



# Open Source Used In SPP Standalone detection tool 1.0

## **Cisco Systems, Inc.**

[www.cisco.com](http://www.cisco.com)

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at [www.cisco.com/go/offices](http://www.cisco.com/go/offices).

Text Part Number: 78EE117C99-150679342

**This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please contact us at [external-opensource-requests@cisco.com](mailto:external-opensource-requests@cisco.com).**

**In your requests please include the following reference number 78EE117C99-150679342**

## Contents

### **1.1 Beaker 1.8.1**

1.1.1 Available under license

### **1.2 CherryPy 3.8.0**

1.2.1 Available under license

### **1.3 ffmpeg 2.6.3**

1.3.1 Available under license

### **1.4 Flask 0.12**

1.4.1 Available under license

### **1.5 jQuery 1.12.4**

1.5.1 Available under license

### **1.6 matplotlib 2.0.0**

1.6.1 Available under license

### **1.7 Miniconda3 4.3.16**

1.7.1 Available under license

### **1.8 nginx 1.11.12**

1.8.1 Available under license

### **1.9 passlib 1.7.1**

1.9.1 Available under license

### **1.10 pyparsing 2.1.4**

1.10.1 Available under license

### **1.11 python-bottle 0.12.13**

1.11.1 Available under license

### **1.12 python-docopt 0.6.1**

1.12.1 Available under license

### **1.13 python-numpy 1.12.1**

1.13.1 Available under license

## **1.14 python-pillow 4.1.0**

1.14.1 Available under license

## **1.15 PyYAML 3.12**

1.15.1 Available under license

## **1.16 requests 2.12.4**

1.16.1 Available under license

## **1.17 scikit-image 0.12.3**

1.17.1 Available under license

## **1.18 scipy 0.19.0**

1.18.1 Available under license

## **1.19 YenKSP 1.0**

1.19.1 Available under license

# **1.1 Beaker 1.8.1**

## **1.1.1 Available under license :**

Copyright (c) 2006, 2007 Ben Bangert, Mike Bayer, Philip Jenvey  
and contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author or contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.2 CherryPy 3.8.0

## 1.2.1 Available under license :

Copyright (c) 2004-2015, CherryPy Team (team@cherrypy.org)

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the CherryPy Team nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.3 ffmpeg 2.6.3

## 1.3.1 Available under license :

#FFmpeg:

Most files in FFmpeg are under the GNU Lesser General Public License version 2.1 or later (LGPL v2.1+). Read the file ``COPYING.LGPLv2.1`` for details. Some other files have MIT/X11/BSD-style licenses. In combination the LGPL v2.1+ applies to FFmpeg.

Some optional parts of FFmpeg are licensed under the GNU General Public License version 2 or later (GPL v2+). See the file ``COPYING.GPLv2`` for details. None of these parts are used by default, you have to explicitly pass ``--enable-gpl`` to configure to activate them. In this case, FFmpeg's license changes to GPL v2+.

Specifically, the GPL parts of FFmpeg are:

- libpostproc
- optional x86 optimizations in the files
  - `libavcodec/x86/flac\_dsp\_gpl.asm`
  - `libavcodec/x86/idct\_mmx.c`
- libutvideo encoding/decoding wrappers in  
`libavcodec/libutvideo\*.cpp`
- the X11 grabber in `libavdevice/x11grab.c`
- the swresample test app in  
`libswresample/swresample-test.c`
- the `texi2pod.pl` tool
- the following filters in libavfilter:
  - `f\_ebur128.c`
  - `vf\_blackframe.c`
  - `vf\_boxblur.c`
  - `vf\_colormatrix.c`
  - `vf\_cropdetect.c`
  - `vf\_delogo.c`
  - `vf\_eq.c`
  - `vf\_fspp.c`
  - `vf\_geq.c`
  - `vf\_histeq.c`
  - `vf\_hqdn3d.c`
  - `vf\_interlace.c`
  - `vf\_kerndeint.c`
  - `vf\_mcdeint.c`
  - `vf\_mpdecimate.c`
  - `vf\_owdenoise.c`
  - `vf\_perspective.c`
  - `vf\_phase.c`
  - `vf\_pp.c`
  - `vf\_pp7.c`
  - `vf\_pullup.c`
  - `vf\_sab.c`
  - `vf\_smartblur.c`
  - `vf\_repeatfields.c`
  - `vf\_spp.c`
  - `vf\_stereo3d.c`
  - `vf\_super2xsai.c`
  - `vf\_tinterlace.c`
  - `vf\_uspp.c`
  - `vsrc\_mptestsrc.c`

Should you, for whatever reason, prefer to use version 3 of the (L)GPL, then the configure parameter `--enable-version3` will activate this licensing option for you. Read the file `COPYING.LGPLv3` or, if you have enabled GPL parts, `COPYING.GPLv3` to learn the exact legal terms that apply in this case.

There are a handful of files under other licensing terms, namely:

- \* The files ``libavcodec/jfdctfst.c``, ``libavcodec/jfdctint_template.c`` and ``libavcodec/jrevdct.c`` are taken from libjpeg, see the top of the files for licensing details. Specifically note that you must credit the IJG in the documentation accompanying your program if you only distribute executables. You must also indicate any changes including additions and deletions to those three files in the documentation.
- \* ``tests/reference.pnm`` is under the expat license.

external libraries

=====

FFmpeg can be combined with a number of external libraries, which sometimes affect the licensing of binaries resulting from the combination.

compatible libraries

-----

The following libraries are under GPL:

- frei0r
- libcdio
- libutvideo
- libvidstab
- libx264
- libx265
- libxavs
- libxvid

When combining them with FFmpeg, FFmpeg needs to be licensed as GPL as well by passing ``--enable-gpl`` to configure.

The OpenCORE and VisualOn libraries are under the Apache License 2.0. That license is incompatible with the LGPL v2.1 and the GPL v2, but not with version 3 of those licenses. So to combine these libraries with FFmpeg, the license version needs to be upgraded by passing ``--enable-version3`` to configure.

incompatible libraries

-----

The Fraunhofer AAC library, FAAC and aacplus are under licenses which are incompatible with the GPLv2 and v3. We do not know for certain if their licenses are compatible with the LGPL.

If you wish to enable these libraries, pass ``--enable-nonfree`` to configure. But note that if you enable any of these libraries the resulting binary will be under a complex license mix that is more restrictive than the LGPL and that may result in additional obligations. It is possible that these

restrictions cause the resulting binary to be unredistributable.

## GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies  
of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original

authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices



stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your

cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to

these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to

address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### END OF TERMS AND CONDITIONS

#### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into

proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

## GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>  
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

### Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains

that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS

### 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without

permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

#### 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source



includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

## 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

## 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention

is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

#### 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

#### 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work,

and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

#### 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the

Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a

network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

## 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

## 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

#### 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

#### 10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

#### 11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered



work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

#### 12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

#### 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

#### 14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the

option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

#### 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

#### 16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

## END OF TERMS AND CONDITIONS

### How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

GNU LESSER GENERAL PUBLIC LICENSE  
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>  
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

## 2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

## 3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

## 4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

## 5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

#### 6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

## 1.4 Flask 0.12

### 1.4.1 Available under license :

Copyright (c) 2010 by Armin Ronacher.

Some rights reserved.

This logo or a modified version may be used by anyone to refer to the Flask project, but does not indicate endorsement by the project.

Redistribution and use in source (the SVG file) and binary forms (rendered PNG files etc.) of the image, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice and this list of conditions.
- \* The names of the contributors to the Flask software (see AUTHORS) may not be used to endorse or promote products derived from this software

without specific prior written permission.

Note: we would appreciate that you make the image a link to <http://flask.pocoo.org/> if you use it on a web page.

Copyright (c) 2015 by Armin Ronacher and contributors. See AUTHORS for more details.

Some rights reserved.

Redistribution and use in source and binary forms of the software as well as documentation, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* The names of the contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE AND DOCUMENTATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.5 jQuery 1.12.4

### 1.5.1 Available under license :

Copyright jQuery Foundation and other contributors, <https://jquery.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/jquery>



The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the `node_modules` and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.6 matplotlib 2.0.0

### 1.6.1 Available under license :

#### License

Matplotlib only uses BSD compatible code, and its license is based on the PSF license. See the Open Source Initiative licenses page for details on individual licenses. Non-BSD compatible licenses (e.g., LGPL) are acceptable in matplotlib toolkits. For a discussion of the motivations behind the licencing choice, see Licenses.

#### Copyright Policy

John Hunter began matplotlib around 2003. Since shortly before his passing in 2012, Michael Droettboom has been the lead maintainer of matplotlib, but, as has always been the case, matplotlib is the work of many.

Prior to July of 2013, and the 1.3.0 release, the copyright of the source code was held by John Hunter. As of July 2013, and the 1.3.0 release, matplotlib has moved to a shared copyright model.

matplotlib uses a shared copyright model. Each contributor maintains copyright over their contributions to matplotlib. But, it is important to note that these contributions are typically only changes to the repositories. Thus, the matplotlib source code, in its entirety, is not the copyright of any single person or institution. Instead, it is the collective copyright of the entire matplotlib Development Team. If individual contributors want to maintain a record of what changes/contributions they have specific copyright on, they should indicate their copyright in the commit message of the change, when they commit the change to one of the matplotlib repositories.

The Matplotlib Development Team is the set of all contributors to the matplotlib project. A full list can be obtained from the git version control logs.

License agreement for matplotlib 2.0.0

PSF LICENSE AGREEMENT FOR PYTHON 3.6.1

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 3.6.1 software in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 3.6.1 alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright © 2001-2017 Python Software Foundation; All Rights Reserved" are retained in Python 3.6.1 alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python 3.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 3.6.1.
4. PSF is making Python 3.6.1 available to Licensee on an "AS IS" basis.  
PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 3.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 3.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 3.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a

trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python 3.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

P6

24 24

255

```
====mmmmmm====AAAAAmmmrPyH&lljK]h\z_hhhvmmmpUehhsOO>llIAAAb=gh]),'eAAA]*hXx(L;\fD<==  
=R7]{_+<<<mmm,2vY3|Xmmm-@2 =OySa<UBSA!-  
!mmmTju/TK}_>(mmm===a}_utMu<<<dctsYiKljfdrXd].AAA|yeba:h\AAAmmm\hS)llIR-  
nnmmmmAAAAAA<<<mmmmmm<<<
```

```
# Seaborn colorblind palette
```

```
axes.prop_cycle: cycler('color', ['0072B2', '009E73', 'D55E00', 'CC79A7', 'F0E442', '56B4E9'])
```

```
patch.facecolor: 0072B2
```

```
# Seaborn talk context
```

```
figure.figsize: 10.4, 7.15
```

```
axes.labelsize: 14.3
```

```
axes.titlesize: 15.6
```

```
xtick.labelsize: 13
```

```
ytick.labelsize: 13
```

```
legend.fontsize: 13
```

```
grid.linewidth: 1.3
```

```
lines.linewidth: 2.275
```

```
patch.linewidth: 0.39
```

```
lines.markersize: 9.1
```

```
lines.markeredgewidth: 0
```

```
xtick.major.width: 1.3
```

```
ytick.major.width: 1.3
```

```
xtick.minor.width: 0.65
```

```
ytick.minor.width: 0.65
```

```
xtick.major.pad: 9.1
```

```
ytick.major.pad: 9.1
```

```
#Author: Cameron Davidson-Pilon, replicated styles from FiveThirtyEight.com
```

```
# See https://www.dataorigami.net/blogs/fivethirtyeight-mpl
```

```
lines.linewidth: 4
```

```
lines.solid_capstyle: butt
```

```
legend.fancybox: true
```

```
axes.prop_cycle: cycler('color', ['008fd5', 'fc4f30', 'e5ae38', '6d904f', '8b8b8b', '810f7c'])
```

```
axes.facecolor: f0f0f0
```

```
axes.labelsize: large
```

```
axes.axisbelow: true
```

```
axes.grid: true
axes.edgecolor: f0f0f0
axes.linewidth: 3.0
axes.titlesize: x-large

patch.edgecolor: f0f0f0
patch.linewidth: 0.5

svg.fonttype: path

grid.linestyle: -
grid.linewidth: 1.0
grid.color: cbcacb

xtick.major.size: 0
xtick.minor.size: 0
ytick.major.size: 0
ytick.minor.size: 0

font.size: 14.0

savefig.edgecolor: f0f0f0
savefig.facecolor: f0f0f0

figure.subplot.left: 0.08
figure.subplot.right: 0.95
figure.subplot.bottom: 0.07
figure.facecolor: f0f0f0
# Seaborn pastel palette
axes.prop_cycle:ycler('color', ['92C6FF', '97F0AA', 'FF9F9A', 'D0BBFF', 'FFFEA3', 'B0E0E6'])
patch.facecolor: 92C6FF
# Seaborn notebook context
figure.figsize: 8.0, 5.5
axes.labelsize: 11
axes.titlesize: 12
xtick.labelsize: 10
ytick.labelsize: 10
legend.fontsize: 10

grid.linewidth: 1
lines.linewidth: 1.75
patch.linewidth: .3
lines.markersize: 7
lines.markeredgewidth: 0

xtick.major.width: 1
ytick.major.width: 1
xtick.minor.width: .5
```

```

ytick.minor.width: .5

xtick.major.pad: 7
ytick.major.pad: 7
# Seaborn common parameters
# .15 = dark_gray
# .8 = light_gray
figure.facecolor: white
text.color: .15
axes.labelcolor: .15
legend.frameon: False
legend.numpoints: 1
legend.scatterpoints: 1
xtick.direction: out
ytick.direction: out
xtick.color: .15
ytick.color: .15
axes.axisbelow: True
image.cmap: Greys
font.family: sans-serif
font.sans-serif: Arial, Liberation Sans, DejaVu Sans, Bitstream Vera Sans, sans-serif
grid.linestyle: -
lines.solid_capstyle: round

# Seaborn white parameters
axes.grid: False
axes.facecolor: white
axes.edgecolor: .15
axes.linewidth: 1.25
grid.color: .8
xtick.major.size: 6
ytick.major.size: 6
xtick.minor.size: 3
ytick.minor.size: 3
#Author: Cameron Davidson-Pilon, original styles from Bayesian Methods for Hackers
# https://github.com/CamDavidsonPilon/Probabilistic-Programming-and-Bayesian-Methods-for-Hackers/

lines.linewidth : 2.0

patch.linewidth: 0.5
patch.facecolor: blue
patch.edgecolor: eeeeeee
patch.antialiased: True

text.hinting_factor : 8

mathtext.fontset : cm

```

```
axes.facecolor: eeeeeee
axes.edgecolor: bcbcbc
axes.grid : True
axes.titlesize: x-large
axes.labelsize: large
axes.prop_cycle: cycler('color', ['348ABD', 'A60628', '7A68A6', '467821', 'D55E00', 'CC79A7', '56B4E9', '009E73',
'F0E442', '0072B2'])

grid.color: b2b2b2
grid.linestyle: --
grid.linewidth: 0.5

legend.fancybox: True

xtick.direction: in
ytick.direction: in
# Seaborn paper context
figure.figsize: 6.4, 4.4
axes.labelsize: 8.8
axes.titlesize: 9.6
xtick.labelsize: 8
ytick.labelsize: 8
legend.fontsize: 8

grid.linewidth: 0.8
lines.linewidth: 1.4
patch.linewidth: 0.24
lines.markersize: 5.6
lines.markeredgewidth: 0

xtick.major.width: 0.8
ytick.major.width: 0.8
xtick.minor.width: 0.4
ytick.minor.width: 0.4

xtick.major.pad: 5.6
ytick.major.pad: 5.6
# Seaborn bright palette
axes.prop_cycle: cycler('color', ['003FFF', '03ED3A', 'E8000B', '8A2BE2', 'FFC400', '00D7FF'])
patch.facecolor: 003FFF
# Seaborn deep palette
axes.prop_cycle: cycler('color', ['4C72B0', '55A868', 'C44E52', '8172B2', 'CCB974', '64B5CD'])
patch.facecolor: 4C72B0
# Seaborn common parameters
# .15 = dark_gray
# .8 = light_gray
figure.facecolor: white
text.color: .15
```

```

axes.labelcolor: .15
legend.frameon: False
legend.numpoints: 1
legend.scatterpoints: 1
xtick.direction: out
ytick.direction: out
xtick.color: .15
ytick.color: .15
axes.axisbelow: True
image.cmap: Greys
font.family: sans-serif
font.sans-serif: Arial, Liberation Sans, DejaVu Sans, Bitstream Vera Sans, sans-serif
grid.linestyle: -
lines.solid_capstyle: round

```

```
# Seaborn whitegrid parameters
```

```

axes.grid: True
axes.facecolor: white
axes.edgecolor: .8
axes.linewidth: 1
grid.color: .8
xtick.major.size: 0
ytick.major.size: 0
xtick.minor.size: 0
ytick.minor.size: 0
### Classic matplotlib plotting style as of v1.5

```

```
### LINES
```

```
# See http://matplotlib.org/api/artist\_api.html#module-matplotlib.lines for more
# information on line properties.
```

```

lines.linewidth : 1.0 # line width in points
lines.linestyle : - # solid line
lines.color : b # has no affect on plot(); see axes.prop_cycle
lines.marker : None # the default marker
lines.markeredgewidth : 0.5 # the line width around the marker symbol
lines.markersize : 6 # markersize, in points
lines.dash_joinstyle : round # miter|round|bevel
lines.dash_capstyle : butt # butt|round|projecting
lines.solid_joinstyle : round # miter|round|bevel
lines.solid_capstyle : projecting # butt|round|projecting
lines.antialiased : True # render lines in antialiased (no jaggies)
lines.dashed_pattern : 6, 6
lines.dashdot_pattern : 3, 5, 1, 5
lines.dotted_pattern : 1, 3
lines.scale_dashes: False

```

```
### Marker props
```

markers.fillstyle: full

### ### PATCHES

# Patches are graphical objects that fill 2D space, like polygons or  
# circles. See  
# [http://matplotlib.org/api/artist\\_api.html#module-matplotlib.patches](http://matplotlib.org/api/artist_api.html#module-matplotlib.patches)  
# information on patch properties  
patch.linewidth : 1.0 # edge width in points  
patch.facecolor : b  
patch.force\_edgecolor : True  
patch.edgecolor : k  
patch.antialiased : True # render patches in antialiased (no jaggies)

hatch.color : k  
hatch.linewidth : 1.0

hist.bins : 10

### ### FONT

#  
# font properties used by text.Text. See  
# [http://matplotlib.org/api/font\\_manager\\_api.html](http://matplotlib.org/api/font_manager_api.html) for more  
# information on font properties. The 6 font properties used for font  
# matching are given below with their default values.  
#  
# The font.family property has five values: 'serif' (e.g., Times),  
# 'sans-serif' (e.g., Helvetica), 'cursive' (e.g., Zapf-Chancery),  
# 'fantasy' (e.g., Western), and 'monospace' (e.g., Courier). Each of  
# these font families has a default list of font names in decreasing  
# order of priority associated with them. When text.usetex is False,  
# font.family may also be one or more concrete font names.  
#  
# The font.style property has three values: normal (or roman), italic  
# or oblique. The oblique style will be used for italic, if it is not  
# present.  
#  
# The font.variant property has two values: normal or small-caps. For  
# TrueType fonts, which are scalable fonts, small-caps is equivalent  
# to using a font size of 'smaller', or about 83% of the current font  
# size.  
#  
# The font.weight property has effectively 13 values: normal, bold,  
# bolder, lighter, 100, 200, 300, ..., 900. Normal is the same as  
# 400, and bold is 700. bolder and lighter are relative values with  
# respect to the current weight.  
#  
# The font.stretch property has 11 values: ultra-condensed,  
# extra-condensed, condensed, semi-condensed, normal, semi-expanded,



```

# expanded, extra-expanded, ultra-expanded, wider, and narrower. This
# property is not currently implemented.
#
# The font.size property is the default font size for text, given in pts.
# 12pt is the standard value.
#
font.family      : sans-serif
font.style       : normal
font.variant     : normal
font.weight      : normal
font.stretch     : normal
# note that font.size controls default text sizes. To configure
# special text sizes tick labels, axes, labels, title, etc, see the rc
# settings for axes and ticks. Special text sizes can be defined
# relative to font.size, using the following values: xx-small, x-small,
# small, medium, large, x-large, xx-large, larger, or smaller
font.size        : 12.0
font.serif       : DejaVu Serif, New Century Schoolbook, Century Schoolbook L, Utopia, ITC Bookman, Bookman,
Nimbus Roman No9 L, Times New Roman, Times, Palatino, Charter, serif
font.sans-serif  : DejaVu Sans, Lucida Grande, Verdana, Geneva, Lucid, Arial, Helvetica, Avant Garde, sans-serif
font.cursive     : Apple Chancery, Textile, Zapf Chancery, Sand, Script MT, Felipa, cursive
font.fantasy     : Comic Sans MS, Chicago, Charcoal, ImpactWestern, Humor Sans, fantasy
font.monospace   : DejaVu Sans Mono, Andale Mono, Nimbus Mono L, Courier New, Courier, Fixed, Terminal,
monospace

```

### ### TEXT

```

# text properties used by text.Text. See
# http://matplotlib.org/api/artist\_api.html#module-matplotlib.text for more
# information on text properties

```

```

text.color       : k

```

### ### LaTeX customizations. See <http://www.scipy.org/Wiki/Cookbook/Matplotlib/UsingTex>

```

text.usetex      : False # use latex for all text handling. The following fonts
                    # are supported through the usual rc parameter settings:
                    # new century schoolbook, bookman, times, palatino,
                    # zapf chancery, charter, serif, sans-serif, helvetica,
                    # avant garde, courier, monospace, computer modern roman,
                    # computer modern sans serif, computer modern typewriter
                    # If another font is desired which can loaded using the
                    # LaTeX \usepackage command, please inquire at the
                    # matplotlib mailing list
text.latex.unicode : False # use "ucs" and "inputenc" LaTeX packages for handling
                    # unicode strings.
text.latex.preamble : # IMPROPER USE OF THIS FEATURE WILL LEAD TO LATEX FAILURES
                    # AND IS THEREFORE UNSUPPORTED. PLEASE DO NOT ASK FOR HELP
                    # IF THIS FEATURE DOES NOT DO WHAT YOU EXPECT IT TO.
                    # preamble is a comma separated list of LaTeX statements

```

```

# that are included in the LaTeX document preamble.
# An example:
# text.latex.preamble : \usepackage{bm},\usepackage{euler}
# The following packages are always loaded with usetex, so
# beware of package collisions: color, geometry, graphicx,
# type1cm, textcomp. Adobe Postscript (PSSNFS) font packages
# may also be loaded, depending on your font settings
text.latex.preview : False

text.dvipng hack : None # some versions of dvipng don't handle alpha
# channel properly. Use True to correct
# and flush ~/.matplotlib/tex.cache
# before testing and False to force
# correction off. None will try and
# guess based on your dvipng version

text.hinting : auto # May be one of the following:
# 'none': Perform no hinting
# 'auto': Use freetype's autohinter
# 'native': Use the hinting information in the
# font file, if available, and if your
# freetype library supports it
# 'either': Use the native hinting information,
# or the autohinter if none is available.
# For backward compatibility, this value may also be
# True === 'auto' or False === 'none'.

text.hinting_factor : 8 # Specifies the amount of softness for hinting in the
# horizontal direction. A value of 1 will hint to full
# pixels. A value of 2 will hint to half pixels etc.

text.antialiased : True # If True (default), the text will be antialiased.
# This only affects the Agg backend.

# The following settings allow you to select the fonts in math mode.
# They map from a TeX font name to a fontconfig font pattern.
# These settings are only used if mathtext.fontset is 'custom'.
# Note that this "custom" mode is unsupported and may go away in the
# future.
mathtext.cal : cursive
mathtext.rm : serif
mathtext.tt : monospace
mathtext.it : serif:italic
mathtext.bf : serif:bold
mathtext.sf : sans\serif
mathtext.fontset : cm # Should be 'cm' (Computer Modern), 'stix',
# 'stixsans' or 'custom'
mathtext.fallback_to_cm : True # When True, use symbols from the Computer Modern
# fonts when a symbol can not be found in one of

```

```

# the custom math fonts.

mathtext.default : it # The default font to use for math.
# Can be any of the LaTeX font names, including
# the special name "regular" for the same font
# used in regular text.

### AXES
# default face and edge color, default tick sizes,
# default font sizes for tick labels, and so on. See
# http://matplotlib.org/api/axes_api.html#module-matplotlib.axes
axes.facecolor   : w    # axes background color
axes.edgecolor   : k    # axes edge color
axes.linewidth   : 1.0  # edge linewidth
axes.grid        : False # display grid or not
axes.grid.which  : major
axes.grid.axis   : both
axes.titlesize   : large # fontsize of the axes title
axes.titlepad    : 5.0  # pad between axes and title in points
axes.titleweight : normal # font weight for axes title
axes.labelsize   : medium # fontsize of the x any y labels
axes.labelpad    : 5.0  # space between label and axis
axes.labelweight : normal # weight of the x and y labels
axes.labelcolor  : k
axes.axisbelow   : False # whether axis gridlines and ticks are below
# the axes elements (lines, text, etc)

axes.formatter.limits : -7, 7 # use scientific notation if log10
# of the axis range is smaller than the
# first or larger than the second

axes.formatter.use_locale : False # When True, format tick labels
# according to the user's locale.
# For example, use ',' as a decimal
# separator in the fr_FR locale.

axes.formatter.use_mathtext : False # When True, use mathtext for scientific
# notation.

axes.formatter.useoffset   : True # If True, the tick label formatter
# will default to labeling ticks relative
# to an offset when the data range is very
# small compared to the minimum absolute
# value of the data.

axes.formatter.offset_threshold : 2 # When useoffset is True, the offset
# will be used when it can remove
# at least this number of significant
# digits from tick labels.

axes.unicode_minus : True # use unicode for the minus symbol
# rather than hyphen. See

```

```

# http://en.wikipedia.org/wiki/Plus_and_minus_signs#Character_codes
axes.prop_cycle : cycler('color', 'bgcmyk')
                # color cycle for plot lines
                # as list of string colorspecs:
                # single letter, long name, or
                # web-style hex

axes.autolimit_mode : round_numbers
axes.xmargin : 0 # x margin. See `axes.Axes.margins`
axes.ymargin : 0 # y margin See `axes.Axes.margins`
axes.spines.bottom : True
axes.spines.left : True
axes.spines.right : True
axes.spines.top : True
polaraxes.grid : True # display grid on polar axes
axes3d.grid : True # display grid on 3d axes

date.autoformatter.year : %Y
date.autoformatter.month : %b %Y
date.autoformatter.day : %b %d %Y
date.autoformatter.hour : %H:%M:%S
date.autoformatter.minute : %H:%M:%S.%f
date.autoformatter.second : %H:%M:%S.%f
date.autoformatter.microsecond : %H:%M:%S.%f

### TICKS
# see http://matplotlib.org/api/axis_api.html#matplotlib.axis.Tick

xtick.top : True # draw ticks on the top side
xtick.bottom : True # draw ticks on the bottom side
xtick.major.size : 4 # major tick size in points
xtick.minor.size : 2 # minor tick size in points
xtick.minor.visible : False
xtick.major.width : 0.5 # major tick width in points
xtick.minor.width : 0.5 # minor tick width in points
xtick.major.pad : 4 # distance to major tick label in points
xtick.minor.pad : 4 # distance to the minor tick label in points
xtick.color : k # color of the tick labels
xtick.labelsiz e : medium # fontsize of the tick labels
xtick.direction : in # direction: in, out, or inout
xtick.major.top : True # draw x axis top major ticks
xtick.major.bottom : True # draw x axis bottom major ticks
xtick.minor.top : True # draw x axis top minor ticks
xtick.minor.bottom : True # draw x axis bottom minor ticks

ytick.left : True # draw ticks on the left side
ytick.right : True # draw ticks on the right side
ytick.major.size : 4 # major tick size in points
ytick.minor.size : 2 # minor tick size in points

```

```

ytick.minor.visible : False
ytick.major.width  : 0.5 # major tick width in points
ytick.minor.width  : 0.5 # minor tick width in points
ytick.major.pad    : 4   # distance to major tick label in points
ytick.minor.pad    : 4   # distance to the minor tick label in points
ytick.color        : k   # color of the tick labels
ytick.labelsize    : medium # fontsize of the tick labels
ytick.direction    : in   # direction: in, out, or inout
ytick.major.left   : True  # draw y axis left major ticks
ytick.major.right  : True  # draw y axis right major ticks
ytick.minor.left   : True  # draw y axis left minor ticks
ytick.minor.right  : True  # draw y axis right minor ticks

```

### ### GRIDS

```

grid.color      : k   # grid color
grid.linestyle  : :   # dotted
grid.linewidth  : 0.5 # in points
grid.alpha      : 1.0 # transparency, between 0.0 and 1.0

```

### ### Legend

```

legend.fancybox : False # if True, use a rounded box for the
                    # legend, else a rectangle
legend.loc      : upper right
legend.numpoints : 2   # the number of points in the legend line
legend.fontsize  : large
legend.borderpad : 0.4 # border whitespace in fontsize units
legend.markerscale : 1.0 # the relative size of legend markers vs. original
# the following dimensions are in axes coords
legend.labelspacing : 0.5 # the vertical space between the legend entries in fraction of fontsize
legend.handlelength : 2.  # the length of the legend lines in fraction of fontsize
legend.handleheight : 0.7 # the height of the legend handle in fraction of fontsize
legend.handletextpad : 0.8 # the space between the legend line and legend text in fraction of fontsize
legend.borderaxespadd : 0.5 # the border between the axes and legend edge in fraction of fontsize
legend.columnspacing : 2.  # the border between the axes and legend edge in fraction of fontsize
legend.shadow      : False
legend.frameon     : True  # whether or not to draw a frame around legend
legend.framealpha  : None  # opacity of legend frame
legend.scatterpoints : 3 # number of scatter points
legend.facecolor   : inherit # legend background color (when 'inherit' uses axes.facecolor)
legend.edgecolor   : inherit # legend edge color (when 'inherit' uses axes.edgecolor)

```

### ### FIGURE

```

# See http://matplotlib.org/api/figure\_api.html#matplotlib.figure.Figure
figure.titlesize : medium # size of the figure title
figure.titleweight : normal # weight of the figure title
figure.figsize   : 8, 6 # figure size in inches

```

```

figure.dpi      : 80    # figure dots per inch
figure.facecolor : 0.75 # figure facecolor; 0.75 is scalar gray
figure.edgecolor : w    # figure edgecolor
figure.autolayout : False # When True, automatically adjust subplot
                        # parameters to make the plot fit the figure
figure.frameon : True

# The figure subplot parameters. All dimensions are a fraction of the
# figure width or height
figure.subplot.left  : 0.125 # the left side of the subplots of the figure
figure.subplot.right : 0.9   # the right side of the subplots of the figure
figure.subplot.bottom : 0.1  # the bottom of the subplots of the figure
figure.subplot.top   : 0.9   # the top of the subplots of the figure
figure.subplot.wspace : 0.2  # the amount of width reserved for blank space between subplots,
                        # expressed as a fraction of the average axis width
figure.subplot.hspace : 0.2  # the amount of height reserved for white space between subplots,
                        # expressed as a fraction of the average axis height

### IMAGES
image.aspect : equal      # equal | auto | a number
image.interpolation : bilinear # see help(imshow) for options
image.cmap : jet         # gray | jet etc...
image.lut : 256         # the size of the colormap lookup table
image.origin : upper    # lower | upper
image.resample : False
image.composite_image : True

### CONTOUR PLOTS
contour.negative_linestyle : dashed # dashed | solid
contour.corner_mask : True

# errorbar props
errorbar.capsize: 3

# scatter props
scatter.marker: o

### Boxplots
boxplot.bootstrap: None
boxplot.boxprops.color: b
boxplot.boxprops.linestyle: -
boxplot.boxprops.linewidth: 1.0
boxplot.capprops.color: k
boxplot.capprops.linestyle: -
boxplot.capprops.linewidth: 1.0
boxplot.flierprops.color: b
boxplot.flierprops.linestyle: none
boxplot.flierprops.linewidth: 1.0

```

```

boxplot.flierprops.marker: +
boxplot.flierprops.markeredgecolor: k
boxplot.flierprops.markerfacecolor: auto
boxplot.flierprops.markersize: 6.0
boxplot.meanline: False
boxplot.meanprops.color: r
boxplot.meanprops.linestyle: -
boxplot.meanprops.linewidth: 1.0
boxplot.medianprops.color: r
boxplot.meanprops.marker: s
boxplot.meanprops.markerfacecolor: r
boxplot.meanprops.markeredgecolor: k
boxplot.meanprops.markersize: 6.0
boxplot.medianprops.linestyle: -
boxplot.medianprops.linewidth: 1.0
boxplot.notch: False
boxplot.patchartist: False
boxplot.showbox: True
boxplot.showcaps: True
boxplot.showfliers: True
boxplot.showmeans: False
boxplot.vertical: True
boxplot.whiskerprops.color: b
boxplot.whiskerprops.linestyle: --
boxplot.whiskerprops.linewidth: 1.0
boxplot.whiskers: 1.5

### Agg rendering
### Warning: experimental, 2008/10/10
agg.path.chunksize : 0      # 0 to disable; values in the range
                             # 10000 to 100000 can improve speed slightly
                             # and prevent an Agg rendering failure
                             # when plotting very large data sets,
                             # especially if they are very gappy.
                             # It may cause minor artifacts, though.
                             # A value of 20000 is probably a good
                             # starting point.

### SAVING FIGURES
path.simplify : True # When True, simplify paths by removing "invisible"
                    # points to reduce file size and increase rendering
                    # speed
path.simplify_threshold : 0.1111111111111111
                    # The threshold of similarity below which
                    # vertices will be removed in the simplification
                    # process
path.snap : True # When True, rectilinear axis-aligned paths will be snapped to
                # the nearest pixel when certain criteria are met. When False,
                # paths will never be snapped.

```

```

path.sketch : None # May be none, or a 3-tuple of the form (scale, length,
# randomness).
# *scale* is the amplitude of the wiggle
# perpendicular to the line (in pixels). *length*
# is the length of the wiggle along the line (in
# pixels). *randomness* is the factor by which
# the length is randomly scaled.

# the default savefig params can be different from the display params
# e.g., you may want a higher resolution, or to make the figure
# background white
savefig.dpi      : 100  # figure dots per inch
savefig.facecolor : w   # figure facecolor when saving
savefig.edgecolor : w   # figure edgecolor when saving
savefig.format   : png  # png, ps, pdf, svg
savefig.bbox     : standard # 'tight' or 'standard'.
# 'tight' is incompatible with pipe-based animation
# backends but will workd with temporary file based ones:
# e.g. setting animation.writer to ffmpeg will not work,
# use ffmpeg_file instead
savefig.pad_inches : 0.1 # Padding to be used when bbox is set to 'tight'
savefig.jpeg_quality: 95 # when a jpeg is saved, the default quality parameter.
savefig.transparent : False # setting that controls whether figures are saved with a
# transparent background by default
savefig.frameon : True
savefig.orientation : portrait

nbgg.transparent: True

# ps backend params
ps.papersize    : letter # auto, letter, legal, ledger, A0-A10, B0-B10
ps.useafm       : False  # use of afm fonts, results in small files
ps.usedistiller : False  # can be: None, ghostscript or xpdf
# Experimental: may produce smaller files.
# xpdf intended for production of publication quality files,
# but requires ghostscript, xpdf and ps2eps
ps.distiller.res : 6000  # dpi
ps.fonttype     : 3      # Output Type 3 (Type3) or Type 42 (TrueType)

# pdf backend params
pdf.compression : 6 # integer from 0 to 9
# 0 disables compression (good for debugging)
pdf.fonttype    : 3      # Output Type 3 (Type3) or Type 42 (TrueType)
pdf.inheritcolor : False
pdf.use14corefonts : False

# pgf backend params
pgf.debug       : False

```



```

pgf.texsystem      : xelatex
pgf.rcfonts       : True
pgf.preamble      :

# svg backend params
svg.image_inline  : True      # write raster image data directly into the svg file
svg.fonttype     : path      # How to handle SVG fonts:
# 'none': Assume fonts are installed on the machine where the SVG will be viewed.
# 'path': Embed characters as paths -- supported by most SVG renderers
# 'svgfont': Embed characters as SVG fonts -- supported only by Chrome,
#           Opera and Safari

# Set the verbose flags. This controls how much information
# matplotlib gives you at runtime and where it goes. The verbosity
# levels are: silent, helpful, debug, debug-annoying. Any level is
# inclusive of all the levels below it. If your setting is "debug",
# you'll get all the debug and helpful messages. When submitting
# problems to the mailing-list, please set verbose to "helpful" or "debug"
# and paste the output into your report.
#
# The "fileo" gives the destination for any calls to verbose.report.
# These objects can a filename, or a filehandle like sys.stdout.
#
# You can override the rc default verbosity from the command line by
# giving the flags --verbose-LEVEL where LEVEL is one of the legal
# levels, e.g., --verbose-helpful.
#
# You can access the verbose instance in your code
# from matplotlib import verbose.
verbose.level     : silent    # one of silent, helpful, debug, debug-annoying
verbose.fileo    : sys.stdout # a log filename, sys.stdout or sys.stderr

# Event keys to interact with figures/plots via keyboard.
# Customize these settings according to your needs.
# Leave the field(s) empty if you don't need a key-map. (i.e., fullscreen : ")

keymap.fullscreen : f, ctrl+f    # toggling
keymap.home       : h, r, home   # home or reset mnemonic
keymap.back       : left, c, backspace # forward / backward keys to enable
keymap.forward    : right, v     # left handed quick navigation
keymap.pan        : p           # pan mnemonic
keymap.zoom       : o           # zoom mnemonic
keymap.save       : s, ctrl+s    # saving current figure
keymap.quit       : ctrl+w, cmd+w # close the current figure
keymap.grid       : g           # switching on/off a grid in current axes
keymap.yscale     : 1           # toggle scaling of y-axes ('log'/'linear')
keymap.xscale     : k, L        # toggle scaling of x-axes ('log'/'linear')

```

```

keymap.all_axes : a          # enable all axes

###ANIMATION settings
animation.writer : ffmpeg    # MovieWriter 'backend' to use
animation.codec : mpeg4      # Codec to use for writing movie
animation.bitrate: -1        # Controls size/quality tradeoff for movie.
                              # -1 implies let utility auto-determine
animation.frame_format: png  # Controls frame format used by temp files
animation.ffmpeg_path: ffmpeg # Path to ffmpeg binary. Without full path
                              # $PATH is searched
animation.ffmpeg_args:      # Additional arguments to pass to ffmpeg
animation.avconv_path: avconv # Path to avconv binary. Without full path
                              # $PATH is searched
animation.avconv_args:      # Additional arguments to pass to avconv
animation.mencoder_path: mencoder
                              # Path to mencoder binary. Without full path
                              # $PATH is searched
animation.mencoder_args:    # Additional arguments to pass to mencoder
animation.convert_path: convert # Path to ImageMagick's convert binary.
                              # On Windows use the full path since convert
                              # is also the name of a system tool.
animation.convert_args:
animation.html: none

_internal.classic_mode: True
# Seaborn common parameters
# .15 = dark_gray
# .8 = light_gray
figure.facecolor: white
text.color: .15
axes.labelcolor: .15
legend.frameon: False
legend.numpoints: 1
legend.scatterpoints: 1
xtick.direction: out
ytick.direction: out
xtick.color: .15
ytick.color: .15
axes.axisbelow: True
image.cmap: Greys
font.family: sans-serif
font.sans-serif: Arial, Liberation Sans, DejaVu Sans, Bitstream Vera Sans, sans-serif
grid.linestyle: -
lines.solid_capstyle: round

# Seaborn white parameters
axes.grid: False
axes.facecolor: white

```

```
axes.edgecolor: .15
axes.linewidth: 1.25
grid.color: .8
xtick.major.size: 0
ytick.major.size: 0
xtick.minor.size: 0
ytick.minor.size: 0
# Set all colors to grayscale
# Note: strings of float values are interpreted by matplotlib as gray values.
```

```
lines.color: black
patch.facecolor: gray
patch.edgecolor: black
```

```
text.color: black
```

```
axes.facecolor: white
axes.edgecolor: black
axes.labelcolor: black
# black to light gray
axes.prop_cycle: cycler('color', ['0.00', '0.40', '0.60', '0.70'])
```

```
xtick.color: black
ytick.color: black
```

```
grid.color: black
```

```
figure.facecolor: 0.75
figure.edgecolor: white
```

```
image.cmap: gray
```

```
savefig.facecolor: white
savefig.edgecolor: white
# Seaborn common parameters
# .15 = dark_gray
# .8 = light_gray
figure.facecolor: white
text.color: .15
axes.labelcolor: .15
legend.frameon: False
legend.numpoints: 1
legend.scatterpoints: 1
xtick.direction: out
ytick.direction: out
xtick.color: .15
ytick.color: .15
```

```
axes.axisbelow: True
image.cmap: Greys
font.family: sans-serif
font.sans-serif: Arial, Liberation Sans, DejaVu Sans, Bitstream Vera Sans, sans-serif
grid.linestyle: -
lines.solid_capstyle: round
```

```
# Seaborn dark parameters
```

```
axes.grid: False
axes.facecolor: EAEAF2
axes.edgecolor: white
axes.linewidth: 0
grid.color: white
xtick.major.size: 0
ytick.major.size: 0
xtick.minor.size: 0
ytick.minor.size: 0
```

```
# Seaborn common parameters
```

```
# .15 = dark_gray
# .8 = light_gray
figure.facecolor: white
text.color: .15
axes.labelcolor: .15
legend.frameon: False
legend.numpoints: 1
legend.scatterpoints: 1
xtick.direction: out
ytick.direction: out
xtick.color: .15
ytick.color: .15
axes.axisbelow: True
image.cmap: Greys
font.family: sans-serif
font.sans-serif: Arial, Liberation Sans, DejaVu Sans, Bitstream Vera Sans, sans-serif
grid.linestyle: -
lines.solid_capstyle: round
```

```
# Seaborn darkgrid parameters
```

```
axes.grid: True
axes.facecolor: EAEAF2
axes.edgecolor: white
axes.linewidth: 0
grid.color: white
xtick.major.size: 0
ytick.major.size: 0
xtick.minor.size: 0
ytick.minor.size: 0
```

```
# Seaborn dark palette
axes.prop_cycle: cycler('color', ['001C7F', '017517', '8C0900', '7600A1', 'B8860B', '006374'])
patch.facecolor: 001C7F
# default seaborn aesthetic
# darkgrid + deep palette + notebook context

axes.axisbelow: True
axes.edgecolor: white
axes.facecolor: EAEAF2
axes.grid: True
axes.labelcolor: .15
axes.labelsize: 11
axes.linewidth: 0
axes.prop_cycle: cycler('color', ['4C72B0', '55A868', 'C44E52', '8172B2', 'CCB974', '64B5CD'])
axes.titlesize: 12

figure.facecolor: white
figure.figsize: 8.0, 5.5

font.family: sans-serif
font.sans-serif: Arial, Liberation Sans, DejaVu Sans, Bitstream Vera Sans, sans-serif

grid.color: white
grid.linestyle: -
grid.linewidth: 1

image.cmap: Greys

legend.fontsize: 10
legend.frameon: False
legend.numpoints: 1
legend.scatterpoints: 1

lines.linewidth: 1.75
lines.markeredgewidth: 0
lines.markersize: 7
lines.solid_capstyle: round

patch.facecolor: 4C72B0
patch.linewidth: .3

text.color: .15

xtick.color: .15
xtick.direction: out
xtick.labelsize: 10
xtick.major.pad: 7
xtick.major.size: 0
```

```
xtick.major.width: 1
xtick.minor.size: 0
xtick.minor.width: .5

ytick.color: .15
ytick.direction: out
ytick.labelsize: 10
ytick.major.pad: 7
ytick.major.size: 0
ytick.major.width: 1
ytick.minor.size: 0
ytick.minor.width: .5
# Seaborn muted palette
axes.prop_cycle: cycler('color', ['4878CF', '6ACC65', 'D65F5F', 'B47CC7', 'C4AD66', '77BEDB'])
patch.facecolor: 4878CF
# Set black background default line colors to white.

lines.color: white
patch.edgecolor: white

text.color: white

axes.facecolor: black
axes.edgecolor: white
axes.labelcolor: white
axes.prop_cycle: cycler('color', ['8dd3c7', 'feffb3', 'bfbbd9', 'fa8174', '81b1d2', 'fdb462', 'b3de69', 'bc82bd', 'cceb4', 'ffed6f'])

xtick.color: white
ytick.color: white

grid.color: white

figure.facecolor: black
figure.edgecolor: black

savefig.facecolor: black
savefig.edgecolor: black
# Seaborn poster context
figure.figsize: 12.8, 8.8
axes.labelsize: 17.6
axes.titlesize: 19.2
xtick.labelsize: 16
ytick.labelsize: 16
legend.fontsize: 16

grid.linewidth: 1.6
lines.linewidth: 2.8
```

```
patch.linewidth: 0.48
lines.markersize: 11.2
lines.markeredgewidth: 0

xtick.major.width: 1.6
ytick.major.width: 1.6
xtick.minor.width: 0.8
ytick.minor.width: 0.8

xtick.major.pad: 11.2
ytick.major.pad: 11.2
# from http://www.huynh.com/posts/sane-color-scheme-for-matplotlib/

patch.linewidth: 0.5
patch.facecolor: 348ABD # blue
patch.edgecolor: EEEEEEE
patch.antialiased: True

font.size: 10.0

axes.facecolor: E5E5E5
axes.edgecolor: white
axes.linewidth: 1
axes.grid: True
axes.titlesize: x-large
axes.labelsize: large
axes.labelcolor: 555555
axes.axisbelow: True # grid/ticks are below elements (e.g., lines, text)

axes.prop_cycle: cycler('color', ['E24A33', '348ABD', '988ED5', '777777', 'FBC15E', '8EBA42', 'FFB5B8'])
    # E24A33 : red
    # 348ABD : blue
    # 988ED5 : purple
    # 777777 : gray
    # FBC15E : yellow
    # 8EBA42 : green
    # FFB5B8 : pink

xtick.color: 555555
xtick.direction: out

ytick.color: 555555
ytick.direction: out

grid.color: white
grid.linestyle: - # solid line

figure.facecolor: white
```

figure.edgecolor: 0.50

Year,Agriculture,Architecture,Art and Performance,Biology,Business,Communications and Journalism,Computer Science,Education,Engineering,English,Foreign Languages,Health Professions,Math and Statistics,Physical Sciences,Psychology,Public Administration,Social Sciences and History

1970,4.22979798,11.92100539,59.7,29.08836297,9.064438975,35.3,13.6,74.53532758,0.8,65.57092343,73.8,77.1,38,13.8,44.4,68.4,36.8

1971,5.452796685,12.00310559,59.9,29.39440285,9.503186594,35.5,13.6,74.14920369,1,64.55648516,73.9,75.5,39,14.9,46.2,65.5,36.2

1972,7.42071022,13.21459351,60.4,29.81022105,10.5589621,36.6,14.9,73.55451996,1.2,63.6642632,74.6,76.9,40.2,14.8,47.6,62.6,36.1

1973,9.653602412,14.7916134,60.2,31.14791477,12.80460152,38.4,16.4,73.50181443,1.6,62.94150212,74.9,77.4,40.9,16.5,50.4,64.3,36.4

1974,14.07462346,17.44468758,61.9,32.99618284,16.20485038,40.5,18.9,73.33681143,2.2,62.41341209,75.3,77.9,41.8,18.2,52.6,66.1,37.3

1975,18.33316153,19.13404767,60.9,34.44990213,19.68624931,41.5,19.8,72.80185448,3.2,61.64720641,75.7,78.9,40.7,19.1,54.5,63,37.7

1976,22.25276005,21.39449143,61.3,36.07287146,23.4300375,44.3,23.9,72.16652471,4.5,62.14819377,74.4,79.2,41.5,20,56.9,65.6,39.2

1977,24.6401766,23.74054054,62,38.33138629,27.16342715,46.9,25.7,72.45639481,6.8,62.72306675,74.3,80.5,41.1,21.3,59,69.3,40.5

1978,27.14619175,25.84923973,62.5,40.11249564,30.52751868,49.9,28.1,73.19282134,8.4,63.61912216,74.3,81.9,41.6,22.5,61.3,71.5,41.8

1979,29.63336549,27.77047744,63.2,42.06555109,33.62163381,52.3,30.2,73.82114234,9.4,65.08838972,74.2,82.3,42.3,23.7,63.3,73.3,43.6

1980,30.75938956,28.08038075,63.4,43.99925716,36.76572529,54.7,32.5,74.98103152,10.3,65.28413007,74.1,83.5,42.8,24.6,65.1,74.6,44.2

1981,31.31865519,29.84169408,63.3,45.24951206,39.26622984,56.4,34.8,75.84512345,11.6,65.83832154,73.9,84.1,43.2,25.7,66.9,74.7,44.6

1982,32.63666364,34.81624758,63.1,45.96733794,41.94937335,58,36.3,75.84364914,12.4,65.84735212,72.7,84.4,44,27.3,67.5,76.8,44.6

1983,31.6353471,35.82625735,62.4,46.71313451,43.54206966,58.6,37.1,75.95060123,13.1,65.91837999,71.8,84.6,44.3,27.6,67.9,76.1,44.1

1984,31.09294748,35.45308311,62.1,47.66908276,45.12403027,59.1,36.8,75.86911601,13.5,65.74986233,72.1,85.1,46.2,28,68.2,75.9,44.1

1985,31.3796588,36.13334795,61.8,47.9098841,45.747782,59,35.7,75.92343971,13.5,65.79819852,70.8,85.3,46.5,27.5,69,75,43.8

1986,31.19871923,37.24022346,62.1,48.30067763,46.53291505,60,34.7,76.14301516,13.9,65.98256091,71.2,85.7,46.7,28.4,69,75.7,44

1987,31.48642948,38.73067535,61.7,50.20987789,46.69046648,60.2,32.4,76.96309168,14,66.70603055,72,85.5,46.5,30.4,70.1,76.4,43.9

1988,31.08508746,39.3989071,61.7,50.09981147,46.7648277,60.4,30.8,77.62766177,13.9,67.14449816,72.3,85.2,46.2,29.7,70.9,75.6,44.4

1989,31.6124031,39.09653994,62,50.77471585,46.7815648,60.5,29.9,78.11191872,14.1,67.01707156,72.4,84.6,46.2,31.3,71.6,76,44.2

1990,32.70344407,40.82404662,62.6,50.81809432,47.20085084,60.8,29.4,78.86685859,14.1,66.92190193,71.2,83.9,47.3,31.6,72.6,77.6,45.1

1991,34.71183749,33.67988118,62.1,51.46880537,47.22432481,60.8,28.7,78.99124597,14,66.24147465,71.1,83.5,47,32.6,73.2,78.2,45.5



1992,33.93165961,35.20235628,61,51.34974154,47.21939541,59.7,28.2,78.43518191,14.5,65.62245655,71,83,47.4  
 ,32.6,73.2,77.3,45.8  
 1993,34.94683208,35.77715877,60.2,51.12484404,47.63933161,58.7,28.5,77.26731199,14.9,65.73095014,70,82.4,  
 46.4,33.6,73.1,78,46.1  
 1994,36.03267447,34.43353129,59.4,52.2462176,47.98392441,58.1,28.5,75.81493264,15.7,65.64197772,69.1,81.8,  
 47,34.8,72.9,78.8,46.8  
 1995,36.84480747,36.06321839,59.2,52.59940342,48.57318101,58.8,27.5,75.12525621,16.2,65.93694921,69.6,81.  
 5,46.1,35.9,73,78.8,47.9  
 1996,38.96977475,35.9264854,58.6,53.78988011,48.6473926,58.7,27.1,75.03519921,16.7,66.43777883,69.7,81.3,4  
 6.4,37.3,73.9,79.8,48.7  
 1997,40.68568483,35.10193413,58.7,54.99946903,48.56105033,60,26.8,75.1637013,17.66.78635548,70,81.9,47,38  
 .3,74.4,81,49.2  
 1998,41.91240333,37.59854457,59.1,56.35124789,49.2585152,60,27,75.48616027,17.8,67.2554484,70.1,82.1,48.3,  
 39.7,75.1,81.3,50.5  
 1999,42.88720191,38.63152919,59.2,58.22882288,49.81020815,61.2,28.1,75.83816206,18.6,67.82022113,70.9,83.  
 5,47.8,40.2,76.5,81.1,51.2  
 2000,45.05776637,40.02358491,59.2,59.38985737,49.80361649,61.9,27.7,76.69214284,18.4,68.36599498,70.9,83.  
 5,48.2,41,77.5,81.1,51.8  
 2001,45.86601517,40.69028156,59.4,60.71233149,50.27514494,63,27.6,77.37522931,19,68.57852029,71.2,85.1,47  
 ,42.2,77.5,80.9,51.7  
 2002,47.13465821,41.13295053,60.9,61.8951284,50.5523346,63.7,27,78.64424394,18.7,68.82995959,70.5,85.8,45.  
 7,41.1,77.7,81.3,51.5  
 2003,47.93518721,42.75854266,61.1,62.1694558,50.34559774,64.6,25.1,78.54494815,18.8,68.89448726,70.6,86.5,  
 46,41.7,77.8,81.5,50.9  
 2004,47.88714025,43.46649345,61.3,61.91458697,49.95089449,64.2,22.2,78.65074774,18.2,68.45473436,70.8,86.  
 5,44.7,42.1,77.8,80.7,50.5  
 2005,47.67275409,43.10036784,61.4,61.50098432,49.79185139,63.4,20.6,79.06712173,17.9,68.57122114,69.9,86,  
 45.1,41.6,77.5,81.2,50  
 2006,46.79029957,44.49933107,61.6,60.17284465,49.21091439,63,18.6,78.68630551,16.8,68.29759443,69.6,85.9,  
 44.1,40.8,77.4,81.2,49.8  
 2007,47.60502633,43.10045895,61.4,59.41199314,49.00045935,62.5,17.6,78.72141311,16.8,67.87492278,70.2,85.  
 4,44.1,40.7,77.1,82.1,49.3  
 2008,47.570834,42.71173041,60.7,59.30576517,48.88802678,62.4,17.8,79.19632674,16.5,67.59402834,70.2,85.2,4  
 3.3,40.7,77.2,81.7,49.4  
 2009,48.66722357,43.34892051,61,58.48958333,48.84047414,62.8,18.1,79.5329087,16.8,67.96979204,69.3,85.1,4  
 3.3,40.7,77.1,82,49.4  
 2010,48.73004227,42.06672091,61.3,59.01025521,48.75798769,62.5,17.6,79.61862451,17.2,67.92810557,69,85,43  
 .1,40.2,77,81.7,49.3  
 2011,50.03718193,42.7734375,61.2,58.7423969,48.18041792,62.2,18.2,79.43281184,17.5,68.42673015,69.5,84.8,4  
 3.1,40.1,76.7,81.9,49.2  
 0 0 0  
 1 1 1  
 2 4 8  
 3 9 27  
 4 16 64  
 5 25 125  
 6 36 216  
 7 49 343

8 64 512  
9 81 729  
10 100 1000  
clientid,date,weekdays,gains,prices,up  
0,2008-04-30,Wed,-0.52458192906686452,7791404.0091921333,False  
1,2008-05-01,Thu,0.076191536201738269,3167180.7366340165,True  
2,2008-05-02,Fri,-0.86850970062880861,9589766.9613829032,False  
3,2008-05-03,Sat,-0.42701083852713395,8949415.1867596991,False  
4,2008-05-04,Sun,0.2532553652693274,937163.44375252665,True  
5,2008-05-05,Mon,-0.68151636911081892,949579.88022264629,False  
6,2008-05-06,Tue,0.0071911579626532168,7268426.906552773,True  
7,2008-05-07,Wed,0.67449747200412147,7517014.782897247,True  
8,2008-05-08,Thu,-1.1841008656818983,1920959.5423492221,False  
9,2008-05-09,Fri,-1.5803692595811152,8456240.6198725495,False  
!"#! !"" !" !! ! !# ! !  
!""! #!

! !

!"##!!

!"#\$%&'&&  
"  
#!"\$%&+,)&&(\$# #!  
#

!& &)/(+\*').-\*()\*## #  
!

!"#"+++++).54.)-...((%"&\$

!#\$+.)+/.4;5,\*011.+,\*(&! !

"-.+(',(464\*-/273333--)'(\$

!+,)&()+10/)+02:9;=84.210,"

&&'\$(/\*20\*-129>>@;77<<77/#!"

##!#\*--4901222;?AB@9;>?A?4.1.\$!"

""#(/5249;=<>8320//0/#"#!

#+-28:55424:?FIGD@DDLH<=@4\*'&!#

%1:DJTdpv|{rmb^VMKHEGD@;/&"%)244554349?HMOLGMOVVLKF;520,&\$""

)8L]t 8EVj}wI`QA5"|ePE=2\$%,,-310203>FNRNQXXX^QHGA>:75/.+#! !

&5La|Ak?^p

tbP>81\$a8xcH7&

%( '\*..310:?ENJRWQTXPEIFGD::780.&!

!+@ d \9^(C^jw~sdVRJ;2+[.]J6\$  
%!\$&+.33089<EJKNFNQKFHLLDCB=:1,\$

":Z/vF@VlsT6Wc.aC/  
&'-.245413?JHIGKSLLNPTUUQRIA92.\$"!  
)?bj\KruV)Ry.T7&

#&,25502<BBCHKQOMUSW^[VJB93,&##!#"

,Dm8H+\_yQ\$Uc\;+  
!!%23345:::<@HKLVWWT[[\[\[UMD<7/++#'

\$BrNpTZ0xQ(  
)/,45:4--0;@CKSTLSWSX[ZSMGB9:5+!"!#!

#7[H,sy<1]\_8! \*/% '\*363,\*399ENLHKPMTVRTSQOIF?3-&#"

\*O!r,v=~}O+

%\*" "&.024,069:@JHKGJLRQOQTTSQKC<3\*#!

;d^Fip8PY/  
%)'2534:;=BHQMKFKMNNPQWZ\WPI=2"&)#

+J~%  
IDw d;  
#(% .3479??FMQSLMJLNOPNTUZ\\_YTJ?1++/%

-VY@kl\*+q@%  
"\$'-268==@ENKIKJKIMOOQKRRYZ]YQJ?463(!!

6^wv<=Q@u: (1367;<<FF@@EGLNMTQMJJLMWVWTSKDB7\*()"  
!"  
!Bw!  
eUgCr4#)1259<=@<79>BEJMMRHKHHINOPWTSOH;23.(!!!"  
#BRQ/hpDi6)/.88<<5239=?GGJJKIPHKKHLOQTUNE@94\*\*  
  
\$KhYno3X) )+2979544264>CBEEJOKJMDGFIRTRPJ=5/+) !

T~

oZH#(.5669760/.8B>AEHNKPOEBBCMRTULB734/+%)!  
\$Q:> #48:<@IV\_hrtwysme[TJB@9+g3x>!\*+257;64.+7;;BGCLPSQFFBDIORTQJC@<55/  
#"!)UOS".5CSg|+29>>0#  
{dN>3 J  
|j.&+48=?;2039>OKGJOROKJFGKOQSSPMJB>=5)#"&\$&\$#

"U%\e.Jn:Tg+:>8#dI, jS'8?J%/5?B?8349HQPJLHOOKHIGGHLOQPRLJFA82'\$ ""!!  
O&gr2Y>^8Zv+(bD@J@jE"qS;'!z7"/;C@:58;CEMMFGMNKJLHBCCMJMJPNK@?80%"\$&  
"%Chy'DeAq%M^hy#KH\*Ok\_!p>b>vO4!<z]'/=<786926@HEHKLOPOIECDGKCGHLFC?<4/\*,)""#!)%'\$\$  
9Yw1Ik=m=h9m>")Iiw`2rJ>?SceecD#  
e,~Y<a5:  
"/4763-,:>BFDGNMLHEHEEFIEC@E?<8;642-'  
' "(, ""\$"7xEv"8Vq<y'Rgbexrn|ywrks1\*ra0b|U-2wi&  
(.46721478@ @GLJIHIJD@FLMCA??5988;6/\*%\$!!"("'+\*\*((%"!#at/e  
II!V!NdB(P{|qfkpi+R`[G~O  
UtK\*/^I +6>:56855:IKOJORPMD@FLOG@C=<489B;51/\*%' \$)\*, %'&)'#EB\ -KzMt5\_f<\*EFJJ:8K] teKJ]2]  
w'

)8D;77<;6>IVNRT[YQJHGJMJFJG;98=GG@A:1' %&!/,+20++)\*.{=  
,Fk7h  
:E?C^Ps,...>4"  
.:3CMD0\$,ETP8\_\$qGKfC  
"7:634::6=INPP[[]^VSNKFJMUXNBBAALJKKH7+\$'-(\*/00673/)&% &XxG

'J{1\_/HLWlrg[eqnX?k|jP.Jmvku\*!D  
)IQZo,)n<~F kh %1103;97:CCDIT\_a`WVJFIV`cYTMFBJOHMF<1)  
""\*72,+022374/(%##8\$d)L}H'@]`hod:a?47Pm>2br\_Vu(FaG70)(0=EGYt,-9VMI 8R;  
)3:76@ @<7BMZ^^aXUMSZbgc]UHDIJCDFB:,&  
"% '1744.\*2/,/) &##"!T`+3ZQ-T\J:)ASeXMGC@Gv\_om:A?V4(  
#+4CP\_p^U}F^Z%"1236AB757HPV`bd\_]YY^eaZSLIID@>CB>6-&

!##%'0631-(0.)\*.0'\$%+or'Td'H[ez\KfODR<kmhfP2J 0Hoc.&-  
8<DN^}Nlyf[C!,&/12<:438?KNXacmh`W^^[TTPL@;@<@?>4/&"

%,-\*\*)/432./0-0062\*&>B% @)}0KYm|XnfK@:.&\$"6p9HKL9

ZOGr7,QJ&

%4MoCn

kf\$-RfD#,23226:BJKSV`klb]V[USPRJD:>===<=>883,#\$ '.3/,./7::550402/32\$ Jo>

4t+\*WtZ7tH\*

(R);uD\$

.?\_T(!PO%

dT(%-3137>GLPRPWdifYTQWRTPMCB=A>>87880./)!!%.4..49=A?=61/4-++&%dnE>p2K)

'@Y~-X@"

&8Pv#V+KN)+T's7)5448@DMTTKKWbgaRTUWUXMKJMFC?:7979:6,!!

!&\*1857;>AA=;5.+0/\*!+q\$`B:{~bJ\$@Z}h(t9;!

'3Ku&ZMvc.y\$F"

\$DH//1<=>DJPPJMM[fgZTVY\_YWRXVOJE?9129<1-"!!

!

#\*08<<:<<>=580+/12( 2% Dr\_tXFGK\swVjX )>Vn|\*OU2".X'w6!

-Hx0n;yi

fuA

ApR\*/==AILOLJNT^c]YVY`dcc\\URKB7.,32-+,\$! !!

&,2<?<=>9533/32+)<=>

<g!"x}\@\*'5=CB"R[!

[7##9e %5<RXcIqrAeIr4

2VO^4I[" m]17=BEHMKNMNT]\\\\_]bql`VVSOG=3-00+40\* &"!

!+15>@?B?=@78678:2,?J6;'Z6fB&&<<#;f,]!^\$.Ci,gk<iE;#h0

'GyI&eSE9 j64=BIJLPOLPVY\`^ [ mk^VPPQPF:322574./)\$

!! &15<?FFED@A??:9><8IK:/tB=b:(?)#s;r%Q}

\*NImSQ{9 W)

\*BIS7U|C9]|<8@JJOSOPSTV[\_]UZ`cYPIMVUKA;37=:6-444( !"\$#,4<AELMD=?:>=:367LC/&hn?|sP^tR' #+3uA

Q!?b6k1TdPpH

'=:u(o{Q@&?>GLOUWXXX[]^YSWXQEFIMOGF=:?A?364;4-!"" )#&07=BMTN@4867<7/1K:"KQ

|~\*ZpG.NS( d"Dy

D&IU;T3-D!

!9bAx<epzp .0E?ENPV\\_`cb]XWTSNGDCEFIGBA?CC;73752)&# !"  
&/+)03?BJNK=945;;:9J(&t+x2<-UJ7.+/:.(G9  
)O  
\$[EK";UiD#

0Rx/2?AC@Nld>=.4-DAHLS^\_ac\_[YZWQJGFJJNMF?==C>95220+)-%#"\$!#\$#  
/67223?DEJC@=7:A@BQaN}cb/c(BQ`lsnI& }=  
M,Q{7f-4,+[A%

)Er`\*  
6Oh=y" ""#~BCEPV]]Z[V\_^[TPNPSabZLA<>?=52/++\*+\*-)\*# !

!!(4?A@8;BKKJFGHGFJHncO>p3\_I38  
6[]P/n0

bJ<;BUsoHw)W<%

+VM)4KzVL  
uHDHPTZZZ[]`ZUUUYensjXIDA@>80+))++&+11'&#% "#.=CHECBGOYXSMUTUMRqx?4Q|=)Hmy<5i-

&0DXq:"[=,

MQ,"#9XE|vCAGMOV]W]\_YTRR]ksxm[LCEBC>30/0\*(4+\*)\$! \$"  
#(2CCJJEGMU`cXRQXSKd\<Z(Kn2|J;;v-q1

\*7Olrbd@2"

LI3?\*

('(-R#q>jBCAIS[YY\VULMVdopcQDCDJIG<74/-,2../""#"#\$"!\$\*-8AKHJKQZ`a[OFHFT.|9FdzSqNLe8gxyJ/y;

/<RsB]u)yF7(

O!c&!38\*0cxqV<=GTZUWZZSIFNWciYIA>EIKIB;433930253\*%#\$# !#%+6@EIKJQVZZZXXOF<H|P|>d|b.H  
9b?oMwC\$

&27CQI+\_WT[B.

% V V'=B8.0?Ya[s^E

wI=JWZWWW[SNIEIW\VI>=>GJLG?79==829:6,'\$"! !!)\*#+;DDHKMV`\_\_[]]\SI\_wV 9BplHtF1X&6nI+

\$/?OT\iK6kYJAtR:+

%9h2Y

+<99>KW\_bn|2vZR:DHVVYTTQWRPC=IPOKCEDEKMK>:<B=468:74)"%!"! (-631<HGPPW\ggfdidb\[0]  
Bjn.X+\*Edh\\_ihQ2

\$-6?Rdrts}%^nN PgC(&

%3DRgBm !+4C\}p^SVFS,kLMRUUOTUVNFCEFMNQXXTSQJ;8AA<96469770-(#% !  
)1>A>CKX^dcfbgdifaY^O6|Ndy4qH\$7]u^QS\_d[; #\*0AP\_oXqs+(,v&N6%

/If}/Ou-\_{ @!+IRP

]IOUVVXSOIKKIJS`ijhcZK@>D@=:7,08<99.+(! #\*9AKJNR^jqof \[ZUXneES%\_~B19  
-Gdxui[OMX\_bI)

\$\*2;AUhxGIZ=[\*7aV5



%8Tt  
AdWvYICIP&|rkGSJIQW\XXMPOMHGQ`kopl`WJHA:::/04695/+\*"\$"!\*4@KKUTZ^hsvf]VRTSTbw+m%\s5q?0  
IY`[QRWahW9 %1<GQTe}  
5o#P7'u{b>/(<

&0AYq +X|R~ZGH0T;kKJOUWZSUROH?@GW\be\_a\_XMB974324/2646043/&!#  
!/2:JMLU\_\_acuofZVUYX[r|CC8bJw@)BT[W[\_gmfl' &-4?LZbdrGKS No\F.  
(4=N\_jvz"NrGf|aP?]uRHKKLKJRVLC?9>IPPJNX[XUH@:6393/.7::>7,\$ "  
(3>AMNQYbfegim^]VZ]^^("ZAUv-N%(@O[bhowsX4

(2:CNYclwLueL`\_^1  
)=GVagmptzuljmvCs  
4gwMA q;'mCGCFBAORKFD;>DLEADHKNNMD=5548/,/8;;><=4&% !")8@ILRP[cmoklfd`^^c\n].j5pYt8-  
@Xhot}mI\* .:FN[dhrqmDiN\n@e4

%?Ykx|tropsuqkgfjv?w\*i tHF),2Q?EBADIRKLDB<DHJDCA<>EDE?92741\*-5555<;6-'&

#.47=LTP[[kuzwunliegaa%C4jDh9&5Ogs{a5

&2AQ[hnlEa  
oz3115\"

4||qsxwqic`k{hYaqE-n([SAX?){MKB@>ALKNII<89DJLHA::7==<89380.237388;91)!  
#/4A>BPY\\m{ }xqhehcogQEtr-P,#,D]p}G  
,HXblopu]hc/%m)v19#I]rtyzmb\]iw{ {ysfTA8:BL\z&y'w% !}mHfC\*  
oA=>CJNKMJJE23<EPPHA=:264:54-127:8>;?=82\$!  
\*1<CGIY\_\_cqup`cfi("bI|hJ\$\$4Le|h3

#1@K[gnry~&FZ8  
\_<GPP.AKKA9/# 3\~vw}|mb\_bkpi^OC1#1MvZ y Q"jIW@<DOOLMWK?59CQTRNIB7.67;,&)524:6<<=6.)  
#3<AHIVZchlu|wtg`Xdtk.qN{hc9#  
":RqR  
+6DQ\_hkry{\*3jp:M\%  
/Jajgd]SHCARwwld`b^O:&  
\$N1d\_n\X:NCMQNHQ[VF@9@NT]b\_XE=6:4-\$),+,.18341+\$.!,8AHPYcfriu||}~yuph^]]2%Mc`,  
6`m.\*2;GWaidhnsmlBQ5f5a\*/Hamjbba\_co{zgYNI@24fn?5nidLQVLLP\SKC=@ISdqj^LE;63.\*( &+\*)12014/,)"\$-  
:@ILP^fqu{wwrxxvrlg]gyk:\*A]a],

HC!!17?N]ef^^ck|mUilD17'D`haRDBDI]fJ7/)  
@v%kw  
rhy\_RQSSNV]WLH<9<J[lpnjaPKEC6//.)03.-0533.(

!#/5BKOTZgs{ssmmpxwwlf^z7BWuoY)

+g\~#2<GWdje^]go{\IfGuMU)?[fYC2\$ &@y20'cB% Hdamf)jLTUSX]XTK?34<KU^dcb\_YSI@54-  
(11/042571#&"!(0;EQQY\_ky{{pmjqxupj}b\_o^~Kd%X!

J{xD&#/>IVcjfdlwz}rLZQ\_\_\_/R"?]bP4!  
'hMr`@~Z='  
;Kbf  
qRQTUZYZXP@<65:DKNRXXZULD7\*~\*,(,01276/+&\$

%+/6ANNTXgt~ytlmnpq`[h5~Mo>e#  
,ab7#!->JP{fgju} dX)mVYBNiP/ jjoD"^1 FBVYa6iMRSTSUXNKC76;AHLNQWVXUF2'(\*)%\*(+/31!..-\$

%/5ALPOO^h{ }rqoknkcX7[T9#X{ ]|0  
?yT3#\*;DGNZbkw{7+q{HfY}~y^2\*xqg;s? P#K XWzWSUSONPTS75>KR][[\_\VI;0/,, &)\*154,+  
&.=EQQMWev}|xstnlkk`e.}#[C  
Y}J+(3<;AOZerx&&?Cq^8  
D  
pq>yI\$Y6M[NO;  
xUXVTRSZWK:6?K`fhheb[UMC=2/-%#&295750)\$

#04<KRTP\t{ }ytpmlle\_t5mZ1[.tg=/2648CM[ix;1xZ4

'c%h|IDtH\*  
"gLZ?=EdXZ[Z^cbUG<>RZfhkf^WPIA960) &.5;@?44,"  
\*6?=EUUYds~~ytlomdZ\SV  
Er1

NN821--2<L^v~y{ ?gs~~{m\*sY8<2TRK8oA\$  
+vd i-opv\*Ai\_;\`c^biibSDEN]`ef\_XSDBA?70) %/6;9;:1"

)6=@GO^ionr{xsrqok^bBI,#su7  
\*uW?61-%&+9Mi{spkm=j\_C;>EWtj'aG((Z,)=0  
6{Zew!4wfdedffc\OENZ\_a\_WTH?@GD>5,#\$+.9;93.+

&\*2;AMXbsrhfq~rurrlcYwF=3rJJ3 T[=4/-#!->Vp}|qlifj'ztQZ Fqq5R9  
8zQL6TAKR`zlojkjd`c^RHKRY\XRKGEIID;91(" %.5:6760\*

"18;FR^ggmifszurxsg[Yz  
6|%a BgKbQ 1~mC30.!(3DXhplhcdv2H3^ax v)>~!lw\_g~F& N{V( p\_\*n^Ph~]g  
2pofbaa^QHJJORJJNNOH>631' %09>?@?<5&

\*7BLER`\_dcjs{ }vywsf[b ,mT;^g-&

bS720,##)0>N^immkw8nZ!iKNd\$[>4sfPZ?,fwS\*  
4Er}IMgr=Twomie\_XVPLHDJGGMRRQH>540# &5CIKIGD7'  
\*5BNMSTYafis|yt} {mdWuVu  
! [ Q;oyVh[ @1C72.( \*0>PYeq% mMWEL`  
#19MZ9)bNUwD = }yZ0?';O=Keb%M  
: +%rrpf\_\[ZSJLIGGJMKJG<::3.\*\$,8DMSRMD8)

%4>IQVX]\_\ggmfjqjmwzk][x

DE.x:B'pO;654423DZgu(\c)|NIYq'aPVIP'  
#Pe= BW;|{BARbW8|slgde^SPJMLGDDAA?@<894)#% % % " ! \$ -:BGLUOF6,\$

-7ANRX\_bieeph\_]bijtyuk\_h 4{ \*pnkf7T^=7=ENQP`z(1zVZn/\_SWet{yb@  
. `uQ" \_gBeCEP`L"UKF{ vpppdTILRQKDB @=?B;8<8\*\$\*+,,.6?@AGPSB71,#

!+/-HNX[\hlnodcZV\_fqtungd\$Uo"(\WYmI/  
?% }KAKhip>zcV\_iljkdN3  
?|j>"<P:>|j@Y  
}yurtmUKQRQMMMGEHB>;>;1.)+ /39@DBALURH<83'

)0<CLXZZ]]gpneWVZ]hltpjacy FD:4ug6)! \*kKw`s Qre[fpn`[VK9\*!

TyU&BWg\h6<Qrm%3HFJzrqwo`TIMLQUVUUQLA>::83/\*-7>>HMKKOYXPH>2+!

"\*6AGPVY\Z]\_liti`ZYbdieie]b  
h+pl)H-("),lwl{rz[ag\gqIXJD=61-\*ga3  
c\$E?QeuXkzmlvkwUGAKPSVZ^WM=6387116FJJT[VPKU]UI?80+ "  
&09CLRVW[^bghnrf`\_hbc]a`s)S4  
b\*4rl8%!R\$^shb`jYY~ujz]Nd`kpcJ8421241(:~I&6e=eGGWfh3;::Pjhqtk[GAFIQRSD^ZJ853114@IQTY\UJLUX  
RID:4.%

%3>FKUY^`\_agjlhffed]a^bbCUHGHI=mS,!={|nZab|jeu}y{~pHSparx~Uux<|civsY<)%.,3841,2Vp/M.|ZEEUh[w  
niggh]NFFPSSSY][RB7426<AHMRTROLLPQOPLJ>4-'  
+7?ELU^ba^`]gffbgkd\PW^ch "z trR7H'  
/mA9D('0JvX=UmVclu~Nmp0sfr|mL/&\*02239Kz]~\$iJzK>Ogu<B9NWi^f UMNRTSVVWYPB;8:AGKLMO  
NMNMJHNV[\TLB;5,#  
!

(28@IQ]c`a]`ccecffhgXRNv^g%  
98DE>%  
"YW7%9XB1UxX`krrw  
Hgr3snxzbD)"\$\*\*1BaF:\$X?J\_mom[^eh]PNPTQRUQSUOI>:@HOSUUURPOKHP]dc\KHG;.&

'29FR[cdd[]dhcadjeaa\PLONl)VLa3q&bj7!H@;()2@YBAy6\*Llfrumipz+=ZzAsowvaF+  
-I}3#,<f  
:h;8R}@9 1Nw`\_gf]ULMLOVTSNQVPA:?JSUX^[VTPLJOX`bWKIKA3\*  
\$/=N\bdc^\_]bfecfh\_YYVMKOLs2tdP-U^5"9wD\*U@968Dc` ]`/%=|z|pie{B4BsHzprp\_G+-^DU@j]>  
\{@-Hu{^  
miadaa\RJKPWZOKPUOE;AOTX\`c`WRNGFGJSZQKMNE:0\$

!&,4BS\_ba^cfdbbdhidVORUOLNKg  
!%p22T5'.fTazUE5/.>p09zG(\$/Z""uni[o9Y\$ZMqkdV@(  
.m/ed?J?j]IQR3Ew\_Z\ae\RORURLEFQQEBGOZZ]bedZTKDA?AHSPPLD8+

\$07=IV^a\_bjmlc`ejj[OKNTUOGK)MTF-%  
%TJ^E3\*\$)IX/!\$9U6}lgbXy^d  
6Tvi]N:'  
)c5]K{,(OTindtq8JaY^di`VPPRRKAGNPI=COPV\ejgaXPGGB@HNQOKJC4\*"

#\*7AHR\aa]akmhaahkaRHJPVXVJU=3lw>\$;!z)`E6/&%9bpAOT>z\_WR["pbKkZG4\$  
O#F+W!(0jKxVTr[cjf\_RKQX]VLISTGA@BKQ[ipjcYPQPIFJOMJEKJB1.)!

&0=KS[\_`]\dkkdbfid[LFHTYZYQi  
St9\*61x=%%jd-\A60% ,Gsc7#}bOLwoviAx\_E-  
P9E"~yo  
xzUkfdhfYQOLVbaXVZ[RG@=EO]koj^TNRRONPNJJKPTLA1\*!\$\*4BLW\_]ZZ]dkkefid^WRJKU^]VV]2HW\*\$  
^&t?, MK%N6-( 2X\6Df{X`BCW?gB&

!i06<  
#tp{ G)\*evcf]XTMEKW\_b`cd^OB?GR[hmeVHHJMPTSOONQUYSC3(%!

-9DMY\_\Z\`djlhmdYTRNR[b^WZ+jR?]3u@+!72!I-  
Cq]Y<)  
#CnB2CyB!  
) A.s7\$nr/R0=fYXTVNA@KXccglf\KKOT\_hi^NA@CGOORTOQT][SI:+% \$0?NU\_]`egjjilj\_TQSW[adbZgF  
&c3u=( '%H+7hZE2

b D7i{ VX I

8)Jd. +ovH>b/ w8zsTQXWRJBDR\_aeqsiYLNU\cfXHFCACHMSVQNV[^WM@/'\$

&5ES\`\_ beiliggje YPTXZ\\_fh]v\\_]=+"

y /O\*2i]I.NrX<X@H|RNN

H:GS\$3z sY#P"j"1URX][TKFOY]bo~u]OLMOVXVRNIAAHNTVSPT\^UA5,\$

!)8KW`a`ehikmmcafaTNT\ZW\db]f pVs 6 jF/&e8c- 3ojL+

F s+r?CnrDLIb=;w@:yfh=g&en=qdHR\]YOJPUW`nyxeSJGBGQTSSNEBGNRXYWV^c`UK=2\*!

"0AR\_b`ahjjlmka[\[SRY[YY\^ZZY'BUJ"%R \*U5)\$

S05

<|P,

<15#F48Z^&?

.{5'e1 BtL|+u}J9 {JIVWRQONPU\jomeXMCACJNPPOKFGHP`\]\\_gaYMD8,"

\*;Jge]`ehjkje^VTUQRWXX[acV^ GORk`Qq>BYh>,&DL'+aMu=V05=K

Wx5,4TZ{7E!R)L@|1yy?dTINNNKLPMMV\_fb\_XNGACJPMNSLGFKQ\_fb]\^dYND</"

!!"! '2ARbgaY]hkjie\_ZROPNKPVTV`eXlCHI{~uRnG.% 8k=% ,PS}[6

-k >X#&>h]m,

.e{>

]C]NdEuGJPIFIMOLKTXXSROGBDKJOTUOGJNYaa`WXXUNGA3(

\$/9DVab[Ybkome`^XPKJLKNRQR\d\^Iaup{0X.#-jPITq74\*pE#\*U%?&OQ}:

A^."li"71liLB[QHNNHIOOJDGMLORNFCFFKOYXLFMZ[\_]ZVTRNLKE?2%

#0?NZaa[[hqsnc^^[RGFLJHLRVchg="=RXV9Sk7" \$d@'BEe9 3O\*

;+U<Qf1

#QG"(Nddq35m;WkOUROMMNIFDDGMWUMEDEHZ`YHCHOSX[YVYXSKFB@@@8\*!

\$.AWcdd\]issmb[\TIEGDBFQ^notB(A\$;J9HG'

&Q/f3b\* #C\_kr@\$/Os0~

f>,\$\i3/#k,qcx7c\$):J[Z\XROOMIFFIOWXRND?IUb\I=DIJOSQRTQL?79;5+#

"(2E]hig`g`glmjd`][VKDDEAEP`pq"]zZ?4cZ0:f8\$>t0vd\*G2W{r

MH3;Sv\*k7}[D4/0<dP"??1(Q5f[Gm`sW[[UQRSPJJOVYZXNG@ET\_YGCMLFIMMKHLMD6..21\*

"!!&2<N`jmiejkjllg\_WRI>@IGFN\_kmrnknaFF\Y3#"/S)uz d/!(Cj5<[DEY{

#D637FY^]SUml;X^?Y#D>GUQTPLQYYPJOV^[UPLJIRZRFHRQEDLNECDE=/&(01%

!" \*<O[egkignrqrtrlaRJE@CGHSSchnT'A;prmxXqO66\|tcO:0Ar

yE4:VMBu[SYn<4noqX'

%}Hi(ga,cfILGFKSYVIL[\_XRONNLMTTOEFMKEGPOC<BB8)""..!

#5K\fgiighnqswzthZLCDGHHHKWjlx\$S8MZ+]y2@rF!@cpcF-"E{ { VBJf|0Z?raX^wi'O\$:OzzrJC-Tu@

1:NGHA?HLRPOX\TORLLNQOEDMNDDMLA:@E6"%-.\*\$! !+@WfgedhikoqptvpbSJJJKLKM\jmlamntl\_,  
9anP(3e~pWYot VU1{rr1Q  
Q.|x{mC hNs  
5O)`dKIB::GQUXZUPRVWTPQRLEITSIGMF:8<:0"!\*31!

##" &5I\_hfabgkmrqpppi]QPWVQJKPS\gr=>Xh!WH8bi?&Pxsz:wDs[:~}oE<w8\(%)\*RME=8@OYZYVUW[YT  
SPNJHNVUPOMF;01,% " #\*05-\$

!  
"\$0@R`efeehjmrsolia[Z^a)\SJLNS[fzE` ]2&\$z2:ec4>p(bt~0PFrqpoFc>!s %  
mp/m[NQE=?LRVUT^b[SOJIIHNX^ [QI@2,% "\$076.)&

'6JZcfjmmkjkrskc\_^ [bc^TOOQU\_eP8jf,e2dyd?fb0  
7q& |UF2"XjKD~o]=0xq%(|iv<uPSMD@CFHNWcg^NFEKLIIN\_lhUJ>0\$)% "\$% :.886-%

!  
-=M[fnqpmkilqqicdc^Z]^YTTQS[^o=m6dRX=Z6 /Qzv?\$My#-b'C\*Lf<cH~?\*#  
`E%v^q;ioWSSIA:=@JZfg\RGEKMMMS`pm\K?3)()###\$,9<88/\$  
"0AM^mvunjkklongfhg^WURSUVQU^d4] !Aguwi}w /Htg6)+,:R~htNJe\Z#~}?Yj-wsNe-  
kYZOE=<AKXddaYQHIMPONXgj[LC;3--+'(.5:93,!

#0AQbpxumjjkkkicdeb[UOKLTXVYdjU%8Qi\kHw\_gR\$-NgY[bu/c0U@cRny3km ~FKwL\_  
]fG`YHBDBFSZ^ddZPMOOLQ]bYLHD834/+)/-/7870&

!  
&4DSgrrmlmlkigdba)\YWNKUX[bhk  
-=GRn[. eL<|9(\*\*Bsy~qps],GL8D3:i=m~XT`GY^  
n` [LEFECFNYdiaYTRPPPOTYZRNF:7;854146771/'

#=K\kmghehnpnhecbb)]\OJLRW^cesN".37Cd#}  
BZ\$  
673:Yn`YZdiglox;C\*c,M):~dBHqe3D`%GC\*YTGJHFEDJTcfb\WTTTOKPXXSMIB=:9676<:40+!' ,9JZfmhb^ck  
qrkfegb^b\OIKNT\_fcJ  
)..0<MvDI8

2=<?Mr{yjUB3+1@R\_ky41BS()yR\*Q(

&R&VJGEMOKFIW\cda[UWVPPRUTRRMD<<<<=8:<:<61.#

'2BUgola`chqwphfgc\Y`\RKMPtbf \$+,)+5Mr/m}  
4EKPgtjT>-3Lc{1!~-8Vx(i\*q/y!\*  
~nM3@?gHE@MWVIKT^bhh`ZY[WUSUVTUNB===:<:<:972, #

!(2C[msh[\`gmrtneceb][][VRTV]giDv(-1\*"#MEet `GZ\anrk^I4"

,N{-Fk.m% {dYz)p!s~\$pg]SB  
ge>L?:IWZPOQZbaggfa]X[^ZWY[WOBAA@=>=849;AA=5/' '4G^mqh^\_ekmje\_`ab^\\[Z[Z[giju")/62%

Mo|W n

B\_d^\_YF/ 5p\$HV&e&h'S!tcck

+kKr.uS>RL W=9EUZUPT\dec\_[[aa^]]ZPHCB?B?;767;=A?94-\$ "  
"):Pcjcbejjkc^a^`VXYX[`bhgm,

!/54-\_ (evSl  
6Vb[SQJ6

U\$!~^u.o!.i|f"KTE`,b|S#~  
0mPoP+!nX

5qB==KQQT[hlg`YY^cd[V\`\_WNF??A?::;<=>83-# # # \$-@Ykhcafhkmnb\\_eaWOQTX[ddccc~"  
"(-452(!uE`p<u+ .L][OC:+

<|Mdem'ot8iA3J5m.cdB#4l\_/`\*|&

eI85=FLR^jhdc`^c]UT[a]^c[H;:>>;98>>;>?:5\*

#! '4H`mhbekmnmh`YahdVQRXY\_hic\_c %&./75\*3P  
[LΓe+C,'  
,Pc\C\*

.>UR@IVm.xI9B0uP7Y'=wr`OnIE  
Z987@DHO`feige^\_`^[WY]`e\_K725;<97;;=AB?6,  
"

"\*<QcheckrplifaYYdjVPU^\_bija]pL (\*.22+S0)+R3\*aD0!  
+O\_I<STMUf)z}-5A[~(&P0Oc> b AqJ4;x\$  
SA!}MG=>A@FUcjkkhfdeb^UU`b]J9009>:8;;?BDE=," % !\$,AXggdhtupg\_ZYY\ejbRPYbaefga[U\$)+132)  
1AI>=xM6,

&JW7:[aF]##-T\$K\*\*<IZ@;,Y!dE@T:U  
\QIC=<@LWfmmhdcaXQSZ][WK?34<A>;AFFFH@2\$

"" !#E\_icakuslc^ZZ[bijaUT^cdbacah  
\$+686.! \$igd2&V]@,"&FX>  
&.:JY]K)#ZWN  
CA ah{ X3(:e6Z#iKXibDaH

\$\$#"IVSG<8<EQalkca`a[SNRX\VSNE@;=@A@DLRMGE=4'  
!&  
&\$! "(7Oce)^hnikdb^afoqoc\Z`bbcac`&Tt "(29:6)  
P5R/5o  
kC2\*(G\_T-)AVc`Q>(   
8rPmm&>73o 3\_xsc\f3@cP\$Q-5C %\$ ""!pYyZ^Q@;<CO\_gfabb]UTRT[[]XRRNH??:?GPWYSJE@1& \*+'  
'\$! "-D[ga[^ijgiihlqzymb^)]\_bdfg '\$&-5882#?[pGE7wJ4)!&Hjp[NYde]L5#=\$=UPi\_57IOa':F[L "V"&Rhfh~@  
!\$\$r[fdNAAHKS`hfb^XWXWV\\_]YVSOIA:=FMWZQHD=3\$

"-1\$ %2I^hbachgeimlnq{yi\Y`eb\adhr?"\*+,/1657-:@[= =&&b~L8+ 9[zh^UE5\*!!%\*"/;]CAva G[m9y+jt3  
2b\*>?oXSdYu=% !#\$!#!

"dfj]PJIIISbfc^WTY\ZZ\ZYURKC??ABFOOGCC@5\*!!

\*+"

(9M^eeedgeegijpv}zuf\Yfjd]^df?)#\*.,/01033,\$!+=C);.BQ;\*

@\_wx`J@."&1:~?@FHL`@\$QFU^>7>i%

@y@\_9'+BckLs>+%\$ " "%!"#`tZy\_j`VPLE?K\ddbXQS[``ZXXYUK?;AGFGIHABDC=1\*%  
!#& !"/CS`fecglldcfpxzob)\_ff^Y^fj )+,04301562(#">!53x% W.S;-!  
9^w}yr[K>:74)+3;?KRRYpXc?|{3\$E ODg \*N\_  
nB!  
6i{^FrA."#)#\$! !!!('\$!\_[WNKJG?EXfkbTLQZ^\_aXZXWI=:@FHLKD>?ABA=3)!  
#

#####6N`c`b\_]espagnyrda^)\W^bkzM\$)04743595-?"0 1f%i< B2\$

!=[f ZZUNFGF>+##"\$9FCFWx/Ilq~9Z1>nE]wh1]~N+7y[8 pC-!#.,(\$" ""

#('!)OHDFEECThdjdVLLW\_[XTQKG><@GIOLF@::BHG@1" " % \*B\ghb\_Y[cpojkdou~vj\_[VV[gilD

%\*.1793330)\*-C"&XR5?qF5'

5GPSWae`SHC4#-NA2'oh\_du{c`UH/:[K#Vh:j.f1CT'mD/'&,\*\$!# !%\*%  
!vk<MFBB>>DIR^fd]SNSZXUSOKJE@>DLPMIIFA<ACCB:)  
""&! "6Rdhf\_X\domiimnt{ {rf\VUYcnmm

'0591-.-'%J}A6FkyI6#-?Rcqk]L=4#V!0BnUNak01C01Sy<e

CxM#I PIpI4.,)&! !#\$(% "UEBA=>?FQ^cc`[YWUQPQRTUNBAHPQKHJMHHHC>@?5%

!(C^fb])^gmkffipuyuk\VT[^fki]).582\*0/)Syw~c+SR9&&/Gq{ YA5+ XW

\$h4iuQCRGod2(2@ @T1d

Ii2-9byErK:0.,("!! \$'\$&!# \$`JEBCEBEHV^b)\dgf\_VRPQ[~VFBHMNJEDHQOG>:8/\$

0LcbXQU[\_ahki`aitxyodZXU``abx

?d

#".352.24,!,Z'}rt}

QQ8\*a@)"%1TU8!/JDu 8x@LWGS\_+KPB,,Z>4n &IC/OuxH(rL800/+ "% #%%),)\$

`AvTLBCJQU[cc\Yfrund[VUZ]YRKKNLHA@JPMC?:40\*

&":TcZNHp[`aimi`m}yk`ZY]ca\Z\Y! "\*/,.0022.&1b4)pry >We`tb' %1\[8(mo`WvC8pal\*C{"Y4+<2:f

)P#Mx3"luC"sI721/-)&"!\$\*./(\$)\OBCOY[^aZdqwzqg]XVZ][VRPKFKPMDAA=82,##\$,"

'>VaWJHUb`agmjadtthYWY`ff\W\_ '++/.14/6j0\$zkow



8c7J%-8bV- #X~"e3{8ZjYC'})7{R "M+Ru\$M!'ri3|I2454.&  
"&')++&#cVKENRTTV][Y]ejormf]YXZY]]YTPNQLHJFB=4+&! !"  
)>T[SJN[e`]ekhfjv[ {qeXQT^iicZk\*"\$(+\*-/1496+9s#vchnz=~Wi4T'/BTt{I

&XHa8<\_4{)

h(% cA

)SCx52Sa+N6:~?<2% !#&&'#\$&#HqZRHKORQSZZRRW\_joojd^VLLU[[XRPTONMLJEC>3+" "  
"\*50

-=QXSLT`\[diilpwxtmaURW]gghdGa

%'+1./127??4?{ q\\i{ \$:d8!ld+3||}H -o6?c[.><#=#<C6

'[V!,6mx[/c@9@?1! !&(&#%))&" v6WTONTWQOX\XQWenrokh\_SDER\_aZSOKKMRRLHFB>7\*!

XY#

!#3EVXSPX\_^[afgejsywoj[VXacddgm]%(,220237=@;KkPUf[#\*I X|<&0jW+

LRza!' )B q

c/ zzU%%(^s4

{%\_mW1

[L88:.# !#&+,)(,+)&"

YX[TVWRP[c`Z]inkpogTFDSah\_UPNKOTWTKGD?9+ ">\*

!9L\ZTS\ba`fhe\_dt} }rgZZ\_ggcdhs\*,),12024569<RiLOaw

%&81V0,oj7

2'+Q/.pm\_/?>tT`0lei

!\_kX7V664-# ! #'./-...+,% !b\_c^[WRQZcgaaimrtldVHDN^ZWXVRQV[WPH@:3-\$eejx.|w1

"/BU]^ZY]bbeilhddt}k]Y\_fjfi|

&+++00/367639W]BEXnv'+!/p)fh3&f(5xB&

+{ZBx6R{

;rA-FJq\$: \_`oZ?\*c<880)% !#,240/-.(L\$q`hc^YVSVckkhgikri^XQFDJRWURTYTRY]^XM@73+&\$ \$ !\*<y%V

\$7L\\_ \_^^\beklmjdgpy~th^^ekllmB"& '\*./-17877@^N:@Tgpx

\*/,\$-h`q0W\$2L2%

3(7\$7y%x\$C\ :W

<:|PqaC2#vG=?7,'#

")/40--,\$ |u4]dc^^\Ycmmnlfde\_TOLFGGJLJIOUXVV[\YRD:6.%## " !#:u3)t &>S\\_^^^dmqonkcfpyz}wqibfmsqm-  
^v

#'+-,\*27:=JiM?GP\ir~!\*,-. Rmo\*F

\_E2)\$

6,I}0sYYgnY2=)]M/v4>\*J!A7BoeI3(ZFA90&#

#%,2-))' n\bfeieie[eqxth^aZRLIHDEC@BJUXTTXZUNF=72& (\$!@?6)7'  
! +DRXTY\_baenpoljeht|vqmfhnsqIs!##%\*-.\*\$&,4;CVvYGLSsaoz(--  
+"Dkq(3ww`PGB9.)0.1PBvwP?<I\_|GbQqR:Un:S@&J?jjS=/\$oLB9.&\$  
!()-/.)&  
agikknha[drzxkc`YQLJMJDDB>ALXYST\XQLFAA8,!  
CYXE "F\$A47>x+  
!!\$6GNLOX`dc`dhhkmimzwokeeimpl "#%\*.0(  
)7<HeVGCCO`lx&043+!>cl"Y|tmf[Zbo#4U@R]rG0'(3D^m&BP=TW=Sa.=HkfuJ?4# UA7/(#  
'+.-+,-\*%  
!!iefimkfhoxqf YSQQSNGCEBBMZ[VWXVNFABB=!/4",,"L0@68\*1,@HEAMV\_b`[ehjnrV}slgeehf{  
6d"#(\*-2+\$5?Ou^HEBAN\_hp(@EA<7+=[-  
UHBwzHpC)\$@TK1)>YyW[[6V?5UtMC!5QmeYZTB3bC91&!&)))/40(@rmgZX^kokkoxzuh)ZZY^XKIJGGO  
VTSSVVOD;<>:0#{EZ! L4 <.82o2 /DG?=JS\`d`eikosy~ynieddhkgN  
"##"),271%2E\~SFKLDM^iv5IMEBC>,@tC?<~  
!:L\ZA  
U3  
3>1  
#-7Nz "mq!q\_(SI%dkC\$/0!  
'XyusynUA\*[M7.\$#&\$/0/&YrhfWOWehezuzwskb\^^ad]VSXQONPNKMRWSF>;:5.%mS:SL647EC}9#6F@::  
HT\dhkkmov|zujcdeekux"++(&,18;9-#"4OqeTVZUYi  
+CSWNHLG8\*!UA-aW2\*n9KD9%1PsvU,h?5:  
  
4RkAin?whdJJ}pc1&..4DNOPK>\*-  
`hN6\7,##\$#\$&\*&"j8rjn\_TU\ZXbnqnopfc\_[cb`caVHEHNMKOSPKB=:5/("`,%K39MaSG  
!.?H>5>N[afiqnlx~ytngaadgnw6!.320.-58<:2),@afhuvz5IZb\POF:0)\$-jC \$x&  
R f,ZH7%-@-!;q P  
gmtA]j0{O7 2HQNWoyZ-  
2dx]G2w<& "%)&"&&"zYvfnfXNMNPWaijkkhc`[[\dfifVA7AMOMOTVJ@<73.\$(C  
7)"L&AanZH&!\$.;IG;7HWEjhonknv{upiebcdhmrBj\$06871/26;82,I{/T\_REC?4044(+wIZ2\*W\_\*\&pI2#  
!A?)  
.Q'gwh)x7gweJbPB5.!)!U\Wb|O#!@fvdN3K&##\*)%"" \$)!z(uZfd[IBEJN\fecgifb\VVY[cfZD;@HJJJOYWN>374\*\$  
/F4(H"E\_dKE""#3CLF=?R\_lommoojir~ysqghiknrmJ-5::4,,1442-1R!"#;B/"-302=C25Ticwmv,x/wF'  
=TJ)\$AzVupjlahd,Sedh\_XRK:33%%<M[]kuN38VqbIo6#"# %)\*##  
%.+A\$A{Ubgan@BMR[badjld\_]RHJR^h\_N@?CGIMTYO>436/\$!9I/Q:-  
J!?RR;zC#"6FJ@ @HYdlpllnqlhn}~vnjjhknqrtr}+49;1)-/136>h%7924?2  
% #3B?1+P](Szm-k;  
0bd?  
>v PTW\_YiBx<]kea^P<\$%9HXh{iKQrqU8\_8'&" %(&&% #)/,  
`TakhUEJY^\_aehd\_\[RIMYcfaSHBDEJTXTD48<5,"  
>o BFU;/\$ H;MO9{D!"&;ED<>LZflngkpokn}sihooprsvrx)/31\*&(),/5AX1LQMJMQM>& /AEACqq~&38 QyC  
  
\_rQ(  
  
%O;LXjix|,(D)q%rjZ6 6F]p~kX`iO&]<+%"&')\*+(%\$%)  
R^nn\_SZdggjida\_^]c[T[edcaZJEDDEJPWSG?=@;.%I;<NLU9/% Cy>Y[?#E#

9QYW`s RQ!

Oq^6

8|0Uju)A&w\3pwA\_wsdllJ\_:#&%&+,-\*% "\$\$RZkqha`egljfabb\_\_ee`cfc\_^YRGCCGKQVVM>?D;0!TPFQER7-"  
" =oBfeH/H!!9@ ?DIR[iokacryxqwtfehmnpqtxR)\$\$(0BfCy~wcD )075\*~;@0"Janqq \$e1

Ald>

)V\$o3

bqY+zlaWS^w>zzxxuQ Y. #%-),((#:#PQfpmdbbegdgfeeb`gh`^`c[XYWLDGJOV]VH;8>?5-%X)\$=IDS9-  
9d?dL;J# "1;ABLT]dmtlfjxwsz{rjggnopv|z?q%+& % +7U(mp=" @XhdPCGI;:ayys  
Sdv5\_.yp&

9^<7}jB

p@c2&uxZ%fOGDDJXt;gN~qu^H(! %\*~+)-  
+\*\$\*WKcqce`daeijklmgchi\_UQVWVZXOFGKPYRF;=A;60\*#a153?<L7.&7X5ZYLGO  
!\$2:@BMZentwons|}stz~wunjmrmtx{[  
)+\$%.@o\xD 6Xr|pO@GLE-!LsrrZf"j7}E2t6h!  
8WR5 ,e  
!J2 LNVc:l0c\_4lG/-6ARi!vtim} }nl  
d'yA\*& %-,)...\$ecLbqndac^aejosslcfg[KHIPTWTKHILLRWPHIJD:10,'\$qU4=:E4-)  
5~D\*TZMMR"&4==?J\itwsmowzuqs{ |xpmtxxw~z6x"&#%\$)FDwVE<Gauu]C;HTJ&\*W~viR+NWSI#:QE,e/tj:  
g#DGT\liFzS0-Kh,MWH-  
k`RN?Lkwk]d8P;[a6&!(+/31,%LzO`ljggia`iqpoqkbe[KHLJLTXNKMLKRWVUSRH8../(  
'&uwEJDD3.)"3k9,abT)VT \*:C@AI]jxxnijqtqv|wtu{~{ {yI '\$&#" (J)6<.zifWKVc^O@;GLA0]ytfm.<L  
6Za"&C+8G=\*  
#X!6G?w-\$Dq||T4]8,Ow9ZcO\$Z53):d|uWNm7a\6o0x?\$  
(152.'Q\_kiholeboriipnc`b[QNNHHRZQJOPNRZ\XVOE:31/+"#%\$xU]VB0+\*%" /W)1ij[6ZQ-  
<EADN]lxwkggjjq{ wopz~ }ra  
+/(##%'(1VX9`\Grq]GAC@:4.33({yqr5drmlwt"Y!G%8D"5B7+!  
q=  
Hhse:(=\fCf@\$  
;b%&\$AA6G.c%)\*@hu\_kIb^H7(c-H\$  
"062.(Zbkiikjfikifjpm\_\`\_UQNGEQRUGKRSUXZUJEA<873+&""~Wf G2)\$#  
)=\*ef[AbR#4=?<FXcpvqgcfghoytkrw }wn  
!140\*%\$&(\*0HwLtKsmJviY;#zutxvqmmicjuAmzsgu  
ij4  
√IfIP37E<0&  
W5w9muF0Q+B]wR7\_2  
":f2I:c\$:\7g{mK&{O&W""031,'  
>dckhhghfegknrvk]W]f]SLKJQXRKLSUUUVSLHDA??@:2(! !&P\WA0)!)\*S\^Pp] )7:9:H^istja`dejs }{tsu|~wr  
-52+)%'.Ao&Kj@noA~fM|ofeike|agc]guX|zkd7ZGRqp+  
:rj;9FA<3"<%JfB~(iP2  
\*oU?!\*Ide[@]&  
,8O9\*R~`\{rEdA(s2#-  
/+) "g`mojga]^dkqz{ |W\_fcSMNV[ZRMNQWYXTPJE@=AEA6.#%LSGm;/&\$""!(JW\_[{c!"\$.30.9L]fnnbZZ]cm  
z{ {xuv}{ty;\$/..)\$&3Z'Qbt.hs8`?~qfbb`ZX\^XX]ds;mwrnwH;7<(d\*7DLPG0dU[w-o`1 PV?DfCO"3FXbiu.!6hCo  
:aa3bA7!F#++)"o6j]jstmc\]\_ahrqh[V[fdXRX^a]WSVWV^ZRKE@?AD@8+\$'

ZXHQ:.%!&Tdjeb! \$-1."R^dkh[UUYajv~{yzvuz}uqr)g\*+  
+&=tEt=6]6yqhac[WRQUZ]WY\_IIix}z+B^z:Y\_>|z/?6EY1^8 J\$-6dSW{7 7Io "bFMdu}h!K`eu 8G }gdR`"  
\$()!~Om\jszsmdd]Z^\_b^YX^if[UZ\_^bdaZZZ[[ZTNLKIDA<5\*!!\*jmQ45+  
kurvc'04.\$&>S\_fig[X]]\_gq{ }vuvuy~oor#[%"\*)%+PJd7j8zslaVRLDABJTX\\WQOVh&Qr~UN!m1  
?dI&%8Fe~oB\^%D}K &[7p  
s/,v9)"S0}7EOj"=t-\$hs^lwyvynkbZUVZWUXZhokZQSUW'kld\Z[[WXXXTMF>92+(! \*iq["u~<.% "# } wzsg#-  
03.\*2HY`eggaagfhepzyxvwqmo?  
)(\$&\*':pQE;x=spssv{znbXLE?/-2:BHQXWPNQWx=h};\IczJ\*)  
J%\*6DgvO+FnFg4k\*9@E4uKk<SvonvB~rw#1?[q{I5""/y^p}|xpk`VVWVQOT]luoXJGKLUchg^]]\_`^^\VKB<62+  
(#!"!,1WgWcy>6+\$ usrkn %../-0BWdgeiifgkpkhpzyx~uhjc04.((\*/N<k3jRp0|njheefYl<92-  
)#\$',4ANUUUYl&\<CBPX\*jC\$\*2En\_D3% 5Z\kSG)eJ^ \$AgJ`qZX\_iw{jgy-JUZp.GD>5F:  
#%E\_tymaVTWXRQS^luo^MJHGIV`b]Z^bdc^[SH>860)\$## .?  
K|LSx=3+% " jxlneen "\*...5Mblmknmlnrqkjr|~wy|pp\*:=2\*\*+6d"RSj5^vmga\ZXMA2,,)!  
,8IRTX^\_hFv7%L\$YvN%pV9  
(5NjXM@2&(\*)\$(>,h2tnaA2#X^-.<(@V{C1eOOV[coz{ }xhdgo4>Cb@v}jUOE:  
  
""#  
qgbat{fXUV^WUTX}hqlbXPIDIS^aaZU[^^[ZWJ;778/\*(%!(U)"Sb?m9o<.\$ b{Zlndn#.4;Ncqspqqswwqkks}y|uv|}  
#56/\*)+Az\$X@y4y>\$Urfa[USH7\*%#&&2?MMQY[as0g\_k7]Z6}cWD2  
!0CdrfgXK>5/-02.C~#Ym^P'gyH{NsXk  
6H]b`{aJCGGKV`Y\ddjrzokihr&2W2u^89  
"Q?q\_n|xeYX|aa\_|[VYcjk^TNHOVZ[VMNSXWWTL@:==81\*/oH=hd2Jg:+!" ZgDqvju&-  
5?Ocqusstutmegpztw}tv5)0".L#Wc?JR&Un^UPLG9) \$#\$7>AIQU\_m,b-  
\_]qV@%qZVPC.+>|wvzpaP;./,25UL|oWNC,nMN  
mC2AKP(eO=59;<=CB;<@CCM|]) }xvvv{  
"PUk)x ;!#9]Zfv|qea^cglke^RP[hje^[VRNMJORQKGMMLDAA>50("6[Hmi.5  
[6,% "RQ1xyq!|0;GUFsvvromrpegejs~yru|zuzQ\$-.)&-U/^(CDx(N IVJC?7-\$!)08<CJTbp U }|xe?-xqo`7u\_|XJ<  
)Hetyxm^PE=<=BW;ydYW`IFpxiF  
w;e0.JDLIM8\*\*00--\*&--/7HXhsz}|W){}.\_>!.KXbsulddbdlmleUOXehe\_`ZQG@EIKLFFGFJSVNF@:2,\*#  
!;nHfe,(pW2\*%# I >muo~#;7CO[gryxuoqmggehn~{uv}zy,l#/,'+[&Er&+}CkRB9/.)% "'29ACFSdo|2o9]GekQ  
qfXME:..bvjpsnjtjzpfdr8vo{2OSN>Ld@azT<\*&((!%"'+9FTboxgNOLG  
!- 4x8^crqhceabdhhkq|RZdfcab^VG?DHJIIDFJT[XPEA=4-  
'#!;u@]d(XU5\*%"C&gsj!\*6EQ\_isxwwrmkkfcho}|y{|J'1,)#\_..QD3?kM>2+(&' "(+/69?ELR[]hgHN"hrP|q|N  
r^QQPOKA4.EndghhJA")-\$\_k\_B3>sS@/'# &)%'4@N\_oz  
dbt3LW =  
ZOdapqjfb[abdqtg^`eeacefc[NGLNKFBIKOTVRKDBC=2+";~B`j#;V6(\$;it!#-6CSbkstyxmfecdfgr|lyvy{ \$^&/-  
)&/)RLflc2BpQ@4,&#&\$! \$)07=;;<<<DS\YVba1\_Q~rmZD(  
#5.oa`elv{ x~GR(uefhihw1m  
,iN=7RdE6,!#% \$/=K|lvujhm~PMk8k%k,  
P  
;\_i<hYjqtmaY[]\_etzneahc^\_hgd]ZWXSABKRSQPMKHJB8.(!=Ruv  
O7\*!9o!#1;EWemswysjb\_bfgfiryzuomr|6u"--)'0]"MNsY@;9O]^J;-%'(#  
!!./7DIGEB>;AWhfai\_}|t~B^MJC1|qw|drJpcfjik3S^ious[vM6%&:RffV@, "%.7ES^]RJL[z]c|uFQ;R;+!~r.xUcqvov  
WT\_hxzpcebe\_ajke\_`b^[NDBLTRMMMMKIHB<2%D b|wL4(!/q.!&3>M\_jnrxyrjg|gffhkuxxqjbit{J  
-1,(2a"MJ OFQRD3alXE5./.)\$###-  
8?HMPIDB>;C\_prprb&fqCa9#]|\%ykhkkt'7BL YgJZ<%\$9JE9)!3>:532;TetF{ Y1"N<5r6pgWapzteZTX\_hw}qc`\_  
\_imia\_]\_b\_WHACNVUPQOLFB?92& "M1^zuD2&,hf# \$1?Qblnouzuklnkjmsvslfehu}a+40)5k-[4:\*+EXW>n-  
~qdTE<951-)\*0=FOPPJ?;?EN\_jptxk8Jk"}KYkB{wy 8EMWjaOY9v='

(;@3!  
\$+&"\$(6XS<oa!9Y%a !g>m\_duzk\_VX\_jw}qe``bhng^YXW\_XMHBMZ\_WNKHEB<81& !#QCcvp@/ -fR^  
%!3CUgmjm{ }tkgffglqxxvonmlw|/95,:uE|B^iQ l6rlcTLE@85.1696:CIJHC@GSY]blw 2x {Hdx&PpC!;5  
?T;"=JNTbr%4La-  
#1/&

"0L~"u'\_[z]+PZ)IP/Kridvo`^cmtwfp`bilph\_WWV]^TKIOZ^XNHGGC;1-  
!"VP0qmb<,)LAb5\$%5H\ihgp|vgb^Y`kqvywrrvyxvz  
"3:72G\$^5Qe|1k@ztmf\SLJB::BB9:@CBEHJHO\cjp{B~Xi[FnE&<V\_N;-4E:;=QUocTYqEE]{Q2  
+)

.Ed5<n{uU(Y V\*  
g`':6  
r\_ott\_bhnrpida\_`afkh\UV`caZTOLQX]\VRMJB:4\*!" WeLt<|}4\$%-  
+@\@+'(7Ncgfdlz~qebXQ\kvwzyuw}|yy~zz</9:<TAt  
#?N;~^B!zWj^SPPJGJE<<CDBDHIKT^n|wp; }wWEnI%"9>Hbutm\_G.'-% 6`vkK&M|`\_J8O82=C>.  
%%

\$?cE:P\_] LP#  
ju  
vWhV9z\nviedhlnib`a\_`^]\_\_ZUXbcZTUONU^b`\_[UKA:40%"d{d~uXi+!!JE(7'  
#\*:SekibhwzofaXT^ntty}{|xrr^(6<>ZX(/  
lNp]PRYTOIE==CFHECBIU`q|ncp\*nfYFvK),OWVmz`E.1`nU6=trj  
=o?\${!  
!  
-[#r1@VszAL!  
{vqd8ao}zqkopnjkk`]bhfaXSUVVY][PJRWX]ghc`]VOG@;5-  
!"ikcve< ,!6O0B)!\$0@Ufolglv}na\WTZehiqx~~}zso0r'39:\  
lk>oZQSYRLH@<CHGBAAGUamu{zmizVsT[1uJ0("<[df]woX94)x{{qV3"6\zy\$E,!F+!)1Dw@K"

wiybgqznfix|umid^^eoph[UUXY\YRJEJUbhkgal\WOF?;2) kvSjU W)!2T<J\*#0DZgkkik{[j[TTV[]\dpzytr  
8t'232S.\_/pc]ZVRRRLC@CDCCEIMT`ilqu~GZFawO;64>JWXdr\YF >bunE8Mstj;0  
!

6n+Y,;1-"\$["NC  
eXpmsyj`evznh^\dmrtmf^`\_[WQICGU\_eeb]ZY^^UKD>7+ jaoQhP+#  
v6YER(#1K\_gihgo~{hTOTY[[WX]m{~yzx<w&121R=vx{W-  
ypjaTSWYSGB?=>EJLMU]\_emw=QC#\$\_L<.@NRWc~rZO?wt'SvITLW|yn|  
PD

\$U%Go.LI3.kh#d3  
\_Sryuxi\cmqroibdmuwtkffec`ZSLKNW]`\_YX[ebXKGC7\*ps|MNzK,'  
l3TG[+#)9O`jkgjwzeVSUWXUTV\_n|~@x  
&246\FyvtvqNvjBZ|dbWH?9:=CEDMV[[`k|?QK4 ViM1.FS\_jwyhU:teSIYn{Mytea\_\_}{pf\$

6}B^~ S]9

@Btw&

oi}qrh\_`dedejlknrsqkgiijc[XSTW\^^][X\_fdWLE@8."

{w~I8aG(

aRLd)&.BUdopopzg[WUPONNqaq|C{/26cHj9}d^fmoeRC;6:@D>?FSX[ap!@QQF93HtU33K[bktvnZ8

m[R=3A`wMwzhaijfuL

\$S3VrO^."|k

A/#jby[^`dcdiihihjmgca\_]YWY\_a[Za\^eaTF?=:3%p~F"@@(!Uxt|SUo\*/E\_lprrvpd\SMIFJSes}zK}'.\*\*^L

l8nlstm`K<546;><?FMOWcx/AQUW[Zfd46HW\_flfX4cMC10Fi!Ttq`Wfher>O7&

7o :[9@#c#\$ a`Lnib]Z^fheecdcdfediokefhi\_WTZbbXU[\_[\N?::<4&lw3 <%

JaS|Xb)--HfqrqxwncVLGEJTs|1a (#!X^

}p1xeS:.01--20:CDFPe +CT^bq{zJ 0N[[^cXE+dJ4&/S{(Oc[RUWVRdekI%

%L6\

"B;;<W

!"x}tiklhbdliecdcc^]cnpddef\_WUX\^XUSWZ][SF><>.:%rs8%GO=\_1, !/Mfsutsy{zwk}SGHN[ekqvy}C|\$

%bzwoLz\_E+""&#.9>?Ld:Vkw:2WbZX[N4pM209V5?CAHJF5?oqH|O%

/\_;a

4\_`^YNqiw~lt|tifgfcgig`ZWY`jniccbaZVXWXURQW\_\_UHA<;97+#)ww7#BB1{Vq(3Qhtx{yz|yxxskbWLLPYagk

nquy{N#&3uohxmQ-xY=#\$-28Jh \*Jez/IZTLS<

yZHERc'17CK;H|x`7yH

A}&Lr5txgIzqw~vonh^]iqnbZZ`glnhcaaa[SSRQPPQW^YLA;;;3+!",u{3"

@7qsOn- 6Qgs|}zwtwvmd\_UJHOZ\_ahlsqv{w{K(,;>'skw}iWNF.rR8" #2KrJd|{-yx1JNB;#zaWZ`j-;HJ-

"O\_lsW(f7)Z@b!,n!G!xsq^\_ejdadgjmmgc\_]\_ZQMSRNMOVYTNE@<<83,&&7-r{4)"=)

nzQl2%6Mbq}xtqsojc]OGFP]dhiorpqzwxH'\*<

-qW-tnwu`MSVB oK3"2S

Ak

!9mw&982)vc[\_abw0BG@&5bjAW-

9v0Wr)hF\$'&!%0?~|unoh\Z\_a`ghecfiied^VOQX[TLLSYUOLEBA>81&.X?Cx{i}3(!

;{^z0")9Matyslkkkh^MDETelmoopyw{P!"8Co6sdzkh\_HBS\_M%ID-

%:\_MQe\*Lo}% 'vcgmdam/LP?7

nKtM.  
JBo0W~I  
\$+\*#;Sayumgeh`Z[]ZX`d`[bimnle]VSU\_^SHGPSSRRRNIFC9)!7w`]Jqp1\*\$\$#  
1m1(<Rgx|wmhilfWIFOYeksqoprpz{^ 4(V`vmt?vh`WL5#\*DWM e@+.Ek&YIZWy  
&"znr}yqw1JTAr

C7[0IM/  
&[Y  
3MuI #)' Mpqmhheffeb`]VTZabcgkprtof^Z]a[RGEILQTTSURMG=\*##<ql,]k3-)"  
/p6 ,>Ujz~znojpdSIQ^iortpqu|z|b 30pN{eRXu)~ }I[SC')>9W5\$  
-Jv:oV6Guqb!"|/<=)fZwBr5xgl'

6p\$o  
/VtF  
\$\$#[okjigiihc^WV]ilptrqtslc\\_\ZQKFAEPTOPWVME:+ "CxcKg4+,xm4%2AXkz~zrquviWU`oz{~zv|\_!\$\$7+OtaN  
X|PWkJ;\$ tF,

(K|ExxEw=!  
%'Be.\ hEHj}\_?

S<4.9`uD\$#%\$hqknmihmokaZ|eow|~{uqonha^]VRPOIELOLMWYNB6""\$Ei5a4+ "  
(kn2(5D]o|~{vvxyzwmfeco}c"%&5x eqf|m.4'yB%]4" 'M  
(C`[HU\_E4+  
!%WhC?&\*LvW1

0vU=>"` joB\$\*%'!xmpqoqprpfbbju~wtokd^][YTQUVOGILMMPNIB5\*#!"D  
wyX2-\$)xiv9 (6Hbw }wrsx{ vqpps }d  
\*(&\$/!C }dis28GyI)

2Z#0+ vq[.(rnl^7  
2=1\$ #)}\*s6u,\_(!<ykH\$  
E+g30#1f@"&&("xpuusuwtqjggkv{wsnkd[ZXWUSX\ULMMMIGFDA6,)#!GtN0#  
\$yns\$@!+;Ng~|vqsyytrs }e\$#0+%")ePodj,cFY\$! w`?\$

'B!|eTq\_}qN2 !C]ZH<=73&?0  
7rpj"U\$;vwY2

"\9oG27\=&-\*%>svurrvslfdm muzvqokilnjc\]^XYYVSPQKF@>@=2!!(O)|ikL-(#&\$"

%liu.@ ->Pi~~~{vvy{ww}|~i7`O/1)\$!c)yu{"\*unu0!%16|aP:#  
4TIODJvWv6tZVL90?[znUVTK56JB Flaj1g/#\$;yxdG!-j  
<rT(1L<% '1/%Rvwplkkhc^`dkrtoj]jkmppkdcif\_ZWSSSQMD??>=5)! %Q4nVMiJ2)&&!  
'a^k~~@  
-?Ri|}{uz}}xx|zl+xN,6-\$"!iD\*(,%E||"Z,&27zZK2  
#@d\_H?9<Q,\o5]j}eOf~osnZ>\$%'?OL2 +A2\*DmyfqGO.'5irX6

5p;v

J%5<=%!)/."duqmheb\]\cejnkkqrtwuod\_`hgaZUQRRRPJDFB=71% SE!izE1JJ1&  
!JI|v/!-@Tj}{ux}ztuxxy{onx|wslj , 77)!"!/'u'>(DSmYA!uWG)  
+Jl`=(18?[Pmw4`O  
hoR '( EM4IRSH95HY)\e[qs(~G\*%CxpL\$  
Bx5k>7L'(9&"\*/1-7qrneba\Y[bjkkkkjowzzwqja)`cd`XQMLLMOMMJEa:.\$!YYB7!H5&  
05Wq7D  
\*:Tn~zpowwoolgnvqgozyrrzyvriF`g7@7\*\$(.@B.!xjmHg}NZ  
w[I'  
6Xqu];&,4>i1od@ 3  
l> \*Cen@(1#e|F&CW^^htsvIwtx[i1#BhiC" J\$NrO\_m9t1\$!  
\$,275%Azuj\_^\_ZX[fihikmsx|xskc`b`a\_ZTPMJIKNOSMB:/#"Z^S:A1&!  
")Z/II

"7Xswnpwuqqolru||qjnnponw{|xvsfg[\6IH=0\*.;P 9|lk^c~<`omy}(eM/  
%GbgN)";zZw\_%  
f?<EVmcQcY#"":j;?Yiuw|iaHp{YD +D^{hL1#  
F4]t(Em. "\$ \*397'  
L~xi^Z)\Y[fidcintxz}yqlhe`bcb[VRNMNNPSUNC80'ZjZ=6, \GXN

!9|x}vpswvtv|}{~}{vqoqpy}~yxsgRN:EQN@3/:D[WAC^SWYe~1O[ kIKI6'1NZL+  
<'frK|PeBUJLCr\_mweZZ@KfYf~E3S~2{ho<b\* 'KyzcK4&52 @ {8mYLn+ ".83  
\*Y{n\_Z[\YXdkignx}yzvqkiffgea^YQOQPQPKGC@;1( #&g~n51(UQ]N  
";x}tqvyuvx~wsw}~zupl'Hly"UORL>49FivE `HKTh)EXipxn'vL@>.%DUJ)

O?/7g. 9bt;TWT2Ydws  
a&!JIRQdfv=P|aA 8IE+D3`xR  
p)" -7/3\_uf^]ZUWcpokrz{yyvnljlkigdZSPQSPF?>?<6,##&&luq-) GY`N

#7Zx~wsuxutu~z}|~~}xurhx-zhh]UK=8EObBkiKMR^o} Llmp~IB  
aSZO.+AXY>-stV|/-<=F;l\$#!fL0 NeawIc0'Zk?  
B^V4 +Z0guFj" '&\$.4.{q?qwmfb^WYanmnqwx{|~wnikpnhrqm`SMOQURI@>>>72&\$&uytzc"  
@\_mT!8Yw|sswuqvyzw|~{|z|ysh\*O  
SjWKL[r\_Y, fMLKMYgGv~YYwekrzrJ&%9OahT."P>E~@-,0KL\*<!  
.8~^ZdxvV02gY\* A`; !N#UwS \_#&\*1/! d\Z{xslc^[^glvz{xz~}qeagmigglrlcYRRVYTLF?;96+#!\$}-  
Q^[\*]!@mvV)@|wxvxvoq|xuygq}x{|}tg2PUMcxcVICMd/dxb=>[g%8,hJAFO\_q{IF!%B ?H&5j5&6sn  
|~ZBD[/]?@GOy^T1

Em3:WU5!KBIR|\_I&))-/&snwyoe``\_dp{|}~|pecfmnniced\_\XTWZVQHB=51( !&;8GS(&

p<qxV  
0Lcw{||ukkw}ys{ymr~uwuqd&kP|J\$\*`# A k'Jy\_]m| :RD\*/LjPn89D1sqrueqG%!"-Cso0Q)0deHNhz&

\$@2"lnS\_U5%:b  
VY(.VRc:!,\~7  
3GD+#F)I\_\$dtZ2"\*)\*,%woieaahu~}~zumlmztufYW]\_ZTSUXWUMC=70(&#&B#8O\*!1x}X!1Lfty|~~xppv{yuz



vzzxvpb

i[VQv)+9 ..zw.-(7YsbRO6~lug<%)\$&3TjM]\*

;yVqD48Ujy.#\$&s{C80

\*L4sZ|N<+1h= )72%#B{)NhZ%<7}FN,#'&(\$)xlieceely }urprx~}r`RQY`ZPPXZXYQJF<3(%\$\*J.K\*\*\$\$\$m  
]&3Jcpuv{ }zvxxxxzvvy } } {yre9f

2L

/u

W8%KL %I6\_O7jPWutQADfQwr;j9Nu\ (1<|x{ "lp3

9bL~7c>%6uM".\*""0O~-Tw)GG+wJ7!%! } {ypd` biprty~tonpv{ xj[QP]f WY\_\ZXWPH:,#"\*UH'

id\$08Kdpvzwuv|wvy } wsty } { |zsh&

RyJ\_0

'bgl/D>

MMgTCdG7=g;=pfF%

,Gb)z/&@OQ2 Au5P

)7BJg-xocT#m8FyK

+30>]>vB=u{`)(K"

~|ymb^aiqrxytsqmpqrh\TU^gd\_[[WURQLC4) "#))^B+'c'%l\$0:Mdqw} usw } xt|uux } { wlc2oC[

j{C\k<'%?d)XmKEfeU2

mD24QGoeF48TFqID?-%8a\*{Q4(24

0SbTAIqvA9!%\*FrS 6"BG\O/6R\_wMv:+xnX^LQc[

}znhffjqvvtvzzvuxvnlqrj`Z]dfd`[XUPNLF>3+! (26f>\*(! \_\$3q\$+8Nepy{yy}|y~ytxxvru`ZC-h

^|\$t;&C\}

ns/&L4vcO2

]99e\$%

Ywe60'%=r@ZU7 smkps9]fmjgS-j2 "#,Kx)dBq\$z7-%

8Z\*fdZ/rrl0BnGZ "-ytkikpw{~{xttux{ztjimng\_]dklge\X[VOIB9.&!-

MHe7%a9|!+<Qcnx }y } } |rrv } } |phqwmTXW.gg~.Z a2

!\$.hb@kT#Jkgwj9

xI61(

\*>Qdvrtz~upqmntxt,"g5 \$\$"0O8qO\_4%

Ai%KntXQ\*[%eI8Hmr\$,1'

do{ttonqv~yvysifkjaX\gmkge^ZXVPG<0'"%)1\_Wfx.Zxr B#-CXfov}yz|}vq{ }ujnogP\;l5K2\~0>aN jly]! 1b?R-,-&

b>2.%

/[]uooop:<ruQ\$ )0\*,8dWRV5' 4h

Dy4.u?!!{DDT3!N<V`S8

=ba}yvqqtx}|vmjgd[X\_jia\_`\YSLKG<#"%3tikh[a]SjaG"

#5GWdpx{wy}x}wuogUf[~^&JeHAm]g;Io~26cT=@20bH6-!

(i!AF#0a1""HQ;

<

/BIB=S:|C#H1(# "\$,H\$Y)-,MCv!: Tbl<

Tj~vvrklrw~}~womgb`aikc[\|YQHGF?2\$"6~x};A+

Si`E\$!%6EQ]o|~{~}y|wpi\y1+Zn`6=nkhhq}@V%FU  
qZN9}6vT9)  
MUyK\$,,\$9OI,;jb<8>:\$(SiU6EcstV#R .FW]V^}&j\*qn b:+!"!9Dh%n53KBcd0.?>t +c`If@2[(  
  
xTyzmlihdhpsy{{{|~|y{|~|xrmkmnnste[^]\[RKKHB5'3}Y)\*} Td[B!  
"1@P\lz{xrwxtokaVTYPaNGEGJU`fn~\$Fl=\_,XQrme,1?zT"[yW:\$  
  
0x\_{ {urnU2=} {sR R +=Rao~#fbY/#+Hh|\_`FVv  
2sVEF-C" K5CEDn2`=psf]]`hmnquuz{|uqpuwplpuwqooj`[[YYUPQMC4&!3rV!%!S[IF -@Q]ju}~}|uwzqool^oX  
rG3.)\*,3>LXdv|x!M <&Vzr=T"8{uC=L  
iJ-! \$3M.5jI"!|poP&L,0\*!,7FYq7x`#O1Fx44B4 c7-C}'SI.zH%B Ghn3  
  
Qrg^}cknlpxywxtpilrutrooqogghif^[XSTSSM@/#5mR#LL4P +?Taipwx|}x{pimpk\_1\_~{oeVA\*" -<KYgrpkkz `)Z:  
\$MUPM'2|k2\$/+GT  
iJ1  
  
/=GUIL)  
e5)RpQ/N)B^aO<\$!%\*6?DK`~A+p1 K\_l&U,ot;QP\*b`\*  
\KMjG6=R4xx{\+  
  
Y0zoieinomrxwqijmqvzzztjgfbbjqpha\UQRPJ;\* 7wFF<#]"-DZfkpxyyxu{{t}}jfpsoh&!  
  
#5COSY]^\_18K?  
3  
w[ {pR>9Ue3 WCqM2  
\*?TeltJeRzuZDZA1}`H:42;@CAGO[x?"X#QxrUXddD,/9f2]K@DW?%A\_H)O}wspooouwpidjt|yqliigenxwpg`XQ  
IF?2&65|E2f!#/Kamosyxx~vv{vupwwgktxp."2AHDCLQXdy\~5J(kKEWl/ vN29Pg|8sj~v  
hWidiVJEIVWOTbu><uHeqY.4maK<~D.K  
raUBzk\F4N@#ikX7  
w9&ywywtu~ulku~}ywtplhjmntyngd[OFB:.%;"  
+pB\*  
h+%4Oestwzxwz~wppt{rhajs}{pF #2@EC@EHOXiz7uQp3xc[Ybwbsa6pQ4& 9^|.  
}tlxd|cWT[de]\_u6Jt2EiTO`CLt6t=KwTHC@=%sO2?jWJ5i>MaCs,  
]  
mr}{ }zyzupjkikkppuvmgf RGF;- B6!\$m@"g3(' !%.Hbu{{ {y|~ros|i\_^fmwok[ &,6?CEEFGCGTd{ +RYV;-  
BTBS]T6  
O #broUjG6(%)1@b&01wzwtv\_vdbemdcgx]Cgg6nqWs? jvL877?H<w[LRf} Nu)  
@j{io{|xyrkhilsyxrqqlece\_TG?4%ED7j  
  
!=}h;2\*!&?Zoxxyw~~omrzy|h^[dmtms6v\$2@BBAAADC=66@Qo6Y341bj-Y'3dgoH7,\$7E^|"\$-  
"wnrxutNykemkfjyOd->.,qw5DP^N>DcE4.26BF2|oiimr  
E p u Z#V|ru|~~~}z~{smjmstsqrnqjfbZSK>1 MXQd  
<g=6#;Tfrrqozvv|~xrvyscYXfryv^(J[d\_SIB?C@9-(\*)\_@bd=  
^4&iy|ND1C~p}~I7\*#" !,He  
%69+xmojNBj08{intnku=ohidk 1 4(PmtR:Cah:~Y5")042vurnn|nV8<J )@;y}{~{yusvuqqsssqjbVMJ@1"Qjmx~^  
!;kH@%;OcstqoxwmmqlaY|muzs17[rkYNHH>5)K{;[:!Wny|z/&i\*T1#! !=^Ap]#  
8

}wpnt).&s\_SA'-  
mx?sqkinzJgzcl,"\*c1B/2"Pr~sU"s`\_iu4z\_K7'mo}xy||~}zyvrojdXNIA.!UzckT!8}pSJ%\$5Jetwont{z{siktqhcgsvqd  
O4mzpaT>/(\$Bk)Iu\*^ jsbEDS:o8!):[kv8-DKF:6?a  
~tsma\_n{jW;!!du2AEukoqrzz  
ve/%=-M&JFihl?3pc5\_=6Ff){N^qWox|~}{xwz~|zyvohed\_TLA0! bQYM  
4nxcX""2Hbopghnu~vv}zolzhenzyqknstl`w&\_cF/ 7Z9w4q Q [ v`dMo \$:z^O)%/K  
}|bYgiXRSPS|y+3&vY.-  
m}7:xU3~xv}~tt%hO+Z.nIlgkw\*kCST8}\_B8Mw;j?3FDnrqyxppuzytuw{||y|~|xxulegfbYM?-<br>"!d&7HH4zkqi\*(7Kahhbgipyxtsukc\_dacmzwoggnplk<(JNI;wQ6!";^;TF h p|S\*J2WX|b|/<br>';<br>F` s<br>O418BOM0MHb0@d~h\_QD-zvk|R\t5Ef6,Nr{Sp5\*H&wld`qSt\_1jlktsmkoy~{xzzxu|yz}yw|~~zywrkjie\RA-<br>""#m05C1zqvr.",=Qdiigmknxzulia`]c`bjuphaaimlu<br>K^|qeK)dA\$3Y<s0 m n7;AWt7

0l\  
pB !0?X\*!,DE3<br>p>2aqdXaD/TO zjQ;;DbR11xp([s]v |uqs)+[onkfL Tdliiphgn{~ysw|}wvwvuwzywusrojgX@.&0:<5\*~<br>)A -wp|wz0%"3GZjhkkmjkr}xvjc|[VVSWcmke\_bkmi~)<br>Hp~kQ4tN(<br>0g'rRL<br>G;N\$ "3MYGTU"<br>\*ecx,):\$<br>}W8/Q'9-!)97.\#6g{zefpU3',4S nG(k),OgY({<[|urxpowB]UB4 !{ufmlofadnw~~}~yuw~zyzstv{ |hRMbtp^D7:<br>"" -lhvu~3\$##&#)7L\_jijlnnjksvtsumb\|VQLJNZghc|\_igb8"!""#&#9xWnU.)Q&8bKzv=i\_Y`[hDyA<br>^m.\*O%V`sR;!&T)!"&}&N

1}Z]7 "/X7OQ{z6ArZ<br>xrrpz<ZW4"B

gclpotk`luxvuv|yuy{vrsyg1x5" /oVZz|,&\$!.CXghmqssjgovsttoe]WTOGHUdhd^hd^)\$ !%(,+&#(% !<br>!,+,\$%Pe1wGF FR=B.[6Rw\$18p}MmgH4K<br>~>57/&(KsP11A)! <rNb17WBVim!>^ebEp|\_

"SWptuztiep{zsu{|y~{z~~<br>9n1!,WAS+"%9Pahouymkq{yvolfaYUOABSdhhdadjgaw#(./)}(%) " !&-,(#,a/] g8i@\$zfI5d\$\$\_E+OzjS{K\_}k<br>sZZ{PU5\$0U\tawf:u]kcz+7<br>#la\*\  
k0<br>% <Pn|y|ysoz~z{C'If<br>!%#.J8S0 &7M\is|zvonr|}tiegd\RJ<=O]ca]bhgbhXwt "!!\$\$

\$'!

)]BghR0{H#<br><7OH^D2<br>FttEOW6 XrE&&AkkR6-;o`/~7ke0+S\$\$fY\+\*Gk}}{yy~~NK%hBS\_p&!<br>%.@2L~/&5IYhswtqpsv|}re]caZMJA?IUZVT]db^Vh

"LyxB &Jz=oh!Ce'\$aE1Jp,^S36  
%0"#ZB`Z1"!%.J~vjn4j UH~8^t9  
NvQRcU }@h~~~{|  
NX0\*G7WTUe& #+9\*Cp3"0EXeoqqlmpuzznbZ` ]UJJE@CMSSNW\_^XNHIA

\*;LV^aU60Sg {=isnea`\*qJ7[\$pj "7!\*&p4y%aD)!"(3U{'Kgos^j@#  
A]aPHfp+vZ'i4q|~|}3QEGXDBiS|K[u( #+0#@s1!/F\inlpigiotui` ]^^VLHD>?GLPNV[\XOC?d}. +232/,\*)"4FF3 O  
.WOPJ?7%5gyS6!"!pn, U={ \*3&/>!~pb@P0Nn;\$!\*;k  
gbOF5u-yl:w/2mH.YQ/U-({~z|~  
;MYbljfNQf+ #&\*C2 %7Mcoqorkgdgllhceb\_[WRLFBEHQQTWYXOD;:X)Cd|~unkzww

,T\Pfu<(\_G.'7y('o)qSHTZ9PJ(=>:/%  
=Y(())UqG3[/%\*G}oq;\_8p/'l+T)L?m oQ,  
Ay&5|y|}xz&FcrX } \JV(# \$)  
B6 !)>Risroqmheegkjof\_]cd[NEGJRRPRVYNEA><QW%/457<?C=,  
\$Pa@i  
/Xm`SPG;0/5:6\$  
2Bb84x  
}|Tm!\*HrE)

7E^;^CJ"T{(%@E)%IYI=AF+v|DI7VEs{?xYK\*'00o5=u dR}[eREEXJ+n#  
'YQ1 )n6z~y 6]!f!aAE% %"\$ %97  
(:M\_inorngd`bhorug[Xcl\_NCI PWSKMSYNDDBC;4J.k)@Vei[8xijk4#+`0=&|fTS^y3hr:6#\*sW]Wj5"zK\$x3\*z#pS:D  
n 2G>I^ogYP`\_Ci\_[dsshbv@r[  
{\*HV?i]J)&[o;<;Af4:  
L.[5fh\$S>(

wdv.|{!Vzb\$8[55\$!-581#)<!!"\$3CUeilmhba`dmvwqdVS^j MCJRTRKMRUKA@?7(-SR~DrG  
m'(S&1>=>^Z?,>\*d,U!gl|:s\_3 Yx(LeZ!s5=G^a`ywl` ]hcJoR9,!#//,4Mn+e|V1S9]f{F  
0iU~ hxT%X>@~4EKFI dp!-]4

b\  
m({}v{  
6mT`K{C"%4<=7-! !""=!!" -@Sejjha\_\_bjv{yoeYTXebRIKPMMKOQNC87:5)\$5\U5v#Ne];+  
dc-?Qfp@%ihK<GiE;L^7la\*  
%Qv?g??pKTOWeeTjkdkiY1zV?)\*%Xg8H 4N  
byr<=|5;<(r\$.|.P\_S2g>'  
LQg\$}tu~ \$1+bC.a2"+8>B>0!# %'  
(C!.@Tdigc|^bkwywoh]WXef[TOJHKOROG<35;7+"&9f6wXBmKvri;Y3l\Of=JkYF%4V{ &HT3TAs2(X\$QS\_{  
5aOJ@INDDUgjuj}\*BbHHMT\asKCp.0@ds0Hr5!X  
X\$H%b6yAm:% L@s{U6l~:  
"!6K^ztpu}~|GWO;' %  
!A>

H)n'0i0 +8CTW= " %)z2E 1CUbfc`^^fnqrnhb`efb\OGJRUUOG<56;8\*! 'DxZq09cni+.GV  
~\I/jd)A\gjlyE-AT-OF.r. %<mI+%> UI;DA6L\_sw}d"qi^TH.

)Fr?&ceXkcF%l:u8Ae]uc6a\5.jd P  
'&&!#&\$ o=Oxxwqlt||{boN:( 'AS8S[2k/'9ZN#&" )-|&6B0DVbe`cbb`bfjkkddcc``\OJQY[WPJ@6692%!1R/  
zS)+#UsxIEs4CatBv\_anjT7"83;uGpZQ>68D`pFX-AUO47G82oB/rbHPTL[zt,UwVA75/\$  
6aC8z03ITL DHO{E/(=l1fR 1e!X:ZB:2,,;U\$CG506/#  
  
##\$&)\*(#%!\p%7t|~ymq|~QdCCY)//bE 1v'z =~V# ',x+9E-EYefagjjjecfhgheea^YVWVOQXa[SLB645."%;aw}i  
,\*\*(!c  
7&>XKt[7  
4t>tNw\*|wfpFE\*Wx`LJ93Ih\3[iN]hi|]^B1'  
:\X+QN-OUI'  
3yodaORs!uC^G.`iFih-(@%  
  
!&(%  
BS fwr|rv~||+ocgvc&+V)x\*\$z|r!AH ',v0>J" .G]gidmonmkjkikihc`[STTUY\cd`UOE<84-"  
)AvRrp/0,+&m)d}o?@?O]C!q}o}GE9Z\*vK09ZY;&vH;Ne+T2)\$0]  
?p?LVB5FvxT"+"NnsqeGGh87w+]uL{6}&+H0""!zz37{qr~}w}}|ztrx}3dwgxa"JX{f  
}  
j!6e~\+!!',s:DN -EWaiiqrn]jknppnkgc^VY]a`aef\_SKFA;5," ! "-R#Rb///-!Y[i 9UPkN}bdZ5-  
7yz#|Q7.DM^1%Z:BmK(  
\$dnH+5Tov4c8#6sO6oOTlqwE )BA+Gxo{-oE]#93S^H>1dHv,:]=6+\$O@Su  
UMN{jjmuzxuy~~yrosy}(AYaXKVu{W(+MJ8X]a"6:\*!&&krk  
NRT! \$\$#0@O\hmqnssokpsvtpif ][befdeieZPEFC?3)#"! "%<{"C,25/lif  
\_}jH@.4ix;uc lSad.H9Zm'k'-ZNx%02<PN% Cv+vo<" P.OdO`tD7\_hPMPHw`ZeqGhC5/aJI-B%l(%k1yE@D&#  
  
)fWw`] flrsstz]~xuy{~ ;N[|L:8PpmVK\l\_/2kZ#|W!!!!&\$dhZgcX!  
'/,1;EVhospststplc\_] dhdbbhkdYOGEA?2+%! #.ZO,;:0I\_F[nhfh,MD^8k`1 !oKZ8|IXRbL(DKfnc^@?h \*((R~D#  
6p\_  
\$ 4`QIC3\*<gP,XcVU#?JpU,NGPLEkw  
  
i  
En;V:0\* h#QwaZ]^elvtvwy}} }z4Zs{[A?Sd]VrV[X'z|YoQ&# '#\_L]vjX  
\*222105@Sflommrxtvurpmeabggf\_] ^egaSJDA:7.)" %AE&:9. 8]rXDCI2}ZZ'2\unV 89+3Ts" ?L7,1qd3  
F-??98:\$DhaF\* -zW  
>/>JWdwJaLOZeu4ND?  
6o  
WbaX^61.#9  
>~#0+ +9HuZYZ][^kw|]zywz{zyz(Oh||]Cl\_bT\_WOU ,-vuHaJ&\$WQ5y{nU'-  
263./<Seilkjnwvsrpolihkmjga\[bb\OHA<5/(#.\_[I23+  
  
#)HjP1,Mye8&+%H{R\*7  
@?-@D  
x(5dt){D:~+I'  
%cuMnqmeY2#1'  
<xi+d` }j\7840O>#cMYNb ]4kt\$! OF;ycRUTRSYdp||zz{|qmoX,@RP81Kfd\ogFV"0=(x.ME\$#O@{ uW\$)074+-  
;RfjjeimoknonjlookjgaYWad]QH@93\*\$>S(.)&\$  
"\*F4-wE#uxU!H~n>wLk^9R{V \*4};]p^1  
6<ZpH"6:)V

:)rpdd\_I8;;@Cs>7H\*\$Z>2U8h@g], jE\$oh`SROJLVajt{z{|unjn}% Hjmo!AT(6O  
EAE  
F.){[#,48603@Qfkmfagfinsvtvupfcd]TYffZOK@82+#(\)!/..-\$ \$.@R  
,-9tR\$)\*,Qn/4eIBf^.{vz5  
)6 fK^,7oI@2=MZe}@ (7)@a  
F!|i+EjeQ2TYg>ve^ZQLFBIYdltyz|{|~wppquEi"6J%=aR+BE#s2b(0:>;<@IUeilkijhhmu|~|tica[ZcmfWONE=93.(  
"8\_1685("GN?6 qe+ ] 8 Fhiad'rB>eSNA\$qrst0R  
Dt,mCld.J.TvtS3#F  
=tciGmp]Bi]  
N.|n\WOIE@??@DSbnuy|{tqtsry5Z z\$;%Fv0W; A`5i!+7>?<:HVfimuwpjlr|wphb^eqtfYVXRONMJ=#"WUz-  
8:6+!\$]bY k  
d v P D U c>H<}[oG3A[7(rZ\_hm-o9  
,4d1g+E0^zKNK7l#Qo=#qSx]"mB  
"!z\*\_fWNKC<6249AHT^jv~}y|w|/z6S?e2-  
TL\p7!9T9n#/8@>5.0>Rblp|}qflux}wtlebckxyi^[]`lv}vaE,9i0!663/(!xApxz ,  
G  
Y  
l  
u  
n  
\  
B  
,  
,  
L  
h  
P  
= DST\=zuHzX@?WY?jjwPAGVs-@y\$\_.wS\*]'<K[{ZWgQ\rxI1iYSc3pVg.S\J  
+k  
&+\*&!j@`UQKA84/-09GOW`lz~~=]IL)0Ybec6  
! 9}Y?s(2<@=4--;Rbpu|zqhpzzsmb^ago|}oa`ohA\*XT-430+!&:cw+w  
f

nKnKbJ4/Um>Eh?7KqbC9Lq(n\_GnY|qt~LVN0[.%3Vy>mYkhl.\u8VF:\$  
Zm' )341-)"T\_& }cZXVN?75468@OY\_dn}~|G>B\$6^vkdw-  
#&:xeG{)18=<7.0AWennwxurw{vob`eknyzndn`9%"<Q'897, !:MUme`3  
) d

X  
k 4|D7?STKdgJJx;/9%J6o}gW\_)>J<ZV }~}{tkmr "7Gc;.OiVw'n HI3.[ybiLnGbzo+  
'48952- C3|je`\_YPA79>AAHU\|`jv}~~~s./T+>ecWfz)%&6kcS  
!)17;946CTcjfpwxx}zuphimpqupgl  
Q. 0er6  
9=:/!.%LHG^ .

y

'''

Z

w 0GoO-%B|"5`"  
9F}|z-H<-BN~xwkPRhb:xIx{ sp&9W{ YSGuY]Xpd.d^ !0W~}0w?"

\*6;954-;bqigjg^ULA?FJLFFOSRTalty{ } }x,qd%;BtYwEPb\$  
#&4nSRW#\$'+6=;<GWgkfkW|{ } }tqoqw|ytio>OOE+m>%(L8  
6:<4\$  
hK2'->[( W

{

#

0

-78

mw+B,42p'8#eA)

\$p+@\*?{t|qJ-8[{mXjd^7/#Nh% 3 5 , ) ) + ! ~v;5]:LGXS- ,4994/&?Ecbegif]UROKNOPJHKMKP^jpv~|{{r{0U[%>P@  
x[q83C%2L3=T\*%! #-8>@GYknknv~{vwvs+fpN(R.&c/:=5%j+J '

n

X

g

<9d1)A6`kmuR#r5^]A3b &icxjnv~tofR;"\*Wz/&F2C}&wPo d t e U J 9 299)\$9LSm[z=&  
%,1661\*Vr\Zadcb\_[X[[UTRROPQQYcmu~|rkq;eG4RX7j]5"  
&/)9ZCD!0=CI\ourpv~xKwJh:\$+i\_>/>?6\$(##.7IOR <

y

N

B ([/m |iEdz/,isv~nMD3]mZOTb}O0#)[]%ouCu( =

`

j

-

S

J

P

\

Y

D



:  
\*

S lj\$.FV\$W/! '\*-23)rZORYabb`]Z\`\[XVTWTUV\_gs{|solix9oq".TP\$\*t)  
%) 8hch\*!!0=CK^nyxqwb  
xEN.%\_zA\$.@>0  
->Rj.

J

DkQ /

W

WI2?.y3JHLwr-8p~23MyzQ@@Jac"b y&@Iq=sz-X]\* .

S

] K,BPi>C!(+1\*r@BNY\_b^ahjffcbcc`\[TRT`iu|{uttlo8aB?7Bny

"&3qw+!"%!"!"+9BGP`oz~vzoevY1m1m=%'br50A:' ":dKH 2

o

S  
P 04\  
W -.~`J4?t(?zm(bk8tp7>pD6|wZ'-AzJYJT^i{zDb}wP>G8HP4  
0

&&##

X  
<#1<CN[X2\<)\$)+.0!"w/&<Sad\_Y`jqopkecehh`]VRR]isx~} }ri6Sf&-cbm{

\$% p,!+152+%#&--)%.<GLU`hvl0  
C\S.-1~C&3D9" .\.\$'ok s

pQ U Q(oaMSw@{f3b(DN4)% .MvK=\$

\$6eIX  
0}xzysqnW0"\_LI2b5K[N{,hx2  
r

40!!"\$/+

U  
rB#"hD5)\$(&I,x5#4K]ecbgjlnrnlged`XX\_iou~xj|7tm^gl

!#\$x~r1#-?MVZRC42474(+8BFNU`sQ4)BSH{C! !;hE7A6"\$=;~Md E

' \$MVOWcP\0PM[9X^\_HBMivVlx0"

)I(i)n\_E\$ ZB[zngb(mCX,IZL n

C `F7+ %0.zI !&0DZjsxvpknrtsrjdcdfcabenuzxp Iv;jt]

""k}<#\*7Jl}zeRLIG=#+;@@FO[o"  
vS|9g3 \*P+x9?3" +NO0 u

T  
J  
w

N  
{ 1\*Oz9Ys^KAHZnBJ-[wP!~vy8XU+

.De>C|oI-@2b\E=>HSc7H-

n z

>  
n\_NA6+!#0('\_X'"%0AZvxuyvssvohginnkhhrz|x|y~8bwm\_XPE0  
uuqS

!!e~2F!"0<K\fqwk^O@/+?DBGN\p&)#-Ur+S/#!9vm' @;/ &4^k":m v

f  
3

fFV4#nYK:-%\$!&(<\}m-sx|fG34;0 &<  
#ZC7fy= li+  
c?t>ByZ//6=P6 h

|  
  
rWA8/)"  
!&-hM \$3F`ttxunlrxyuonz~xux&  
tnUgL  
"#^eWBQO-Ff{|v`P@+%;HLLMVj3!=''/,\$=[kK/%3a-\,93& 2Dq. V{k  
Q  
,  
o E Wv]mjpN}S9+#,<GMOIU9f^II9!(1\*\_{"a'  
9O77g"-hzHNfp4>g:\*\$%,H  
w m v

{

F^8%\$%#"#% 0/%4Iivvuqsy|wy{wvz~7mc;RH  
#!PF/shsX\$QmWPB/(7LUQHLa{~303441/0\$EheyI?[T.2\*8Ug=II  
t#I[\sT;"'+48AgZQ`Vun(  
-9AI>+1W.9

(a![7\*(p-:)}9\*8RKSP=O6\*#

#1Y2&ac :

[:  
!(\*)(\$;<r!#2Kp){vu}~{uwx  
zs],j^:<

! C"j}i<z^[ZK78M[THIZuz#0+.210277)c\*s 0R&0."

As~-B8] 6 c9nFD#x&YVB)  
\$+5M]\_cr%4=GYPgb]k:]\$

=Iv(g3 7fI^I1 a:&\$

'Cp2 Z 2r e

{  
D |tU&+--!VS/Ksyv~|ttwojw|@Dzf"7  
  
!!?fz]b^ihQALZYLN`{yx('!\$\*+,/6;94fo)'-+#  
  
!EFa% z u : :&4tz!K`YV-\*<gW:fn}~9,59<YA"b5  
  
,|T~2#hhI04?Cb)npL  
^jyIT8&  
":VA 6  
l

t s j K 7|3  
\$,- ?1Lr|}rwr~`Xd,

!"%%;a{!~|[argYI~t\U\SQdz)  
\$!%('&/5:@7"p'>#(%  
"F}%i < 7 "tEW)`hf  
)SFe60-%!! 3OE|O7;/,Bf  
'nHtF

O 4Mt]J4)/Fh{~ja6?46,

OJucM  
=  
\  
h  
o

:  
t V H < " vIKVe:%\$,2-ZU3 0Jp -"zv }yD\Yz&!"'"&\$'% 1x\UA(:K58DR]du[gk^YTTi\$)\*+'\$##\*0685-!  
&)>v?s&#|O=<n~Oh'VeP=441)\$-FpAYyYDJWC@`"OM

/%]0#tZJRczAoQ5L+!

-BVK@Z

,  
e

n

h D ; - b)NyL. -58,?%U\* ,Bh%9NE\$~}  
rtk a|OR\_! \$& #(.A.F]^}  
w=0478<FSixf|dNOZnc= \*&&%#&)(&%#\$(  
!"\*^15>~HF+R odOQjrD\*haNXLcWMFDQt  
7z{D)0Twwy6s0OM

!h^ uicd;pt=&

)K9Due "lk K P

w  
\*

b H + \$CR  
>)'388\*,7+'9[8[siJ(  
~|yvy>e~B\$(  
#!\*=-m1d50110039@Rw'zqGCWkyB!)-1, \$\*./+&&!  
6zwtRrlep[+ O0j]^Rh  
l+nw:+Aj)27[

2FP{4jI:0~]%]8

"4w

3^3y\*? H

]

2

e #?:EyO'.9<9-)20 &1PGwsZE,}hktyzxiv0! !! " ,29ze  
X32..)\*)\*-0Cr ![CSHrye#066, &)\*%  
Lc]?a9@j<=zS!boyR)  
!Γ9:b^qNVAK\*IL{pM

=x3(4)R3AgP\*

%2j,#sZ<-x.CsK .

f S,n"M

3>B=6>>: !")@s?lzfOI@fds}qru{%t !  
"\$ !".+p(<P21-,-,(\$&.FwTQ\_gs9  
!3::'

8hxR\_dz{v%>LC\F?1Z:zlr{OP:

M&4Tj]L4%5o3]M~3r9\$

\$/7ij>~@LgMTk  
;LIQXKA-:><7\_X?""!-Z#QeS::;>.pluzokorz k"#

"\$"##2\*Xyu xw'E//+,+\*("\*.5FbvQRYe{+;7(PrQOy#\ojakgEeB|&\*p`l~dR;\*4cG\_8M\*.Of f

\t{1x}0H:+/I  
S.

"(5Iua={c@\*UOx s J^Unx5"+142\$HQ% <t  
AVA#\*<:~x~mjkmkt  
T.ff\$&&\$!"" --PJ3yxA:\*-,+\*),0236<Lr%dMVdy>8J006hZNzRliWObOhD#Y%1k[j5wVM[PT/u="wE g [ B  
koC9+

#}OM\  
=Nb@w#Ps:\$  
#,:V#FozUdviD) ]n  
>KZ]#+\& (\*+'  
<~5%" (S/?1%1FJ3}wu}qjlmw(72vs2H&\* !"" \$%% % !,.,Inv rl{7)+,-+)+/011227Eg?U ``o#+  
)Np8jyt[CC },B`S! N9p^b],KAA n : t<

=>e \r4,`eIM0)",4@Op,@q;c:a#PXp.(z#\geRU6"#!"D[/%!"# ;o(+6KVSE"ztf{|pqpmtxOfKxc:&%



!\$%#/3A\_t)Mu5'0,,\*\*+,++\*+\*-14<U9iiwMRW

7hhu\_NN`p

\*I}f(7)de'C/i'-'# a U

sKU > ?dM\_(V!eE=54AWdlu

".[D3}Q! L~[Bs!@:)pF dFX6+%)\*%"1T0KadVJ6}zt~vrpljmtOqOn4)%&04eULn=0t8+,\*+--+  
+%'&&).1144LszIzq{ @=gwohph{Q~O  
xmqO;1z!C,j55}uH; r\*

<Z9 R Yya\_~BCY5ndct)Eu!6]ENq.&?% %d)L

C>qM<97749MsA]tscVF\*}{ {~wrohdgnr;Oc:6A\$&"  
&\*(!!8iC~i5&))\*% % % &'\*-. /000/4JnH  
uuB26IDxqvwpwzPW QkY^iu}|y wzG8)  
/RBeF9I]DS - :

|^ W>sH44Q(HbO\$^2;eNf  
gY'b\+SkG|z8X H  
GpgU<~vrh\]gos{ {~P\_\$!  
! "%&kJ7b5'())(#"\$&+./1/.-1.2;Lpyt  
Q^yly+g8M TpgdbehlihpzA.Qsf1b`wz[ b Lu>

C0(,%=';k#|Bhq-&i/bxmUBwE""B"  
!/ks5`!D|uvvx}x\H\*}|{x{p]WZgu|cY  
!!\*`mO }m;./1,#\$(+/-./-./-045B`VK! `5w=P>Zcxyr}|rb[ZW]gw|J  
>UtNrt<#E I;  
"cxU m-;0>e"EkIPHaKJ[<tont[Q='{suff  
je-f"  
[cI4  
fS2qddivyowyj[TWgt]LggikC

!!!) KTJeO#\_YB867.(%&()./-/--./248<R  
,C\$!

+mLHaHS4}srdeegow&""VpW#C! W(YI G ^r3%3<\_I]  
2a2Htd[]p\fl&V\_  
r]ax  
}^&e(  
) /693#

Y#]g<jSKOWc{wkpwsaTSYfq}.M(gd,2! &\*8XR@HM=3/'\$((% '\*++-  
/+.044<Edbk:%7rG{sNBj`oLInV|,xw@0F:4g^baa @

194QmJ K)nFBjg JC'HpFZd`VDAXyQ1ZpN}kmwaa)

.26@B<."QR

lMBCG^rpsvgZVW^el|a8bV !"\*0\$L\YP70+&&\*--/,+/\*---1158?L.^{O\*(\$:n6cSZ -"OB[1wD+vpto<MF/  
@j\_41ge0Q X j|r~R.#;JnBrQ]A6'/TPn  
oH~/a`[(+55540""2DtrOEENjyqyyla^^afijzKMeD\t  
#&-2,"RB<`g&BX8.-+..../21/2,+..0/249<C`]Ni8\*!+7]N;  
#?bBVQG\+tnqvJ4A<-+55)"\*CcwJ6=-9drn&h#

.nbv

XTKk&&LarCvQS^"

/XVM

'\inx

B+

%][R\$.7973\*\$5:9640

(<uRDI[tyqw{qc\`delor~\_n;!!(25,)hmAGf;/)\*+..+/,+..0149<?OyDk(%+/H56k{X\_4d(vq2v|?s 6?2#?QH7<PgW/-  
(#/^HgQ(T

:n:O i D]v,7Zkr?dH{#&NmB[-\$q=7f?ijM\*<kJ! +4552/-..38?EC@;:9!KGUsQDPk|zpuoc`\_cfjpr{2iv}j

%05.`dhQPu</-.,-+..-),(--0368<=HXY7Ga\*5bE9F4.2ot1LlSp1ut2c!:A49LKANewC&)\*.;N.Qb{5NL X\* FX

6;:nul}7+AtLPm

U WjNv`G/)9TzaL\$

%+~\*\*/0247569?B8wWZ}\Rcy|vxvaV`hmqvyrzt@5bjB

'384CULW\_]G>/---,\*,\*)"/,0435<?EM!McYK'g\$0H)\*T/ U(,2CSu9y{=wn;k.5&/<=?MlxM42;8;H\_0GNe\*L 46 @

T,5u7<R

#cp\_pC

k:Pqb{yh]epdL'

#&\*0:CC\_Q~ydbu{vvs][dlquyvmorLFZT!0.

!

%<?5 /DX]D.-.,-+)%&'(+..01239>DLzn.\_Y 0>Tp\${9GDNI908q9j"%.<XzyT,#8A>>J[)=Q

Q

\*v;o2lq \k%v>oZi|uL! JA!OSH\_F\$

#

"\$+6@?xW@z~klwxuxe\_irttriY`iCW^J

!! \$?F<W4X\  
EV2.\*,-\*+"%'(&-2412138=BIne.}\_p`0?DMwK#b[4|U?>\IMAY\*Uu#9JH(\*2).9V0?Q

:%#0-<>:]GI/^`ds~u{m@@yr\$:TCA  
z]s\(\ACq=#00 /028=-74)xvrvv}~d^j{~xnce\S\cfmBAW)IO@\$(\b2M1h5/)\*)\$&(\*)+383127548>G]W  
\*?A8:~-9X?UIfW;<\  
blk\*Tw\*V1<T

#W`)#dmgpy|gVHERn|}Z2)1:LW#cu9B  
UMjq7cj  
[9 0-

"1:>=<8\*};m  
vu}ru{n[cwvfYVSRyc(dk(  
0TdR5]\_dP!t~82-(+\$\$(,\*/441/24312<CPwVpy!;!5(0UP43U=XK4<b&}  
p6f9CV-V

/zs^Uysl`K2%(:=>K\_V\*IUNwF9f}7K6/iIGll^z/mB/##<EC<87%U6oqtjq}edo}~tlcVQMPWrI-UXV  
.GhwhM\$AJ4Vjk;6+)&##&,\*-.0/+--121229?G\ HzphahS(U681&)Gtk@%)P++'-W%x00boi}uUOetty4aFO[

?S):dssm~dF#3s^A #.!@\_WypHTo\  
nPC4[BEkA]JM5' ;FD8+(~XNumtrjwsitytoh`XTPNU\_d4C93. -Ppv]21MrD/)'&\$(+,.,./0-  
,0011425;?Mml|xni\_\_1,()88,"@<I{>2\_mF-9EA+695AXdd{,noy]

\$T/y\Xmoy/S1yp#{K"-XYh\_]8[MM@-|M9AY!;!jV:0#

9B8)IWhymmy~strt{uicd`\XTT]ns@@"!G|b=(iD=zG7U.)%\$%\*/..0410//48;DUE{wsg^i#(+'  
"5\_\$zS{j>  
->3)Nt;  
'EL^>V7\_`fj`WfimiNMx}cF"LVf0B2<;20+jA27K.Af&]63\*.;3]8o.shn{ }wux|wi\_Z]\_\_b^|h~ZT+&^~`C\$  
\_`q4'&&\*-/12/+,).010-.2578>Ls{ tegL^[%+\*(  
!\*1Cj\&P3#NbQ. /eN/Eevb"m 0) bZ\QCRYF-)Cq1Dfd)BX{ {9>"4ELVX5N\*&/E15  
Lp7+\*  
\$.&kj6|phks~z|vjd^YY\\_\_eeju9<xhk&q~YB!\_~q\_4)\*.-+,,+(%&(./0.06878>Ia7Bwkh  
&,,#%+.1BsA~xP]6;h`-\$KwMS%?jg>xWVUF+\*2&  
\*JA~PN8(#0UuBF)>X]YD^\* CTE(+& \*dYH&zpihsznea^XZ[Zbkv}T\gSgA

"n+3N?!@2p|B0..\*&&(%#&'\*\*+,037::9<?KX{wpis|&'--)#  
&++'.P~oGYe\7E~/\*?NQOA<\3Mx0Xm~OFPR;j@uXI0,6&Ko@P1BVV?7;p0  
;X4+\*  
EE{.'uljnx{rhab\_ZVST`ju~lvT\*

#]AG6%1tXy}2 |R20.)(&#%(\*))+03699::>@GO]5)}yus !\$,,%"%+\*):Xg(4.K` f  
-#"3Lt"W:(,H6EQTA)z2!\*#kLubC&)09?;3)Go{Q6; +9<vzR@4.#, {qkm{ {nc\_\_`ZUOO[ksvp4<e

!?!e@!(uk)pqD{Sm0-./.(%&'))+/2316789<>?FLng~~u{ (+-/((&\*)%')05@>'k+ko5OA{/P

=\_M\*GYaV;rNTn<;pP=9=CBEOTL1  
"Nr4<  
y=  
7SVG:85\*GNluno|tcX\|WUQRNR\ku BFxi'q-(gVv7\*+(\$#%)(./133.16;777779>CUL{syztr'}\*+20.-++&'!%&-  
10 B;[G'M^1 /tK2)#qk3  
!Cbsf:feM(&M9%pfhe[TV]\K-1Zrrk!17  
)0255.\$i6%|opu`PLSWWRONNR\dnsu`{eGgN ;bT"\$oe>A&()\*./--/232//266213148;@G  
B}|zvzv(15332/+(%'%()'"n&=WOHbuy') zu9|Sme.7u~7!>ivOeJH,}6\_yjb[J3%Httcv[^5%"/57\*  
&g5^{%rryjYNMQXYXVXV[ensvpxR~%+=W[C1%\$Ako7R,^+,,//0.0./1/0031.--.389<Cbay~}yxy~{  
"166551/12,(\$% <7UQSmBE3>kqEgoT=0Clg#|G6+F|Dm54WtnP2 \*\*'vibT"|N0#\$\*110&  
HEeFC1vtztk\_SQUXYZ\\|bovv|P-ro1B\*3CIIMLeWISII.5--/1./.(+//.++-/3678;BN3xq{shkv~ss1;:551.00-  
(&% "V CNdENA+  
</\$hKd6jtpvcH>Q=y^K:%  
h3B ?mZ@@S^Uj'}YE {;\*\$!\$-/'" G%ytA\_&|~|rh\XX[\_^\_]`^fjppqF~Y{rp#--6AOgwf@.`>bQA-\*,-,,,\*(%(.  
./1226878;@Be|mi`ooa`kx{v.99853/-.,-+\*(!(/9Oxx5;<7 Izl=1I,LG,  
e xk|mE'kQ=5.\*F" \*Jh~!g2XSgxnY?-\$#\*./)  
96Cz  
yptwofaZZ^a`\_Z`cdcdfioRveE?\$&+5C\_i  
l7Z}}  
T+--\*(,))0/145545777::<=S&-zd]mrcbcmw|zYeI/56763/-/++)( (Rv&\*Lxox;@HpE,m{8-  
Zcd{ {W\$seXUQTgl+Tghdok o j!1B@7/%###!\$03-  
wcp:sq>xmknod\_`cfc`ZZ]\_a`bedfk~~Qm)!#3DCqZ  
6?ajEkz511/\*\*.,-.03546764324879::>Ls}vt|y|fbmz|v179342.,+\*&'++##Ec-'5\m^Yk|8[q|>  
1mcL!bwIFPG%penwunaSF=/x {2+&U  
ImI"%+((\$"\$%"&/1)kkm~qeijd[\_beghbXV\`dc]\_bgf{O=us>2V&  
  
)k  
qVnuF86111/0001232354324576:<>Ebd!~ynkmqz|zx?f;-8321.,(\$%-)% "(Fc.7>M' ol\OJIVwvbj  
O|v5'(8:Z0y3/fRtc|bj|D-|uupq{5g>)6\$\*+&%#\$(\*,00&PSDpe\_aktuy{ }l`ekfXSYahhabbZUWae\_\eik(Snm+=8  
  
H  
gb@)\_;743/--12/00-/121/37555;:<AM#grx|wvzv}|yx~}\$6942011-\*%#%'+/)%9J\_:FNRVVKCA;@\_ssdSto#f^E-  
nJY  
q|ongTEPfnkYG3vlnolm{8JO\lx}n<QKR{!(//+\*"10-'|h`Y`ikkjrzytpnp{ }d^\_b`[XW\`b^]]|XY[ab`\_dkulqg(Q-  
  
JL;nv@920/-03/0....//39:7678;:>Dkwpu|z|~{xnp{ }{2>P  
(34117630\*&\$-53')4<De"ERY\WL@;)=Zh\_G@U} CNjIMv1  
h%ss5x(Ps{W.rj^SKSh}uu,=0"(E)U<29 fqO.ql .20,--,42-"skcbinkfgnwsouqu  
0e[^^XXZ\ac[RPRU[]YSY`ee`hr,B>zsUb;#  
  
E3(N71-0/351/1011//159875459<@GX'a~x~ywwtkempvx25598751/)\$!,1/)\$  
&\*257Jx2N[aYI<8\*7HD64ATh~+7\*2]}%Aw1  
Hbl9mzO#|xkr96AYzwy\$,O=UZ3ZN#082..-  
042\*#p|solosqmhgmplqx|4;pa^XTUW[\_^WPHBFPVXXWZ\_hliov)byk5wa=#:xX;+xY2/,2452.,-  
.0/37889978:<BDGOuwzxtoklnruw~  
\*-8;89313/(,\*31,(./14?X \*<D?4-,%)@a\$C?-/dR"  
x4{9?J!t@ {xeQm~zPtqJ&z\_JIUj~

.%<ZrwI.1772001440+vnrvpkkghkhpz":{lebYTUX\_aWJE@=?FISX]bhlnoykod1^A\$

Jjsgq`o}70.,-,,,\*.30/12331469;>ABDLhfv~zwvpy{yYy|236811//-(! /0\*\*0.118>Fd!Fo7:24Koo@ ][kw6k  
9\*2sC@av\sP0~hb|j{ }j\ u D];p\$ \_\$!%(-16:4133450&N\_c)oruh^\_dhdiiehwl1si`UUWW]^TK>638@JUW[cs~tknq-  
5.jnbsZ@\$

A\^tV]nG650..++)(,-,+,-11258=;:<@DS{^}p}wnpy~{y&1::5/..)% \$&-,-39<>Hi\$Dj9A93EmU2  
.We\$.#\_4/ScDOwQ|X1|n~qPHr6#5F&)0432.1664651/+xrrpgYXehjjcdq{umaZW\_^VJB:65:=IZcdcjy|sjjq)XrtT2c  
S: 5DHL\`6yr %e<84.\*)),, "+/1/167869>E|zdmqtkcmw~}wm-L.;<60.\*(')(  
"% ,15:<>K]fhd^ewxg^accfo#Z\$E;&+RoB)Gc+kbQ&  
?Rwh~bwS~WUueec  
e9))2:=;62122367-&4uuwvo`UWgkhjnjj\$|uqmjgcdcWH8/02:HVbnxunmosshisqvu/5/~^O4  
2<@InMepmJ)=730+..-.)%(+.0.-.14459<C\_acgmwnenvx|ytz{.5440-\*+13,"(-  
.6:9?EJG>48DILMD9560&)4BVdrP.@43H{sF("7Ut~dF#\*p(/ ;0dymAeLVt|t,I2-4:;>=87541067+  
nx|uy}wm[NUGlhhsxx~<~mhiebgjcSE:40/7K\_pz|}vonnigcgsEXAvuihVG.

.7:FbXF^df  
G431/0-,,,341.,-032338=\z&qdipvxvxpmtz|x|z-342,+064+\*  
% !&).669==8.)+/22.&\$(5?Vq:9UXXofRM|z+[DB<"S[q#eB6),.9Ssm2vXFEV`hr~ng^MF9\_8/49<<:98::64265'  
yuspqssdVPT`haev } }~N<pbdgd`VG73:<@Γs|jyyttohmxOctmK"[Q:#

!)-<WX9Vfv9I-h431-/01/0038650,//323027=YAx|@mjpsuso~{~yysmq|~wuyyvDVX-430047/%)2,

%-59:83-\*,)'('!  
"3Hh,Fmqvkgx  
R  
z'C/P|[b\_XZipkjsV=#'7PayqbtzRH7`A537:<>9::9;9742+26@wmicaccd\_XYZaci{ }EWlhimg\_ULG@;4>JU\_  
lvzy{.qod)wRL5

\*" 1R{0Slh[ @2101343235650,-03221/04<K{BE|mqlij|vtv|yorx{ { |zwwrz#364386.(+60!  
",478631,)&%\$&(!  
I!fv }wtu/eXV  
5SV@oakxy{ wpmwr?mG"  
?Uis^zk8hO;05464::888;;884\*tvne]^\_cb`cda]\_ky{z7^7viimoj\_PD?=?>;@Qclqw{UiL}pR[MI4  
,Mj3ItyNP5323221/2220.+/362220.18?Yy%.rnnecmy{uqx}soot~xxn(443541./42\*""%)+15983\*\$&#\$(#<um\$N  
YQOfoaq+U0fv=

\$0l  
mWNXp~s|OMVY?}W)&@Vgtvqy|wmlvG  
]I?3,+..249>;57=?;80ztrlcaccbcfihdgv{ ww~{s{ m[ { vsmf\ND><=A==EYgnqx{yumhkzyrv@xzNF:.

#F]3\*fsxGIOs87842001010.-/2501473038;@M\_w0!zktlaan|rmp{yqos{xrr34G(1123/,./1.)\$! "&#(5<<4)%"" !\*%  
'Ne-.:ZsIO?Bp&pm)7

.\~[D5\$5^ugI6/6</uY-&=P]a]]jzxI iR@81+% '-5:~924:??6"  
(6Oroutnea]X[cjmor{ { } }ux}ytw}X|@|reWIEB?=:;>>BFY aehmi^QEDPhE#)u|yosE?2#

9VhLfrgJ8853311322443543574237566=EOInwp[Yeqyphkyzyvy~&-22/,00-,+)(%#&4:70)(+%\$ "-3+ /x  
1[~oJ5,+EoUu]D#Sc\$3 #L\caW;!\*# wT\*bJ>G\_x5GMNPF 7XG;41-  
!".6;=601677/exjhszsi\_UMN[kty]z|xuuxyxy|.qbqcZNC;;@<95<ELRZZYTOH=35Db8Qil^^D8,

.K`rY!cw)! g<53335644365132563/2433478;=F}O5zpo\_[`klv{rmls{~  
,2.+/51,-/0,\*~"+353/,)(#\$%-0\$+J|b>2<ACTm!kz@%wM"\$M-;S3976<5# j>]/-Ge "3?Kc)mQqR@;1,\$  
)379<8231+#  
qfepyyntbTKM]o~}wwzxuttwz|]n7ulb[VN:97::617FKORRJE?@>:<FgQZdac6bfU?3-

"@V  
Ddy]P9?5038564463.03130-2532114556:W1Thkd]V\er{ropkn{)\*\*++260-.12.-  
+""+0110,+(&!\$&)&2\$Rw}gH<N\_\SXI(XJrjL'  
+X""\*\$  
i,s<5No%?S]\_ehc[DhK:24.%

0968::43+!3Kymhgkt{r\_QO[kwyuvzvspqtx~>z\_l]Z[ZVJ><??:6:>FGJJB=@BCADK`f@k^XKtQ;,'

;QkEVsma4P35657523323530.+/31233111588?W^cd[QQenttrplkhir{~Zdi"/55//1220-)&"!..0./-)\$&%  
Bf  
1Tir^AFcjYOS\_';+rJ\$#<fY  
\_J%?\z)#\_MC4/.)!)/6789:3!  
\tpnmfjrnaTYn{~}}|tr{~uljjmrv|#w?u^TQVSOFAAHNEA<:CBBFHACIJHFGO^|S#Zc[BEaL4\$  
4H\G7\*idi=mW{=343/0//04470--121/./1--  
46435bE(\YeaVP[egpywlehg`coz!,54.2520/,+("##\*+\*\* ,02.)""LSDpkI@^n]OM=DG\>"  
-J]9o!Q]\$\br/>2H`s~XFCB930)#(230268761(qaahnla]efb\_jz~zz{uqs{|pfeebah}obqVPKEDDCDDCFIE=:<=A@CFEAGKJHINW  
"d^V&=WH1#

+DYu[hocL41/./-/3331.-101.,-\*/33//2I2EjVjj^NN[fr}wkfghfdj|}ps}13354.-.0.+ \$ !!"++.(%

O8uQkUG\_laTL)8P  
6z@!

\*N>Wp  
j27%5GSSV\_f\_X[iz{kVC@CA:52,\$#&0;8104552\*  
=Z`TV`ie\VZdjoy~~{ {z{zrjgh^VfbxnM?=@=6259@C?;:<774:<:=><<;@CCBSH=Fc^EfP=(

'>Uhv>qxr '7q84/-.-0//11-.../\*0320/127[WfjbPIUfoskhkknqnmtpn}7Ic)1242+.222.&! "\$\$&%!  
##!  
D)j\$WVHTWNLi(.YnjFw/<

)LGfq} &:].026;?;43AMSKG?BFA750)).108?;10364,  
Qk]SV`gf\_[`hq{ } {xrnjkpm]X[N4jI<554.++2::523540542034420039;:Ozr`hd)YuTJ2

"7Pcbk{xRYH41-,\*)++////--222---130/20-+c[RO[]TKQ^ihputx~{qu  
!()+0621.!!#%

!&("  
9"e,>=B<..4+34l%B

-[Mu#  
/4 %)+.+,7AFED<AE>3/-)/487:<<4101/!xtd\Zzbghfhiq|x } {wpmjmrmbn(QS:430/-\*+242.-/-1,++/-)+/-  
148[k8mka>rP@. 1M`IHLtuj ~g4/0.-./00---/10...\*//020,)KD3OANY[SOTalqu|zz}  
/ -3413/,%

#+(  
:zb0F>&  
].Y, 6jP~ pQ^\$( \*+127<@A?:?:.,&(,49;8;=:;74-(!  
4sgd^Z^\_cgot|wvy|xtwvrlmqjorgaF;/+/-,\*,./.,+,,) +)\*,)&(-,+.>qMNYhf@0YG;#

.AZf9  
fqwQ6=0010/00\* ,...-\*, -+./..010, \*?.DX@LUZYON\knp|z{^},33263/  
)\*\$4dDLQ7k;o=  
5u9e# wD>  
\$&#'.359:>><7882% #/:>>=>@<4\* "KftehaYTUTWXclu~xutrsqpsz~yooquvvSjdH<82((+--/(),.'()+---(-\*\*\$(-\*)-  
GT,dbV(VB0%<S\_phCvvCV32\*--...+\*, +\*, ,,,,--01++ .8PkCKPUWROX[ais|{| }yx|  
.55573.\*\$  
%%\$

!N174(^8V3

(j3Jm' i4c\*,"\$\*+-499><764.% +;A?:?:?\*  
Q}dgdj\_QJJNQX^ht{ ~{vsqswroorsnkou|Bx\_G:343-)\*+--,)-.+')/,01\*+\*)\*\*\*/-1X91Wja<YiQ?\* )6K\ex!rCjo8,(+.-  
+)),+,,,-,-,-)..+1-13oZFHJPRSUSOTdlru{z~~yxz16M &3687.\*+\*#%

5\_BpZF!b?!  
/:Dg<Wn  
g>L,(!"(\*+499=80/, ")8?@824/zeagh\_RLJPT[^fqw{~xwsuw{vknmplhmvx.6hD751-0.-\*\*),(,+. \*"&)/.+-  
.+),11@r3ec[,R`O8%  
&4DTat[oH\*,-,)&(\*+---./)\*-+\*+)+.00VS=N>GMLQRSQR[dhsx{wpv~x{ \$264,,0)#  
#, "" \$\$\$&&\$  
#Iw>tx`H0s]E.:]u2V }m=g2  
\*4.#)1752/&\$!-526<>6-' ,Sj^cdfbXQTV\`ekottusqqpqvuqponfbhlshH|K=:3340,...+())\*+))' )%#',(+)+)-  
4PcMcZKoXF2  
%,<JUcoO,x~{4GHt5--(((\*-,-.0+),-+\*) (,./0A0XZ7CHGJOYXTQZhqy~nijs#15.--0-,%

\*\*\*\$!""# #%&&

3Q}7chH"mVLC7.# ,Kg\*TNpG

'65,!""#+/)\*#4=:::1#/\_[[aded]Z]cgjnortsrojijjnqssvrib\_a{?QP9;95263+,...,)(\*\*++-,(((,+)\*)\*\*(,8b ]\TV{\S@(  
#(3APZy0YszYI0,)\*\*(\*++\*+\*+\*,+\*\*(\*,+-.5{[m6?IEGNX\UKUgno{rhfjxFJW!,')/0//%%+.0-((&! \$#!#\$&\$%  
1GeNx~j00

oYA1-. \*% );Me#NphB\_=\$17.#"#!#&&! %&(2;<=:0XdSU^\_\_\_\_[dmrwxwuuttpjkhkhorwv\`ZmhjY=41942240\*\*\*,-  
-&\*\*) ,/)+.+.+,-(,H\KiaN8oPJ6"

"/9HUa

j.n|i0Pu3---\*(()),)(\*.-,+),+,,)+0bO=;EEHLV\UR^dbo{xmgfls}| \*022\*\$"#")060+++)'!&\*# %!"),)\$

/Oq!\$mK<4\*"#!&.9Og \$(,3=C<7)a8

!!

\*1) !"#+/1049<91{h[VSZ\[[[ahs{~|vtvuspmlhioutun\\_Rj-i@7100313201+'+,\*),\*+(\$&+\*-.\*)(%2Xceoi6s^O@-  
"(2>GU{H\uuRF41,"\*0/,)+,\*,\*,,,((\*.QC@F5BHKLXeh[POT]apv{uqndap}tt~ (,51,,+!&/3-)\*.,,)\*\*#!&((,+('

-E\_w|jXC.\*+""!  
!%-:ITevqX@%

'.&"\*5995352-&e\|YUZ]^cgkr{~}tostsqmmojssooh|yPyByF842/-,/220/2-\*+++(+\*-\*&'!""%\*\*\*-

+((>zY5dl|X|WH9\$"(9EJ\_j/ozx5NDv;52-\*-.//.+)(( ))\*,.-&(\*)-?/QQ6EILP^fi)ODITajqrmqvds`ouptwsuw21:

\$2843/%\$).+\*,//1+\*+\*\$&&'!""\*,!#%#\$&##! #2=ELMLJJIQOD;2(,+ \$ #%) -23;BINRSTZYW[a[PLNE8-#"!"! !  
&13'

/:@;842("@k^|ZXafgornot|}voloomkihlmqvsngbl3nG2142.)(\*1//1.,+\*(,)\*(%#\$%,++\*)1XkLV]A'gWD/)2=GU

O\xkL51-./\*\*,(%)\*\*)+,-.&)&(\*+9M^:ACHR[\_a[PDELYbhfhyqgcpzoo{xmnuu|t|&4880' \$%&+,+-.00,),'&'&%+-  
\$!&# +18:63324.;331))+\*# #!.110-131554377;=<3)+3/&

!%-.+.\*&"\$ +55+

#,2<=:32!F^j`bb\_chmlorvornusmifgihgloopqk{f}-V5/0/0+),\*./-./-)))&%+++\*.)&)+,-.x\_=ZTNe^P=,

!-8GRat.j{-Cs7/,.,+,,%(\*)\*"-

.,'%)\*&.9vAq:5=DLQUYZTIAAHRY]gqqjegjq~uputkhpvvu&353,&)+'\$\*+./0/+,/)&&%&+.(!"#"

\$\*350))((-,-1+\*+)'

()&"(155101/+.-, \*-162+\$)0' (+, /11-, (&%#

\$\*01)" +24.;70)=e|pX\ddgjppnmpspjfiidca^^afgkmkfgf[yBe9/210-+\* ,/\*-1.),(('%&()\*&)&(-,

3Sn`fb01dWH5&\$1AKRyUY}VE-,+..)%-(\*+,&' +,+)07e=

6)5>DEHPVVPF@?CLWepmhed]cs~ukkrvuy

+21.--&#(./230,++-'((('.\*+\*\$

\$)+\*%!(,\*,+,\*&),(055/03.)\*\*((&&\*-)#" %+,).1/-020\*#&# #\*-/," -

2548<5)Q~`bhihlur|kpvngfghbaada\cgjmoe^ZSSyh[k;+/31+.,)..-(1\*)+)"#\$\$%\$(&\*\*\*+7giJnm]t[SA/

#\*5AH]j4t[w8MMv0\*-+&%\*.),,\*&)\*&\*-

\*\*+.13U<#2#1:<=?ELSUOE@=BRelmjidY\fpzqrst{B>E\*1//.)&/20,011/+(,\*+\*\*\*-001/\*

\$(-,\*&\*/...+(\$)+,,\*/42.-.\*\$!"!#

#%&#)/0.0.-\*\*)#\$&!"#)./1/""+48767:|npqvqnklpummsuommkeadfd\^dggkj\_WNJnGmu;///+0.\*.+)-

+1/)+(+,\*),(!&)"\$\*\$.Cl&epi=:jYJ7,!%)-7GT}OWk|nD-0.)&,1.+++)\*),\*).\*0.-

K518#169<:;BKQLEA::DZaimomfaadkyttv } { {k(1460+/3/,0./0)(,,/-,./0/2,!</p></div>

(&))&)\*-\* (+)++)%./0,)# #&,-++\*)(&#!,& #&&)\*-0/3"\$ \$ ""-

138<=:81!quu } {vrmlntuuvwtuwrkhkjhb`bfaYNFe@fC-+./,1/\*((\*/0/1/,\*+\*+% %!,(!#(%(6hMie[q%b)E2&

'(2?Lam"s}2S]z94-\*.2.,\*+&\* ,\*\* ,\*\*+.\*+E'?G#6<<639FKGDC=5:JZ`jqtpja|cs|wvy}.572--01140,-+-.0./+--12-



+!+\*+.-+(",( !&&'&!&  
!,21("&&  
)\*+.-&# ' %&\$\*+-(&+&&\*-/03//.\*&##%,37867;@:0xttz||}~xrmou|vwwuuzwqnmij`Z^ed[NCX:zJ2/,-  
\*+,0,+\$\$\*+,0-0-,\*//\*)%&+&\$'(DvD%hbb91k^Q@-""(3IWNNe% X6.00+\*)+)&(-,\*+\*)+.-  
+/CN^#&4>?608EDDFGA<:AN^eloqnaYYfv~}xxz{xz  
#-10,-)-260\*\*./1/./...0+\*)  
  
"&(((#"#  
'-.\$ ""-./,!!\$%\$\*\*./.)&%(+.3.-+&!)<5<<=8787/zvwwstv{~uoqz}vpttrxzuplecea|blhSBIQ5-.,')(++-  
+\*%""\*\*+)),((/\*)\*&\$,(\*(2)ZplWe!hXC/'% !\$-Cn`-sy<p?.+)))+\*+\*,,-)/.,0;yOv(-  
?D94;@?BGHGJDAFXbadljaXTWew}yyxu{xwy} &\*\*\*(.,02.+//13/,-+,0/-+)"#  
  
%),\*&)+! \*(('%%\$(,++11-,\*&)+(1.0/-  
+&!)<6;68630(|lpzvpuyxotzyqklmpurke^ZZ\_eil\_E?rt.O62.+..\*)+\*+\*+%\$'+\*+)))\*+,\*+##\*+)AvM)tog5}&lbR;-  
" #BTc<Zs{pF\,(\*)&(,++(+-.\*),+).4aB0\$6?<9>A?@CFMSRGEPXZ|hif\_XQUhv}upy~~~|THB  
\$\*/.-.,+01480)+,+,430,\*\*(+'  
  
\$#! " ! ## &\$\*-,...)\*\*\*-(1/-0//,%(-032120)++&\*+&tgajssnpvz}~yyytohcbcijlf\_ZWU\cd^M? UNZ3011-/-  
&\*\*(),)+%##(,++)+\*+.-)("")&)\*4n  
2QijWXcYE3(!,8L\hP\_sK!8\*,\*+)+.-(+,+,+),+./1M+,-,7=>CED===?KSSKGEgn[ciig\QQYgt}sovxqw\_&-  
210+,+3576/\*(.,/4651/.\*.,% %\$  
&\$)\$\*\*&#"\$ !%) .121.(+./+)(-/+/42/'% \*043464) ngdfmrrrx~~uldXUV^ehhc\WUUVVKAX8gq7-0001/0,%\*,-  
)&(\$#'-.,+.,\*,-\*("&""LXWcb3pgVL8(  
"&5DUYv>mqpc1...,\*+.,+,,,-\*+//,,,+<30#7>?EE?8;CILKE>=DSafgf\_YVTZj~~tnrwxsx !-1.\*\*\*0551-\*\*\*0121741.-  
\*+.(#)\*.  
'&\$""""% !%&\*,/-10,'2.+),/.,./11+% (/2435/!ttuqopsxy~|ykaWQRXakqk`XTNLE<P&{B+})/01/0-&\$,-)&%(!(-,  
-1.+\*/+.'&%,6v'bL\OAxYK9-  
  
#;,KP\_l& IVXG/1/,(,\*+\*00/--+/,),\*&4x1d ",4<BC>:?CFGKH?9=GPZ`aa^[XWcs}vrs~} }  
++)-0320-\*,24/074/,,\*+/\*&(13,""  
#+,\*&)\*-./00+(.4.(.'&2101\*+0-'&/1011)/z|x}zrty}wod[VTV\_lmbYQLC6E'M1-\$+00,\*-/#(/,)\*%)"(+,-  
/1,\*+0+\*})-Q:}/a^VM]Q?, \$1@MTtoWz&0P~=1/\*)'++./-+\*,&))&(2m1w)  
+7=;7;EIFJPPH?<<CMY`\_^ZVZesx{ \*% !\$(/000-.0740045/-++-0/.,22.+++)&  
#).1.)\*+11.--)\*360('0'.+(\*'z8~tmhqvuuf^X\TZfge\_TLC4;  
@Z50.)"/-0.\$#+-.,-.)%\$++././(-,)\*+7}I|e|@wUJ4"  
  
+8ETYNkycZ4-\*\$(+.,+)\*\*'#\*\*)\*4d. 0#/6307BB>DMSSNE?>EQ\]^UQWewZ\_c'/0-.,07720/01.,+130,+,-231,-/+"  
+.,-12.)\*+21/-.-)+13/.,-/23/)'03( g%|rjdbfmrmmc[[[TSZ[VOE63sSd7.-/)%+/-,035)\$#.-\*-./%\$(-,+1/-+/-  
)0RwOmeY  
.ifW@\*  
&.=JSeN8p{/eC/\$%(\*.+%)(&%(,.,-2[+"9\$-2047528@KSURI=<FPZbd[UQTYjy!,1/-./264//--)-120,\*+,-43/-  
.230'&(37200.1+)-2201/+\*-/121/0,+15(\_~wrh' ]]bovtg[X\SOSWXS:I\_1\_wo;-\*..\*&'\*.+,262%&0,-)//\*"\$,-,-/  
/+0.0,>q<!rrhCps]M7#  
(=HW<wbhek.\*"-/\*("',.,.,.\*/P 8O  
&05311149AHSVl=39ESaf`^Yw]iw '0//.240/./32,)\*//,-,1.630,0221.,,%"+.)(-47.-1011+-  
00/020+\*+./224200/.,+),[~qs{yqohcfghrxrdZ`^UOSVRJ>0Ejx>0-\*+/-(\$)\*&+21-'(+)-+\*/"(-,+\*+  
11+01>i8`{ubFQ>-!)0EXqb\*kvXFF))%-/++\*),//+\*,\*,B=p

)/12589<=AOSJ<65<GSYahg`US\k|6  
\$,...-.031++././.,1520.01120.1\*)13.'),#22++/,\*)+34,+232+),.15421/-.-  
!'Lrjny{vmlpuxvnmni\_^bfcZRPOD9/+d-@3/+\*)(-0)\$\$(-1,.)\*\*&(/.)%()(/.011;Z"v?wzq=>jXI6  
%//?Vb:>i|O7(-./((,\*.-\*\*.,()+8n.2&)+38=@?CKNG?;759@IZgj\_UQYdnuX@1  
&()(),-.44/-/010011/-451-.0361/\*((-23462#'!' # "\$#+63)/43,\*//5431-))%  
:zvsvytzylhpywfaa`\_ehfe`SH?3&&-u#^J/(-,())%20)%&\*#\*+,\*('+-)%&)/-)&)\*,-  
03GRdvrc`!XNC5"#.:L\_lp~U&U011)(\*)+\*,\*+.-\*)-6ZG \*\*5>@ @CDDD@<9976?M\_d^XZ^\_djuhE\$%%'+0784-  
-/421240.33//0-+282-.\*%'!"/.,12241\*!#)31)%-25-(-/6632\*"%gzz}|qhmuvl\_Y|cbggab\_N:/&#"#-r  
j{4++,))(\*02-\*)\*&#)\*&'(\*,(%)+,+(#+...8d xOpio4i\_JC6%(1DzfxSBo&i!A5-\*\*())\*.-.\*&/3RW  
'5;?;@==@AABC>9;CQY^bc`^`hvp}Y  
%)'+,2794.-163211-.0/40\*\*172--+(./,&&-30\*#+1-)-00162-)#! \$&\*21,-  
12+&'(/76/\*W}|ulhijfa|djfc^XQB.\$#\$!&gG12)-..\*\*)(,0/+\*\*\*"(&'&),'&'+-+(\$).-4KM(vtmS)-TE3  
!!(;N]e4ujxtc;x6.+\*\*("/\*&+/-5If%056<A>:<>AEGC?>AENZb`^`ehjnze"&)+.2342-,3662/22/0-/52\*,150--)-  
11++/00/\$+32+)/.2250/-\*)()\*)+--+,\*31/./11(""\$+0-\$  
Gzx~}zunb`fkkgdkid^WJ>3("\$&a<i1(/2.,\*((.+\*)+\*\$%)&+)%\*\$&\$.())+0;|dvwm/j\_Q=  
"#->N\|Z|dqRW1.\*('),.\*%\*+,-.Dv)\$+2<C@=;=AA>AEDBEOVUZajiflxb'.53024/035501772/,131+.011-  
+)))/1/\*-,\*-54/./-24.-+)-0.020/163/.13001000(#\*\*\*  
'r~vturompndeovukddd^VL<,(%###xCb.,//+&'\*\*\*)"#&)\*,(&(+% "\$\*',+,)0VfKpkhIYqUG5  
#!\*>KY|,Xkt={#B++%(.-+(%('(+v1"&'08ADA>;;<@GEAAGMRXbgefouwy|d 2:41341/2131498/-452-  
./21.++\*/2+%%)%#-53//2/+0,\*'&.32220-474112/.010//,%!\$'  
U~zpjmlikoq wz {tmc^YRG<\* \$#!06>P-\*)-20+)("+)\*\$&&)\*,\*+((&)\$!%"+(++1Cy9vrgMu1^Q;  
#&+?Sf[Rr]Br/(./+')(())\*7f8!""3;CB?;:99?FHDCEEJOT\_cchqpnx~m  
  
)5525421211/2770,153-\*.043,\*\*(\*-\$%\$%!"#"  
\*//+,32...+(&/3232..662.000/211.-+!`A|){yocfknpzvnmh^SGC:"WR?),(\*/20,+&(\*-+)%%)++,"&\*(#(+,4B-  
ac) xhFeVD"\$:M\v2t-saL+&+/,')\*(+,\*)\*4XA  
!#-3:<.:87<GMLIHJIIJNY^`ikihir|||{|})yw^!./2432322/0680-141-\*/20())%&'!\$%'\$%)()& \$&'&  
)-.&162011\*/0/011-0672,-1102354/-\* +8|zpcbjnlitrcZSG=7/\$/#Fa30))+,\*..-  
,(&%)++\*%&'())%#(+%#\*,:le7n){QvyYE  
/+\$#0CTbCI|w.c >-.\*\*"(\*,\*)-0NQ  
#+05;:9@GMMONMLKEFNrZbceghkpsxxvyztwG#,25463.03871-/21,...1/),(\*)""(-./1.14--.-/\*!%.1/(%1742023.-  
//./0/1594+-3423487.&  
F}p`^fjgagwzjYMH@71(!\$  
VJA/1\*(\*)(\*,+)&\*+)((%())(&'&&\*%)\$%\$-MJZhqkKaP,73&'3HSgrUpv`?}<0-')&.,-,\*))/Ce!  
""08;=AEHMQNMQPGEbFRY\bgggffjmqwvsxk"  
(1672.03864/0//11./0--11)\$&)--04542683"+5310.-)\*\*\*.04/('05432140.../0//285..2201571"fhqb`higcdhi]NC@;2-  
& #  
%%Qk8/..+)\*,+.&'(\*\*)++&()'\*%\$)',\*)\$(9?t[\_V[&lqXI]>@. \*:LUm7k\$!xiF!e7-0,(+\*-  
\*)"(+:s{,#(2:>?@DMMHKTSNGb>EKQ[ehfdfbekuvx}~y{E  
\*110355685211366313/0/29752..3125;:8832& 1761/046532//12+',1343,-.,-01/-  
+17620./021#D9zw|}wlikjggg`ZOD;5.'%\$#!JX5G31/-.+,\*,-.&)))&\*-  
\*(,)\*+&%\$)),\*\*0`nMp[N0#`S#9G8&#/<GS"KQnja0t-J50-\*+)&(&%\$&)6d9  
#\*059>GKHBHQSRPH@;<ES\_gfkkedirx|s|&.54478642589862121/5=;:9448886<>9632"486310257552-  
.//\*05223.+\*-)\*.13.\*06554/-,)#  
#k\$tsx } }tmkhfgcYPE;1\*#"&##} `r1.1.-+,-,())+--)%()\*('+(+(&\$\*./1LK!ikYAUhY  
-AG5#.=G\_xXchf-n:0,-\*%\$#"%"%2ZJ ##&3=FIE@EINSSJ@76?LW]cllghms}aK)-  
244125765950/40/7=<=<548::8==4242%%366430145473,-//,54661-+)(+\*\*/61-35353/-,%Euu~vnifefbVMB3(#  
"<>9M+,+/-)\*&'&)/.\*&%&)((+)))\*'+%\$&&.2CRWnfZ^r`9KF0#\$4FTu9w%Yj~mah.-+)"#&&\*&'0SX!

#/8@CCCEELSSI?88?DFLWglhhio{:!  
!!"\*232.32,-41/6;:=:33466576-,34((03546622433301471146863/,+.0..17524531,)#q n){zrlegieYOB0# !!!fJ}7++\*,-  
,)))&'&+.)('\$&))+(.,&+&+('&%.?s8GkjkD#)\*CPH1%)?QbGArOmM.,&\$%&&&)\*2Mk)"#  
!\*07;ADEIKJB:8?DC:9H\ceghlquz8# '\$&\*)/4682+),(,\*+\*&&/1)!&.,4;98712740223894/389741/-3882367442-%  
@O|w}~{zqkkmk`TD4&"!7-AZ2+\*\*)++(,('\$+,\*%((\*)\*(,('++,')3aGu.lnn]Pf/NZI-'0KWckpl\$^C,')+'&'+-0FC  
!\$"#(,2:>AEGFA<?HLG93:IUafjhgelw[[  
##!#"./029@<8602642678;:659:9976438;84003/\*%  
b-|y~z}uqonng\M?/\$ "jU\$12+'(\*+++)((+)%,,)\*+(')')\*,'(\*,\*+.MD^srf#[g  
:YYG0.;OTj\$R2nie[ "i8+0,\*'&(\*,1Bqf.!% #"\$)29?CEGD>AINKC;9;DTbfca^ft1g  
\$(,6>92/.255787=>;7:=<89852254/-&#f |~v|{xtqlmmi[K<.% "!">;Tw;1+((+,-+\*&'\*(+\*),-  
\*)'((%)((++\*.D[[kih>vtQ\$?}aN76AQY-9X`qbk\*q600\*%"--+?f?! #!\*3;@BFGAACKNKGA9<ET[[\_ep]~IX  
"+30+),13386485/+241-/,)&\$& !Ezvw}y}wsrtrihmnbSE6\*" \$n^,Q6-\*(+\*+\*%)&)\*(+\*+\*,,)\*'(((\*,-  
:z%KYxpeFn@V&Hjkt=<G[gQ@j{Jc70,\$'+)+6[P%"# \$+59<DGB??ENTUPC;<AJSZ\_altvsz1a %&\$'\$\*\*)+  
O" ynjoxwplksqg`dh`VH:, D0Ps:2.)()--++,)%%"\*%)\*+)((\*&+)).8caC{u^f  
0RsqX@ERbqbsmi,m.]8\*,-)-0PY)\$+/5AGD?<ALW^XLB96;COYakmigjoxu\*  
  
]rfgmywpputuqh^^b]SF6&\*rC&R/0.-)-,+-\*"  
#'+\*'+\*+%'(.+\*5XY\$nvpk+\_o3Ywq\GITa`e#X^ed4T60+\$%,)/K|W("&/>DEB?AIV]XQH@978BN\ig`^ahnwz~  
:.MElsikuznmyoecbd|L;+G7)=.-0/,(,)\*+,\*\$ '&\*&'(\*,-)"/+1,0L[mle9}v5[yuZ@CR`\*-ShqXzV:(%\*(&2O~R%  
(4?FGGEHNWUSQLE=79BM[[\|bfjnr|RUpzU4zsv}~|sjqyjeioj|J./x&W1,,1/)%'(),+)\$&\*&'()\*+)'(\*03EOFehiD  
o:7d|oP<BM[ND|p>}XY5,,+,5RS%#5@HKHIMUTTIVVSLC<8@MQT[bdgkpxd{  
0i~xyyzz{yusmjwumjuwm[A%]ZB,(++0,\$\$(+~\*+&(',&'(%%\*+&\*)(+0>y"BAhfU  
x=h|LN>@F!gwd@MJ\_D<<<?Y>("\*29>DFJNSTSSSWXQC:?DHIQ[adgmuz!C6\${|tuxvz|~wplilzytx}hM3E  
Z8,+\*+./,#&'\*0-)&)(+&'#)))\*(-  
=h],dje|M!ApmL?>Mn1h)rvxy=\_0?wb]XXli/!(+\*/5;DMRRPJRXUIAAEDAGPV\af|px}|{| #  
  
P?I~xstrwy}~}upmmmqvzwX<"-tzF10-\*+--\*)\$%".\*((())+(+&\*+&\*&\*&fSTfe\X%GvjHCFU(~7lrI&\*vsu9!  
!\$'.FMQNEBJQLIGFEA@EIOSX^fnnmqv|4.  
K?I~{u}z~{sttpjglw|`?&R\_.,/+++  
(')%'+)+(+&\$'++),,&(9`#O`fc7F'\$P}eD@JbCjD~SD!#\$/8AKMIEGGJKKMLJC=:<EGJP]fecjpr{:  
@1C}twzwpotw`D&7zP4)\*+--\*%\*&%(0(\*)\$%&+-,-  
6a\$fecF\+Z|U<CUkoXvoc;O"!#(+3<CHHECCBIPPOH@88@ACJU`dbghju\*~wp  
B"4~tryrvv~bC\*#cnC1\*)--0-+(\*%\*%\*(\*)\$%,/027\rKnnfP6h~qQBIWn)T[c7BCN&!##\$\*-  
6?CB@?>FMPPLG@>>><GR\_efgfsz~b^W!A%&{meeozvvywrnsjL,B^6.,'+)-0-  
\*%,&#%&(&)\*\$+27;UYdErsIW>#@ipNBLXx`WI^ph#sE!R+&#&-7;>@?@FIJLJIF@;;BLZddacmvwu|W?<  
#%|(1,xnf\_bltz{|{|}~woprqmluxiP5 !dG+++()\*+--+\*\*(&#(+)'\*')\*0;P8A{7yztad>"FsfK@O`UnatrgZ5"  
&+/4:<?BFGFGIJNKF@=@ELUWY]enrsvz>j  
9n5|qjiglywxwt{~vpsy{zrjhnlgdksaI1!\*f5'+,(%'\*(,+,+)))/H^tiz{p2s  
  
)Rz^FGV\_"/w6irtcZ7\$#)-239AGGIIGHLPPIEFGFGDFLV^fmpoqpt}#oN\_(\*'\$  
3IW|tppmosw{wtqt{|zrniyuzyqc^be^WZiw~veUE-<M.())\*,'()&)-%'\*%.)-.)},8xII[mrtMX  
0^xXHHTb7|9glr|\_tW5# \$&(2:ADIJGEKSTOMPQNF95;CMXafihhpy{I@0n "# T|D  
wqrstuwytspptvrljiefp{|t`TW|TKMYd`TC3(QiA,)(~\*+((,),(%)#\*+,-/\*.<o=\_ lslnR  
7duOAHT^a;gtuRg(U]c`XII `27:?AABHSPPTXYN>78:DKPWabfpwvzIwJw%#  
sD<\_~z{y|wvuwxtpnlmpnhfkokgn}ucRMQMGEKK?3'  
\$bU:1)&+,\*,\*\*)\*-'())(&).01>p.|o|qO  
AogH=ERiJstv\_4|7<A?5) \*-/159<FPPTROPV[VLFA?BDBIT]dmqow~ +T~O"Ox  
% '\$\*\*&#!"#!% !~]4j0x?|zutrsvsopnoqsmiktxlrxzuaL?AB?:94(\*{

qE51\*%\*-\*\*)+\*\*+,(\$%).\*+/'/BqIp}Z  
\$Ip{ |B:IW{Tox}L\$\*,& \$% %&+39AJQQPPQTROQJDGF?DIR[bcckwvqz}~  
&>](\7Vv !")(+)"#% %  
qP)i8d9}tty|vppqwtwtwvuwqmu|{pihnsMZ6873-#  
=Z<.1-'+00\*\*\*(&#(-/)+\*=v?c|o0  
'MrwX@;Qd\*\zQ{F  
!  
&,4;DIQUVTSNNPNKIEHFHMTUT\_khektvw}4Tr(Qv,H\_qpeWI:3.tP%|X5~zricfpwz~zxx~ytswx{zvv|xrpnqvw  
pd\_\_ehaO>2/'  
)\_IJ4.0/\*+/0-(+\*+\*#&#/\*)->w:cxvw#Z'OwwT:BXa#KnPxA  
'/28=IRWXYSLNNNMONIFGIJKT^^Y\clxzw!B^s'?To{w[C4\$  
o[I+|~qjb^bhsuquzvrpu|xz}|xqokffkpurf][\WG9.(,"P^A1.-/\*+-.().)+\*,'\*%'00@z='|p-t  
,[wnP:CQZHeizLqB!\$)-1<DLV\WKJNRQQSTURHDEGJPPNSUZfpyysov}~{y~  
!+9KRWdsy{zuol^PA7/("#!}|~rf[Z]hrwwoqxtmpyzyvwithdb`dloqme\YWSOE:.%  
%:[ ~R8/+,-,\*\*\*,\*"+((-0,)&.5E~<  
fv\*  
/\_|mL9CO\Vg^wEt@  
!/6>ISOIMSVVST[]MEGHFIGEKQXcjoplklqsmjnu~{xy||ysh^US[jsyxsqywps|tonkja`bcbimpiaZTKE=3)!  
6X~\_D70..(\*)'+\*#,((-0.(\*/D/e;  
8k{mP>DQ\_!\$XgmPA#)2:>AEMX[Z[\`YKFJKIHHBHMTabefdcinnjeejy}utx||wqmg]TU\_nuz~}}|tr|xrqnfeeb][Y]  
^\_dkhe^SI;4,"  
:jfA861,-/,(+)\$(&&\*\*\*+//,0={/m}B  
>loQCJPc%&b0^K  
&+/@LSV\b`]WMFJNJFDDINTYZ]^\_afjifgiv|pqv{xqmkkdbfqy|zslsojlkcefd^XSVZ}cf^UK?4\*\$  
  
=n~J2/2-)),\*+\*(+!'&(-,06D)-  
Bp?Cp~ISCKWg,:x3pxb0V!!)8@FMT\[\_]QKMQNKFJRTUTOU\_\^\\aedfr}{ouwtomossv}{qmijnomqffmjcZU  
SU[a|K=3)!0f<,-,\*(+,\*),\*(./+5N2Vi#Em)jPFRUe>HcdPW  
&,59BKMPX|VRUXVTMNRWWQNQV^XSRV]]cr|~zssnls||qoqsqrvt~vlnsusrwsjiok`VPQOQTM9)!HsntK2,  
(+,-,+++/)-,\*13K1#EXo|M"Ep{IVLJskIO}}\$zob#a  
%(.79<ISRU[\`[SOQTYTUSV[ZWRNKOUSWcmsx{zyz{~~tgbbdnz{mortx|~|vussunu~zssvohkndSJIHB995\*)W  
mQb`;++,,/...../+(//,+6Q=Bisit<  
  
#FosRBGZvKL|6p@u"  
#""\$).8ABKWad\_XQQU]e`[WTSWUOQSQOZbehlicgkt~|~}yuspx|rfabeho{~yuruysuzvmhfgntyrrpqjdij\H>;91  
\$!#  
'V`J\_yoK/'+-,-0.,-0+0./6UIN.q=  
"FqlOGUewEH\$qim(  
  
"% \$--  
0<J[b]WSUZ\_bif^PKQXWUXXQMPRW[^YVZ^gqvtv}{ {ww~yrv|vux}xtx}ytpopzzvwrkns|y}w|kqywmgfh  
px{vpki`[\_R@2,\*#  
Is\l|=,(+.-./+\*./,%%,2<]pu,p}C#Fi}r[PV^n@Dlehj..

!"

!\$\$%/@OSQPS[^\ebVMJPYXYZTKHJMSWUTW]^agkknpljmixqnpw} }z~~{ }z}uux}umjpyvsontxw{zv{ }{||w  
qjgouwqnsuv{~{trmf^RKOLB3&  
6qqcN6(&'\*+.-0,,\*\*+01%\$+?!+m~|  
"Ahz\OOTf?.QP g}sO:

!"!&1;??CMYZSW^XOMPTXSPTVQKEFJQXZYWUTY\_gghdaehnumjhjou||ttwzvwxs~{ {ysz}||{~tkfhpwtpnpy  
~~umknproox{ xvvqkid[OD=:5(!

\*X\_E2(%(')-...-,(//.\*@yIq}l"Eoz`KFQg0:?\_u{-pCJ

"!&\*(+2?JLHPXNIPTXXRNQPLHDGJR^a\SMMR[add\_\_`ekplgha\_emxuonolmoorwuy~yw|}utwqnpqqv{ xnhhnx }  
yssxwortnmihosrkje\_VPF=5\* &!H\_>1\*'-(()\*,,+./-+69I^j\$Ac}eOISf 4Y}B/  
b\$

"  
% 1679CHCCLTYXWWULHECINT^c`UPPSTX`\_\\\_chldde[Zahswmfghdkkmwwxztqqsojovpifgjr{ tmkrz}yxxxw  
uvxz} }yoksvmea`dhd^ZVJ?7/%\$  
GO62+).\*(')+,./06Ef+\*/V8`pUMZm ""^VrI.  
%\$&("0416AKTX^[SLIHNPQVZ[[[YWTX\\[Z[[[bc\_ac[Zcgnofedcbkxim{x}{wsrnjinusnkosx~~zstzwrswyvsqtssrn  
knottywogdoqf[VVVUSJF?6)#  
'ci?//.++-(+)\*+)/9Mu^AZg]~4Wu]S[fPz{ }p/

\$#"   
#&##.:DLV]^][VUYWPLOTY[a][]^ZWWYZXY]W[\_\bfcfecehghotux}zxwsqtvx|zy}~~woecfottsrspiglopqsrk`  
`ih[RLGC@;7/!

EU3(-\*-.+\*+(\*,7W~)s+QyzaVYd/h}|DC

!"'+7BMT^\`ee^UOPSX\_\_^[ZWUVVVQQRPW[WZ]^ihbcfdfkmsxwyxuux{ } }wttqotuomrsqrj`Z]fswvtsqstrkm  
qrnihkc]XME@80\*)\$  
4wxB+\*.\*)\*.+\*(+).<[/r(R{zcWWe'z4hB]

!(6>BHKOUafe]URRZba]]WPOOSRSSOLKOZb][Y[fe]]`ad`ajmjjjkorqtyyw{ |xqs| }yvoljmlleehhbaipqpeYY^isvvq  
mmptrorrof\YZWOHC?94."R\_8),-\*+),0?f=Iw+Nt~cWV\_wic~(w8oF-  
!&)+./17=CJRQPPSZba`\_VMLMPQURMKKO\kjdZX^[UW]`a`\\ac``\_`gifcb^]`dc`bmmng`\_bikdcefa\_gppmaZ]birs  
rmjgrieggaUJBDB91)!\*?qT80\*,-./-.,AnwR<\$Qz~En~eVQYqQBa\_VsZ?  
!\$#! !%%%-  
6=EHKRWX`b]VSPNPXWQOMOZhji\_WXURT\bb\_\_^aeddeigaZUMMS[\_aikia[\fideeb^^dkhd]\\_fjqpnffmi]Q  
RRK?5/-.#0KgS:5./..00/2KwV{||ClfROr,"J]z"V-Z

""

(.9ABDDIU[[ZXRMRZZWUONVafjd\YYVV^ffcdbajmkifjllaXNMU\_dfhkoqf\_\_cfd\_\_b`\\agd`^acefhfe\_\_d^M?:  
4\*!\*Mm  
WB>504447:@aA8f}=jcRQXg Fy=[C.

"

#/34325@HLPRNKNUXWXTSXadkh\_^]WSYdeefcdmndbdipi]UX\_hhhijosja`ei\_VW^[Z\_a`deb\[XRPPJHKF8  
+(% !?c|dWOJBEIHRd^Ru!?fgPHQ]#XsRG

"%(\*&'.47<BEFHNQPUWV`gfkjdb^VPPXZ^achoc`][\_eaZZaglhgjikokbbij^QQZ\WUWVX]db[QME=<9220+"-  
MrzsojbgmuA\$fuv#:`|bKFJStqj{\M|w!`Li

!#%)),28;:@CAINRX[Zadcb`]UQSST`hnifhaWSUROWbggeekmmkfacbYRUYZXWSMNSVRKB<51-(\$  
4Y[D"An6]zwgJ?HXs@!GnkoFk4

" \$)\*(-.-6<=>==DLQRVXUQPNNRV`ebchcWQPMKQY\[\_imiffaYWTPU[\XUUL@<AA;71+'&  
5^6xWtv1UvINIM`v Qb{f&Y

'+\*#%,49=@EEFJJFDEIMJJQOMNIGHJLLNT[^XWXRNGFCGRSJF@9,)..(\$!5c  
m6q~PtrYLSbi{}}]Qt'bW6

\$#&)(-1445:=934651078<@D?<8;<;=BEDDECA:524;92,(\$!#  
3\  
?! F}NpxbSRSZvO)\$X}~yGc"

\$# \$&))((,+(\*###+.01-((\*)+(,3333320)&"%\$-IzoSX|hlTLK]v\*dpsz|r0nd9

!#!&('%#!" " "%%%\$###"  
'3?NXalpmu}%&h|p\RW]d{ }UEp\_m

" !

\$(\*3:FQOWIC,<8Qy|IXOO[w?1ru+~L#

&-0<p(1oQGIRgjUw[5/28

B@,;2O{1SFFTd[+\$0ou11,

\$f1fu]OQ[gt kRqv|^rrzK

Ipptmm^VZ^kf1% "[yY&1#7;

!C0TbQQ`jrVNxw83

:!PRV[fU`r~hwf)

)pyCCPUfiB9l{NVyw\&

(gZ?CO\_~==~Lht)yB(KNo[!  
+fic@HVbl/Ls|^'.EjY"

-IQ8TW]qp03lwprttW-8\Z\$

,kjLNQJLo5Vlv{ytd-#;g\&  
0ucO2PXi@zEpsqq&1Ape,

2}~Z#U]r  
`4BZjwo/0X}@"

)Kk;\zgMr]"cN"

\*[@EZYGp+&\_hkowudT0]J`.

5vp)tO?Cgv|np{vV A=

\*Tn;Y-Rssr{\^[1

3iT9^{#Ggz~wz~i/[6G\*

\*PK!WiDhlgI{~qPgSB"

\$D[qR,Ogv]{t'u-v9q>"



<o9p.2g%Vmrza OW+oA

:n"RD Ae{sT.L4{F#  
\$Ew%Nn4]lr{19+  
fJe7

4[DTO<e|xn\_CJ\$O/

#.Lx}!|#Riw~vt{ }Pe`sK4'

1N|TQ+WlonvteW7=A<a`?\$  
\*?Yc6#Hh{yos|cC.Le'wP8)

'<Tv-YAN^p}{xtwtj\H Lz% }/iN>.  
-:Pk-{/oqtzxyw~qZ2SsNZ jPC2\$!\*9BTu%dVsoxrP=8'x:FR~OvdOA93.&%%  
!\$\$%&1;DSbq#QeP~poqXD5:s=s:zS6{xtqrqlsrpx"<X~ <x DuwzznaK1W0  
sN(vU9"&5Mg~  
0R~}hYPD/  
zdI/)3C]q  
NUMPYF{'descr': '<f8', 'fortran\_order': False, 'shape': (15, 15), }  
x>2r>OV?j&? 85?I>?h~A?I>? 85?j&?OV?2r>x>\*&>HT  
>HsZG?E0\$I>?)aR?\$IILa?i[DQ+i?A6<l?d[DQ+i?IILa?)aR?TI>?E0\$bGsZG?r&Y>\*&>")?8Xti?gc?  
w?BX?2lw?3k?lw?mX?w?xfc?Vti?{"})?1dZG??>Ntl?:CQ+i?G?(a?mA??4?X?sN<?&?4?  
A??i" a?N@Q+i?A]ti?S?u;O># c?b{a?6^?R?4?<T?xTT}?E{T??HR?,?ka?dIfc?U\>?>kz?  
/w?P5?/?;Ox?!?.?5?.?qS?x?\_?\_2=?{qw?X u|R?7f3&?Th}??k%?e?5?/?/?B?x5=?#? ?W5?&~?0O\?FS\_?D=-  
?:h?dE??q?]?T?&l+?y?:  
??S? D>zF?6x?\$.f]Wffth?b#?|Fe?cV|???S  
?:9 ?OBD?:s\$]?vZprqdU  
`8o\`oF?[Y.I?Z]  
?2#]?3#?S{?w]T^{nuG|nbWLi<uy,sa`XJ SH8\w]  
N|6\*QhR'n{ { :pW|\gn&(\>0Ln`0S]8rT^]y(Pf\_  
u9A #Jwf+Fo46wssG\_h|R/[?]`oF?XJ 1(6uDvr.tA64ZPS?X?.my?pO:?n? D>zF?b#?7-?P:J?  
.[:?ssG'HGA\`sw\_ip0'??\$G?kLb?~fv?0O\?>?ti?:h?e  
?iLat?lyD]?Xp  
6?v;4h2"fx

This is the sample data needed for some of matplotlib's examples and docs. See matplotlib.cbook.get\_sample\_data for more info.

```
NUMPY{'descr': [('date', 'O8'), ('open', '<f8'), ('high', '<f8'), ('low', '<f8'), ('close', '<f8'), ('volume', '<i8'), ('adj_close', '<f8')], 'fortran_order': False, 'shape': (1047,), }
```

```
numpy.core.multiarray
```

```
_reconstruct
```

```
qnumpy.core.records
```

```
recarray
```

```
qKUbRq(KMnumpy
```

```
dtype
```

```
qnumpy.core.records
```

```
record
```

```
qKKRq(KU|N(UdateqUopenqUhighq Ulowq
```

```
UcloseqUvolumeqU adj_closeq
```

```
Uadj_closeq)q(hhU|8KKRq(KU<NNNJJKtbK(qh
```

```
hUf8KKRq(KU<NNNJJKtbK0qh hKqh
```

```
hKqhhUO8KKRq(KU|NNNJJK?tbKqhhK qhhKquK8KKtb]q((datetime
```

```
date
```

```
qURqG@YG@Z
```

```
=pG@Wp
```

```
=G@Y\JUG@Y\tq(hURqG@Y@
```

```
=qG@[EQG@Y G@[
```

```
=pJbG@[
```

```
=ptq(hURq
```

```
G@[G@^QG@[C33333G@[YJ0IG@[Ytq!(hURq"G@[G@[ffffG@YzGG@Z7zHJqtG@Z7zHtq#(hURq$G@Z
```

```
=p
```

```
=G@[G@YQG@ZJt,FG@Ztq%(hURq&G@Z<G@ZG@Z*=-p
```

```
G@Z=p
```

```
J/6G@Z=p
```

```
Uadj_closeq)q(hURq(G@[ffffG@[zHG@Zl(G@ZJp/G@Ztq)(hURq*G@ZQRG@Z_(G@Y
```

```
=qG@Y
```

```
=qJ(G@Y
```

```
=qtq+(hURq,G@Y33333G@Yp
```

```
=G@Y=p
```

```
G@YzHJ%G@YzHtq-(hU Rq.G@YG@YzGG@XG{G@YJEG@Ytq/(hU Rq0G@X(G@YzHG@X(G@Y`
```

```
=qJ4vsG@Y`
```

```
=qtq1(hU Rq2G@Y<G@Yo(G@XzGG@Y
```

```
=qJpY'G@Y
```

```
=qtq3(hU Rq4G@Y@
```

```
=qG@YG@X
```

```
=pG@YeQJl,G@YeQtq5(hU Rq6G@Y^(G@YRG@Y G@Y33333JD&G@Y33333tq7(hU Rq8G@YRG@Yp
```

```
=G@Y@G@Y
```

```
=pJG@Y
```

```
=ptq9(hU
```

```
Rq:G@YffffG@Z
```

```
=pG@YS33333G@ZUQJoBG@ZUQtq;(hU
```

```
Rq<G@ZQG@[=p
```

```
G@Zp
```

=G@ZJ;G@Ztq=(hU Rq>G@ZG@\G@Z(\G@[\(J)RG@[\(tq?(hU Rq@G@[  
=pG@\QG@[G@\JQG@\tqA(hU RqBG@\(\G@\`33333G@[G@\~zGJhFG@\~zGtqC(hU  
RqDG@\G{G@}\_(\G@\c33333G@}\_(\JWHG@}\_(\tqE(hU RqFG@]<G@^fffffG@]1GzG@]  
=pJ,QG@]  
=ptqG(hU RqHG@]  
=pG@^G{G@]`  
=qG@]u\(\J47G@]u\(\tqI(hU RqJG@]YG@]G{G@]3  
=pG@]QJ9G@]QtqK(hU RqLG@](\G@^QG@]AGzG@^4zGJ/AG@^4zGtqM(hU RqNG@^<(\G@\_ffffG@]  
=qG@]QJEG@]QtqO(hU RqPG@]  
=pG@^8QG@]s33333G@]  
=qJ5G@]  
=qtqQ(hU RqRG@^S33333G@\_G@^  
p  
=G@\_  
=pJIG@\_  
=ptqS(hU RqTG@\_G@`  
=qG@\_QG@`b\(\JG@`b\(\tqU(hU RqVG@`<G@`G@`G@`333333JiG@`333333tqW(hU  
RqXG@`YG@`zHG@`G@`\(\JPsG@`\(\tqY(hU  
RqZG@`G@a  
=pG@`\)G@`RJtcG@`Rtq[(hU  
Rq\G@`QG@aP)G@`zHG@aK  
=pJYrG@aK  
=ptq](hU  
Rq^G@a1G@aNfffffG@aG@a"\(\J1fG@a"\(\tq\_(hU  
Rq`G@ap  
=G@a|(\G@aG@a[33333JkG@a[33333tqa(hU  
RqbG@aW  
=pG@au\(\G@a  
=qG@a7\(\JTG@a7\(\tqc(hU  
RqdG@a G@a[QG@`33333G@`QJOG@`Qtqe(hU  
RqfG@`zGG@a3QG@`G@a,JYG@a,tqg(hU  
  
RqhG@a=p  
G@aG@a\(\G@aJG@atqi(hU  
RqjG@aQG@a\(\G@aQRG@aJ<OG@atqk(hU  
RqlG@b\(\G@b0G@afffffG@bQJdG@bQtqm(hU  
RqnG@afffffG@bfffffG@aQG@bQJ02kG@bQtqo(hU  
RqpG@bG@cG@bk33333G@b~zGJ@NG@b~zGtqq(hU  
RqrG@b)G@bzHG@as33333G@azHJG@azHtqs(hU  
RqtG@bG@b\(\G@a  
=pG@b\J<G@b\(\tqu(hU  
RqvG@eQGzG@fp  
=G@d\(\G@e\(\J2G@e\(\tqw(hU  
RqxG@fG@hM\(\G@eG@gJ(\G@glty(hU  
RqzG@gJG{G@hzGG@fG@fJaTG@ftq{(hU  
Rq|G@f  
=pG@g  
=qG@f

=qG@g?  
=pJG@g?  
=ptq}(hU  
Rq~G@gU\((G@hLzGG@g333333G@h)JPG@h) tq(hU  
RqG@hzGG@hffffG@g333333G@gzGJBG@gzGtq(hURqG@h1G@hp  
=G@g  
=qG@h)JG@h) tq(hURqG@h)G@hG@h\*G{G@h[  
=pJ!G@h[  
=ptq(hURqG@h\((G@i333333G@gG@gp  
=JG@gp  
=tq(hURqG@gzGG@gG@f333333G@gffffJG@gfffftq(hURqG@f\((G@fG@eG@e+333333J.G@e+333333tq(hURq  
G@e)\((G@ezGG@e,G@eJG@etq(hU RqG@e333333G@effffG@d  
=qG@effffJG@effffG@hU  
RqG@eUp  
=G@e  
=qG@d\((G@dQJ jG@dQtq(hURqG@e\$\((G@fG@d=p  
G@f  
=qJG@f  
=qtq(hURqG@g'\((G@gG@f,G@fJtG@ftq(hURqG@fffffG@g=p  
G@fXG@g  
=pJ<G@g  
=ptq(hURqG@f0G@fo  
=pG@eZ\((G@eGzJ,?G@eGztq(hURqG@e  
=qG@f0G@e G@eJG@etq(hURqG@eIGzG@ep  
=G@d\((G@dGzJ G@dGztq(hURqG@e#333333G@e?)\((G@d  
=qG@e,JG@e,tq(hURqG@d  
=pG@e0G@d)RG@d333333JHG@d333333tq(hURqG@d  
=pG@eZ\((G@dG@d  
=qJtiG@d  
=qtq(hURqG@e=p  
G@f&QG@eQG@eQJh+G@eQtq(hURqG@eG@f)G@e=p  
G@flzGJBG@flzGtq(hURqG@fQG@fffffG@f0QG@fJhG@ftq(hURqG@fQG@fG@fG@f(J  
~uG@f\((tq(hURqG@fffffG@fG@fG@f~QJ\$wG@f~Qtq(hURqG@f)G@fQG@fQG@fIJ\_G@fltq(hURqG@f~fff  
ffG@fRG@f333333G@fJYG@ftq(hURqG@fd\((G@fffffG@f  
=qG@f GzJm\_G@f  
Gztq(hURqG@fG@fffffG@eQG@em\((JthG@em\((tq(hURqG@eK333333G@e\((G@e\((G@e?)\((J(sG@e?)\((tq(hU  
RqG@eHG@eG@e  
=pG@e\((JptG@e)\((tq(hU  
RqG@e\((G@e\((G@eiGzG@etJAG@ettq(hU  
RqG@ep  
=G@e\((G@e.fffffG@eNfffffJIG@eNfffffG@e`G@fZ=p  
G@e333333G@fVzGJ2G@fVzGtq(hURqG@f?zHG@fzGG@fQG@fx\)JG@fx\)tq(hURqG@fffffG@fzHG@eff  
ffG@f  
=pJG@f  
=ptq(hURqG@fQG@fG@fG@f\((JXpG@f\((tq(hURqG@fG@gQG@f  
=pG@g  
=qJG@g  
=qtq(hURqG@gIRG@g\((G@fG@fJ,TG@ftq(hURqG@fG@g[333333G@fQG@gIJ;G@gItq(hURqG@gnfffffG@g

33333G@g@g@g|J'7G@g|tq(hURqG@gG@h)G@g33333G@gQJ\$\$]G@gQtq(hURqG@hQG@h1G@gQG@hQJ  
B?G@hQtq(hURqG@g)G@h0  
=qG@g)G@hJT(G@htq(hURqG@h  
=pG@h\((G@g33333G@h33333JZG@h33333tq(hURqG@h\((G@h\((G@hRG@hGzJuG@hGzGz(hURqG@hG@itz  
GG@hnQG@iVQJhG@iVQtq(hURqG@i,G@i)\((G@h\((G@hPJG@hPtq(hURqG@h.ffffG@hG@h\((G@h0QJ8}  
G@h0Qtq(hURqG@hb\((G@h)G@gw  
=pG@gJ~G@gGtq(hURqG@gzGG@hHG@g)G@h;33333JqG@h;33333tq(hU  
RqG@hPG@h33333G@g\((G@hRJsG@hRtq(hURqG@hs  
=pG@hQG@h%\((G@h1GzJl.jG@h1GzGz(hURqG@hJ\((G@h)\((G@gG@hl\J)G@hl\((G@hU  
RqG@hl\((G@hGzGG@hAG@hj)\(JxhG@hj)\((G@hURqG@hG@iQG@hD\((G@h  
=pJG@h  
=ptq(hURqG@i  
=pG@i  
=qG@hQG@iJxG@i|tq(hURqG@iG@iG@hQG@hJdG@htq(hURqG@hG@hG@hG@h=p  
=JZG@h=p  
=tq(hURqG@hQGzG@hkQG@g  
=pG@g)JEG@g)Gtq(hURqG@gzGG@g\((G@f=p  
G@f  
=pJ,G@f  
=ptq(hURqG@fzGG@fzHG@f GzG@f#  
=pJG@f#  
=ptq(hURqG@fh  
=qG@gQG@fdG@gzHJG@gzHtq(hURqG@gQG@gQG@g&ffffG@g\((G@h eG@g\((G@hURqG@g  
=qG@hVffffG@gJG{G@gG{JHHG@gG{tq(hURqG@h6zGG@hQG@g  
=pG@hs  
=pJoG@hs  
=ptq(hURrG@hL\((G@hQG@g\((G@gJuG@gtr(hURrG@jG@kG@iuQG@iQJDzG@iQtr(hURrG@izHG@j  
=pG@iRG@j|QJ.G@j|Qtr(hURrG@i  
=pG@iG@iS33333G@iQJG@iQtr(hURrG@iQG@iG@hpQG@h)JG@h)tr(hURr  
G@hQG@i  
=qG@hP)G@hzGJ+G@hzGtr(hU RrG@iQG@i333333G@gQG@g\((G@h)G@g\((tr  
(hU  
RrG@g  
=pG@hQG@g(G@g(J,!G@g\((tr(hURrG@gUQG@h  
=p  
G@gB=p  
G@glJ"G@gltr(hURrG@f33333G@h"\((G@fG@hzHJiLG@hzHtr(hURrG@h333333G@hG{G@h"\((G@hg\((G@hG@  
@hg\((tr(hURrG@hVffffG@h\((G@hIG@hQJLCG@hQtr(hURrG@h\((G@hG@hRG@hJ@G@htr(hURrG@hQG  
@hG{G@hQG@hffffJ)G@hfffftr(hURrG@hG@hG@gzGG@g  
=pJG@g  
=ptr(hURrG@h)G@hO\((G@gQG@h>ffffJG@h>fffftr(hURr G@f  
=pG@g33333G@f\((G@gzGJG@gzGtr!(hURr"G@gG@gp  
=G@g0QG@g;  
=pJ.G@g;  
=ptr#(hURr\$G@g@g@g  
=pG@g;33333G@gzHJLwG@gzHtr%(hURr&G@gGzG@gG@fG@gARJG@gARtr'(hURr(G@g>ffffG@gup  
=G@gQG@g%\((G@hURr\*G@gD\((G@gxG@g RG@g`QJtG@g`Qtr+(hURr,G@gVffffG@ghG@g"=p  
G@g<JT]G@g@g<tr-(hURr.G@gx)G@g33333G@g`)\G@gRJAG@gRtr/(hURr0G@g33333G@g33333G@g

=pG@g&ffffJzG@g&fffftr1(hU Rr2G@gQG@gG@fQG@f33333JXG@f33333tr3(hU  
Rr4G@fQG@fffffG@f,G@f(Jt>G@f(tr5(hURr6G@fzGG@fffffG@f\$G@f9JzG@f9tr7(hURr8G@fJ(G@fLG  
@e=p  
G@ezHJhG@ezHtr9(hURr:G@eG@fG@eQG@fSQJTG@fSQtr;(hURr<G@fffffG@fSQG@eQG@e33333JnIG  
@e33333tr=(hURr>G@f\$(G@fzGG@eG@fiGzJ~G@fiGztr?(hURr@G@fYRG@fG@fIRG@fGzJP/IG@fGztrA  
(hURrBG@fh  
=qG@fp  
=G@f(G@f(J41rG@f(trC(hURrDG@f(G@fzGG@f;33333G@fS33333JUG@fS33333trE(hURrFG@f?  
=pG@fzHG@f?  
=pG@f\_(JIG@f\_(trG(hURrHG@fffffG@fQG@fffffG@fhJp8G@fhtrI(hURrJG@f(G@gG@fffffG@fp  
=JTG@fp  
=trK(hURrLG@fG@f)G@fB=p  
G@fr=p  
J(bG@fr=p  
trM(hURrNG@fzGG@fffffG@fs33333G@fffffJ'\_G@ffffftrO(hURrPG@f>fffffG@fzGG@f4zGG@fQJGgG@f  
QtrQ(hURrRG@fQG@fffffG@fzHG@fGzJpT^G@fGztrS(hURrTG@f-fffffG@g\*=  
G@fzG{G@g)GzJp<{G@g)GztrU(hURrVG@gw(G@gQG@gr=p  
G@g=p  
JOG@g=p  
trW(hURrXG@gzHG@gG@gr(G@g  
=pJ%PG@g  
=ptrY(hURrZG@g)G@hS  
=pG@gzGG@h8QJ(G@h8Qtr{(hURr\G@h6zGG@hc33333G@gfffffG@hJNG@htr}(hURr^G@h"G{G@hYG@h  
=p  
G@h"(JRG@h"(tr\_(hURr`G@h G@hMp  
=G@gQG@h>QJ0oG@h>Qtra(hU  
RrbG@h/  
=pG@hJ=p  
G@g(G@h(JdG@h(trc(hURrdG@h(  
=qG@hKQG@g33333G@gfffffJ]G@gffffftr(hURrfG@g33333G@gG{G@gQG@g J8G@g  
trg(hURrhG@g(G@g(\G@fzHG@g\_  
=pJcG@g\_  
=ptri(hURrjG@g(G@hG@g)G@gJG@gtrk(hURrlG@h(G@iG@h}QG@h33333JIG@h33333trm(hURrnG@i  
p  
=G@iG@h=p  
G@i  
=pJ\G@i  
=ptro(hURrpG@kG@IG@jQG@jRJIG@jRtrq(hURrrG@k:=p  
G@lzHG@k0  
=qG@k)J.G@k)trs(hURrtG@k  
=pG@kG@kIGzG@kXJG@kXtru(hURrvG@k?zHG@k33333G@kzHG@kx)JG@kx)trw(hURrxG@kpG@k(G  
@k6QG@knfffffJ0)G@knffffftry(hURrzG@kQG@kG@k:=p  
G@kJG@ktr{(hURrjG@kG@kfffffG@kQG@kGzJ G@kGztr}(hURr~G@k33333G@IG@k=p  
G@IFzGJMG@IFzGtr(hURrG@lg(G@l(G@l'G@IJ,aG@ltr(hURrG@l  
=pG@l  
=pG@l<(\G@l\_(J'rG@l\_(tr(hURrG@IG@IG@lO  
=pG@l  
=qJ]5gG@l

=qtr(hU RrG@IG@IG@I-\(G@I@  
=qJ |TG@I@  
=qtr(hU  
RrG@I/  
=pG@lyG@I  
=pG@lyJH`G@lytr(hURrG@I  
=pG@l\G@I}\(G@IGzJ'G@IGztr(hURrG@IRG@m)\(G@lffffG@I  
=pJG@I  
=ptr(hU  
RrG@l\G@IG{G@Ij=p  
G@lzHJ&qG@lzHtr(hURrG@l\G@I  
=pG@I=p  
G@IJVG@ltr(hURrG@IRG@m.ffffG@lffffG@m\$(J'wG@m\$(\tr(hURrG@m3QG@m  
=pG@m0  
=qG@mQJG@mQtr(hURrG@n  
G{G@n%p  
=G@m  
=qG@m\JCG@m\tr(hURrG@n&QG@n5p  
=G@mG@n3QJG@n3Qtr(hURrG@neQG@p!G@nVQG@offffJ\FG@offfftr(hURrG@p)\(G@p  
=pG@oG@pJ)G@ptr(hURrG@o\G@pOzHG@oT(\G@pL)JG@pL)tr(hURrG@pO\G@p\G@p\$G@p33333J  
hG@p33333tr(hURrG@pG\G@pG@p4G@pJ\$G@ptr(hURrG@pG{G@qffffffG@pRG@qTQJNSG@qTQtr(hU  
RrG@q33333G@rN=p  
G@qQG@rJG@rtr(hURrG@rzHG@rzGG@qG@qffffffJTCG@qfffffftr(hURrG@q  
=qG@rG@qV\G@q\J\G@q\tr(hURrG@q=p  
G@r\G@qGzG@r/  
=pJWG@r/  
=ptr(hURrG@rG@rp  
=G@r\$G@rQRJ#sG@rQRtr(hURrG@rMG@rS  
=pG@q`G@qx)J\$\*G@qx)tr(hU RrG@qQG@rG@q\G@q)JG@q)tr(hU  
RrG@q  
=pG@qzGG@qQG@qJG@qtr(hU  
RrG@q}QG@q  
=pG@qHQG@qJ\G@qtr(hURrG@qip  
=G@q  
=pG@q\G@qeJG@qetr(hURrG@q0G@qTG@pG{G@q,J>G@q,tr(hURrG@q\$(\G@qdG@qQG@qW  
=pJ@)G@qW  
=ptr(hURrG@qpG@qG@q>ffffG@qJ`7G@qtr(hURrG@qAp  
=G@qQG@pzHG@q33333J@G@q33333tr(hURrG@rQG@r\$G@qQG@qp  
=JG@qp  
=tr(hURrG@rQG@rEQG@r  
QG@rJG@rtr(hURrG@rG@rI)\G@qG@r\J{G@r\tr(hURrG@r.ffffG@rG@rGzG@rJ\*G@rtr(hURrG@rffffG@  
sQG@r)\(G@sJG@str(hURrG@s\$zGG@sTG@rG@rJTy"G@rtr(hURrG@rG@szGG@rBffffG@rKQJL7G@rK  
Qtr(hURrG@rep  
=G@rG{G@r0  
=qG@rbffffJRG@rbfffftr(hURrG@rp  
=qG@r  
=pG@rQG@r4JPG@r4tr(hURrG@rAG@rzHG@r#zHG@r{\(JpYrG@r{\tr(hURrG@rG@rG@r6zGG@r8QJ,zG  
@r8Qtr(hURrG@r=p

G@r|G@r(\G@rx  
=qJG@rx  
=qtr(hURrG@rG@r`G@rzHJ@qG@rzHtr(hURrG@rffffG@rG@r0QG@rUJG@rUtr(hURrG@rV=p  
G@rffffG@r.G{G@r<zGJ}YG@r<zGtr(hU  
RrG@rH(\G@r  
=pG@rAG@r(\JLG@r(\tr(hURrG@sp  
=G@s,G@rQG@r=p  
JG@r=p  
tr(hURrG@r  
=pG@rffffG@rzGG@r  
=pJG@r  
=ptr(hURrG@rG@rffffG@rG@r  
=qJ8^G@r  
=qtr(hURrG@rG@seG@rG@s^ffffJXG@s^fffftr(hURrG@sQG@s\(\G@rG@sJ\G@str(hURrG@sG@sG@ss\(\G  
@s  
=pJX-G@s  
=ptr(hURrG@s%RG@sTG@rGzG@rffffJdG@rfffftr(hURrG@r=p  
G@r  
=qG@ro\(\G@r}JaG@r}tr(hURrG@rp(\G@rG@rAp  
=G@rp  
=JDG@rp  
=tr(hURrG@r  
=pG@rzHG@rFffffG@rG{J"nG@rG{tr(hURrG@r(\G@r\(\G@rTzGG@rXJjZG@rXtr(hURrG@rB=p  
G@rMp  
=G@q  
=pG@q(\J\$G@q(\tr(hURrG@rRG@rHG@rG@r9\JfVG@r9\tr(hURrG@r9G@rQG@r1RG@r  
=pJX=oG@r  
=ptr(hURrG@rG@rQG@ryG@rJh~ZG@rtr(hURrG@rxG@rG@rG@rG@rHJOG@rHtr(hURrG@rG@r(\G@r4)G  
@rEJZG@rEtr(hURrG@rYG@rzzffffG@r'  
=pG@r4JcDG@r4tr(hU RrG@r?)(G@rJG{G@r(\G@r9QJd/XG@r9Qtr(hU  
RrG@r4G@rEGzG@qzGG@qG{JhG@qG{tr(hURr  
G@q=p  
G@qzG@qRG@qJrG@qtr(hURrG@q(\G@r#33333G@q=p  
G@rQJ,~dG@rQtr  
(hURrG@rG@rLQG@qQG@qJ|G@qtr(hURrG@qzGG@q  
=qG@qp  
=G@qffffJPzIG@qfffftr(hURrG@q(\G@qQG@qG@qJ\$A;G@qtr(hURrG@q>(\G@qG@q0G@q  
=pJ \*G@q  
=ptr(hURrG@q  
=pG@q33333G@qyRG@qJTG@qtr(hURrG@q  
=pG@qQG@qG@q (\JHg@q (\tr(hURrG@qB\(\G@q{  
=pG@q1RG@qyGzJXG@qyGztr(hURrG@qYQG@qG@qG33333G@qQJG@qQtr(hURrG@qG@qG@qQG@qp  
=JBG@qp  
=tr(hURr G@qzHG@qQG@q(\G@qGzJ\$M9G@qGztr!(hURr"G@q  
=pG@rRG@q  
=pG@r33333JZG@r33333tr#(hURr\$G@q=p  
G@r(\G@qzGG@qQJIG@qQtr%(hURr&G@rzHG@rG@q(\G@qJLG@qtr'(hU  
Rr(G@q\(\G@qG@qG@qJT)G@qtr)(hU Rr\*G@q\(\G@r



=pG@q  
=pG@r33333Jh4G@r33333tr+(hU Rr,G@rG@r=p  
G@qG@q\JLF@G@q\tr-(hU Rr.G@q=p  
G@rxG@qzGG@rmRjnrG@rmRtr/(hU Rr0G@rmGzG@rzGG@rU\G@rv=p  
J4dG@rv=p  
tr1(hU Rr2G@rzGG@rG@r\G@rp  
=JdBG@rp  
=tr3(hU Rr4G@rG@svQG@rG@s[  
=pJD|G@s[  
=ptr5(hU  
Rr6G@sPG@szGG@s"QG@szG{J}G@szG{tr7(hU Rr8G@sKzHG@szGG@rG@rJG@rtr9(hU  
Rr:G@rQG@s,G@r\G@rRjG@rRtr;(hU Rr<G@sQG@sG@rRG@r33333JsG@r33333tr=(hU Rr>G@rG@s  
G@r\G@r  
=qJIWG@r  
=qtr?(hU Rr@G@s"ffffG@stG@szHG@s>\(JXG@s>\(trA(hU  
RrBG@sF\G@s\G@s\G@s~ffffjJG@s~fffftrC(hU RrDG@sxG@sQG@sbQG@suRJ@vG@suRtrE(hU  
RrFG@sG@s\G@sp  
=G@s\JsG@s\trG(hU RrHG@sG@t33333G@s\G@szGJG@szGtrI(hU RrJG@s33333G@s\G@szGG@s  
=pJhG@s  
=ptrK(hU RrLG@sQG@sG@sG@s JzG@s trM(hU RrNG@s\*G{G@skQG@s!GzG@sYRjUG@sYRtrO(hU  
RrPG@sQG@sG@s  
=qG@s\JDG@s\trQ(hU  
RrRG@szGG@t\G@s  
=qG@sG{JIG@sG{trS(hU  
RrTG@s33333G@tzGG@sk  
=pG@spJG@sptrU(hU  
RrVG@s  
=pG@sffffG@s@G@sk\JG@sk\trW(hU  
RrXG@s=p  
G@szHG@sap  
=G@sJyG@strY(hU  
RrZG@s  
=qG@sQG@sh  
=qG@s  
=pJ|NgG@s  
=ptr[(hU  
  
Rr\G@s\G@sQG@sRffffG@sjffffJhUG@sjfffftr](hU  
Rr^G@si\G@sffffG@s  
\G@s!JYG@s!tr\_(hU  
Rr`G@s33333G@s3  
=pG@rG@rQJXG@rQtra(hU  
  
RrbG@rG@rG@r\*G{G@r  
=pJ@G@r  
=ptrc(hU  
RrdG@rffffG@rzHG@rH  
=qG@r=p

JG@r=p  
tre(hU  
RrfG@rG@s33333G@rh)G@sJlusG@strg(hU  
RrhG@s\((G@s?(G@r  
=pG@rzGJkG@rzGtri(hU  
RrjG@sG@s]RG@r\((G@sK33333JjG@sK33333trk(hU  
RrlG@s\_  
=pG@srzGG@r\((G@r33333JFG@r33333trm(hU  
RrnG@uG@uG{G@tG@u>ffffJpO]G@u>fffftro(hU  
RrpG@uuRG@uG@uc  
=pG@ufffffJG@uffffftrq(hU  
RrrG@uzGG@ufffffG@um\((G@u\J|hG@u\((trs(hU  
RrtG@uzGG@v@G@u  
=pG@v7  
=pJG@v7  
=ptru(hU  
RrvG@vIG@vQp  
=G@uG{G@v)J@XNG@v)trw(hU  
RrxG@v4QG@vo33333G@v0QG@vbQJZG@vbQtry(hU  
RrzG@v  
=pG@wlG@vx\G@wB=p  
JG@wB=p  
tr{(hURr|G@w=(G@wffffG@w\G@wzGJG@wzGtr}(hURr~G@w33333G@xG@wQG@wG{J7G@wG{tr(hU  
RrG@w\((G@x)GzG@wzGG@x33333JPqG@x33333tr(hURrG@x\_zHG@x|  
=qG@x33333G@xfG{JDG@xfG{tr(hURrG@xG@xQG@xffffG@xzGJZG@xzGtr(hURrG@xG@xp  
=G@xIGzG@x^ffffJxG@x^fffftr(hU RrG@x\*QG@xD  
=qG@wzGG@wffffJTG@wfffftr(hU  
RrG@w\((G@xuG@wG{G@xqJJG@xqtr(hURrG@xRG@xffffG@xMG@xffffJkG@xfffftr(hURrG@xRG@x  
QG@xxzGG@xQJ#wG@xQtr(hURrG@xzGG@xG@xo33333G@xJG@xtr(hURrG@x33333G@xG@x\((G@xffff  
fJG@xfffftr(hURrG@yG@y<)G@xzGG@y733333J(G@y733333tr(hURrG@y7  
=pG@yHG@xG@y\((J\$4kG@y\((tr(hURrG@xQG@yzHG@x  
=pG@y\((J|G@y\((tr(hURrG@yffffG@z)G@yczHG@zQJ'IG@zQtr(hURrG@z  
=qG@zQG@yzGG@zm\((JG@zm\((tr(hURrG@zzGG@zG@zG@zRJIG@zRtr(hURrG@zQG@z  
=pG@zg  
=pG@zwzHJG@zwzHtr(hURrG@z\((G@zffffG@y"=p  
G@y8  
=qJGG@y8  
=qtr(hURrG@yD\((G@y33333G@x)G@yN\((J8G@yN\((tr(hURrG@y33333G@y  
=pG@y  
=qG@yp  
=JG@yp  
=tr(hURrG@z  
=pG@z8zGG@y\((G@z33333JsG@z33333tr(hURrG@zG@zG@yDzGG@y]JG@y]tr(hURrG@y33333G@z\((G@  
y33333G@yH  
=qJG@yH  
=qtr(hURrG@yb\((G@yk33333G@x\((G@yCQJG@yCQtr(hURrG@yTG@yffffG@y\*=p  
G@yffffJG@yfffftr(hU  
RrG@yG@yzGG@y)G@y33333JtG@y33333tr(hURrG@yzGG@y\((G@y33333G@y\((JjG@y\((tr(hU

RrG@yG@z G@y=p  
G@z  
=pJHw|G@z  
=ptr(hURrG@z  
=qG@z;zHG@y  
=pG@z^(J,eG@z^(tr(hURrG@z1|(G@zr=p  
G@zG@zhJh@|G@zhtr(hURrG@zp  
=G@{G@zlG@zffffJ/G@zfffftr(hURrG@{33333G@{(G@zA|(G@zJNG@ztr(hURrG@z|(G@{33333G@zQG  
@z  
=pJ|G@z  
=ptr(hURrG@{G@{M|(G@zK|(G@zGzJ;G@zGztr(hURrG@zQG@{  
|(G@zG{G@{  
=qJ&sG@{  
=qtr(hURrG@{ffffG@{G@zzGG@zG{JFG@zG{tr(hURrG@z|(G@z|(G@zl|(G@z=p  
JFfG@z=p  
tr(hURrG@zp  
=G@zzGG@zT|(G@z  
=pJLIG@z  
=ptr(hURrG@zzHG@zzHG@z2QG@zBffffJiG@zBfffftr(hURrG@zQG@z#|(G@y  
=pG@y|(JsG@y|(tr(hURrG@zhQG@{:QG@z#QG@{3zHJ6G@{3zHtr(hURrG@{ffffG@|(G@{|G@{|  
=pJ@G@{  
=ptr(hURrG@{G@|8G@{G@|3  
=pJG@|3  
=ptr(hURrG@|RG@}hG@|S  
=pG@|(JG@)|(tr(hU RrG@}&|(G@)ffffG@|  
=pG@|.ffffJ|0G@|.fffftr(hU  
RrG@}QG@}dG@|  
=qG@|(JG@)|(tr(hURrG@}tQG@)|(G@)RG{G@}zzGJ(qG@}zzGtr(hURrG@}QG@}  
=pG@|G@|zGJG@|zGtr(hU  
RrG@}|)G@}.=p  
G@|(G@}\$JtG@}\$tr(hURrG@|)G@}^ffffG@|zGG@}1|(J1~G@}1|(tr(hURrG@{G@|(G@{G@{(JD8G@{(tr  
(hURrG@|2QG@|W  
=pG@{G@{G33333JTG@{G33333tr(hURrG@{k33333G@{zGG@x  
=pG@x|(JdsG@x|(tr(hURrG@yVzGG@z=p  
G@y|zHG@zJ|G@ztr(hURrG@{@zGG@{33333G@{'zHG@{zGJG@{zGtr(hURrG@|4|(G@|czHG@zQG@{JX  
G@{tr(hURrG@{x  
=qG@{  
=pG@zx)G@{\$QJ<G@{\$Qtr(hURrG@{0G@{cQG@zzHG@{  
=pJhG@{  
=ptr(hURrG@zzHG@{zGG@zG@zQJdG@zQtr(hURrG@zQG@{yG@zQG@{  
|JPPG@{  
|(tr(hURrG@xPzGG@y G@x8QG@yzGJdG@yzGtr(hURrG@y=QG@yhG@xzHG@x  
=qJ+G@x  
=qtr(hURrG@xRG@xffffG@wIQG@wJHG@wtr(hURrG@x)G@x^ffffG@w)G@xJpkG@xtr(hURrG@w  
=pG@w33333G@vG@vQJG@vQtr(hURrG@wzHG@w+  
=pG@v\*QG@wGzJr=G@wGztr(hU RrG@w333333G@wffffG@vA|(G@v|QJG@v|Qtr(hU  
RrG@v33333G@vG@v=p  
G@v|(JG@v|(tr(hU

RrG@u=p  
G@uG@u^=p  
G@u3333J,G@u3333tr (hURr  
G@uGzG@u  
=pG@ufffffG@uuQJ0G@uuQtr(hURrG@uTQG@uG@uGzG@ufzGJ8G@ufzGtr  
(hURrG@uQG@vG@u  
=pG@v\(\J?EG@v\(\tr(hURrG@w\(\G@wB=p  
G@vRG@wJHG@wtr(hURrG@v  
=pG@wX  
=qG@v\(\G@vp  
=JG@vp  
=tr(hURrG@vffffG@w3333G@v\(\G@v  
=pJbG@v  
=ptr(hURrG@v\(\G@w  
=pG@v=p  
G@wQJG@wQtr(hURrG@wG@wQG@wW  
=pG@wffffJLbG@wfffftr(hURrG@wQG@x{3333G@wzGG@xfzGJhG@xfzGtr(hURrG@x3333G@x  
=qG@u\(\G@vRJ YG@vRtr(hURrG@w\)\G@w3333G@vG@vJ  
G@vtr(hURr G@vzGG@wG@v3333G@w3333JG@w3333tr!(hURr"G@xG@x3  
=pG@w\(\G@wG{JG@wG{tr#(hURr\$G@w\(\G@wffffG@v=p  
G@wJhG@wtr%(hURr&G@vQG@w3333G@vbffffG@v3333J0^G@v3333tr'(hURr(G@vG{G@vzGG@u  
=qG@vzGJ@9G@vzGtr)(hU Rr\*G@v6=p  
G@vhzGG@uXG@upJAG@uptr+(hU  
Rr,G@uxG@uG@tG@uJ&G@utr-(hU  
Rr.G@uNG{G@uG@t3333G@u\}J\*G@u\}tr/(hURr0G@u=p  
G@vRG@tRG@u\(\JG@u\(\tr1(hURr2G@uQG@vG@uHzGG@uJ  
G@utr3(hURr4G@u\(\G@uG@ufffffG@u,QJG@u,Qtr5(hURr6G@u,G@u\zGG@tG{G@u<  
=qJ}G@u<  
=qtr7(hURr8G@uep  
=G@up  
=G@uX  
=qG@u  
=pJG@u  
=ptr9(hURr:G@u\(\G@u\(\G@u1GzG@u>QJG@u>Qtr;(hURr<G@u<G@uG@uG@uCQJsG@uCQtr=(hURr>G@  
ueG@uG@uC3333G@u^=p  
JqqG@u^=p  
tr?(hURr@G@w RG@w!p  
=G@v\(\G@vJ8G@vtrA(hURrBG@vp  
=G@w;\(\G@vG@w  
=pJT,kG@w  
=ptrC(hURrDG@w;\(\G@w\(\G@w2QG@w3333JG@w3333trE(hURrFG@w  
=pG@xG@w\(\G@xzHJ,V"G@xzHtrG(hURrHG@xS  
=pG@xG@w\(\G@xG  
=pJ{G@xG  
=ptrI(hURrJG@xK  
=pG@x}RG@xzGG@x`JE-  
G@x`trK(hURrLG@xXzGG@xQG@x>G{G@x[3333JL{G@x[3333trM(hURrNG@x^ffffG@yNffffG@xB=p  
G@yEp

=JtG@yEp  
=trO(hURrPG@y33333G@yQG@y-QG@y  
=pJG@y  
=ptrQ(hURrRG@yg  
=pG@y=p  
G@yVG{G@yG{J3G@yG{trS(hURrTG@y)(G@yG@y@QG@yb)(J4kG@yb)(trU(hU  
RrVG@yqGzG@zQG@yTG@zzGJ6G@zzGtrW(hURrXG@zQG@z1G@ycQG@y)(J{G@y)(trY(hURrZG@yG@  
yGzG@yS  
=pG@y33333J[G@y33333tr(hU  
Rr\G@yzGG@y(\G@yG@y"\"(JDcG@y"\"(tr)(hURr^G@y733333G@yG@y  
p  
=G@ymQJ~G@ymQtr\_(hURr`G@y~G{G@yGzG@yG@yC  
=pJ+G@yC  
=ptrahURrbG@yQG@y=p  
G@yKzHG@yJ{gG@ytrc(hURrdG@y(\G@zG@y33333G@yJ?G@ytre(hURrfG@|ffffG@|+QG@{BQG@{QJX  
G@{Qtrg(hURrhG@{ vffffG@{ 33333G@{ HQG@{ J0G@{ tri(hURrjG@{ zzGG@{  
=qG@zG@z(JG@z)(trk(hURrlG@z  
=pG@z  
=qG@zxxGG@zQJoG@zQtrm(hURrnG@zn(\G@z)(G@z6=p  
G@z@zGJ9G@z@zGtro(hURrpG@z\*zGG@zzHG@zG@z  
=pJt=qG@z  
=ptrq(hURrrG@z'QG@z7  
=pG@xG@xffffJpG@xffffftrs(hURrtG@yGzG@y'  
=pG@xfffffG@xJG@xtru(hURrvG@xG@yG@xnzGG@xQJ,{G@xQtrw(hURrxG@xzGG@xRG@x)(G@xJFG  
@xtry(hURrzG@xG@y  
G{G@x|zGG@xJh\G@xtr{(hURr|G@x)(G@xRG@x`G@xzGJNG@xzGtr)(hU  
Rr~G@x33333G@yG@xG@yJxyG@ytr(hU  
RrG@y)G@y(\G@y)(G@y/zHJh^G@y/zHtr(hURrG@y6QG@yK)(G@xzHG@x0JG@x0tr(hURrG@w  
=qG@x  
RG@wXG@wbzGJG@wbzGtr(hURrG@w~G{G@wfffffG@wG@w33333JG@w33333tr(hURrG@w  
=pG@w(\G@w=p  
G@w4JcG@w4tr(hURrG@w)(G@wp  
=G@w#QG@whJXiG@whtr(hURrG@wzGG@w)G@w+(\G@w/  
=pJYG@w/  
=ptr(hURrG@wTzGG@whG@vQG@w QJ8G@w  
Qtr(hURrG@vG@wPzGG@vG@w/33333JJG@w/33333tr(hURrG@wc)(G@wzGG@wX)G@wyGzJG@wyGztr(  
hURrG@wG@w  
=pG@w9(\G@wJG@wtr(hURrG@wGzG@wG@wD)G@w  
=pJ(  
}G@w  
=ptr(hURrG@xG@xzGG@wzGG@wJ87G@wtr(hURrG@wzGG@wG@w733333G@w?  
=pJ`AG@w?  
=ptr(hURrG@w\G@wG@vzGG@w=QJyG@w=Qtr(hURrG@wX  
=qG@w  
=pG@w9G@wRjp\_G@wRtr(hURrG@x-p  
=G@x1GzG@w33333G@w  
=pJraG@w  
=ptr(hURrG@wG{G@w33333G@wbfffffG@wg

=pJTG@wg  
=ptr(hURrG@wGzG@x`G@wG@x\_  
=pJXG@x\_  
=ptr(hURrG@x  
=pG@x\(\G@x(\G@x(\JG@x(\tr(hURrG@x<G@xQG@wp  
=G@xJG@xtr(hU RrG@x  
=pG@xG{G@xG@x)QJ]G@x)Qtr(hURrG@xEp  
=G@xg  
=pG@wG@w  
=qJLG@w  
=qtr(hU  
RrG@wffffG@x0G@wRG@x(QJ]tG@x(Qtr(hURrG@x]GzG@xqG@wQG@x=p  
J vG@x=p  
tr(hURrG@x)RG@xG@wG@xpJgG@xptr(hURrG@xQG@xnG{G@x@G@xk33333JPG@xk33333tr(hURrG@x  
mG@xG@x/zHG@xB=p  
JxtG@xB=p  
tr(hURrG@x@zGG@x}RG@x(\G@x2QJ=G@x2Qtr(hURrG@xp)G@y@G@x\G@y"zGJmG@y"zGtr(hURrG@  
yGzG@y`G@x@G@x33333J]5ZG@x33333tr(hURrG@y,(\G@yG@y  
=pG@yM\(\JQG@yM\(\tr(hURrG@y]G@yG@y4G@yCQJ/6G@yCQtr(hURrG@y[(\G@yG@y(\G@y%QJ]>G@y  
%Qtr(hURrG@y@(\G@ygzHG@yzGG@ya\(\J\$8G@ya\(\tr(hURrG@y  
=pG@z#33333G@y]QG@z)JeG@z)tr(hURrG@yG@z5GzG@yGzG@z5GzJP}\_G@z5Gztr(hURrG@z@  
=qG@z]QG@z733333G@zs33333J G@zs33333tr(hURrG@zXQG@z]G@y=p  
G@zW\(\JLG@zW\(\tr(hURrG@zvzGG@zzGG@z\_zHG@zs  
=pJB8G@zs  
=ptr(hURrG@zG@z=p  
G@yzGG@zG33333J,1\G@zG33333tr(hU  
RrG@zw  
=pG@zzHG@zzGG@z#33333JCG@z#33333tr(hURrG@z(\G@zG@yzGG@z)Jd[G@z)tr(hURrG@zap  
=G@zk  
=pG@zzHG@zJJG@ztr(hU  
RrG@yG@z%p  
=G@ymGzG@yGzJiG@yGztr(hURrG@yGzG@y  
=pG@x\(\G@y8Jd<sG@y8tr(hURrG@yJzGG@yG@y;QG@y~=p  
JXG@y~=p  
tr(hURrG@yG@yQG@x  
=pG@y0JBG@y0tr(hURrG@x\(\G@y=p  
G@x\(\G@xJdG@xtr(hURrG@yDzGG@yG  
=pG@x\(\G@x1RJLSG@x1Rtr(hURrG@x"=p  
G@x]G@w  
=pG@xa\(\Jh\G@xa\(\tr(hURrG@xQG@x=p  
G@w\(\G@xnffffJTb{G@xnfffftr(hURrG@xQG@xt)G@wG@xU\(\JLWG@xU\(\tr(hURrG@xC33333G@x~(\G  
@wG@xJhTG@xtr(hURrG@x5RG@x7  
=pG@w33333G@wfffffJVG@wffffftr(hURrG@wG@xX)G@wzHG@xARJO>G@xARtr(hURrG@x@G@xRQ  
G@w)G@x)JdFG@x)tr(hURrG@x\(\G@xQG@wx\(\G@wx\(\J]SG@wx\(\tr(hURrG@wyG@wQG@v33333G@vz  
HJMIG@vzHtr(hURrG@vzHG@w\(\G@v\(\G@wv=p  
J G@wv=p  
tr(hURrG@w)G@wG{G@w<G@w]J  
MG@w]tr(hURrG@w8G@wzHG@w2fffffG@w33333J9<G@w33333tr(hURrG@wQG@xG@wp

=G@wJ WG@wtr(hU RrG@wG@x  
G{G@w\G@w  
=pJAG@w  
=ptr(hU  
RrG@w^zGG@wQG@wG\G@wc33333JAG@wc33333tr(hURrG@wfffffG@wtzGG@wG@wJx9G@wtr(hURr  
G@w8G@wrzGG@w  
QG@wG{JIKG@wG{tr(hURrG@wa\G@wQG@wIG@wQJ4fG@wQtr(hURrG@wzHG@xG33333G@wRG@x;  
QJPYG@x;Qtr (hURr  
G@x&=p  
G@x`G@wQG@xJMG@xtr(hURrG@x\$)G@x1p  
=G@wG@w\JKG@w\tr  
(hURrG@wG@wG@wsQG@wJd=G@wtr(hURrG@wzHG@w\G@wmp  
=G@w  
=qJ?G@w  
=qtr(hURrG@w=p  
G@wQG@wJ\G@wVG{J7G@wVG{tr(hURrG@wg  
=pG@wfffffG@wD\G@w[zHJ#5G@w[zHtr(hURrG@wQGzG@wuQG@wHG@wT\J%G@wT\tr(hURrG@wy\  
(G@w33333G@wpG@w33333J?G@w33333tr(hURrG@wzGG@wQG@w33333G@w33333J  
DG@w33333tr(hURrG@w\G@x  
fffffG@w\G@wJp=G@wtr(hURrG@w  
=pG@wfffffG@w33333G@wzGJ\*-G@wzGtr(hU Rr G@w  
=pG@wzGG@w  
=pG@wJ(G@wtr!(hU Rr"G@wRG@xfffffG@w  
=pG@x\J<+>G@x\tr#\hU Rr\$G@wG@w  
=pG@w\G@w=p  
JD8G@w=p  
tr%(hU Rr&G@w=p  
G@wG@wfffffG@w  
=pJ:G@w  
=ptr'(hU Rr(G@wQG@w  
=qG@wQG@wJ/G@wtr)(hU Rr\*G@w\G@x  
=pG@wQG@xp  
=J0EG@xp  
=tr+(hU Rr,G@xG@xzHG@xzGG@x~fffffJ  
SG@x~ffffftr-(hU  
Rr.G@xfffffG@yl\G@xG@yiQJ  
G@yiQtr/(hU Rr0G@yDG@ydzGG@yG{G@y?zHJTQG@y?zHtr1(hU Rr2G@ywzHG@yG@yk  
=pG@yzGJwG@yzGtr3(hU Rr4G@yG@z+  
=pG@yQG@y  
=pJplG@y  
=ptr5(hU Rr6G@y\G@y  
=pG@x  
=pG@y<)JG@y<)tr7(hU Rr8G@yqG@yv=p  
G@xRG@xJG@xtr9(hU Rr:G@yG@y33333G@x\G@ymJ&G@ymtr:(hU  
Rr<G@yOzHG@yw33333G@y\G@y<zGJFG@y<zGtr=(hU  
Rr>G@yYGzG@y33333G@y(G@y?zHJTWG@y?zHtr?(hU  
Rr@G@yXG@yzG{G@yQG@ymRJPg@ymRtrA(hU RrBG@ydG@yQG@y%RG@y.QJYG@y.QtrC(hU  
RrDG@yAGzG@yozHG@y

=qG@y9GzJMG@y9GztrE(hU RrFG@yRzGG@yYRG@y\G@yffffJ42G@yfffftrG(hU  
RrHG@yffffG@y`G@yG@y  
=pJ<7G@y  
=ptrI(hU  
RrJG@y  
=qG@yg\G@x  
=pG@y@  
=qJ|bSG@y@  
=qtrK(hU  
RrLG@yOQG@yQG@y0G@y33333JeG@y33333trM(hU  
RrNG@y33333G@z#  
=pG@y\G@y\JhXXG@y\trO(hU  
RrPG@yQG@z^\G@yG@zHJ4oG@zHtrQ(hU  
RrRG@zG@z33333G@zvQG@zJDsG@ztrS(hU  
  
RrTG@z)G@{]G@zf=p  
G@zffffJ\G@zfffftrU(hU  
RrVG@zQG@z\G@z\G@zJHUG@ztrW(hU  
RrXG@z)G@zG{G@zG@z  
=pJIG@z  
=ptrY(hU  
  
RrZG@z(\G@zG@z)G@zJdF7G@ztr[(hU  
Rr\G@z33333G@z33333G@zUp  
=G@z\JAG@z\tr](hU  
Rr^G@zDG@z|G@z33333G@zJ=p  
JxOG@zJ=p  
tr\_(hU  
Rr`G@zo  
=pG@zG@zG@z4)J[G@z4\tra(hU  
RrbG@zCzHG@zG@z9QG@z)JG@z)trc(hU  
RrdG@|  
=pG@|G@|Yp  
=G@|QJG@|Qtre(hU  
RrfG@|zGG@~J=p  
G@|RG@~zGJyG@~zGtrg(hU  
RrhG@|zGG@}\G@}v\G@}\J\$G@}\tri(hU  
RrjG@}  
=pG@~G@}\G@~iJ0G@~itrk(hU  
RrlG@~zG{G@~\G@~C33333G@~QJkG@~Qtrm(hU  
RrnG@~>ffffG@~S  
=pG@}  
=pG@}33333JdG@}33333tro(hU  
RrpG@}QG@~\G@}`\G@}QJ%dG@}Qtrq(hU  
RrrG@}\G@~"\G@}p  
=G@}=p  
JX\_G@}=p  
trs(hURrtG@}\G@}zGG@}\G@}8J|RG@}8tru(hURrvG@}8G@}zHG@}&zGG@}^\(JOG@}^\(trw(hURrxG@



}zHG@}G@)}\}G@}|JJG@}|try(hURrzG@}QG@)}\{(G@}GzG@}3333J\*LG@}3333tr{(hURr|G@}3333G@}  
QG@}|QG@}|QJLJG@}|Qtr}(hURr~G@}eG@~  
=pG@}|IG@}|JHyG@}|tr(hU RrG@}|G@}  
=pG@})\{(G@}zGJ`sJG@}|zGtr(hU  
RrG@}|zGG@}|QG@}|d  
=qG@}|J\*G@}|tr(hU  
RrG@}|ffffG@~QG@}|=p  
G@~zGJ@BG@~zGtr(hURrG@~3333G@~3333G@~G@~Jh8nG@~tr(hURrG@~G@~G@=G@~G@~G@{G@~G@}JG  
@~G@{tr(hURrG@~G@G@{G@~})G@~ffffJMG@~fffftr(hURrG@~G@~:(G@~G@,  
=qJXTG@,  
=qtr(hURrG@&ffffG@&ffffG@~ffffG@~J1NG@~tr(hURrG@  
=qG@G@~GzG@ffffJG@fffftr(hURrG@QG@G@zGG@(\JGD@(\tr(hURrG@G@G@G@JpG@tr(hURrG@U  
RG@\zGG@~LG@~LJoG@~Ltr(hURrG@~zGG@~(\G@}zGG@~J`vG@~tr(hURrG@~  
=pG@~  
=pG@~\$G@~JffffJ\$}`G@~Jfffftr(hURrG@~C  
=pG@~ffffG@~G@~L)JUG@~L)tr(hURrG@~\_zHG@~=p  
G@}G@~JUG@~tr(hURrG@~0G@~vG@}G@}G@~MJ<JG@~Mtr(hURrG@~vffffG@~  
=pG@~N=p  
G@~pJX>G@~ptr(hURrG@~o(G@~ffffG@~HQG@~(\JCG@~(\tr(hURrG@~zHG@~G@~&QG@~\*=p  
J+GG@~\*=p  
tr(hURrG@~  
=pG@~G@~G@~A\J<G@~A)(tr(hURrG@~NQG@~ffffG@~<G@~>G@}J1G@~>G@tr(hURrG@~=G@~e(G@  
~zGG@~zGJ?G@~zGtr(hU  
RrG@~K  
=pG@~XG@}|QG@}|  
=pJT#GG@}|  
=ptr(hURrG@~G@~<G@})\G@~!RJdvHG@~!Rtr(hURrG@~\*=p  
G@~A(G@}p  
=G@~J4OG@~tr(hURrG@~(\G@~+  
=pG@}|QG@}|JRzG@}|tr(hURrG@}|QG@}|T)G@}|G@}|JzGJxdG@}|JzGtr(hURrG@}`G@}|xG@}|GzG@}|ffffJBG@}|f  
fffftr(hURrG@}|G@}|G@}|Ep  
=G@}|3333JTjG@}|3333tr(hURrG@}|G@}|=p  
G@}|KzHG@}|yGzJL<G@}|yGztr(hURrG@}|QG@}|QG@}|ip  
=G@}|zGJG@}|zGtr(hURrG@}|G@}|AGzG@}|G@}|@zGJL@G@}|@zGtr(hURrG@}|1RG@}|IGzG@}|G@}|J/G@}|)tr(  
hURrG@}|G@}|QG@}|(G@}|zHJ`G@}|zHtr(hURrG@}|G@}|(G@}|(G@}|9p  
=JuG@}|9p  
=tr(hURrG@}|PG@~?3333G@}|EG@~4(\JzxG@~4(\tr(hURrG@~(G@~xG@})\G@~s  
=pJ\$hg@~s  
=ptr(hURrG@~{  
=pG@~RG@~#3333G@~9GzJHG@~9Gztr(hU RrG@~W3333G@~G@~3333G@~XJRG@~Xtr(hU  
RrG@~FG{G@~G@~  
=qG@~\Jt|G@~\tr(hURrG@}3333G@\G@G@}G@;QJmG@;Qtr(hURrG@\_  
=pG@G@G@G@JdCDG@tr(hURrG@G@G@tG@zGJ~sG@zGtr(hURrG@v=p  
G@QG@~zGG@zGJ\8fG@zGtr(hURrG@~QG@zHG@~vG@}GzJZG@~}Gztr(hURrG@~zHG@~(\G@~k  
=pG@~J|KG@~tr(hURrG@~G@~ffffG@}|G@~  
p  
=JvRG@~  
p

=tr(hURrG@~  
=qG@~LG@ }  
=qG@ }J0GG@ }tr(hURrG@~G3333G@8  
=qG@~4  
=qG@1QJ\$u\G@1Qtr(hURrG@PG@G@~Z)(G@~p  
=J,aG@~p  
=tr(hURrG@~G{G@ffffG@~pzGG@~p  
=JSG@~p  
=tr(hURrG@ G@,G@~G@~QJHG@~Qtr(hURrG@~G@ G@~QG@~QJ?G@~Qtr(hURrG@  
=pG@G@~(\G@XJ@G@Xtr(hURrG@G@(\G@~zGG@~JG@~tr(hURrG@~)(G@~PG@})G@~J\_G@~tr(hUR  
rG@ }G@ }G@ }#  
=pG@ }2(\JmG@ }2(\tr(hURrG@ }AG@ }G@ }4(\G@ }wzHJ4QG@ }wzHtr(hURrG@ }QG@ }G@ }LzGG@ }`(\J>G  
@ }`(\tr(hURrG@ }@G@ }G@ }ffffG@ }pzGJ4>G@ }pzGtr(hU RrG@ }zffffG@ }G{G@|G@|=p  
J"JG@|=p  
tr(hURrG@|G{G@|=p  
G@|pQG@|  
=qJWG@|  
=qtr(hU  
RrG@|ffffG@|zGG@|(\G@|J=G@|tr(hURrG@|G@ }RzGG@|QG@ }G{JVG@ }G{tr(hURrG@ }  
G@ }"zGG@|QG@|QJ=G@|Qtr(hURrG@|G@ }bffffG@|\)G@ }\_  
=pJ@^G@ }\_  
=ptr(hURrG@ }GQG@ }G@ }(\G@ }J>G@ }tr(hURrG@ }])p  
=G@ }G{G@ };  
=pG@ }(\JVG@ })(tr (hURr  
G@ }  
=pG@~C  
=pG@ }=p  
G@ }JWG@ }tr(hURrG@ }G@ }33333G@ }<G@ }iRjh>;G@ }iRtr  
(hURrG@ }GzG@ }G@|G@ }G{Jl<G@ }G{tr(hURrG@|pG@|G@ {QG@|QJ G@|Qtr(hURrG@|&(\G@|ZQG@ {  
=qG@|33333J,zG@|33333tr(hURrG@ {QG@|FQG@ {G@|zHJG@|zHtr(hURrG@ {(\G@|33333G@ {jG{G@ {jG{J  
0udG@ {jG{tr(hURrG@ {PQG@ {G@ {PG@ {33333JG@ {33333tr(hURrG@ {QG@|G@ {zGG@|JrG@|tr(hURrG@  
|  
=pG@|=p  
G@|d  
=qG@|z=p  
JcG@|z=p  
tr(hURrG@|QG@ }G@|aG@|kQJpQG@|kQtr(hU Rr  
G@|G@|ffffG@|!G@|O(\J\$KG@|O(\tr!(hURr"G@|IQG@|tG@|I(\G@|IJ4G@|ltr#(hU  
Rr\$G@|!(\G@|>G{G@ {GzG@ {zGJTOaG@ {zGtr%(hURr&G@ {zHG@|  
(\G@ {pG@|JTzG@|tr'(hURr(G@ {(\G@|QG@ {  
=pG@ {  
=pJ/<G@ {  
=ptr(hURr\*G@ {ffffG@ {33333G@ {~=p  
G@ {JYVG@ {tr+(hURr,G@ {G@|G@ {zGG@ {zHJOOG@ {zHtr-(hURr.G@ {  
=qG@ {G@ {G@ {zJ<54G@ {zGtr/(hURr0G@ {G@|QG@ {(\G@|JyXG@|tr1(hURr2G@|y)(G@|QG@|HzGG@|  
=qJ<VG@|  
=qtr3(hURr4G@|33333G@|=p  
G@|GzG@|GzJ>G@|Gztr5(hURr6G@|G@ }G@|yRG@ }JGG@ }tr7(hURr8G@|G@ }zHG@|p

=G@|RJ9G@|Rtr9(hURr:G@|RG@ }  
=pG@|ffffG@|zGJFG@|zGtr;(hURr<G@ }G@ } G@|pG@|QJ<G@|Qtr=(hURr>G@|G@|ffffG@|=p  
G@|(J3G@|(tr?(hURr@G@|(G@|zGG@|ARG@|zGJ4G@|zGtrA(hURrBG@ }G@ }G@ }G@ }J5cG@ }trC(hURr  
DG@ }=p  
G@ }G@ }YGzG@ }pQJ9G@ }pQtrE(hURrFG@ }tG@ }p  
=G@ }YRG@ }x(Jp)G@ }x(trG(hU RrHG@ }zHG@ }G@ }p  
=G@ }C(JT.G@ }C(trI(hU  
RrJG@ }lp  
=G@ }l  
=qG@ |(G@ )(Ju-G@ )(trK(hURrLG@ } )G@ }VffffG@ |(G@ }zGJ\*:G@ }zGtrM(hURrNG@ }G@ }@G@|  
=pG@ }6=p  
JQ)G@ }6=p  
trO(hU  
RrPG@ }G33333G@ }LQG@ |(G@ }\$  
=qJ0\*G@ }\$  
=qtrQ(hURrRG@ }G(G@ }  
=pG@ }BffffG@ }QJ{MG@ }QtrS(hURrTG@ }G@ }=p  
G@ }yG@ }Jt0G@ }trU(hURrVG@ }t(G@ }ffffG@ }XzGG@ }(\JdVG@ }(\trW(hURrXG@ }G@ ~33333G@ }Yp  
=G@ }zffffJ@G@ }zfffftrY(hURrZG@ ~QG@ ~G@ ~  
QG@ ~'zHJG@ ~'zHtr[(hURr\G@ ~G@ ~PG@ }(\G@ }GzJhVG@ }Gztr](hURr^G@ }(\G@ }zHG@ }G@ }zGJI`8G@  
}zGtr\_(hURr`G@ ~G@ ~RG@ }(\G@ }  
=pJP<G@ }  
=ptrA(hURrbG@ }G@ ~G33333G@ }(\G@ ~G{J>G@ ~G{trc(hURrdG@ ~QG@ ~&ffffG@ }GzG@ }(\J,G@ }(\tre(h  
URrG@ }ffffG@ ~G@ }vzGG@ }vzGJp7G@ }vzGtrg(hURrhG@ }  
=pG@ }G@ }QG@ }PJ7G@ }Ptri(hURrjG@ }JffffG@ }qGzG@ }zHG@ }zGJ.G@ }zGtrk(hURrlG@ }#QG@ }QG  
@ }  
=qG@ }zHJ6G@ }zHtrm(hURrnG@ }aRG@ }p  
=G@ }zGG@ }qRJE<G@ }qRtro(hURrpG@ }=p  
G@ }QG@ }'QG@ }4QJD.G@ }4Qtrq(hURrrG@ }"zGG@ }BQG@ }zHG@ },\JT,G@ },\)trs(hU  
RrtG@ }"ffffG@ }{zHG@ |zGG@ }TJZ;G@ }Ttru(hU  
RrvG@ }0  
=qG@ }W  
=pG@ |QG@ |QJ?8G@ |Qtrw(hURrxG@ |GzG@ }0G@ |G@ }+  
=pJd,G@ }+  
=ptry(hURrzG@ }zHG@ }8(\G@ |G@ |zGJ;G@ |zGtr{(hURrlG@ |(G@ |  
=qG@ |(G@ |J>G@ |tr}(hURr~G@ |G@ }=p  
G@ |QG@ }(\JXdG@ }(\tr(hURrG@ }(\G@ }QG@ }l)G@ }o(\JxGG@ }o(\tr(hURrG@ }zGG@ }33333G@ }(\G@ }eQJ  
e8G@ }eQtr(hURrG@ }XzGG@ }33333G@ }+QG@ }iJG@ }itr(hURrG@ }G@ }(\G@ }G@ }(\J:G@ }(\tr(hURrG@ ~  
QG@ ~6(\G@ }G@ }QJh6MG@ }Qtr(hURrG@ }ffffG@ }33333G@ }xG@ }GzJ  
?G@ }Gztr(hURrG@ }33333G@ ~O33333G@ }QG@ ~8QJQG@ ~8Qtr(hURrG@ ~PG@ ~G@ ~@G@ ~q(\JOG@ ~q(\  
tr(hURrG@ ~HG@ ~p  
=G@ ~0G@ )JnG@ )tr(hURrG@ H)G@ zGG@ )G@ \(\J,G@ \(\tr(hURrG@ PG@ QG@ G{G@ FffffJ:IG@ Ffffftr(hUR  
rG@ \(\G@ (\G@ p  
=G@ QJHZIG@ Qtr(hURrG@ G@ 8G@ \(\G@ 6QJhG@ 6Qtr(hURrG@ &G@ F=p  
G@ zGG@ 2JIWxG@ 2tr(hURrG@ >G@ tG@ zGG@ zGJd5G@ zGtr(hURrG@ !G@ =QG@ \(\G@ RJaG@ Rtr(hURrG  
@ \(\G@ 2G@ G@ p  
=JFG@ p  
=tr(hURrG@ \(\G@ QG@ rQG@ QJ,aG@ Qtr(hU

RrG@p  
=G@  
=qG@+  
=pG@  
=pJTkG@  
=ptr(hURrG@zGG@zGG@[33333G@mp  
=JFG@mp  
=tr(hURrG@  
=pG@G@SzHG@=p  
J5^G@=p  
tr(hURrG@G{G@ G@  
=pG@J<IG@tr(hURrG@zGG@\*G@  
=qG@zGJtBG@zGtr(hURrG@'zHG@6G@)G@QJ2BG@Qtr(hURrG@zHG@QG@zGG@G{JdICG@G{tr(hURr  
G@#(G@gRG@ G@g  
=pJtmG@g  
=ptr(hURrG@  
=pG@RG@[  
=pG@{\JxG@{\tr(hURrG@  
=pG@G@qRG@zGJVg@zGtr(hURrG@hG@RG@<zGG@rQJ\n]G@rQtr(hURrG@g  
=pG@G@^ffffG@hzGJ?G@hzGtr(hURrG@p\G@{33333G@;zHG@UJ6;G@Utr(hURrG@kRG@G@aG@  
=pJp75G@  
=ptr(hURrG@zGG@33333G@|G@QJG@Qtr(hURrG@zGG@33333G@33333G@  
=pJ4IKG@  
=ptr(hURrG@G@)G@  
=pG@33333Jx)G@33333tr(hU RrG@G@%RG@zGG@zGJ8G@zGtr(hU  
RrG@QG@G@33333G@QJ:G@Qtr(hURrG@G{G@G@zGG@\J~2G@\tr(hURrG@G{G@\G@\G@  
  
=qJ4G@  
  
=qtr(hU  
RrG@GzG@E\G@G@AGzJIOG@AGztr(hURrG@2ffffG@t  
=qG@\*zGG@GRJLdG@GRtr(hURrG@XQG@m  
=pG@C  
=pG@XJBG@Xtr(hURrG@OQG@TG@zGG@,J\G@,tr(hURrG@KzHG@L(\G@RG@\$QJG@\$Qtr(hURrG@fff  
fG@Yp  
=G@G@@\J/G@@)tr(hURrG@8zGG@ @G@33333G@zGJ'G@zGtr(hURrG@G@5QG@\G@JUG@tr(hURr  
G@'  
=pG@(\G@)G@(\J(TG@(\tr(hURrG@  
=pG@QG@.zGG@JHiG@tr(hURrG@zGG@\$)G@G@=p  
JTG@=p  
tr(hURrG@\G@:QG@G@ G{Jy<G@ G{tr(hURrG@A  
=pG@CQG@G@J)AG@tr(hURrG@G@\$zGG@=p  
G@QJwCG@Qtr(hURrG@  
\G@RG@G@\J#0G@(\tr(hURrG@G@ G@pG@pJw0G@ptr(hURrG@pG@ffffG@hG@J7G@tr(hURrG@G@?  
=pG@  
=qG@ (\JiAG@ \tr(hURrG@:QG@n=p  
G@(QG@n=p  
J>G@n=p

tr(hU RrG@FffffG@v\G@  
=pG@  
=pJIG@  
=ptr(hU  
RrG@G{G@5\G@zGG@JYG@tr(hU  
RrG@<QG@>G@=p  
G@J\$OG@tr(hURrG@\G@+3333G@G@J\$r7G@tr(hURrG@G@  
=pG@\G@JRG@tr(hURrG@~QG@G{G@~\G@~QJG@~Qtr(hURrG@  
=pG@PG@~ffffG@@  
=qJSG@@  
=qtr(hURrG@g\G@h)G@G@QJT)G@Qtr(hURrG@/  
=pG@\G@QG@\J7G@\tr(hURrG@\G@"G@G@J1G@tr(hURrG@ G@!  
=pG@G@QJ.G@Qtr (hURr  
G@G{G@ffffG@G@J%G@tr(hURrG@p  
=G@+G@ffffG@  
zGJlz#G@  
zGtr  
(hURrG@zGG@  
=pG@  
=qG@ffffJ1G@fffftr(hURrG@p  
=G@  
ffffG@zHG@  
=pJ4&G@  
=ptr(hURrG@G{G@3333G@GzG@ffffJ4v\G@fffftr(hURrG@G@\$G@QG@J@o-G@tr(hU  
RrG@(\G@G@\)G@i3333J\8G@i3333tr(hU RrG@[3333G@  
=pG@RG@~ffffJ2G@~fffftr(hU RrG@G{G@  
=qG@1RG@\JS7G@\tr(hU RrG@.G{G@IRG@&ffffG@:J7G@:tr(hU  
RrG@J=p  
G@P\G@zGG@  
=pJ81G@  
=ptr(hU Rr G@'RG@M3333G@  
=pG@J  
=qJ@)G@J  
=qtr!(hU Rr"G@D=p  
G@  
=pG@8G@U3333J-G@U3333tr#(hU  
Rr\$G@`zGG@yzHG@Y\G@f=p  
JG@f=p  
tr%(hU Rr&G@YG@\G@Q\G@Jd0\*G@tr'(hU Rr(G@t=p  
G@=p  
G@`\G@jffffJ!G@jfffftr)(hU Rr\*G@t\G@G@b\G@(\JS@G@(\tr+(hU Rr,G@(\G@+G@G{G@JtUTG@tr-  
(hU Rr.G@G@ffffG@=p  
G@F  
=qJNTG@F  
=qtr/(hU Rr0G@bQG@QG@F  
=qG@J?zG@tr1(hU Rr2G@G@zHG@G@(\JhPG@(\tr3(hU Rr4G@G@zGG@G{G@Jh)G@tr5(hU  
Rr6G@3333G@QG@zGG@GzJ3G@Gztr7(hU Rr8G@  
=pG@RG@=p

G@JI`G@tr9(hU Rr:G@G@ffffG@)G@(\JF(G@(\tr;(hU  
Rr<G@(\G@BG@G{G@4ffffJGG@4fffftr=(hU  
Rr>G@;  
=pG@zGG@ zGG@CQJkG@CQtr?(hU  
Rr@G@RG@gRG@"G{G@ @(\JL2;G@ @(\trA(hU  
RrBG@HQG@HQG@zGG@=p  
J-G@=p  
trC(hU  
RrDG@XG{G@G@XzGG@ffffJWVG@fffftrE(hU  
RrFG@G@zGG@G@)JLG@)trG(hU  
RrHG@8G{G@~=p  
G@QG@9p  
=J8G@9p  
=trI(hU  
  
RrJG@jG{G@p  
=G@FffffG@QJ-RG@QtrK(hU  
RrLG@QG@GzG@G@pJ G@ptrM(hU  
RrNG@  
=pG@33333G@QRG@QJhG@QtrO(hU  
RrPG@(\G@G{G@<ffffG@`G{J8iG@`G{trQ(hU  
RrRG@SRG@(\G@RG@ @JT[G@ @trS(hU  
RrTG@G@G@IQG@  
=pJ\G@  
=ptrU(hU  
RrVG@GzG@  
\G@G@)JG@)trW(hU  
RrXG@tzGG@RG@  
=pG@%zHJG@%zHtrY(hU  
RrZG@(\G@xG@=p  
G@VJeG@Vtr[(hU  
Rr\G@G@,G@G@(\JgG@(\tr](hU  
Rr^G@zHG@+(\G@zGG@(\JpG@(\tr\_(hU  
Rr`G@5p  
=G@7(\G@ffffG@zGJnXG@zGtra(hU  
RrbG@=p  
G@\$QG@zGG@J,-3G@trc(hU  
RrdG@.\G@ @G@QG@9  
=pJ.G@9  
=ptre(hU  
RrfG@,zGG@GzG@,zGG@(\JxKiG@(\trg(hU  
RrhG@QG@G@QG@JhG@tri(hURrjG@QG@M(\G@=p  
G@zHJcG@zHtrk(hURrlG@4zGG@L  
=qG@QG@:J"YG@:trm(hURrnG@RG@  
=pG@(\G@33333JG@33333tro(hURrpG@zGG@.QG@G@.QJLG@.Qtrq(hURrrG@)  
=pG@YRG@QG@QJ}G@Qtrs(hURrtG@G@QG@)p  
=G@QJG@Qtru(hU RrvG@=p  
G@O

=pG@zHG@\JG@\trw(hURrxG@RG@p  
=G@zHG@\JdG@\try(hU  
RrzG@'RG@\G@\G@ffffJtG@fffftr{(hURr|G@  
=p  
G@RG@\G@  
p  
=J{G@  
p  
=tr}(hURr~G@\G@<G@G@33333JQjG@33333tr(hURrG@QG@RG@@\G@  
=pJpG@  
=ptr(hURrG@QG@\G@TG@JhWTG@tr(hURrG@  
=pG@G@)G@DQJ'G@DQtr(hURrG@\G@\G@  
=qG@\J|kG@\tr(hURrG@G@2=p  
G@G{G@%J)G@%tr(hURrG@AG@33333G@G@JgG@tr(hURrG@ffffG@#p  
=G@RzGG@\J4G@\tr(hURrG@PG{G@ffffG@QG@zGJxG@zGtr(hURrG@G@QG@~(\G@J^G@tr(hURrG  
@8G@8zGG@PG{G@JyxG@tr(hURrG@zGG@G@IQG@L=p  
JAG@L=p  
tr(hURrG@2zGG@G@)\G@aGzJx@G@aGztr(hURrG@  
=pG@p  
=G@|G@zGJ;@G@zGtr(hURrG@ffffG@dzGG@zGG@ZzGJJG@ZzGtr(hURrG@WRG@pG@4G@V)JD:G@  
V)\tr(hU  
RrG@\_RG@ffffG@PG@s(\JH:G@s\tr(hURrG@QG@RG@=p  
G@JjG@tr(hURrG@PG@R\G@G@JjG@tr(hU  
RrG@zGG@\G@IzHG@ffffJLG@fffftr(hURrG@|zGG@G@zzGG@zHJ  
8G@zHtr(hURrG@G@\G@\G@  
=pJSG@  
=ptr(hURrG@GzG@%zHG@dG@  
JZmG@  
tr(hURrG@zHG@<G@G@\*)JuCG@\*)tr(hURrG@n  
=qG@G@DG{G@QJ8zCG@Qtr(hURrG@  
=pG@zGG@RG@QJpRG@Qtr(hURrG@RG@  
=pG@zGG@  
=pJG@  
=ptr(hURrG@RG@I\G@zHG@6QJ&G@6Qtr(hURrG@\G@`G@RG@RJ\$,G@Rtr(hURrG@p  
=G@G@QG@=p  
J'G@=p  
tr(hURrG@\G@RG@  
=qG@  
=pJB\$G@  
=ptr(hURrG@\G@\G@-  
=pG@iQJAG@iQtr(hURrG@jzGG@vG@\$@\G@j  
=qJ1G@j  
=qtr(hURrG@=QG@GzHG@xG@JQG@tr(hURrG@oQG@=p  
G@G@JJHaG@Jtr(hURrG@hG@zHG@G@p  
=JwQG@p  
=tr(hU RrG@QG@jQG@tzGG@iJfG@itr(hU  
RrG@(zGG@G@G{G@5  
=pJ`G@5

=ptr(hURrG@G@K\(\G@G{G@JhKG@tr(hURrG@YQG@33333G@\*G@n(JCG@n\tr(hURrG@/33333G@Hfff  
ffG@  
=pG@33333JTG@33333tr(hURrG@\(\G@RG@p  
=G@?J"G@?tr(hURrG@fzGG@RG@zGG@QJ }G@Qtr(hURrG@G{G@RG@G@JMG@tr(hURrG@=p  
G@G@G@BJ<G@Btr(hURrG@zHG@G@8G@\$)JDG@\$)tr(hURrG@vffffG@QG@QQG@RJDGrG@Rtr(hUR  
rG@~zGG@G@p  
=G@33333JJjG@33333tr(hURrG@\(\G@RG@\$G@\_  
=pJ|XG@\_  
=ptr(hURrG@\(\G@  
=qG@\(\G@4(\J\_G@4(\tr(hURrG@)QG@p  
=G@zGG@"(\J&yG@"\tr(hURrG@zGG@G@QG@ffffJG@fffftr(hURrG@\(\G@\(\G@G@33333JG@33333tr(h  
URrG@QG@=p  
G@~G@~G@~G@~G@{tr(hURrG@~G@~G@~G@~QG@JG@tr(hURrG@=p  
G@QG@G@G@[\(JtG@[\(tr(hURrG@  
\(\G@QG@~\(\G@33333JDxG@33333tr(hURrG@\(\G@-  
=pG@33333G@%QJd3hG@%Qtr(hURrG@D(\G@]zHG@33333G@IGzJXG@IGztr(hURrG@[QG@G@=p  
G@0QJeG@0Qtr(hU  
RrG@TG@RG@5QG@)\JeG@\tr(hURrG@G@QG@G@JbG@tr(hURrG@zGG@GzG@b  
=qG@QJ\$OG@Qtr(hURrG@QG@zGG@G@33333J@`G@33333tr(hURrG@x(\G@\(\G@-  
QG@J8eG@tr(hURrG@G@  
zHG@8G@m(JVG@m\tr(hURrG@`)G@G@G@J]\*TG@tr(hURrG@33333G@G@~[  
=pG@~g  
=pJPIG@~g  
=ptr(hURrG@|33333G@}'QG@{G@}  
=pJvcG@}  
=ptr(hURrG@|zGG@}  
=pG@|=p  
G@}\(JrG@}\tr(hURr  
G@}hG@}p  
=G@}5\(\G@}=p  
JdG@}=p  
tr(hURrG@})RG@}  
=pG@}  
ffffG@}rG{JG@}rG{tr  
(hURrG@}x(\G@}QG@!\(\G@|QJEsG@|Qtr(hURrG@|/33333G@|U(\G@{<zGG@{JG@{tr(hURrG@{G@|bQG  
@{G@{33333J8yqG@{33333tr(hURrG@{  
=pG@|TG@zG{G@{33333JqG@{33333tr(hURrG@zzGG@{G@z  
=pG@{Jx\*{G@{tr(hU  
RrG@zGzG@zG@y  
=qG@yRjyG@yRtr(hURrG@z\G@{ffffG@zffffG@{ }p  
=JG@{ }p  
=tr(hURrG@{\(\G@{zGG@{aQG@{G{JeG@{G{tr(hU  
RrG@{  
QG@{zHG@zzGG@{\(JuG@{\tr(hURr G@{zHG@|p  
=G@zRG@{^QJ@QdG@{^Qtr!(hURr"G@z  
=pG@{\(\G@y\(\G@z=RjH]xG@z=Rtr#(hURr\$G@zzHG@{p  
=G@zzGG@{r(JPnnG@{r\tr(hURr&G@{\(\G@{G@zQG@{JH^G@{tr'(hURr(G@zQG@{;33333G@zG@{Jp  
G@{tr}(hURr\*G@{fG{G@}zGG@{[QG@|)J3gG@|)tr+(hURr,G@|\(\G@|QG@{G@|,zGJXG@|,zGtr-



(hURr.G@|p  
=G@|RG@|  
=qG@|  
=pJOG@|  
=ptr/(hURr0G@ {G@| \G@ {  
=pG@ {GzJXG@ {Gztr1(hURr2G@ {\G@|YQG@ {\$)G@ {aGzJBG@ {aGztr3(hURr4G@ {:=p  
G@ {  
=pG@ {\G@ {QJCG@ {Qtr5(hURr6G@ {  
=pG@ }G@ {RG@ } \J, \G@ } \tr7(hURr8G@ } ^ffffG@ }  
=pG@|=p  
G@ }33333J[G@ }33333tr9(hURr:G@|zHG@|  
=qG@|zGG@|qRJ ngG@|qRtr;(hURr<G@|\G@ }GzG@|33333G@ }qp  
=JYG@ }qp  
=tr=(hURr>G@ }zGG@~W  
=pG@ }zGG@ }QJZG@ }Qtr?(hURr@G@ }  
=qG@}=p  
G@|\G@< \)JaEG@< \)trA(hU RrBG@ }RzGG@ }G@|  
=qG@}  
=pJd\G@ }  
=ptrC(hU  
RrDG@ } \G@ } \G@|G@ }QGzJfMG@ }QGztrE(hURrFG@ }QG@ }4(\G@|p(\G@|33333JX?G@|33333trG(hURr  
HG@|\G@|33333G@|"ffffG@|:\J(:G@|:\trI(hURrJG@|zGG@|QG@ {QG@ {p  
=J@EG@ {p  
=trK(hURrLG@ {ffffG@|zGG@ {G@|pzGJhFtG@|pzGtrM(hURrNG@|zzGG@|RG@ {QG@|  
=qJ(G@|  
=qtrO(hURrPG@zHG@G@f(\G@GzJ@G@GztrQ(hURrRG@QG@QG@QG@QJTqG@QtrS(hURrTG@ \G@  
=qG@zGG@XJ!yG@XtrU(hURrVG@oQG@zzGG@G@RJKG@RtrW(hURrXG@:QG@SRG@(\G@QJ?G@Qtr  
Y(hURrZG@(\G@HG@  
=pG@zGJ0?G@zGtr[(hURr\G@  
=pG@fzGG@G@@\J\*=G@@\tr](hURr^G@6  
=qG@33333G@0zGG@s\JPBG@s\(\tr\_(hURr`G@zHG@FG{G@s\(\G@QJxG@Qtra(hURrbG@zGG@p  
=G@\G@  
=qJ0dG@  
=qtrc(hURrdG@RG@G@ffffG@\*QJjG@\*Qtre(hURrfG@G{G@G@Y  
=pG@33333J(\_G@33333trg(hURrhG@xG@G@8G@RG{J4FG@RG{tri(hURrjG@r(\G@RG@p  
=G@JdG@trk(hURrlG@QG@jffffG@GzG@8zGJT+NG@8zGtrm(hU  
RrnG@G@HG@ffffG@J\$oDG@tro(hURrpG@G@VG@GzG@GQJ7JG@GQtrq(hU  
RrrG@Q  
=pG@\_G@ffffG@8JNG@8trs(hURrtG@SRG@yQG@G@ffffJBG@ffffftru(hURrvG@G@7G@G{G@(JCBG  
@(trw(hURrxG@+p  
=G@Ep  
=G@\G@ \J7AG@ \try(hURrzG@ffffG@g  
=pG@(\G@ \JUG@ \tr{(hURr|G@  
=pG@3  
=pG@GzG@J2G@tr}(hURr~G@(\G@+GzG@QG@/RJbG@/Rtr(hURrG@?G@QzHG@G@+zHJLuMG@+zHtr(  
hURrG@zHG@HG@zGG@ \)JCG@ \)tr(hURrG@zHG@G@G@33333J:G@33333tr(hURrG@QG@RG@G@RJ=  
G@Rtr(hURrG@QG@O  
=pG@G@8JIG@8tr(hURrG@;\G@o\G@\*ffffG@NffffJp61G@Nfffftr(hURrG@4G@?QG@(\G@JX8G@tr(h

URrG@G@\$G@G{G@ffffJAG@fffftr(hURrG@  
=qG@G@ffffG@(\JQ3G@(\tr(hURrG@  
=qG@`QG@zHG@RffffJ;G@Rfffftr(hURrG@G@%\G@G@J\$>HG@tr(hU  
RrG@zGG@G@33333G@n)\JIPG@n)\tr(hU  
RrG@,zGG@v\G@=p  
G@Q\J7G@Q\tr(hURrG@aRG@jQG@zHG@ J\$.:G@ tr(hURrG@&zGG@pG@  
=pG@GJSG@Gtr(hU  
RrG@RG@G@QG@zGJ]^G@zGtr(hURrG@G@G@G@zGJ6G@zGtr(hURrG@G@(\G@  
=pG@zHJ4G@zHtr(hURrG@zGG@RG@yGzG@  
=pJ3G@  
=ptr(hURrG@ZG@=p  
G@6zGG@JVG@tr(hURrG@g  
=pG@g  
=pG@zGG@p  
=J]K[G@p  
=tr(hURrG@  
G{G@I33333G@(\G@ zHJz7G@ zHtr(hURrG@  
QG@9QG@G@ffffJXLGG@fffftr(hURrG@(\G@nffffG@(\G@8JX>G@8tr(hURrG@G@p  
=G@zGG@(\J]V[G@(\tr(hURrG@ }p  
=G@G@QG@(\JRG@(\tr(hURrG@(\G@G@XzGG@s\J4t9G@s)\tr(hURrG@<  
=qG@(\G@(\G@  
=pJKG@  
=ptr(hURrG@zGG@  
=pG@pzGG@xQJp@G@xQtr(hURrG@  
=pG@  
=pG@|G@J\$G@tr(hURrG@ffffG@(\G@G@GzJ@G@Gztr(hURrG@RG@YQG@G@T=p  
J0CKG@T=p  
tr(hU RrG@6zGG@]p  
=G@  
=pG@ffffJb?G@fffftr(hU  
RrG@G@,G@(\G@(\JBG@(\tr(hURrG@G@G@;p  
=G@ffffJLG@fffftr(hURrG@G@zGG@G@L)J`CG@L)\tr(hURrG@"=p  
G@|G@QG@ QJ\G@  
Qtr(hURrG@QG@G@G@J8\HG@tr(hURrG@GzG@ffffG@dG@QJG@Qtr(hURrG@%G@/zHG@ )  
=pG@~QJNG@~Qtr(hURrG@~zGG@~Ap  
=G@ }33333G@ }LJZG@ }Ltr(hURrG@ }+QG@~G@ }G@ }\J,GG@ }\tr(hURrG@~(\G@zHG@ }G@~QJG@~  
Qtr(hURrG@33333G@  
RG@ }RG@ }RJ6G@ }Rtr(hURrG@~g  
=pG@~zGG@~G@~zHJ0G@~zHtr(hURrG@~p  
=G@~p  
=G@ }zGG@ }RJ70G@ }Rtr(hURrG@ }G@~t(\G@ }G@~1\Jp\*G@~1\tr(hURrG@~XG@~`QG@ } )G@~+33333  
JC5G@~+33333tr(hURrG@ } )G@~=p  
G@ }w  
=pG@ }J+G@ }tr(hURrG@ }(\G@ }QG@|G@ }=(J-  
G@ }=(tr(hURrG@ }ARG@ }(\G@|ffffG@|J%G@|tr(hURrG@ }9p  
=G@~GzG@ }%GzG@ }J6G@ }tr(hURrG@ }RG@~QG@ }(\G@~ep  
=J3G@~ep  
=tr(hURrG@~ G@~@G@ }(\G@ }RJ(S\*G@ }Rtre(hURrG@~ffffG@~G@ }

=pG@~(\J9G@~(\tr(hURrG@~QG@zGG@~zGG@Mp  
=J@G@Mp  
=tr(hURrG@`G@zGG@ G@i\Jt\*G@i\tr(hU  
RrG@YG@x  
=qG@~zGG@@zGJR7G@@zGtr(hURrG@33333G@\G@  
=qG@  
=pJ,G@  
=ptr(hURrG@  
=pG@\G@G@ffffJd6G@fffftr(hURrG@p  
=G@G@~(\G@\$J2G@\$tr(hURrG@~G{G@\$zGG@~jzGG@~Jd|.G@~tr(hURrG@~QG@  
=pG@~)QG@~PJ<G@~Ptr(hURrG@~.QG@~ffffG@}QG@~hzGJ5G@~hzGtr(hURrG@~G@~zGG@~zHG@~  
p  
=Jp  
#G@~p  
=tr(hURrG@~a\G@G@~G@~0\J\G@~0\tr(hURrG@~7\G@~7\G@}ip  
=G@}\Jz2G@}\tr(hURrG@}zHG@}GzG@}  
p  
=G@}IGzJBG@}IGztr(hURrG@}  
=pG@}33333G@}eGzG@}zGJ:.G@}zGtr(hURr  
G@}\G@}p\G@|GzG@|  
=qJ:G@|  
=qtr(hU RrG@}QG@~"G{G@|QG@}JA]G@}tr  
(hU RrG@}KzHG@}  
=qG@|GzG@}\JAG@}\tr(hU RrG@|G@|  
=pG@|ffffG@|\JtIG@|\\$tr(hU RrG@{  
=pG@|G\G@{GzG@{J0EG@{tr(hU RrG@|@QG@|O  
=pG@zG@z?33333J,G@z?33333tr(hU RrG@zrQG@{zGG@yG@z\*\JPnG@z\*\tr(hU  
RrG@zQG@zzHG@yG{G@y\Jp\_G@y\tr(hU RrG@yG@{1p  
=G@yfzGG@{JbG@{tr(hU RrG@z\G@{  
=pG@zG@{Z\J[G@{Z\tr(hU RrG@zG@{QG@z\G@{\J5dG@{\tr(hU Rr G@z\G@|zGG@z  
=pG@{G{Jl]G@{G{tr!(hU Rr"G@{gzHG@{r=p  
G@y  
=pG@y  
=pJCG@y  
=ptr#(hU Rr\$G@zj=p  
G@{rG{G@yG@{qGzJXG@{qGztr%(hU Rr&G@|G@|QG@{zGG@|ffffJG@|fffftr'(hU  
Rr(G@|bzGG@|bzGG@zG@z=p  
J@CG@z=p  
tr)(hU Rr\*G@{G@{  
=qG@zQG@zQJhOG@zQtr+(hU Rr,G@z  
=G@{G@z\G@{1\JP@G@{1\tr-(hU Rr.G@{mp  
=G@|G@{?zHG@{yJLG@{ytr/(hU Rr0G@zG@{R\G@zPzGG@z  
=qJPG@z  
=qtr1(hU Rr2G@z8\G@zx\G@w\G@wJ:G@wtr3(hU Rr4G@xzHG@zGzG@xQG@yQJ/G@yQtr5(hU  
Rr6G@yffffG@zzHG@y1G@yQJ"\_G@yQtr7(hU  
Rr8G@y  
=qG@yzHG@x G@xg  
=pJR[G@xg

=ptr9(hU  
Rr:G@xG@yG@wQG@x.\(JDyG@x.\(tr;(hU  
Rr<G@w\_zHG@w  
=pG@vR\((G@w3\((Jx6G@w3\((tr=(hU  
Rr>G@wUGzG@wozHG@uRG@u\((J@G@u\((tr?(hU  
Rr@G@t\((G@vo  
=pG@ta\((G@u!\((JtG@u!\((trA(hU  
RrBG@uQG@uQG@tQG@tzHJ6{G@tzHtrC(hU

RrDG@s\((G@u^=p  
G@sdG@tJG@ttrE(hU

RrFG@v<  
=qG@w33333G@uG@wQJG@wQtrG(hU  
RrHG@xzGG@xG@vPG@v\((J`vG@v\((trIetb.  
Date,Open,High,Low,Close,Volume,Adj. Close\*  
19-Sep-03,29.76,29.97,29.52,29.96,92433800,29.79  
18-Sep-03,28.49,29.51,28.42,29.50,67268096,29.34  
17-Sep-03,28.76,28.95,28.47,28.50,47221600,28.34  
16-Sep-03,28.41,28.95,28.32,28.90,52060600,28.74  
15-Sep-03,28.37,28.61,28.33,28.36,41432300,28.20  
12-Sep-03,27.48,28.40,27.45,28.34,55777200,28.18  
11-Sep-03,27.66,28.11,27.59,27.84,37813300,27.68  
10-Sep-03,28.03,28.18,27.48,27.55,54763500,27.40  
9-Sep-03,28.65,28.71,28.31,28.37,44315200,28.21  
8-Sep-03,28.39,28.92,28.34,28.84,46105300,28.68  
5-Sep-03,28.23,28.75,28.17,28.38,64024500,28.22  
4-Sep-03,28.10,28.47,27.99,28.43,59840800,28.27  
3-Sep-03,27.42,28.40,27.38,28.30,109437800,28.14  
2-Sep-03,26.70,27.30,26.47,27.26,74168896,27.11  
29-Aug-03,26.46,26.55,26.35,26.52,34503000,26.37  
28-Aug-03,26.50,26.58,26.24,26.51,46211200,26.36  
27-Aug-03,26.51,26.58,26.30,26.42,30633900,26.27  
26-Aug-03,26.31,26.67,25.96,26.57,47546000,26.42  
25-Aug-03,26.31,26.54,26.23,26.50,36132900,26.35  
22-Aug-03,26.78,26.95,26.21,26.22,65846300,26.07  
21-Aug-03,26.65,26.73,26.13,26.24,63802700,26.09  
20-Aug-03,26.30,26.53,26.00,26.45,56739300,26.30  
19-Aug-03,25.85,26.65,25.77,26.62,72952896,26.47  
18-Aug-03,25.56,25.83,25.46,25.70,45817400,25.56  
15-Aug-03,25.61,25.66,25.43,25.54,27607900,25.40  
14-Aug-03,25.66,25.71,25.52,25.63,37338300,25.49  
13-Aug-03,25.79,25.89,25.50,25.60,39636900,25.46  
12-Aug-03,25.71,25.77,25.45,25.73,38208400,25.59  
11-Aug-03,25.61,25.99,25.54,25.61,36433900,25.47  
8-Aug-03,25.88,25.98,25.50,25.58,33241400,25.44  
7-Aug-03,25.72,25.81,25.45,25.71,44258500,25.57  
6-Aug-03,25.54,26.19,25.43,25.65,56294900,25.51

5-Aug-03,26.31,26.54,25.60,25.66,58825800,25.52  
4-Aug-03,26.15,26.41,25.75,26.18,51825600,26.03  
1-Aug-03,26.33,26.51,26.12,26.17,42649700,26.02  
31-Jul-03,26.60,26.99,26.31,26.41,64504800,26.26  
30-Jul-03,26.46,26.57,26.17,26.23,41240300,26.08  
29-Jul-03,26.88,26.90,26.24,26.47,62391100,26.32  
28-Jul-03,26.94,27.00,26.49,26.61,52658300,26.46  
25-Jul-03,26.28,26.95,26.07,26.89,54173000,26.74  
24-Jul-03,26.78,26.92,25.98,26.00,53556600,25.85  
23-Jul-03,26.42,26.65,26.14,26.45,49828200,26.30  
22-Jul-03,26.28,26.56,26.13,26.38,51791000,26.23  
21-Jul-03,26.87,26.91,26.00,26.04,48480800,25.89  
18-Jul-03,27.11,27.23,26.75,26.89,63388400,26.74  
17-Jul-03,27.14,27.27,26.54,26.69,72805000,26.54  
16-Jul-03,27.56,27.62,27.20,27.52,49838900,27.37  
15-Jul-03,27.47,27.53,27.10,27.27,53567600,27.12  
14-Jul-03,27.63,27.81,27.05,27.40,60464400,27.25  
11-Jul-03,26.95,27.45,26.89,27.31,50377300,27.16  
10-Jul-03,27.25,27.42,26.59,26.91,55350800,26.76  
9-Jul-03,27.56,27.70,27.25,27.47,62300700,27.32  
8-Jul-03,27.26,27.80,27.25,27.70,61896800,27.55  
7-Jul-03,27.02,27.55,26.95,27.42,88960800,27.27  
3-Jul-03,26.69,26.95,26.41,26.50,39440900,26.35  
2-Jul-03,26.50,26.93,26.45,26.88,94069296,26.73  
1-Jul-03,25.59,26.20,25.39,26.15,60926000,26.00  
30-Jun-03,25.94,26.12,25.50,25.64,48073100,25.50  
27-Jun-03,25.95,26.34,25.53,25.63,76040304,25.49  
26-Jun-03,25.39,26.51,25.21,25.75,51758100,25.61  
25-Jun-03,25.64,25.99,25.14,25.26,60483500,25.12  
24-Jun-03,25.65,26.04,25.52,25.70,51820300,25.56  
23-Jun-03,26.14,26.24,25.49,25.78,52584500,25.64  
20-Jun-03,26.34,26.38,26.01,26.33,86048896,26.18  
19-Jun-03,26.09,26.39,26.01,26.07,63626900,25.92  
PK D-.`;  
elevation.npy<Uk7Y56&&m~99XkJZ7mwM?ym<mN]wmq-Zi%3SYsrt{=y{[&qLx#xMz-\*wo7&zvoGjw]z1]  
t(Cssju':7K"W-l.%uq]Tw\[7t3wwmqP4OHfxy#%O'h?gePo'qMo7ySLo73x'e<c~s&/pK  
p7c3\_\u]0+  
11xw=|]dm>x@]79,q,x]7[mc-rysiw7-vKL 8&:(,,Hx|Ff9Jt]~r2'5~Y.:wy9  
s^F>QSBK\UeHov\_2]0w^^`;cxua`{>\BOw>n[Kqw\*3.~^s\};?}O'@{d7IRB1c):\_N1  
[2\*26p;6M =k<?1b%lvY`pVuPkw?.}Bct-39]#x47\*c>pnX,@gZ`n/V@!n:9exHi<\*  
Ji]L(vw'y  
X?D#9p  
k^Du>w n/8gz\". ^\$[pM7U!W\*IqPHxWm(  
pW]/&}p&RB/nVg%i,UlfIp`p7O[Ug#@\_Xwcf9 'g%df)]je/@4O=xnXr?Vl&@%<L`=Agye\$)  
)9\  
PV79X pw^ RFI>X~R9M)c(+z} }a  
?\*XMIXb'7]41y]%p}I8."PO<3bB?PRw(d<42^73zp8.j(  
.7gOvXSP+ t:=81\_6r'YC\IL?A];]PrV/0Dt`YGE04H\|\_m,CyX]:+ Wf98?-T]p`1XNh<c<x.Z?wxv'Pb/d\*

.u>s/KF{.AqGtO 8'Ww?B1.?>]Vz4/G8MH@ywXJ&/qz\V:cmgC\*>;o^iXduPOF%CAV  
xi8'@>L~zB@m?GyPx7Q~'E\_SXsXnc0IZblzCg(+  
]|\*tq,IR>J1K239 u].  
YBC!jV6iy'c)we,4K  
07J=i\X\H832P,'7F%~aFnXk J,D9^BV3AN\AWN->[8bs\*B#}pg\*w(9]qT[pT\_1]f<h6+=02y<z\cO{C9sx@x@  
^GUVxWMF?uww\*4.V\*(h<P|V\*?hD]vs~Z?4FqA" G|0?mjzzpnl)~v} %>Y\4x\_6u/dt]f: ?#m:g^\* \.  
RAq^?\_"{v3dmU,02&?`Zx8CT2wwj`{. %oYfk2LY,w:OL^\$}\*  
uUy"<(d3oa] %2puf]eV[ ]Ou9#MdXd938f%Avp<p g  
tle{gvp+A.ZX:fqAwu>v  
III  
wzOO&FozU;h~z?{~BCnX<67DghV]c:Tkzf~<KO{/=i1/VIPcDf:vozaHjs\|-?4o7IclOd+T gJ^\*]H=:]  
;{"}\*9Go%(VBTto^V!|"yYIHf\$GL{W?KOY}((W"4n6Y9Q\*s"3+L\$+eo/gfQq<cQE3xW'CR` ?vB\*!F  
yjGle<aTrUD^hc(!L4\qpeIrfZwcezo#Kv"C@f7IAiI[yq,^v\b?Oe{vG~YKPYp%e4yFxCaO/Tc1\C#-  
\_8&!733}\$\vFR myh[\_> ?QLfB%o  
\$3z}l  
4{ @fG?MG</^5/8:!UKc^i.a2&5~a  
a%y<  
&3H{^Ir<m^m/E6l,'H&pt3efW|G.4}n-x  
  
R<!k  
MS&)(|E)Y^\$t!s'?@>d5zi<f\>e>YydPHI>b,P:IO]q^.X3  
]O1^XbOgs m+7d~?)\*2QND\_~GN23UNW\$I:=0" g63uP\$2Kah{GIY;daU"SVMk8a>q\_]{\w(dI0o\s  
&Wl<9}  
mg3 h]Q^1}z0;+c m2VcM R\>e:Nh XQYXJ"@I6p6a.@"|k4Ox'\$mTY9+\M\_we0?N\*2zO  
7ECl=?~ttmp}A O797uZYPVvK-6Tv id55<]]`e~H`|7L\$  
XOWEXWv&t</OGgw;~lvHb\$yf/43"Kl {O:&F{|~O,`P\*1)n7T  
Ywk:xLzH2YY @]>T\*VrdSP6;#?)E1Hg\* <j>j;@#t+6}c/ZI\$X(\_uV5\$%)C!2hk8f9#|1N)fO@]ab  
Wq>+;zf]O/"#p|h]D>:>jPiYu/CxHh`7\$?\_{5,SV\*\$y{9{/c&Pd 9gON\_9]#YGe3,Wl,\0 KZ`O7h Bo>  
Y>3d!|#,%y,IS\  
O~kZ21e]k1H tP,p?Fds n`C)ifE080(c(z1c:"")dnGZ y#Rx3#a/@bzZ j2#s.  
S=G+(d8OjghUu.\*X]w\_s4\|2G+[" "92R[H.!!1IRxr  
/h;Q8QFYIXxB|  
,f5)2c+8};F[x~XMc@VPk9I@p  
-ggYzBSG-VT  
9s[ 4r~>k\_ \$FzgO~Vc6/4W`FV4RwDM6Y/ZC6:HT4"7"eyO<%(a8xA>]G;M.Od+pbItPX;\*+:?GkM)Wk(F&  
a1F51B?0owY5.\*-nH`fh#XN>&;Vn8bn~O04kk=je/4?D\$da5AK+"!N<#h#kf=V]R)&72S>.m(q? 3@%i- 71NT)\_  
Gas6X+\#2RFSxX0bCwtw]vV <W'Y=sGCcpPg0a7y)V:HQKI=Vh;"\$A "A%e#<\$~8<+>U/Or^/z2ikis;"Byc-  
;&CO(^VEKAXXcbK5  
h\_?IRb'HH!Q<Gg  
d3\*hp<Znu4R).8uwghSp9pl|xxn\*P7K3\_x@9<Q{\*Tp{LeR'}\*5Hy}evZ59f  
6X!K@+8\$=F#Rqf}X1'bmk={y1HuCx>[g7ZIOb![:.:?  
:DbI+1sy2\_(d7 yzm`~e-RFag L@+6b=2)Z,)8Yvy<J/\_>9\$Y#XkCc17`AU9]gKs2ceC'#6r  
K?c`e&sB/%]gSKD!w@WCYQ`mMA 7k  
N\2x>:[9;f4bb~`  
F[yW<%gRA!|O@x8]!b/(>K04Z^-,fn4V")\_P4qp4  
!H%w+\*sCL;(Chl3j[/  
rg5|8n0a;YXdzu  
7q9 sO4?>M0{D/a

"#q+#t5eU~fr(OKha,`23lu,no/C~0K&!W(TLNbLSxgbMqI#RE>wfr0y}{%Ogs!Ur#Qr)Qj}}\5  
UsgB#MdVrWUGr<`eF`}<@\$#p=Yot  
5\<U(#!hf?U7R\_2K<TN{-78AECAo(@kD%#8g2P<:(X#MTA  
#(\$\_`f=NmPN)KOOsYYkfX,j5T>92S mR98F14(\$Fc#kF2  
3~6)cn&`)Aqt9Cf[?n7xD]kkY5@^Lbhdr8Z\$+bT8i I3Ma`w.NWGDG,4ha%TX1:.5w`fxj;6Y!Oe<G -  
H<{X\_n#q]g},s&lSlh+X,klJRI}0rpk{D-cYia#Wyg/,ejM3!.e0(Im  
sXUYa\*dFXXfpX8Qo6L7`~X6SeaaK&mPNZc&yVwEW#OjpmQ6\*'aFEjYB9HO}ui,ueGnLCIwyV2E8<k&hUV|  
01qf%`p}V0<s^Ke?p%P!Wb6%&A.imCfo\_yTvhgl  
FZ  
<  
OQ6|XEb\PLol  
u'DW~}=pm22KBi^3rGO+"VwY^iz\_P(3B%8,|&4H8"K&sFn^oYS%FncV2{LNeQ5G@VYcpG\$qv\*K8VL:|7-  
!\*\_`N^>In>~yO'@wrO+xX3|ZfE  
I "AETFuy(qUcjm`9An  
E\_zZ7R]-j'yW@!G6ioy7T#UWB!hXq%\*9qv^"o{!Gb@!lg ;w-j:]npW"=C2ib9uEWM&U+)uY~e0[ q"Q~b|]rY)W8  
LG=5%o=l2mX\?r\*N  
ylyf~e,cc!Xn  
w8=e?EYJgJn>+xqK:!:<p++2'RBYuG7(s+T#Cv6gQX"#Y%0]8<a|l8XJ\$]Flvhx 4IJ# -"F[ >2@&Aw@Y.Q~`j\*YcL  
QXo'{d`vY.T?oXeC  
Y}H  
"?QIA/9hy[,nM2QSlbe8JGo!o3 J%j} kml#=c6av06)TIZM&@"5Do-\_C-  
e[GgyFdRuAQ:\*K:xb+o\_fc7s52VD&mB%F"TIaO7Chof n-\*L:c6rR:15mFb);IJ<1<gUPq,)O? OifdfB;8^G`~o]N|  
P|<{f{AyyZTM8\tCDwN0!"c5c2+r8O`a||Sb\_BBgSMN  
?oC  
HX,h4&s#eu-  
g!XXZ\*VWfU>+O#<oVVXzWrUd'(kPeP^@[/gd]h|Y5^g=!4VZu  
Xj/"P^  
-eU|(Ve  
\*p)X/{  
FgViuQS\_k.>k5#o3AHq\*>n] 8&\_c0KT  
4&J+5<Be;fb\$)N  
,  
O:{.PrVld.OmY]a}|=/\*Rj=PZ5my71+28kk,1p'5\*6|}\8uLX86[ULJS|k,=s.C  
#]n8=T\$;0\*Z>p~UdxvVrM,G|0P6Y` }i=fm@UNy(rT,V|np]  
m,ba%94ZaLV+1)Jo)r[^c(RglU`S]|l@(.tNsg[ql\_&y;kVS'5`\I<1>+#faRJuY#7f<vH;yoZkUdM)  
J@MxxD%YjFq@9UYh]zWT6x-I,\*7w  
NvVo(yZhO1Tn!'6(by\$]pjKwftO7jxP?{]Z>9  
+\*,S{ \_@BZt|WMVJHF^\$JTCQi1j[&E@e@&]N0bhHeJ.5%tc9qFv/t:t2I%FO>^/Y a\*)eWcjGRTQ[.>R&la!4myyv  
{?VN"eQd8qw:U4Y!FGO,8th  
+ST;!<9g+;vp"7WUD&yLg0|l<P<!1[<g03Vrrj0F4ZuY^hY{4)na|,~9N)w,NwQV[]2gI{Xf>^HOI?}A!Sv#l=  
Wym<{eR7)+{[tswxN(w+a2sit\_|^?<.Wd`NE[ra<YeYUAQCLAEpoU/~\yrZ-  
"HwM^z@&;8Ebmlm3p2UqKz,A"9u\_5>3I4y,9S~cmjs.YL8'8c+RnEu<r,8TS\C`0Q77<F-E1`ucUl(+a6P."gl:5Tw  
}DlfhP8TC#OgSc K}mA[-@ESUmIn""bUo5  
<)oq`NNEsp[qUb{-/5P1{2,f^ZC{WjPq!n:hC=4qQ  
hh7  
+rC5#^UIYb'c/C\$d;(jYnd\_| gFFU![zK{dv!pp#VkrZ99GzE("M,\  
(]MNC#jISVPOXG+([%|IV>NOQ&[-~1zk]JB[(Uqf\$`q`cjin%!Q  
BG(Yjt(^rp

m}v1?hj\_/+7x'Y'R0XfCVX}~Fn[c5T]GgIsRv\pU:CB]M0vAb<GYTZQNU#Y5DM)  
y|VLL>;\_EKsB3,@Ui%UO}idf9fQ&u bW2'WU54.nb^Rec]C)HXYff#.|Wqii^KoO:k\*<wTl>kb\*  
0,Ig1|Ke&|R&=v?>.`ui  
-be9[<ZznP),9\*9NJOWoe}m  
kcrD{s(k0glcwNB@JD0!..JU,#]b^,pW0UtUye\*6W4IS+6\_I  
o",uOLMzY6).<!r)Bt1TrkLG;=}>O+bHErUIWIHYHWD~ImMaCGo;>D xZt oT\_\*bc]^6?L\Jd-  
j!~V7\*5P5m\qym,gfFbeFD#ob+|uS P=pTWYUOhVQ)wChz?|uVXTC@,lg}va}Dt>|kt=)xf ]^VQOGiw-/N-  
fjrC?XFDiY\*\*WZx3qM' }qxhhfV:<?re5QE  
~R@`93Qq}U,P7wND' ;+ouUywA(WHYx>xwTeuJUTOI~/yMcmQ-sM}  
\$u4,#  
z@?+k\$<dD^TSlJvQ2vw(B)L'O^A  
ty|ML%SaQv3E16EbE-9I:pj{C}k7-!od5W9G.(J+,jw1\$X1\_!Cal=w&5"}sCEU-+YY]\*:\_E  
v++dWnasch?3Nc5kf  
&cu\*)s\$ETN% cb&SN'&k;  
D\*hu  
&  
(e"TVCSVr<;X^UQ{G#/|3d]ng^J\=%b  
WBz'moV|s-+}2,j)l2HxKSUfWMB\$UVhkh  
ZzFY9yJI< {o&hT<S~E\*W-  
3zx9%kj)YCd8+MXz(Ca0Pteu}8oI@hb&vQuc]NRvOl+Zl64;VEEdLs\*k\*s|y{A/6\*~K/2Fi8Ix+2gU9Kki[+r,h.g.?  
)OS44X\_S  
z6=>PEE<X{v+iVDj|IbZTWo#+,z.W;\*m{XVy?uZU^h7=  
|)6Id?ZWd  
hj ]m.z%-5[?!Dm< ??Xv|[H(TO"J\_N#(c/ZWob\UEhd;%f<X!  
I+}gykbWg3/z]ywT\_;X3+rk\_  
ird1n^16&r\$  
"7vet[KHX[Z4gSNRmJar^OH?e  
Z/5\X^rT-Wjb8+/ey5(=4Ivspg^\$US~.`ke`f4!irD^etYuzt>-  
b+c(,?wZ\_UqIj3.[!/+;U5i.DV\@C7^b\A:QXtFS2U+~\$`yvZ'Ekpe^uMjG\$aL,)?ZYY}bbU=\$P}VziINU\Qcgz4  
V@\gmLH\_?H\_OMBADhp9,{,|9kUufPI(Yh/r/Ar{V^V^#2\$OT6Ve.R<Zk}{5To+a/=e\_  
5.t\WEksgXd\*GH2  
N/z;R,b`7\<JGC'{8\_9Pd>`sX r Pw{9fugeU}m^j,a\* UkZ\_x~&+\$]"8  
UMarO%H\$kt|jmGHUXm!QCn%KNuzZJoa\*\_j  
k;pVi=1:J[Imha6n?4\_Si@0Yp%;.Aw3re#.Tr;PL|!>Z=eChfU1A|:k  
Llzn@:<U7  
wP=Qj<SS :I<Q0SEb<P'3~fX\$<UlmW#7YUe'Wv>z3m2S3\*m1PV>@dj-/Q|b+T2ByM=YETI'C-!#x  
y7{.XZARMvh2{2}u013:fY#@+?y?QVQ=!TEu5  
oVgF\0B;i!KT~4Z[u{T" s  
vVLFbI\_]ZqYuSd)r]Z<0`RLYR,u#ICslH5GN=ZKS  
O+kv2pTZtxJrkH=i#zEzygNE7]YJoeXl@ .qGY:?Us<Dg)<@W9U4kS^nvb}yX+{CX-|(<o"x1CZ(\$D  
br+bn2Bow^<I/jZ{h4YU1Pr:~'@DR/ z-GbsVVwaX^R=b\}k\*{Of3)5F%d6Deglm5ouf  
\*:@\_}@?su192I4b#cbzlpvPT4:  
)BV14VTrNzEgJf !\XmO-o20kyS-qznW\*\*\_i\_5/\_~,\jy\*t,ET9!WE!WzSbJly7#Eu&u!X#:XNc]zb  
j!N'Spb]L2RAub^">\*Vz%SPgxNQ4vh\*\*P5Y\4R -!/Rr0TtzOLs,o P1 {Iue6PVMZA[8]4QRwRWm6V~gZcb  
\_FZqzPUU?A\*  
=ni"D=krSUSVVcmwPB uQ}gb;(\$)ntF'Um.:Xz[+,Wv[X\$/f8J;#me  
G~?4<PE=aYgjd8hU=waW1Y"=-!@rphWY  
u?!?puo\_87c()MyV2@?N]V&B?V\*r>tTI e]W-



K++YVX4UO0\_I!k+gYx3vYo]N[noUZ+\$2=j\*`ze[7MW[^ZZPX\*XTE?C3c@0Riyds"~?d,j{iEZ;l9d%((UW?{!  
{F{8uTd:;!;WzeoTmlK\_hD)g7U1p\\8FFV2T.I|Rt#~W'1V+XQU\SVX'r@yV7QJkEV-`R;h:|cmgh\_  
n+(K)dUZ\*d,bsKiVX@(\*):r:Qr1eUSTceZmQ0;uin;  
;:%.hOF% }Ju  
9I'Kac(!WoL?'M3y5AW Y>|eYf@n8trls\$ir`Lk]c:(6PDC\_TU6h!i5^)-.vEy%5{U1EQ>v[ghPS]}8|W,.Tb-  
~r5uN=#Oua `cJvcayY;/jgd^ld:)UZD2RG1`D[hY?!S7I8d]sJ4:gqbc:EUuD'!rq|D+h.),sAYz955TfdW<Z\_YSKhOR  
Q4^RE}6:}jgH{0zH#{\*kdcw\_>zp ZoZfMJf"w" IoYs\*r2B{WA#E  
z R<o\*Ki^  
kl"45>DZTFu  
N\*c FSvY|'e]7o-(jWr|[We  
QuuxJ;  
95d4(hf%n6gr]+eTir tpK|B ; -wu=uw#^<1.4Y>+19Tt9c}ji%0UH):@o}sUPw\$/y~Vb8Wn}  
4Aln+21Oz[UpFFO4./ix/|.]pdGdIEH  
QYWFVasvLIO~?^<\*YL\* e  
I0X{V5t\$oki<eW@W|FS|EuT iCN'J  
<w^\*+&9P\$mMY|Ssi Lx  
z<HY^mNV-  
]QivS6utlS@O}2rc1>Q4KD#%q+q7Vf%gaU\_17,Zu&KOWzN#9lb3?99R(#ZNUh<ZThZq{NdXyg;kSUUTiRd  
d"3\*2)gN;Sz!K[41VkdIXpb?  
\* j8UYQM!KucA(nmUx=R+@5LKyX[,^ueb=!|By+X< 2[;&.&W^~yyCk-yoO+O[#z\_e  
24Q4.S\_zOpDrN\*oR\*X/OC\$yVNMG^\*t=`\V537Y'M"gbH9&9{T--#sY}>c9P.\_qJ=i9-,y7Te5]Q-  
<mQFT=yLjHJ-FhXShVojs7Qr;!Y^!`U/Qe?/4?#vII4M89]<T~Y4cKI\*\*v&.Z:H\*J,+d  
f>eLcLnrGDsYW  
'aXv0CUyt:"?oeY4-LXO2Hkvaau9&:UwTQE>-+e:x[ ebdj~EBu6:w3Nb,vf1 }3J  
URqJdeU{m;lX2x}l[dv+%gO'EmlQF'PG8[t\ZLF!xc~Scf{9RON0! \_G=}wWn5uvO8=!@y0CyKmPVrPII  
PJj?jxHUK+bG\$+fXKEXt8k9/\*ZU5VG3nWVIYjrm^>W=m7=wgJi=QL;gE+80c\*9ml;rJ6?>ZTW1UP {-  
,%`J+3r#y)3]6P,TACG~|rQz?uH-J).;=:rg} RRT]\*#1z73oSQ5-(z4ykEr(?UdS(\a>ioM#HJ]tW{Crsm\EOw  
[M]B2FI\$IU3N[7s7PduU#~L\_O\Vo<k]+\*\_A{(nnEyHOJUfq(#rF(^KAr\$AG1|CcX>\u~/+gaOC.=M;  
+VjTZ8]j'x^\_V#> +rOBiXq7P~5lWm4a-b&WNYVA|YOu\_  
=BElyNb\*+!+#cV?o[ci@ecAYi(hzyZZUC4{g\*mQIh:+T(C8s@,a)z)J+&+g%,AS^O[H]R/.V=ze~MT9E/,eRN1JW  
Q|%Z5-GWY#px\$NfV\_\*Geq8VDGu  
=x(Q{A}CkYGH+T2Lvzo\*V\$u[tu [+\*TEodcjk0?II5QY{.vJE \_,.Nm9fTC5  
"+rrqy"viIfEKhdVf}z(r+8x/W`wALQxrb1  
\$EjEIuiPY4Kkou4Sm}b5wUP^f@D^Wd`G\_Eb<rS5]WeC.;X2)A.jsjX\_B//8G5%E=#?8kk=Rjgh\*jigk:o.:<-  
z@jIox#E%N^;;iY]2!&H2-  
f2TUC{u3%R\$(kQ6JU^n.67mQZ.B)}\$/E;!;CRVP]ueT@RNeFpWOIX,|e\OBfc}Kf.+/e3q^9xUZW`t)U`fZCCY  
iL7ue\_L ^7TluWIX(XW(&|z/RU4[@B8qB7xIA+v?'rJ&(ynx|zps;OQ\*rr  
wNP~;y-9kPiL{EaWsq%h\_~9'@#oxQv-:u6A%RiXUP+V;3:gaI?|uUGu\$.\*YWzF\*1tE>j[^;VvWL\_(^4eR?:rY  
>]6L^5Ah!QnUh(dk\*C;.V[uLxlk/7S;4P.Xv[>w`:%<v\_\t?|F4`#mJ:CU)ktaUXO.u!l=(Z)\*~Rb^e.K  
8n".`7,4:zS69]b3u?Vm3 kz?A2-92\*KZeSu8>RM`bb"z"  
\_ZyK Ova|e]CDPAi~Nwmd{AU+,#)B&K;sTl`#@NEIA1m  
\u<tmYE3dZ<e>URTE{sUvmeHkQ>\$SL=]@"SWI^t8ke.|EYoyq89+Cu6dj  
eg6o%W%RB71a~M:gNplTON}W^I=Wi&P  
y5\_+w7Kl}.PICMv"~:<pq\*[-SX\*[h=p  
w#u  
`ifyTG<^!)4KK(j;,-4`\X\7>m)TTbie6Ah`up4j`mOA?e1X-3#OZ]RIZij,  
jk-zPT:R~~Bu~jrhVdj,#Z)d|KToG[v.  
a}}5skkwZSGWuG+w[3]u:Yr)2

TWZTHr6vu;|-9X{ TN  
V=Py aA[W\_Glf5|wQ{A1FF}v-3Ot&45>h'^C\$H;4\*9-v}cNfBVbuCP [j<wNFwX[9+\*iiY|Y  
dok)oS(m^vbko'={D0\_Qe#\_s\e^L"\$zQeSYxGv[j >HtyjkFz2e-!,F;:]8u  
FkG< E19>[1F=O7yW, EbjT2n-;>EwY\_{z+\*-vxQ?&v%ixTvV1{]FB!' 4U<y+F.HxX4<-  
\*\*2)5T+8TY;c8jw'kGkS?I2,wv'}hPe[Ju:=KO+]  
^ua-g{ iH6pMm/G+fv5.hY7@  
f{\*n`QL)^-9\_\sZ6v\$![\$< }|!rSGVU!i"kJUW]ZC{dNegT6X]ThLz(q2Gjw+MT5FMCV  
S,NYc9 /7h\oN&kXeeh%X?xfq=>!WdpQ\$6az&\$8vIW:d<|#oz|C"n{,?X  
Go/Vw>u{Pw#3&kOiwDRz/kw\*S6T'elPye+'H}pSb\$cfJ##K\go @{~.tc&a L\_JWxdR}.SX  
y^,#4/7g\_:3g0h\$DQ@\_AiT)AJPJN)iAZ[w~k93s|k|c}Vki95#~  
  
AWExWSG6n>`3f1X'G'1XzCdO\\_4.hSdqKN`ChW Pq\_\*98Nm:\_etYm4D1VXPSF+\_OZYsp"2v/Z\*t55mbb\*Bf>O\  
Ak&3^J}YG  
ZaT)m=i~EKsXBgj  
!n<-VUPM\_J\c785HGuG\$R3S  
E4#nduE%'Le5P"+#.,&Q\K:LE,m!<>d~5E\_1Q3E]  
,EI[NLDvNUn:upM8luzoy\*="cx\_eb  
(Nd'K:<!QJ/ZOW]GtEfH|BefJ\*i~LYY^?SYZn9#)DaL`=Fe)}dUOd[A{.U]E[kQ-  
?NsUDAS2wFtmwbu^&joM=cY[aWm=Y7Ft9D`>L#Lz  
=o+PW<;y/v\|n1gN1mKdn/"OYup[x1c/aqVxEY?}e =E 7wX  
V@wcm%o3>eH8O[oJueUD4(se[B1<b+%>N.X> Q%;NXne4b+`  
]IfA[e]|wd,xf:i}q#GO%aGk|a\_.,;"J,US:Z5Lq\$:FZpCqF|R+7bPrmLB0`n\_|Xr-  
&"IHV[g8Mje7MjG\_5EOF)J85VTk^ ;9uZ~KG  
Uzhzn=b%aRu&l+Lt89+L}W0L/A@"H NaZ:)/|Fj59P}, :ydO  
>z#SB^qsV&]El`-{:e&MtWi#Gj7VF#+3  
sL?8J ]H4} \_~R0gid  
o\*\_HuZy:VLE]fV%-V[y;6(G-#F;Y';tV,chGiF>{fX":?3O3v>g%F.=Kll`H0.S2/aV[8<N=X+u<|z=S9]RbkO  
cY\$+p/uZ|v`TVn1lsYVvqixCT(R{|cI  
{DVkO%N:fkOG!\*j=y?5f4V17Oho3^}vpG^7f(P%~ ,H'1yI[Vo%Y!<MC%Okn;ZE?1CM 7W  
f]=3wU3w!ZunsQo,Y1WUjCs4Urt<{`vS3t}7GVfM=F#^ILBdg|"a"h< +5Viw1X4'c5\_EB  
xzX{i4]U9 +1H2#V}J+t[WW\*dsjlt[~  
N<9jY3TW>K?mx^#\_9re#^x'}ZYI0X]d([T:R<Cgc+}e!W:%1-8hSjj`-Q2{  
e{Y>&"Bn2G"Te`>d?K@+9>kRks)}FKoJ  
n's]40("I&5d[ {4i  
=;:;al>9Uz2 ++F-i5]~Mv^Z\*Bgp.jvj,D]:\*VO:X#jFT?az+orihOvEf^m\_iVW<I/Ags\_Wy>f~<g  
kzr6SddGw1"(W0UbH=u|z"QZkR<l-Y4gO:N6]@.d&A9XYp&\_T5T\0j4\*G1Fk,r6xEthZGROK8Y  
L`\$E#k~y"m8{E\$?TS<Mz  
\*bSXsO  
i,C[4/O<Y  
~bw`iKe}|bZ<a.I'<Z\_Dw4q=g`NI3<=@HLh'Z|Ct1UQYtXl#]g1L;+ux Mlvwgk  
?&/pi?eokV;C=8F~5[?d%.j6f~\*)BvWG=sx:R:Oo  
sitV(poV\3N[Kmhx7}GWiodF  
DzyzZ^+5;,\*NdJ+3l{Q6bx'h\DVn2@%;4#t7{g/rsAk+>nhP:%\RxB,xT(98rv\*dn)0  
Vyt;F;\_I"~s>H>bf1-atv/I:S4zJ++I&E6b:9W:Uftkcyj}o`P]-ntH]:8"Aesd\bk&=Pq:V)/pBAi5I  
[+4vr']!EP?gx2zq GR:fiO5G:E{A/?&hZo" { ^  
5oi4H?ebD,>wMo`"i@b]s8ktLIE6WU~1An'Ko8:RG2b6>T11^9;zY@ZYbOin =kl[-  
cM\@,\GV(bO9q&)8FS44|0jZ#"|ew;gW#:-)g7#V{(gEk:a  
d)KodOT(mS5c2bjE.W`3=+,K^b<GaMM"-

C^=`~W~Z:C9]4~ZekA7sh(8ll)^oj^U^potzTr.C>5#RL^8\_9\sgd^{<U\_h]g!o`Mr-79u'g #NcO}XM3  
,b]Dk+mX -5z  
&]&e=:w  
c0NUyX  
JOVW&0t`zPn,^]  
2=GMWYf^L&mRwh1d?#\_stOu(&33VQItG wO%J\*:<:\_p}uVu  
]J  
vL!,)^}n#QTVk2hU!72`Rxf{z<};,HR:~2h7y\*zoawtV1>#^mx#sVyN6v3ZP^@=)AikMZT/+Br^^,(G:]-  
0:W\*Fpz(?)Rq4XkX{Jq8X[Z BM#XBeZ4/Mt:k'm~ 6W\*{&q3Foc}v0+\*6P|hk> Nt^)JQ3teF|EhEy</:5j<`.CZb\_kO,  
|^DF\*Qkc#-NTu{2}5z/0zg&=>ZVqLo;?7%Rm=ru?!.\*ctFjJgkW)P;o,{Wj%2\_Vc  
vw0  
0~D=AsX3<g+ T^gP>MD\*{1v-9Y&95}4rS0pvOpud]34G-QoGW:0?uKh  
}ivHx&:}5"T^H~B6'LoR9"7[4AYxj6Z>yO+V~;xptGjJ&ZnD& o~T-  
cre2C6gT3tEO"V]/G"^[h2]Bc!:/Gnlb#H(TP7G@xy3+-VZA7FZdJbZoA]@9@xHv=G@++ Z\$Kz/<3)Fs2P79  
E1@F'W&4w(D4"z5Zr}`|O9vO<I ]gumC%  
3xk,mAi\*U<k|>E4dQ\_{LdOD{a\*6  
i7U4CC^ud5\_p~f,jYh+XTz/"K?H0oLJSxBUOPz2\ \$~LEQ5Ck728YP(b8qVe N42=m~&iyrGm~B"" ~KD1o\*]-wr  
L<gwRyzTZ8{cnZ2[\_t>bvz%vE6  
Pm3j,Awo}<=UfLS{xh)%|+(>tVFa(J?\_c-X:7y>8S-Om?3dyQeMa>=GU\*\*sK]j\_3Rv9mzcPzUD#</Lgc7  
-1TdpT5DWHfszx&N=2i  
dtSQ-U1bX!7\_?5?c)e@xF3=bhu%`L'&\_/E9QtI2w(cc%?{L"=JVz\_`T,&PB%mjVa-@}HNd)+  
vGu~r@7Wq9\*vE(&@vG,#6NP4IuzP^)^LYjFwYt9g~^iWT18Vt  
o]2-u#Dcyn\*Pd/=e/%unBx2;%aboF}T0-Ze#xdm3YrY]JY2[PZ dD/buRi9  
8<#?iYT2ec]oVuG.[0P:hQP=VBYZ\*Q,r=G>-IW39:(fvu8CL{ \_fZ  
hk=ZLDC2y%CxtJ07Q#SsV:KvQ!b+Iv6K/R2<u=/ij w1w\_m  
?jn8sh7{qK,qH^YDHmITmHeQ>VORU`=\$BJXfZG7x;c1{DLOj1bZf^5?k=u=qsm3<htA0~`z-T09~,J  
kW]uDTgS({BPfg@7:>r]X<XeNG5jIfWjts3C=4z+}})u=[v2m  
.kj3v+";:Joc/,Y%W 3HIet%-tBb6 >5FcUgGJ;WAWDU38?MgZ/z)& ?{sH1CUUQI6R^vVGC=vwC+-  
3aBvj8gv`7r/hOi`HSI:/5;\$7V/.b:\_0l`PuMdeHZk\_G/gcuo\$W\_{KQ>\_5?8FZ3\$R@0ksr~@O'%xClulQ:OsEJoc,2>G\  
eR,f=<+&e%3N})F-T8VmfGaf;YKf@:p>\$yA}c%`CJ{v]G)IVXPW{xG1]+C<yn:c  
\_{8!A<)y=amjDy{mF9=t{R[7OF^VF227Zy7x^  
Q4~S8ya^\_M3u\$RZ\_%=&MyztcV\*V(^#%3\_fl^[\*o#e.giCt\*#^iHa  
^J3J 0+qjR]^p=/Pc)=U-yA(WwMG6Gj'z6(wG^4t'W  
3-HR^?VkJY;"/d9+YFN0\$R54=zvRT(Jy~+k-bJYLNxSW;wUWkO-bt[mFG3myoRM){cKve2 Y aU0~  
;TYt?tfqt`A\*4= TQd \GtGiatOwILVlsdthyr^1j9Q%Cl?~a[!cA\_FY#~r>Q}<,\*gt'hZY  
>Ron&%;WYa]kv='GP{?6VLYY  
x1A;E2J]^32u{3if"d%?|^XXIgtFj'A+t|w2K^21YQo!ko!m10nz=<FXIvTs[[Gz5+RAho7]iI5/sW\_] \EH1%QJG<p&{  
+PG{NSN0U:Nr>g`mIvQ<ggmGb\_W&SV~@oFlc.RjZ.y6zC l:}`wqsq6#p  
[i5d^y>Z=n!{h\$\*c?  
V.i3BSt#qSFUXsT2s:Gq3?fNZi} cc\_Y|bnk#\_Zc}Vh]=  
)+t/[X%"j  
Kg5\*z|T;&J95LJl'#e%ln]\_(&%A  
6QAWe  
n=.cc@Wj#HgvpbK"2WwZsuc+.Q4`#:k3a>rj  
RW3#[v9=ZQV/InXZn>bL  
Ez?}NwaZM++df[\*IedsZZ  
><0ali&cq:ctE TGlSr:~oO~We}Dy\*]S4sy E uEnY'3~q{buSE2Z5\*q7:R[l] YXgzj3Y8p+}!+qlse\$gkv B 8]]VGR4m  
#7:&0h|@=T9?zITf5e<jNs\_>v.L9X[VgpS/cDQFy9]jiOYq,80+|g-dtiO

euCG.WU\*1f>Y+{2m8z}c  
3+Pv5k{uX2Q}G%zdg{J"&huaWEE+6stbjb8\_1ayNe}T\*;AGob:7fx?1Wj,H}}VJ)u\*c+#jb/UxD#e=aliA  
qUQ]{BTP0Fk8ZV= @M/V[W=nVief1s\*y\_5'u:!!O %Qvf\_woA1 @j9X{g"X2VTZ]:N&u=3:n6^<o  
(i="}:]>#@|y^d~{u5kOz[uA;sSGm+VW}fLzyglp  
,mF7|e.A,1,{S.!ha7&1oV=Oe\*NvM.bFD{W@)%7&eB06aR\  
;&Mk\*{cCA}{z>x(uZ>VRX)T#)/QL6W  
J.2R6{:>Ap  
Fa45C2;i@z;u)issOZ^e-6mm<s{e>)WIs\$'6P?C  
:XJXAD8\*"ZIZ'm(VQ)!u7>?r[=k,rgiG:0=aPs-C l]fUC#z%jw8F\_-[C;/6!nj+jl(PnFmZ+Y:N)CT  
3K\4;%hWb`oOjsnj~ryz]c=4pGciucs  
(p,dje!b-OotZlvRX2t?5[L-e%~\$+j,f0YPY 23<4|Kk9HSb97P7;O>QIUrd!E=sg'[X96nEy4akk(PIP0VQUQK0XSF  
|"Z[\HnS+u5kEf<^1tK-1N:  
M'9QpzC.6!9ya^GsTZKF%|ZUsWf&Y/AO:%L ~\z bqNE3W1rR+tl'IM\+'we%O<  
{^p'ilnmmo';Q1U5Zfo0YVpS\$uM8  
?%2,Q~v}hjmzmu=?=}j3hVkwyc!:3Zm#j\*of)/^=Ee@pR6rR>Fs;D3S:=Sn  
T2Y6L7( T\*Ktlo)w7B:.PhbO@he'PY.P,q\*m PN1sI#%=",zd"%2D<s~=fDv%]]G@>K?l>kqi  
@D9f,m"x\*6Z@3T(\*\_tG))<({j)#UKI.`Oz3I@/sd95Nn\D4u.<>E`)Gs\_DH4:Y\$A!}.~IV0ZoV/pOQG;BE&3aj\*Zsz  
u5RRZ3Vya,h[pYd<'Ojqz-kd)d{MP2apkNjg/Og>,oz<SpzCgJT\_iV\* {DxL  
GSLy!(c\_GGfjmjfc \LBXJ9a"vw\CK\_VxfEPc&G,9(Y3\*1u--|m\*UbeAV)-[]A4H-j@6,w[p83U]?!\*Bv%3I  
{vm+= {6Z Fuf9=C6P7{/Wb\LP5ZFIC/kW ;z]s+8;jgS]\*j\*4bYXe\_1GgadO+|, v2[N,+m#lZfQV  
3:I1#is,|FVgs""V!0\j<A{F3S/3e\$OdIOrltobgLjVXH~\*(t`QApnsx  
NRZ(fi2Ocb'cMlcU;[IyYIMiLg9)?5JBO@oB}T1gvm?[iudr~lhKW[f<Qpm'sR{ @o!W  
n/b3z  
hk2O\_NZ9"ncteKd[emW<5U>8GZ'i>]s\*s\*\_g\_{[vyh:wnq-Wyyc?8sK#~c6z  
c.\1^.\_3+B\_XP+"[LDnq1^&T{Opj5=2[Pw6jUI@[#p5"  
l) tq=o<q=?=\  
AFv\*VV0D?-Yw1~y|OB\JvQ\b f=>\*x]#[/qp:Qlb=TUn8\$1uF]xj  
J]M,VbvX[NDp#u\*R\*'  
;18kgU:wrVqEp@.: "S=Fp#uXw!D28\6\*e.(ZS\h\$" {<iAcgd.\lnE6zx-/<  
9Q64ELfz/#gy,>G=y?F+R\$R?+~M;:d907MBsjlllhMODCgV2^~s\*J"]9\*Be8P\*  
g4RF+R:cHK1k^+,~5=?xMXCY {p7Q2Dr<o(1-3#/eJ\*Kk  
|3p7Ls/&h\_8&+Op9T2dN{#H{y;^?Gj1asc3gTByhl=,+d^}JmX{0:`Vf\_o,c|1yTkWy=ThZ{s(zXj@  
[f9/6mof2IA\*I]}.:sLIU<tB{b%Ah^ GG){[\_Fd~vu3g<Z-d'@w  
VQ:WKyD Y rW2H8kNv~FMD`k~w[BWDv\*#?KMy~|  
Y>"Xug^18\T6L6bQcjV`T:=yfBLsaFIU3:R3(aJYA\A1ZC)'JU`g\_z2t\*@BeG{?  
>#,Y~knWh1O\_\_D){ 0IJJeE\|HZNGE^G^;O<zG&|E;"\_n/gtub!sp/SV?\GUVZ,8OWd2f4XZ7+eaL \*dC-)McTjD/w  
2k0n#o@x"l6Ze3\*K(kz+Ls!v-C)}x|=]Fw.,r\_5WLj"bX9z\$7.pCS:TBP]?3o5l+?SQ  
9Fda!:LDYY35y\*{L?dX26f.EcpQXgA0l.  
\*Lx  
cOEvw4.o.\_sC6rK<Q<>VrzVQr'e#YU3#C;Ocr+U8\*u&2h-&IEJ(1VCoNcX0wRe-qPC@;~/  
T{fOwnQF#|a.Y  
kGl!:SXEt[Fy?F1KNtKh`2|IoVd4Y[@kG?bVyCyw\N>ff\*OQ;6zLuE{yx  
T2es=%Y|=[^z9s\_jEYsuEoX~htg]Dm\*T5bi7`  
46oi%4dy0LkKh6~\_^\$p  
^<9&' \*j\*C:~Fv<Ys=-bJR  
ySBfL4>0tCLC(niKg~{ :3T7!bl;P/~MDjKuXj3w/EI}?oM0a=}  
@m"L)xs5k0s7Jf 9I7i^(4MS1o6p)eOh~EZsn<Dk\_v[#ke'3'QjeEZ.I=2L";~LV},YkWyX\_O)%w+WNTgUf  
?Uv'nnb5=[[

7[Lfi"7CGW^t[7<aS mAQGfD<8XhTRN,ym"Fccb,O/A|w2hqzd=fS.?Eq"R^O%v<}y`k%udy`T{8u(7Ps|h5\*  
x"?7N:Z3P~jGp#g11T9le  
A){  
!8UQTt^> 8BV~A){}g' ~Y8/"H!!f-M1{AWO\*BK-0dQ.=G)dL  
4n}gk3n1NF{}ud4:#1^GV2|gVEgsMAKU#aOR7bfL->a|<f({q\_CQ"-wN%&V?t70&M1\_\*['o1]66V&)}NGH  
8Kqre,yGVI=Gs+Ob~(mkEH!){a"5x+%\$ly>sNx(GWJLEdwhu^;{LO}wc|OE!i#6J{wk%O/?1B}GkXKu+cT&S  
=\*n5iw,31qfK7~.v9b  
=(+}\$umIom=7  
ILj"KH+~:  
NIYyO0ERTpey<)}oe\_}.@VmVIlgu&\_9H9z4U-Hx7!rqEX/  
rOdL"Yj44\_,'aojX2#\_kJ9}dSeZ:!:tU2a\_I/Or[COORIBUAOHL  
;=nHNe(10#Y%Y<>:!"9bL3&CS6MpX)`?.0%|,<f\*}t6]+T9Sk=L\`zy8JR}pi}=IVZ?5Gq!xAnmXKN  
+wUE%t !lu! P|UUT,4B?ts\_hghEpSH&}1=U#W~DA#d|}+[K#^v`IAIbE\$[2]W  
seJsY%vP}1~t~(ji<Xb2L;Mhv\*atHz/kr|^sjLII+9x R2\$J& {jdL3  
BCEQD\_0V{Tz}.r)m;\$qeV)Yz> N,/4|>}JibtGO|ZjOw+iB'LuO{(8>=b@rG'+H=WIZgzl  
]#%|  
UyGC8=k=2TX  
UP{B|r'f\*m4^2QY`yg;GZN'Fw[qZ.EslQy+`0{4E}5ndfs-5<|]G@Akf%RD33G;I" wh=nv4}Z{y06ni6z6\*^3fx  
<s#?JbKS?4;qL'T&  
x@b-G{Yd)h`S&Z+lrYH:T^Q/^)a6?}P(103rZDZ}uf8bpA<Iz?W>?~0>yR&:sQZ#NICQzkCD5C0f61fZv(r6+1>|'  
+A,Wp3kL6\*^o'Sn5QE^<X\_I!(%QVt/k5`4e#e3Y7@gPtr  
dUY%.nV)J&ot{!W}H&p.VAznLVi:%@t9H1S:<(;g.6bkjQJD,h#bi};+(\*jDU.R)QTF&F'T?P3n[UQ.[JqYIt?2gN):{  
!kNmu8\*u>Yb4o2QEep>{"lc)wA`+}.3=LF8o5~0j7?x#T  
m/y\$\*Y`op.-J8#  
O@Zv,n3dNYc:xZ\_smxZ;X&RSmU,Z7`OIwE=?1Vs6YkdaNC\U<a:"+3SWH<-TpZ{F\$).&Jlba36wd>xK(ADQO  
|0O|RV5P6bItoc-TBcJ.<gQ5S<?GU{YLNmgY#}owDuskJvgEbd nimpc\$zPthV1Ye#AxxxrYHd/a)14(  
Qf+Ez9;e|d;3c&u>bEx}s)^\*),"0>~1M+Q\*F  
>I4d  
x1 irx|<n+H%  
vVulC(M?X|U7-X76L]  
#Z^ @[]S6R[d7o`:#"xf\*\*.NFY{h!P-4Kqe\$a\$Q\$:. SsXS.~;v20\_O25-Gxk\_&FG\*+vhoJ~e=X i<|<,%C<  
g|rWp|f)) 1}b Ole7-a1{|&?eY=?  
[QQPH~7c6ENp<7pGZ%<4uC+J=83"}G} gCn\*o%HT{Q}%1na.&NzPFod6EJX2 gM=t8SFL  
V#agVq\*K8 332[GzQ^e}A;c1f7bm' Fd'ghk#\*X2L"SQI{nPc/avcoZ7O3Pfb!|t<}U,sC  
eEewAx=2nU%c~lY;W\_>fdrtU|\$yHwj{|&'O[\_7YPVf|I4]  
#roJwy% A#(0  
/M;yV~\*?TzsE<0G=#ZXJ {kgI}`4!Y  
3VyPrVatDP9h  
CEkzoix"Dh=Fc>"arU=p6nGp)ms\*0-&QYIy-dU}%\_2V?'Ebf1%|n.\303~hgQ} >a'8f\*q  
gnZK;/Ji/  
t0Nay=Zewg@eZp Cxxxz\_e')i)/Kh<'?n<U"3}8r3hXae#jgKVg7\_OQ2P2^jTZj^tC~CM<tD'eme9se0U5i[U%1  
1uu|GcccnY4 z3V54 t  
uAG~bb)STGSyLnh|PYQ,\$;tJJa!;uD:Ff2zXkESygb&=\_Jj w?F} oz<c'8GoUxYV1/ =>XW3W^p&O^  
nq6BFS{"Qxx\_IOOH,;#nO\_WW+ky:C?jv68.OM[-K\_<e\*9CNKjgfg[Q.>f-  
^j8L))Jgum+}`{32\*VuFrxt\$eddBEfsNogzeo\_F/\$GSSk|kf}3kOdB  
oyk.}a?cT0};j.R64: [FCy LO}z;[+y[woX  
=%}YMTyHXSHqGg2.Itd#}`Ob/{ne:`e',uv=\*SmS)MC,t%RIHWyJa}}ArkW\_\_'S<l3!oKwo///[("cz)1RF0nkSzj,H}  
]zgR|QYs:v;D.G\YeWVSseJB~Jj^!8#~y!J^#Z

sTK[Zz#wW{uj^9  
tF=;!Pq735C:3j[G0b]Cg#e^\=9X#\$\_oby,Xx  
8T-)X#=tH>`ypO\Pl\$12=m{Q7~\Br~\_R6D?GzQAw\J~?2[(={e({-  
io?.Sv&Xt\_)OoW]e@+BA{EI9/CVivd1eQ\7{8Ks]w  
NOE2ra}+`\$7VC5\b  
%7{r ~ BWP2rMg&zT!c.wa  
9lm7MFSyv7h,;|?`H+c{XS,}Ua1J2].QW1YMf4'8~bASG\*qwKPxBD9.<>RNJYc=vg` }Q&Ivru  
2:5zw`fY`km]3Glr)w\*;EWERO5[yYfJAdYEUWJLEak/Z[ } G96[IYHa6)YW; }Z[k>=SV5a^0&!f\$7K2Cc]}(STA  
`[J'v]JDTWCLiW`p]4T.{RDJ 2W"50Saw ?h\* 3#Rhk:MzP3|EG|\^DI 10B4=t+?  
<< 3iT6Mjvch/C[WXhg\*%^F:a'ywQ<\* \_h6';VIJV`r`X+>Jg\*)Q0^&^CAS!^D.kzEL)V2e&We)}o  
og[NGs3uy0/,57\-\|V  
y!:nsb\_BmWuRn4txa.a0>h\$={ [W7c(DSM=33J[, \_Le,'GFsECv:f&!?G+h]lbt\hJPz`~kDpO%]}%v\*4Oo4JiQH6RUG1  
e!Dq}Mol}nNtg}Q"^^mpecDyRY\_/\_;+Yjft~IK.S|S\;SU.\*T2\*zZ?u  
&ZF.g2!YZUd+'QIyH~L!^U<,M-xJ-g<e<aVpLGFyT/\_VnLBY0lP>bj\_:Krw')E1di2dp'JF~m&KQzGSa`)qZm\!Y0a  
+({\_Q)}\$SOKa:Mdy}GG5>}oOajA2YUP-t<^J<ZzF4k\*  
"7A9" Z&G?&C~3  
Y=j,^2#?7GIAR  
iUdt^69)S=dx]Kw5!ZkB-k>Q^zw-Uv>xHR5,rg|FOD&O2#s[ kd\*7T:An\$:kV29})hZ7WgiZz,  
hLMWhl1+M]B';#kodag\$RIG8tdccO3xN/t{B\I{b2h,VM23qv`jcUD/uUmNN< [9{UyrtK.B{Uc>&z+nAo-  
Gw#4AcGo\Egf,T>^rF(&y;t"vhXByi  
U=#\$=XMY^ivZ;WW }WZ#+5hq\_u3H\*\_vT|UL|YgP6l|7SVRVqXxen7v dUYgg,+!2XbBXS/  
/k>gavTO,s5nJ}UZP,73Ext~t+T|iAh+%4eBK}owK^q8R'#gE\ S&k-NA  
[wX~\_yn{Rn}XBqj\_6S[Qvs%>b/Ro==e3@L)`O+oZ@/&>Dq{B{r&Z 4?\_m=\*p]=t%ZQ5ropb)Xn\*|R;uCsR  
Ua9)+O5o  
yvC5N<wJHYCy<?\*2c~ANkR~,Vyay-=yu9s=\*9)K=  
V!'0J]dj]aY}ez%<#3gxG1wzlZ)V{4\_NW=+?D. 1.6|N\_3h  
n=D|sEu}D<XE>bT?UjZ"+yIvRZt]v>ZSPgJ<>Y?w@ys?rm63'dGQ^5j\$&6ZcL85Vwjg[o(W>Gk}Vm]J]q  
xP,fi!Qfw<~Sb^m"A"\_RNr\_yFDV6y/+\*\_]~&SJ1]ofU~2{c  
H300!  
\*bc>{=\_38q>}ow-  
em=vYeeA'M'v=`+WDrcSf&);s;qFr=y/N0xa8"]B&xV1#L)LlvoziW3sO'tJskJVPW@z,3S2B6LXQ2E:w1E4qw&!  
VUy+zM{zCyn`:\_:3,0Ze}Ga3,k  
faf|+|&]!YvM7:<:uNQK{iKqKrLF{B;5Z\_}3+^pA}k\*\*^  
+=9F}J V~MmEI<u  
d=} \*Zb`kupZ^iSvZw4J\_]XIU}u:ea"[P\*J  
F8ctEl\*sD)|BvL.ERw  
/f'<:0bu{[1[y-D  
3QQa  
uVb.aQ2~d]@TOi=}  
V  
%a2 %=\$2g^K\*jgQTG-TYR&fx3{7yx  
>AetxS>WO?Ppa'}/Y8=v[bL{D8/1Csl>~~I82\*I#;,'a7J^E=|C{ ?#k~oOalS)9/J011,K  
e\_)2Fv Ya,Ia^iN/Q;\*O+1r>\*meJi=hl-/@Uo Y(WA:~?+y6z8nntXL~MIWzN:g&#zA;fkEZ/]am{;;#OrBwGv,'  
cu +zTa  
VRKVGFD8&-mQ.c.Vi^;aT8|kAo<Ib>39>I!U#  
vo(u7 Kb+;Zg}dCXS7O;`-]9?  
~VhQCW[f/Q+vi>=;RM  
qCGR^)\*oEGKVpF\iYC?}\*z#eF

^-GYL=VeYR^1vX\;Dy+s?WR}WYk:\+IQ5wTQ)'X3>vr<FLdh!1[/[0>\wpE\*IdRs)~&\*613'dJ/73]i{~y  
~.9L  
%G"OR\_im"JPDJKeJ^A>n\_OeQfL98;M+J\_SvE006C06(3)t\`pJ)W6>Q!u{i\*IGtOC;j  
g%3SP,dVh^7ge3x{&\_WJ:T~eJeko;  
J  
;+jvLc~VnzG^>TF\k~0jL2f~\_Q6A=jlz0\*xI3um]  
:\_.7E?oJm`7a)2m)xw'F+s<>6'{Zc+Yq^y<yB3|NUE!,CDoqUGtE!I\$SIN8N5.,Ge Em'fx  
8  
S#;+y>P[\*zf0xYSq  
{=ojXe}gi%g/C{h5\F(;hn(yR r Gf"V)#2;G\_gi#k,DaNO5O&+Y&R[YJip<%=L ]d% @(#Ea  
t(0.c1+tZ(sikV, (b>"Dfq+9~1Y!n^U {||=  
j4= ~ k|AUe;M  
NcU,  
o6y<w[1?=>p<<tvlr\_!Y]Zo/wY(  
N[{:;|N#{uHKYalGV dvo  
o;]kyWktJO0){ {i:sIS\_+%xJ66Zig~MQ/^t&6(l#6;VUp6q^5d LyEPyaujLn/|IO3.;Q<T< r{W uLg5p=;TkCzM  
~:n7|`WHJ %0s;|^s3wO(s-FA65+Nm&MjL1RukSM)YG55ZW i O#WVQmGWHEyfn dBcO+bm]kTD}d /Qz  
W~  
;  
'n% @!)4|"x-3ZSenW>qVRECoMk0>8)b^z~7/z=y<\*-Km|L?z4)l}e~}0  
hG4wq=>.9T)UT~xk|pM8UIGGom=ykoBxVGjjj=+5K1K/)k,{J5jacuvr9\*9-si}A~O xFs  
Rq/8SnpU]tA3Y^~<{QCbwF=Y oYKX=VS|jn=l|Eg)x eH1dE3[,mG71\$9PpS,2hSmjzfQj`I85JhO'YXinv^jXZ\_R+Z:k  
F/RuW\*53+I:T\*!tKc<yYqFL5NTy0b[|WV\$^V2\*WdX\@E\pa"b"zq`Hoz6wA2WicMg1c{)+  
Ws'p}DS9\*pv!f;nHn\@ov`bk\_?T?s  
n)!@=9"X({  
jHkz-  
XU0=Dj-`r~&SF\*^j=G;46(OE}vUh}B ^UzN=w:yWEHeE0~  
{c#%(GiO%5tb61Q&f?PfQ:=x2Zf\*sB-t tyk^uLei:@g /n-5zW  
nRVapR4V>AkcZnq\*vZGyN8K}UpN1!\_p5/fWPw"dgO1+coj78w7kB<y(Gq~2<<!IQAvW  
jM"Y1dx&qw }JLc]pd6~=ILIA  
r0|s=^9"D In^?4;!KJW8!.=.=\-%+h0DAW,\_[hk]vZd7Kze wJ0X{Ve\^g};EC.DJ[Ob7+rNQ+@^KHu~Y  
o:Owhhjbfr)ra`plhlh4XCRZh`\*-l99yZwSXMx^3Q7Q55I"bt3\_3  
9sDawj":`M5#\_BpY|6LG?+XQgL,1[hkVHsr:WzEK\?W>gu8-d~\$Qu N%?8z6|0Kt)3Z}7E3Dpl/'  
^k|Tf)XxVrRTa&d#fNH}u<lnb\$YJ?PuUc#P}sg  
F|AUeG;GT8R]9]p6UYJS;\$;7 WA]4\_wVe\*HRl2#plMayobqLF1T  
a/WA|O!X7`5K  
5ZV\*:`1Godn>Tq0>`>:>\$Rl:FKGKug!VA|kio[BAMO2dXTE3L+ ">?<3'1[t^=0r~1\*vEkf%"pVXT+Q(TVRr=hW\t  
PTJ4:FzSd:IX/+qs5tW@+g!V&G=LEU\[(,2a\_er5o,=LSNsxATT.  
jnY,XsGpl \$o  
>&B(;v75{AYP=,  
;iJ-Xn4=04k<XN?(mJ2@7~AWGoW6LfYU2QjIUWe0Z6~1\  
XWd`C,g>n+cHj0[m;v,]3TxrCOWiTH\us2!)]H0Sg68;s<'wQ\*qevEhu?)>w |  
wc/E+]BV=h4D2Tq'nNT9  
s%b<A  
~)uM>QXM!yDY@yQa;eBO8&\*ws5e7J)jvQkz:I2b2".O>5Xg22hMhuvn1FykT6.uHD{!E^,[MB3n7f]pbQ{:I]  
n[:i J"?bzZSorw;a%M"}7sr">(PXV9'PYJG1kt&Ls\_u~K<l|vpmkq+@xK]5;+GT=Fp}CX#~gmnVYI)BVp~L-14!`\$:  
/Yk97g;4I&@:z[tV^^QfhqQLQ`We\$}(TdU?!L3I^<Epa.aj\*o3\$![#o?E5R'w{(&ts@WpV\*}yOXf9I\*7VJ08LZ0  
Zu1=XB1k%/H!ZQi(;!>+nM(a"G]jcfU\$:K@8J'@:Vz;j#D+)bDtK%<Rk,`j:Ut7%WdaZ

6gb>V4?:N9)GZ9Ae  
S3+DYc<&[7YX<rNp  
Kjv,+xTQV>:1(^JCu`mx!/%czi  
N\*rwxMxY^N4V<u:d\*s\$^#;16dm=QtN~Hnsa]]U1WUHJY`v\*KNld%Ab]w39OvxJ{H\*.-tM,aviU  
#1(X)t#iIua43Ve7.b2J;FBv:vF3^\\VAUX5'znT7+N,sn/7t'~p[c\_#]W?9bv~XW  
N2M: ^C!~m3UvPuAs5y]L?="fGQ6bDcK4]+P20}A59fL3fka={5||P4@Yxi.dG\_MOP[/?Kc|%+=]ysUB~a3lVI&w  
AAg1u'1Uf&#\*MeF\*W<Dhoz!:zY  
gED|B+  
1JQTHuHQrnJB\*UVuyj2cURQVr`# 0:FIF]F3@;|fhNZbg`Xm3lv jh8dwV=l3T]D" O\_EVy%<Z  
ea/=EVft`Elif9[J~cv;K}83FVc\*n']  
rTQQ1,#oiA A\$see\_9L<~#\$L?eA8CML0~L9;jx\$+|Q.\*Z  
KwU"KA<0hOxLo&"H>UO}r"pu"v75.:3Y7{Q/iNid)1V7xH]  
QUE"rTUK+y8rTZfU1/0y3,EO|ZZ5>QcG0  
>&f6BSu  
Su\*kO^A,!|giNbTIS<Ml'8`j]P{Y\_Az05pV9\\~B5He]9<{O(J1%V`.Z)Vr&Q|pGg9|xm9<5  
Q,0c7/}pd'/Fe6D^47q~`Y.Nj0II&FrQ+ PXJi  
]F\_[]zFa4XRe`8;B\$:]HINEz5fklT3:m#-b?(7A  
t0>Y(P0i"0\_U^vR| e"|M]H2'2f0UgF@sqVJ]q :MD!kMX)ySTg49Z~, :e5KE-zKc%wh],8R=9y[  
hKoKNwhM\F'2:"FK6\A{e^YsSi1mZN  
\*7=F[Y\y>~r []pPE\_]WyZsb\$YEx+?Kf,fV&H3%lR.~(3|WzLJ+  
'|;&nt;uMJy2#<tZ  
7@u'<:%g|e!Tm8Sw\$eS"v0G+o9<+XYI0@#^3:  
ynlG8]-Om\asa`ocX';ztlxEtYg({/9#,GcR8z3%S{dg[E+tb(oQDvr{d X+LC)n/3o\$pm#|VL5\S4d/ev.j:=^G1-  
{D<mV~}IfQ1qTBsW%\*]TsnT'RO[qG  
4W?f{Ba[dkb?!jIOc"3ILUgRDRZqZl  
~6S\$px\$E?;|f]e;Bc\_HiEe%yHM\$yUFu0B\$5j|Lxan<h|eeOZP]{EM?qvgm(b2Mqux#[e5]&\_<Jayh)\_?ra6By\y7%O/  
Z\*+~l8np"  
X+[E9iH]|oQZ++4XV2JU  
3!ea[\VVv(jSLQKuvMTl =1uvh!&1i2IK8 u)~JC\$GS\}\$PqO\*os  
u7j&1;KOYTBqDwc'3Q>|t1~@"MUhh%3&7o\_1";][=97=xvp]]3MiI>o?  
j5rP1S^&k/}[k3R6R  
[ectaw-1Fzd!0Tt\_G++!'YnY  
WU=I  
i{?8 ntgixWdvmm^3Z ]QxP"W  
]F` Yw\*y[Oho&^y;^#Gag<:VwgnLIK&"e)M4WHo(V1[Ro=.)L`Plt \_&^zze^g  
%v<{]}uknvG9Ndje  
sD-3P]/~\_z.D fV{0V\k'w`qoAi9'.g&[&S -}P^bwM&Ni=>|+yR.H{>5FRl<M^>>{-d~TzX{`<|V>/%GSd#Sav-  
<qbml+UYo0yOu^mK]]I"=o  
{a7!pS\*yKb:(\1V}0Nu6[C v]1 Yw&t k9)f1n1NE)\m/?6g;UoNKbXI<&c8[ ZEzYLL.#zE5L'@  
u3Yq \*{A%,:7F\$Dfe)x  
^o&\_)MSV^w)Qiy}jpVf}rc=E+ ">fBBzWe?fZXnd#eA:IhU>|pd'G\_RiEe\_[1Lc|x:HPV&L3CY`&{(K|42MtC#z/gGa  
)D@Q8S\$ctuO([ZY3IW\$|<GMGQ:Ob~?eFpi5toW+<Tqcb=Qw1YQ<G1wc2gPEno\*+=:E@h]c/hc2^K8Cvq:UfO  
'AZ{\*Y=gOz>obza6V6Zs^y/&fwvGMB2XW`xSAV'hg~bn3%5 9"3Q=<x4R~BunueYiR3ao  
r\$YLeOs17rNLT|8t{1lf>a4Lwo 0OL71%`P&|u)wyc#ULyJT0=htRQC^!qw"jM\$noG(u)~kc9e  
0pUWycP]v5B3]pKk|@|A/]:[tc6  
XDc;/;%+""z+uEu  
f<6'~{MrvRetZj,Uj 2)pe,JCl>ZAwio\wTM7tL+<=<87DV /VAZe-qg-Fixly&]ITViv+a"[3aKY-|  
(>:|bYx\$ZwjLwf!



l}M?,  
d%<01r \$dgdEQWdUNwhEP|+&\$"jO5  
[%QUJ%.JD7n13s#?~{b}9q)1vS.U"c?De=PN&cOGowVf;Z\K>KdE9d&~rvL?KS z&VC?;;1f;gSm  
0d"TVa?[,zq~GgRk:/+Oe:t\*f6wC,bbD}  
<#+jT3w))czWk\*rdx\_X0,  
MfSAase'N^ege {;6Eil:]3VGk  
Q)4/\_Yaj0N)\*X54[SJ%Y\$INT5\$ic2TXyI#[WF1I]{eH-X  
s  
zYHXOLaCbm#?U26ckoW{1(>5Yd:%u]ptB'8;r6JjUJ:VNYb<Y7v(9?u<O9Fn&\*2s1ECd5e]\_gISyw+S#ScZCm0K  
nm4%q]H>cN+?!eVDqh3\*OyXUSun5HQJyI]e)zE1\*]+'Fa{Y+"EW/l;<Ac1Z7QyZ;VR'n@(HP,[f=3\$-4rh[I>UZ  
Fc[ [O~Qxyj{L Z  
9T^VZg;ib0s,[YPk56o;-b1Fr  
`34R-nQ-jPDK /Ae5EsfyB8jW1~mmyf"\*Gb\V2k:+6u'Y,ekS&T} yc:sgYGr1sy%(j)JRX<M9V\*0Ud]FYA<CgPt(-  
6BF<YC\$[I][FfQr]Q90^\$9L]J:.%h&DubI"Wx+xF2ckh3jQ\_ ;iBDgDJe7?S%Q}jMkLcEZONFUwU!djoj?@WC{  
3s}NVbo-o/^  
b<1kjl{sOe6~G~dK>p[Cv\v/sI.E?0rQv=XZQJV+(t>tdRG 4~gb5B?S7/rc^Ug'+JPH;Zd7yd%AL!\D^R-  
D=KioRYY(s^=i\_([XW&d3CZ-]Gx6 Ttkc  
T"hOyDXLE#D'7;E#R8Zz  
:Lr(e+x :[Ktd0'UI-T+?P^Vaw~9wm\$  
\*'  
c\w0fzoQ<oXqc/+<\*tE5Yf,Vo4T"eO]s} Emv7~[Eh%Q7E=!J1~QT\*{yMWe\*(?HgL[w@]t  
k52Q[|K\*1%#3o=w&s^=]"#{5t8?Q=]DSO-A6tE]Vl~]  
H,;F' = ]fjGR8zM"6EWkjEQXaqt#fmGR{(RVi-1%77~m~L':s7G)A|PZks];!:Q4o{1m3@b)f\$y\$D-]X-  
o!egt5RyMg,9)N/VtVcgz=yL]?nW  
Z fg[n3A(;x\$X+|E58l\*o)JU  
@ 9Ew?Y+;Y<f,t^0e(U,\*[W4K~\8;]E1HiNXJ'=T  
OSIU  
UcPX'YFIck#\*j`5cH1i3\*6wBpY8}E1!N5WbdA\$SAD.1%e,UYo&\4hAv  
A\*U(cMa%BWZQv"s9Sp-q8,2K\XmQ#@,S\$wc;hiT^M>|0(Q\ms/[aNA>]^z9X-&?y]=t?  
'N.\_<IBxe7%k?]ev8d);/^  
>  
+2\_PWVp%  
  
Owj;uGZJ\}g\_fxEvmVVUsYQ47N  
^<UXR  
z!5&J&3:3aOZaE21?]db+D<F4'bY0JI>:4:X7\QWgt"\*\*\*=t)gguv0AZ{ YG{+VvO6b0SGQFU8SIy\_v'i'C:s9O\15mnQi  
\$O~q&>pij9'9\$Ve} ,G3{ \_r/';>ys|@[T';C5O)!o<J]P>30]\$lyV<Y1Yze/uf  
O:0HxpUIHC=Uf4U;Hk't`%6GGnIUd+5A76i1m0yg;\_p>geIegw5Aalh:s!KT<;l-Z;MMZEd-  
INwOGUWdiA\_1N%phee"4Hye"sftO7|<j"r)^0>far&1YGa2k~hWVvCT7iqwyB{`W\_JkTF2CyUFYI;:J><Kr}2xZ,;  
ZGk/{Mv~156XeH-\*cgPx[W'o# 3Vt8VJ!cYn{O\*8JGBiJbR~Jz\M&##jd5kz{gU9\*NbQ?-cfr6DeN1S' &  
L~>V[3]1  
uPPjuD}US\_{ifYWuyg5o`u4A<u=Vo0jk2Q&qL2{w3-z9\*nVX;h@YJ'PQXs  
fDY5bZ8;i?|(we(riL\uS])d  
aIai:L\*\_ \_R<[g^<]TX[xPeVRvuY<k]'BaA  
GZkUjP]TOOVZ#de|Sc\*k^L\$/ idO~97~ %Y/1Yx65Wkxz'hde2dfw-),?)!o<V!H  
jMVR\_cRz\$\$TqwG8JC0oEHt=2&a#?\$ykY>L/Bu%ec;;N(= ?3C[0XI  
IN>]#jS[tL?STscp/5^2{9bPQ[\_G]WyLDQ'sMCA-p \*{C^WV2kB%/5EHt<4M7E7IW0/aLZ-XL"nF^ljWeVf  
v.?:8IuXj<X'V|Kt\$xi!W2aLi'7X{

!9Hdt~i St>%D3e  
w3ob;3uZ;SoIn  
?esO+WKY{r\_g?  
6\$xe^b^o^7,V?~+pXO8;YY~D.Ur/QG3kzzT]I Dp&>zVA}LBOZa=5PQ\}w  
i\$81\*aR`TxIgcI" @Js`,-}`/7T?D>U)uLb#&I]xWMg+?Q?pElc-\_'%oS~#GKLdu'upt5!kwFqI9T[+]`Y^6O\34[R'iG  
\_uCYyh`KIL,..<I{w9zDoR=A\_<ky[0:dQcT~3fGPX9GMvq+]V/Gk((^E53)>3sc W+9\  
n7((CpX8\$HIm^EU)L;K:Q[fqn>4){-7jep+(7q>CQL0tGff+=+3@]'"Om,a9I1wJ<Q(\_e{:S  
hIQi7#kp%bU9{:bK^ejb2uEU1z13d}U`{^wtpsd!/7O}L-+\$/IVL+[4kN`OPta/L0g?4\*9?gD[EZYJ5\$!!;5wSg'8?E  
hU7cwJ(Op#9gn\$j O\_Hir  
wG56xK]\*Qs8Ce81  
'9kZ;S5}<7'HVtPNt %f~^O5H+Yu"II2+8R:):1  
2#[X|ztZzGzsjQ2a3  
c}A;?\$~X?Fv3  
wOW:gzvhl(TBtNBud('Z`MzMc^a&p<\$5ht^`9,kBJJPP3kb"?0a&MuaCY.0B])T@4~V|W]zDh+U>C7{0K\_uY\_sIf  
0 Y@[=[9#`Ww>Jm}EKPWS}EZUI<MP+  
}Uy,'1MGEL%UvITMh;nx.=\_]6k2TRly\*OuS#P[@U)6iZ;0m+'F|x1>,J+X3#>Ds&1!:&n(>:ZQ24=HQWc(3UlsI2a\*  
A@n-{IAa@XkrF^|HAY]9Y|f;.m~ZV@ }e7tk zf3C\*\*q&sz@gt(YLgef|cD)^^t\_&Hg~)0am  
^GxW9YPy>yr\$7YCN}swA[y+  
us0  
O=j{u/O  
~s ,P='wAcU4TqFeUXIermwAIP\*#1iOiEm3]M@{E( Z D  
cig;r3zkPql~wzM3}Jl'eO(G/x^:6]tl?DAK>c(<A+J62^{3R F H4U  
wYoIYFu3#AC)-%|A|67Y\WZOQ4\_oG<,9xh`+<O\$XicXhXa\_27d-WM('ODX;LE:EP\_x  
A3gVD^f8jFnV|db3s\$AWV-AyN{|^Y?\_3x.u`LUQ=\$A) 7v7pzQ692~LbZ2bkidb#6uOD7SVfCS&;<Ughd  
5CBaK4}.:G:\*z/b~j|#4]6l5a4ioK>  
\$9p2O17yb">x!P5cZ]7gQK.+Eb7WooWD)t5#`T6g8 3=U7#Lfc;\_7y.[li|m)\_P9C"+\_/:>c.VEj+gmL@k,@7f  
\_`Yj<]nt<j.tQ;H~o:#U-hOd/F8t`  
T@sTSoXd(+s)RikR7Z7,)V`eY=EEN0k5L KjBt5dZd%]akw)+Ua" g [   
hi`>shO A<+k^X\_{ { aAYAmxrPJ9KpW>^A=Zku>/TZ)Lx"#}  
gSHu`=I:\*G<3ytJ  
uMFY# 0  
(\*^e<'K2D&#  
LhRv-INi7E=\_U"q~kp& z+&sI9"?z!XS<AJ-5cRcKyJ=c` [HfF64)MaPi|bTA>ns}D4ie#|yT+Do6 % =Wvw9S43{9y  
%<g>8a KT]N=mYLw2:3g.dE`'\_Lz.}]KDEJ\_!07IR77CX7k,8a6Gj=HhvuaZi;9].[4X\_AK3+tf>|QT&l<  
EXQu2{ @G\$A {rE`zmsY%Y}|dO\$9|r} :J+DGN>V,')VR  
oT,f|MfWeI`Wkn?BFLZb=-UHGF#fZ3zrwKKVolE31U@)J3cHV=SzI~k/XZ4KumT\_Wdc&vU%P{ee'}Sknle9I  
e!E@w<QYVX\$w~vMHCzS7KZ/~T(W?5\*OU\_M![hAMh|GESW!3u-#`rq<A0XZ~&W\_',]b4+{~tR+=Gj@Ee  
C5SFKkU[le~JcC{"SPb^ bCv';3c6ZW+P]V  
VSpV+kwPJvR>k,{EIJ`LLw\_1}@~^2}PUT8XkZ"[QA+f+KtH^I% @3X'}' uf,w{Xt.u@1  
2\_k%PtVreIog^I+rAoeMV:}  
58N\$|e&>Wum#y#S3=luYQBX(`;Iq]#5k}.vUk-Nhllud4&@\{e5 D\_>Yp' C\*~Ga\$Q2#~88m=B|  
\$  
#H#[~'(AM.,A'ngua&\*I65\_i(e0AIZ92[ @ @]lu8  
,vKxk5be\$?Yj=-:~|zWvauq"klmKjfg+]Y++rou"\_u]38=#Gj\*YYO[s!yBV=LQ^`6VyW"fe?7(o6  
d+e3TsH?c.\_da\*,26t4" g]16BVT);HNU[>8` &]a \cso  
Q  
HzJ@d3a'&(FX%Ob9pQ/,f<@Pz\_mEw>mI:1`Ft[,x8]yT'dY3NtbYoBSJcU1oWu8N|o+buNZz9sf S3Ni',/  
FC]N8T1Q9@cmfC9=0T-Xh1\*L?'dsblo1OVY^ ;5s0;d

oPfdUOG)\gT];Z]xK0nZp>p|8j-%wTgDDxpi=-.3?PRvY"oFUuU\mtaJ\_\p41e|)zD7+yL&efIr~sk#q\_Dl=u&TxRmD\*|9YwKIG~+[N!h5@vZk0FZY!;F,;dRx+6v/Q!t;=Ac<Cde?e8uwkuO23haeJQe}XY:Z[Y#2`dT/6H~xC%;@|p)s'[aLp%'Q7l3IafXBaI}w,t)Ok~bi[F]"ZE=7xQ3Y5iz1Jb;I\* UA=UNdN;KDCSpeoP\$"0fS#<+-m1-mSzkE[2Hig\*]6,y'&\$3DS\_k0JL st]v?bDKecasTLbk4i08(zB#a\*-oT[kw]{/<A52h:|\3d)AOQ\*p\_Vl\*I|YA/] 7i}'9D,tsgSv]tM?t+[xlQ8(>afjWs{=D.S5T+>`[PvScI2Iyxj7adM:uuH-JG[HMnG,8?SGpb<?Tb\=j3jW;=c~\*1\*3W+]JY:hwFsZMd?F}<G6lbCZQTuK&?-<1^Vb<lv!d%)Z5{K^VFh+8X+/sTNjUSB;J@}qm7j61CK\*sLe!T'/'y\*,Oca%\\*\_N<dvFxDhkdiL2QqWKTx"3TgsB{A1<,8zhK&ll:s"m8S1\_%'H"\$axga+` }TBmNv5P5:}2Ha}bMm>Dze&d>p<G/x1\*V`y<?q4P:Bc2ufp0k{Nj7~(+.V[Q=1.21)^OxSv5h{TY|,Vq8I&.fy=+W~2oZSW#(C~uEhVgy|yb[Mku.6i0C/,Oh}=a}Iu9B6zPXV},.U9W59pd<W>:P]>x,c5]FPG1|x"Mb"sG\*W` {z}MDXdE1gprM\$0qudO7RsAG`yLUpc+mCs\_]LUyEO2QJ, ~LDk@T30Xa!H eL<O^StjaKOkz=p/ FG'Oi|uZaoes\_E@kh1r666 %A.x{^\_qy->D?l{~WJ/\*c?{<X%|E>@[q k%IANx~>DsVl}f9|3>c\_[z3!.\$4]36>g" g\_ycY~L\$Uq+y-2w:lhUWurg;I#^SDR\_V}.1~o~ng}\_GR?ozY>eV\*S=&9CMV9EtdM+Le&\*;=UQH&l)Z@8q{ wWi1D=c4jZ1Gyh,ycj.O\<{=GU[,5U]>]xVX!FSQqI<2\_#M[Yq5#qy=g%:Fkz\$Pf3(FIXaBzIh('a\_mg;>@&ey%n)VsbT\_.o|NlBp4v^x7EU9btCx'Zh6>Y\={Rk|yL!W8h!vZ%b,YjHG\*x; }4[M{-.7iR5WgJwub8CMB?Pv\$&wVn?4f8USQ;[LIut%#f'yuNVp+\_VXta\$?)bn\$,q]r\$G#byq5UupraN,G:&|Bt,0gP#6d4" \_e<jNc9%(zB&V'm+8jZfV"Y;ze8IR>Z~w;{e/&R9^{?k@4<oa\}rCG(bh< }9' 1475deqXWEzl}DCIwmGMK3>:1@>U\D-V^CqOyS[>\_H]bLW2:YW5S,K)\$>#FrEsau=vTe\$B\_b\*U\*7W[SiD)`cXw%\$+BOFW!Uo ;|:d3\*sB7NZ>aUf [gf02YC>A?,lg{x"V\*o~Q~akH2b4[R^m4NBV%SOzbic~/92I Wv}u;kEW\_[3V\+ /C\_%MesfbiUlb:Y%Z{ }.w0+s\_+WFA5eOA{)\_^=lfR\_f/Q(.yzR7M& MLx[IB--jb!,4c\Sm:t<x355UT" ]b1Sm{)z2I(Yv|MCNQF#<O)6AW>mqbb8\_Wd}[HKK2V1b'Dj%\_jMMY6ii\_m5#Zf\X.{k8MH|<Vs; X\_9\_Y/#&waKN 6"vAgrWq0tOrypy^m+gC1~xBAXix0l p<1ATm^9XsWYGJE4\*+&. }2; }ckHMhfIL` :?hvZ>bZMz6 %.q.Lmq0~# \$x&Z)tjZuUrv)\_L\_S^w W=>"uf55?C\_p-U[[^RG% A0QXHNbqc=%#p[ k;WqWkk"lqqSJ]F;Wfzj: "qLG'aEqZv(|({ss9)%vd{?UE[Nrz ~&C7H~4UG|+\*V^R9=Y&T)lgU({,7V'CZ. `^nzwe-WJ+<u9QtCP[%G\Qg\{Q.-O9"Y4AX#44-7+=7G{3,AXU?"2Rv).& ;Q|WC|e7?k;^nFB^F;gi?c[?5j~<'>gnV!k%kR`>X:Y,m]E4mnh9>>5%w# %Gy\%8n|W|t! r}|wVSRqHeW ?=|t `N|}+.cY#31}GYJ^TKW-z|Sm|U l.k#[BMUg{ ]-FD)5VMZ&if\$C)"CERWz^99B{-Rb9.6ZQWmXUZ}f\*ljBw2oP [ ]h\$Cyw7^TjyW%f3TNsd=z/<GK"H|8a{Pos+XNG+E6>UFKZ]w!>&ls[hW[8hoqu\$V&\*?/]g]MfD p#`= Z6G|zUe^>)sCV5tVs,EglyU!BK^Cc1Oj,Iy1WMAfQXgV!'9HM1fH+)bU'W,R:yB0FmBoKx\$8M'cbllFRZ4P^c;uX 3i5Pe~o\*GZ/UIKOxWU?G<>e-<]7PuW

uwuo/i7` :bn'gWE#y{zeVga~q1kxPlfo#@mNp>Dw""&O?>X/Y!5xQ<OsT\*[Y;cis.e.EvvCxFqi&kzQg0JsjsX~Jv!V  
/+,+BcEXY&A&{UYPpe,S<HpJ=D8B- }HU{QMv^E?sonV8\_}6:bV4:\$VTKfjyp#=-)o&ftwJ?0)  
HURija.T,{+s"i8~H\*"<)\mh,l}!IA?#wV+Hwdl?{#;y>&d\_U6V?q<OC#o`!.z8,tgV\*XxMO\_{7:2  
KY(TuI6.="ZEY4(QIC+.17MxP+>zw(#1{B=Oeyg}SH5lcmMuf e)CKG  
V>Nvog,:CJ  
\_b~"U&4W^!Be~U7 (0B)AQdy;]%;jz(G` LhoiIE4|g+dU,U#D  
C/b  
5O6&fU7aos\*T"<#ShflaWD-)Rk|3HHDC7E#D8#i:/aAu;uQ`\$.zs73+LVi,0&-UWq[\_!/<uhD+Ny?{v;lHt"  
|733%d^gU5a|8gklr|?RS=-Th?FDC;JDU[nU}3t))Nw;R53=XR,oVc`pfV0G3I7SWXII3I\*U\*IX6[5^e`  
(((w5@L#T!  
xi\*9e 5wuHKL.sw #KG6wVXMo/[klpln91^  
}c&\_Y#|L+whWOhrD1WHb(!qs>AsNySral\*lm6)go\*f.Mgu9n(6X).(1[7gc|m>V  
a/}|.wkq|qlgX8&mLTStjbuU1VZTy\*biu4a  
K3h!%"\*wP&Tk"%Su'8Ief+W;O=^-T0u\$(<^s6Qbr-\*fr3e)25%Yn)\$LT,I!5KC  
[X#}X#ED+s#ggixZ6wV/\_pQ  
}V7.zJ]TF  
%8q/x9M>ho e'm4^5~ hV^=\ ,{hIOGJ.bTe<\*Hf~  
SD)hYnn}/Tzg5Z55/+;2^ymxJbuJ}A^KH%\$<  
Z`3#|a9Bm\*RKUJtDLV{Fkq`0k{Hj35J^bWvW6MftIO)63R5^;@S[Q\*3C6-P!'3I!<y,}-HM4G"-{!v49s-  
./g<SG\_{DW}SLcXzE  
d6yc\$zR|xyy?jV,[^i.O{;,Y\_bAt!kUvPLPZ7=ihNcenCCEEq  
+30(N  
h1<pPbn{vn\*z2ZPD{,>f#B32c5{w8ge^Rel!gT"}{4!-e}b, .Hw%uf~SsJ  
Ql|L!QEYA^F<9brA0,WGl;gH.,yu4WAWsY=YZ<a<\$kYB1o#J &=4DX3mC;j {?ybbJ7l5Hr|\$Mh=<  
xrlN:Z)SwX'c:[=\*va,fO3lsM4&>Qm\*'v  
h?=@B;Jw1zte|ao\_CAhL3&dU'f|X86?(M)(<lSA6W,Jo'H)pz^q|D&m{b,\9D+W=X&B=A 6U&\grJO.-  
\*|41~7".+!gOZZ5M'gylh6W1|c4[+j\_&F)U+-3=Q7AL}9C4#G84S+c\$1\$foD8w>dY  
Yz"AB/IG9fAoF|kx[%cRu|n|X"=Cj;URc-NTUrfe:mru}a?xx  
pm]bhDiet;w~s:y<6+Vmk,Vhre>DxJaK&~%9u&xfccjw+#\&^+5hhXnDK|4biSO~|-Th|  
cZRG]1M"dIPyKhM  
TeuC"+=FY1E)SweRjXZ\$< ATz+T6de,>TUs,Y&}Q>UVc'N"9ccZ(=!9CYsc4AS]MC#8  
?y\*.sNMBDdk\*a|#,Z|a>Vebg~4+P[}wpNhG(m,r'vh:#rPy'Y.:t'^1<U699CQkwV.|YclxzsYhV:[S(iB4o'7rFOQmm)  
UT`#JX]m8  
#,p,{U|"Zn H#BNL'tym=LIT[0u8[8LC\$X,<`yUU[fX6;GufFE 6gtX~FgDV`B[kcI@/2{,c{|tC&|U2TIP??}3[q=Z|"L\_  
} |T-&L|Xn!<:!>J>#|+p|W%6^[-Vd7O3kt'oS\_@/>EW,#y5I->%d'Ncivhj\_a|K\<\$tubwZ/=-.  
e,;e<5Me~uA#ZUs}}{-UYCb@2'NpuYM46Tu \e{E\$nfBg^w\*  
m9(</,QU0D9f\$E;;  
;EF5DjT[\cv  
C#K0,;lkY  
b MpXU=g y&}xEuz!M<:!TWJ%| LS2abty:bCH'5\YDC}eLp}{#"hzES:  
8z{  
y}"2XB\_A;r=6 o&{  
\*QkC/f%n3}5]~(aFx~JH\$rg`Q  
1a98C{9kH&b|pdkn1HMBGT  
R]jm>5%b~  
zG\_PV0  
M4}a,9e%v\7^Z+').xf>lb%5yj}q\*'XIRe FZV|BkDdGXhly;[?LLe

<"OU~F=I  
~P^0RBT,OjNF3z?U\$=I3KR}-xsu\{\$3FO6"}juWwX%S9Aq !!F  
ilqn:}uaI.[21I.G|THkc[MCYc5m!Z:'dMIMc|. #()hBtxWq)'W.V+dS&xcryb3B7h\$V  
jIYUX|MiJG3O?-uU`xT#VX6dr&m\*3qMQ<SHNM\$# #j/'U%X%4e<c7vN#9;=q,~z/66cfj1W3~!Ye{fc]:^  
&zY(E57oa~%e]\* #xbq\]vD  
^hKCLU4O.NcD {x|n 6!L}Bl'  
YVrJ[>,yu18>N<G+h~/bHd~%Qy)~CUW@V; 2UMs8\_)AB92<X""cg^H!T]-).hc^+~5V(mSO?K2=V'HW\*cZ  
cH?53zk#8Q-\s5d{  
lgVb(+}M)bjs\$zSax7z?[/N3gb<V'C4V;;b9u|5  
+0!  
j0E&w>HM< [OY7nTaMI  
~nKGctbI#Y!z=9%do=vD}Ofhmi;l/:Rn{FOFwo  
:IB4#%w({3hNFqUOpd:j-BYHXGIQcUKbUs0:oC0^S3j>{IGbUn\*B\_J'S>DVE|r03X]U@MdM=oY+hcU)}OUT  
aBRkVfTJW\_"")+!BE}(  
BQG>\*6^q+;Pk:AzY|dGVqTCS&vQ"hv`{%vfMIDw#xF9oTkVin9Bf{.|M|]tM|wxgob+Ck(5Dt"juE\_>v`gcb9  
4<W'eV5KjY.E:Rd:[f-bRq'PMX4;PB >PWg\$LL(  
noS<~  
NZzoXna&W,1U+VS3qep4XS-jao~c=omjOK#?/&!c4BCG&V^!qw/3\_8xMJgcC#o?66Fjy/j>  
fQ.#XcYF:nm!7W,c1D+Q:DOB3ydt"(  
e|-DA){0[6~p\*+zG  
{)B[MHv8I8  
  
.\*wcS7sW><KW~-n@Uk}F=\*7?;"q}\_s:&W5K]}\_d9Xc\$Hg2gaF  
b9Mp,[GUtj48SMYJ<\_DRh:1c:vn!{q\_tPnsXwUCq~12'oK'u}]  
7D;ISNoE>iw5[=-]c}9Od;=1WYgxs{s{eMz<.n~g^m~\*:x  
M3<jDG!lmtixB'F':{5<~Wyj1F[']t+S\}K4=T3IM";gS@XSsR5i4{c`5I}-:GsK3ll  
)N&X\,Uh^wte1+UZzj7ETu7fhp! =\Gi0R8RB\*kwpvc\*N1<Y  
gKlok,V9Y0\_-"|xcd^PgU5~W|o09/Wl]:'-1^"M]N/:1N5S  
9eD"#!Fw%YInWvcU]BX6Yg/]JqIXAKi\_8]Jd6;,<-xg WL|C1\M\_-FI7i!dcjtMb=LM5hL0!  
yL%o}j}y%4VAH~  
p\$?K#|Somgta|O(tQ&bB.cTvd;}&vOMPpUF"<N;hg#=h@c?f(mB\*RK"I~% @ug17vU)[Xr' U{2A5RC!  
EWI-FTd5|N+ '-+=4uh)JwhCjn3Q\_[7L->gT7lfC4k]ypU{U~SX,7+7ML,,\e& [>SGU7l\8c-  
Z7dUE),,7oVkl@\_zKU)YcB`2T-O0!@!e8MQWr\_ \J6!dRAy]Fvf}59Do!s5R)Y%MIaZ:W#vu;khW43\_a  
pT\_Zb/ySY[i|k,r0k94qD6{[q6FsP+/gLS7PUHz+Q.E>Q  
6=D9:sb3u;p{?9d\*Qh  
z  
+%X{9)XO`zVX^Gzyd~Mh|fV7^s38U>1!  
7JnvMH  
iQ/ubT34A  
IW?O-<9:tiAEcz4X.#9J!TjJu4P%5|++aei)"?  
MGG[+F[! M>><}^h^V8v)TqxT/bYt,dN~  
G:  
qLNd|\*Mnm(xSd`z|x?{wb azh/cgbd4{P|R= I"2YB\$2o&WibJ%9LRW~l>]j-z\*^CM=tjq"  
GFLhUD7q,za,.\$|xx`G]z(qD  
f=,/LtV}gd0'([uUu{S)HiK7O}J{55}\$UG7U18%a1]vf  
m\$~5X:R`U96io\*6d1\_olUWcxh}<a1U2{MM0vhmdO^Nlh  
2hGhR2A-Q1Ou7//T?B#+U:a+q~|-c ^njZ ]1dj-  
H{;|1Dz` ]25>BA)^t=w|Xo3+t)1#j@vW4K!ZQ',p{+p\_\_idh\*ngzRYUs-O8z+{!ja0|

R]isj>RM[=!Zwq/7VVamW6EQdc& }ab|0&m?w:W|dj% dJ]FNq>GV6kzRErR,o,14Rg?Pq)QupS&NVWXs!h[If]sC  
uoiMaE~ [91  
UY-17md7:D)\cYoeb,npmwWO=xM7}BJ!x  
='C#X4Xf,W{-:1"SP^FLUx/'7oT/}.]pV(kimN&BPhHM9ji2BS!E,UdZ  
!\_Z71\$5-  
ixj41Z]5g<kU2M=LV15c0\_j~o#:rnDW\*MOj,?qU7M4G{R.QKkdrR4aZ1km6mu"&IDmb9a[pF5q]fg'\$CSZERB)h  
F,M];Y  
dGwD.IBoMO3{?U]X#h:).Uh~f\$XQ31?[gbc~Iyc]EA6&yHIFosf6u.:)\*JY(xN.!( \$1B=|Z8[y>jt>&D)'6J6@i!4R=3JjY  
X^Y'h8Y#^]cUIy9ZgTU45InlTW\_]UxrQm4UPcP4 3@QIeg( y<rYmc0K^#,#\$j  
1DVcH]w'(+!Uufc5?Y7B7iU.HyY;O  
9^0COOU(GgG<^?(e+:r5\$(<Ssmr.C]d):W^J/c8\$J^2|7n^>9Q&N42FR4zi1]>a\*x8yVMq@c@p2KCIMUJk  
JW9!NSXD]m5I](7GSRiu<<15qN^iG=yH5@H]A~aQ2 i(W!wS|oXv#Y[?s`sxI u9])&~s-W{  
-)xi|  
0G8ix1."LMn#f92t8\_HVYgqfS11toO(1609G8/!-:MYS[&QxG!bG6cQ  
&nD86d^YMLXM7x'p&U[=,n)P  
qec+iX\*mRaubD(:IQI&d-^6]i T=vF[4]}^XuG\Z6h3C>T 4\rg\_\0cej5]' Ly3nu[ ]b4kRs)7[k2+s=q'  
~<.  
e% 2tL/IFyJZ`#g)9::[9eyCIS511/b'}UH  
(VGBh,=]5rr<JHw#e'g[^d2y4BfNm6^J"(DVQ\_s1K`y^wx\*~R\_,Pe#8d'c[]7:`OT  
Wst,1 ,]aUXJx7z&Zl4JD|lQ]ClOxd:5nAC:VR5F\_,{yz  
s&^et ElbH=E]8sC3Z: !\_o^H-VG^ht>.CHx:  
S2\_Pd9\$[,q\_NG ? 8])I91XUV'NI>w8O.Ym&')}`MVO\$]eWy\Pk!,<= 6iFDk<Pdb| j.Gos-  
b)\*yLu[A|D,KkMxHUH]U;"p^,#[ BkV;#iG]}9nZb^.-)Es\_XSbc]Sx\$;Dyly%`s,.]MUJ-  
iRwdIU"j57Vvhv.Vr|.;?N~xq>^Fd-gfmsT,;TvG74FC\$2vg~u  
UE9J(72)`6Ae#br0?>!u`7.%+n[T`e5wZl`xM5;r.dzP !gW<gn]:!I:U{5/?5Tncx/K`zPO0&AMri#<X^\* W-b  
SA YnscZAh>fve:|pq<n=4#RMq :w[ZUKPxm^FL92u5ySk4f<6:  
9ukU'5T1]b8;:q\$KP4CMI5C[HZmO5HTC~gb 5M>b<ZWuh  
I&ZRbVRkxJ]!mf~+aV`% YxCFYxVF4EF=9xo!^rCo5EF,B7Va7";BoX&  
YvEGy\[%k[u3kp  
s!K&=WVOFq1DR"1S~(3-9:bT5,6xCj6AY"5b\$h\$oF^Y Gw;UY'6\*bMNz&jM"WuVOX:5G4{ %kMt\_-Fhv}J{~q  
l1q!V+r5PuR-&|PJzA+Lz;P;TsdhMkYD,D82S]/U"  
}bu8[QA!&W\_^j3L]i+pk)ojX5>a%]\$iy||Z6w[;1Y(^l\_qmG1K9D,EkNgwhYP  
}Jb3+:^)}~<9|'b'tvln@K["FMoYFXp%U96lY|<MPwC}vaY;oB@r%q<yn:;,70  
J}1w9U!(-  
[9~Zs@p[]CGkf:fW% }A:ry\$"cjU,MffFIaz^`cs::b=.5M\*U)IWz0{iB+.,I\$~&Ik#2ZF<L%\_kPAm~?R;n|eK%  
4Vv%K6C#~\$9+<v cfK  
monh+k'Zu4h'A~}-Zcu9G5cE#?e`cKKVpBInfo>izg,M{  
]&hJkb"Wc-ZfD%D.C(?%r)v;m%0~bC>MTb}f45AohGo:nVhaO]?GB\_&aFc^XfGRn51uTNN1&]f1\*7YTuO2,  
B>:u\*upd7.L5k91]Q]\$\$S=d KWGga\$h%.^z(z\$Qs2YTMfGhEVZWle=GTqjncuf  
1.il!4!b` }z  
bHNgd?~'z`8vNdwA(VM\oaG\_m.qwsyP\*xU.BWlVhV'  
e38%hd7~eM<"QYB\$RZh#h:,0>z5g&Y3W =:ukpf\$?rVE-cPke<X8ubcNGWV#I7juBa=.^9x@z0|fd)\$f)zLS'  
.Vg]  
K)KemV;8QU9jf;2Y?Xu~  
7TUyEWD{-nDE\*Wy{:{2AuB5bc;Fk+~^RP+&HO%YFU8K>}9{q4Fx#9h\$z\_?/y^q  
QT7y2p}=E6X/v0k  
RDt^KDQ~y5 E8k%q1v zyOz]N%umX[VRpoAX;[fR  
~C?(u%B3 2Sx8X6^eAsrdx-orM^2#7([85tVU!OT{6@k1\;o\*n.3+Ak|X\_FKNX

[gp{.>}bxF;WD??p"feRf%ClRdb1k?zNRVqZU}>VR3QRwt#a?  
}Pow^&o5]X=\=\$jYXYDkK\_'%0")xKCQH)bo  
uQV+{ \_iqpm>YNsCSiV[;WUH,g2&w>ul\$04bXyX7BfnmB[V@ }K|{7QY  
kL]e%NMP&t|M5vHQU,UW#[7&[sU\*dA1VA,U\*t I:QSHp=VV  
7\_AT4  
qO^%B8]3IHqLPhcCMOA[Dh\~yO ZgG`=6f)\$Y=|qqbT&MygF  
vh'd6"Bz}8WV)n>ZaO#{5{5x\  
  
~AyH/.!uw}^yR\V\_>EfO\26S[j4U\*;;dbMD:Gwpfy8ns\$f|ao"Z\_KSRf  
7Nx%}'~2L)(1D7Yv!W;Ux|)HNUJTMX|fKcG81%kRjZb'<j%PXZVOGC#B]9g<h\_G(@1z""XF"Zn<v4/7;+Y)Drp  
E30\_k]5w,O:/s:7)~Ln21Ke TxCO|3]\CO=(U#Z/~Q!g)\$[wZw8Q,V.^s-nao=>d/Q\*6K%6U[N  
  
c=qRCU=G2Tw\$1|#y Uk! NUJ QR&[d-WB^3qIg(GC2Y^UJ\_\_Ve<G6K]n913/\*YM[pQoK!UqG;)'RcKGa  
&3\75i6]2jwO),"QU' %/JuT8OeCEwp6+}l/rVYhx=SH+g^|{=>O{2}XKs?-d"<W~  
1[\_xFJ,3wET7M\6RNbnQMzpl2ke}Xg7%rYgVOT" {x  
(N1\_\*:UZmZJL\*Pur `uAz  
,(Jh\$HC3h6~jQH8bN@Eb8Q:</):g::sa9qRO3F  
8W  
C  
hBsb{P} ;+64qs+%b]l>u5X.G`Zn;Oavp/mk8"x"!%C:<Ao'oX7 )u0NQP7+g"e  
WUw'^vn=1f?^@sKh1#=#(v>5sDG{r(:2Zx\*IcHQ?@&C,Km\sV4e\$[#O;^|gaZAZ[.jd<6s)`NNNTKO&2c}5)/h.+cG  
7?|01Q\*>V7  
c\_iYOUV(-!QSQPrO"gx2[,B^-\$;L^("DVwWyK;);\_#7ElcF'&  
r/Ly2N6<zlo;niTko:lfjUVZ  
qhi;bX-q!G#>8Ca=2=d3Ck  
5JHwts8os+ #y\Y"Dzk~=-ro-'S:k9nQ6f7)+^v,v7okz\$y  
6O=V%og9g?+,{8`U?-M3zPC01GOD2)OA\_pmKcXMPS,A0<f?S67X]  
}5hi\*IF1TYjly(xYOc78\#Cr\$18-5Sf92B+Yse\$0i L\$w%q;toizU[ ^c\_1-  
:=\$?+mxd6(oA+c|Ai96bsiG1=\* &'kd7gRNFO\$CF+yZx+cyUi5!\z<ITb5[Rx|7 B%O w-qiDHq^\6?PmhV;p={  
zn~B`u(v6j<3?4E8D)6^<N}j|<<DM&i#{-E9?VL&6!V%2s5;6C1P#9C\qX[z ??{3T4{!wc=o%}J1!\*MY!E  
x'+AZ'M,`\$Tx)m\$^MMLb@c&%}UixCZ#%  
l\_\*GUY?+;#h#DJq}4PVxnAOV7M@>{ZDVkKb)[a%nnH4W&Uyz\$Qo8W?z7Uh{gq[^s+\$75\$zyb\*;bp,<,o[]uZ  
{ji}:UXq 7\*9Br7([ \_>MA~T8GU~bG7WoU@)u  
)J+";B-T\  
GuLE8h4\rQP85Vdc3|n#pYby+xE^E\*3n7Izu,>Um~WU\_kS%Nwbca4|N0mc!FOgp4x{'f  
96|tyfsep73ICYekY}>tV;U6|di[EXVKlh|cCdMt1  
o+~]X3s4^,;VXjwy7aKi+^,BGS(Y&Mb:~d4MOT~u{ay}r3\*`S<H)`|s>3\1HN4^(DLEI4=0Gv3|yY,qz:YYA Cq6P}X  
a~fr%tWvXw =YN5c7n!'J3WW\~xal/{B&k:uRy|=M4sW<UovrIS.Fk!:\_U#Wvvl2+~EZUVhN  
I%~R7g+j+07^  
fK  
:Wz?Ak21(%T]O,WdE\$)?[CbHSaDnp\_  
i@e"q9  
U1&5>LR<%fEv`sMe  
a\mU:exC'fjF4dxQ\*(um  
MzR}fd!XfP=f]|C0IR~oK86?37C  
7]MXdU^7Gf^i%8oW=8 VyHzAU>HNX<V}yz?{m~=W,!bD^h8IX  
[=k.JqKsBTUD7cHUWdD&#8@wg.Ei/#vn=&;x t'W52nQV6!Wsp04N^\_s.2g?3j&S8+\$}{sxy=\_!3M,|]i  
-Y--AV,\*X2TePaHU=5+bhT>R1mmUjuk&krTux\

wx2\_A0LX^LPWj!LM.W/VM./yn(Gk6wQ>o<8  
9DYq;i0:Y?"fz1U:dG~\*[]}#^:yIA^DKI3@Z{r{Z}xN#?L[ljgNY2u]k1 L&>1X]I^o  
]o^B,.1C<HXWU}j]8UOT:1#vOc'1Xn`\_onU}tH+Httwww7 ^TFAATE{k1}=m(r,+#g+#S7oa^  
Y[B rm3\*T#=Z[W;\*3iwktulpM\_1'C Zg@&{o5Cr>(5.fPg)n\_;x'aO?>^pk<g=iD'[Dj5\}t]L[\_o]b;}-rs3  
qkS;\i\*@bJ\$?v^5\$,QLD/b\_IMP%%dsD9vC|D#LD\Y!gV~D` I`-V=2g)BDY!DtWyBBQs6BHsoGr=y:5]\_Wil4CYn  
Y?\$  
e89D`\*wWn@2IfCO\*e3Q\$WZVwi/RKTFXc~wC\*3]1H=K(XFB?Xk\LNW?OSJZBH;,3@ZA#uLBxQKyxaNuOlz  
\_"Zu=:X/pHTSx iz(nVx  
t-(PYbRmQLOK^p~NZb)4.'cJh{m8-t^5vs^Jl}:o)^snF[T 6]DQkSNF2~W[S2ipr#>bS-/lv0~t|r\_|?IOG<)S3xLk1Bf  
u{ZsAN4GTvr/+urg{ }7y |fGcm'My3"7w>vE:zw:^m-  
Z!#5mQZ:auh:k%yq'K=]W6N6l~{~#9d!sH6Y8wg\*v\VW9's}~+Ke+/7kv|f,{3\p7k@L+D~n0,yPuWZP~j"G#y  
t>mG\*F.GB1s8?)Aa!e7(E(dYYP\*gBL|OJn  
HG1rqLEFx}e's!W4\$C aCrD  
?]:Ds\*{o"dvCm28IN.X\$!i=^SDW9k\_N`50kanXYWkScWg^dWywhli5}`Vn<wnc6`Ack30f5n#{YZpvMO`-  
\5o^VX\_OmIas^{b;?>bnIVp<U4Gu|D9\^KJVSz)(%y4\_=}H1|flb)>~}J8L%dpzO\_};lF\_d(nS'/Y  
|  
^lx\$5NAI#2>DQt&y0\_iLPn?F=\*k:Qk[\_q~4//xYC)rn  
k{"e{rx=rcI^b^k^}r4'rIP1X<?<u9',AvNf8Yfx\_M=|z8rB <rQ=- :raYufQpbxDS;Q%v^  
\$fXr5,.Y1,9R23s.Jr{2rFY\k}J^^u2{ xC.kJ%Iz=  
XJ;O"\$Zj"TY?"\V5/RjyWH@nas`d5r9gUny<yj} @4\*sV<\*&:#I|2WY+|=;Vx||S?N\_:Jm{9txF^iEGIM=>I;atis,Dh  
!oivp}\_,\_|:>O  
b{ }\$s  
<a{\rbg9#TA'1~%Rpa0&~e&&lo6GZzGPt0}9^,YX-K3jysgW"jU:mH]Zkx2zkb0\*bT \USNyuv  
JHzBaF<+d\_i4<??p/5j,j1YNLh \?YO\6W  
Q?'ezoMVH2  
</6TS\*U"PeROJKv.sn;MkO\$&c&9k}|3vxizU<SX7:&:}!I5\_2VGan\K{2LZ}5YkDd-  
M2V>1u<A^72zhwa#eGTJ~\*\qu  
K s^uq3{5|oyqw~[\*Xy!\$"%=fx\j=%V>jUt  
\*6Dad,Z}fjomDTR\$Ch6n2l9E"?Qyp"N=\*NbAyb#XFO[cm8C58ZgPbnpYC+olnT!8FsqsbNQ]&Jd1m!zK?L'WG[6  
y;l&V{ }k^|dn mao6r4ZJ\$V}\*w }k^9/qI?B  
iF0M=a1-ZX5/#D{#3##}^xNOZXY(B' bCzdk-{C@EvVOymO:7p6g`kVayXFSS7\_9E<)[=  
wuXw(-Sw }poBD  
4IcoEEMzUX&b^"ID?za)B.}\*bW=@+D7%jNuM'ie0>g~4sgMK]Ed.cRZ9u~\*WVL{  
ecEcrV.>R36{w|fCpW.7f[A5Ku?as]i7twqRY4  
!M#\*j>8E\X53tugi)j  
'<|db15=BqNp%xwJ:fl^<~W`y^xw>br5,E|x'qhr}]#+-&7T(o%YEBQL6F#d/\$.2!O^wO)YEF~#&{x-  
|3\_93z{Q5J~fXkF/e|jAk\_YC OdaJrGYF%TH8-.z}@Aj]eRSF26\*^aHl.;xVu1V;ZiK38<Q5oCZ&\  
B\*]>D  
izR33<uvCdVqxi5( 4?c`+=(MM)>{Xz.M\_S4y`Q;\*ehO2XEK-|  
TF7o8vqa4\$ WS`:\$  
tA\_Gx%?TtDEFqeZuN7W E>J"\N |z{ &XRZ9hgqUfqov!zg)9X?v}}+/z\*/]3^:!dU{  
}9D<z-y^|g|\_{wBi;bbwS7Jt53V.TT@+7)s#<#xwgd61 |G>k5U\*efm..E:[0]P5c%xx|1'z);-b{b9`SKnY,5d-  
`G=YDf`\$-X>.4(f:I^}\$5TacO>S<o,;{TN@W/zGGx h4-)54  
Z/JfD=S1cCP1UX!JhT"i?lc'p%1xHOrn~p9x/\*lle7y=W[EI!IqMqH\*\*j@cEEV>3j]sUV-  
5D:WH1!73\*sUd\_8dP:tzBh80)+{SnN%\_7w/TQ{Y&YXLw  
O z.pQsd[@FVpnF^s%p]2]^;?=4E% {/-jIQ@|kS <r7,o qCmMyVfw\O\$  
lf  
\|O\$De<,YvUX



ewi]YthUpOZy Ii[]}YGA<[i O5BgHA\*WQbLaOu)I%g{rOs3,oN`z;mV8,jH<U|(5FanX=&32d5{&rzF-  
?\_moW<k%wh\*\$T  
vpzS-x1vs|?>ZnxD?Or9{8Z:IW?k[A363G zi6!mX>pnrT,(#L^qnae>q&%w\k039ZG%z5yo+U  
.uW\_swD"L!,fM'=I>|2{A@Z3  
KY@<`Zq\*"0yuhOzBVZv4R  
eQ{/v):cM{>3 Zh8JtA'+14Tv+GaeYiRimw1x#uUx'g{TkeZ{ Y  
sx}wq]pGsg\_\be/ik;="6#zQ/Euu~SE\_A"Wp9h)([X O[ED%/a%,HU<tid{g+:  
oeOXB+U6kt{MR!  
?c4u{V;NmREO~3#?}IJgNvyZBT5l)t%zUU  
r6#W6x2l3#iHCSAbxU[i\_I\_Xt:/O^,5\w  
8,";gb  
||=^-oVVW\*UfkFv:k1 cpbPw%x|sA7Hg~f{^scd^ 9M,^Jf~wJc }/co}6S/cS^Y]k?|3s[##]KTA=;ro\$  
ZoT@WcILx`U+x}Xw\_D`\$;3>bJAJlzy=2+=Xrbc!rrqV-598T87o:@\*0uiT3(V"  
MR2]MH2/,t+\*mx#f% ^1X)cK"[(.b=B]7!V\Bd[/zsO^RIJyD`c(SQ:?8ySd{R6#KxSsWzRW^+A~gO,  
\_)6Vz&TN3K}M%{ 1I3,0d'}.DPk<}  
XD~r k%d\*#=#^TBPD  
f6Lf4;2WN\_H+-%  
|<R\;,\$lw/5rb)g^d)a]PWEUDckMg>MS;-Wy|N>pDjd VhIk^F2dbtM  
g+W,Y\$kcJyk/(QmQ)]<|o#=#fMZ;\$v\_T>Cyujuw.jbmxKI4GwU<Ra4x}wx+n/w22uIghc7:+-  
n{2(;Fckbk@~\Hu{a51GB?wjc\*xd[.Sxury  
ssaoInIpm!9vz3v% s,D)\_bkhK8u~q<o'7EXuE+n#PW^q[^]o3du}YPw\TQ'H>6q"WswgT?vtfAdoA\$\*Yd;4%JtDLgn  
'j.uIhYEXn/s#V(g<0\_/GiIm,Emmp#{gyC]ZP^yqxAln\*,rkX4qN]g]/?wtD|  
zi+To\_67{oo  
T?uWGy),rc}  
#S\$On!v  
\_ (= nG+Z);/y;>i)<\&9~:gRLnu% VQ%=>j%h,]S  
elH>j~%9?1+Wo{s5g2Ew.b2DVjc e\*U^]@h7-RLh@XN& `(m^Kv~LKTgr\_gwY?H)Y`B-  
N("VhWP}1gc/Vekr~fb~3 }f~1f4Rc  
fy+{&3}{")T1ws\_3+@`p YY^AU>>WSwcfJ}WmG2%~sWS3QoR119N( 9Wa9{\$!  
k?5^;{TINp.\_;nA36:Os?KW<;y1Vp}]fkr9@w;@8r:\~4xUwg1 \q7)7XUbdF-#MA}1J~4d9X Vu  
}=^YyHUBejLMs8  
>F\Wex))  
"wUr\\_)!R[EjDCK32oOo1Ti6>{2FbwNc=4y8ZaVnqR+r54/v+^p  
fn/}Am7u?{aE`wwR7f%d%B^B{k=5I]mYpdZ\_JOeMwOS]=9WXj~^s%zms^56wzu1V&Tk8^ef@9qg+K|=Gsb~  
MQ\_"hKN`By<;  
l[O}2\$4~P#}38,378[U5N\_]@Cs!OEwyRBn":Oove,e^7&  
{eKr)\_7{R^  
e:=ueX86GvfCHOgtzP1kj+u;+r  
\q7b^%v,ImgXJ\$7%  
zg('j\_%Yc-^2M VVCi?O,w`+QP!4%?F`b(TEYOrnO`{ny0+~UrmF"T59  
}4Gj[AWG)s%ptzuZ'H\_>|>I\}gMJ5wPrN!O  
5ak  
0/sNmp9C@)#Sx\*DF7|sGs{n<Vm~X(%S<)(Rx8R+>c!2Db;)u#.;Q9\s\$z+/y  
lu1cC?"FU6XQqM:g1b^0#c88yy,v^N[']c]? Q|()5  
[]Os,S;|;9><WhpY<S!XAG"qHYMscDVSi#p4wEbf[(>\_Y"gJ{WeMBth z"<L->:#TLX2?]TqO#?x(y~:ek'-  
jWJqdh]FS/T\_T'wl<;Vv.Xlu'G:xG,k,=9XQ=|I'^m=|!<  
Uo2JlbJ.];  
1zkF<3?oa\JDb]q52\EoUg9\_]:9x ~W6'=I 6

:\qo^a\kuBt[%TI,I;w>yN3hYsB5J'7]6w23=X.h#+PK\$vy</,vKQ ti\*||~>>&bsK QPx%|OEQA\_DWty'OLVyQ]EA  
<~D~=JAV(mw{]^\*[\*<V#Gio;|OvAN\*,\$>yRH;p49'.D[eI7YwUxV5N{co3MO5;  
]<1sbzJU(p9  
)g'XtY(iL<75y3J+--&0  
s<|<%ERP/vNTqJ+=)-~k(DvrtHbxgcoi<{gyVXA>VUjOE,w&T&h)`TfwKCM>.%irk~G`(1|3:hE~L'{Z.f|E,|Z%"3q  
QvYBty  
uyB0fWaYGU\_}h;]X?)=  
m%nq{t@V  
`Y;;"c@I^g4UXwcrU[wd{ '&)M=:+cT=|J#Q)zd"}]E6oFwxw^jpc`qL0v\b9%/!;QCO\_%!h.7Bp  
?ZR|  
U?~i=%Vo?gR\$V3Z%>Et4-j9,V  
q\_Q2b`5y  
!Slu5]?a;k7:YCTFvzj  
<>]k"Ox8,138|XK=f hd  
YU(Dqki7mhd&fJSbKg.AN  
%\*4jGUHkpg  
f^j~:%mo'?qS]JnV.5/B+N>4q~P[?68Rh"goz{yUj#JFMbQ<LmDrNYLNgIvw{Tr8\_V6\$rk,GE=>  
#+m;{?9I~lIdg#Zs\_]|t#(9|D]3y)C"A/"\xEyvY 0N[ch&ez%y!m KAM/TF(Vb[lmf[kW7w)bL)\]~~JUr]r9VI;5'K\_  
+7\_q>3+t/&'Xmq=89Z9oo??{;;WCX+=[Z9)4  
4u\$Cxu)o\GyT=k^{;\$;Vy  
l5[Z<{UdpWF#OJ-~--f|K+9/g8!|OESR\0+-<JbURPs\_jf/y1t% >acjq[POdu>  
nu!~|\*{F-g ^VnWg^\$Ifzx[\_AEW=3J"35!+|xOL0h JVvr34Aa"NrbxgUcDvZf.a)' F;^rew?cV(~  
%s{||%Yi8k>}mqm/xuLz&+u%Y~\*9l2^Ls=gNtw1~'Qq  
a'W!<twJxu'Q'ij;'F{\*b'tW=!JY'}Dks+LYwxge~J)?@/[1Wqx58\_?9\_/4:==\$20SXmTq~Uw  
{ze#VWbASEB@0dq'9R'R\$4A6\_c4Q'[v<,"(\_:%Z=kji+s2fX2Mo\_nXkM"DD<:>w=I!{wzKU}>QxP[c=~sFHk5Fx  
WoGz}uUzh)<aX#7uTKBc<G5u{UK=}uV.=\_[uK2s)=WShm>#\_6]L1q7x<g|k&;s>c}fFO-wBg#!R  
x;yH\*.QM!{>3RXZU<\*M  
iEvy[WUsJC>P#P^w  
>]PnOLj'F's=q<J(8% @ 1()FK,HJ1qdwBp1i?Miz;TtrMCT`-6?5\$`  
/bff|&dtvoLO[[m<N3cG03C\?S 8;L42~/6w5jYXswE]|{0eyig{|#jnKHg,O3|:.sqrmT~z?T|j}"y/d[0  
z]'wgN+)M%},2Qw>sIAXgwV>\$}?axu^>DFx\_,W'xP=vY[8TdNH[ ^qOQ%n[o^>y\_BqJv{w|2#@^Rc]X  
I]0|+y3`R>D^"&p0^jHe6rVU>v>)b.TS`7).u++>UE^ >bhDXzW-  
w:t<|i\_QwO3CV@ }{|:W>X{eg6u4Iba8KKM@K+|zUvD9]HbSoj>M"  
LBNJ?bKVA!3gw+hU  
aW#kaBXjun[B3@0g3ZbJ'cP%b;?a^wnBJ~5r's>H<x:3Vql:.bU}K<At&+a1y3|XgUZvuR)/i% @7~^mO6%8d~We2  
ggw|B2qGiinRR?l%3zbbOI/c?dfA8Q+W<xI,'/qAVjvze=4|1{|:^zaw0fqA,x^\hsROUbl/tBe1KlwUExmh  
dGhKo2Sy2  
D|G :~gy3PQZ:SA)p"zibXevP+4\*es!>luUhQR<EOv3SF3|x|eA {yT>O736,?o[Mk D]2^S<  
Y,B~k#Qs[:&n'58L~q'#Wo\*Gx=-XXX&1a85G<QxSzT:}(J8\*6u|J"<<7\_IR  
tQhRYWsqxVpXXNP  
l3V)FXXXzprUuq ;}B#fxdYbOtNGm<w9 T"]j^h:4y+^tisZ;Yg@OCr3qIr6}  
orSir^f-NAGt#5s4{UvOZU<^=kUMe!I:~\*HT\_nOIjdkQl1g69W\$SiAni"x^S43i  
wn nB/L0^!|\\$NvP {2  
e2>C9X2ja!)%JMWUU\*M?.sdjuf{  
iFq7o#  
  
gW{'5tk%A%KKWz2 nw6vOwNVVm?=5OUM+i?MpE3?61<46 {+=}\*

|rKXa(7NX&[uZ=s\w9'?  
N\$|#ko=:)Vu/2b@/X@{wYTj|1^o\cSOZPe 9{8QZf|Zz-m^Uzo\Jkkxr4B^}]iBjSx!#?;Y>n3\_a?uu\_uTubLE,U  
jQ\*[JF<o\_M8' tk<X9ZUVJ/f/9\\*bjr"\~O~Nv9nfN/grOJwq'KxG6'-6\WoHFV9^L"hqgy{'5{g!dn5fn\_f4vkX]8z:E+Q'  
Djs:+CI8z)klRceb,@yOd!{\$?VM\_WwRupjzb'+hz/1w\*\*a5TQ>mzwh{g K]~r'ZmSwnkSw3wDf/7  
v`a?  
>zA9&=KT{W&so!JrK\$IR\$I;&,Jt[  
G9 imEIMvvL1GD  
qwU'u .+11~vyE8CL\_r0jSG~E;de)n^1Z:jqs<py{ ;x~HkPGWiquxCVZ|Viu<kN\_7s3n:~ru>>JJwuM  
5Y!Jwms\*f^qOIUEsC}^}zr//qVyw=rv6#\_?=WD-XCbVnP<EUMS/x)|Aurk<nO,9]zvf>R='OQ\_P]b4FaB  
?/~FN<Z/?z<Tf{{ Wv'3R+;W@LIKumTJkk:hy%'4; }y8ZTWwAv'OWS-G&YGH{'>b)-<bTn>6)/os.vWho=]  
@la[tqTQk/\_2q>Ouh  
O/~F)?&q{rV@:/U,w`4QrRWE03cpy  
5><[f?bT!OyGqwJH\$S\$L9c'WHR]^,sVKayFp9\_O3\*feNufZ\$w dO2?pE3  
U'mA5V}>{/j)dp td%]AkX  
cu:5WW^Jw24o,[VU,X<'ki  
\$wCpGxxSYMhwazX  
H\$7}<c195]1'r(pUE|bP!|,@u~ ~{>M3H1 {&~NL;7~Zd~zee|G<j~d\0b>Fc  
Oi;o8jD=fLdo\c>V8Rq>hmvzKBR+\_QbB&wpOH1  
\$ M;7x{DuV4yk>%b<|"<k5^ED)S5jKmu3x``{p3'JEG\V; }3<b  
!Xfw5qvdu}IUJW\$8n;'~t1\$F~ycMVwe;buOxfu}4aJvf,w^sMZ 2A,gBeo  
Z9B1,|D6Q~s%/cE#b,?0OnSS+1rbi[<4{ %EmFFN1-  
jge\_l6Zkx9ab; }^Ny(|s[=9J!=v\$)\*vu39)ywDIB^%:uSY>%,`4<SoGP;tj'p,|Z50#k;G]j|cZ{zro%u@#^qT3st|bZ{ ,YKg]  
jN&VkdPK6'h6d|je}h`5C5D.~iKhIXbCOW^{xIE`-nZP~yxJT7mMww[Sug  
TtvG2-R6+?  
\$Wr73\_~.Q0,<(IJK:-v:m{4'kZ`x\*yJ;{rV>m/r  
TMINrxUV~#6bG8Nj;-  
2+Ygrfy/>vw } ,kO&z?)TBP]ql^H'WS!K\*QkN17\_Xe=dn\qw9js2#&b1"D<I]dkPyja8B'BZ5 }]Ca+oE(H4Ia|3v'N\*Z;v  
;wkLfzw{UFncZ3N|um;% 1O\*/p7Qc\$)IYuro84  
[\*jLM0;\_G1"2uQyj.j7  
|"G|24cQ:ptM cOlFTuo'<~.RB5R[,m]'n5yaRE?ziq8^ gc[NH\*^i?#]{J-  
=XWbE9}!sm>]5x{~3@j5{D7@05CPLez;~kf-5>+M,y\$  
GDE9Lo  
u7MeWiNL!|&[kwAe+J)#D W]37zG'tYR5If0j1K{: (I,cva'}Wxn[j ?Xl6fq}vqn  
W[x`Qe\$h`& Nx%Nf^+nBEIC)!H`%Q=X|ZwsND/W%)|GBmtOoRAXs9  
br" Hip8h;d6y-MD]'HeK04s3OLus"9Qe>T>2qbV1(dF\*7BQ15q9e\$ft\$.RxZzZXF)-  
vu"9p~2<&GVRJfR9JTwrG}"#Ck~U0u?  
iT:O%kvSUdbB2|~O  
|i\$=(IK|UaqD0vycMLv\$TMr,\_)xd;TvwXKLz=eIG~liP!'G3ZUv;kj\$TQk:KdOORE@b[,Uzh3C>Im6[pl{nGt/kgu[I]  
\*`zYSUGQ:wg's}^~%kX[MkzWF3U4:/x\*`z^\$rMCx\*%dR'w7r]5)a  
u{?^=/%CzyZ[dxtUf.Qo#ypYbI6viU<X\*|T)(1STUE9UzfB}iBx1Iskr:Γ>|kNc3!V5=v4txmA3Kdq0')4JPn42|nK9Jp  
M)dXN>M]>|x\_AZ|kJO?L{Bxz{rFXXx  
?  
jHhmyb!Qr\$waK#\$T}e6Gz=bJC&;WLj6~x9;\*-k2D6|.a']=\3X\_zc]IZFHUvt1>X-<D> x8~  
M^"< Ve&o  
7-(YWF[#%..\0W\MXTM+>V0kt;y'<UnlI2:pU D|Dq\$d^9<.\d\_w](ln!ajBwza5;Oi?JYct5kYww4]]cwW:2Ys@P:T  
w\$V?MI'WF( Z|C\|uZmg(I)]IT\_y~{ ]au)y753aJg,  
5r[V|C\$yK+s|Dzd>:PGY^W?.IUP=HgV",H#5auj8=0r2#|zQ<i\*EDBfGT<8f=38c#T+p  
ApbP)3HcY3IY:D?1{s'X'.^wF86 <=+{O|sZSUwVi91V,=4/@f%KkiG6d758J 3|TpN=lsc/<~cuWDUcs)HZO{=7/>Z

-h=nVW\*G|)#

|&yD|Mk?7Vw<x7DZ= ,)e%4Qug[{}]&[b3zA|X\qW sllhR]Q=UiU  
P%fD1DuQUBltz%B5+p!.Mv/(z0Hu%-W-WU)+PBO/  
sV<d|]bluROkd;~SpIWuq~-Hq,q\$<~exm4 \_Mu[\$,swv3-9:uyxhCUP=31V\_+ %}{#)@\*^T/UY7bvYu"YN4-w[:Cz<)r  
6BW-hI~#^kFP)!PdRB]C98 o)XG+^T4Fi<LSR[@Zq\$c({i\*x\_o>|T,<UvrGDXE5lj7#R  
]p\$WiCr8oGIv(^  
lxFA#6\$M.qZ/~2#gLVl/a[tW]O[q\$B|zzkY,C[?M'>U'Nd.I  
NsVW&9!(JZ>#-%5+u)?i3b^WnYoa=^O0o=9?P=%c7F` uq~T5|m^lz2 %b1^s&#W(=R[@  
FM  
ss"Q=ik cplu[5DU]n1XhCq4{5K  
wR2'R?K]X82PQ];@GI'wrkawJZ%3QD,!r c@3V'{'6Y\*MI\*!-  
2oJ1Ii:~/#[SgK7\*]<3q]5{!6zwbY,RDK3^9z2}{a5tos>1\$%j8JiiNcE(G)!R^kQRISPIYgw~|kv{"OES7/=jTrURG+  
tUD/c!G,ygNqkv>j\_I2iR\$M~wq|-D:\*aOkB^b&+)4xWwEn@se'yKHT3w[dV,p!^+CRv!S8L+%JR5k>~1D?WL  
S-&  
|E)z?E)4-8Iv\*Qj6(^  
0b|we}{4W!w  
q0^r,V7x<>y1r`syzwu-{b`"uIXjmv ]7W5z`sy)M+5\$@c/^Q\$<m#=t1kp|Y\w;'r5YKp37V!KT2U9h<  
U#\$"Iwp=RO^a&/:Ku  
T8uw\*bA[.s.]G9]b^W]{z>^"xhjmmxzEPg,{yr@O}8aTBK2A}\dRZ];  
"~@F  
EPVQQ0#y8h"  
mWbcW+e?\$WGR%>rwoTs5+%:f>M6p3+\E<7><NW&.&Xa.0h%JrYQVm5nos\J3o9gldGU Wtn0  
|OW.d  
%!OJW]&xQf|nP.zkL%-ogj[v2Iz]gyNI/@h\$  
y^,jB+xbVV,}Gfl[;j?^nuf~"O,Ex5Koj 9  
J&9U9"fyIjWcpVdhX`LJYQLTw,YsfZq]Fm^x7QKia,|TIIbt#b=!rrs5]jg'"faq'?%a[qOaUr<}>>bFIM^J'?{q2  
r%Wn%IAGJW"KAI^>0WmP}DG4zSY9]jfTV\_<|Ou>6J\_pnbc{'F;Mf%~[HfQ8i+<r1|{HS[N]):Lq>  
{&rKI|{7Q\H9WJ Z=Qq^}H4("C  
b~3w=|kU7!w]BbN>Y&\*Ajr=\*nn<P  
DuLC[|WY4D/ wfqs-2{[5?4Js7 YLi?~WE]u-edX##4.t{M  
'wO)E'Q>%bbG4SyUzo?e3!G%\_m,4S&bTp!~F^=,VCG7 ]CF{ \*i27I>  
&/  
Z\sBW4v^Xt{ozgy'Fcm  
O>auET'ch~}KoLswu9mlidTJx?S%C!~[{}?xbY\s&bIiFsEJ0pkX/73wDrx#jvg ;  
l=Y[Xf'-y?sO4/5t@ceUx1Wo\_Ewv`WRQ.ExQ,yr[q]?wh~L//&PWg#Rwn+w;On >~\_G"9&:-/a+QB.[|  
5gN+/+bx&y%IItX=7+zDL  
q}}wW6:/}}Cn\_hWR+P/37zBg::3jiR<(f6),\GU,wBFyNR;k]5[+bgY1ya)f(/:,KX>joN"<F:gHKz:0\*ob.\h%yY58,35w  
zY0<+2'U1gBp%\$;\XU:DW\_ gN'Xaeo  
Bh|a8?reVH'QV?O~ Nq{N\LR@?<E}\y<=]m~M7#L&Wkl>ektrP#Ztkc]k3uwUD]}F@  
-\*TH8\$= fEDW'hbn\$@v'&@L7@p6uYu`{W37V<OQ&1?%"VhWX4Bb=V8  
CSN4s /a  
qqsn8{ \*{2y:OkW/S{N#}>oq?O<;Fr?{?R|8Kd<?eg#fx}i3H1<Y18s0'@gyVB3o=Bd?'\_9gUUw4 nw<>ya  
U}L[6'XK|UbG!KU5\$4bWkml?whw{  
d,Q~0SGIt#u'/\$H#%Q65EUyqy=#o c]:Qy  
MK1OFTShdVyy= yj!6Bc8{TL^48\*oomOW\_d'dUmZbHqL\Cd56-fOz9NP9Cb%^.o74WVWB}\_RQst)frLG!  
!Lh{["\_M(IhG@S&?1.Ezx]ZrZfk?9`VuXx>TVi;+}OK7)zS'4=%jaExVncq]\$  
bROSLTz?[MNT{weScDq0z8[xMM-\$ZzU+-xY<

1xe` }'INQs:CGsK{ VVGz`w&qaHlnuJ\$  
J+&C<,SD  
?7&y/2c63]h.< \*xQ`  
+&R D.H>q2G  
>L;{-<)1fc%(kC3z,,F+iGC#f3\[SC["\ySRIq=|,Gk\Y)\W,4<ZRCu"!0^\$KT+rC:wnc^;w"Gza-FK~Ns7Fas[ c#%RaZ  
\i5&Vem.DS-A  
#s#yy{\*R-:>L"F3  
=5]h(\$KS~== \$hg#5IQk(g  
n'Z>d37X6J^9'~"KNK5yV qj-i%8umr>0!CwPd% Cj(qGlbQ,;~QT4)"nhG \nh  
##YH3]-qG8mkI7B;"vd%PU5E]mU`-SX]3d&,4"\*V;=z7Mlu1z3EmJ{#U/o9\IW2=z{g\$\V2C8ZzBXxU\h  
o"og5  
gxa{EKUG[DPVOT/j)W%I=]1@?}\*jn~~2jM]vR#P.L'ko\S=:\;o;xO,wGlw)~S; }n7GleM?Z OY\_@v  
||Dyv#uf>w/{(AQ)<Jg+OVWg^d@Wusd8x|rCb-98P;r=' M8lnW4H?Mpd,<sLDCsu7RFf!l~>=a!32OkfjK:~0  
DbZhzP\*/JE%`=I0)uT&Ty{KIS3[951C)o2y04W2^]C\_9ya1Fgx]jJ<;jKvH(B<~>N^f\$}\*rWxW6\_8ISQ9F#7}rEsV)a  
&kZ=&1X^5/fValc^)lCaN'k6Fo.lv~W >u,1cZ\_,[]=>  
@ |HpcrZk7F8|~,<i0--hpLO^|7+7'^ vz{?o=!F;M  
ZQ%|,/Jdf[yObghfNHY lpfGwU2>34trc83Um2e5S)1W~OksD[<3%E\cZVu>\*]9kHp&cb>GS~7YUw7>s7/^  
ohN"vd(gFM;f"CG  
rWv&>FtWd/#Op;:%Da/G)#+o2q[T-<c%\$q5Bk|ZSB:YI=OnO,5,{~jQPHC\$!&}hx6n|:LpT0y W  
\*hBw')b:y;k9I|  
GwKfybux+oS\z9? nhCNKV4/?+&K4\*+XR=y)^KT\$gf:O{/RmG|6ZQ\*ax:Fj!r[33/\*EbvaeMROETT..t;`bai\_,B"!a1  
(!&K) HUBDS\*w5Q7qR:OMg5i-JghOVqq;sr!nA@=yFg<|ck\_p4S8s~?Lj  
%y)Ktxus!MjK<asd5<31v6\_EuJsoxFZ|' CQ `t ];#U"\*H G{'5^c5-mF1-D5e)< ]9u  
gJKs2f!|.L+\_rF58Nu0.9y`K1X]L\$gQzJ^Qx7=:5tF\_n@3R2w`1)-Dl:6ZH%\_Z \$jDq5Bjpg  
=T\_?o/\$i}h  
6%;=c/z>:dm2ywlw&{\$VGYlv,TA4NKId~WJhE9xv"iIyI2oJY/q\_!5O.KSW\*`]d.Euq:hNG2<Ou9J2pW8~YX3U9"  
h5 !eR` \$6 C]n\$D4BXXFG(/\*sZK\_Y\?>&+.v1ze4  
z^o\$dL2"^1-{E]Jpe, S3F  
{w'  
be  
1-"  
f}IDgSG}Em6  
\*)n!^V\SqK+"c9q?Q}+fMp;X}U/-CVR<y~sqz]tRHbk}NxB5;rs#8ygXv1n#]4]V|bWg\_|~ ;M9GE1N|Zgep7~  
Y)a;kdw0'.0k%.OP^%us)fKkhq"Xj  
|e|eI"j-I >1z!'u'uzPXntX)u\7I|+^#  
3, {Drd HI+~,UexbQU/6\$T|B5VYko5!}7QwbW  
%X]R&Qic~rvz)WzM2gbw'F[A]5^|qn[?Nu.nxV2}=eBWym?K#T G<@,f;nIv  
Ek+Qo[d7\_~Y9lr]#%~~O:s=""1pX!nrX|2+UBZca>b;W s+5~Xj  
g/9ZbKYQb9:&6';Ut72sj%/=hT">|N!\$jBRU\sRBJiYu/yZ%k &P~g2bV:\$B#d,(+8\_)XMq^rQ  
\d-|E%!sJ=MHJ'W+R:hRn>y%]b}|/Dn2QW1"V9&|bF!EI  
6VS[W2rel\*O@&}L1^zimIb'k?b6k\*5QIW'XMr=V[=^G.wOH95c4f79I|t&Vml3vCuo]g=gcaJpyMo}d%\$Fvq%my\*  
M\_'.uzD{b;:-&A`T2fMteNvWjrw)QGn-QYfJj!2")U#C-  
ig!U]=N,>%<2;+53/xJxF1#zQutw%?q;4#bjpKc\_2YG>wL|dXD.v17m0k6Am\_1xUBIV3?tKU<0n.+\_U<!UEva3f/  
A2JP[gB  
<o^Gz~K=|q[diOM>?c\$XWQ6wDhEkDZ]Bj~!O68&%iSUMvd;^D#g#Y%hh5](hV=3@?z{u!XJ\_~.bb6zr\*(4Nro)  
1)KzWDV) =rCQ\$SAEYB:kUh>2M\$<moquUI4>\_UQnMMzEk!&mwF};=qIbx)v/. \*1YDX3P  
hIQ;{ \_&GYC~Mt+g|;+n<?>v2k@5)af  
Z\_@Ob)bTsW5s%Yx%fznMQ;.\_Sgd|Ad!5=dyW<9S{%qoTU&raN^^=~/]D)GY?bI;>~o{\5YLy+(h!zKS"e)So>/

o\$bhTIg  
I]Ph+?Hvm))o{Z  
xu=F7)B+:o`&+fCQrV]!.hJIYjc{fa\_D~Ch2aTbUV+Xgw;u)qA:3W:vb>n4t~:0SBhnp1  
@28YDK{\$.xL:K.nwI&"wx?9\_skB4E#YMI+;B{jGi  
bU|WN,AnOXiFGC2ZK./%bk>u.7)4DXm|M-9[=Yg(o)PBlq/1&aTnr\x-  
\$>Z2^{YY\w2GR:j\*wi\*n43fqyO\_8@mZjnX=y)=  
WiMIUrV],UOV?d9)%dKwg[s1no"DEoJ0`  
pGX  
4N  
?!7E}Qo]T:z;T  
]~^mhtG^LQW{  
qv|+Ht4O"b(\IcT7Q"D7=-dV!JOzbXncsv72yZ D6  
I476x{iWKFcAF1#XF)yj5WrFs`[ju[2ObDh9/4(x)2!K?R{ }TSY\cOT},~CkAzv\*J.{f~x%  
?)Mi~qT3|okA~+so1O[cr6i,R;}=7=<a0{g;H^}in1;:,su!W'oKZd%  
87}'&zj.mEwf-rT\*^xR#n)[soExvw[#]3/ o0Gfm"5k?Jf\*Qkxg^>Fz,~?{eW0S)<S[NDr3  
;[B%zzC0GIwt8`7D\_?fc|1M~>}xlu-~.  
4Y;tp'R~ssPUk\SL2fmRWG,md[?sU]ojg=  
eicCG1zjSqw/)4"ki1KR4=68YwE<vf\$ke@a8  
XY  
Q#z&<ZK8\$j X |-mtwo>3gB34(D( <# \0\*k=  
98ryy^cMt&"i";s{xILH:t&7W=XI?gl;^d~Jx!i{e,U6V2w0/<N'1\KVWb%),!cTy7?J] wT\$vajC#TZ3\rDFWsoT7dx"!-  
19CjiULE1Z-Rr1rGqdA7+GSu'rgVZc{(`&fqNl~urgyfTuB!zss4>CV6D/v1@Ir(4&4.ni\_bkdf13;\_1~D?  
EZOxX,?K=kl?9T->yj?  
]e(u&1GH9LHb\_wbDMzW{ }2>=Fmzy++  
V  
>DY0xIxXV3GT)Lg8ES8v(O +LmK4D7CVG\S :x!&}2a.OU9qYE~FSt+~]^\$Nd{ \_ZV})rd  
M'CSeu)S>)T2)NT+y|B^L%IhL.D@7r%ke~VvS4-;k=?FUU}

tc1#d)=I  
\_Mt;Yse-0Hs\$\*XI2\_4Ho\.,N\$6u3G2wn965Q3|21n\*^YXB\*&h39#i\_/;iYJ93F%>fc}HE!Lr~K>GVx=1)dCEn  
=W2]Ajzc-'ys<kE?NWu32/S  
Ynu36@W=7(4X;EC0# u#1kXNZk4Y|U/cR3"<NvxTdsWq.XQ3XI\qWjm#\NsG<e^\_'1t  
PUOrbGVbR2;4|g[cZ>CVrOaG3dCOkeTwO\*rR#b&a@>y0SJ/\_oX)tAzy4w}:C>q}jl"akl{!H.-  
Dk%u?|jjL?h+29b6/w%h2AmCCbB/Wd]=S)S%=N6IFNiWGC-7|][AxXj98m]  
cNuB?=>S}j;9uKNv=Mm'L#}HG@:#!%bp7^71lhc-  
!\*6Ausf"Uy{Oyq#&@ "IH}&cuGn3w6d9WH8H#.:BKdW|te3J2;V3}z:H=w[]dC0}wd.8gWObWF6\*!k,~5]  
B(St/P]W\_||q?Ow N9FWxy3H&\*Gkf\$h0O>x {?bQ59(wt'Cfer1[cd  
11X6N e=E{'X#D#f2?z\_FVGp\$|Fu>\\$ \_9>= twRGE`'@m  
?p"  
?3=6k1W;wr-+?QKL;~/fGx+H{h-X5HYU<JJY^w4s6UWV7H#sOEQ>j2zb"p  
\H7B.c#m`T/,b"hbR7f{Bu2GxV"\*C.i%IvGr~p]?ft<(^P)?B6/S<wp#?ol2kY>#ZzVjy=ylTY2{;7xx(:\*Vvc<^Vc<@1  
\_UBxn[A68<|x,T{'VyA\$ r dbdkhzMxD5N\$,dD  
'5Li,5):=IF#FxFRODZ/+cUjy#r=JzST5LO3#eRVU=y%b,HbyT[IUpWR( \*G38&#Tw,L,  
7\_C?[U3Ij ;8+=/F{s^GF 1I00FP@6w^2o >WMU\*1VQ=As\*Bd RtrR/r\$w+Nr[?>KB(-Z;\_c9K<-  
Zyn)!4V{=IOxvoiXL"OKRSs)&fLDj{  
"!zuLF?fi3S-3]V4 M&3O 2UH([?Z6IQK\_nk~t%uki+e<:|QM+-OC?3sr+  
.ez/~.#!Pi~Xz7OD\*DT,f=|zd&x}3k%w3koyvm,K%~KQVG\*gAKSP}zO \_u}\$8PM?7s%Qs^0C+%?  
Y6m&!fGfOc^1D&<(QV0~&.2D4O#[~<f\$

yY?3E|5/osagW\=@n-95L['jzF#|(N8u^Y-  
Ty!J  
cObi.G\$19&rf[#vg+W@Y%EX\4I6UG  
\_63F2  
X#<\*LeJ]Mn5DhY+leU:zF|(9|  
vWFvz[q\_%2U,GW/"I1-LVGx?9"A+U%.Rls}phH\_IlgK\Ar]\_^{'5'UUEOAd)#(0Y@?4?lznUdor1BG=V0||ERF<  
FN/<3"Pir+9ip+Z])vEzs5 1>#;l&\*1~0o}wNDKv  
I~"A\$(WSIg9j;|N^SS\_D=I|h<4cMd[<|ulg3<L|i2!7G'EFZZxEM)w@gzpM,aOEfc?cy<BA#W~18VIBZ]{1rwz\_O.d  
tg9D@%ZhnHK  
\*{'g%4;(NjYd\|o)W[8SzO`%17y9]1D%g(B`z<kYAa"~4xXMQryDs^HN^l6,~{GTrxmWbhN"HSfEOKhgebhVY<  
d'w@;iU?+)cS}hg5%QA }9LS]Q3d3D\_V.6"#K\oEKT3S5 B|\$JK#'  
ji0"^Yiyq3'}Ew|vo{V53XI#4M?33)Ris1j=?g&s=o"Mn~#Ryc\Nff7P  
kq9T@[{\*dq~IM/MFvK!KxGHodpo!35h]WGoXNW 3\*8cB9XK7\_'nEjty9>dSg  
kV1?DPzu7U.XD\_?N;9doKcJZ+jjB~9>[yO\_sb,S\_CV]YIX7k|juw7|5/Yf-  
mdn=X.Zn4c:>}\}+|o|6~'Djoy@zR;cjh2z\_=HBpU:gEV{w}xHas X5j=\$!7XhMVbE7we?"n"~w1dsjkrf##,G  
ib.XH?G|2!-\*4XFwZg&XNvwwmf\_7/PI>CD~xgTFOI22{WOO5M:BV'fa"rb<\YNW^<I<I%NM  
c|2tDhw%D#O6IY#A7rZ/~1\_k:NBr(qVGwUhYFG'b)}"E;,\$\x,6s/4W4jW14;[YQ;?Ze5CQdH)tD]&kI:wd3yQnU]k  
dF4@+qJtip -NcB7933WxoX3\$,ZqD0D?'O P9md.!0  
=uwYM2Zs  
t=^rfg'w]WMx|,jQiw{w>>6Kk3xX-oaGnuX3:3j\_w?VIIb@#}#%Cp=g"+\*[ObgCUe9h  
p9M2SnIBD[7  
U<z}\+c.s4kDDD8J~}dj)HO!  
}QzZD/Uh%)B6 jdldfS2&\$6-kuf2[|iwz%#;'YH!pQ GkHKfinoi^:>v<-  
V+^<x'w;c4"+n|+WVMBk~xFW(2=X4fi\$Nyf-YoE/t([9[7r\*\$KWCFV\*YX\_Dz54<ArCh1=?  
U/bWF;Eypet\_pE]JP\Fx?{jXQXj+|[k\_E^3&;fk{MG~sn{ ">|v2=1Q%dSm&hnl\_XYT5D n+n{O9fJ@dWJH#z[  
T+Oio}>kmFM\$&yNgz&x/r1+/V'=j]HID\_LgQtP#}63)sne??Z#Ut!w7%"\$Uc|IC|yI:dCD' ;RSsG=O<r-  
K[nS751idtUYkWzxa4'ZI~1q6Oy#>  
'w4G.Bzpf: di/\_#Q>r=fN9|7E{86IGdsLT!B6l\_ws|L`I)yhQN?wo@;D-R:;zrJK20\$iykV#|h;4MGn;{xTiUB0-  
.Dn#+X/\$):&\$Fx'~/No6J\OIQM;?% [(0Cz~+W\$<\* C\_E3Y3Gs  
J,OWVF +{o!m~x#Fz|Mg?,c;9Cc8wh  
'DOq#p-#rCG\*ks+V  
]vG\v,  
+yKX7M c>LR7SG\*iDdb)WCB[f\*=  
K  
uD\*!}\_X9+Z<v'5U&R\$/TJd6c  
U85l~L&fyNhdkO31001F"urvpM)gH^a./6  
-(Oem;uCNMh,luoE^8S<T!ia ?qn3gj)uYM8(0q21Y?MRT;~~h9J1haQcM<[y4[ON&5z-THL)y9jy=\$i9y\_cYrn%h"-  
+Dw/C|jL6[O1h~PX+/w{>68'0\*;Nr6\_AVU)L)%u!6u)myo)k<s',#sUW1|a~kCk~\h\$==|gQ}|f~m..{]hwU<~R#uwUA  
tG,=\_5Rsfif&nnF#="LD^ko#^xD]{3n/^F{(lf07udUzsPt6>BXhE  
]<!((>C^>8?n+C"=qZ|\_!^P!.TYCWmk1|bbu`dBHv#|k8fAE"X;vqsDbw+#G OPa  
/O2;pBX!U>7Ga>TclWZb\ej~RO{j}hI97aOAg"9mW^S-&/dQ^X\X7'n^6^I\$NIAakzV\_78C/gRgFK)\_ke=^ {g  
49PGCzo7z})/i>P/\$d#|<#8q  
d&fRcn@G4qt2~{gq|zyzJCw73|1n~yTD+yvdr=)ug#)#\_5+7d4<=DDys'(rgl%D(;M"C<zzNk0+\_Z4K]>w7v3DFg`  
pd<G&szmrh'IK 2+jM)8zo6IH,t?.Fby=CyvG\  
,Jm2~j  
YHgg)5l3%<B; 9=<C  
B#DYLEgUzQu7&eI% Yh\_K  
4VOnutqW\_k5D\$+I.b~cF7PMY}?!HM\$mN8ez!UPo@[T3|n|pl 4x4jHpyU2a^\_=&:(6p dB94ZLE&+`0

!RP!2&A.i2XB{7CWQ?1la~>JN-\_4\PHO<(CU,p;Z5Z@>A@wL\$u0UMOFx ZM<59 kYG%gt><~\_z#,9Mr6'+  
GBRd9ZEzlw{a-x{\$KJyX\$Tcum5chF(D&C]<-9>8urS2ugWk]E=0>g}J={  
y6g>U#Ctp-^ySrdlo"E}X:}a{M;3G,a 7-yo"WPEr@NM9HWI5x4vn9.tC4;FV%hp}rqZ"cx8NDd-uyVi[U?  
A]=NV!<D>Z+z~\*faotL)r:~IRHlvT#\_y<-CAI\TV<R[y'9W~1nwed)  
8vH|dkwLqO@F 8r:\*BE2io1}U 6U9Hq"{'>szcLDK&MSO1WvfEF:w /\*iLk{[IY)~L6ncw+7"'\O5s-  
:\_Zd%[IAV'S,l@yj1.7gH|\$\_G/^7b9<9R\9sg1D7"('WUA|)|8F{"Dq" g48^rx,d' 4|88'/t1/,rO)V%+wLXs|b!h !pn  
<4<c(tHe\$Jlc8QZywNv1r1,bFe2fk4/\$Y\$>c.l\$Vduy?j"O"#\*n\_RwFS2% {y/j9{ { %hKQU~NMMy4Vs-  
,p/J/hpO|iu#[sk6  
'\$4!4Dalay}+SbkfT%z:#U3]  
\FGf??[yX4~S6F\_YkN]"gycNY^?zd'\_(C1

X<'w7  
Ak1=Y 'z)kmU}YL>n7U==hI|[kpoi#;33  
#)x&9B'g..v'3f'kN!ooe' eOYqF]Juy2bD)xyj9\_ou~9:z3\$K  
D=]qOGG5jFnZkI#GIBQs9i4%pOM"5z=Ziqi\*4 a"IF4wD,<o&NvsIc2[YLdS1V,HX!HWA  
];0\2DY6;~|v;E2z3rTdYbSOWi.}U,  
>l8Nsq9zqqX > ud -  
[:<oc]:?(z284fm<J!9B\_!"ld^<xDEOG=s7%{]}c}9nI]G9f\*AtS6t=XZ,>cgAs4W=jkEB<Fo(7SkBd7+PIVw\_O  
~Cw>(4Dlpyhk['^h2+  
:4?X9j!=@!i>[hl~3|Kn#m"x4cq51DPm2'.6t[KIP  
Dwi=8oo w+\$"b+E# G\$g1a((qh4xWQs0\cu3Fsek+-]sali4PxQC1D`Bq#KIz  
=zjw^t11-HV(!>'f=v?we4wAWp0z}| rZf5oIz>.4dd%2tiip<tD?v#i^KyZjJY;XekC|TxUk-qfofmo%OF`Rn4[  
N7=:3lbD=7f-}.YD}CA\$<L  
=K "kA\_ F4Xq5.vq~grSxv-!ID;yrx/kQPA|FdO&&qmAu0u3j>9>3wqcT:?"u<^Ct%mn>hx;y^L} OfF\_xxi!m96,9S-  
h)\*y Ot[a=SN:3GWK\_>/r36v\*1FOT5Dn&{ \_yJ#)Eg;wH6a  
CAQx Cue^3% C9bBzK3'MO} =t6?xB9oowv;3)Jc(}% E8<)=6{s=GS; }kVHZbKNP}N&;Z3-  
m5X;ou}c6VBn|?{(oGs=1 Vxhh\_&zU/h#O;1hcz5DB(Npucj.>n1G:^Xb,pW~(WqvO\o<S\$X-cberqQz  
,D,<2E{7PJmhy,<>5^D\LCw&re\mg>NS3IN~3[an719t{3uga%kwkYEF  
IbgjU<9=^BRuS;9n{2^C^0)6e\*)FZtft(fhF747y5cv;kFyhImG[  
P"%./<Fj  
|Ap5@d  
Q|>d<gyO{,h=]6;XGKDPS7)u9} @&,h@>2=<cJd" BjnNf;]9]TG6WCbj?a;7@WF#, GTe3|r~  
""9C}Yua/3\$55I':EF}qi5~i}8bp)p';W&]/DZ?l,Pnmm9Uv5k7d7/O~cS3>Q:'yo?w\}8v33Hg>4wtPTvECwppf~uj.RTY  
@?vn2u\$>Z7swv}I<\_Hy(z|a >e=vQHUC)Z+9op%UO7'yX+X:"-39IMQ\$W\_41TZ'YZD/as/qU43N%89~ zo-  
%AiH}|4b|G9iNX(D^)\62xWx%kVPG!}:am,3x,S't}  
?o{x+ZBx  
tx6  
^A~#t3wp983YGuqr/c#jEmFdFHNd.M.\$:qK|>]DOFb+YhoS}R^=m53(z!r[2g.]+/PNiD>nU&<G]Z\$Yh=lcg[rK#yq  
W  
Y~&?q\$4:dG9RgB0y(} xif]GIkq+yd3-Y?Z2+Xb\riH>Bo!bj<!+9rA{Og4?AV\X^!;!!b=\_  
qC~.|.4HqY44^ec.=g>F>s}%>1Q@3Y)K8GP/M`v^Qf]m(Vc8i1Z\_ ^bO<\o4R/il%\*x}(W>HX},)RtIwt3  
+><;\_5WNvQ0o+L^K|{r> xD  
uU.ge|851{cxN5~X|;'e6-^"8!;w\$~~IHH6I%!<3q=|in.j6V.ku  
Y&=rZ9Pw`A%>5in)Nx:rLZ[u<V9@O#d4SO~~@\_De(\_b5g"S\_)?hzIg>CKNwsl4ZOF>o=a={AbB|z?Nu2\Kd  
\_\*Ob{ @9Z'l;emR\$}8X1O17Rb^kE2oG<  
9R-XxMJl4/FG8#  
2zHU=]Ru|9|5sw?H/LI(zAwZ9Lxh-ya>,skQ<#K!Db'U'c9G>G63cT~,^SdApY#ALa  
;[-R>L|.Qrbi-f%\_Mcv/d&mUwbBO>6S[x5|NtfhjN'!:s6V1'>W8 sfD6?gloi^xz"6v@3}{G6<3bd.Lfy}VtLMDbr{



GvuX\_yMEk#[<JcU{IS(B%uEy [IS?r[:'HWIr]'YZ(FX[dz?6tHww\*?iP4[uD]=UD  
Ono!V>gKC?QX&Lo>~un@75R|G<f 1Tc|dgF{>x[d  
1"w&/DJVyC76u%^sv8}22gL.@[:!h% C#MVu\_t,)5tf">Wu>?[.=\*#aX|N|C+UbY|M!nkn]krcee:?)XG++wHh6=} @.  
k7~  
9<|D\*:s/T]V1guuJ#}U1\_92hlO72Pu#96wT9)}2x+1+y1&!;ku%z>JP.|9<^&mX&FWTpz2<bfm[2;)DjbX+n)z<4l  
Y[fqBsa'\$E>Z4M}s~z<d{|2.I  
Z&[\_#zSkpN,{?\V!&1vK[F &?U'qz(cMhx47d-)'\_+.p%P"-  
d<Pl0>}/VHa{texq?m{ waNWs }Sz\$YFodU[r+V?"cHa/>tY),>kq}fX6qPutLcwTb+Z%\_a2D7/KC>V0wH}<q=8rP.<  
lf6VOK\ML5|n(vFr3EPOE/%yF|kj: xk'XP"trZ[/Emv)Qzh\*1"NO>,Xq+~!:::60YVx|yX]}XF5H1  
m3Zv,.9kiv%8c8B\_!5~G=~UPw<XC5`  
4%4r1S7.b  
^y:>Iu-\VvN\$:Fig%[6\$Oc6J+"e&s5x33v{  
7qA}Xt(\$7.)k  
J==u2=U]wUI%gh4IH}!.Q24.w\_#1t?b,X<~&4t".vse1x}+7g5K{qI'+\_!.OTFrb/76|b{1q.lEKCnq'tqea4\_[JdK;=IS2"  
]wq{]-zeE\hl% MR]"m ,|:P?'-}  
-x  
?r=<kL5oV]6oo|\$\*n26O:  
%SctG~JyD<<<q\$A't;[I<z/:5=UNRm)Bp>R@TU>L35vdc viyKD|zH:-jM(^ iq7x#|kmTXTVcujva`3motdb{  
].<T}2A}2,u>\_s\$LCj%9yQA vo8O4knWt.{%r!2~~YNM|4.0|uAbYQC\*b|j?9e{ZW?2Jj~{>PJ+6:+;^pI')0;~|u  
6,ozM~.iTKb0>~~yk  
\$U|joDZeesW}TRsM<edT9)VG)#=K)OW: {ZO[:ggscIc+<=<5a9DG(XHr[t]Im~+gfif))Hd/wb04E&:<t;1w@<j|V  
\*mwK 6=v3tv'gIS5KX?\*"V!  
V!S=828VsuDTXQytp=y~Dm6m<0y7L9%7H26PV?}0\*flaMe68+4\_P!"MM/TZv5|=a72%X~3iY[  
YO8T0\* 1,obTZOu#tQ3Ee{cYo;g|t3~DLp{D?  
OwG+%3Ny4#-9'x+:T;^fD{ nfs+<-  
KxW\+SUE9>TAvFcCBn[nD(`Ozi"Jk}iFnDFge/nSd/Dg;`{+AWD4x7E#/V\_CRv?|&SgvOHPR2Kf/w'VL@C)R  
t:AQ{hk;4WAw"2Cfh|f}x4:K9F[^C?|hr7|f;E2}+u.2/cO>Q\_[p=4Yg;7v2kg  
vsxt`v1\*EhE"{}K%,mK{~'\$IkQ!{|9Io2V6  
D5,X=;m>"sCrieG[&j]9Yknv>+Hw&U&:1HY FM1@py>s;}ZD]mMGd  
~z2s/,DvNUU5btd.cF=R5doqO^,Y^" 1.Lpvh\+hVh'9~)|89;?-RdO}h#HnYG 4C|yEb`9sw  
OB~#9\*bgm!#Ru0\S1Uo"w\_<nC~(Cwarq!Vygw6ui  
~<@vuD#|zh3|Z6|veY~t3cV2Kua4D(\I !5U\*|H|hNs,wh92"Wq&!K0sf2,n6Nij)N,CeG kQQ[(!L<|ca[{|IE  
2,2"<?R)tHjw{Ic#}\_6N\*mS;.l.dXs2%{sT3Qu{"#Xct[|G|h>FcZ-Oa  
n#%`6G\_5FkiK3aBkY}h\_JtH\$0E"1faZ)G!Hu<-D0b]3WE~#FgbG@3Dq\$d}on^W\$qc<7giC[fyHdfG3v-  
ec^^i&#&#SdIk8[K{IQAr+EBf  
bn^^  
~}:~wid:ReK9USXDfb)/=Z;9mB;Bz8 ^!|:bv\_q  
:jR~\*0M/F4S)1\*  
1FcyEyFc!W#E-N2q\$>xAGM|u<LgKdM~FmGg/2/jExMyjfD+?|JS|#3X\*1)U'i<\$+b/nNd{'HsH89]  
ZIY}{tQvcs3SIfClQ"zM7A\_s'I1yJR"<DJ9>rD7rZ,3|&-z?Hk.pE'wwp,B].wN1s~WiWXBV(76\{FA+6"&cu  
m6gSx%.sf3v8BJ\_  
9,=l|\<bljdr;E&zb@ B3nwOgr&g  
%W;oRLy(oJ8:`\*!EEGNGX]ViJ[b.NM5n"=m}=h8 !G -C%5  
xONds09--  
x9\$/aTO2z=>L1MFg;+|IBWSY%HBmnfH|E{wXZRRYP.DSK\$@~|8B<F9N#3c,<Sia,qqNS=x|yX]:LNMI%++i?g  
w1u8>|NS  
:Mc\_3N0/Ou<6=  
W&;y>^\_xadhQ7

xQ#N]!\{Un7lxfydzW\t=ZX  
35Gih.d#Ys^Y3eBydF|v%LCGQ6a\_Ej\M-KsvU'W2(j=V  
%B"Qzswfu6'\$559dTdr(lf  
9X/5t'G1><|ivAhT^i^AGfsa<qhCijV[ieWCsv^R[Z=F` ugl-Nf2Ez)urv7fk.wM#Jl  
dU?iM"v;sIQ/n~o~WY/p  
Y?]&so?'Zq} +.xB~~`\nF~bf)=Y4Y\_f#O,  
Bg5|y|}TT+M%Y01V3]gl0+4uY3VsEk5Ot~^F>IS\_jO~&7Y=m\$z;k CdK~x!XY|nQ=5,w=  
\_]|\$&j\bqL4>AHt7Cksc7H{Zm{ ]O%;hEh=@)]L5/}Vce8)}K  
u5\$n77A}-f-u6g/[aNG[l]z}Y%l\$.M3Kj3 qRe:Z8"bOUwkoC2zqT^Qj ].K76)V;%GB@#>9r\_d5[winl&citma:<,g?Fm  
gW~G1wh4Zqab\av{aOFav\Cw;n5ZH{cO@[ 1b^AeH5\_iN:<;Ugl[?CHF4(Fe!ZD?ueK\$&s\$V@  
]!  
jZ\eh{\$.I pUu  
F8^dgO  
OB+x|FAkY3\re"vY=\*#M  
HWys6rzV+Tmy"u,Fs?g-xb+k]?C0',L"<MX3MuPT-mxx?DUeEEo?)/\*Jlv  
]2  
Zlf|h'av|]SO;6r{C<s@vz!V M9\7a<n3gv|Vn4wf:bionH{ 'Ix\*n6gl/tLKzZ\$zq=u5T  
W|Hs}-  
Cyz(2iJG2<GGtsLd;mo2'&bNcyVE<%\~Dlc{TyARihbF?/eM{  
#GN>kBr'\_  
9!C[6T  
G\}#<cu:IMk%]B)y}R^r6oK K'%>dEo9~2>^%L7x!/ER-XDnScT`=nw-YcU>9-G\$b<s\${avw<b70sX\_0#  
uubX6VZq!^nA7reb\$|wF0{w9K{yUxF'-G  
e<4  
]OewE8B+hQJfYnI7uL\$wXFIfFfk.FI@2  
h{aWK\_]WM6BO"+I\$6kW\$Rif=|5^,Ca~vdp>5>JBFa\_o/^5{gtn?5v00!3)EcoA  
wez:~}-5'Tt#4shP&7G#GjDH}K|ih|\vsIw{<,V77,BG>4+p^3V]OaU=bKwMr}6ver5X:3c<y[G5s-. "tTLPTaG>)II5I  
v\_>JE  
WS+QFfP  
sx\Cy<L#igta+e(]Wnk&UAUM|&Z)  
8CD m64Kzu2~7hL= XXhXO.IWe>X9ZW%{;zcg&0)nkT8m"?4d{;o  
[W'XY\$^3J7OTEoZY^\_w-(tRX)Xm8c@\*\*  
FfZX|sJ!\_M<M|]T|k\*IRqH<\_Qe1o,Yg6[Gy..:z"L|Qx<Q^bFUOJwWf4Q]jpAUga~i3#Kr1S&E=gu6WAKty\$^A};  
=a,mfbiq\*ar?OqeD}onG#IP\$oku}8cd|-o~M\*dC)Vd5")& YA3KX[\*  
T,8I\_?  
'Ou|=QDZO#j m  
iHD\hk5sQ:WDY,.mX\XiKtW)uq  
rd#1B`+!4W2tn'M<{\*|UHYG Nt| zD:-a-)%#\_E\*vGUyun{aQs\ci\_BUYhY9!u\>,r/]NT+wjS=0C  
pKu  
UI\$CU:=VDOt2P\*rX-U5l^QC^^-32#|h~vt#^s ;m{5O  
jKd^Huco38rXF\o]C  
Q6; ug5D^UU,IB53:BCwgKz,"vo`|y|h1k  
6r^\_k-Q8/YH>fhIb\$ppe#xjk'wHuF'DY21tie +d\  
D\_O@\$zUUe#E,eHC\_]k2)4\Z\$~xonsf)^7C;\_QQzku6KP:OFjZSR?f'(l\_R3+g\_W(Z))~=(&K<&JhB6^h,K7;  
(LV#<^%n-VoHsG?'l<W /X3>~eyNjM ". "{Lkl  
'Zk'>kfi1OQ;-5Hh]] XW5mry.hI\$Y6X84w  
KiFW6c?j^Fh3BY:W+C\_Hu{vHsW[nc+JXl6b\$\_D3N=hK8>5G`InffokvKE!a^!}cc=3uWe]])F+miB!C;Sf\*cP/]xZI  
5Ksu+=bwX8F:?)#[fowD4rW>j~RW)(~8{JV

YS I8n-x:)V;sO<5\$7r  
)m#|"%g7afxE};/  
sKy7kHc% Yy6d/ULUEiKSGF;i#F!B4z@\*Go&u6KL3wkp9F\$-GE=} 1of5Cd}}t'W;mLSxVU()qOQsueZK"x~-  
knN\*W  
')MIe{zKpDzIruAjkOdahU\$tO(^5j"yra^19;n 6|todHnn[  
|aZ;2B\ />lr{!zs%u{r=bjHf~nt#<:u/:RKN6G K[|#rW:  
,  
+Q#W+1`5b>cE@3d]uys<7|z\OauW%/Nj6dFWuamxyb29/gSZXk^shq==]NK@.)fcoA\$\ Tr\*>`K+}R>U;lp;-  
sHUa3^,+h8G].fKUOP tfr8[#5RQ.>q=GOp]\lfF<ZsPUx{GV  
9ud>qBC#>\$[@vxGZb.T~ \$U\*WtF2e?z`=%GY{' Q3x{ xqg|0a\$r8|&c~',GJ;6<7k6k+Lp<\*j=R{%f#dv}FEnNu}-  
YIP]7Jdxfl[->K^vLW4W@~K:WOAcp7x>:JsO7 e^8vpU8gGaQsmP.T=E} Wh  
R~9ihzJ1k!]XqY[:`+K]59IYgQS';E!E#"^x\.\iKiD?9\_anl\*a[GyYg"U!\_\Y+TmU8:(WB;!y%!o ?Cc7".!X0Rm|  
p50rK@S6/9zT]'xpGt)G.k'7x&M.jK  
1a  
yUJW't"d%|)ePx9xyi\$}QA' {?D2q:I9c'^F['[yH)]#?6;-X(=QR\$=:KDnMw<'?u15  
^<CF4z}&>H#+:?[Y!dl&/?PK Do;JXdx.npyPZ\nnf\_TR\_  
wK)Ng\$:  
  
(\_F?o{PK DJXxmax.npyPZ\nnf\_TR\_  
wK)Ng\$:  
  
(+?,PK Do;JXdy.npyPZ\nnf\_TR\_  
wK)Ng\$:  
  
(\_F?o{PK DgJXxmin.npyPZ\nnf\_TR\_  
wK)Ng\$:  
  
(Kd\*PK DJ2JXymin.npyPZ\nnf\_TR\_  
wK)Ng\$:  
  
(+yX'PK DEJXymax.npyPZ\nnf\_TR\_  
wK)Ng\$:  
  
(u9K'PK D-.`;  
elevation.npyPK Do;JXdx.npyPK DJX.xmax.npyPK Do;JXdy.npyPK DgJXxmin.npyPK DJ2JX|ymin.npyPK  
DEJXymax.npyPK{\

Date	Open	High	Low	Close	Volume	Adj Close
2008-10-14	116.26	116.40	103.14	104.08	70749800	104.08
2008-10-13	104.55	110.53	101.02	110.26	54967000	110.26
2008-10-10	85.70	100.00	85.00	96.80	79260700	96.80
2008-10-09	93.35	95.80	86.60	88.74	57763700	88.74
2008-10-08	85.91	96.33	85.68	89.79	78847900	89.79
2008-10-07	100.48	101.50	88.95	89.16	67099000	89.16
2008-10-06	91.96	98.78	87.54	98.14	75264900	98.14
2008-10-03	104.00	106.50	94.65	97.07	81942800	97.07
2008-10-02	108.01	108.79	100.00	100.10	57477300	100.10
2008-10-01	111.92	112.36	107.39	109.12	46303000	109.12
2008-09-30	108.25	115.00	106.30	113.66	58095800	113.66

2008-09-29,119.62,119.68,100.59,105.26,93581400,105.26  
2008-09-26,124.91,129.80,123.00,128.24,40208700,128.24  
2008-09-25,129.80,134.79,128.52,131.93,35865600,131.93  
2008-09-24,127.27,130.95,125.15,128.71,37393400,128.71  
2008-09-23,131.85,135.80,126.66,126.84,45727300,126.84  
2008-09-22,139.94,140.25,130.66,131.05,30577300,131.05  
2008-09-19,142.60,144.20,136.31,140.91,51102700,140.91  
2008-09-18,130.57,135.43,120.68,134.09,59819300,134.09  
2008-09-17,138.49,138.51,127.83,127.83,42847200,127.83  
2008-09-16,133.86,142.50,132.15,139.88,42804800,139.88  
2008-09-15,142.03,147.69,140.36,140.36,32852600,140.36  
2008-09-12,150.91,150.91,146.50,148.94,28322400,148.94  
2008-09-11,148.18,152.99,146.00,152.65,34666800,152.65  
2008-09-10,152.32,154.99,148.80,151.61,34755100,151.61  
2008-09-09,156.86,159.96,149.79,151.68,44442500,151.68  
2008-09-08,164.57,164.89,151.46,157.92,37356400,157.92  
2008-09-05,158.59,162.40,157.65,160.18,28083800,160.18  
2008-09-04,165.86,167.91,160.81,161.22,26549500,161.22  
2008-09-03,166.84,168.68,164.00,166.96,26244100,166.96  
2008-09-02,172.40,173.50,165.00,166.19,27884400,166.19  
2008-08-29,172.96,173.50,169.04,169.53,21403200,169.53  
2008-08-28,175.28,176.25,172.75,173.74,15394500,173.74  
2008-08-27,173.31,175.76,172.19,174.67,17045900,174.67  
2008-08-26,172.76,174.88,172.61,173.64,15912500,173.64  
2008-08-25,176.15,176.23,171.66,172.55,17300900,172.55  
2008-08-22,175.82,177.50,175.57,176.79,15700400,176.79  
2008-08-21,174.47,175.45,171.89,174.29,19276600,174.29  
2008-08-20,174.77,176.94,173.61,175.84,18105400,175.84  
2008-08-19,174.54,177.07,171.81,173.53,21997000,173.53  
2008-08-18,175.57,177.81,173.82,175.39,19691200,175.39  
2008-08-15,179.04,179.75,175.05,175.74,25294700,175.74  
2008-08-14,178.33,180.45,177.84,179.32,25393200,179.32  
2008-08-13,177.98,180.00,175.90,179.30,30083800,179.30  
2008-08-12,173.52,179.29,173.51,176.73,29867100,176.73  
2008-08-11,170.07,176.50,169.67,173.56,31821100,173.56  
2008-08-08,163.86,169.65,163.75,169.55,25499900,169.55  
2008-08-07,162.71,166.15,161.50,163.57,24013300,163.57  
2008-08-06,159.97,167.40,158.00,164.19,28264600,164.19  
2008-08-05,155.42,160.80,154.82,160.64,24584700,160.64  
2008-08-04,156.60,157.90,152.91,153.23,21161700,153.23  
2008-08-01,159.90,159.99,155.75,156.66,19451400,156.66  
2008-07-31,157.54,162.20,156.98,158.95,22767800,158.95  
2008-07-30,157.78,160.49,156.08,159.88,25899400,159.88  
2008-07-29,155.41,159.45,153.65,157.08,24431100,157.08  
2008-07-28,162.34,162.47,154.02,154.40,27882600,154.40  
2008-07-25,160.40,163.00,158.65,162.12,22629900,162.12  
2008-07-24,164.32,165.26,158.45,159.03,29986400,159.03  
2008-07-23,164.99,168.37,161.56,166.26,37920300,166.26

2008-07-22,149.00,162.76,146.53,162.02,67128300,162.02  
2008-07-21,166.90,167.50,161.12,166.29,48588200,166.29  
2008-07-18,168.52,169.65,165.00,165.15,31014800,165.15  
2008-07-17,174.10,174.98,171.39,171.81,27054500,171.81  
2008-07-16,170.20,172.93,168.60,172.81,26706800,172.81  
2008-07-15,172.48,173.74,166.39,169.64,37144400,169.64  
2008-07-14,179.24,179.30,173.08,173.88,31644800,173.88  
2008-07-11,175.47,177.11,171.00,172.58,33214700,172.58  
2008-07-10,174.92,177.34,171.37,176.63,30024600,176.63  
2008-07-09,180.20,180.91,174.14,174.25,31992000,174.25  
2008-07-08,175.40,179.70,172.74,179.55,31726800,179.55  
2008-07-07,173.16,177.13,171.90,175.16,29299700,175.16  
2008-07-03,169.59,172.17,165.75,170.12,18691500,170.12  
2008-07-02,175.20,177.45,168.18,168.18,29911400,168.18  
2008-07-01,164.23,174.72,164.00,174.68,39688600,174.68  
2008-06-30,170.19,172.00,166.62,167.44,24435600,167.44  
2008-06-27,166.51,170.57,164.15,170.09,37223200,170.09  
2008-06-26,174.07,174.84,168.01,168.26,31057500,168.26  
2008-06-25,174.61,178.83,173.88,177.39,23016100,177.39  
2008-06-24,172.37,175.78,171.63,173.25,22212400,173.25  
2008-06-23,174.74,175.88,171.56,173.16,23063600,173.16  
2008-06-20,179.35,181.00,175.00,175.27,31727400,175.27  
2008-06-19,178.55,182.34,176.80,180.90,28283900,180.90  
2008-06-18,181.12,182.20,177.35,178.75,28981000,178.75  
2008-06-17,178.10,181.99,177.41,181.43,32130600,181.43  
2008-06-16,171.30,177.90,169.07,176.84,37561800,176.84  
2008-06-13,171.64,174.16,165.31,172.37,48069900,172.37  
2008-06-12,181.49,182.60,171.20,173.26,46726200,173.26  
2008-06-11,184.34,186.00,179.59,180.81,34341100,180.81  
2008-06-10,180.51,186.78,179.02,185.64,40728600,185.64  
2008-06-09,184.79,184.94,175.75,181.61,67442600,181.61  
2008-06-06,188.00,189.95,185.55,185.64,34438700,185.64  
2008-06-05,186.34,189.84,185.70,189.43,26980200,189.43  
2008-06-04,184.02,187.09,183.23,185.19,25963700,185.19  
2008-06-03,186.86,188.20,182.34,185.37,26804300,185.37  
2008-06-02,188.60,189.65,184.53,186.10,24280000,186.10  
2008-05-30,187.45,189.54,187.38,188.75,21792300,188.75  
2008-05-29,186.76,188.20,185.50,186.69,23113800,186.69  
2008-05-28,187.41,187.95,183.72,187.01,26570700,187.01  
2008-05-27,182.75,186.43,181.84,186.43,28210900,186.43  
2008-05-23,180.77,181.99,177.80,181.17,32389900,181.17  
2008-05-22,179.26,181.33,172.00,177.05,43097700,177.05  
2008-05-21,185.67,187.95,176.25,178.19,41344900,178.19  
2008-05-20,181.82,186.16,180.12,185.90,34637500,185.90  
2008-05-19,187.86,188.69,181.30,183.60,33779300,183.60  
2008-05-16,190.11,190.30,187.00,187.62,27348900,187.62  
2008-05-15,186.81,189.90,184.20,189.73,31186000,189.73  
2008-05-14,191.23,192.24,185.57,186.26,32743700,186.26

2008-05-13,188.61,191.45,187.86,189.96,29401300,189.96  
2008-05-12,185.21,188.87,182.85,188.16,29234400,188.16  
2008-05-09,183.16,184.25,181.37,183.45,24038300,183.45  
2008-05-08,183.77,186.50,183.07,185.06,32110200,185.06  
2008-05-07,186.05,188.20,180.54,182.59,41326200,182.59  
2008-05-06,184.66,187.12,182.18,186.66,32816800,186.66  
2008-05-05,181.92,185.31,181.05,184.73,30519900,184.73  
2008-05-02,180.19,181.92,178.55,180.94,35931500,180.94  
2008-05-01,174.96,180.00,174.86,180.00,32270600,180.00  
2008-04-30,176.19,180.00,172.92,173.95,40697300,173.95  
2008-04-29,171.11,175.66,170.25,175.05,32981300,175.05  
2008-04-28,169.75,173.75,169.13,172.24,28114800,172.24  
2008-04-25,170.70,171.10,166.42,169.73,35445500,169.73  
2008-04-24,165.34,169.98,159.19,168.94,60573800,168.94  
2008-04-23,164.05,164.84,161.08,162.89,53721100,162.89  
2008-04-22,167.40,168.00,158.09,160.20,51413300,160.20  
2008-04-21,162.21,168.50,161.76,168.16,37112600,168.16  
2008-04-18,159.12,162.26,158.38,161.04,36670200,161.04  
2008-04-17,154.17,156.00,153.35,154.49,25152400,154.49  
2008-04-16,151.72,154.10,150.62,153.70,28420500,153.70  
2008-04-15,149.40,149.72,145.72,148.38,24929900,148.38  
2008-04-14,146.77,149.25,144.54,147.78,30181700,147.78  
2008-04-11,152.72,153.30,146.40,147.14,43217000,147.14  
2008-04-10,151.13,155.42,150.60,154.55,34134400,154.55  
2008-04-09,153.31,153.89,150.46,151.44,31192800,151.44  
2008-04-08,153.55,156.45,152.32,152.84,36224800,152.84  
2008-04-07,156.13,159.69,155.11,155.89,41368800,155.89  
2008-04-04,152.19,154.71,150.75,153.08,30514900,153.08  
2008-04-03,147.06,153.63,147.00,151.61,37556000,151.61  
2008-04-02,148.78,151.20,145.85,147.49,37320300,147.49  
2008-04-01,146.30,149.66,143.61,149.53,36877400,149.53  
2008-03-31,143.27,145.71,142.52,143.50,27430900,143.50  
2008-03-28,141.80,144.65,141.60,143.01,25521800,143.01  
2008-03-27,144.95,145.31,139.99,140.25,35708200,140.25  
2008-03-26,140.87,145.74,140.64,145.06,42217300,145.06  
2008-03-25,139.96,143.10,137.33,140.98,37585400,140.98  
2008-03-24,134.01,140.85,133.64,139.53,38104300,139.53  
2008-03-20,131.12,133.29,129.18,133.27,32456700,133.27  
2008-03-19,133.12,134.29,129.67,129.67,36090600,129.67  
2008-03-18,129.18,133.00,128.67,132.82,43040000,132.82  
2008-03-17,122.55,128.59,122.55,126.73,38307100,126.73  
2008-03-14,129.88,130.30,124.20,126.61,41308600,126.61  
2008-03-13,124.10,129.50,123.00,127.94,45075100,127.94  
2008-03-12,127.04,128.68,125.17,126.03,37843900,126.03  
2008-03-11,124.10,127.48,122.00,127.35,41569400,127.35  
2008-03-10,121.98,123.46,119.37,119.69,35699600,119.69  
2008-03-07,120.41,122.98,119.05,122.25,43945100,122.25  
2008-03-06,124.61,127.50,120.81,120.93,52632100,120.93

2008-03-05,123.58,125.14,122.25,124.49,43637000,124.49  
2008-03-04,121.99,124.88,120.40,124.62,63763700,124.62  
2008-03-03,124.44,125.98,118.00,121.73,56894400,121.73  
2008-02-29,129.29,130.21,124.80,125.02,44838600,125.02  
2008-02-28,127.20,132.20,125.77,129.91,57794800,129.91  
2008-02-27,118.23,123.05,118.09,122.96,52683500,122.96  
2008-02-26,117.64,121.09,115.44,119.15,53746000,119.15  
2008-02-25,118.59,120.17,116.66,119.74,44884800,119.74  
2008-02-22,122.48,122.51,115.87,119.46,54638500,119.46  
2008-02-21,126.05,126.47,120.86,121.54,33504100,121.54  
2008-02-20,122.20,124.60,121.68,123.82,34551400,123.82  
2008-02-19,125.99,126.75,121.44,122.18,35894500,122.18  
2008-02-15,126.27,127.08,124.06,124.63,32189300,124.63  
2008-02-14,129.40,130.80,127.01,127.46,34074900,127.46  
2008-02-13,126.68,129.78,125.63,129.40,34590500,129.40  
2008-02-12,130.70,131.00,123.62,124.86,43785000,124.86  
2008-02-11,128.01,129.98,127.20,129.45,42908300,129.45  
2008-02-08,122.08,125.70,121.60,125.48,48427600,125.48  
2008-02-07,119.97,124.78,117.27,121.24,74404700,121.24  
2008-02-06,130.83,131.92,121.77,122.00,56188300,122.00  
2008-02-05,130.43,134.00,128.90,129.36,40751500,129.36  
2008-02-04,134.21,135.90,131.42,131.65,32115500,131.65  
2008-02-01,136.24,136.59,132.18,133.75,36098000,133.75  
2008-01-31,129.45,136.65,129.40,135.36,48059800,135.36  
2008-01-30,131.37,135.45,130.00,132.18,44394700,132.18  
2008-01-29,131.15,132.79,129.05,131.54,39285100,131.54  
2008-01-28,128.16,133.20,126.45,130.01,52673000,130.01  
2008-01-25,138.99,139.09,129.61,130.01,55526400,130.01  
2008-01-24,139.99,140.70,132.01,135.60,71638100,135.60  
2008-01-23,136.19,140.00,126.14,139.07,120463200,139.07  
2008-01-22,148.06,159.98,146.00,155.64,86955500,155.64  
2008-01-18,161.71,165.75,159.61,161.36,61583700,161.36  
2008-01-17,161.51,165.36,158.42,160.89,62780700,160.89  
2008-01-16,165.23,169.01,156.70,159.64,79065900,159.64  
2008-01-15,177.72,179.22,164.66,169.04,83688500,169.04  
2008-01-14,177.52,179.42,175.17,178.78,39301800,178.78  
2008-01-11,176.00,177.85,170.00,172.69,44010200,172.69  
2008-01-10,177.58,181.00,175.41,178.02,52963400,178.02  
2008-01-09,171.30,179.50,168.30,179.40,64781500,179.40  
2008-01-08,180.14,182.46,170.80,171.25,54422000,171.25  
2008-01-07,181.25,183.60,170.23,177.64,74006900,177.64  
2008-01-04,191.45,193.00,178.89,180.05,51994000,180.05  
2008-01-03,195.41,197.39,192.69,194.93,30073800,194.93  
2008-01-02,199.27,200.26,192.55,194.84,38542100,194.84  
2007-12-31,199.50,200.50,197.75,198.08,19261900,198.08  
2007-12-28,200.59,201.56,196.88,199.83,24987400,199.83  
2007-12-27,198.95,202.96,197.80,198.57,28411700,198.57  
2007-12-26,199.01,200.96,196.82,198.95,25133300,198.95

2007-12-24,195.03,199.33,194.79,198.80,17150100,198.80  
2007-12-21,190.12,193.91,189.89,193.91,35498600,193.91  
2007-12-20,185.43,187.83,183.33,187.21,27644900,187.21  
2007-12-19,182.98,184.64,180.90,183.12,29552800,183.12  
2007-12-18,186.52,187.33,178.60,182.98,43664400,182.98  
2007-12-17,190.72,192.65,182.98,184.40,36596200,184.40  
2007-12-14,190.37,193.20,189.54,190.39,24082600,190.39  
2007-12-13,190.19,192.12,187.82,191.83,30879200,191.83  
2007-12-12,193.44,194.48,185.76,190.86,43773600,190.86  
2007-12-11,194.75,196.83,187.39,188.54,39675900,188.54  
2007-12-10,193.59,195.66,192.69,194.21,25799200,194.21  
2007-12-07,190.54,194.99,188.04,194.30,38073800,194.30  
2007-12-06,186.19,190.10,186.12,189.95,32136100,189.95  
2007-12-05,182.89,186.00,182.41,185.50,31871500,185.50  
2007-12-04,177.15,180.90,176.99,179.81,27635700,179.81  
2007-12-03,181.86,184.14,177.70,178.86,34338200,178.86  
2007-11-30,187.34,187.70,179.70,182.22,42421500,182.22  
2007-11-29,179.43,185.17,179.15,184.29,37533100,184.29  
2007-11-28,176.82,180.60,175.35,180.22,41104000,180.22  
2007-11-27,175.22,175.79,170.01,174.81,47036800,174.81  
2007-11-26,173.59,177.27,172.35,172.54,46634100,172.54  
2007-11-23,172.00,172.05,169.75,171.54,16634200,171.54  
2007-11-21,165.84,172.35,164.67,168.46,43493200,168.46  
2007-11-20,165.67,171.79,163.53,168.85,55130100,168.85  
2007-11-19,166.10,168.20,162.10,163.95,41196800,163.95  
2007-11-16,165.30,167.02,159.33,166.39,49391300,166.39  
2007-11-15,166.39,169.59,160.30,164.30,53095600,164.30  
2007-11-14,177.16,177.57,163.74,166.11,51695400,166.11  
2007-11-13,160.85,170.98,153.76,169.96,62034100,169.96  
2007-11-12,165.28,167.70,150.63,153.76,63057700,153.76  
2007-11-09,171.15,175.12,165.21,165.37,54458700,165.37  
2007-11-08,186.67,186.90,167.77,175.47,67458500,175.47  
2007-11-07,190.61,192.68,186.13,186.30,35473400,186.30  
2007-11-06,187.05,192.00,185.27,191.79,34097400,191.79  
2007-11-05,185.29,188.96,184.24,186.18,28720600,186.18  
2007-11-02,189.21,189.44,183.49,187.87,35789800,187.87  
2007-11-01,188.60,190.10,180.00,187.44,28751300,187.44  
2007-10-31,187.63,190.12,184.95,189.95,29761100,189.95  
2007-10-30,186.18,189.37,184.73,187.00,33550500,187.00  
2007-10-29,185.45,186.59,184.70,185.09,19305500,185.09  
2007-10-26,185.29,185.37,182.88,184.70,25219800,184.70  
2007-10-25,184.87,185.90,181.66,182.78,34771500,182.78  
2007-10-24,185.81,187.21,179.24,185.93,46017200,185.93  
2007-10-23,188.56,188.60,182.76,186.16,64113000,186.16  
2007-10-22,170.35,174.90,169.96,174.36,58910700,174.36  
2007-10-19,174.24,174.63,170.00,170.42,46135000,170.42  
2007-10-18,171.50,174.19,171.05,173.50,29417000,173.50  
2007-10-17,172.69,173.04,169.18,172.75,40271900,172.75



2007-10-16,165.54,170.18,165.15,169.58,38136800,169.58  
2007-10-15,167.98,169.57,163.50,166.98,38497500,166.98  
2007-10-12,163.01,167.28,161.80,167.25,35292000,167.25  
2007-10-11,169.49,171.88,153.21,162.23,58714000,162.23  
2007-10-10,167.55,167.88,165.60,166.79,23842500,166.79  
2007-10-09,170.20,171.11,166.68,167.86,39438800,167.86  
2007-10-08,163.49,167.91,162.97,167.91,29854600,167.91  
2007-10-05,158.37,161.58,157.70,161.45,33695400,161.45  
2007-10-04,158.00,158.08,153.50,156.24,23462800,156.24  
2007-10-03,157.78,159.18,157.01,157.92,24732800,157.92  
2007-10-02,156.55,158.59,155.89,158.45,28288200,158.45  
2007-10-01,154.63,157.41,152.93,156.34,29895300,156.34  
2007-09-28,153.44,154.60,152.75,153.47,21967900,153.47  
2007-09-27,153.77,154.52,152.32,154.50,23507100,154.50  
2007-09-26,154.47,155.00,151.25,152.77,34831000,152.77  
2007-09-25,146.84,153.22,146.82,153.18,42591100,153.18  
2007-09-24,146.73,149.85,146.65,148.28,37577200,148.28  
2007-09-21,141.14,144.65,140.31,144.15,40674300,144.15  
2007-09-20,140.15,141.79,139.32,140.31,24708600,140.31  
2007-09-19,143.02,143.16,139.40,140.77,36674300,140.77  
2007-09-18,139.06,142.85,137.83,140.92,38003200,140.92  
2007-09-17,138.99,140.59,137.60,138.41,28334700,138.41  
2007-09-14,136.57,138.98,136.20,138.81,21690000,138.81  
2007-09-13,138.83,139.00,136.65,137.20,23434400,137.20  
2007-09-12,135.99,139.40,135.75,136.85,36527500,136.85  
2007-09-11,137.90,138.30,133.75,135.49,34710200,135.49  
2007-09-10,136.99,138.04,133.95,136.71,53137100,136.71  
2007-09-07,132.01,132.30,130.00,131.77,51092000,131.77  
2007-09-06,135.56,137.57,132.71,135.01,67902200,135.01  
2007-09-05,144.97,145.84,136.10,136.76,83150800,136.76  
2007-09-04,139.94,145.73,139.84,144.16,47030100,144.16  
2007-08-31,139.49,139.65,137.41,138.48,31317400,138.48  
2007-08-30,132.67,138.25,132.30,136.25,51270800,136.25  
2007-08-29,129.88,134.18,129.54,134.08,41673600,134.08  
2007-08-28,130.99,132.41,126.63,126.82,42120200,126.82  
2007-08-27,133.39,134.66,132.10,132.25,25265700,132.25  
2007-08-24,130.53,135.37,129.81,135.30,32565500,135.30  
2007-08-23,133.09,133.34,129.76,131.07,30958500,131.07  
2007-08-22,131.22,132.75,130.33,132.51,37920200,132.51  
2007-08-21,122.21,128.96,121.00,127.57,46537400,127.57  
2007-08-20,123.96,124.50,120.50,122.22,28689900,122.22  
2007-08-17,122.01,123.50,119.82,122.06,42680800,122.06  
2007-08-16,117.01,118.50,111.62,117.05,66667500,117.05  
2007-08-15,122.74,124.86,119.65,119.90,35459000,119.90  
2007-08-14,128.29,128.30,123.71,124.03,26393100,124.03  
2007-08-13,128.32,129.35,126.50,127.79,26889700,127.79  
2007-08-10,123.12,127.75,120.30,125.00,50383900,125.00  
2007-08-09,131.11,133.00,125.09,126.39,40192700,126.39

2007-08-08,136.76,136.86,132.00,134.01,28860600,134.01  
2007-08-07,134.94,137.24,132.63,135.03,33926300,135.03  
2007-08-06,132.90,135.27,128.30,135.25,33041800,135.25  
2007-08-03,135.26,135.95,131.50,131.85,24256700,131.85  
2007-08-02,136.65,136.96,134.15,136.49,30451600,136.49  
2007-08-01,133.64,135.38,127.77,135.00,62505600,135.00  
2007-07-31,142.97,143.48,131.52,131.76,62942600,131.76  
2007-07-30,144.33,145.45,139.57,141.43,39535300,141.43  
2007-07-27,146.19,148.92,143.78,143.85,41467800,143.85  
2007-07-26,145.91,148.50,136.96,146.00,78093900,146.00  
2007-07-25,137.35,138.36,135.00,137.26,53435100,137.26  
2007-07-24,138.88,141.00,134.15,134.89,64117600,134.89  
2007-07-23,143.31,145.22,140.93,143.70,37017500,143.70  
2007-07-20,141.65,144.18,140.00,143.75,41706200,143.75  
2007-07-19,140.30,140.81,139.65,140.00,26174700,140.00  
2007-07-18,138.19,138.44,136.04,138.12,27030600,138.12  
2007-07-17,138.30,139.60,137.50,138.91,25355700,138.91  
2007-07-16,138.39,139.98,137.50,138.10,33432600,138.10  
2007-07-13,135.03,137.85,134.52,137.73,32414500,137.73  
2007-07-12,133.85,134.24,132.39,134.07,25164600,134.07  
2007-07-11,132.07,133.70,131.31,132.39,29349000,132.39  
2007-07-10,128.88,134.50,128.81,132.35,44821700,132.35  
2007-07-09,132.38,132.90,129.18,130.33,35565000,130.33  
2007-07-06,133.13,133.34,130.40,132.30,31239100,132.30  
2007-07-05,128.80,132.97,128.69,132.75,51894700,132.75  
2007-07-03,122.00,127.40,121.50,127.17,41517200,127.17  
2007-07-02,121.05,122.09,119.30,121.26,35530800,121.26  
2007-06-29,121.97,124.00,121.09,122.04,40637200,122.04  
2007-06-28,122.36,122.49,120.00,120.56,29933700,120.56  
2007-06-27,120.61,122.04,119.26,121.89,34810600,121.89  
2007-06-26,123.98,124.00,118.72,119.65,48035900,119.65  
2007-06-25,124.19,125.09,121.06,122.34,34478700,122.34  
2007-06-22,123.85,124.45,122.38,123.00,22567000,123.00  
2007-06-21,121.70,124.29,120.72,123.90,30965900,123.90  
2007-06-20,123.87,124.66,121.50,121.55,32054000,121.55  
2007-06-19,124.69,125.01,122.91,123.66,33679500,123.66  
2007-06-18,123.28,125.18,122.54,125.09,32521600,125.09  
2007-06-15,120.62,120.67,119.86,120.50,28972100,120.50  
2007-06-14,117.20,119.45,116.42,118.75,34759500,118.75  
2007-06-13,121.15,121.19,115.40,117.50,61476900,117.50  
2007-06-12,119.35,121.71,118.31,120.38,50948800,120.38  
2007-06-11,126.00,126.15,119.54,120.19,66937800,120.19  
2007-06-08,125.82,125.83,122.29,124.49,44345800,124.49  
2007-06-07,124.99,127.61,123.19,124.07,68395700,124.07  
2007-06-06,122.30,124.05,121.95,123.64,39722900,123.64  
2007-06-05,121.41,122.69,120.50,122.67,32885200,122.67  
2007-06-04,118.63,121.73,117.90,121.33,31666900,121.33  
2007-06-01,121.10,121.19,118.29,118.40,31616500,118.40

2007-05-31,120.07,122.17,119.54,121.19,46323800,121.19  
2007-05-30,114.30,118.88,113.53,118.77,52801600,118.77  
2007-05-29,114.45,114.86,112.69,114.35,23060500,114.35  
2007-05-25,112.00,113.78,111.50,113.62,22605700,113.62  
2007-05-24,112.81,114.46,110.37,110.69,31691500,110.69  
2007-05-23,114.02,115.00,112.59,112.89,32549100,112.89  
2007-05-22,112.49,113.75,112.01,113.54,20443200,113.54  
2007-05-21,110.31,112.45,110.05,111.98,22853300,111.98  
2007-05-18,110.23,110.64,109.77,110.02,22190900,110.02  
2007-05-17,107.15,109.87,107.15,109.44,26260400,109.44  
2007-05-16,108.53,108.83,103.42,107.34,40241700,107.34  
2007-05-15,109.57,110.20,106.48,107.52,34089800,107.52  
2007-05-14,109.62,110.00,108.25,109.36,23283800,109.36  
2007-05-11,107.74,109.13,106.78,108.74,23346300,108.74  
2007-05-10,106.63,108.84,105.92,107.34,42759200,107.34  
2007-05-09,104.91,106.96,104.89,106.88,25634200,106.88  
2007-05-08,103.47,105.15,103.42,105.06,27999900,105.06  
2007-05-07,101.08,104.35,101.01,103.92,30769900,103.92  
2007-05-04,100.80,101.60,100.50,100.81,13642400,100.81  
2007-05-03,100.73,101.45,100.01,100.40,20574200,100.40  
2007-05-02,99.65,100.54,99.47,100.39,18040900,100.39  
2007-05-01,99.59,100.35,98.55,99.47,19018700,99.47  
2007-04-30,100.09,101.00,99.67,99.80,22018200,99.80  
2007-04-27,98.18,99.95,97.69,99.92,24978700,99.92  
2007-04-26,101.58,102.50,98.30,98.84,62063500,98.84  
2007-04-25,94.23,95.40,93.80,95.35,42398000,95.35  
2007-04-24,93.96,96.39,91.30,93.24,37687600,93.24  
2007-04-23,91.59,93.80,91.42,93.51,27867500,93.51  
2007-04-20,90.89,91.18,90.55,90.97,18670700,90.97  
2007-04-19,90.19,91.25,89.83,90.27,15211200,90.27  
2007-04-18,90.16,90.85,89.60,90.40,16573000,90.40  
2007-04-17,92.00,92.30,89.70,90.35,26854300,90.35  
2007-04-16,90.57,91.50,90.25,91.43,21751200,91.43  
2007-04-13,90.90,91.40,90.06,90.24,25712200,90.24  
2007-04-12,92.04,92.31,90.72,92.19,23452700,92.19  
2007-04-11,93.90,93.95,92.33,92.59,19607800,92.59  
2007-04-10,93.67,94.26,93.41,94.25,12588100,94.25  
2007-04-09,95.21,95.30,93.04,93.65,14762200,93.65  
2007-04-05,94.12,94.68,93.52,94.68,12697000,94.68  
2007-04-04,94.94,95.14,94.13,94.27,17028000,94.27  
2007-04-03,94.14,95.23,93.76,94.50,20854800,94.50  
2007-04-02,94.14,94.25,93.02,93.65,17928300,93.65  
2007-03-30,94.28,94.68,92.75,92.91,21448500,92.91  
2007-03-29,94.19,94.19,92.23,93.75,25918700,93.75  
2007-03-28,94.88,95.40,93.15,93.24,33654900,93.24  
2007-03-27,95.71,96.83,95.00,95.46,33287600,95.46  
2007-03-26,93.99,95.90,93.30,95.85,30892400,95.85  
2007-03-23,93.35,94.07,93.30,93.52,16103000,93.52

2007-03-22,93.73,94.36,93.00,93.96,20053300,93.96  
2007-03-21,91.99,94.00,91.65,93.87,24532000,93.87  
2007-03-20,91.35,91.84,91.06,91.48,17461300,91.48  
2007-03-19,90.24,91.55,89.59,91.13,25462900,91.13  
2007-03-16,89.54,89.99,89.32,89.59,20418000,89.59  
2007-03-15,89.96,90.36,89.31,89.57,19982100,89.57  
2007-03-14,88.60,90.00,87.92,90.00,28449500,90.00  
2007-03-13,89.41,90.60,88.40,88.40,30996100,88.40  
2007-03-12,88.07,89.99,87.99,89.87,26050300,89.87  
2007-03-09,88.80,88.85,87.40,87.97,16137000,87.97  
2007-03-08,88.59,88.72,87.46,88.00,18250400,88.00  
2007-03-07,88.05,88.97,87.45,87.72,22367300,87.72  
2007-03-06,87.80,88.31,87.40,88.19,25828100,88.19  
2007-03-05,85.89,88.65,85.76,86.32,29960700,86.32  
2007-03-02,86.77,87.54,85.21,85.41,30714300,85.41  
2007-03-01,84.03,88.31,83.75,87.06,50554600,87.06  
2007-02-28,83.00,85.60,83.00,84.61,32838400,84.61  
2007-02-27,86.30,87.08,83.41,83.93,40921900,83.93  
2007-02-26,89.84,90.00,87.61,88.51,21994600,88.51  
2007-02-23,89.16,90.34,88.85,89.07,18496200,89.07  
2007-02-22,90.80,90.81,88.53,89.51,29936600,89.51  
2007-02-21,85.98,89.49,85.96,89.20,41261200,89.20  
2007-02-20,84.65,86.16,84.16,85.90,22060800,85.90  
2007-02-16,85.25,85.41,84.66,84.83,14281000,84.83  
2007-02-15,85.44,85.62,84.78,85.21,12987900,85.21  
2007-02-14,84.63,85.64,84.57,85.30,18142200,85.30  
2007-02-13,85.16,85.29,84.30,84.70,20749500,84.70  
2007-02-12,84.43,85.18,83.63,84.88,25859700,84.88  
2007-02-09,85.88,86.20,83.21,83.27,30733600,83.27  
2007-02-08,85.43,86.51,85.41,86.18,24251100,86.18  
2007-02-07,84.48,86.38,83.55,86.15,38100900,86.15  
2007-02-06,84.45,84.47,82.86,84.15,30871200,84.15  
2007-02-05,84.30,85.23,83.94,83.94,20673300,83.94  
2007-02-02,84.12,85.25,83.70,84.75,22197500,84.75  
2007-02-01,86.23,86.27,84.74,84.74,23726500,84.74  
2007-01-31,84.86,86.00,84.35,85.73,30573900,85.73  
2007-01-30,86.43,86.49,85.25,85.55,20641800,85.55  
2007-01-29,86.30,86.65,85.53,85.94,32202300,85.94  
2007-01-26,87.11,87.37,84.99,85.38,35245500,85.38  
2007-01-25,87.11,88.50,86.03,86.25,32356200,86.25  
2007-01-24,86.68,87.15,86.08,86.70,33136200,86.70  
2007-01-23,85.73,87.51,85.51,85.70,43122300,85.70  
2007-01-22,89.14,89.16,85.65,86.79,51929500,86.79  
2007-01-19,88.63,89.65,88.12,88.50,48731200,88.50  
2007-01-18,92.10,92.11,89.05,89.07,84450200,89.07  
2007-01-17,97.56,97.60,94.82,94.95,58795000,94.95  
2007-01-16,95.68,97.25,95.45,97.10,44431300,97.10  
2007-01-12,94.59,95.06,93.23,94.62,46881800,94.62

2007-01-11,95.94,96.78,95.10,95.80,51437600,95.80  
2007-01-10,94.75,97.80,93.45,97.00,105460000,97.00  
2007-01-09,86.45,92.98,85.15,92.57,119617800,92.57  
2007-01-08,85.96,86.53,85.28,85.47,28468100,85.47  
2007-01-05,85.77,86.20,84.40,85.05,29812200,85.05  
2007-01-04,84.05,85.95,83.82,85.66,30259300,85.66  
2007-01-03,86.29,86.58,81.90,83.80,44225700,83.80  
2006-12-29,83.95,85.40,83.36,84.84,38443900,84.84  
2006-12-28,80.22,81.25,79.65,80.87,39995600,80.87  
2006-12-27,78.15,82.00,76.77,81.52,69134100,81.52  
2006-12-26,82.15,82.57,80.89,81.51,17524600,81.51  
2006-12-22,83.46,84.04,81.60,82.20,21903700,82.20  
2006-12-21,84.70,85.48,82.20,82.90,32271400,82.90  
2006-12-20,86.47,86.67,84.74,84.76,20274700,84.76  
2006-12-19,84.73,86.68,83.62,86.31,32550200,86.31  
2006-12-18,87.63,88.00,84.59,85.47,25770600,85.47  
2006-12-15,89.02,89.22,87.33,87.72,26426400,87.72  
2006-12-14,89.05,90.00,88.26,88.55,29726100,88.55  
2006-12-13,87.95,89.07,87.15,89.05,30609000,89.05  
2006-12-12,88.61,88.84,85.53,86.14,36665000,86.14  
2006-12-11,88.90,89.30,88.05,88.75,17849300,88.75  
2006-12-08,87.23,89.39,87.00,88.26,28009900,88.26  
2006-12-07,90.03,90.50,86.90,87.04,35886700,87.04  
2006-12-06,90.64,91.39,89.67,89.83,22792300,89.83  
2006-12-05,91.65,92.33,90.87,91.27,23672800,91.27  
2006-12-04,91.88,92.05,90.50,91.12,25340600,91.12  
2006-12-01,91.80,92.33,90.10,91.32,28395700,91.32  
2006-11-30,92.21,92.68,91.06,91.66,31088800,91.66  
2006-11-29,93.00,93.15,90.25,91.80,41324400,91.80  
2006-11-28,90.36,91.97,89.91,91.81,37006200,91.81  
2006-11-27,92.51,93.16,89.50,89.54,38387000,89.54  
2006-11-24,89.53,93.08,89.50,91.63,18524200,91.63  
2006-11-22,88.99,90.75,87.85,90.31,23997900,90.31  
2006-11-21,87.42,88.60,87.11,88.60,22238100,88.60  
2006-11-20,85.40,87.00,85.20,86.47,20385500,86.47  
2006-11-17,85.14,85.94,85.00,85.85,16658000,85.85  
2006-11-16,84.87,86.30,84.62,85.61,24783600,85.61  
2006-11-15,85.05,85.90,84.00,84.05,23404400,84.05  
2006-11-14,84.80,85.00,83.90,85.00,21034100,85.00  
2006-11-13,83.22,84.45,82.64,84.35,16095500,84.35  
2006-11-10,83.55,83.60,82.50,83.12,13352300,83.12  
2006-11-09,82.90,84.69,82.12,83.34,32966200,83.34  
2006-11-08,80.02,82.69,79.89,82.45,24675600,82.45  
2006-11-07,80.45,81.00,80.13,80.51,18783300,80.51  
2006-11-06,78.95,80.06,78.43,79.71,15520600,79.71  
2006-11-03,79.36,79.53,77.79,78.29,15424600,78.29  
2006-11-02,78.92,79.32,78.50,78.98,16624400,78.98  
2006-11-01,81.10,81.38,78.36,79.16,21828300,79.16

2006-10-31,81.45,81.68,80.23,81.08,17909800,81.08  
2006-10-30,79.99,80.90,79.50,80.42,17854200,80.42  
2006-10-27,81.75,82.45,80.01,80.41,21248800,80.41  
2006-10-26,81.90,82.60,81.13,82.19,15455600,82.19  
2006-10-25,81.35,82.00,81.01,81.68,17329100,81.68  
2006-10-24,81.21,81.68,80.20,81.05,16543300,81.05  
2006-10-23,79.99,81.90,79.75,81.46,29732400,81.46  
2006-10-20,78.97,79.99,78.67,79.95,22836200,79.95  
2006-10-19,79.26,79.95,78.16,78.99,54034900,78.99  
2006-10-18,74.75,75.37,73.91,74.53,40496700,74.53  
2006-10-17,75.04,75.27,74.04,74.29,17175900,74.29  
2006-10-16,75.19,75.88,74.79,75.40,18167600,75.40  
2006-10-13,75.63,76.88,74.74,75.02,24435600,75.02  
2006-10-12,73.61,75.39,73.60,75.26,21173400,75.26  
2006-10-11,73.42,73.98,72.60,73.23,20423400,73.23  
2006-10-10,74.54,74.58,73.08,73.81,18985300,73.81  
2006-10-09,73.80,75.08,73.53,74.63,15650800,74.63  
2006-10-06,74.42,75.04,73.81,74.22,16677100,74.22  
2006-10-05,74.53,76.16,74.13,74.83,24424400,74.83  
2006-10-04,74.10,75.46,73.16,75.38,29610100,75.38  
2006-10-03,74.45,74.95,73.19,74.08,28239600,74.08  
2006-10-02,75.10,75.87,74.30,74.86,25451400,74.86  
2006-09-29,77.11,77.52,76.68,76.98,14493300,76.98  
2006-09-28,77.02,77.48,75.95,77.01,25843200,77.01  
2006-09-27,77.17,77.47,75.82,76.41,28941900,76.41  
2006-09-26,76.18,77.78,76.10,77.61,39391000,77.61  
2006-09-25,73.81,75.86,73.72,75.75,30678300,75.75  
2006-09-22,74.30,74.34,72.58,73.00,23754000,73.00  
2006-09-21,75.25,76.06,74.02,74.65,28361600,74.65  
2006-09-20,74.38,75.68,74.22,75.26,29385400,75.26  
2006-09-19,74.10,74.36,72.80,73.77,25358900,73.77  
2006-09-18,73.80,74.86,73.30,73.89,25188500,73.89  
2006-09-15,74.60,74.98,73.29,74.10,35066200,74.10  
2006-09-14,73.72,74.67,73.46,74.17,28633200,74.17  
2006-09-13,72.85,74.32,72.30,74.20,40933500,74.20  
2006-09-12,72.81,73.45,71.45,72.63,60167400,72.63  
2006-09-11,72.43,73.73,71.42,72.50,33897300,72.50  
2006-09-08,73.37,73.57,71.91,72.52,31997200,72.52  
2006-09-07,70.60,73.48,70.25,72.80,45284200,72.80  
2006-09-06,71.08,71.69,69.70,70.03,34789400,70.03  
2006-09-05,68.97,71.50,68.55,71.48,36159200,71.48  
2006-09-01,68.48,68.65,67.82,68.38,14589100,68.38  
2006-08-31,67.28,68.30,66.66,67.85,20524900,67.85  
2006-08-30,67.34,67.82,66.68,66.96,24290800,66.96  
2006-08-29,66.99,67.26,65.12,66.48,33833300,66.48  
2006-08-28,68.50,68.61,66.68,66.98,26362900,66.98  
2006-08-25,67.34,69.05,67.31,68.75,19427100,68.75  
2006-08-24,67.89,68.19,66.27,67.81,23399700,67.81

2006-08-23,68.00,68.65,66.94,67.31,19152100,67.31  
2006-08-22,66.68,68.32,66.50,67.62,20606000,67.62  
2006-08-21,67.30,67.31,66.15,66.56,18793800,66.56  
2006-08-18,67.71,68.40,67.26,67.91,19155500,67.91  
2006-08-17,68.00,68.66,67.18,67.59,20755300,67.59  
2006-08-16,67.10,68.07,66.33,67.98,27903000,67.98  
2006-08-15,65.34,66.50,64.80,66.45,30762600,66.45  
2006-08-14,64.05,65.22,63.60,63.94,25629300,63.94  
2006-08-11,63.23,64.13,62.58,63.65,27768900,63.65  
2006-08-10,63.25,64.81,62.70,64.07,24920000,64.07  
2006-08-09,65.43,65.60,63.40,63.59,34137100,63.59  
2006-08-08,67.09,67.11,64.51,64.78,35638000,64.78  
2006-08-07,67.72,69.60,66.31,67.21,44482600,67.21  
2006-08-04,67.05,68.61,64.96,68.30,66173800,68.30  
2006-08-03,67.91,70.00,67.81,69.59,30037300,69.59  
2006-08-02,67.65,68.68,67.51,68.16,19670300,68.16  
2006-08-01,67.22,67.93,65.94,67.18,25420200,67.18  
2006-07-31,66.83,68.63,66.28,67.96,31887200,67.96  
2006-07-28,63.94,65.68,63.50,65.59,24696700,65.59  
2006-07-27,64.50,65.02,62.86,63.40,26251600,63.40  
2006-07-26,62.00,64.64,61.68,63.87,32086700,63.87  
2006-07-25,61.78,62.09,60.78,61.93,21038200,61.93  
2006-07-24,61.26,62.10,60.43,61.42,25816300,61.42  
2006-07-21,59.82,61.15,59.64,60.72,31853300,60.72  
2006-07-20,60.96,61.59,59.72,60.50,70433800,60.50  
2006-07-19,52.96,55.08,52.36,54.10,49669400,54.10  
2006-07-18,53.16,53.85,51.85,52.90,35730300,52.90  
2006-07-17,51.73,53.11,51.65,52.37,36590800,52.37  
2006-07-14,52.50,52.89,50.16,50.67,35465600,50.67  
2006-07-13,52.03,54.12,51.41,52.25,44639500,52.25  
2006-07-12,55.17,55.24,52.92,52.96,33118900,52.96  
2006-07-11,55.11,55.99,54.53,55.65,29465100,55.65  
2006-07-10,55.70,56.49,54.50,55.00,18905200,55.00  
2006-07-07,55.48,56.55,54.67,55.40,28548600,55.40  
2006-07-06,57.09,57.40,55.61,55.77,22614600,55.77  
2006-07-05,57.15,57.60,56.56,57.00,18508600,57.00  
2006-07-03,57.52,58.18,57.34,57.95,6956100,57.95  
2006-06-30,57.59,57.75,56.50,57.27,26417700,57.27  
2006-06-29,56.76,59.09,56.39,58.97,31192800,58.97  
2006-06-28,57.29,57.30,55.41,56.02,30382300,56.02  
2006-06-27,59.09,59.22,57.40,57.43,19664700,57.43  
2006-06-26,59.17,59.20,58.37,58.99,16662000,58.99  
2006-06-23,59.72,60.17,58.73,58.83,23578700,58.83  
2006-06-22,58.20,59.75,58.07,59.58,34486900,59.58  
2006-06-21,57.74,58.71,57.30,57.86,30832000,57.86  
2006-06-20,57.61,58.35,57.29,57.47,24034800,57.47  
2006-06-19,57.83,58.18,57.00,57.20,25163400,57.20  
2006-06-16,58.96,59.19,57.52,57.56,29932200,57.56

2006-06-15,57.30,59.74,56.75,59.38,42513700,59.38  
2006-06-14,58.28,58.78,56.69,57.61,31362000,57.61  
2006-06-13,57.61,59.10,57.36,58.33,38594400,58.33  
2006-06-12,59.40,59.73,56.96,57.00,25635200,57.00  
2006-06-09,61.18,61.56,59.10,59.24,27708500,59.24  
2006-06-08,58.44,60.93,57.15,60.76,49910100,60.76  
2006-06-07,60.10,60.40,58.35,58.56,26803800,58.56  
2006-06-06,60.22,60.63,58.91,59.72,25929900,59.72  
2006-06-05,61.15,61.15,59.97,60.00,21635200,60.00  
2006-06-02,62.99,63.10,60.88,61.66,24492400,61.66  
2006-06-01,59.85,62.28,59.52,62.17,33661000,62.17  
2006-05-31,61.76,61.79,58.69,59.77,45749200,59.77  
2006-05-30,63.29,63.30,61.22,61.22,20121500,61.22  
2006-05-26,64.31,64.56,63.14,63.55,15462500,63.55  
2006-05-25,64.26,64.45,63.29,64.33,16549000,64.33  
2006-05-24,62.99,63.65,61.56,63.34,32715400,63.34  
2006-05-23,64.86,65.19,63.00,63.15,24800500,63.15  
2006-05-22,63.87,63.99,62.77,63.38,25677700,63.38  
2006-05-19,63.26,64.88,62.82,64.51,35209500,64.51  
2006-05-18,65.68,66.26,63.12,63.18,23515800,63.18  
2006-05-17,64.71,65.70,64.07,65.26,26935500,65.26  
2006-05-16,68.10,68.25,64.75,64.98,33455000,64.98  
2006-05-15,67.37,68.38,67.12,67.79,18899200,67.79  
2006-05-12,67.85,68.69,66.86,67.70,22920500,67.70  
2006-05-11,70.79,70.84,67.55,68.15,29024600,68.15  
2006-05-10,71.29,71.33,69.61,70.60,16424600,70.60  
2006-05-09,71.82,72.56,70.62,71.03,18988100,71.03  
2006-05-08,72.99,73.80,71.72,71.89,21244700,71.89  
2006-05-05,71.86,72.25,71.15,71.89,20139700,71.89  
2006-05-04,71.22,72.89,70.46,71.13,30729300,71.13  
2006-05-03,71.83,71.95,70.18,71.14,24535400,71.14  
2006-05-02,70.15,71.98,70.11,71.62,27559400,71.62  
2006-05-01,70.77,71.54,69.16,69.60,26799300,69.60  
2006-04-28,69.38,71.30,69.20,70.39,27144200,70.39  
2006-04-27,67.73,69.86,67.35,69.36,30212400,69.36  
2006-04-26,66.65,68.28,66.40,68.15,25388800,68.15  
2006-04-25,65.96,66.59,65.56,66.17,18895100,66.17  
2006-04-24,66.85,66.92,65.50,65.75,25251000,65.75  
2006-04-21,68.19,68.64,66.47,67.04,28178100,67.04  
2006-04-20,69.51,70.00,66.20,67.63,59535100,67.63  
2006-04-19,66.82,67.00,65.47,65.65,38786900,65.65  
2006-04-18,65.04,66.47,64.79,66.22,28387300,66.22  
2006-04-17,66.51,66.84,64.35,64.81,25783500,64.81  
2006-04-13,66.34,67.44,65.81,66.47,26238500,66.47  
2006-04-12,68.01,68.17,66.30,66.71,26424800,66.71  
2006-04-11,68.99,69.30,67.07,67.99,33547000,67.99  
2006-04-10,70.29,70.93,68.45,68.67,32268400,68.67  
2006-04-07,70.93,71.21,68.47,69.79,55187100,69.79



2006-04-06,68.30,72.05,68.20,71.24,95134600,71.24  
2006-04-05,64.71,67.21,64.15,67.21,79764600,67.21  
2006-04-04,62.10,62.22,61.05,61.17,33283000,61.17  
2006-04-03,63.67,64.12,62.61,62.65,29135400,62.65  
2006-03-31,63.25,63.61,62.24,62.72,29119900,62.72  
2006-03-30,62.82,63.30,61.53,62.75,49666100,62.75  
2006-03-29,59.13,62.52,57.67,62.33,83815500,62.33  
2006-03-28,59.63,60.14,58.25,58.71,48940100,58.71  
2006-03-27,60.35,61.38,59.40,59.51,39574000,59.51  
2006-03-24,60.25,60.94,59.03,59.96,38285000,59.96  
2006-03-23,61.82,61.90,59.61,60.16,50993800,60.16  
2006-03-22,62.16,63.25,61.27,61.67,48067700,61.67  
2006-03-21,64.29,64.34,61.39,61.81,47991700,61.81  
2006-03-20,65.22,65.46,63.87,63.99,21622900,63.99  
2006-03-17,64.75,65.54,64.11,64.66,29001500,64.66  
2006-03-16,66.85,66.90,64.30,64.31,26772800,64.31  
2006-03-15,67.71,68.04,65.52,66.23,31857000,66.23  
2006-03-14,65.77,67.32,65.50,67.32,22929300,67.32  
2006-03-13,65.05,66.28,64.79,65.68,30756700,65.68  
2006-03-10,64.05,64.49,62.45,63.19,37255100,63.19  
2006-03-09,65.98,66.47,63.81,63.93,28546600,63.93  
2006-03-08,66.29,67.20,65.35,65.66,23330400,65.66  
2006-03-07,65.76,66.90,65.08,66.31,31174200,66.31  
2006-03-06,67.69,67.72,64.94,65.48,32595200,65.48  
2006-03-03,69.40,69.91,67.53,67.72,26345300,67.72  
2006-03-02,68.99,69.99,68.67,69.61,22331200,69.61  
2006-03-01,68.84,69.49,68.02,69.10,27279200,69.10  
2006-02-28,71.58,72.40,68.10,68.49,45249300,68.49  
2006-02-27,71.99,72.12,70.65,70.99,28258600,70.99  
2006-02-24,72.14,72.89,71.20,71.46,19098000,71.46  
2006-02-23,71.79,73.00,71.43,71.75,30604200,71.75  
2006-02-22,69.00,71.67,68.00,71.32,34937100,71.32  
2006-02-21,70.59,70.80,68.68,69.08,27843100,69.08  
2006-02-17,70.30,70.89,69.61,70.29,20571400,70.29  
2006-02-16,69.91,71.01,69.48,70.57,33863400,70.57  
2006-02-15,67.16,69.62,66.75,69.22,41420400,69.22  
2006-02-14,65.10,68.10,65.00,67.64,41462100,67.64  
2006-02-13,66.63,66.75,64.64,64.71,31553500,64.71  
2006-02-10,65.18,67.67,62.90,67.31,62874200,67.31  
2006-02-09,69.10,69.23,64.53,64.95,41063000,64.95  
2006-02-08,68.49,69.08,66.00,68.81,34039800,68.81  
2006-02-07,68.27,69.48,66.68,67.60,49601100,67.60  
2006-02-06,72.02,72.51,66.74,67.30,58991700,67.30  
2006-02-03,72.24,72.79,71.04,71.85,24718700,71.85  
2006-02-02,75.10,75.36,72.05,72.10,25261500,72.10  
2006-02-01,74.95,76.46,74.64,75.42,18613800,75.42  
2006-01-31,75.50,76.34,73.75,75.51,32626500,75.51  
2006-01-30,71.17,76.60,70.87,75.00,49942900,75.00

2006-01-27,72.95,73.60,71.10,72.03,34066600,72.03  
2006-01-26,74.53,75.43,71.93,72.33,42192400,72.33  
2006-01-25,77.39,77.50,73.25,74.20,45563800,74.20  
2006-01-24,78.76,79.42,75.77,76.04,40794800,76.04  
2006-01-23,76.10,79.56,76.00,77.67,37847500,77.67  
2006-01-20,79.28,80.04,75.83,76.09,40527100,76.09  
2006-01-19,81.25,81.66,78.74,79.04,60566000,79.04  
2006-01-18,83.08,84.05,81.85,82.49,42879900,82.49  
2006-01-17,85.70,86.38,83.87,84.71,29843700,84.71  
2006-01-13,84.99,86.01,84.60,85.59,27725200,85.59  
2006-01-12,84.97,86.40,83.62,84.29,45743200,84.29  
2006-01-11,83.84,84.80,82.59,83.90,53349800,83.90  
2006-01-10,76.25,81.89,75.83,80.86,81423900,80.86  
2006-01-09,76.73,77.20,75.74,76.05,24108600,76.05  
2006-01-06,75.25,76.70,74.55,76.30,25159200,76.30  
2006-01-05,74.83,74.90,73.75,74.38,16050800,74.38  
2006-01-04,75.13,75.98,74.50,74.97,22128700,74.97  
2006-01-03,72.38,74.75,72.25,74.75,28829800,74.75  
2005-12-30,70.91,72.43,70.34,71.89,22295100,71.89  
2005-12-29,73.78,73.82,71.42,71.45,17500900,71.45  
2005-12-28,74.47,74.76,73.32,73.57,14218400,73.57  
2005-12-27,74.00,75.18,73.95,74.23,21092500,74.23  
2005-12-23,74.17,74.26,73.30,73.35,8209200,73.35  
2005-12-22,73.91,74.49,73.60,74.02,13236100,74.02  
2005-12-21,72.60,73.61,72.54,73.50,16990600,73.50  
2005-12-20,71.63,72.38,71.12,72.11,17111000,72.11  
2005-12-19,71.11,72.60,71.04,71.38,18903400,71.38  
2005-12-16,72.14,72.30,71.06,71.11,23970400,71.11  
2005-12-15,72.68,72.86,71.35,72.18,20041500,72.18  
2005-12-14,72.53,73.30,70.27,72.01,51811300,72.01  
2005-12-13,74.85,75.46,74.21,74.98,17636300,74.98  
2005-12-12,74.87,75.35,74.56,74.91,18749800,74.91  
2005-12-09,74.21,74.59,73.35,74.33,19835800,74.33  
2005-12-08,73.20,74.17,72.60,74.08,28231500,74.08  
2005-12-07,74.23,74.46,73.12,73.95,24266600,73.95  
2005-12-06,73.93,74.83,73.35,74.05,30608200,74.05  
2005-12-05,71.95,72.53,71.49,71.82,20845400,71.82  
2005-12-02,72.27,72.74,70.70,72.63,31991500,72.63  
2005-12-01,68.95,71.73,68.81,71.60,29031900,71.60  
2005-11-30,68.43,68.85,67.52,67.82,21274100,67.82  
2005-11-29,69.99,70.30,67.35,68.10,31836900,68.10  
2005-11-28,70.72,71.07,69.07,69.66,36375700,69.66  
2005-11-25,67.66,69.54,67.50,69.34,14107600,69.34  
2005-11-23,66.88,67.98,66.69,67.11,17351900,67.11  
2005-11-22,64.84,66.76,64.52,66.52,19295800,66.52  
2005-11-21,64.82,65.19,63.72,64.96,18275400,64.96  
2005-11-18,65.31,65.43,64.37,64.56,18748700,64.56  
2005-11-17,65.59,65.88,64.25,64.52,24150200,64.52

2005-11-16,63.15,65.06,63.09,64.95,28018400,64.95  
2005-11-15,61.60,63.08,61.46,62.28,19172900,62.28  
2005-11-14,61.54,61.98,60.91,61.45,13211900,61.45  
2005-11-11,61.54,62.11,61.34,61.54,15194600,61.54  
2005-11-10,60.64,61.20,59.01,61.18,23762300,61.18  
2005-11-09,60.00,61.21,60.00,60.11,19747500,60.11  
2005-11-08,59.95,60.38,59.10,59.90,16920200,59.90  
2005-11-07,60.85,61.67,60.14,60.23,22815400,60.23  
2005-11-04,60.35,61.24,59.62,61.15,31358400,61.15  
2005-11-03,60.26,62.32,60.07,61.85,31585100,61.85  
2005-11-02,57.72,60.00,57.60,59.95,30609300,59.95  
2005-11-01,57.24,58.14,56.87,57.50,26774500,57.50  
2005-10-31,55.20,57.98,54.75,57.59,33601600,57.59  
2005-10-28,56.04,56.43,54.17,54.47,27492400,54.47  
2005-10-27,56.99,57.01,55.41,55.41,14697900,55.41  
2005-10-26,56.28,57.56,55.92,57.03,22556900,57.03  
2005-10-25,56.40,56.85,55.69,56.10,16611700,56.10  
2005-10-24,55.25,56.79,55.09,56.79,21776900,56.79  
2005-10-21,56.84,56.98,55.36,55.66,28454500,55.66  
2005-10-20,54.47,56.50,54.35,56.14,48491500,56.14  
2005-10-19,52.07,54.96,51.21,54.94,36024400,54.94  
2005-10-18,53.25,53.95,52.20,52.21,21771000,52.21  
2005-10-17,53.98,54.23,52.68,53.44,22029800,53.44  
2005-10-14,54.03,54.35,52.79,54.00,36984000,54.00  
2005-10-13,49.44,53.95,49.27,53.74,66627700,53.74  
2005-10-12,48.65,50.30,47.87,49.25,96338800,49.25  
2005-10-11,51.23,51.87,50.40,51.59,43781600,51.59  
2005-10-10,51.76,51.91,50.28,50.37,18125200,50.37  
2005-10-07,51.72,51.93,50.55,51.30,24210100,51.30  
2005-10-06,53.20,53.49,50.87,51.70,27054900,51.70  
2005-10-05,54.33,54.36,52.75,52.78,21813200,52.78  
2005-10-04,54.95,55.35,53.64,53.75,19266400,53.75  
2005-10-03,54.16,54.54,53.68,54.44,18126900,54.44  
2005-09-30,52.33,53.65,51.88,53.61,18986900,53.61  
2005-09-29,51.23,52.59,50.81,52.34,22744500,52.34  
2005-09-28,53.07,53.11,50.59,51.08,40198000,51.08  
2005-09-27,53.92,54.24,53.43,53.44,12203700,53.44  
2005-09-26,54.03,54.56,53.32,53.84,19520100,53.84  
2005-09-23,52.10,53.50,51.84,53.20,19944900,53.20  
2005-09-22,51.88,52.47,51.32,51.90,16561700,51.90  
2005-09-21,52.96,53.05,51.86,52.11,15526700,52.11  
2005-09-20,52.99,53.81,52.92,53.19,29279600,53.19  
2005-09-19,51.05,52.89,51.05,52.64,27990400,52.64  
2005-09-16,50.23,51.21,49.95,51.21,21107300,51.21  
2005-09-15,50.00,50.18,49.33,49.87,14827000,49.87  
2005-09-14,51.06,51.19,49.46,49.61,16943800,49.61  
2005-09-13,51.02,51.29,50.32,50.82,17603000,50.82  
2005-09-12,51.10,51.63,50.58,51.40,16171300,51.40

2005-09-09,50.07,51.35,49.79,51.31,21987200,51.31  
2005-09-08,49.35,50.12,49.14,49.78,25094300,49.78  
2005-09-07,49.05,49.40,47.92,48.68,34395500,48.68  
2005-09-06,46.70,48.88,46.55,48.80,29236400,48.80  
2005-09-02,46.30,46.80,46.12,46.22,7942100,46.22  
2005-09-01,47.00,47.17,46.09,46.26,12727400,46.26  
2005-08-31,46.86,47.03,46.27,46.89,14391300,46.89  
2005-08-30,45.99,46.79,45.92,46.57,18527200,46.57  
2005-08-29,45.27,46.03,45.26,45.84,9153400,45.84  
2005-08-26,46.12,46.34,45.36,45.74,9323500,45.74  
2005-08-25,46.12,46.49,45.81,46.06,9866200,46.06  
2005-08-24,45.60,47.12,45.59,45.77,20431100,45.77  
2005-08-23,45.85,46.10,45.32,45.74,10557300,45.74  
2005-08-22,46.15,46.75,45.26,45.87,13847600,45.87  
2005-08-19,46.28,46.70,45.77,45.83,13448900,45.83  
2005-08-18,46.91,47.00,45.75,46.30,15805700,46.30  
2005-08-17,46.40,47.44,46.37,47.15,17847300,47.15  
2005-08-16,47.39,47.50,46.21,46.25,19200800,46.25  
2005-08-15,46.48,48.33,46.45,47.68,38811700,47.68  
2005-08-12,43.46,46.22,43.36,46.10,32715600,46.10  
2005-08-11,43.39,44.12,43.25,44.00,9713700,44.00  
2005-08-10,44.00,44.39,43.31,43.38,12890900,43.38  
2005-08-09,42.93,43.89,42.91,43.82,13601400,43.82  
2005-08-08,43.00,43.25,42.61,42.65,6299400,42.65  
2005-08-05,42.49,43.36,42.02,42.99,8640400,42.99  
2005-08-04,42.89,43.00,42.29,42.71,9618000,42.71  
2005-08-03,43.19,43.31,42.77,43.22,9225800,43.22  
2005-08-02,42.89,43.50,42.61,43.19,10602700,43.19  
2005-08-01,42.57,43.08,42.08,42.75,11223200,42.75  
2005-07-29,43.56,44.38,42.26,42.65,20074300,42.65  
2005-07-28,43.85,44.00,43.30,43.80,8975400,43.80  
2005-07-27,43.83,44.07,42.67,43.99,10133900,43.99  
2005-07-26,44.01,44.11,43.36,43.63,9592600,43.63  
2005-07-25,43.99,44.28,43.73,43.81,10522400,43.81  
2005-07-22,43.44,44.00,43.39,44.00,10753800,44.00  
2005-07-21,43.70,44.04,42.90,43.29,14438000,43.29  
2005-07-20,42.86,43.80,42.65,43.63,16192700,43.63  
2005-07-19,41.52,43.23,41.07,43.19,23966500,43.19  
2005-07-18,41.41,42.10,41.37,41.49,20939200,41.49  
2005-07-15,40.97,41.57,40.46,41.55,24560100,41.55  
2005-07-14,40.79,42.01,40.23,40.75,74859300,40.75  
2005-07-13,38.29,38.50,37.90,38.35,24458400,38.35  
2005-07-12,38.23,38.40,37.91,38.24,13822800,38.24  
2005-07-11,38.37,38.65,37.78,38.10,13885300,38.10  
2005-07-08,37.87,38.28,37.47,38.25,10383400,38.25  
2005-07-07,36.81,37.76,36.80,37.63,13704400,37.63  
2005-07-06,37.71,38.16,37.20,37.39,14093800,37.39  
2005-07-05,36.55,38.15,36.50,37.98,16223900,37.98

2005-07-01,36.83,36.97,36.29,36.50,8928600,36.50  
2005-06-30,36.61,37.16,36.31,36.81,14942500,36.81  
2005-06-29,37.23,37.29,36.12,36.37,16012800,36.37  
2005-06-28,37.49,37.59,37.17,37.31,12510700,37.31  
2005-06-27,36.84,38.10,36.68,37.10,21434700,37.10  
2005-06-24,39.09,39.12,37.68,37.76,14668200,37.76  
2005-06-23,38.83,39.78,38.65,38.89,24080500,38.89  
2005-06-22,38.26,38.60,38.14,38.55,15175900,38.55  
2005-06-21,37.72,38.19,37.38,37.86,13233100,37.86  
2005-06-20,37.85,38.09,37.45,37.61,11561300,37.61  
2005-06-17,38.47,38.54,37.83,38.31,21290200,38.31  
2005-06-16,37.19,38.08,36.82,37.98,19559800,37.98  
2005-06-15,36.87,37.30,36.30,37.13,20119400,37.13  
2005-06-14,35.92,36.15,35.75,36.00,12423100,36.00  
2005-06-13,35.89,36.61,35.82,35.90,15563300,35.90  
2005-06-10,37.40,37.40,35.52,35.81,24247600,35.81  
2005-06-09,37.00,37.94,36.82,37.65,13937700,37.65  
2005-06-08,36.63,37.25,36.57,36.92,14428800,36.92  
2005-06-07,37.60,37.73,36.45,36.54,26616600,36.54  
2005-06-06,38.33,38.63,37.56,37.92,28998800,37.92  
2005-06-03,38.16,38.58,37.77,38.24,34173900,38.24  
2005-06-02,40.05,40.32,39.60,40.04,13356200,40.04  
2005-06-01,39.89,40.76,39.86,40.30,16207600,40.30  
2005-05-31,40.66,40.74,39.58,39.76,14435900,39.76  
2005-05-27,40.64,40.79,40.01,40.56,11286000,40.56  
2005-05-26,39.94,40.94,39.94,40.74,18768600,40.74  
2005-05-25,39.50,39.95,39.32,39.78,14143100,39.78  
2005-05-24,39.45,39.99,39.03,39.70,21195000,39.70  
2005-05-23,37.85,39.90,37.85,39.76,37234800,39.76  
2005-05-20,37.25,37.65,37.19,37.55,16166100,37.55  
2005-05-19,35.78,37.68,35.78,37.55,28327200,37.55  
2005-05-18,35.45,37.56,34.99,35.84,22740100,35.84  
2005-05-17,35.14,35.46,34.54,35.36,21012300,35.36  
2005-05-16,34.56,35.70,34.53,35.55,16939100,35.55  
2005-05-13,34.20,35.23,34.07,34.77,25096900,34.77  
2005-05-12,35.42,35.59,34.00,34.13,34651500,34.13  
2005-05-11,35.20,35.67,33.11,35.61,72927900,35.61  
2005-05-10,36.75,37.25,36.33,36.42,15723700,36.42  
2005-05-09,37.28,37.45,36.75,36.97,12703400,36.97  
2005-05-06,36.89,37.33,36.79,37.24,11651700,37.24  
2005-05-05,37.25,37.27,36.47,36.68,13834500,36.68  
2005-05-04,36.11,37.20,36.10,37.15,16006300,37.15  
2005-05-03,36.40,36.74,36.03,36.21,17740700,36.21  
2005-05-02,36.21,36.65,36.02,36.43,16640000,36.43  
2005-04-29,36.15,36.23,35.22,36.06,23986800,36.06  
2005-04-28,36.29,36.34,35.24,35.54,20539500,35.54  
2005-04-27,35.89,36.36,35.51,35.95,21924600,35.95  
2005-04-26,36.78,37.51,36.12,36.19,28946700,36.19

2005-04-25,36.49,37.02,36.11,36.98,26659300,36.98  
2005-04-22,36.84,37.00,34.90,35.50,29968900,35.50  
2005-04-21,36.40,37.21,35.90,37.18,27128300,37.18  
2005-04-20,37.66,37.74,35.44,35.51,33754700,35.51  
2005-04-19,36.60,37.44,35.87,37.09,38630100,37.09  
2005-04-18,35.00,36.30,34.00,35.62,47399200,35.62  
2005-04-15,36.62,37.25,35.28,35.35,61717400,35.35  
2005-04-14,38.81,39.56,36.84,37.26,98328300,37.26  
2005-04-13,42.95,42.99,40.39,41.04,48998100,41.04  
2005-04-12,42.49,43.19,42.01,42.66,35037900,42.66  
2005-04-11,44.15,44.25,41.91,41.92,29345100,41.92  
2005-04-08,43.70,44.45,43.54,43.74,23212500,43.74  
2005-04-07,42.33,43.75,42.25,43.56,18106700,43.56  
2005-04-06,42.40,42.81,42.15,42.33,14815200,42.33  
2005-04-05,41.22,42.24,41.09,41.89,19865700,41.89  
2005-04-04,40.99,41.31,40.16,41.09,20714800,41.09  
2005-04-01,42.09,42.18,40.57,40.89,22903000,40.89  
2005-03-31,42.45,42.52,41.59,41.67,22719100,41.67  
2005-03-30,42.07,42.80,41.82,42.80,14105700,42.80  
2005-03-29,42.56,42.83,41.50,41.75,16477000,41.75  
2005-03-28,42.75,42.96,42.47,42.53,9836100,42.53  
2005-03-24,42.91,43.00,42.50,42.50,12596600,42.50  
2005-03-23,42.45,43.40,42.02,42.55,21779400,42.55  
2005-03-22,43.71,43.96,42.68,42.83,19693400,42.83  
2005-03-21,43.29,43.97,42.86,43.70,19326000,43.70  
2005-03-18,43.33,43.44,42.50,42.96,33576800,42.96  
2005-03-17,41.53,42.88,41.32,42.25,28640000,42.25  
2005-03-16,41.21,42.31,40.78,41.18,24921900,41.18  
2005-03-15,40.64,41.14,40.25,40.96,18164600,40.96  
2005-03-14,40.52,40.79,39.52,40.32,21620900,40.32  
2005-03-11,40.21,40.59,39.80,40.27,22601100,40.27  
2005-03-10,39.53,40.26,39.10,39.83,27753900,39.83  
2005-03-09,39.64,40.28,38.83,39.35,47230900,39.35  
2005-03-08,41.90,42.16,40.10,40.53,36480400,40.53  
2005-03-07,42.80,43.25,42.35,42.75,16094000,42.75  
2005-03-04,42.76,43.01,41.85,42.81,27022100,42.81  
2005-03-03,44.37,44.41,41.22,41.79,50416200,41.79  
2005-03-02,44.25,44.89,44.08,44.12,16362900,44.12  
2005-03-01,44.99,45.11,44.16,44.50,16721000,44.50  
2005-02-28,44.68,45.14,43.96,44.86,23271800,44.86  
2005-02-25,89.62,89.91,88.19,88.99,32696800,44.49  
2005-02-24,88.48,89.31,87.73,88.93,54251000,44.47  
2005-02-23,86.72,88.45,85.55,88.23,48042200,44.12  
2005-02-22,86.30,88.30,85.29,85.29,43546200,42.65  
2005-02-18,87.74,87.86,86.25,86.81,41544800,43.40  
2005-02-17,90.65,90.88,87.45,87.81,54231200,43.90  
2005-02-16,88.15,90.20,87.35,90.13,58544400,45.06  
2005-02-15,86.66,89.08,86.00,88.41,82579200,44.21

2005-02-14,82.73,84.79,82.05,84.63,45409400,42.31  
2005-02-11,79.86,81.76,78.94,81.21,42894800,40.60  
2005-02-10,78.72,79.28,76.66,78.36,39036400,39.18  
2005-02-09,81.04,81.99,78.10,78.74,42552000,39.37  
2005-02-08,79.07,81.38,78.79,80.90,31786400,40.45  
2005-02-07,78.93,79.35,77.50,78.94,18730600,39.47  
2005-02-04,77.87,78.93,77.53,78.84,20127000,39.42  
2005-02-03,79.10,79.43,77.33,77.81,26130400,38.90  
2005-02-02,77.95,79.91,77.69,79.63,36430800,39.81  
2005-02-01,77.05,77.77,76.58,77.53,24228400,38.76  
2005-01-31,74.58,77.89,74.51,76.90,60039200,38.45  
2005-01-28,72.62,73.98,72.44,73.98,28629000,36.99  
2005-01-27,72.16,72.92,71.55,72.64,17722400,36.32  
2005-01-26,72.66,72.75,71.22,72.25,26410600,36.12  
2005-01-25,71.37,72.84,70.94,72.05,34615400,36.03  
2005-01-24,70.98,71.78,70.55,70.76,30058200,35.38  
2005-01-21,71.31,71.60,70.00,70.49,32547600,35.24  
2005-01-20,69.65,71.27,69.47,70.46,32675800,35.23  
2005-01-19,70.49,71.46,69.75,69.88,26853400,34.94  
2005-01-18,69.85,70.70,67.75,70.65,35945000,35.33  
2005-01-14,70.25,71.72,69.19,70.20,63240800,35.10  
2005-01-13,73.71,74.42,69.73,69.80,113025600,34.90  
2005-01-12,65.45,65.90,63.30,65.46,68560800,32.73  
2005-01-11,68.25,69.15,64.14,64.56,93272400,32.28  
2005-01-10,69.83,70.70,67.88,68.96,61618200,34.48  
2005-01-07,65.00,69.63,64.75,69.25,79551800,34.62  
2005-01-06,64.67,64.91,63.33,64.55,25198400,32.28  
2005-01-05,64.46,65.25,64.05,64.50,24301200,32.25  
2005-01-04,63.79,65.47,62.97,63.94,39171800,31.97  
2005-01-03,64.78,65.11,62.60,63.29,24714000,31.65  
2004-12-31,64.89,65.00,64.03,64.40,9949600,32.20  
2004-12-30,64.81,65.03,64.22,64.80,12333600,32.40  
2004-12-29,63.81,64.98,63.57,64.44,16055800,32.22  
2004-12-28,63.30,64.25,62.05,64.18,21848400,32.09  
2004-12-27,64.80,65.15,62.88,63.16,19981800,31.58  
2004-12-23,63.75,64.25,63.60,64.01,8783200,32.01  
2004-12-22,63.66,64.36,63.40,63.75,20208200,31.88  
2004-12-21,63.56,63.77,61.60,63.69,38014800,31.84  
2004-12-20,65.47,66.00,61.76,62.72,41718800,31.36  
2004-12-17,66.84,67.04,64.90,64.99,27982000,32.49  
2004-12-16,66.15,67.50,66.05,66.60,40218400,33.30  
2004-12-15,65.24,65.46,64.66,65.26,14227200,32.63  
2004-12-14,65.40,65.88,65.02,65.29,14847200,32.65  
2004-12-13,65.62,65.90,64.60,64.91,14108600,32.46  
2004-12-10,65.03,66.05,64.70,65.15,27706200,32.58  
2004-12-09,62.81,64.40,62.07,63.99,26482200,32.00  
2004-12-08,63.08,64.43,62.05,63.28,24710800,31.64  
2004-12-07,65.93,66.73,62.56,62.89,37746400,31.44

2004-12-06,64.25,66.24,62.95,65.78,44568600,32.89  
2004-12-03,64.53,65.00,61.75,62.68,44244600,31.34  
2004-12-02,66.13,66.90,64.66,65.21,35265800,32.60  
2004-12-01,67.79,67.95,66.27,67.79,28591200,33.90  
2004-11-30,68.79,68.79,67.05,67.05,36732800,33.53  
2004-11-29,68.95,69.57,67.41,68.44,61175600,34.22  
2004-11-26,65.35,65.76,64.34,64.55,19648000,32.28  
2004-11-24,61.69,65.20,61.55,64.05,49671000,32.03  
2004-11-23,62.30,62.45,61.05,61.27,32551800,30.64  
2004-11-22,61.80,64.00,57.90,61.35,91721800,30.67  
2004-11-19,55.49,56.91,54.50,55.17,27331400,27.58  
2004-11-18,54.30,55.45,54.29,55.39,16398200,27.69  
2004-11-17,55.19,55.45,54.22,54.90,14205400,27.45  
2004-11-16,55.16,55.20,54.48,54.94,10539400,27.47  
2004-11-15,55.20,55.46,54.34,55.24,13430200,27.62  
2004-11-12,55.01,55.69,54.84,55.50,14132200,27.75  
2004-11-11,54.95,55.43,54.23,55.30,14546400,27.65  
2004-11-10,53.95,55.39,53.91,54.75,18167000,27.38  
2004-11-09,54.23,54.55,53.38,54.05,16991600,27.02  
2004-11-08,54.27,55.45,53.86,54.38,18818600,27.19  
2004-11-05,54.86,55.00,52.04,54.72,43037400,27.36  
2004-11-04,55.03,55.55,54.37,54.45,33165200,27.23  
2004-11-03,54.37,56.11,53.99,55.31,43006200,27.66  
2004-11-02,52.40,54.08,52.40,53.50,26071000,26.75  
2004-11-01,52.50,53.26,52.04,52.45,21501800,26.23  
2004-10-29,51.84,53.20,51.80,52.40,28936400,26.20  
2004-10-28,49.98,52.22,49.50,52.19,30866600,26.09  
2004-10-27,48.51,50.62,48.17,50.30,42624800,25.15  
2004-10-26,47.45,48.05,46.97,47.97,21227200,23.99  
2004-10-25,47.20,47.84,47.07,47.55,14023000,23.77  
2004-10-22,47.54,47.67,47.02,47.41,17252400,23.70  
2004-10-21,47.48,48.13,47.36,47.94,25875200,23.97  
2004-10-20,47.18,47.60,46.65,47.47,21611000,23.74  
2004-10-19,48.10,48.35,47.31,47.42,28642600,23.71  
2004-10-18,44.70,47.75,44.70,47.75,42884000,23.88  
2004-10-15,44.88,45.61,44.19,45.50,36826000,22.75  
2004-10-14,43.19,45.75,42.55,44.98,98872400,22.49  
2004-10-13,38.87,39.76,38.74,39.75,41536000,19.88  
2004-10-12,38.50,38.58,37.65,38.29,16435400,19.15  
2004-10-11,38.80,39.06,38.20,38.59,11566800,19.30  
2004-10-08,39.56,39.77,38.84,39.06,12829600,19.53  
2004-10-07,40.54,40.93,39.46,39.62,15219600,19.81  
2004-10-06,39.50,40.76,39.47,40.64,15939400,20.32  
2004-10-05,38.56,39.67,38.40,39.37,14505800,19.68  
2004-10-04,39.18,39.18,38.75,38.79,20503000,19.40  
2004-10-01,39.12,39.19,38.58,38.67,16621600,19.33  
2004-09-30,39.00,39.27,38.45,38.75,15179000,19.38  
2004-09-29,37.93,38.86,37.82,38.68,9768200,19.34



2004-09-28,37.46,38.29,37.45,38.04,12613800,19.02  
2004-09-27,36.95,37.98,36.83,37.53,14197000,18.76  
2004-09-24,37.45,38.00,37.15,37.29,13196000,18.65  
2004-09-23,37.04,37.50,36.93,37.27,14193000,18.64  
2004-09-22,38.10,38.14,36.81,36.92,14346000,18.46  
2004-09-21,37.75,38.87,37.46,38.01,13809000,19.00  
2004-09-20,36.88,37.98,36.87,37.71,8750000,18.85  
2004-09-17,36.55,37.38,36.40,37.14,17939600,18.57  
2004-09-16,35.20,36.76,35.08,36.35,17925600,18.17  
2004-09-15,35.36,35.48,34.80,35.20,8309600,17.60  
2004-09-14,35.24,35.55,34.78,35.49,9100800,17.75  
2004-09-13,35.88,36.07,35.32,35.59,10070600,17.80  
2004-09-10,35.66,36.23,35.46,35.87,11714800,17.93  
2004-09-09,36.10,36.30,35.28,35.70,16476400,17.85  
2004-09-08,35.70,36.57,35.68,36.35,12268800,18.17  
2004-09-07,35.40,36.19,35.23,35.76,10784200,17.88  
2004-09-03,35.01,35.92,35.01,35.23,10481000,17.61  
2004-09-02,35.50,35.81,34.83,35.66,14511600,17.83  
2004-09-01,34.30,35.99,34.19,35.86,18418800,17.93  
2004-08-31,34.07,34.95,34.00,34.49,13448600,17.25  
2004-08-30,34.00,34.72,33.96,34.12,7790800,17.06  
2004-08-27,34.68,34.76,34.00,34.35,13886200,17.17  
2004-08-26,33.04,35.18,32.74,34.66,34137800,17.33  
2004-08-25,31.87,33.15,31.73,33.05,18057800,16.52  
2004-08-24,31.26,31.95,31.19,31.95,13362000,15.98  
2004-08-23,30.86,31.27,30.60,31.08,9095000,15.54  
2004-08-20,30.71,30.99,30.49,30.80,11313600,15.40  
2004-08-19,31.51,31.86,30.36,30.71,13890000,15.35  
2004-08-18,30.51,31.85,30.49,31.74,13023400,15.87  
2004-08-17,30.58,31.13,30.35,30.87,11536400,15.44  
2004-08-16,31.00,31.72,30.64,30.78,15559800,15.39  
2004-08-13,30.60,31.28,30.40,30.84,11716000,15.42  
2004-08-12,30.45,30.85,30.28,30.37,8078600,15.19  
2004-08-11,31.10,31.13,30.26,31.01,11514000,15.51  
2004-08-10,30.39,31.54,30.35,31.52,12537000,15.76  
2004-08-09,29.85,30.45,29.81,30.30,10387400,15.15  
2004-08-06,30.90,31.10,29.70,29.78,17581800,14.89  
2004-08-05,31.81,32.30,31.25,31.39,8732200,15.69  
2004-08-04,31.19,32.12,31.17,31.79,9874600,15.90  
2004-08-03,31.45,31.72,31.15,31.29,7558200,15.65  
2004-08-02,31.18,32.20,31.13,31.58,13039000,15.79  
2004-07-30,32.65,33.00,32.00,32.34,8679400,16.17  
2004-07-29,32.47,32.82,32.13,32.64,7934200,16.32  
2004-07-28,32.31,32.41,31.16,32.27,10180400,16.14  
2004-07-27,31.80,32.75,31.57,32.43,15178800,16.22  
2004-07-26,30.85,31.45,30.78,31.26,14069000,15.63  
2004-07-23,31.53,31.75,30.48,30.70,9770400,15.35  
2004-07-22,31.25,31.73,31.06,31.68,11932800,15.84

2004-07-21,32.42,32.71,31.34,31.62,10759200,15.81  
2004-07-20,31.95,32.20,31.55,32.20,11562400,16.10  
2004-07-19,32.01,32.22,31.66,31.97,19041800,15.98  
2004-07-16,32.80,32.92,32.12,32.20,17442200,16.10  
2004-07-15,32.66,33.63,32.11,32.93,63133000,16.47  
2004-07-14,28.86,29.97,28.74,29.58,29850000,14.79  
2004-07-13,29.25,29.60,29.02,29.22,11292000,14.61  
2004-07-12,30.02,30.04,28.93,29.14,18272200,14.57  
2004-07-09,30.27,30.50,30.03,30.03,7459400,15.02  
2004-07-08,30.13,30.68,29.95,30.14,8335000,15.07  
2004-07-07,30.85,31.36,30.13,30.39,14214000,15.19  
2004-07-06,31.27,31.42,30.80,30.95,12463600,15.48  
2004-07-02,30.48,31.18,29.73,31.08,32524400,15.54  
2004-07-01,32.10,32.48,31.90,32.30,12212200,16.15  
2004-06-30,32.56,32.97,31.89,32.54,13323000,16.27  
2004-06-29,32.07,32.99,31.41,32.50,21091200,16.25  
2004-06-28,34.18,34.19,32.21,32.49,18610600,16.25  
2004-06-25,33.07,33.70,33.00,33.70,11551000,16.85  
2004-06-24,33.51,33.70,32.98,33.18,9018400,16.59  
2004-06-23,33.00,33.83,32.89,33.70,13959600,16.85  
2004-06-22,32.30,33.09,32.29,33.00,12875400,16.50  
2004-06-21,33.12,33.50,32.12,32.33,13936200,16.17  
2004-06-18,32.66,33.41,32.43,32.91,14509000,16.45  
2004-06-17,32.56,33.13,32.21,32.81,19690000,16.41  
2004-06-16,30.66,33.32,30.53,32.74,32487200,16.37  
2004-06-15,30.54,31.14,30.26,30.69,15879800,15.35  
2004-06-14,30.65,30.68,29.50,30.12,8713800,15.06  
2004-06-10,30.20,30.97,30.20,30.74,9199200,15.37  
2004-06-09,30.09,30.71,30.00,30.20,12471600,15.10  
2004-06-08,29.99,30.44,29.83,30.35,14843600,15.18  
2004-06-07,29.04,29.98,28.81,29.81,10567000,14.90  
2004-06-04,28.56,29.25,28.51,28.78,14254000,14.39  
2004-06-03,28.72,28.99,28.29,28.40,8961800,14.20  
2004-06-02,28.03,29.17,27.80,28.92,11382600,14.46  
2004-06-01,27.79,28.20,27.61,28.06,6504800,14.03  
2004-05-28,28.08,28.27,27.80,28.06,5204200,14.03  
2004-05-27,28.46,28.60,27.82,28.17,8427600,14.09  
2004-05-26,28.33,28.78,28.00,28.51,11506000,14.26  
2004-05-25,27.50,28.51,27.29,28.41,11427800,14.20  
2004-05-24,27.29,27.90,27.11,27.34,8414400,13.67  
2004-05-21,26.90,27.20,26.73,27.11,6424800,13.56  
2004-05-20,26.63,27.00,26.47,26.71,7010600,13.35  
2004-05-19,27.40,27.50,26.42,26.47,13414000,13.23  
2004-05-18,26.97,27.29,26.80,27.06,7359400,13.53  
2004-05-17,26.70,27.06,26.36,26.64,10730200,13.32  
2004-05-14,27.25,27.32,26.45,27.06,9207200,13.53  
2004-05-13,27.10,27.72,26.90,27.19,8209000,13.60  
2004-05-12,26.79,27.34,26.24,27.30,8765000,13.65

2004-05-11,26.40,27.19,26.40,27.14,10899000,13.57  
2004-05-10,26.27,26.60,25.94,26.28,8927800,13.14  
2004-05-07,26.55,27.57,26.55,26.67,14965600,13.34  
2004-05-06,26.40,26.75,25.90,26.58,9412800,13.29  
2004-05-05,26.20,26.75,25.96,26.65,8503800,13.32  
2004-05-04,25.97,26.55,25.50,26.14,9999400,13.07  
2004-05-03,26.00,26.33,25.74,26.07,10629800,13.03  
2004-04-30,26.71,26.96,25.49,25.78,16660800,12.89  
2004-04-29,26.45,27.00,25.98,26.77,16456800,13.39  
2004-04-28,26.82,27.01,26.34,26.45,8256000,13.23  
2004-04-27,27.24,27.44,26.69,26.94,10138000,13.47  
2004-04-26,27.58,27.64,27.00,27.13,8254600,13.56  
2004-04-23,27.70,28.00,27.05,27.70,11279600,13.85  
2004-04-22,27.56,28.18,27.11,27.78,12306600,13.89  
2004-04-21,27.60,28.12,27.37,27.73,11638400,13.86  
2004-04-20,28.21,28.41,27.56,27.73,12661400,13.86  
2004-04-19,28.12,28.75,27.83,28.35,25441200,14.18  
2004-04-16,29.15,29.31,28.50,29.18,14390400,14.59  
2004-04-15,28.82,29.58,28.16,29.30,62908800,14.65  
2004-04-14,26.74,27.07,26.31,26.64,22847600,13.32  
2004-04-13,27.98,28.03,26.84,26.93,15585600,13.47  
2004-04-12,27.50,28.10,27.49,28.04,8233600,14.02  
2004-04-08,27.88,28.00,27.20,27.53,8604200,13.77  
2004-04-07,27.61,27.70,26.92,27.31,9111400,13.65  
2004-04-06,27.71,28.15,27.43,27.83,9214000,13.91  
2004-04-05,27.48,28.37,27.44,28.32,13774000,14.16  
2004-04-02,27.75,27.93,27.23,27.50,9802800,13.75  
2004-04-01,26.89,27.27,26.62,27.11,11369000,13.56  
2004-03-31,27.92,27.98,26.95,27.04,13956200,13.52  
2004-03-30,27.74,27.95,27.34,27.92,12845600,13.96  
2004-03-29,27.37,27.99,27.20,27.91,12526000,13.95  
2004-03-26,27.00,27.36,26.91,27.04,14996200,13.52  
2004-03-25,26.14,26.91,25.89,26.87,20230200,13.44  
2004-03-24,25.27,25.75,25.27,25.50,15293400,12.75  
2004-03-23,25.88,26.00,25.22,25.29,13768400,12.65  
2004-03-22,25.37,26.17,25.25,25.86,14965400,12.93  
2004-03-19,25.56,26.94,25.54,25.86,14592000,12.93  
2004-03-18,25.94,26.06,25.59,25.67,11467200,12.84  
2004-03-17,25.96,26.38,25.78,26.19,14694000,13.10  
2004-03-16,26.55,26.61,25.39,25.82,21622600,12.91  
2004-03-15,27.03,27.35,26.26,26.45,17204200,13.23  
2004-03-12,27.32,27.78,27.17,27.56,11758000,13.78  
2004-03-11,27.27,28.04,27.09,27.15,21280400,13.57  
2004-03-10,27.04,28.14,26.94,27.68,35963000,13.84  
2004-03-09,25.90,27.23,25.75,27.10,22084400,13.55  
2004-03-08,26.62,26.79,25.80,26.00,18674000,13.00  
2004-03-05,24.95,27.49,24.90,26.74,55021400,13.37  
2004-03-04,23.93,25.22,23.91,25.16,23579400,12.58

2004-03-03,23.60,24.19,23.60,23.92,8040400,11.96  
2004-03-02,24.00,24.10,23.77,23.81,9167400,11.90  
2004-03-01,24.10,24.30,23.87,24.02,11488600,12.01  
2004-02-27,22.96,24.02,22.95,23.92,16744200,11.96  
2004-02-26,22.88,23.18,22.80,23.04,7086000,11.52  
2004-02-25,22.28,22.90,22.21,22.81,9867000,11.40  
2004-02-24,22.14,22.74,22.00,22.36,9252000,11.18  
2004-02-23,22.34,22.46,21.89,22.19,6931400,11.10  
2004-02-20,22.50,22.51,22.21,22.40,9914400,11.20  
2004-02-19,23.33,23.64,22.41,22.47,11538600,11.23  
2004-02-18,23.18,23.44,23.05,23.26,5058400,11.63  
2004-02-17,23.10,23.49,23.10,23.16,6105600,11.58  
2004-02-13,23.85,24.10,22.83,23.00,11285000,11.50  
2004-02-12,23.61,23.99,23.60,23.73,6571000,11.86  
2004-02-11,23.09,23.87,23.05,23.80,12448000,11.90  
2004-02-10,22.62,23.12,22.44,22.98,9119400,11.49  
2004-02-09,22.62,22.86,22.50,22.67,6723600,11.34  
2004-02-06,22.45,22.89,22.40,22.71,6905000,11.35  
2004-02-05,21.82,22.91,21.81,22.42,12601600,11.21  
2004-02-04,22.00,22.09,21.70,21.79,10912600,10.90  
2004-02-03,22.30,22.40,22.00,22.26,6457600,11.13  
2004-02-02,22.46,22.81,22.08,22.32,10265400,11.16  
2004-01-30,22.65,22.87,22.42,22.56,6617800,11.28  
2004-01-29,22.63,22.80,22.19,22.68,7596400,11.34  
2004-01-28,22.84,23.38,22.41,22.52,9835800,11.26  
2004-01-27,23.04,23.25,22.80,23.07,10966800,11.53  
2004-01-26,22.46,23.06,22.43,23.01,9688200,11.51  
2004-01-23,22.42,22.74,22.25,22.56,8113200,11.28  
2004-01-22,22.56,22.83,22.18,22.18,7321600,11.09  
2004-01-21,22.70,22.97,22.43,22.61,8095000,11.31  
2004-01-20,22.67,22.80,22.25,22.73,11283800,11.36  
2004-01-16,22.89,23.04,22.61,22.72,13315000,11.36  
2004-01-15,22.91,23.40,22.50,22.85,36364600,11.43  
2004-01-14,24.40,24.54,23.78,24.20,22144400,12.10  
2004-01-13,24.70,24.84,23.86,24.12,24250600,12.06  
2004-01-12,23.25,24.00,23.10,23.73,17412400,11.86  
2004-01-09,23.23,24.13,22.79,23.00,15266400,11.50  
2004-01-08,22.84,23.73,22.65,23.36,16439400,11.68  
2004-01-07,22.10,22.83,21.93,22.59,20959800,11.30  
2004-01-06,22.25,22.42,21.71,22.09,18191000,11.05  
2004-01-05,21.42,22.39,21.42,22.17,14107800,11.09  
2004-01-02,21.55,21.75,21.18,21.28,5165800,10.64  
2003-12-31,21.35,21.53,21.18,21.37,6230400,10.69  
2003-12-30,21.18,21.50,21.15,21.28,7316200,10.64  
2003-12-29,20.91,21.16,20.86,21.15,8337800,10.57  
2003-12-26,20.35,20.91,20.34,20.78,3703400,10.39  
2003-12-24,19.72,20.59,19.65,20.41,6338400,10.20  
2003-12-23,19.92,19.95,19.60,19.81,11017800,9.90

2003-12-22,19.65,19.89,19.25,19.85,13466600,9.93  
2003-12-19,20.19,20.42,19.62,19.70,16198600,9.85  
2003-12-18,19.90,20.18,19.90,20.04,11818400,10.02  
2003-12-17,20.08,20.13,19.79,19.88,9795000,9.94  
2003-12-16,20.19,20.49,20.01,20.12,13355600,10.06  
2003-12-15,21.49,21.49,20.07,20.17,13889600,10.09  
2003-12-12,21.32,21.32,20.70,20.89,6881200,10.44  
2003-12-11,20.25,21.34,20.21,21.21,6540600,10.60  
2003-12-10,20.45,20.61,19.96,20.38,9690600,10.19  
2003-12-09,21.17,21.25,20.40,20.45,4826600,10.23  
2003-12-08,20.78,21.08,20.41,21.05,5294200,10.52  
2003-12-05,20.90,21.15,20.73,20.85,6649200,10.43  
2003-12-04,20.94,21.17,20.77,21.15,6355000,10.57  
2003-12-03,21.54,21.84,20.96,21.03,6832000,10.52  
2003-12-02,21.60,21.90,21.41,21.54,7332000,10.77  
2003-12-01,21.04,21.85,21.00,21.71,12912000,10.85  
2003-11-28,20.78,21.07,20.52,20.91,2717800,10.45  
2003-11-26,20.89,21.15,20.25,20.72,8754600,10.36  
2003-11-25,21.23,21.25,20.61,20.68,9594800,10.34  
2003-11-24,20.50,21.27,20.45,21.15,13636600,10.57  
2003-11-21,20.34,20.58,19.85,20.28,8637000,10.14  
2003-11-20,20.10,21.08,20.10,20.38,8556800,10.19  
2003-11-19,20.56,20.65,20.26,20.42,12306600,10.21  
2003-11-18,21.21,21.34,20.35,20.41,9542600,10.20  
2003-11-17,21.35,21.37,20.95,21.13,8152000,10.56  
2003-11-14,22.48,22.61,21.28,21.46,8466000,10.73  
2003-11-13,22.07,22.56,21.92,22.42,7599000,11.21  
2003-11-12,21.48,22.72,21.48,22.33,10714400,11.16  
2003-11-11,21.90,22.02,21.48,21.54,7681200,10.77  
2003-11-10,22.45,22.65,21.84,21.90,8367000,10.95  
2003-11-07,23.19,23.24,22.45,22.50,7505200,11.25  
2003-11-06,22.91,23.15,22.65,23.12,14181200,11.56  
2003-11-05,22.82,23.13,22.47,23.03,11516800,11.52  
2003-11-04,23.07,23.10,22.59,22.91,8901200,11.45  
2003-11-03,22.83,23.30,22.78,23.15,10815800,11.57  
2003-10-31,23.30,23.35,22.78,22.89,7791200,11.44  
2003-10-30,23.99,24.00,22.87,23.09,9305600,11.55  
2003-10-29,23.51,23.90,23.34,23.69,9538600,11.85  
2003-10-28,22.56,23.77,22.40,23.72,8989800,11.86  
2003-10-27,22.75,22.89,22.49,22.60,5786200,11.30  
2003-10-24,22.56,22.85,22.23,22.60,7852000,11.30  
2003-10-23,22.73,23.15,22.59,22.99,5900400,11.49  
2003-10-22,22.94,23.20,22.68,22.76,5771400,11.38  
2003-10-21,23.31,23.40,22.75,23.18,6302200,11.59  
2003-10-20,22.60,23.34,22.38,23.22,9969000,11.61  
2003-10-17,23.38,23.49,22.43,22.75,12850400,11.38  
2003-10-16,23.80,23.84,22.41,23.25,34845800,11.62  
2003-10-15,24.85,25.01,24.58,24.82,21789400,12.41

2003-10-14,24.32,24.74,24.19,24.55,9836400,12.27  
2003-10-13,23.73,24.41,23.72,24.35,9995200,12.18  
2003-10-10,23.50,23.81,23.37,23.68,6244200,11.84  
2003-10-09,23.30,23.67,22.79,23.45,12419600,11.73  
2003-10-08,23.25,23.54,22.73,23.06,15309600,11.53  
2003-10-07,22.05,23.41,21.91,23.22,14934800,11.61  
2003-10-06,21.67,22.33,21.58,22.29,9583200,11.15  
2003-10-03,20.99,21.86,20.88,21.69,10700000,10.85  
2003-10-02,20.80,20.80,20.28,20.57,7287800,10.28  
2003-10-01,20.71,21.10,20.19,20.79,8432600,10.40  
2003-09-30,21.09,21.22,20.44,20.72,10193800,10.36  
2003-09-29,21.49,21.67,20.65,21.30,13060800,10.65  
2003-09-26,20.30,21.70,20.15,20.69,12401800,10.35  
2003-09-25,21.34,21.37,20.25,20.43,20513600,10.22  
2003-09-24,22.21,22.31,21.08,21.32,10760200,10.66  
2003-09-23,22.02,22.46,21.88,22.43,4730400,11.22  
2003-09-22,22.18,22.50,21.92,22.08,6422200,11.04  
2003-09-19,22.88,23.05,22.43,22.58,7355600,11.29  
2003-09-18,22.10,22.99,21.95,22.88,9032400,11.44  
2003-09-17,22.37,22.38,21.85,22.12,10335600,11.06  
2003-09-16,22.21,22.69,22.20,22.36,9607400,11.18  
2003-09-15,22.81,22.90,22.12,22.21,8101600,11.10  
2003-09-12,22.51,23.14,22.31,23.10,6428200,11.55  
2003-09-11,22.25,22.79,22.10,22.56,7631600,11.28  
2003-09-10,22.25,22.61,22.11,22.18,8031800,11.09  
2003-09-09,22.53,22.67,22.12,22.37,6441800,11.19  
2003-09-08,22.48,22.79,22.47,22.74,5973000,11.37  
2003-09-05,22.73,23.15,22.41,22.50,8576200,11.25  
2003-09-04,23.16,23.25,22.77,22.83,7135000,11.41  
2003-09-03,22.80,23.32,22.76,22.95,9601000,11.48  
2003-09-02,22.66,22.90,22.40,22.85,8647600,11.43  
2003-08-29,22.20,22.85,22.05,22.61,9398400,11.31  
2003-08-28,21.33,22.22,21.33,22.19,11415200,11.10  
2003-08-27,20.91,21.48,20.66,21.48,8060800,10.74  
2003-08-26,20.75,21.07,20.35,21.05,5891400,10.52  
2003-08-25,20.78,20.91,20.49,20.86,4920800,10.43  
2003-08-22,21.81,22.00,20.64,20.88,8938000,10.44  
2003-08-21,21.03,21.71,20.95,21.68,9118800,10.84  
2003-08-20,20.18,21.27,20.14,21.01,9757600,10.51  
2003-08-19,20.37,20.45,20.00,20.32,4774600,10.16  
2003-08-18,19.86,20.41,19.72,20.34,6884800,10.17  
2003-08-15,20.02,20.07,19.66,19.71,4495200,9.85  
2003-08-14,20.21,20.33,19.94,19.97,6885000,9.98  
2003-08-13,19.86,20.34,19.58,20.18,10146400,10.09  
2003-08-12,19.76,19.80,19.46,19.70,5872800,9.85  
2003-08-11,19.82,19.93,19.51,19.66,4901000,9.83  
2003-08-08,20.11,20.13,19.60,19.64,4916400,9.82  
2003-08-07,19.73,20.09,19.42,19.93,6227800,9.97

2003-08-06,20.06,20.17,19.50,19.63,8766600,9.81  
2003-08-05,21.35,21.40,20.10,20.38,8908600,10.19  
2003-08-04,20.53,21.50,20.28,21.21,8218400,10.60  
2003-08-01,21.00,21.27,20.64,20.73,5343000,10.36  
2003-07-31,20.74,21.35,20.57,21.08,10766600,10.54  
2003-07-30,20.77,20.90,20.17,20.28,6199800,10.14  
2003-07-29,20.99,21.08,20.52,20.72,7040000,10.36  
2003-07-28,21.50,21.50,20.86,20.99,6084200,10.49  
2003-07-25,20.41,21.57,20.40,21.54,7738800,10.77  
2003-07-24,21.04,21.50,20.38,20.51,8187000,10.26  
2003-07-23,20.95,20.96,20.46,20.79,5108400,10.40  
2003-07-22,20.87,20.96,20.50,20.80,7086600,10.40  
2003-07-21,20.69,20.80,20.30,20.61,6564600,10.31  
2003-07-18,20.90,21.18,20.40,20.86,10672800,10.43  
2003-07-17,20.19,20.95,20.13,20.90,26829000,10.45  
2003-07-16,19.97,20.00,19.38,19.87,8961800,9.94  
2003-07-15,20.02,20.24,19.43,19.61,7380200,9.81  
2003-07-14,20.01,20.40,19.87,19.90,6728800,9.95  
2003-07-11,19.66,20.00,19.53,19.85,4887800,9.93  
2003-07-10,19.88,19.94,19.37,19.58,6104800,9.79  
2003-07-09,20.21,20.45,19.89,19.89,7630200,9.94  
2003-07-08,19.52,20.50,19.49,20.40,9169200,10.20  
2003-07-07,19.27,20.18,19.13,19.87,10224000,9.94  
2003-07-03,19.00,19.55,18.98,19.13,4920400,9.56  
2003-07-02,19.03,19.40,19.02,19.27,11617800,9.64  
2003-07-01,18.87,19.18,18.51,19.09,6464000,9.55  
2003-06-30,18.68,19.21,18.59,19.06,7934000,9.53  
2003-06-27,19.30,19.31,18.48,18.73,13064000,9.36  
2003-06-26,18.70,19.32,18.70,19.29,5775200,9.65  
2003-06-25,18.86,19.40,18.71,19.09,11779000,9.55  
2003-06-24,19.47,19.67,18.72,18.78,18370800,9.39  
2003-06-23,19.30,19.69,18.75,19.06,10977200,9.53  
2003-06-20,19.35,19.58,18.90,19.20,12733800,9.60  
2003-06-19,19.36,19.61,18.77,19.14,13626000,9.57  
2003-06-18,18.45,19.48,18.31,19.12,16249400,9.56  
2003-06-17,18.41,18.50,17.99,18.19,6338000,9.10  
2003-06-16,17.60,18.27,17.45,18.27,8518800,9.14  
2003-06-13,17.75,17.95,17.13,17.42,6830200,8.71  
2003-06-12,17.55,17.88,17.45,17.77,9021000,8.89  
2003-06-11,17.15,17.51,16.81,17.45,8039800,8.73  
2003-06-10,16.89,17.29,16.75,17.18,6308800,8.59  
2003-06-09,16.94,17.04,16.63,16.79,9284000,8.40  
2003-06-06,17.74,18.04,17.14,17.15,8621000,8.57  
2003-06-05,17.45,17.74,17.33,17.64,7339200,8.82  
2003-06-04,17.30,17.79,17.14,17.60,9685800,8.80  
2003-06-03,17.44,17.67,17.02,17.31,12887800,8.65  
2003-06-02,18.10,18.29,17.27,17.45,14949600,8.73  
2003-05-30,18.12,18.18,17.53,17.95,13669600,8.98

2003-05-29,18.29,18.50,17.90,18.10,11920200,9.05  
2003-05-28,18.50,18.66,18.15,18.28,12131400,9.14  
2003-05-27,17.96,18.90,17.91,18.88,10361800,9.44  
2003-05-23,18.21,18.46,17.96,18.32,7382800,9.16  
2003-05-22,17.89,18.40,17.74,18.24,6373600,9.12  
2003-05-21,17.79,18.09,17.67,17.85,10893200,8.93  
2003-05-20,18.10,18.16,17.60,17.79,14865000,8.90  
2003-05-19,18.53,18.65,18.06,18.10,15924600,9.05  
2003-05-16,18.59,19.01,18.28,18.80,12201000,9.40  
2003-05-15,18.60,18.85,18.47,18.73,10178400,9.36  
2003-05-14,18.83,18.84,18.43,18.55,12696000,9.27  
2003-05-13,18.43,18.97,17.95,18.67,15957000,9.34  
2003-05-12,18.15,18.74,18.13,18.56,14977600,9.28  
2003-05-09,18.33,18.40,17.88,18.30,21013800,9.15  
2003-05-08,17.70,18.07,17.29,18.00,24562000,9.00  
2003-05-07,17.33,18.24,17.11,17.65,37656400,8.82  
2003-05-06,16.12,17.90,16.10,17.50,54089000,8.75  
2003-05-05,14.77,16.88,14.75,16.09,55561000,8.05  
2003-05-02,14.46,14.59,14.34,14.45,11470800,7.22  
2003-05-01,14.25,14.39,14.00,14.36,12241400,7.18  
2003-04-30,13.93,14.35,13.85,14.22,16363400,7.11  
2003-04-29,13.98,14.16,13.58,14.06,16365600,7.03  
2003-04-28,13.48,13.96,13.43,13.86,22742800,6.93  
2003-04-25,13.46,13.58,13.23,13.35,7332800,6.68  
2003-04-24,13.52,13.61,13.00,13.44,11611000,6.72  
2003-04-23,13.53,13.63,13.36,13.58,7488600,6.79  
2003-04-22,13.18,13.62,13.09,13.51,10734600,6.76  
2003-04-21,13.13,13.19,12.98,13.14,5440000,6.57  
2003-04-17,13.20,13.25,12.72,13.12,22009200,6.56  
2003-04-16,12.99,13.67,12.92,13.24,36292000,6.62  
2003-04-15,13.59,13.60,13.30,13.39,10856000,6.70  
2003-04-14,13.71,13.75,13.50,13.58,17962800,6.79  
2003-04-11,14.05,14.44,12.93,13.20,49739600,6.60  
2003-04-10,14.20,14.39,14.20,14.37,3825000,7.18  
2003-04-09,14.52,14.62,14.14,14.19,5240200,7.09  
2003-04-08,14.51,14.65,14.36,14.45,4604800,7.22  
2003-04-07,14.85,14.95,14.41,14.49,7030800,7.24  
2003-04-04,14.52,14.67,14.39,14.41,5215000,7.20  
2003-04-03,14.56,14.70,14.35,14.46,5204000,7.23  
2003-04-02,14.36,14.69,14.27,14.60,6120400,7.30  
2003-04-01,14.20,14.31,14.07,14.16,5512200,7.08  
2003-03-31,14.33,14.53,14.04,14.14,9166400,7.07  
2003-03-28,14.40,14.62,14.37,14.57,5189400,7.28  
2003-03-27,14.32,14.70,14.32,14.49,4371200,7.24  
2003-03-26,14.55,14.56,14.30,14.41,6369400,7.20  
2003-03-25,14.41,14.83,14.37,14.55,5989200,7.28  
2003-03-24,14.67,14.80,14.35,14.37,5753600,7.18  
2003-03-21,15.09,15.15,14.82,15.00,10641000,7.50



2003-03-20,14.93,14.99,14.60,14.91,5827800,7.45  
2003-03-19,15.07,15.15,14.79,14.95,5047000,7.47  
2003-03-18,15.00,15.09,14.82,15.00,8213600,7.50  
2003-03-17,14.89,15.07,14.71,15.01,14282600,7.51  
2003-03-14,14.68,15.01,14.64,14.78,5467800,7.39  
2003-03-13,14.47,14.80,14.17,14.72,11980200,7.36  
2003-03-12,14.17,14.39,14.06,14.22,7948600,7.11  
2003-03-11,14.36,14.49,14.12,14.23,5756800,7.11  
2003-03-10,14.51,14.67,14.30,14.37,4806200,7.18  
2003-03-07,14.47,14.71,14.31,14.53,7178000,7.26  
2003-03-06,14.58,14.60,14.40,14.56,3566400,7.28  
2003-03-05,14.61,14.80,14.52,14.62,4524400,7.31  
2003-03-04,14.74,14.81,14.44,14.56,4514800,7.28  
2003-03-03,15.01,15.16,14.55,14.65,7277200,7.32  
2003-02-28,14.86,15.09,14.77,15.01,6967800,7.51  
2003-02-27,14.57,15.00,14.51,14.86,5512200,7.43  
2003-02-26,14.99,15.02,14.48,14.50,7753400,7.25  
2003-02-25,14.68,15.08,14.58,15.02,6737200,7.51  
2003-02-24,14.86,15.03,13.80,14.74,6437600,7.37  
2003-02-21,14.82,15.06,14.65,15.00,5623000,7.50  
2003-02-20,14.85,14.96,14.71,14.77,8012600,7.39  
2003-02-19,15.07,15.15,14.68,14.85,8584600,7.43  
2003-02-18,14.75,15.30,14.72,15.27,10389200,7.64  
2003-02-14,14.61,14.72,14.35,14.67,8689200,7.34  
2003-02-13,14.41,14.64,14.24,14.54,7446200,7.27  
2003-02-12,14.27,14.60,14.27,14.39,8167400,7.20  
2003-02-11,14.50,14.63,14.20,14.35,5885000,7.18  
2003-02-10,14.26,14.57,14.06,14.35,5996000,7.18  
2003-02-07,14.55,14.60,14.07,14.15,9632200,7.07  
2003-02-06,14.36,14.59,14.22,14.43,6398200,7.22  
2003-02-05,14.71,14.93,14.44,14.45,7914800,7.22  
2003-02-04,14.45,14.65,14.31,14.60,11336200,7.30  
2003-02-03,14.41,14.91,14.35,14.66,9456600,7.33  
2003-01-31,14.19,14.55,14.05,14.36,12186600,7.18  
2003-01-30,14.98,15.07,14.29,14.32,14537800,7.16  
2003-01-29,14.55,15.10,14.30,14.93,13323000,7.47  
2003-01-28,14.24,14.69,14.16,14.58,10223400,7.29  
2003-01-27,13.68,14.50,13.65,14.13,13978800,7.07  
2003-01-24,14.24,14.24,13.56,13.80,10909600,6.90  
2003-01-23,14.05,14.36,13.95,14.17,8152000,7.09  
2003-01-22,13.98,14.15,13.80,13.88,7683600,6.94  
2003-01-21,14.21,14.41,14.00,14.02,9052000,7.01  
2003-01-17,14.56,14.56,14.08,14.10,9527200,7.05  
2003-01-16,14.21,14.76,14.21,14.62,19966800,7.31  
2003-01-15,14.59,14.70,14.26,14.43,13254600,7.22  
2003-01-14,14.69,14.82,14.49,14.61,6673600,7.30  
2003-01-13,14.90,14.90,14.36,14.63,6390800,7.32  
2003-01-10,14.58,14.82,14.49,14.72,6253600,7.36

2003-01-09,14.62,14.92,14.50,14.68,7687600,7.34  
2003-01-08,14.58,14.71,14.44,14.55,8201600,7.28  
2003-01-07,14.79,15.00,14.47,14.85,12226600,7.43  
2003-01-06,15.03,15.38,14.88,14.90,13947600,7.45  
2003-01-03,14.80,14.93,14.59,14.90,5266200,7.45  
2003-01-02,14.36,14.92,14.35,14.80,6479600,7.40  
2002-12-31,14.00,14.36,13.95,14.33,7168800,7.16  
2002-12-30,14.08,14.15,13.84,14.07,5537200,7.03  
2002-12-27,14.31,14.38,14.01,14.06,2858400,7.03  
2002-12-26,14.42,14.81,14.28,14.40,3050800,7.20  
2002-12-24,14.44,14.47,14.30,14.36,1405000,7.18  
2002-12-23,14.16,14.55,14.12,14.49,4493800,7.24  
2002-12-20,14.29,14.56,13.78,14.14,11360600,7.07  
2002-12-19,14.53,14.92,14.10,14.20,12411400,7.10  
2002-12-18,14.80,14.86,14.50,14.57,5382200,7.28  
2002-12-17,14.85,15.19,14.66,15.08,7952200,7.54  
2002-12-16,14.81,15.10,14.61,14.85,8986600,7.43  
2002-12-13,15.14,15.15,14.65,14.79,5885000,7.39  
2002-12-12,15.51,15.55,15.01,15.19,5333600,7.59  
2002-12-11,15.30,15.49,15.08,15.49,9053600,7.74  
2002-12-10,14.75,15.45,14.73,15.28,11021800,7.64  
2002-12-09,14.94,14.95,14.67,14.75,8431600,7.38  
2002-12-06,14.65,15.19,14.52,14.95,8762800,7.47  
2002-12-05,15.03,15.08,14.53,14.63,8692800,7.32  
2002-12-04,15.18,15.19,14.50,14.97,11634200,7.49  
2002-12-03,15.20,15.34,15.10,15.16,8138200,7.58  
2002-12-02,15.90,16.10,15.01,15.18,14240800,7.59  
2002-11-29,15.79,15.88,15.41,15.50,5122600,7.75  
2002-11-27,15.60,15.86,15.45,15.72,10242800,7.86  
2002-11-26,15.85,15.90,15.27,15.41,8580800,7.70  
2002-11-25,16.03,16.14,15.71,15.97,7122400,7.99  
2002-11-22,16.09,16.30,15.90,16.01,8137800,8.01  
2002-11-21,15.90,16.44,15.75,16.35,14945800,8.18  
2002-11-20,15.30,15.70,15.25,15.53,7455000,7.76  
2002-11-19,15.55,15.75,15.01,15.27,7534000,7.64  
2002-11-18,16.19,16.20,15.52,15.65,5877800,7.82  
2002-11-15,16.23,16.24,15.76,15.95,5749800,7.97  
2002-11-14,15.90,16.41,15.78,16.30,5061200,8.15  
2002-11-13,15.50,16.07,15.28,15.59,8276400,7.80  
2002-11-12,15.32,16.04,15.28,15.64,7992600,7.82  
2002-11-11,15.74,15.89,15.12,15.16,5463400,7.58  
2002-11-08,16.01,16.20,15.52,15.84,6788000,7.92  
2002-11-07,16.94,17.10,15.81,16.00,12006400,8.00  
2002-11-06,17.08,17.32,16.70,17.22,7728200,8.61  
2002-11-05,16.75,16.96,16.35,16.90,7524800,8.45  
2002-11-04,16.50,17.38,16.35,16.89,13457800,8.44  
2002-11-01,15.94,16.50,15.89,16.36,6779600,8.18  
2002-10-31,15.99,16.44,15.92,16.07,10565600,8.03

2002-10-30,15.49,16.37,15.48,15.98,9667000,7.99  
2002-10-29,15.57,15.88,14.96,15.44,9256400,7.72  
2002-10-28,15.55,15.95,15.25,15.61,12475000,7.80  
2002-10-25,14.69,15.45,14.59,15.42,9966800,7.71  
2002-10-24,15.02,15.21,14.55,14.69,6241000,7.34  
2002-10-23,14.63,14.98,14.50,14.88,7465600,7.44  
2002-10-22,14.47,14.88,14.26,14.70,7791000,7.35  
2002-10-21,14.26,14.63,14.00,14.56,8518600,7.28  
2002-10-18,14.00,14.35,13.93,14.34,10296400,7.17  
2002-10-17,14.21,14.38,13.98,14.11,16760600,7.05  
2002-10-16,14.86,15.13,13.90,14.56,10986600,7.28  
2002-10-15,15.22,15.25,14.78,15.16,14482800,7.58  
2002-10-14,14.55,14.98,14.44,14.77,6943000,7.39  
2002-10-11,14.25,14.78,14.10,14.51,10524200,7.26  
2002-10-10,13.63,14.22,13.58,14.11,11484800,7.05  
2002-10-09,13.54,13.85,13.41,13.59,12738800,6.80  
2002-10-08,13.90,13.96,13.36,13.68,16201600,6.84  
2002-10-07,13.97,14.21,13.76,13.77,8739200,6.89  
2002-10-04,14.36,14.40,13.99,14.03,6815200,7.01  
2002-10-03,14.18,14.60,14.06,14.30,7782000,7.15  
2002-10-02,14.33,14.63,14.10,14.17,8191000,7.09  
2002-10-01,14.59,14.60,14.00,14.51,12229400,7.26  
2002-09-30,14.40,14.57,14.14,14.50,8489200,7.25  
2002-09-27,14.49,14.85,14.48,14.72,7362600,7.36  
2002-09-26,15.10,15.19,14.55,14.70,7451600,7.35  
2002-09-25,14.69,15.17,14.65,14.93,9095800,7.47  
2002-09-24,14.40,14.82,14.40,14.64,8952200,7.32  
2002-09-23,14.76,14.96,14.45,14.85,9418200,7.43  
2002-09-20,14.62,14.94,14.52,14.87,12599600,7.43  
2002-09-19,14.75,14.80,14.48,14.58,7355200,7.29  
2002-09-18,14.69,15.09,14.52,15.02,11737200,7.51  
2002-09-17,14.57,15.03,14.57,14.80,15285600,7.40  
2002-09-16,14.14,14.61,14.12,14.50,10237200,7.25  
2002-09-13,14.13,14.34,14.05,14.17,10105400,7.09  
2002-09-12,14.20,14.51,14.12,14.14,9636800,7.07  
2002-09-11,14.34,14.60,14.15,14.29,7229000,7.14  
2002-09-10,14.41,14.49,14.12,14.33,8909600,7.16  
2002-09-09,14.28,14.53,14.15,14.37,5651600,7.18  
2002-09-06,14.51,14.65,14.23,14.38,6485400,7.19  
2002-09-05,14.22,14.36,14.05,14.18,8077800,7.09  
2002-09-04,14.20,14.78,14.17,14.48,15023600,7.24  
2002-09-03,14.49,14.55,14.05,14.05,9890600,7.03  
2002-08-30,14.73,15.14,14.58,14.75,6911400,7.38  
2002-08-29,14.65,15.08,14.51,14.70,5863200,7.35  
2002-08-28,14.80,15.12,14.65,14.70,8856200,7.35  
2002-08-27,15.71,15.74,14.71,14.85,9365400,7.43  
2002-08-26,15.95,15.95,15.16,15.53,6784600,7.76  
2002-08-23,15.90,15.93,15.45,15.73,5830200,7.86

2002-08-22,16.20,16.25,15.66,15.97,9225400,7.99  
2002-08-21,16.01,16.24,15.45,16.12,7229600,8.06  
2002-08-20,15.97,16.09,15.53,15.91,6665200,7.95  
2002-08-19,15.78,16.25,15.72,15.98,7734200,7.99  
2002-08-16,15.45,16.10,15.28,15.81,8758000,7.91  
2002-08-15,15.25,15.75,15.01,15.61,11502800,7.80  
2002-08-14,14.67,15.35,14.54,15.17,14253000,7.59  
2002-08-13,14.90,15.21,14.55,14.59,9638200,7.30  
2002-08-12,14.90,15.02,14.69,14.99,6420200,7.49  
2002-08-09,15.25,15.25,14.75,15.00,7347000,7.50  
2002-08-08,14.77,15.38,14.77,15.30,8119600,7.65  
2002-08-07,15.09,15.36,14.35,15.03,11909800,7.51  
2002-08-06,14.21,15.23,14.08,14.74,9716200,7.37  
2002-08-05,14.51,14.70,13.97,13.99,7286600,6.99  
2002-08-02,14.74,15.00,14.25,14.45,6395000,7.22  
2002-08-01,15.11,15.42,14.73,14.80,8177000,7.40  
2002-07-31,15.40,15.42,14.90,15.26,11096400,7.63  
2002-07-30,14.85,15.51,14.56,15.43,12672800,7.72  
2002-07-29,14.48,15.10,14.37,15.02,9820000,7.51  
2002-07-26,14.46,14.53,13.80,14.34,7418000,7.17  
2002-07-25,14.93,14.95,14.01,14.36,17119800,7.18  
2002-07-24,14.33,15.22,14.25,15.20,14521200,7.60  
2002-07-23,14.90,15.13,14.44,14.47,14281800,7.24  
2002-07-22,14.75,15.19,14.61,14.92,15389200,7.46  
2002-07-19,14.70,15.17,14.53,14.96,13757400,7.48  
2002-07-18,15.50,15.56,14.75,14.99,19980800,7.49  
2002-07-17,16.13,16.20,15.19,15.63,43410200,7.82  
2002-07-16,18.15,18.57,17.61,17.86,15956000,8.93  
2002-07-15,17.43,18.60,16.81,18.23,10571200,9.11  
2002-07-12,18.55,18.79,17.26,17.51,15839000,8.76  
2002-07-11,17.26,18.35,16.97,18.30,13345600,9.15  
2002-07-10,17.71,18.17,17.25,17.32,7388600,8.66  
2002-07-09,18.09,18.29,17.46,17.53,8098200,8.77  
2002-07-08,18.52,18.61,17.68,18.01,7543000,9.01  
2002-07-05,17.71,18.75,17.71,18.74,5773200,9.37  
2002-07-03,16.81,17.68,16.75,17.55,7108200,8.77  
2002-07-02,17.03,17.16,16.83,16.94,10899600,8.47  
2002-07-01,17.71,17.88,17.05,17.06,7953200,8.53  
2002-06-28,17.10,17.82,17.00,17.72,9637800,8.86  
2002-06-27,16.79,17.27,16.42,17.06,8987800,8.53  
2002-06-26,16.80,17.29,15.98,16.55,19962600,8.27  
2002-06-25,17.40,17.68,16.86,17.14,10757200,8.57  
2002-06-24,16.77,17.73,16.70,17.27,15426200,8.64  
2002-06-21,16.97,17.49,16.79,16.85,15899200,8.43  
2002-06-20,17.17,17.60,16.85,17.11,14165600,8.56  
2002-06-19,17.37,17.60,16.88,17.12,61052400,8.56  
2002-06-18,20.42,20.59,19.98,20.15,12620000,10.07  
2002-06-17,20.24,20.63,19.85,20.54,11593200,10.27

2002-06-14,19.24,20.36,18.11,20.10,15175000,10.05  
2002-06-13,20.02,20.05,19.38,19.54,12574400,9.77  
2002-06-12,20.41,20.75,19.94,20.09,18882800,10.05  
2002-06-11,21.64,21.70,20.41,20.46,12482000,10.23  
2002-06-10,21.48,21.84,21.34,21.48,9913400,10.74  
2002-06-07,21.76,21.94,20.93,21.40,21870600,10.70  
2002-06-06,22.96,23.23,22.04,22.16,9285600,11.08  
2002-06-05,22.83,22.83,22.35,22.72,9895800,11.36  
2002-06-04,22.88,23.04,22.18,22.78,12422200,11.39  
2002-06-03,23.39,23.45,22.58,22.91,8396800,11.45  
2002-05-31,24.09,24.25,23.28,23.30,13053400,11.65  
2002-05-30,23.77,24.38,23.51,24.20,7013400,12.10  
2002-05-29,23.92,24.44,23.45,23.98,7921200,11.99  
2002-05-28,23.69,24.20,23.43,23.98,5347000,11.99  
2002-05-24,24.99,24.99,23.96,24.15,5934800,12.07  
2002-05-23,24.45,25.24,24.07,25.18,13192800,12.59  
2002-05-22,23.37,24.37,23.32,24.32,10388400,12.16  
2002-05-21,24.83,25.00,23.40,23.46,10035400,11.73  
2002-05-20,24.57,24.93,24.53,24.74,9639800,12.37  
2002-05-17,25.49,25.78,24.61,25.01,8446200,12.51  
2002-05-16,25.06,25.45,24.75,25.21,8109000,12.60  
2002-05-15,25.37,25.98,24.84,25.28,11993800,12.64  
2002-05-14,24.45,25.68,24.22,25.61,18803800,12.81  
2002-05-13,23.52,24.09,22.94,23.94,9486000,11.97  
2002-05-10,24.29,24.29,22.98,23.32,8407000,11.66  
2002-05-09,24.25,24.35,23.80,24.19,8022000,12.10  
2002-05-08,23.20,24.52,23.04,24.37,15595800,12.19  
2002-05-07,22.94,22.95,22.14,22.47,8669600,11.23  
2002-05-06,23.35,23.50,22.46,22.65,8916600,11.32  
2002-05-03,23.57,24.02,23.43,23.51,8242200,11.76  
2002-05-02,23.81,24.34,23.60,23.69,8548000,11.85  
2002-05-01,24.29,24.29,23.36,23.98,7668000,11.99  
2002-04-30,23.89,24.38,23.75,24.27,10034400,12.14  
2002-04-29,23.16,24.06,23.09,23.96,9724600,11.98  
2002-04-26,24.28,24.37,23.00,23.01,10892200,11.51  
2002-04-25,23.56,24.34,23.55,24.12,6935800,12.06  
2002-04-24,24.30,24.50,23.68,23.77,5016000,11.89  
2002-04-23,24.54,24.78,24.09,24.25,8338200,12.12  
2002-04-22,24.84,24.93,24.23,24.53,9622400,12.27  
2002-04-19,25.49,25.49,24.93,24.98,13407400,12.49  
2002-04-18,25.50,25.52,24.88,25.41,14346800,12.70  
2002-04-17,25.93,26.17,25.38,26.11,14151800,13.06  
2002-04-16,25.15,25.99,25.12,25.74,21949200,12.87  
2002-04-15,25.06,25.15,24.80,25.00,10691800,12.50  
2002-04-12,25.01,25.17,24.57,25.06,11437200,12.53  
2002-04-11,25.03,25.20,24.75,24.86,14544800,12.43  
2002-04-10,24.21,24.95,24.01,24.66,8035000,12.33  
2002-04-09,24.59,25.00,24.01,24.10,6840400,12.05

2002-04-08,24.16,24.68,23.78,24.56,9339800,12.28  
2002-04-05,24.95,25.19,24.10,24.74,9941000,12.37  
2002-04-04,23.67,25.05,23.67,24.90,12089200,12.45  
2002-04-03,24.05,24.49,23.60,23.75,7661800,11.88  
2002-04-02,24.00,24.30,23.87,24.07,7278400,12.03  
2002-04-01,23.38,24.70,23.28,24.46,7108800,12.23  
2002-03-28,23.70,23.88,23.46,23.67,3873400,11.84  
2002-03-27,23.35,23.72,23.26,23.47,4560800,11.73  
2002-03-26,23.20,23.64,23.00,23.46,9208600,11.73  
2002-03-25,24.07,24.09,23.24,23.35,9386800,11.68  
2002-03-22,24.22,24.56,23.87,24.09,7221200,12.05  
2002-03-21,23.86,24.30,23.26,24.27,22012600,12.14  
2002-03-20,24.66,25.14,24.50,24.92,10511400,12.46  
2002-03-19,24.69,25.30,24.30,24.85,8655200,12.43  
2002-03-18,24.95,25.05,24.32,24.74,10877000,12.37  
2002-03-15,24.46,24.96,24.25,24.95,8603600,12.48  
2002-03-14,24.30,24.60,23.87,24.43,7760600,12.22  
2002-03-13,24.37,24.85,24.15,24.49,7170200,12.24  
2002-03-12,24.51,24.74,24.10,24.72,9073400,12.36  
2002-03-11,24.60,25.14,24.10,25.06,9385200,12.53  
2002-03-08,24.74,25.09,24.30,24.66,9634800,12.33  
2002-03-07,24.06,24.53,23.61,24.38,9223200,12.19  
2002-03-06,23.48,24.34,22.93,24.07,8078800,12.03  
2002-03-05,24.15,24.43,23.40,23.53,9810800,11.77  
2002-03-04,23.26,24.58,22.76,24.29,12437800,12.15  
2002-03-01,21.93,23.50,21.82,23.45,12464000,11.73  
2002-02-28,22.15,22.59,21.35,21.70,16319200,10.85  
2002-02-27,23.94,24.25,20.94,21.96,36791400,10.98  
2002-02-26,23.91,24.37,23.25,23.67,9290400,11.84  
2002-02-25,22.85,24.72,22.36,23.81,15244600,11.90  
2002-02-22,21.66,22.95,21.50,22.74,14517000,11.37  
2002-02-21,22.92,23.00,21.45,21.50,15955400,10.75  
2002-02-20,22.77,23.20,22.35,23.13,10194400,11.56  
2002-02-19,23.76,23.87,22.48,22.62,13937800,11.31  
2002-02-15,24.53,24.98,23.85,23.90,9292400,11.95  
2002-02-14,25.05,25.23,24.38,24.60,9291800,12.30  
2002-02-13,24.73,25.24,24.65,25.01,11174000,12.51  
2002-02-12,24.66,25.04,24.45,24.71,8010000,12.35  
2002-02-11,23.93,25.00,23.74,24.98,14235800,12.49  
2002-02-08,24.40,24.64,23.37,24.03,12690400,12.02  
2002-02-07,24.65,25.29,24.08,24.30,12422600,12.15  
2002-02-06,25.60,25.98,24.15,24.67,21342000,12.34  
2002-02-05,25.09,25.98,25.08,25.45,16317400,12.73  
2002-02-04,24.32,25.52,24.20,25.35,18656200,12.68  
2002-02-01,24.34,24.96,24.34,24.41,14225200,12.20  
2002-01-31,24.16,24.73,24.11,24.72,16730200,12.36  
2002-01-30,23.07,24.14,22.94,24.09,16842000,12.05  
2002-01-29,23.22,23.54,22.85,23.07,8583000,11.53

2002-01-28,23.40,23.55,22.72,23.27,6658800,11.64  
2002-01-25,22.89,23.42,22.66,23.25,6639800,11.62  
2002-01-24,22.91,23.51,22.90,23.21,12285800,11.60  
2002-01-23,21.80,23.04,21.59,23.02,15831400,11.51  
2002-01-22,22.27,22.37,21.82,21.82,11689800,10.91  
2002-01-18,22.00,22.60,21.96,22.17,12100400,11.09  
2002-01-17,21.96,22.74,21.87,22.48,23592000,11.24  
2002-01-16,21.41,21.41,20.50,20.78,20246200,10.39  
2002-01-15,21.32,21.76,21.21,21.70,10368600,10.85  
2002-01-14,21.01,21.40,20.90,21.15,14857000,10.57  
2002-01-11,21.39,21.84,20.60,21.05,12457200,10.52  
2002-01-10,21.22,21.46,20.25,21.23,16169200,10.61  
2002-01-09,22.80,22.93,21.28,21.65,11708400,10.82  
2002-01-08,22.75,23.05,22.46,22.61,16072800,11.31  
2002-01-07,23.72,24.00,22.75,22.90,15878000,11.45  
2002-01-04,23.34,23.95,22.99,23.69,14642000,11.85  
2002-01-03,23.00,23.75,22.77,23.58,21857400,11.79  
2002-01-02,22.05,23.30,21.96,23.30,18910600,11.65  
2001-12-31,22.51,22.66,21.83,21.90,4920800,10.95  
2001-12-28,21.97,23.00,21.96,22.43,10683000,11.22  
2001-12-27,21.58,22.25,21.58,22.07,6839600,11.03  
2001-12-26,21.35,22.30,21.14,21.49,5228600,10.74  
2001-12-24,20.90,21.45,20.90,21.36,1808200,10.68  
2001-12-21,21.01,21.54,20.80,21.00,9154800,10.50  
2001-12-20,21.40,21.47,20.62,20.67,7888000,10.34  
2001-12-19,20.58,21.68,20.47,21.62,10355600,10.81  
2001-12-18,20.89,21.33,20.22,21.01,8401400,10.51  
2001-12-17,20.40,21.00,20.19,20.62,6204000,10.31  
2001-12-14,20.73,20.83,20.09,20.39,6781600,10.19  
2001-12-13,21.49,21.55,20.50,21.00,7065800,10.50  
2001-12-12,21.87,21.92,21.25,21.49,6873600,10.74  
2001-12-11,22.67,22.85,21.65,21.78,7338400,10.89  
2001-12-10,22.29,22.99,22.23,22.54,6071800,11.27  
2001-12-07,22.46,22.71,22.00,22.54,7268400,11.27  
2001-12-06,23.48,23.50,22.14,22.78,12104800,11.39  
2001-12-05,22.36,24.03,22.17,23.76,20306400,11.88  
2001-12-04,21.05,22.56,20.72,22.40,13586400,11.20  
2001-12-03,21.06,21.28,20.60,21.05,6470200,10.52  
2001-11-30,20.47,21.44,20.25,21.30,10854000,10.65  
2001-11-29,20.60,20.70,20.19,20.42,7241600,10.21  
2001-11-28,20.85,21.21,20.41,20.53,8950400,10.27  
2001-11-27,21.20,21.52,20.50,21.00,9591200,10.50  
2001-11-26,19.94,21.55,19.88,21.37,16453200,10.69  
2001-11-23,19.71,19.95,19.57,19.84,2143000,9.92  
2001-11-21,19.61,19.80,19.26,19.68,7199400,9.84  
2001-11-20,19.82,20.20,19.50,19.53,9878000,9.77  
2001-11-19,19.00,20.05,18.96,20.00,11878200,10.00  
2001-11-16,19.27,19.29,18.40,18.97,8238000,9.48

2001-11-15,19.45,19.90,19.23,19.45,7608200,9.73  
2001-11-14,19.59,19.90,19.15,19.61,7898200,9.81  
2001-11-13,19.08,19.39,18.71,19.37,8024000,9.69  
2001-11-12,18.66,19.17,17.96,18.75,7196400,9.38  
2001-11-09,18.60,19.25,18.55,18.71,4796200,9.35  
2001-11-08,19.63,19.89,18.57,18.71,12219400,9.35  
2001-11-07,19.46,20.13,19.33,19.59,13678200,9.80  
2001-11-06,18.96,19.62,18.53,19.57,11286400,9.78  
2001-11-05,18.84,19.25,18.61,19.07,8421200,9.53  
2001-11-02,18.52,18.86,18.16,18.57,7043000,9.28  
2001-11-01,17.65,18.78,17.25,18.59,11178400,9.30  
2001-10-31,17.73,18.40,17.44,17.56,9776800,8.78  
2001-10-30,17.38,18.00,17.06,17.60,9884400,8.80  
2001-10-29,18.57,18.67,17.60,17.63,8542200,8.81  
2001-10-26,18.86,19.25,18.62,18.67,9963000,9.34  
2001-10-25,18.44,19.25,18.16,19.19,9105400,9.60  
2001-10-24,18.06,19.09,17.75,18.95,13372400,9.48  
2001-10-23,19.12,19.42,17.87,18.14,24463600,9.07  
2001-10-22,18.21,19.07,18.09,19.02,13997800,9.51  
2001-10-19,17.94,18.40,17.88,18.30,5956800,9.15  
2001-10-18,17.29,18.23,17.29,18.00,21877600,9.00  
2001-10-17,18.34,18.41,16.96,16.99,10197800,8.49  
2001-10-16,18.09,18.20,17.77,18.01,7248200,9.01  
2001-10-15,17.95,18.38,17.95,17.99,11384000,8.99  
2001-10-12,17.31,18.08,16.86,18.01,10279000,9.01  
2001-10-11,16.92,17.74,16.85,17.74,11934400,8.87  
2001-10-10,16.10,16.85,15.95,16.82,10991400,8.41  
2001-10-09,16.05,16.20,15.63,16.00,6215200,8.00  
2001-10-08,15.57,16.35,15.50,16.20,7428000,8.10  
2001-10-05,15.40,16.15,14.99,16.14,12238800,8.07  
2001-10-04,15.35,16.25,14.99,15.88,14325800,7.94  
2001-10-03,14.95,15.36,14.83,14.98,24394400,7.49  
2001-10-02,15.43,15.83,14.88,15.05,8424400,7.53  
2001-10-01,15.49,15.99,15.23,15.54,7436000,7.77  
2001-09-28,15.71,15.91,15.39,15.51,13039600,7.76  
2001-09-27,15.25,15.75,15.20,15.51,11508600,7.76  
2001-09-26,15.81,15.89,14.93,15.15,17635600,7.57  
2001-09-25,16.14,16.22,15.35,15.54,13371600,7.77  
2001-09-24,16.11,16.84,15.95,16.45,10519200,8.23  
2001-09-21,14.80,16.25,14.68,15.73,20375600,7.86  
2001-09-20,16.29,16.95,15.50,15.68,14684800,7.84  
2001-09-19,16.50,17.10,15.60,17.02,13332800,8.51  
2001-09-18,16.90,17.72,16.17,16.28,11682200,8.14  
2001-09-17,16.00,17.07,15.73,16.99,16357400,8.49  
2001-09-10,17.00,17.50,16.92,17.37,11030200,8.69  
2001-09-07,17.50,18.10,17.20,17.28,8636800,8.64  
2001-09-06,18.40,18.93,17.65,17.72,10084600,8.86  
2001-09-05,18.24,18.95,18.12,18.55,12859200,9.27



2001-09-04,18.50,19.08,18.18,18.25,12436200,9.12  
2001-08-31,17.73,18.60,17.65,18.55,7746600,9.27  
2001-08-30,17.74,18.18,17.28,17.83,13167600,8.91  
2001-08-29,18.44,18.83,17.83,17.83,8570400,8.91  
2001-08-28,18.90,19.14,18.40,18.40,6133400,9.20  
2001-08-27,18.60,19.30,18.16,18.92,6273000,9.46  
2001-08-24,18.00,18.62,17.65,18.57,10369000,9.28  
2001-08-23,18.20,18.34,17.58,17.81,7752800,8.90  
2001-08-22,17.94,18.25,17.61,18.21,6213400,9.10  
2001-08-21,18.14,18.14,17.70,17.92,6632200,8.96  
2001-08-20,18.14,18.23,17.81,18.12,9010800,9.06  
2001-08-17,18.00,18.45,17.99,18.07,7443800,9.03  
2001-08-16,18.27,18.75,17.97,18.65,10289000,9.32  
2001-08-15,18.76,18.94,18.20,18.44,10331400,9.22  
2001-08-14,19.20,19.36,18.67,18.73,8176800,9.36  
2001-08-13,19.10,19.33,18.76,19.09,5285600,9.55  
2001-08-10,19.04,19.32,18.59,19.02,6677200,9.51  
2001-08-09,18.96,19.15,18.72,19.05,7166600,9.52  
2001-08-08,19.26,19.70,18.54,18.90,9863200,9.45  
2001-08-07,19.33,19.67,18.98,19.25,6019600,9.62  
2001-08-06,19.04,19.66,19.00,19.13,3559000,9.56  
2001-08-03,19.89,19.90,19.00,19.50,6644800,9.75  
2001-08-02,19.65,19.87,19.26,19.82,9003200,9.91  
2001-08-01,19.01,19.78,18.95,19.06,10862000,9.53  
2001-07-31,19.27,19.42,18.51,18.79,8393800,9.40  
2001-07-30,19.12,19.36,18.51,18.93,8691400,9.47  
2001-07-27,18.75,19.25,18.50,18.96,11933400,9.48  
2001-07-26,18.48,18.80,17.85,18.59,13183600,9.30  
2001-07-25,19.12,19.30,17.97,18.47,15852800,9.23  
2001-07-24,19.39,19.92,18.73,19.09,12442000,9.55  
2001-07-23,20.09,20.50,19.51,19.54,8620000,9.77  
2001-07-20,19.70,20.06,19.49,19.98,15878000,9.99  
2001-07-19,21.23,21.42,19.75,19.96,30755000,9.98  
2001-07-18,21.78,22.78,20.42,20.79,40607600,10.40  
2001-07-17,23.98,25.22,23.01,25.10,23136800,12.55  
2001-07-16,24.88,25.10,23.91,23.96,9952400,11.98  
2001-07-13,24.13,25.01,23.84,24.85,16240800,12.43  
2001-07-12,23.30,24.81,23.30,24.36,21957200,12.18  
2001-07-11,21.03,22.55,21.00,22.54,16803800,11.27  
2001-07-10,22.95,23.07,20.84,21.14,14116800,10.57  
2001-07-09,22.09,23.00,21.68,22.70,12052400,11.35  
2001-07-06,22.76,22.96,21.72,22.03,10818600,11.02  
2001-07-05,23.60,23.77,23.01,23.19,5439000,11.60  
2001-07-03,23.51,24.18,23.50,23.84,4019400,11.92  
2001-07-02,23.64,24.23,23.14,23.90,8216000,11.95  
2001-06-29,23.66,25.10,23.20,23.25,18406800,11.62  
2001-06-28,23.05,23.91,22.94,23.54,12443200,11.77  
2001-06-27,23.83,24.00,22.50,23.34,13361800,11.67

2001-06-26,23.34,23.77,23.01,23.75,9742200,11.88  
2001-06-25,22.50,24.00,22.45,23.99,15698200,11.99  
2001-06-22,22.48,23.00,21.76,22.26,10215200,11.13  
2001-06-21,21.55,23.00,21.10,22.49,12190400,11.24  
2001-06-20,20.00,21.85,19.98,21.67,15415000,10.84  
2001-06-19,20.85,21.40,20.01,20.19,11467400,10.10  
2001-06-18,20.41,20.85,20.00,20.33,12354000,10.16  
2001-06-15,20.10,20.75,19.35,20.44,16236600,10.22  
2001-06-14,20.04,20.45,19.77,19.88,10619600,9.94  
2001-06-13,21.42,21.73,20.06,20.47,18267400,10.23  
2001-06-12,19.77,20.69,19.76,20.31,10849800,10.15  
2001-06-11,21.05,21.07,19.95,20.04,10500000,10.02  
2001-06-08,21.65,21.65,20.71,21.32,12236600,10.66  
2001-06-07,20.71,21.70,20.45,21.66,11613600,10.83  
2001-06-06,20.93,20.93,20.33,20.73,7970600,10.36  
2001-06-05,20.80,21.10,20.35,20.94,16849800,10.47  
2001-06-04,21.08,21.11,20.46,20.66,10068600,10.33  
2001-06-01,20.13,21.09,19.98,20.89,16288400,10.44  
2001-05-31,19.80,20.24,19.49,19.95,15817600,9.98  
2001-05-30,20.76,20.76,19.30,19.78,27752800,9.89  
2001-05-29,22.32,22.50,20.81,21.47,18428200,10.73  
2001-05-25,23.20,23.29,22.50,22.76,5669400,11.38  
2001-05-24,23.29,23.30,22.62,23.20,9705600,11.60  
2001-05-23,23.75,23.75,22.86,23.23,10037200,11.61  
2001-05-22,24.00,24.13,23.40,23.50,14747000,11.75  
2001-05-21,23.63,23.91,23.05,23.56,16464200,11.78  
2001-05-18,23.36,23.64,23.12,23.53,5680400,11.77  
2001-05-17,24.23,24.33,23.25,23.55,11861400,11.77  
2001-05-16,23.26,24.50,22.85,24.10,11511800,12.05  
2001-05-15,23.37,25.50,23.04,23.18,8465200,11.59  
2001-05-14,22.89,23.68,22.75,23.29,11043600,11.65  
2001-05-11,23.01,23.49,22.76,22.85,7251600,11.43  
2001-05-10,24.21,24.50,22.95,23.00,10320600,11.50  
2001-05-09,24.14,24.55,23.67,23.98,11603200,11.99  
2001-05-08,25.35,25.45,23.95,24.57,11265600,12.28  
2001-05-07,25.62,25.76,24.84,24.96,9876800,12.48  
2001-05-04,24.24,25.85,23.96,25.75,10037600,12.88  
2001-05-03,25.97,26.25,24.73,24.96,10769400,12.48  
2001-05-02,26.34,26.70,25.76,26.59,13161600,13.30  
2001-05-01,25.41,26.50,25.20,25.93,15259000,12.97  
2001-04-30,26.70,27.12,24.87,25.49,17670600,12.74  
2001-04-27,25.20,26.29,24.75,26.20,16179000,13.10  
2001-04-26,25.17,26.10,24.68,24.69,28560600,12.35  
2001-04-25,24.21,24.86,23.57,24.72,11813600,12.36  
2001-04-24,24.33,24.75,23.51,24.03,13469200,12.02  
2001-04-23,24.34,25.00,24.00,24.25,19340200,12.12  
2001-04-20,24.93,25.63,24.60,25.04,24764400,12.52  
2001-04-19,25.55,25.75,23.60,25.72,66916800,12.86

2001-04-18,21.57,24.08,21.08,22.79,39315800,11.40  
2001-04-17,21.20,21.21,19.60,20.40,24471400,10.20  
2001-04-16,22.09,22.40,20.86,21.44,10186600,10.72  
2001-04-12,21.42,23.02,21.15,22.42,10676200,11.21  
2001-04-11,22.98,23.00,21.28,21.80,11932000,10.90  
2001-04-10,20.90,22.70,20.78,22.04,16334800,11.02  
2001-04-09,20.69,21.34,20.06,20.54,9520800,10.27  
2001-04-06,20.80,21.04,19.90,20.59,11603200,10.30  
2001-04-05,20.60,22.50,20.00,20.87,15955800,10.44  
2001-04-04,19.76,20.25,18.75,19.50,24481600,9.75  
2001-04-03,21.36,21.40,20.13,20.24,13167400,10.12  
2001-04-02,22.09,22.66,21.40,21.59,12175400,10.80  
2001-03-30,22.55,22.72,21.34,22.07,14298200,11.03  
2001-03-29,21.77,23.45,21.50,22.53,21895200,11.27  
2001-03-28,22.08,22.50,21.50,22.17,20880800,11.09  
2001-03-27,21.94,23.05,21.90,22.87,19422200,11.44  
2001-03-26,23.13,23.75,21.13,21.78,26230400,10.89  
2001-03-23,22.06,23.56,22.00,23.00,33749400,11.50  
2001-03-22,20.37,21.75,20.19,21.62,25839000,10.81  
2001-03-21,19.78,20.87,19.37,20.12,13265400,10.06  
2001-03-20,20.72,20.94,19.69,19.69,17833800,9.85  
2001-03-19,19.75,20.62,19.50,20.56,12722800,10.28  
2001-03-16,19.00,20.31,18.87,19.62,16806600,9.81  
2001-03-15,20.87,21.37,19.69,19.69,18906600,9.85  
2001-03-14,18.50,20.50,18.44,20.44,17065400,10.22  
2001-03-13,18.87,19.56,18.19,19.56,15840600,9.78  
2001-03-12,19.69,19.87,18.12,18.62,13967800,9.31  
2001-03-09,20.62,20.69,20.00,20.25,10685400,10.12  
2001-03-08,20.69,21.12,20.44,20.81,7325600,10.40  
2001-03-07,21.31,21.62,20.75,21.25,14985600,10.62  
2001-03-06,20.72,22.06,20.69,21.50,26144600,10.75  
2001-03-05,19.37,20.50,19.25,20.37,11587600,10.19  
2001-03-02,18.31,20.44,18.25,19.25,14511200,9.62  
2001-03-01,17.81,18.75,17.19,18.75,11803400,9.38  
2001-02-28,19.37,19.44,18.12,18.25,18157600,9.12  
2001-02-27,19.28,19.44,18.69,19.37,12451000,9.69  
2001-02-26,19.06,19.69,18.56,19.50,7380000,9.75  
2001-02-23,18.62,18.87,18.25,18.81,10503800,9.40  
2001-02-22,19.06,19.37,18.00,18.81,15431200,9.40  
2001-02-21,18.25,19.94,18.25,18.87,13947800,9.44  
2001-02-20,19.19,19.44,18.19,18.31,11249600,9.15  
2001-02-16,19.00,19.50,18.75,19.00,9428400,9.50  
2001-02-15,19.69,20.56,19.69,20.06,11123200,10.03  
2001-02-14,19.19,19.62,18.50,19.50,11040000,9.75  
2001-02-13,19.94,20.44,19.00,19.12,8470600,9.56  
2001-02-12,19.06,20.00,18.81,19.69,9795600,9.85  
2001-02-09,20.50,20.81,18.69,19.12,21082600,9.56  
2001-02-08,20.56,21.06,20.19,20.75,21585000,10.38

2001-02-07,20.66,20.87,19.81,20.75,14071600,10.38  
2001-02-06,20.16,21.39,20.00,21.12,16528400,10.56  
2001-02-05,20.50,20.56,19.75,20.19,10228800,10.10  
2001-02-02,21.12,21.94,20.50,20.62,15263400,10.31  
2001-02-01,20.69,21.50,20.50,21.12,13205400,10.56  
2001-01-31,21.50,22.50,21.44,21.62,26106000,10.81  
2001-01-30,21.56,22.00,20.87,21.75,24734600,10.88  
2001-01-29,19.56,21.75,19.56,21.69,30562800,10.85  
2001-01-26,19.50,19.81,19.06,19.56,17245600,9.78  
2001-01-25,20.56,20.56,19.75,19.94,17495000,9.97  
2001-01-24,20.62,20.69,19.56,20.50,25616200,10.25  
2001-01-23,19.31,20.94,19.06,20.50,31418400,10.25  
2001-01-22,19.06,19.62,18.44,19.25,18551600,9.62  
2001-01-19,19.44,19.56,18.69,19.50,27748200,9.75  
2001-01-18,17.81,18.75,17.62,18.69,43822800,9.35  
2001-01-17,17.56,17.56,16.50,16.81,30037600,8.40  
2001-01-16,17.44,18.25,17.00,17.12,10940000,8.56  
2001-01-12,17.87,18.00,17.06,17.19,15121000,8.60  
2001-01-11,16.25,18.50,16.25,18.00,28707600,9.00  
2001-01-10,16.69,17.00,16.06,16.56,20743400,8.28  
2001-01-09,16.81,17.64,16.56,17.19,21040600,8.60  
2001-01-08,16.94,16.98,15.94,16.56,13350000,8.28  
2001-01-05,16.94,17.37,16.06,16.37,14731000,8.19  
2001-01-04,18.14,18.50,16.81,17.06,26411000,8.53  
2001-01-03,14.50,16.69,14.44,16.37,29181800,8.19  
2001-01-02,14.88,15.25,14.56,14.88,16161800,7.44  
2000-12-29,14.69,15.00,14.50,14.88,22518800,7.44  
2000-12-28,14.38,14.94,14.31,14.81,10910000,7.41  
2000-12-27,14.34,14.81,14.19,14.81,11626000,7.41  
2000-12-26,14.88,15.00,14.25,14.69,7745400,7.34  
2000-12-22,14.13,15.00,14.13,15.00,11369600,7.50  
2000-12-21,14.25,15.00,13.88,14.06,13102600,7.03  
2000-12-20,13.78,14.63,13.63,14.38,20196200,7.19  
2000-12-19,14.38,15.25,14.00,14.00,13367200,7.00  
2000-12-18,14.56,14.63,13.94,14.25,11645000,7.12  
2000-12-15,14.56,14.69,14.00,14.06,18363800,7.03  
2000-12-14,15.03,15.25,14.44,14.44,9406600,7.22  
2000-12-13,15.56,15.56,14.88,15.00,12327200,7.50  
2000-12-12,15.25,16.00,15.00,15.38,13803400,7.69  
2000-12-11,15.19,15.38,14.88,15.19,11884000,7.59  
2000-12-08,14.81,15.31,14.44,15.06,15568200,7.53  
2000-12-07,14.44,14.88,14.00,14.31,14606600,7.16  
2000-12-06,14.63,15.00,14.00,14.31,49092400,7.16  
2000-12-05,16.94,17.44,16.37,17.00,21932200,8.50  
2000-12-04,17.19,17.19,16.44,16.69,13273400,8.35  
2000-12-01,17.00,17.50,16.81,17.06,13783800,8.53  
2000-11-30,16.69,17.00,16.12,16.50,28922200,8.25  
2000-11-29,18.09,18.31,17.25,17.56,17586200,8.78

2000-11-28,18.69,19.00,17.94,18.03,9618200,9.02  
2000-11-27,19.87,19.94,18.50,18.69,9244000,9.35  
2000-11-24,18.86,19.50,18.81,19.31,5751800,9.65  
2000-11-22,18.81,19.12,18.37,18.50,10029600,9.25  
2000-11-21,19.19,19.50,18.75,18.81,10786200,9.40  
2000-11-20,18.59,19.50,18.25,18.94,14581600,9.47  
2000-11-17,19.19,19.25,18.25,18.50,15943400,9.25  
2000-11-16,19.50,19.81,18.87,19.00,8554000,9.50  
2000-11-15,20.03,20.19,19.25,19.87,10086600,9.94  
2000-11-14,19.94,20.50,19.56,20.25,14611200,10.12  
2000-11-13,18.75,20.00,18.25,19.37,15423200,9.69  
2000-11-10,19.36,19.87,19.06,19.06,15080600,9.53  
2000-11-09,19.87,20.50,19.06,20.19,17035400,10.10  
2000-11-08,21.37,21.44,19.81,20.06,15082800,10.03  
2000-11-07,21.50,21.81,20.81,21.31,10786800,10.65  
2000-11-06,22.44,22.62,20.87,21.44,14060000,10.72  
2000-11-03,23.00,23.00,21.94,22.25,18423400,11.12  
2000-11-02,21.12,22.44,21.06,22.31,21105400,11.15  
2000-11-01,19.44,20.87,19.44,20.50,20553800,10.25  
2000-10-31,19.75,20.25,19.25,19.56,31649000,9.78  
2000-10-30,19.12,19.94,18.75,19.31,22832800,9.65  
2000-10-27,18.87,19.19,17.87,18.56,26594600,9.28  
2000-10-26,18.81,18.87,17.50,18.50,25780600,9.25  
2000-10-25,19.06,19.19,18.44,18.50,23720600,9.25  
2000-10-24,20.69,20.87,18.81,18.87,28736200,9.44  
2000-10-23,20.27,20.56,19.44,20.37,19694000,10.19  
2000-10-20,19.06,20.37,18.94,19.50,28270400,9.75  
2000-10-19,19.16,19.81,18.31,18.94,53818200,9.47  
2000-10-18,19.44,21.06,18.75,20.12,29803800,10.06  
2000-10-17,21.69,21.94,19.69,20.12,21495600,10.06  
2000-10-16,22.31,23.25,21.37,21.50,29298800,10.75  
2000-10-13,20.25,22.12,20.00,22.06,44564000,11.03  
2000-10-12,20.31,20.81,19.50,20.00,42548200,10.00  
2000-10-11,20.12,21.00,19.12,19.62,42801200,9.81  
2000-10-10,21.62,22.44,20.50,20.87,24683400,10.44  
2000-10-09,22.62,22.87,21.12,21.75,21342600,10.88  
2000-10-06,22.69,22.94,21.00,22.19,21881000,11.10  
2000-10-05,23.50,24.50,22.00,22.06,31189400,11.03  
2000-10-04,22.37,23.75,21.87,23.62,52368200,11.81  
2000-10-03,24.94,25.00,22.19,22.31,72795600,11.15  
2000-10-02,26.69,26.75,23.50,24.25,86610600,12.12  
2000-09-29,28.19,29.00,25.37,25.75,265069000,12.88  
2000-09-28,49.31,53.81,48.13,53.50,34988200,26.75  
2000-09-27,51.75,52.75,48.25,48.94,14370000,24.47  
2000-09-26,53.31,54.75,51.38,51.44,10396600,25.72  
2000-09-25,52.75,55.50,52.06,53.50,15564000,26.75  
2000-09-22,50.31,52.44,50.00,52.19,25961200,26.09  
2000-09-21,58.50,59.63,55.25,56.69,18238400,28.34

2000-09-20,59.41,61.44,58.56,61.05,8121600,30.52  
2000-09-19,59.75,60.50,58.56,59.94,9706200,29.97  
2000-09-18,55.25,60.75,55.06,60.66,15163200,30.33  
2000-09-15,57.75,58.19,54.25,55.23,14095400,27.61  
2000-09-14,58.56,59.63,56.81,56.86,15241800,28.43  
2000-09-13,56.75,59.50,56.75,58.00,10932600,29.00  
2000-09-12,57.34,60.06,57.00,57.75,6722200,28.88  
2000-09-11,58.69,60.38,58.13,58.44,6699000,29.22  
2000-09-08,61.63,61.63,58.50,58.88,6984400,29.44  
2000-09-07,59.13,62.56,58.25,62.00,7770400,31.00  
2000-09-06,61.38,62.38,57.75,58.44,12700400,29.22  
2000-09-05,62.66,64.12,62.25,62.44,10669000,31.22  
2000-09-01,61.31,63.63,61.13,63.44,9181800,31.72  
2000-08-31,58.97,61.50,58.94,60.94,14988800,30.47  
2000-08-30,59.00,60.00,58.70,59.50,10199600,29.75  
2000-08-29,57.88,59.44,57.69,59.19,9546200,29.59  
2000-08-28,57.25,59.00,57.06,58.06,12822600,29.03  
2000-08-25,56.50,57.50,56.38,56.81,11947800,28.41  
2000-08-24,54.67,56.63,53.38,56.11,11109400,28.06  
2000-08-23,51.47,54.75,51.06,54.31,8470400,27.16  
2000-08-22,50.63,52.81,50.38,51.69,9889000,25.84  
2000-08-21,50.25,51.56,49.63,50.50,4803800,25.25  
2000-08-18,51.38,51.81,49.88,50.00,6798800,25.00  
2000-08-17,48.38,52.44,48.31,51.44,9683400,25.72  
2000-08-16,46.88,49.00,46.81,48.50,5137600,24.25  
2000-08-15,47.25,47.94,46.50,46.69,4089000,23.34  
2000-08-14,47.59,47.69,46.31,47.06,5603400,23.53  
2000-08-11,46.84,48.00,45.56,47.69,8503200,23.84  
2000-08-10,48.00,48.44,47.38,47.56,8995400,23.78  
2000-08-09,48.13,48.44,47.25,47.50,13569000,23.75  
2000-08-08,47.94,48.00,46.31,46.75,6315400,23.38  
2000-08-07,47.88,49.06,47.19,47.94,6697200,23.97  
2000-08-04,49.47,51.25,46.31,47.38,9406800,23.69  
2000-08-03,45.56,48.06,44.25,48.00,12150000,24.00  
2000-08-02,49.00,49.94,47.19,47.25,5808800,23.62  
2000-08-01,50.31,51.16,49.25,49.31,4904600,24.66  
2000-07-31,49.16,51.63,48.75,50.81,5550000,25.41  
2000-07-28,52.28,52.50,46.88,48.31,8505400,24.16  
2000-07-27,50.00,53.25,49.88,52.00,10543800,26.00  
2000-07-26,49.84,51.25,49.25,50.06,7526200,25.03  
2000-07-25,50.31,50.63,49.06,50.06,7567200,25.03  
2000-07-24,52.56,52.88,47.50,48.69,14720600,24.34  
2000-07-21,54.36,55.63,52.94,53.56,7013200,26.78  
2000-07-20,55.00,57.06,54.13,55.13,16631800,27.57  
2000-07-19,55.19,56.81,51.75,52.69,16359600,26.34  
2000-07-18,58.50,58.88,56.88,57.25,11378200,28.62  
2000-07-17,58.25,58.81,57.13,58.31,9289000,29.16  
2000-07-14,57.13,59.00,56.88,57.69,6804400,28.84

2000-07-13,58.50,60.63,54.75,56.50,15925600,28.25  
2000-07-12,58.13,58.94,56.38,58.88,8057600,29.44  
2000-07-11,57.00,59.25,55.44,56.94,12783200,28.47  
2000-07-10,54.09,58.25,53.75,57.13,14211000,28.57  
2000-07-07,52.59,54.81,52.13,54.44,9422600,27.22  
2000-07-06,52.50,52.94,49.63,51.81,11063800,25.91  
2000-07-05,53.25,55.19,50.75,51.63,9478800,25.82  
2000-07-03,52.13,54.31,52.13,53.31,2535000,26.66  
2000-06-30,52.81,54.94,51.69,52.38,11550000,26.19  
2000-06-29,53.06,53.94,51.06,51.25,7281200,25.62  
2000-06-28,53.31,55.38,51.50,54.44,10235000,27.22  
2000-06-27,53.78,55.50,51.63,51.75,7270600,25.88  
2000-06-26,52.50,54.75,52.13,54.13,6631000,27.07  
2000-06-23,53.78,54.63,50.81,51.69,7320400,25.84  
2000-06-22,55.75,57.63,53.56,53.75,16706200,26.88  
2000-06-21,50.50,56.94,50.31,55.63,17500000,27.82  
2000-06-20,98.50,103.94,98.37,101.25,17922000,25.31  
2000-06-19,90.56,97.87,89.81,96.62,14089200,24.16  
2000-06-16,93.50,93.75,89.06,91.19,10842400,22.80  
2000-06-15,91.25,93.37,89.00,92.37,8898800,23.09  
2000-06-14,94.69,96.25,90.12,90.44,9925200,22.61  
2000-06-13,91.19,94.69,88.19,94.50,12570000,23.62  
2000-06-12,96.37,96.44,90.87,91.19,10374400,22.80  
2000-06-09,96.75,97.94,94.37,95.75,9020000,23.94  
2000-06-08,97.62,98.50,93.12,94.81,8540800,23.70  
2000-06-07,93.62,97.00,91.62,96.56,12056800,24.14  
2000-06-06,91.97,96.75,90.31,92.87,18771200,23.22  
2000-06-05,93.31,95.25,89.69,91.31,11582000,22.83  
2000-06-02,93.75,99.75,89.00,92.56,28336400,23.14  
2000-06-01,81.75,89.56,80.37,89.12,32280000,22.28  
2000-05-31,86.87,91.25,83.81,84.00,15483600,21.00  
2000-05-30,87.62,88.12,81.75,87.56,25481200,21.89  
2000-05-26,88.00,89.87,85.25,86.37,6486400,21.59  
2000-05-25,88.50,92.66,86.00,87.27,14530800,21.82  
2000-05-24,86.19,89.75,83.00,87.69,24248000,21.92  
2000-05-23,90.50,93.37,85.62,85.81,18488000,21.45  
2000-05-22,93.75,93.75,86.00,89.94,26995200,22.49  
2000-05-19,99.25,99.25,93.37,94.00,26459200,23.50  
2000-05-18,103.00,104.94,100.62,100.75,13365600,25.19  
2000-05-17,103.62,103.69,100.37,101.37,14227600,25.34  
2000-05-16,104.52,109.06,102.75,105.69,15736400,26.42  
2000-05-15,108.06,108.06,100.12,101.00,24252000,25.25  
2000-05-12,106.00,110.50,104.77,107.62,10962000,26.91  
2000-05-11,101.37,104.25,99.00,102.81,17852400,25.70  
2000-05-10,104.06,105.00,98.75,99.31,19127600,24.83  
2000-05-09,110.31,111.25,104.87,105.44,11685600,26.36  
2000-05-08,112.09,113.69,110.00,110.12,6605600,27.53  
2000-05-05,110.81,114.75,110.72,113.12,10160000,28.28

2000-05-04,115.12,115.25,110.56,110.69,14284400,27.67  
2000-05-03,118.94,121.25,111.62,115.06,17500000,28.76  
2000-05-02,123.25,126.25,117.50,117.87,8446400,29.47  
2000-05-01,124.87,125.12,121.87,124.31,8100000,31.08  
2000-04-28,127.12,127.50,121.31,124.06,8932400,31.01  
2000-04-27,117.19,127.00,116.58,126.75,11678000,31.69  
2000-04-26,126.62,128.00,120.00,121.31,13117600,30.33  
2000-04-25,122.12,128.75,122.06,128.31,14002400,32.08  
2000-04-24,115.00,120.50,114.75,120.50,15845600,30.12  
2000-04-20,123.69,124.75,117.06,118.87,25806800,29.72  
2000-04-19,126.19,130.25,119.75,121.12,18586400,30.28  
2000-04-18,123.50,126.87,119.37,126.87,13962400,31.72  
2000-04-17,109.50,123.94,109.06,123.87,14642400,30.97  
2000-04-14,109.31,118.00,109.00,111.87,23845600,27.97  
2000-04-13,111.50,120.00,108.50,113.81,18923600,28.45  
2000-04-12,119.00,119.00,104.87,109.25,33618800,27.31  
2000-04-11,123.50,124.87,118.06,119.44,19368000,29.86  
2000-04-10,131.69,132.75,124.75,125.00,7592400,31.25  
2000-04-07,127.25,131.88,125.50,131.75,8668800,32.94  
2000-04-06,130.63,134.50,123.25,125.19,9290800,31.30  
2000-04-05,126.47,132.88,124.00,130.38,16359200,32.60  
2000-04-04,132.63,133.00,116.75,127.31,23596400,31.83  
2000-04-03,135.50,139.50,129.44,133.31,11742400,33.33  
2000-03-31,127.44,137.25,126.00,135.81,14457600,33.95  
2000-03-30,133.56,137.69,125.44,125.75,14800000,31.44  
2000-03-29,139.38,139.44,133.83,135.94,8568800,33.99  
2000-03-28,137.25,142.00,137.13,139.13,7253600,34.78  
2000-03-27,137.63,144.75,136.88,139.56,9976800,34.89  
2000-03-24,142.44,143.94,135.50,138.69,15962000,34.67  
2000-03-23,142.00,150.38,140.00,141.31,20098000,35.33  
2000-03-22,132.78,144.38,131.56,144.19,20288800,36.05  
2000-03-21,122.56,136.75,121.62,134.94,18729200,33.74  
2000-03-20,123.50,126.25,122.37,123.00,7316400,30.75  
2000-03-17,120.12,125.00,119.62,125.00,10902400,31.25  
2000-03-16,117.31,122.00,114.50,121.56,13516800,30.39  
2000-03-15,115.62,120.25,114.12,116.25,15845200,29.06  
2000-03-14,121.22,124.25,114.00,114.25,15321200,28.56  
2000-03-13,122.12,126.50,119.50,121.31,10864400,30.33  
2000-03-10,121.69,127.94,121.00,125.75,8900800,31.44  
2000-03-09,120.87,125.00,118.25,122.25,9884400,30.56  
2000-03-08,122.87,123.94,118.56,122.00,9690800,30.50  
2000-03-07,126.44,127.44,121.12,122.87,9767600,30.72  
2000-03-06,126.00,129.13,125.00,125.69,7520000,31.42  
2000-03-03,124.87,128.23,120.00,128.00,11565200,32.00  
2000-03-02,127.00,127.94,120.69,122.00,11136800,30.50  
2000-03-01,118.56,132.06,118.50,130.31,38478000,32.58  
2000-02-29,113.56,117.25,112.56,114.62,13186800,28.66  
2000-02-28,110.12,115.00,108.37,113.25,11729200,28.31



2000-02-25,114.81,117.00,110.12,110.37,8908000,27.59  
2000-02-24,117.31,119.12,111.75,115.20,13446400,28.80  
2000-02-23,113.23,119.00,111.00,116.25,16905600,29.06  
2000-02-22,110.12,116.94,106.69,113.81,15083200,28.45  
2000-02-18,114.62,115.37,110.87,111.25,8346800,27.81  
2000-02-17,115.19,115.50,113.12,114.87,10350000,28.72  
2000-02-16,117.75,118.12,112.12,114.12,13525200,28.53  
2000-02-15,115.25,119.94,115.19,119.00,17363600,29.75  
2000-02-14,109.31,115.87,108.62,115.81,13130000,28.95  
2000-02-11,113.62,114.12,108.25,108.75,7592000,27.19  
2000-02-10,112.87,113.87,110.00,113.50,10832400,28.38  
2000-02-09,114.12,117.12,112.44,112.62,10698000,28.16  
2000-02-08,114.00,116.12,111.25,114.87,14613600,28.72  
2000-02-07,108.00,114.25,105.94,114.06,15770800,28.51  
2000-02-04,103.94,110.00,103.62,108.00,15206800,27.00  
2000-02-03,100.31,104.25,100.25,103.31,16977600,25.83  
2000-02-02,100.75,102.12,97.00,98.81,16588800,24.70  
2000-02-01,104.00,105.00,100.00,100.25,11380000,25.06  
2000-01-31,101.00,103.87,94.50,103.75,25071200,25.94  
2000-01-28,108.19,110.87,100.62,101.62,15142000,25.41  
2000-01-27,108.81,113.00,107.00,110.00,12163600,27.50  
2000-01-26,110.00,114.19,109.75,110.19,13131200,27.55  
2000-01-25,105.00,113.12,102.37,112.25,17775200,28.06  
2000-01-24,108.44,112.75,105.12,106.25,15760000,26.56  
2000-01-21,114.25,114.25,110.19,111.31,17729200,27.83  
2000-01-20,115.50,121.50,113.50,113.50,65418800,28.38  
2000-01-19,105.62,108.75,103.37,106.56,21358000,26.64  
2000-01-18,101.00,106.00,100.44,103.94,16421200,25.99  
2000-01-14,100.00,102.25,99.37,100.44,13954400,25.11  
2000-01-13,94.48,98.75,92.50,96.75,36882400,24.19  
2000-01-12,95.00,95.50,86.50,87.19,34870800,21.80  
2000-01-11,95.94,99.37,90.50,92.75,15775200,23.19  
2000-01-10,102.00,102.25,94.75,97.75,18059200,24.44  
2000-01-07,96.50,101.00,95.50,99.50,16463200,24.88  
2000-01-06,106.12,107.00,95.00,95.00,27443200,23.75  
2000-01-05,103.75,110.56,103.00,104.00,27818000,26.00  
2000-01-04,108.25,110.62,101.19,102.50,18310000,25.62  
2000-01-03,104.87,112.50,101.69,111.94,19144400,27.99  
1999-12-31,100.94,102.87,99.50,102.81,5856400,25.70  
1999-12-30,102.19,104.12,99.62,100.31,7419200,25.08  
1999-12-29,96.81,102.19,95.50,100.69,10161200,25.17  
1999-12-28,99.12,99.62,95.00,98.19,8843200,24.55  
1999-12-27,104.37,104.44,99.25,99.31,6022000,24.83  
1999-12-23,101.81,104.25,101.06,103.50,8218800,25.88  
1999-12-22,102.87,104.56,98.75,99.94,11682000,24.99  
1999-12-21,98.19,103.06,97.94,102.50,11000000,25.62  
1999-12-20,99.56,99.62,96.62,98.00,10155200,24.50  
1999-12-17,100.87,102.00,98.50,100.00,17700800,25.00

1999-12-16,98.00,98.37,94.00,98.31,16568000,24.58  
1999-12-15,93.25,97.25,91.06,97.00,22254400,24.25  
1999-12-14,98.37,99.75,94.75,94.87,15570800,23.72  
1999-12-13,102.39,102.50,98.94,99.00,18931200,24.75  
1999-12-10,105.31,109.25,99.00,103.00,22786800,25.75  
1999-12-09,111.00,111.00,100.87,105.25,30555600,26.31  
1999-12-08,116.25,117.87,109.50,110.06,14730800,27.51  
1999-12-07,116.56,118.00,114.00,117.81,15901200,29.45  
1999-12-06,114.56,117.31,111.44,116.00,16688000,29.00  
1999-12-03,112.19,115.56,111.87,115.00,23151200,28.75  
1999-12-02,103.12,110.62,101.75,110.19,20275600,27.55  
1999-12-01,101.00,104.50,100.06,103.06,22098000,25.76  
1999-11-30,98.12,103.75,97.37,97.87,30132400,24.47  
1999-11-29,94.25,99.75,93.25,94.56,16586800,23.64  
1999-11-26,94.75,95.50,94.12,95.06,4737600,23.76  
1999-11-24,93.00,95.00,91.69,94.69,7683600,23.67  
1999-11-23,91.75,95.25,88.50,92.81,19406400,23.20  
1999-11-22,91.75,91.75,89.25,90.62,7242400,22.66  
1999-11-19,89.50,92.87,88.06,92.44,11162000,23.11  
1999-11-18,91.06,91.12,88.44,89.62,13043600,22.41  
1999-11-17,90.69,94.75,90.00,90.25,13032000,22.56  
1999-11-16,90.00,91.75,88.50,91.19,8370000,22.80  
1999-11-15,89.62,92.87,88.50,89.44,9283600,22.36  
1999-11-12,91.94,92.00,87.37,90.62,9970000,22.66  
1999-11-11,91.59,92.62,89.87,92.25,9660000,23.06  
1999-11-10,88.25,93.25,88.12,91.44,20661200,22.86  
1999-11-09,94.37,94.50,88.00,89.62,28910000,22.41  
1999-11-08,87.75,97.73,86.75,96.37,33962400,24.09  
1999-11-05,84.62,88.37,84.00,88.31,14889200,22.08  
1999-11-04,82.06,85.37,80.62,83.62,13549200,20.91  
1999-11-03,81.62,83.25,81.00,81.50,11736800,20.38  
1999-11-02,78.00,81.69,77.31,80.25,14268800,20.06  
1999-11-01,80.00,80.69,77.37,77.62,9965600,19.41  
1999-10-29,78.81,81.06,78.81,80.12,18680800,20.03  
1999-10-28,77.06,79.00,76.06,77.87,18005200,19.47  
1999-10-27,74.37,76.62,73.44,76.37,15837600,19.09  
1999-10-26,74.94,75.50,73.31,75.06,12924400,18.76  
1999-10-25,74.25,76.12,73.75,74.50,11677600,18.62  
1999-10-22,77.12,77.25,73.37,73.94,14995200,18.49  
1999-10-21,72.56,77.06,72.37,76.12,28347600,19.03  
1999-10-20,70.00,75.25,70.00,75.12,38633600,18.78  
1999-10-19,71.62,75.00,68.44,68.50,36521200,17.12  
1999-10-18,73.87,74.25,71.12,73.25,27733600,18.31  
1999-10-15,71.12,75.81,70.19,74.56,41910000,18.64  
1999-10-14,69.25,73.31,69.00,73.19,67822400,18.30  
1999-10-13,66.62,69.50,63.75,64.03,22752000,16.01  
1999-10-12,67.87,69.62,67.00,67.69,20142000,16.92  
1999-10-11,66.00,68.25,66.00,66.69,9418000,16.67

1999-10-08,66.19,66.31,63.50,65.56,13689200,16.39  
1999-10-07,68.44,68.62,64.87,66.37,21660800,16.59  
1999-10-06,69.37,69.62,67.00,67.19,28726400,16.80  
1999-10-05,65.62,68.12,64.75,67.94,29100800,16.99  
1999-10-04,62.38,64.87,62.38,64.56,16408800,16.14  
1999-10-01,62.13,62.44,59.50,61.72,21977600,15.43  
1999-09-30,59.56,64.19,59.25,63.31,32449200,15.83  
1999-09-29,60.25,61.25,58.00,59.06,23493600,14.77  
1999-09-28,61.50,62.00,57.44,59.63,50542400,14.91  
1999-09-27,66.37,66.75,61.19,61.31,33877600,15.33  
1999-09-24,63.38,67.02,63.00,64.94,42148800,16.24  
1999-09-23,71.12,71.25,63.00,63.31,40853200,15.83  
1999-09-22,69.75,71.62,69.02,70.31,40132000,17.58  
1999-09-21,73.19,73.25,69.00,69.25,119931200,17.31  
1999-09-20,77.00,80.12,76.87,79.06,16326400,19.76  
1999-09-17,77.31,77.75,76.25,76.94,9915600,19.24  
1999-09-16,76.06,78.06,73.87,76.81,15793600,19.20  
1999-09-15,78.87,79.12,75.25,75.37,12843200,18.84  
1999-09-14,74.72,78.50,74.69,77.81,13883200,19.45  
1999-09-13,77.06,77.06,74.81,75.00,9000000,18.75  
1999-09-10,76.00,77.69,74.69,77.44,16398000,19.36  
1999-09-09,75.50,75.94,73.87,75.56,19093600,18.89  
1999-09-08,76.19,77.69,74.50,74.50,27233600,18.62  
1999-09-07,73.75,77.94,73.50,76.37,35177600,19.09  
1999-09-03,71.94,75.25,70.50,73.50,58403600,18.38  
1999-09-02,67.62,71.44,66.87,70.56,31975200,17.64  
1999-09-01,67.00,68.81,66.00,68.62,28168000,17.16  
1999-08-31,62.59,65.87,62.06,65.25,22675200,16.31  
1999-08-30,65.00,65.00,62.00,62.06,12033200,15.52  
1999-08-27,62.75,65.00,62.69,64.75,15980000,16.19  
1999-08-26,61.13,63.13,61.13,62.13,14449200,15.53  
1999-08-25,60.69,61.50,60.13,61.38,10553600,15.35  
1999-08-24,60.38,60.75,59.94,60.38,17948000,15.10  
1999-08-23,59.38,61.38,59.31,60.75,12709200,15.19  
1999-08-20,59.25,59.38,58.19,59.19,11730800,14.80  
1999-08-19,59.81,60.50,58.56,58.75,19645600,14.69  
1999-08-18,60.06,62.00,59.63,60.13,16743200,15.03  
1999-08-17,60.31,60.38,58.94,60.31,11474400,15.08  
1999-08-16,59.81,60.69,59.50,60.50,9896400,15.12  
1999-08-13,60.63,62.00,59.88,60.06,10668800,15.02  
1999-08-12,59.06,61.38,58.63,60.00,23806400,15.00  
1999-08-11,56.00,59.75,55.94,59.69,30374400,14.92  
1999-08-10,54.00,56.00,53.63,55.38,14879200,13.85  
1999-08-09,54.34,55.19,54.25,54.44,8338000,13.61  
1999-08-06,54.06,55.31,53.50,54.13,15575600,13.53  
1999-08-05,53.50,54.88,52.13,54.75,11541200,13.69  
1999-08-04,55.19,55.88,53.25,53.81,13279200,13.45  
1999-08-03,56.75,57.44,53.63,55.25,13176800,13.81

1999-08-02,55.63,58.00,55.50,55.75,12958000,13.94  
1999-07-30,54.50,56.13,54.50,55.69,13685600,13.92  
1999-07-29,53.38,55.25,53.13,53.88,9860000,13.47  
1999-07-28,53.88,55.38,53.00,54.38,11762000,13.60  
1999-07-27,52.63,53.94,52.50,53.69,14150800,13.42  
1999-07-26,52.88,53.00,50.88,50.94,12555200,12.73  
1999-07-23,52.81,53.75,52.69,53.31,8192000,13.33  
1999-07-22,53.63,53.88,51.13,52.38,14529200,13.10  
1999-07-21,54.06,55.44,52.88,54.06,25653600,13.52  
1999-07-20,54.56,55.50,52.75,52.88,15804400,13.22  
1999-07-19,53.94,55.81,52.31,54.44,20050000,13.61  
1999-07-16,53.63,54.50,53.00,53.06,14705600,13.27  
1999-07-15,55.88,55.94,51.31,53.25,60433600,13.31  
1999-07-14,54.50,56.63,54.50,55.94,22320000,13.98  
1999-07-13,53.50,54.19,52.88,53.69,10136800,13.42  
1999-07-12,55.50,55.63,54.19,54.50,10862000,13.62  
1999-07-09,54.50,55.63,53.00,55.63,21750000,13.91  
1999-07-08,51.13,55.06,50.88,54.50,58058000,13.62  
1999-07-07,47.38,50.75,47.00,49.88,39264400,12.47  
1999-07-06,45.94,47.63,45.81,47.38,16212000,11.85  
1999-07-02,45.53,46.88,45.19,46.31,4426800,11.58  
1999-07-01,46.31,46.56,45.25,45.31,5334400,11.33  
1999-06-30,45.69,46.94,44.94,46.31,12270800,11.58  
1999-06-29,42.72,45.56,42.63,45.38,13599200,11.35  
1999-06-28,42.44,42.94,42.38,42.56,9938800,10.64  
1999-06-25,42.50,42.69,42.06,42.19,10518800,10.55  
1999-06-24,43.63,43.63,42.25,42.31,15498000,10.58  
1999-06-23,45.06,45.09,43.56,43.69,18994400,10.92  
1999-06-22,46.31,46.94,45.38,45.38,5415600,11.35  
1999-06-21,47.00,47.25,46.00,46.50,4842000,11.62  
1999-06-18,45.38,47.25,45.19,47.13,7448000,11.78  
1999-06-17,47.63,48.00,45.75,46.38,8022400,11.60  
1999-06-16,46.38,48.06,46.38,47.94,8056800,11.98  
1999-06-15,45.19,46.75,45.13,46.06,4666400,11.52  
1999-06-14,46.50,46.63,45.13,45.44,5615600,11.36  
1999-06-11,48.13,48.50,46.25,46.44,6613600,11.61  
1999-06-10,47.88,48.25,47.31,48.13,11325200,12.03  
1999-06-09,47.44,48.50,47.44,48.44,12655200,12.11  
1999-06-08,48.75,48.81,47.56,47.69,11203200,11.92  
1999-06-07,48.13,49.00,47.50,48.94,14949200,12.23  
1999-06-04,47.63,48.19,47.25,48.13,13171200,12.03  
1999-06-03,46.88,48.00,46.81,47.44,17450800,11.86  
1999-06-02,44.50,47.94,44.00,46.56,18614400,11.64  
1999-06-01,45.00,45.31,44.38,44.81,16479200,11.20  
1999-05-28,43.31,44.31,43.13,44.06,7196400,11.02  
1999-05-27,43.19,43.75,42.69,43.50,12042400,10.88  
1999-05-26,41.75,44.38,41.25,44.06,15642000,11.02  
1999-05-25,41.56,42.44,40.94,41.50,13095200,10.38

1999-05-24,43.63,44.31,41.88,41.94,9340800,10.48  
1999-05-21,43.00,44.31,42.56,43.94,16555200,10.98  
1999-05-20,45.44,45.75,42.50,42.50,14940000,10.62  
1999-05-19,45.50,45.75,43.50,45.19,10660000,11.30  
1999-05-18,44.81,46.00,44.38,45.25,14954400,11.31  
1999-05-17,43.75,44.69,43.00,44.38,7531200,11.10  
1999-05-14,45.13,45.81,44.38,44.38,8102000,11.10  
1999-05-13,46.44,46.81,45.50,46.19,10573600,11.55  
1999-05-12,44.88,46.50,44.13,46.50,14129200,11.62  
1999-05-11,44.88,46.19,43.56,44.75,16388800,11.19  
1999-05-10,46.75,46.94,44.63,45.25,14055600,11.31  
1999-05-07,44.63,45.88,42.75,45.88,15528800,11.47  
1999-05-06,46.56,46.88,44.00,44.50,15486400,11.12  
1999-05-05,46.31,47.00,44.63,47.00,20694400,11.75  
1999-05-04,48.25,48.63,46.19,46.50,28980000,11.62  
1999-05-03,46.06,50.00,45.75,49.56,52535600,12.39  
1999-04-30,44.00,47.13,44.00,46.00,52596400,11.50  
1999-04-29,43.25,44.38,41.78,43.00,28206400,10.75  
1999-04-28,44.63,45.69,43.63,44.06,34122000,11.02  
1999-04-27,43.00,45.81,43.00,45.75,75225200,11.44  
1999-04-26,39.50,41.25,39.25,40.94,33152000,10.23  
1999-04-23,36.25,39.44,36.25,39.19,37402400,9.80  
1999-04-22,35.06,36.63,35.06,36.38,26454400,9.10  
1999-04-21,34.00,34.38,33.50,34.38,12566800,8.60  
1999-04-20,33.88,34.75,33.50,34.06,18725600,8.52  
1999-04-19,35.69,36.00,33.50,33.88,32923200,8.47  
1999-04-16,35.88,36.06,35.25,35.44,17945600,8.86  
1999-04-15,35.38,36.19,34.31,35.75,61960000,8.94  
1999-04-14,35.25,37.06,35.00,35.53,24323600,8.88  
1999-04-13,36.31,36.81,34.50,34.63,14732400,8.66  
1999-04-12,35.00,36.88,34.88,36.25,14145600,9.06  
1999-04-09,36.25,37.25,35.94,36.75,9608000,9.19  
1999-04-08,36.88,37.06,36.00,36.88,10600800,9.22  
1999-04-07,38.06,38.25,36.38,37.13,14723200,9.28  
1999-04-06,36.81,38.31,36.81,38.00,22455200,9.50  
1999-04-05,36.00,37.88,36.00,37.06,16474400,9.27  
1999-04-01,36.06,36.69,35.75,36.06,9381200,9.02  
1999-03-31,36.38,37.13,35.88,35.94,15086400,8.98  
1999-03-30,35.00,36.38,35.00,35.88,19806800,8.97  
1999-03-29,33.50,35.44,33.44,35.38,20337600,8.85  
1999-03-26,33.75,33.81,33.00,33.25,9080000,8.31  
1999-03-25,34.38,34.88,33.38,33.81,14286800,8.45  
1999-03-24,33.25,33.75,32.50,33.69,14297600,8.42  
1999-03-23,34.44,34.44,32.75,33.00,14842000,8.25  
1999-03-22,34.00,35.19,32.94,35.06,21200800,8.77  
1999-03-19,35.94,36.00,32.88,33.50,19161200,8.38  
1999-03-18,34.38,35.63,34.25,35.50,8126800,8.88  
1999-03-17,35.94,36.06,33.94,34.06,13084400,8.52

1999-03-16,35.00,35.56,34.94,35.50,14302000,8.88  
1999-03-15,33.31,35.00,33.25,34.06,12586800,8.52  
1999-03-12,32.31,33.50,32.31,33.19,9700000,8.30  
1999-03-11,32.25,33.88,32.00,32.19,16936800,8.05  
1999-03-10,34.19,34.19,32.44,32.56,19526800,8.14  
1999-03-09,34.31,34.38,33.50,34.13,11427600,8.53  
1999-03-08,33.25,34.69,33.19,34.38,19682000,8.60  
1999-03-05,34.31,34.31,32.38,33.19,16735600,8.30  
1999-03-04,34.50,34.50,32.38,33.44,13137600,8.36  
1999-03-03,34.75,35.13,33.50,34.19,10497600,8.55  
1999-03-02,34.13,35.31,33.75,34.63,24414400,8.66  
1999-03-01,34.81,34.81,33.63,33.75,17435200,8.44  
1999-02-26,36.50,37.00,34.50,34.81,23847600,8.70  
1999-02-25,37.31,37.69,36.50,36.94,9455600,9.23  
1999-02-24,38.81,39.00,37.38,37.44,7620000,9.36  
1999-02-23,38.56,39.56,37.94,38.44,11521200,9.61  
1999-02-22,37.38,38.88,37.25,38.44,10682000,9.61  
1999-02-19,36.25,37.69,36.19,37.19,12938800,9.30  
1999-02-18,37.56,37.88,35.56,36.00,17876400,9.00  
1999-02-17,38.13,38.69,36.94,37.00,10581200,9.25  
1999-02-16,38.88,38.88,37.88,38.31,10723600,9.58  
1999-02-12,39.13,39.13,37.00,37.69,15339200,9.42  
1999-02-11,38.75,39.75,38.56,39.63,20200000,9.91  
1999-02-10,36.88,38.69,36.00,38.31,20135200,9.58  
1999-02-09,37.94,39.06,37.06,37.19,25042000,9.30  
1999-02-08,36.69,37.94,36.25,37.75,16723600,9.44  
1999-02-05,38.25,38.38,35.50,36.31,27778000,9.08  
1999-02-04,40.19,40.25,37.75,37.88,16565600,9.47  
1999-02-03,39.00,40.56,38.75,40.19,12108000,10.05  
1999-02-02,40.38,40.75,39.00,39.19,10975600,9.80  
1999-02-01,41.69,41.94,40.31,40.94,9962000,10.23  
1999-01-29,41.19,41.56,40.00,41.19,8684400,10.30  
1999-01-28,40.88,41.25,40.31,40.88,12015600,10.22  
1999-01-27,41.00,41.38,39.94,40.13,13053200,10.03  
1999-01-26,39.94,40.88,39.63,40.50,20002400,10.12  
1999-01-25,39.25,39.56,38.81,39.38,13763200,9.85  
1999-01-22,37.69,39.50,37.06,38.75,12365200,9.69  
1999-01-21,40.44,40.56,37.50,38.81,21449200,9.70  
1999-01-20,41.06,42.00,40.50,40.56,27806800,10.14  
1999-01-19,41.94,42.31,40.38,40.88,19116400,10.22  
1999-01-15,41.81,42.13,40.00,41.31,35933600,10.33  
1999-01-14,45.50,46.00,41.06,41.38,61570000,10.35  
1999-01-13,42.88,47.31,42.25,46.50,37434400,11.62  
1999-01-12,46.31,46.63,44.13,46.13,29330000,11.53  
1999-01-11,45.75,46.06,44.88,45.88,20054400,11.47  
1999-01-08,46.56,46.88,44.00,45.00,24246400,11.25  
1999-01-07,42.25,45.06,42.13,45.00,51056800,11.25  
1999-01-06,44.13,44.13,41.00,41.75,48165200,10.44

1999-01-05,41.94,43.94,41.50,43.31,50362000,10.83  
1999-01-04,42.13,42.25,40.00,41.25,34049200,10.31  
1998-12-31,40.50,41.38,39.50,40.94,9716400,10.23  
1998-12-30,40.13,41.13,40.00,40.06,8498000,10.02  
1998-12-29,41.13,41.50,40.25,40.81,13853200,10.20  
1998-12-28,39.00,41.13,39.00,40.88,25917600,10.22  
1998-12-24,39.88,40.00,39.19,39.25,7155200,9.81  
1998-12-23,38.63,40.50,38.38,39.81,44124400,9.95  
1998-12-22,36.38,38.13,36.00,38.00,41111200,9.50  
1998-12-21,35.38,35.63,34.25,35.06,12769200,8.77  
1998-12-18,33.38,35.38,33.25,35.19,28283200,8.80  
1998-12-17,32.94,33.75,32.75,33.44,11812000,8.36  
1998-12-16,33.75,34.19,32.63,32.81,13375200,8.20  
1998-12-15,32.75,33.63,32.75,33.56,9462000,8.39  
1998-12-14,32.88,33.31,32.25,32.50,17925200,8.12  
1998-12-11,32.25,34.00,32.00,33.75,24644400,8.44  
1998-12-10,32.69,32.94,31.87,32.00,13980800,8.00  
1998-12-09,32.69,32.88,31.62,32.00,21184400,8.00  
1998-12-08,33.94,33.94,32.00,32.06,24295200,8.02  
1998-12-07,33.38,33.75,32.75,33.75,20255600,8.44  
1998-12-04,34.31,34.44,32.00,32.75,25765200,8.19  
1998-12-03,36.31,36.50,33.63,33.69,22380800,8.42  
1998-12-02,34.13,36.88,33.50,36.00,34382400,9.00  
1998-12-01,32.00,34.81,31.62,34.13,30941200,8.53  
1998-11-30,34.56,34.81,31.75,31.94,20060800,7.99  
1998-11-27,35.06,35.13,34.75,35.06,5483600,8.77  
1998-11-25,35.88,36.06,34.94,35.13,10855600,8.78  
1998-11-24,36.13,36.75,35.75,35.94,11430800,8.98  
1998-11-23,35.56,36.81,35.19,36.25,20642000,9.06  
1998-11-20,36.44,36.75,34.75,35.31,14268000,8.83  
1998-11-19,35.50,37.19,35.44,35.75,12385200,8.94  
1998-11-18,35.19,36.00,34.88,35.44,11781200,8.86  
1998-11-17,35.75,35.81,34.75,34.81,7529200,8.70  
1998-11-16,35.94,36.75,35.44,36.00,13740800,9.00  
1998-11-13,34.94,36.06,34.69,35.69,28301200,8.92  
1998-11-12,33.13,34.44,32.88,34.00,21261200,8.50  
1998-11-11,35.75,35.81,32.75,33.56,33895200,8.39  
1998-11-10,36.19,36.25,35.00,35.13,31576800,8.78  
1998-11-09,37.69,38.13,35.50,36.63,23622000,9.16  
1998-11-06,37.88,38.25,37.25,38.06,28496800,9.52  
1998-11-05,38.38,39.38,38.06,38.19,21684400,9.55  
1998-11-04,38.56,39.13,38.13,38.69,22438000,9.67  
1998-11-03,37.38,38.25,37.31,37.81,13247600,9.45  
1998-11-02,37.50,37.75,37.25,37.63,9076400,9.41  
1998-10-30,36.81,37.50,36.25,37.13,11358000,9.28  
1998-10-29,36.44,37.44,35.81,36.44,12321200,9.11  
1998-10-28,35.25,37.00,35.13,36.81,13006400,9.20  
1998-10-27,38.00,38.94,35.06,35.25,19233200,8.81

1998-10-26,36.06,37.75,35.50,37.44,17013600,9.36  
1998-10-23,36.75,36.88,35.13,35.50,12732400,8.88  
1998-10-22,36.88,37.63,36.25,36.75,11343200,9.19  
1998-10-21,36.75,37.44,35.75,37.13,15390000,9.28  
1998-10-20,37.94,38.19,36.00,36.06,13649200,9.02  
1998-10-19,36.69,38.06,35.88,37.50,17010000,9.38  
1998-10-16,37.13,38.06,36.50,36.69,21998000,9.17  
1998-10-15,36.25,37.25,35.50,36.63,30037600,9.16  
1998-10-14,39.75,41.31,36.81,37.38,81445600,9.35  
1998-10-13,38.06,39.19,36.00,38.75,33646400,9.69  
1998-10-12,37.50,38.44,36.56,37.44,22250000,9.36  
1998-10-09,31.75,35.25,30.75,35.13,23880000,8.78  
1998-10-08,31.00,31.19,28.50,30.81,24623200,7.70  
1998-10-07,32.38,33.31,31.87,31.94,16920000,7.99  
1998-10-06,33.69,34.31,32.50,32.56,14281200,8.14  
1998-10-05,34.00,34.56,31.50,32.19,19726800,8.05  
1998-10-02,35.50,36.25,34.13,35.06,16998800,8.77  
1998-10-01,36.75,38.00,35.38,35.69,13234400,8.92  
1998-09-30,38.75,39.25,38.00,38.13,5976800,9.53  
1998-09-29,39.06,40.00,38.13,39.50,10907600,9.88  
1998-09-28,39.75,40.19,38.00,39.06,14501200,9.77  
1998-09-25,38.19,39.19,37.63,38.75,8172000,9.69  
1998-09-24,37.88,39.56,37.75,38.50,17246800,9.62  
1998-09-23,37.25,38.38,36.56,38.31,10284400,9.58  
1998-09-22,37.13,37.63,36.38,37.00,9218800,9.25  
1998-09-21,35.69,36.94,35.31,36.94,10570800,9.23  
1998-09-18,36.06,36.75,35.56,36.75,10904400,9.19  
1998-09-17,36.06,37.13,35.88,36.00,9627600,9.00  
1998-09-16,38.63,38.75,37.00,37.31,9248800,9.33  
1998-09-15,36.75,38.56,36.50,38.19,15492000,9.55  
1998-09-14,38.25,38.81,37.13,37.19,8837600,9.30  
1998-09-11,38.50,39.63,36.88,37.63,12593600,9.41  
1998-09-10,36.25,38.25,35.75,38.13,18826800,9.53  
1998-09-09,38.06,38.13,37.00,37.38,12683200,9.35  
1998-09-08,38.00,38.25,36.75,38.25,14400000,9.56  
1998-09-04,35.50,36.44,33.75,35.13,13493200,8.78  
1998-09-03,35.00,35.13,34.00,34.63,14653200,8.66  
1998-09-02,35.50,37.38,35.25,35.56,30122400,8.89  
1998-09-01,31.37,35.38,30.62,34.13,31060000,8.53  
1998-08-31,34.75,34.88,31.00,31.19,31012400,7.80  
1998-08-28,37.13,38.50,34.13,34.19,33303200,8.55  
1998-08-27,39.25,39.25,35.63,37.50,39813600,9.38  
1998-08-26,39.88,41.13,39.50,40.38,14538000,10.10  
1998-08-25,42.38,42.38,40.31,40.81,17709200,10.20  
1998-08-24,43.44,43.50,40.13,41.19,21810000,10.30  
1998-08-21,40.00,43.56,39.00,43.00,29054400,10.75  
1998-08-20,41.00,41.13,40.25,40.63,14018000,10.16  
1998-08-19,43.50,43.75,41.00,41.00,17377600,10.25



1998-08-18,42.44,43.38,42.25,42.56,21642000,10.64  
1998-08-17,41.00,42.81,39.88,41.94,33248800,10.48  
1998-08-14,40.69,40.75,39.50,40.50,16110000,10.12  
1998-08-13,39.94,40.75,39.38,39.44,13976800,9.86  
1998-08-12,39.75,40.94,39.48,40.06,24654400,10.02  
1998-08-11,37.75,41.00,37.38,39.00,62860000,9.75  
1998-08-10,36.31,38.06,36.25,37.94,17455600,9.48  
1998-08-07,37.19,37.38,36.00,36.50,10645600,9.12  
1998-08-06,35.06,36.88,34.88,36.88,15678800,9.22  
1998-08-05,33.75,36.00,33.50,36.00,16226800,9.00  
1998-08-04,35.50,36.00,34.00,34.19,10506800,8.55  
1998-08-03,34.25,35.56,33.25,35.13,10786800,8.78  
1998-07-31,36.63,36.75,34.50,34.63,6550800,8.66  
1998-07-30,35.81,36.75,35.50,36.50,12950000,9.12  
1998-07-29,33.75,35.88,33.69,35.13,16006800,8.78  
1998-07-28,34.06,34.63,33.00,33.63,8054400,8.41  
1998-07-27,34.25,34.88,33.25,34.44,7657600,8.61  
1998-07-24,35.38,35.50,33.81,34.69,9693600,8.67  
1998-07-23,34.81,35.63,34.75,34.94,9040800,8.73  
1998-07-22,34.94,35.63,34.25,35.00,10040800,8.75  
1998-07-21,36.13,37.00,35.56,35.63,11772400,8.91  
1998-07-20,36.56,36.63,35.50,36.25,13727600,9.06  
1998-07-17,37.25,37.25,36.19,36.88,22486400,9.22  
1998-07-16,37.88,38.13,35.75,37.50,91497600,9.38  
1998-07-15,33.69,34.69,33.50,34.44,21253600,8.61  
1998-07-14,33.94,34.00,33.13,33.44,19607600,8.36  
1998-07-13,31.94,34.13,31.87,33.94,25566400,8.48  
1998-07-10,32.19,32.63,31.75,32.06,10806800,8.02  
1998-07-09,32.94,33.63,31.44,31.69,20256400,7.92  
1998-07-08,30.75,32.94,30.69,32.56,33334400,8.14  
1998-07-07,30.37,30.87,30.00,30.50,8637600,7.62  
1998-07-06,29.50,30.37,29.12,30.37,9697600,7.59  
1998-07-02,29.69,30.06,29.00,29.00,10650800,7.25  
1998-07-01,28.87,30.00,28.50,29.94,11228800,7.49  
1998-06-30,28.62,28.81,28.12,28.69,4681200,7.17  
1998-06-29,28.25,28.81,28.06,28.69,5943600,7.17  
1998-06-26,28.50,28.62,27.75,28.19,3973200,7.05  
1998-06-25,28.56,28.81,28.31,28.56,6856400,7.14  
1998-06-24,27.75,28.62,27.31,28.25,9788800,7.06  
1998-06-23,27.44,28.12,27.25,27.81,8258800,6.95  
1998-06-22,27.00,27.56,26.75,27.37,4809200,6.84  
1998-06-19,27.37,27.44,26.75,27.06,4931200,6.76  
1998-06-18,27.75,28.06,27.19,27.31,4288800,6.83  
1998-06-17,28.00,28.56,27.94,28.12,6687600,7.03  
1998-06-16,27.69,28.12,27.31,28.00,4649200,7.00  
1998-06-15,27.25,28.25,27.25,27.50,4881200,6.88  
1998-06-12,27.62,28.25,27.37,28.12,8014400,7.03  
1998-06-11,28.19,28.62,27.81,27.81,6451200,6.95

1998-06-10,28.00,29.00,27.62,28.06,8202000,7.01  
1998-06-09,27.37,28.50,27.37,28.25,9852400,7.06  
1998-06-08,27.00,27.69,26.81,27.25,4523600,6.81  
1998-06-05,26.87,27.25,26.37,26.87,4406800,6.72  
1998-06-04,26.62,26.87,25.81,26.81,5585600,6.70  
1998-06-03,27.12,27.25,26.19,26.31,5196800,6.58  
1998-06-02,26.44,27.31,26.00,26.87,6405600,6.72  
1998-06-01,26.50,27.62,25.62,26.25,11427600,6.56  
1998-05-29,27.50,27.56,26.44,26.62,7751200,6.66  
1998-05-28,26.75,27.87,26.75,27.44,10672000,6.86  
1998-05-27,25.69,26.81,25.62,26.75,13233200,6.69  
1998-05-26,28.06,28.25,26.62,26.69,11143200,6.67  
1998-05-22,28.75,28.75,27.31,27.87,9522000,6.97  
1998-05-21,29.56,29.69,28.62,28.87,4700000,7.22  
1998-05-20,29.62,29.87,28.75,29.56,6810000,7.39  
1998-05-19,28.94,29.44,28.81,29.37,7815200,7.34  
1998-05-18,29.37,29.56,28.37,28.50,8310800,7.12  
1998-05-15,30.06,30.37,29.25,29.56,9743600,7.39  
1998-05-14,30.37,30.44,29.75,30.06,5815600,7.51  
1998-05-13,30.06,30.81,29.62,30.44,11245600,7.61  
1998-05-12,30.56,30.75,29.94,30.12,9212000,7.53  
1998-05-11,30.87,31.62,30.75,30.94,23768000,7.74  
1998-05-08,30.06,30.50,29.94,30.44,9690000,7.61  
1998-05-07,30.56,30.62,29.87,30.19,19761200,7.55  
1998-05-06,29.87,30.44,29.25,30.31,32056400,7.58  
1998-05-05,29.25,29.87,29.12,29.69,14982400,7.42  
1998-05-04,28.87,29.50,28.87,29.06,20419200,7.26  
1998-05-01,27.50,28.25,26.87,28.00,6582000,7.00  
1998-04-30,27.37,27.62,27.06,27.37,6442000,6.84  
1998-04-29,26.94,27.44,26.75,27.00,6774400,6.75  
1998-04-28,27.87,28.00,26.25,26.94,8487600,6.74  
1998-04-27,26.75,27.75,26.75,27.75,14655600,6.94  
1998-04-24,27.75,28.25,27.50,27.94,7708000,6.99  
1998-04-23,27.44,29.00,27.19,27.69,16983200,6.92  
1998-04-22,28.75,29.00,27.50,27.50,10186400,6.88  
1998-04-21,29.06,29.12,28.50,29.00,12446400,7.25  
1998-04-20,27.62,29.50,27.56,29.00,18498800,7.25  
1998-04-17,28.56,28.62,27.69,27.94,21165200,6.99  
1998-04-16,29.25,29.62,28.19,28.62,65642000,7.16  
1998-04-15,27.19,27.50,26.62,27.44,19928800,6.86  
1998-04-14,26.37,27.25,26.37,26.94,11725200,6.74  
1998-04-13,25.62,26.69,25.00,26.44,10305600,6.61  
1998-04-09,25.06,25.87,25.00,25.62,6083600,6.41  
1998-04-08,25.25,25.37,24.69,25.00,8044400,6.25  
1998-04-07,25.81,26.00,24.87,25.50,10461200,6.38  
1998-04-06,27.00,27.00,26.19,26.25,12422000,6.56  
1998-04-03,27.12,27.25,26.81,27.06,7259200,6.76  
1998-04-02,27.31,27.44,26.94,27.31,6950800,6.83

1998-04-01,27.44,27.81,27.06,27.50,6693600,6.88  
1998-03-31,27.44,27.81,27.25,27.50,9538800,6.88  
1998-03-30,26.75,27.50,26.75,27.44,8972400,6.86  
1998-03-27,26.62,27.31,26.37,26.94,9133200,6.74  
1998-03-26,26.75,27.00,26.44,26.56,7253600,6.64  
1998-03-25,27.62,27.75,26.37,27.16,13854400,6.79  
1998-03-24,26.37,28.00,26.25,28.00,24152000,7.00  
1998-03-23,25.94,26.25,24.62,26.12,14818800,6.53  
1998-03-20,26.69,26.87,26.00,26.37,7704400,6.59  
1998-03-19,26.87,26.94,26.56,26.75,5736800,6.69  
1998-03-18,26.00,26.94,26.00,26.94,9900000,6.74  
1998-03-17,26.50,26.69,25.87,26.34,14658800,6.59  
1998-03-16,27.12,27.25,26.19,26.69,14375600,6.67  
1998-03-13,27.25,27.25,26.25,27.12,20231200,6.78  
1998-03-12,26.12,27.00,25.56,27.00,26598000,6.75  
1998-03-11,25.12,26.19,24.56,26.12,43374400,6.53  
1998-03-10,23.00,24.50,22.94,24.06,25472400,6.01  
1998-03-09,23.75,24.31,22.50,22.75,20540800,5.69  
1998-03-06,23.87,24.50,23.37,24.44,23803600,6.11  
1998-03-05,23.25,24.25,23.12,24.06,24129200,6.01  
1998-03-04,22.87,24.75,22.87,24.44,29212400,6.11  
1998-03-03,21.87,23.19,21.62,23.12,11937600,5.78  
1998-03-02,23.56,23.56,22.25,22.75,14313600,5.69  
1998-02-27,23.31,23.87,22.56,23.62,18578000,5.91  
1998-02-26,22.31,23.56,21.87,23.50,21263200,5.88  
1998-02-25,21.31,22.75,20.94,22.31,25459200,5.58  
1998-02-24,21.31,21.37,20.75,21.31,16322000,5.33  
1998-02-23,20.12,21.62,20.00,21.25,17060800,5.31  
1998-02-20,20.50,20.56,19.81,20.00,11634400,5.00  
1998-02-19,20.87,20.94,20.00,20.44,14292400,5.11  
1998-02-18,19.56,20.75,19.56,20.56,17677600,5.14  
1998-02-17,19.50,19.75,19.50,19.62,6530800,4.91  
1998-02-13,19.19,19.87,19.00,19.50,7444400,4.88  
1998-02-12,19.12,19.44,19.06,19.37,7297600,4.84  
1998-02-11,19.50,19.50,18.87,19.00,7582000,4.75  
1998-02-10,19.12,19.56,19.06,19.44,15090000,4.86  
1998-02-09,18.37,19.50,18.37,19.19,17682000,4.80  
1998-02-06,18.37,18.69,18.25,18.50,7241200,4.62  
1998-02-05,18.25,18.50,18.00,18.31,8526400,4.58  
1998-02-04,18.06,18.50,18.00,18.25,6100000,4.56  
1998-02-03,17.69,18.62,17.69,18.31,14390000,4.58  
1998-02-02,18.50,18.50,17.37,17.69,22752400,4.42  
1998-01-30,18.31,18.87,18.25,18.31,5802400,4.58  
1998-01-29,18.94,19.12,18.50,18.50,7571200,4.62  
1998-01-28,19.19,19.37,18.62,19.19,5418000,4.80  
1998-01-27,19.19,19.69,19.00,19.12,4013200,4.78  
1998-01-26,19.44,19.56,18.81,19.44,5246800,4.86  
1998-01-23,19.37,19.69,19.25,19.50,8331200,4.88

1998-01-22,18.69,19.75,18.62,19.25,11785200,4.81  
1998-01-21,18.75,19.06,18.56,18.91,6812000,4.73  
1998-01-20,19.06,19.31,18.62,19.06,8642400,4.76  
1998-01-16,19.44,19.44,18.69,18.81,8820000,4.70  
1998-01-15,19.19,19.75,18.62,19.19,19982000,4.80  
1998-01-14,19.87,19.94,19.25,19.75,21048000,4.94  
1998-01-13,18.62,19.62,18.50,19.50,22758800,4.88  
1998-01-12,17.44,18.62,17.12,18.25,18444400,4.56  
1998-01-09,18.12,19.37,17.50,18.19,31675200,4.55  
1998-01-08,17.44,18.62,16.94,18.19,27645600,4.55  
1998-01-07,18.81,19.00,17.31,17.50,37201200,4.38  
1998-01-06,15.94,20.00,14.75,18.94,64737600,4.74  
1998-01-05,16.50,16.56,15.19,15.88,23282000,3.97  
1998-01-02,13.63,16.25,13.50,16.25,25650800,4.06  
1997-12-31,13.13,13.63,12.94,13.13,14531200,3.28  
1997-12-30,13.00,13.44,12.75,13.19,12250800,3.30  
1997-12-29,13.31,13.44,12.88,13.13,9944400,3.28  
1997-12-26,13.06,13.38,13.00,13.31,3860000,3.33  
1997-12-24,13.00,13.25,13.00,13.13,3502000,3.28  
1997-12-23,13.13,13.31,12.94,12.94,16402000,3.23  
1997-12-22,13.88,14.00,13.19,13.31,5704400,3.33  
1997-12-19,13.56,13.88,13.25,13.69,6812000,3.42  
1997-12-18,14.00,14.00,13.75,13.81,7225200,3.45  
1997-12-17,14.31,14.56,13.94,13.94,9494400,3.48  
1997-12-16,14.00,14.38,14.00,14.31,6646400,3.58  
1997-12-15,14.13,14.25,13.75,13.94,5927600,3.48  
1997-12-12,14.75,14.88,14.00,14.13,5742400,3.53  
1997-12-11,14.44,14.56,13.88,14.56,9185600,3.64  
1997-12-10,15.06,15.06,14.50,14.75,6960000,3.69  
1997-12-09,15.50,15.69,15.00,15.25,8680800,3.81  
1997-12-08,15.56,15.75,15.38,15.56,4776800,3.89  
1997-12-05,15.56,16.00,15.56,15.81,7926400,3.95  
1997-12-04,16.00,16.00,15.63,15.63,7135600,3.91  
1997-12-03,16.06,16.12,15.69,15.75,12258800,3.94  
1997-12-02,17.37,17.50,15.88,15.88,14178800,3.97  
1997-12-01,17.69,17.94,17.25,17.75,3135600,4.44  
1997-11-28,17.62,17.87,17.44,17.75,1495600,4.44  
1997-11-26,17.37,17.69,17.25,17.50,2178800,4.38  
1997-11-25,17.69,17.87,16.87,17.37,7346400,4.34  
1997-11-24,17.56,18.00,17.50,17.62,5630800,4.41  
1997-11-21,18.62,18.69,18.00,18.19,3498800,4.55  
1997-11-20,18.19,18.62,18.12,18.50,4587600,4.62  
1997-11-19,17.87,18.31,17.87,18.25,2843600,4.56  
1997-11-18,18.50,18.50,18.06,18.06,5258000,4.51  
1997-11-17,18.87,18.94,18.33,18.50,7323600,4.62  
1997-11-14,18.25,18.50,18.00,18.44,4835600,4.61  
1997-11-13,18.00,18.06,17.50,18.00,9218000,4.50  
1997-11-12,18.06,18.50,17.56,17.62,7448000,4.41

1997-11-11,19.00,19.00,18.12,18.37,11893600,4.59  
1997-11-10,21.00,21.50,18.50,18.69,49946800,4.67  
1997-11-07,18.87,20.00,18.75,19.75,28423200,4.94  
1997-11-06,18.87,19.50,18.87,19.00,22060800,4.75  
1997-11-05,18.25,18.62,18.06,18.37,13840000,4.59  
1997-11-04,17.75,18.12,17.50,17.94,6033200,4.49  
1997-11-03,17.56,17.75,17.06,17.37,4512000,4.34  
1997-10-31,17.37,17.37,16.62,17.03,9549200,4.26  
1997-10-30,17.06,17.56,16.50,16.50,6764400,4.12  
1997-10-29,18.44,18.50,17.25,17.50,6355200,4.38  
1997-10-28,16.00,18.50,15.88,18.12,12273200,4.53  
1997-10-27,16.75,18.12,16.75,16.75,11764400,4.19  
1997-10-24,18.12,18.37,16.50,16.56,13880000,4.14  
1997-10-23,18.00,18.19,17.75,17.75,6688000,4.44  
1997-10-22,19.06,19.25,18.50,18.56,5421200,4.64  
1997-10-21,18.87,19.31,18.69,19.06,16982000,4.76  
1997-10-20,20.12,20.19,18.62,18.69,14724400,4.67  
1997-10-17,21.12,21.12,19.87,20.12,15682000,5.03  
1997-10-16,21.12,22.06,20.87,21.50,26422000,5.38  
1997-10-15,22.12,24.75,22.12,23.81,28982000,5.95  
1997-10-14,22.69,22.75,22.19,22.69,5923200,5.67  
1997-10-13,22.75,22.87,22.19,22.69,5679200,5.67  
1997-10-10,21.50,22.75,21.50,22.69,9666800,5.67  
1997-10-09,21.25,22.50,21.19,21.75,6696400,5.44  
1997-10-08,21.75,21.81,21.31,21.50,3891200,5.38  
1997-10-07,21.87,22.00,21.81,21.81,3916400,5.45  
1997-10-06,22.19,22.25,21.69,21.94,3338800,5.49  
1997-10-03,22.00,22.25,21.69,22.12,5813200,5.53  
1997-10-02,21.44,22.00,21.37,21.94,4856400,5.49  
1997-10-01,21.69,21.75,21.37,21.53,4670800,5.38  
1997-09-30,22.00,22.31,21.69,21.69,5032000,5.42  
1997-09-29,21.69,22.25,21.56,22.06,5980000,5.51  
1997-09-26,21.50,21.94,21.12,21.31,7440000,5.33  
1997-09-25,21.31,21.75,21.00,21.12,7988000,5.28  
1997-09-24,21.69,21.75,21.37,21.50,7957600,5.38  
1997-09-23,22.25,22.25,21.69,21.75,7163200,5.44  
1997-09-22,22.12,23.06,22.00,22.81,7176400,5.70  
1997-09-19,22.19,22.19,21.75,21.94,3407600,5.49  
1997-09-18,21.50,22.50,21.50,22.31,6042400,5.58  
1997-09-17,22.00,22.00,21.69,21.81,3109200,5.45  
1997-09-16,22.06,22.14,21.75,21.94,4812400,5.49  
1997-09-15,21.87,22.12,21.50,21.50,3473200,5.38  
1997-09-12,22.19,22.25,21.44,22.06,4071200,5.51  
1997-09-11,22.87,23.00,22.06,22.37,7504400,5.59  
1997-09-10,21.75,23.12,21.69,22.94,9803600,5.74  
1997-09-09,21.31,21.87,21.25,21.81,5702000,5.45  
1997-09-08,22.25,22.25,21.44,21.50,6264400,5.38  
1997-09-05,22.62,22.87,22.00,22.19,4883600,5.55

1997-09-04,22.56,22.87,22.25,22.50,4385600,5.62  
1997-09-03,22.37,23.25,22.31,22.50,10163200,5.62  
1997-09-02,22.00,22.56,21.94,22.37,6646800,5.59  
1997-08-29,21.81,22.00,21.50,21.75,3937600,5.44  
1997-08-28,22.12,22.50,22.00,22.00,3426400,5.50  
1997-08-27,22.37,22.75,21.87,22.69,6813200,5.67  
1997-08-26,22.62,23.00,22.12,22.25,8100800,5.56  
1997-08-25,23.62,23.69,22.94,23.06,4968800,5.76  
1997-08-22,23.44,24.00,23.37,23.62,8135200,5.91  
1997-08-21,24.50,24.69,23.87,24.00,9271200,6.00  
1997-08-20,24.44,25.12,24.19,24.62,11595200,6.16  
1997-08-19,23.69,24.50,23.31,24.44,10331200,6.11  
1997-08-18,23.31,23.75,22.75,23.62,7791200,5.91  
1997-08-15,23.12,23.44,22.81,23.25,9320000,5.81  
1997-08-14,23.62,24.25,22.69,23.00,15536400,5.75  
1997-08-13,22.25,23.87,20.44,23.62,42923600,5.91  
1997-08-12,24.06,24.25,21.87,22.06,37444400,5.51  
1997-08-11,26.31,26.44,23.50,24.56,55411200,6.14  
1997-08-08,27.81,28.37,26.12,26.81,64809200,6.70  
1997-08-07,28.75,29.56,28.37,29.19,134124400,7.30  
1997-08-06,25.25,27.75,25.00,26.31,149671200,6.58  
1997-08-05,19.94,20.00,19.48,19.75,8840800,4.94  
1997-08-04,19.19,19.81,19.19,19.75,21851200,4.94  
1997-08-01,17.62,19.19,17.56,19.19,17217600,4.80  
1997-07-31,17.37,17.75,17.25,17.50,9434400,4.38  
1997-07-30,16.94,17.69,16.75,17.37,13372400,4.34  
1997-07-29,16.44,16.62,16.37,16.50,2558000,4.12  
1997-07-28,16.44,16.50,16.25,16.44,3962000,4.11  
1997-07-25,15.88,16.56,15.75,16.25,7798000,4.06  
1997-07-24,16.12,16.12,15.63,15.81,4772000,3.95  
1997-07-23,16.75,16.87,16.00,16.12,5049200,4.03  
1997-07-22,16.37,16.69,16.31,16.56,8274400,4.14  
1997-07-21,17.56,17.69,16.00,16.16,12695600,4.04  
1997-07-18,17.87,17.94,17.06,17.34,11353600,4.34  
1997-07-17,17.00,18.12,16.44,17.50,26659200,4.38  
1997-07-16,15.81,16.50,15.63,16.44,15947600,4.11  
1997-07-15,15.75,16.00,15.63,15.94,14953200,3.98  
1997-07-14,15.25,15.63,14.88,15.63,14700800,3.91  
1997-07-11,13.38,15.50,13.31,15.19,26252400,3.80  
1997-07-10,12.88,13.38,12.75,13.25,17606400,3.31  
1997-07-09,13.81,13.88,13.63,13.69,5090000,3.42  
1997-07-08,13.88,14.00,13.69,13.75,3427600,3.44  
1997-07-07,13.94,14.25,13.75,13.81,6860000,3.45  
1997-07-03,13.13,13.88,13.00,13.69,6688000,3.42  
1997-07-02,13.25,13.38,13.00,13.06,8931200,3.27  
1997-07-01,13.94,14.00,13.13,13.19,16104400,3.30  
1997-06-30,14.75,14.75,14.00,14.25,6132400,3.56  
1997-06-27,14.69,14.81,14.63,14.69,5642000,3.67

1997-06-26,15.13,15.13,14.63,14.69,13643600,3.67  
1997-06-25,15.31,15.38,15.00,15.13,7102000,3.78  
1997-06-24,15.44,15.56,15.25,15.31,3974800,3.83  
1997-06-23,15.50,15.63,15.38,15.38,3574800,3.85  
1997-06-20,15.69,15.75,15.50,15.56,3943600,3.89  
1997-06-19,16.00,16.00,15.69,15.75,4323600,3.94  
1997-06-18,16.12,16.25,15.75,15.94,3936400,3.98  
1997-06-17,15.56,16.50,15.50,16.34,5080800,4.09  
1997-06-16,15.88,15.88,15.38,15.50,4800800,3.88  
1997-06-13,16.06,16.12,15.75,15.81,4737600,3.95  
1997-06-12,16.37,16.37,16.00,16.06,2816400,4.01  
1997-06-11,16.31,16.44,16.25,16.31,3766800,4.08  
1997-06-10,16.75,16.75,16.06,16.25,4969200,4.06  
1997-06-09,16.69,16.94,16.62,16.62,2689200,4.16  
1997-06-06,16.62,16.75,16.50,16.75,1893200,4.19  
1997-06-05,16.62,17.12,16.56,16.69,2323200,4.17  
1997-06-04,16.62,16.75,16.50,16.62,2889200,4.16  
1997-06-03,16.75,16.94,16.62,16.69,2335600,4.17  
1997-06-02,17.00,17.00,16.75,16.94,1488000,4.24  
1997-05-30,16.50,17.00,16.37,16.62,6340800,4.16  
1997-05-29,17.12,17.12,16.62,16.62,3976800,4.16  
1997-05-28,17.37,17.50,17.00,17.00,3130000,4.25  
1997-05-27,16.75,17.37,16.75,17.25,2938000,4.31  
1997-05-23,16.62,17.00,16.62,16.87,2413200,4.22  
1997-05-22,16.75,16.87,16.50,16.62,2753600,4.16  
1997-05-21,17.12,17.12,16.50,16.87,4369200,4.22  
1997-05-20,17.00,17.44,16.75,17.25,3046400,4.31  
1997-05-19,17.50,17.62,17.00,17.00,1881200,4.25  
1997-05-16,17.50,17.62,17.25,17.25,3338800,4.31  
1997-05-15,17.75,18.00,17.50,17.75,3544800,4.44  
1997-05-14,17.87,18.00,17.50,17.69,4846800,4.42  
1997-05-13,17.50,17.87,17.00,17.56,7056800,4.39  
1997-05-12,17.25,17.62,17.00,17.56,5898800,4.39  
1997-05-09,17.00,17.50,17.00,17.06,6732000,4.26  
1997-05-08,16.62,17.12,16.50,17.00,2963200,4.25  
1997-05-07,16.87,17.00,16.37,16.50,4101200,4.12  
1997-05-06,17.00,17.12,16.75,16.87,2974800,4.22  
1997-05-05,17.00,17.12,16.75,17.00,3538800,4.25  
1997-05-02,17.00,17.12,16.75,17.00,3643600,4.25  
1997-05-01,16.87,17.12,16.75,17.00,2596800,4.25  
1997-04-30,17.00,17.25,16.75,17.00,9202000,4.25  
1997-04-29,18.00,18.00,17.50,17.69,1853200,4.42  
1997-04-28,17.75,17.87,17.50,17.62,1687600,4.41  
1997-04-25,17.62,17.87,17.37,17.50,3121200,4.38  
1997-04-24,18.50,18.50,17.75,17.87,2696800,4.47  
1997-04-23,18.37,18.50,18.12,18.12,1960800,4.53  
1997-04-22,18.12,18.50,17.87,18.50,3392000,4.62  
1997-04-21,18.62,18.62,18.00,18.00,3197600,4.50

1997-04-18,19.12,19.12,18.37,18.37,5058000,4.59  
1997-04-17,18.25,19.12,18.12,19.00,7859200,4.75  
1997-04-16,18.62,19.00,18.37,18.56,3101200,4.64  
1997-04-15,19.12,19.25,18.12,18.44,4869200,4.61  
1997-04-14,18.37,18.87,18.00,18.75,4020000,4.69  
1997-04-11,18.87,18.87,18.12,18.25,2842400,4.56  
1997-04-10,19.00,19.12,18.50,18.87,4188000,4.72  
1997-04-09,19.25,19.25,18.87,19.00,8766400,4.75  
1997-04-08,19.62,19.62,18.62,19.12,6923600,4.78  
1997-04-07,19.75,19.87,19.25,19.50,9136800,4.88  
1997-04-04,19.12,19.62,19.00,19.25,16980800,4.81  
1997-04-03,18.50,19.12,18.25,18.87,19603200,4.72  
1997-04-02,17.87,18.06,17.62,18.00,7957600,4.50  
1997-04-01,17.62,17.81,17.37,17.50,7881200,4.38  
1997-03-31,18.62,19.37,17.25,18.25,34658000,4.56  
1997-03-27,17.50,19.25,17.25,18.62,40695200,4.66  
1997-03-26,16.37,16.87,16.25,16.75,3824400,4.19  
1997-03-25,16.62,16.62,16.08,16.50,4031200,4.12  
1997-03-24,16.50,16.62,16.25,16.50,2556800,4.12  
1997-03-21,17.50,17.50,16.37,16.62,4892400,4.16  
1997-03-20,16.00,17.50,15.88,17.25,11324400,4.31  
1997-03-19,16.37,16.37,15.88,16.12,7457600,4.03  
1997-03-18,16.37,16.50,16.12,16.25,4548800,4.06  
1997-03-17,16.25,16.50,16.00,16.50,6886400,4.12  
1997-03-14,16.37,16.75,16.25,16.56,8245600,4.14  
1997-03-13,16.37,16.37,16.12,16.37,3772000,4.09  
1997-03-12,16.25,16.75,16.12,16.25,2544400,4.06  
1997-03-11,16.62,16.62,16.00,16.37,3539200,4.09  
1997-03-10,16.62,16.75,16.44,16.62,3554800,4.16  
1997-03-07,16.75,16.75,16.37,16.50,2523200,4.12  
1997-03-06,17.00,17.00,16.50,16.62,4172000,4.16  
1997-03-05,16.62,17.00,16.50,17.00,3453600,4.25  
1997-03-04,16.25,16.50,16.00,16.50,3688800,4.12  
1997-03-03,16.50,16.50,16.00,16.12,4670000,4.03  
1997-02-28,16.87,16.87,16.25,16.25,4371200,4.06  
1997-02-27,17.00,17.12,16.75,17.00,3700000,4.25  
1997-02-26,17.00,17.12,16.75,17.12,3687600,4.28  
1997-02-25,17.00,17.37,16.87,16.87,4938000,4.22  
1997-02-24,16.25,16.87,16.25,16.62,4222000,4.16  
1997-02-21,16.87,17.00,16.00,16.37,7549200,4.09  
1997-02-20,17.62,17.62,17.00,17.00,4474800,4.25  
1997-02-19,17.87,17.87,17.12,17.62,8627600,4.41  
1997-02-18,16.62,17.87,16.25,17.87,13171200,4.47  
1997-02-14,16.25,16.37,16.00,16.31,8492000,4.08  
1997-02-13,15.75,16.12,15.50,16.12,7013200,4.03  
1997-02-12,15.75,15.88,15.50,15.75,6303600,3.94  
1997-02-11,15.88,16.00,15.50,15.69,5004400,3.92  
1997-02-10,16.12,16.12,15.63,15.63,6633600,3.91



1997-02-07,16.50,16.50,15.75,15.81,8403600,3.95  
1997-02-06,15.25,16.12,15.25,16.00,14283600,4.00  
1997-02-05,15.25,15.63,15.25,15.25,14093600,3.81  
1997-02-04,16.25,16.37,15.13,15.38,25458000,3.85  
1997-02-03,16.87,17.00,16.25,16.31,13162000,4.08  
1997-01-31,16.62,16.62,16.50,16.62,7135200,4.16  
1997-01-30,16.75,16.75,16.50,16.75,5018800,4.19  
1997-01-29,16.62,16.75,16.50,16.62,5428000,4.16  
1997-01-28,17.00,17.00,16.50,16.62,7520000,4.16  
1997-01-27,17.12,17.25,16.62,16.62,7646800,4.16  
1997-01-24,17.25,17.25,16.87,16.87,6726800,4.22  
1997-01-23,17.25,17.37,17.12,17.25,6175200,4.31  
1997-01-22,17.37,17.50,17.00,17.19,7356800,4.30  
1997-01-21,17.00,17.25,16.87,17.25,10179200,4.31  
1997-01-20,16.87,17.12,16.75,16.94,10423600,4.24  
1997-01-17,16.75,17.12,16.62,16.75,11619200,4.19  
1997-01-16,17.12,17.12,16.62,16.75,23983600,4.19  
1997-01-15,18.00,18.00,17.12,17.25,15483200,4.31  
1997-01-14,18.37,18.37,17.75,17.87,9143200,4.47  
1997-01-13,18.50,18.50,18.12,18.12,10942000,4.53  
1997-01-10,17.62,18.25,17.62,18.25,12651200,4.56  
1997-01-09,17.75,17.87,17.50,17.75,15970000,4.44  
1997-01-08,18.25,18.37,17.37,17.62,39296400,4.41  
1997-01-07,18.12,18.25,17.50,17.50,34896400,4.38  
1997-01-06,17.62,18.34,17.25,17.87,67246400,4.47  
1997-01-03,21.12,22.25,21.00,21.75,4295600,5.44  
1997-01-02,21.12,21.25,20.75,21.00,5128800,5.25  
1996-12-31,21.37,21.50,20.75,20.87,13719200,5.22  
1996-12-30,23.12,23.25,21.75,21.75,9366800,5.44  
1996-12-27,22.87,23.75,22.87,23.12,4900000,5.78  
1996-12-26,23.25,23.25,22.87,23.00,3049200,5.75  
1996-12-24,23.25,23.37,22.87,23.12,2067600,5.78  
1996-12-23,24.00,24.25,23.25,23.25,11883600,5.81  
1996-12-20,22.50,23.62,21.37,23.50,19535600,5.88  
1996-12-19,23.00,23.25,22.25,22.25,4893600,5.56  
1996-12-18,22.75,23.12,22.62,23.12,7326400,5.78  
1996-12-17,22.37,22.50,22.25,22.50,5625200,5.62  
1996-12-16,23.50,23.50,22.50,22.62,5335600,5.66  
1996-12-13,23.75,23.87,23.25,23.25,3194400,5.81  
1996-12-12,24.12,24.25,23.87,23.87,3122400,5.97  
1996-12-11,23.75,24.25,23.75,24.00,5853600,6.00  
1996-12-10,24.87,25.00,24.25,24.50,6593600,6.12  
1996-12-09,25.25,25.37,24.81,25.00,5680800,6.25  
1996-12-06,24.37,25.37,24.00,25.12,8210800,6.28  
1996-12-05,25.00,25.25,25.00,25.00,5096800,6.25  
1996-12-04,25.12,25.37,24.87,25.00,6823600,6.25  
1996-12-03,25.25,25.50,25.00,25.12,9840800,6.28  
1996-12-02,24.12,25.12,23.87,25.12,6254400,6.28

1996-11-29,24.50,24.62,24.00,24.12,1527600,6.03  
1996-11-27,24.12,24.62,24.12,24.50,3191200,6.12  
1996-11-26,24.87,25.00,24.00,24.25,4054800,6.06  
1996-11-25,25.37,25.50,25.00,25.00,2830800,6.25  
1996-11-22,24.50,25.25,24.50,25.25,3732400,6.31  
1996-11-21,24.87,25.00,24.37,24.50,2522400,6.12  
1996-11-20,24.87,25.37,24.87,25.00,3683200,6.25  
1996-11-19,24.87,25.12,24.62,24.87,4446400,6.22  
1996-11-18,25.00,25.12,24.50,24.75,5468800,6.19  
1996-11-15,25.87,26.00,25.00,25.00,4684400,6.25  
1996-11-14,25.50,25.75,25.37,25.62,1740800,6.41  
1996-11-13,25.37,25.87,25.00,25.56,3000800,6.39  
1996-11-12,26.12,26.25,25.12,25.25,5120000,6.31  
1996-11-11,26.37,26.37,25.87,26.00,3318800,6.50  
1996-11-08,25.87,26.25,25.75,26.25,6750800,6.56  
1996-11-07,25.37,26.00,25.25,25.87,5548800,6.47  
1996-11-06,25.62,25.75,24.87,25.50,6462000,6.38  
1996-11-05,24.50,25.87,24.50,25.50,13517600,6.38  
1996-11-04,24.37,24.50,23.75,24.37,3270800,6.09  
1996-11-01,23.37,24.25,23.12,24.25,7563200,6.06  
1996-10-31,23.25,23.37,22.25,23.00,6945600,5.75  
1996-10-30,23.50,24.00,22.87,22.87,9192000,5.72  
1996-10-29,24.62,24.75,23.12,23.25,7135200,5.81  
1996-10-28,25.12,25.12,24.50,24.50,4288800,6.12  
1996-10-25,24.87,25.00,24.50,24.50,2775600,6.12  
1996-10-24,25.00,25.00,24.50,24.75,3020800,6.19  
1996-10-23,24.75,25.25,24.37,24.75,5736800,6.19  
1996-10-22,25.62,25.62,24.25,24.87,7651200,6.22  
1996-10-21,26.50,26.62,25.50,25.62,6712000,6.41  
1996-10-18,26.50,26.62,26.00,26.56,13681200,6.64  
1996-10-17,27.50,27.75,26.37,26.37,36679200,6.59  
1996-10-16,25.25,26.12,24.62,25.75,11975200,6.44  
1996-10-15,25.75,25.87,25.00,25.25,12970000,6.31  
1996-10-14,24.50,25.37,24.25,25.25,9649200,6.31  
1996-10-11,24.37,24.62,24.00,24.25,4327600,6.06  
1996-10-10,23.87,24.50,23.75,24.19,9883200,6.05  
1996-10-09,23.37,23.62,22.87,23.00,3044800,5.75  
1996-10-08,23.50,24.25,23.25,23.25,6802000,5.81  
1996-10-07,23.00,23.37,22.87,23.12,3428800,5.78  
1996-10-04,22.87,23.12,22.12,22.81,4770000,5.70  
1996-10-03,23.62,23.75,22.37,22.37,8140000,5.59  
1996-10-02,23.62,24.62,23.12,23.62,9890000,5.91  
1996-10-01,22.00,24.75,22.00,24.62,19269200,6.16  
1996-09-30,22.12,22.37,22.12,22.19,3058000,5.55  
1996-09-27,22.25,22.37,22.12,22.31,2932000,5.58  
1996-09-26,22.37,22.50,22.25,22.37,3693600,5.59  
1996-09-25,22.50,22.62,22.00,22.37,3902400,5.59  
1996-09-24,22.37,22.87,22.37,22.50,5143600,5.62

1996-09-23,22.87,22.87,22.37,22.37,1653600,5.59  
1996-09-20,23.37,23.50,22.75,22.87,5330800,5.72  
1996-09-19,23.62,23.62,23.37,23.37,4282000,5.84  
1996-09-18,23.00,24.12,22.87,23.50,12631200,5.88  
1996-09-17,22.87,23.12,22.50,23.00,7487600,5.75  
1996-09-16,21.50,23.00,21.37,22.37,8747600,5.59  
1996-09-13,20.37,21.25,20.37,21.00,5967600,5.25  
1996-09-12,21.00,21.12,20.25,20.37,9340000,5.09  
1996-09-11,21.50,21.75,21.00,21.12,5266800,5.28  
1996-09-10,22.12,22.12,21.50,21.50,5562000,5.38  
1996-09-09,22.62,22.75,21.87,22.00,5302400,5.50  
1996-09-06,23.12,23.25,22.62,23.00,8602000,5.75  
1996-09-05,23.50,23.75,22.87,22.87,9999200,5.72  
1996-09-04,23.87,24.62,23.87,24.12,3636400,6.03  
1996-09-03,24.12,24.37,23.87,24.12,2461200,6.03  
1996-08-30,24.75,24.75,24.25,24.25,3784800,6.06  
1996-08-29,24.87,24.87,24.37,24.50,3829200,6.12  
1996-08-28,24.87,25.00,24.50,24.87,5844400,6.22  
1996-08-27,24.12,25.00,24.00,24.86,10339200,6.22  
1996-08-26,23.87,24.12,23.50,24.12,3204400,6.03  
1996-08-23,23.00,24.00,23.00,23.87,7281200,5.97  
1996-08-22,23.00,23.25,22.87,23.25,3138000,5.81  
1996-08-21,23.50,23.62,22.87,23.00,4052400,5.75  
1996-08-20,23.87,23.87,23.37,23.50,7564400,5.88  
1996-08-19,22.37,23.62,22.37,23.62,8084400,5.91  
1996-08-16,22.62,22.62,22.12,22.50,5075600,5.62  
1996-08-15,22.62,22.75,22.25,22.25,3845600,5.56  
1996-08-14,22.62,23.00,22.62,22.75,2570000,5.69  
1996-08-13,22.87,23.12,22.37,22.50,3706400,5.62  
1996-08-12,23.37,23.62,22.37,23.00,5408000,5.75  
1996-08-09,22.25,23.37,22.12,23.12,8243600,5.78  
1996-08-08,22.37,22.37,21.87,22.12,3640000,5.53  
1996-08-07,21.75,22.62,21.62,22.37,8892400,5.59  
1996-08-06,21.00,21.50,20.75,21.50,3354800,5.38  
1996-08-05,21.62,21.87,20.87,21.00,3612000,5.25  
1996-08-02,21.62,22.00,21.25,21.62,4574800,5.41  
1996-08-01,22.00,22.00,21.12,21.25,3942400,5.31  
1996-07-31,21.25,22.00,21.25,22.00,3332400,5.50  
1996-07-30,22.62,22.75,21.25,21.37,6766800,5.34  
1996-07-29,22.00,22.50,21.75,22.25,7005600,5.56  
1996-07-26,21.50,22.00,21.12,22.00,4426800,5.50  
1996-07-25,21.12,21.37,20.75,21.00,4090800,5.25  
1996-07-24,20.00,21.00,19.87,20.81,9448800,5.20  
1996-07-23,20.50,20.62,20.25,20.50,4651200,5.12  
1996-07-22,20.87,20.87,20.00,20.25,5456400,5.06  
1996-07-19,20.87,21.00,20.75,20.75,9510000,5.19  
1996-07-18,21.50,21.75,20.36,20.87,32058800,5.22  
1996-07-17,17.37,17.50,16.62,16.87,8355600,4.22

1996-07-16,17.37,17.37,16.00,16.87,10334400,4.22  
1996-07-15,18.12,18.12,17.12,17.19,4779200,4.30  
1996-07-12,18.37,18.37,17.25,18.06,9610800,4.51  
1996-07-11,18.75,18.87,17.37,17.87,10420000,4.47  
1996-07-10,19.12,19.50,18.75,18.75,6055200,4.69  
1996-07-09,19.50,19.62,19.00,19.00,6723600,4.75  
1996-07-08,19.62,19.87,19.00,19.12,6762000,4.78  
1996-07-05,19.37,19.75,19.25,19.50,3808800,4.88  
1996-07-03,20.37,20.37,19.37,19.37,10323200,4.84  
1996-07-02,21.37,21.50,21.00,21.00,3189200,5.25  
1996-07-01,21.12,21.50,21.00,21.50,4732400,5.38  
1996-06-28,20.87,21.00,20.62,21.00,4138000,5.25  
1996-06-27,20.00,21.00,19.75,20.62,8202400,5.16  
1996-06-26,20.62,20.75,19.62,19.87,14440800,4.97  
1996-06-25,22.12,22.25,20.37,20.62,8831200,5.16  
1996-06-24,22.62,22.62,22.12,22.25,4398000,5.56  
1996-06-21,22.87,22.87,22.37,22.62,5792000,5.66  
1996-06-20,23.37,23.37,22.50,22.75,5260800,5.69  
1996-06-19,23.12,23.37,22.62,23.12,4803600,5.78  
1996-06-18,23.62,23.75,22.62,22.75,7979200,5.69  
1996-06-17,24.12,24.12,23.62,23.62,4052000,5.91  
1996-06-14,24.75,24.75,23.87,23.94,5186800,5.99  
1996-06-13,24.37,24.92,24.00,24.62,6856800,6.16  
1996-06-12,24.50,24.50,24.00,24.25,5440000,6.06  
1996-06-11,24.25,24.25,24.00,24.00,5481200,6.00  
1996-06-10,24.37,24.50,24.00,24.12,3820800,6.03  
1996-06-07,24.00,24.37,23.50,24.37,9565200,6.09  
1996-06-06,25.00,25.25,24.12,24.25,12938800,6.06  
1996-06-05,25.37,25.50,24.25,25.12,18228000,6.28  
1996-06-04,24.00,24.37,23.87,24.19,27235600,6.05  
1996-06-03,25.87,26.00,24.75,24.75,4481200,6.19  
1996-05-31,25.62,26.62,25.50,26.12,5813600,6.53  
1996-05-30,24.87,25.75,24.75,25.50,3703600,6.38  
1996-05-29,26.25,26.25,24.75,24.87,7840000,6.22  
1996-05-28,26.75,27.25,26.37,26.37,3658800,6.59  
1996-05-24,26.25,26.87,26.12,26.75,4046800,6.69  
1996-05-23,26.12,26.62,25.75,26.25,4447600,6.56  
1996-05-22,27.37,27.37,25.75,26.06,7215600,6.51  
1996-05-21,28.00,28.12,27.12,27.12,4088000,6.78  
1996-05-20,27.87,28.12,27.62,27.94,3028800,6.99  
1996-05-17,28.37,28.37,27.50,27.62,4405600,6.91  
1996-05-16,28.25,28.62,27.87,28.37,4648800,7.09  
1996-05-15,27.87,28.87,27.75,28.50,10442400,7.12  
1996-05-14,27.75,28.00,27.50,27.50,7068000,6.88  
1996-05-13,27.12,27.62,26.62,27.06,6701200,6.76  
1996-05-10,26.25,27.37,26.00,27.25,3966400,6.81  
1996-05-09,26.37,26.50,25.75,26.12,3515600,6.53  
1996-05-08,27.25,27.25,25.62,26.75,6688800,6.69

1996-05-07,26.37,27.37,26.25,26.87,12641200,6.72  
1996-05-06,24.87,25.87,24.75,25.62,10349200,6.41  
1996-05-03,24.12,24.12,23.50,23.87,3892400,5.97  
1996-05-02,24.50,24.50,23.50,23.75,6728000,5.94  
1996-05-01,24.37,24.75,24.12,24.37,4039200,6.09  
1996-04-30,24.87,24.87,24.12,24.37,4881200,6.09  
1996-04-29,25.00,25.00,24.50,24.75,4324800,6.19  
1996-04-26,25.00,25.12,24.62,24.75,6759200,6.19  
1996-04-25,24.37,24.87,24.12,24.87,6245200,6.22  
1996-04-24,24.62,24.75,24.19,24.25,4596800,6.06  
1996-04-23,25.12,25.25,24.62,24.75,6086400,6.19  
1996-04-22,25.25,25.50,24.87,25.12,3973200,6.28  
1996-04-19,24.62,25.12,24.62,25.06,3655600,6.26  
1996-04-18,25.37,25.39,24.25,24.75,7780800,6.19  
1996-04-17,25.87,26.00,25.12,25.25,3056400,6.31  
1996-04-16,25.87,26.00,25.62,25.87,3634400,6.47  
1996-04-15,25.50,25.75,25.00,25.75,5515600,6.44  
1996-04-12,25.87,25.87,25.37,25.50,2924400,6.38  
1996-04-11,26.12,26.25,25.50,25.75,3526400,6.44  
1996-04-10,26.12,26.50,25.87,26.00,6242400,6.50  
1996-04-09,24.87,26.50,24.37,26.00,8415600,6.50  
1996-04-08,23.87,24.50,23.75,24.37,6046400,6.09  
1996-04-04,24.62,24.62,24.00,24.12,3092000,6.03  
1996-04-03,25.12,25.12,24.33,24.56,2591200,6.14  
1996-04-02,25.62,25.62,24.87,25.00,3635600,6.25  
1996-04-01,25.12,25.87,24.52,25.50,5680000,6.38  
1996-03-29,24.25,24.75,23.75,24.56,5962400,6.14  
1996-03-28,24.75,25.62,24.12,24.19,10572000,6.05  
1996-03-27,23.25,25.25,23.00,25.25,15338800,6.31  
1996-03-26,24.00,24.50,23.62,23.87,5755600,5.97  
1996-03-25,25.50,25.75,24.00,24.00,5887600,6.00  
1996-03-22,25.25,25.37,24.87,25.37,3842400,6.34  
1996-03-21,25.50,25.50,25.00,25.12,3932400,6.28  
1996-03-20,25.75,25.75,25.12,25.25,4154800,6.31  
1996-03-19,26.37,26.50,25.62,25.75,4442400,6.44  
1996-03-18,25.94,26.12,25.75,26.12,3907600,6.53  
1996-03-15,26.00,26.00,25.50,25.87,3632400,6.47  
1996-03-14,25.87,25.87,25.50,25.62,3342400,6.41  
1996-03-13,25.87,26.12,25.62,25.75,3560000,6.44  
1996-03-12,26.00,26.37,25.62,25.81,3453200,6.45  
1996-03-11,26.25,26.37,25.75,25.87,4544800,6.47  
1996-03-08,25.75,26.25,25.00,26.00,5322400,6.50  
1996-03-07,26.25,26.37,25.37,25.81,9292400,6.45  
1996-03-06,26.75,26.87,26.12,26.19,3547600,6.55  
1996-03-05,26.50,26.75,26.25,26.62,4246800,6.66  
1996-03-04,27.25,27.37,26.25,26.25,6708800,6.56  
1996-03-01,27.62,27.62,26.62,26.87,8263200,6.72  
1996-02-29,27.50,27.75,27.25,27.50,4049200,6.88

1996-02-28,28.87,28.87,27.62,27.75,6728800,6.94  
1996-02-27,29.87,29.87,28.50,28.62,5331200,7.16  
1996-02-26,30.00,30.12,29.50,29.50,4238000,7.38  
1996-02-23,29.87,30.25,29.62,29.87,6205200,7.47  
1996-02-22,30.00,30.12,29.62,29.87,6588000,7.47  
1996-02-21,29.37,29.75,29.12,29.62,7924400,7.41  
1996-02-20,28.00,29.50,28.00,29.00,13473200,7.25  
1996-02-16,28.12,28.37,27.50,27.50,5602400,6.88  
1996-02-15,27.62,28.12,27.37,28.00,4360000,7.00  
1996-02-14,28.25,28.25,27.44,27.62,5843600,6.91  
1996-02-13,28.00,28.87,27.87,28.12,8161200,7.03  
1996-02-12,28.12,28.50,28.00,28.37,6948800,7.09  
1996-02-09,27.87,28.50,27.62,27.75,7360800,6.94  
1996-02-08,27.50,28.12,27.50,27.87,9420800,6.97  
1996-02-07,29.75,29.75,27.75,28.25,12885200,7.06  
1996-02-06,29.25,30.00,29.25,29.62,8101200,7.41  
1996-02-05,29.69,29.75,29.00,29.25,11396400,7.31  
1996-02-02,28.87,29.62,28.75,29.25,19865600,7.31  
1996-02-01,27.50,28.37,27.50,28.37,11902400,7.09  
1996-01-31,27.75,28.00,27.37,27.62,11736800,6.91  
1996-01-30,27.00,28.12,26.86,27.31,22246800,6.83  
1996-01-29,29.00,29.75,28.75,29.12,11900000,7.28  
1996-01-26,30.37,31.25,28.62,30.62,26297600,7.66  
1996-01-25,31.75,32.00,30.12,30.25,15911200,7.56  
1996-01-24,32.13,32.25,31.75,32.25,23438800,8.06  
1996-01-23,33.75,34.00,31.00,31.62,35305200,7.91  
1996-01-22,29.75,31.00,29.25,30.50,17852400,7.62  
1996-01-19,31.00,31.75,29.37,29.87,29623600,7.47  
1996-01-18,32.88,33.38,30.37,31.94,24955200,7.99  
1996-01-17,34.38,34.38,33.75,34.00,8445200,8.50  
1996-01-16,34.38,34.75,33.63,34.56,12606400,8.64  
1996-01-15,33.75,34.50,33.38,34.13,12971200,8.53  
1996-01-12,34.75,34.75,33.25,33.88,14370000,8.47  
1996-01-11,32.63,35.00,32.38,35.00,27041200,8.75  
1996-01-10,32.50,34.75,32.25,34.25,13057600,8.56  
1996-01-09,34.63,34.63,32.75,32.75,8978800,8.19  
1996-01-08,34.50,35.50,34.00,34.63,4341200,8.66  
1996-01-05,31.62,34.25,31.37,34.25,15929200,8.56  
1996-01-04,32.38,32.38,31.37,31.56,10721200,7.89  
1996-01-03,32.00,32.88,31.87,32.13,15368800,8.03  
1996-01-02,32.25,32.25,31.75,32.13,4983200,8.03  
1995-12-29,32.00,32.38,31.62,31.87,10874400,7.97  
1995-12-28,32.13,32.75,31.87,32.00,8933200,8.00  
1995-12-27,32.13,33.38,31.87,32.38,9609200,8.10  
1995-12-26,32.50,32.50,31.75,32.06,4994800,8.02  
1995-12-22,32.63,32.88,32.13,32.25,8392400,8.06  
1995-12-21,32.75,32.75,31.62,32.50,11893200,8.12  
1995-12-20,33.50,33.63,32.50,32.63,13074400,8.16

1995-12-19,32.75,33.25,32.25,32.75,15403600,8.19  
1995-12-18,35.13,35.25,31.87,32.25,23807600,8.06  
1995-12-15,35.50,36.63,34.38,35.25,25960000,8.81  
1995-12-14,38.88,39.38,38.00,38.25,11928000,9.56  
1995-12-13,38.25,39.00,36.75,38.38,24472400,9.60  
1995-12-12,38.63,38.63,38.00,38.00,6353200,9.50  
1995-12-11,39.50,39.63,38.38,38.63,4003200,9.66  
1995-12-08,38.75,39.38,37.88,39.38,5053200,9.85  
1995-12-07,38.75,38.75,37.88,38.56,5084800,9.64  
1995-12-06,39.75,39.88,38.38,38.75,7195200,9.69  
1995-12-05,38.50,39.88,38.25,39.50,13000000,9.88  
1995-12-04,40.13,40.13,39.00,39.50,17171200,9.88  
1995-12-01,38.00,38.25,37.13,37.63,7300800,9.41  
1995-11-30,38.88,39.00,38.00,38.13,6247600,9.53  
1995-11-29,40.13,40.13,39.00,39.25,3782000,9.81  
1995-11-28,39.38,40.13,39.25,40.00,6305200,10.00  
1995-11-27,40.63,40.63,39.38,39.38,4148800,9.85  
1995-11-24,38.88,40.38,38.75,40.19,3930800,10.05  
1995-11-22,38.63,39.25,38.50,38.63,3533600,9.66  
1995-11-21,38.75,38.75,37.88,38.63,6845200,9.66  
1995-11-20,40.25,40.25,38.50,38.63,5314400,9.63  
1995-11-17,40.00,40.38,39.75,40.13,4607600,10.00  
1995-11-16,40.88,41.50,39.50,39.94,8102000,9.95  
1995-11-15,42.00,42.00,40.13,41.00,8874400,10.22  
1995-11-14,41.00,42.50,41.00,41.50,14560000,10.34  
1995-11-13,40.25,41.25,40.00,40.88,11343200,10.19  
1995-11-10,39.38,40.25,38.88,39.75,7973200,9.91  
1995-11-09,39.75,40.00,38.88,39.38,9295200,9.81  
1995-11-08,39.75,41.00,38.75,38.88,12823600,9.69  
1995-11-07,37.75,40.50,37.50,39.63,26310800,9.88  
1995-11-06,36.50,38.75,36.38,38.13,11143200,9.50  
1995-11-03,36.75,36.88,35.88,36.50,6413200,9.10  
1995-11-02,36.88,36.88,36.25,36.63,5464400,9.13  
1995-11-01,36.63,37.13,35.50,36.63,6913200,9.13  
1995-10-31,35.25,36.63,35.13,36.31,10334400,9.05  
1995-10-30,34.88,35.25,34.63,35.25,6291200,8.79  
1995-10-27,34.88,34.88,34.13,34.75,5523200,8.66  
1995-10-26,34.88,35.00,34.50,34.88,4503600,8.69  
1995-10-25,35.25,35.38,34.75,34.75,4761200,8.66  
1995-10-24,35.50,35.50,34.88,35.13,7638800,8.76  
1995-10-23,35.13,35.13,34.75,35.13,7078000,8.76  
1995-10-20,35.25,35.25,34.63,35.13,13818800,8.76  
1995-10-19,35.88,36.13,34.75,34.75,33761200,8.66  
1995-10-18,37.00,39.56,36.75,37.38,18311200,9.32  
1995-10-17,36.50,36.88,35.88,36.63,6390000,9.13  
1995-10-16,36.25,37.00,35.88,36.13,6515200,9.00  
1995-10-13,35.75,36.88,35.50,36.00,8422000,8.97  
1995-10-12,35.00,35.38,34.75,35.31,5803200,8.80

1995-10-11,35.25,35.63,34.13,34.88,11893200,8.69  
1995-10-10,34.38,35.00,33.63,34.69,14303600,8.65  
1995-10-09,35.38,35.75,34.38,34.81,13320800,8.68  
1995-10-06,36.75,37.00,35.63,35.69,11058000,8.89  
1995-10-05,36.25,36.63,35.88,36.50,8737600,9.10  
1995-10-04,36.63,37.00,36.00,36.38,9532000,9.07  
1995-10-03,38.13,38.50,37.13,37.63,10368000,9.38  
1995-10-02,37.75,38.50,37.50,37.63,14000000,9.38  
1995-09-29,38.00,38.25,36.88,37.25,10123200,9.28  
1995-09-28,36.50,37.88,36.50,37.75,11843600,9.41  
1995-09-27,37.50,37.50,34.75,36.25,16135600,9.03  
1995-09-26,37.75,37.88,37.13,37.38,8961200,9.32  
1995-09-25,38.25,38.27,37.38,37.52,11267600,9.35  
1995-09-22,36.88,37.25,36.38,37.06,14258000,9.24  
1995-09-21,36.50,37.50,36.38,37.00,12407600,9.22  
1995-09-20,37.25,37.38,36.50,36.63,11500800,9.13  
1995-09-19,36.75,37.13,36.13,36.75,17512400,9.16  
1995-09-18,36.38,36.81,35.88,36.69,22216400,9.14  
1995-09-15,37.38,39.88,35.50,35.88,43286800,8.94  
1995-09-14,41.38,41.63,39.75,40.00,19675600,9.97  
1995-09-13,42.88,43.38,42.00,42.38,11530800,10.56  
1995-09-12,44.50,44.88,42.63,42.94,11658800,10.70  
1995-09-11,44.88,45.50,44.25,44.25,6160800,11.03  
1995-09-08,44.75,44.88,44.50,44.75,6243200,11.15  
1995-09-07,44.00,45.31,43.75,44.75,9373600,11.15  
1995-09-06,43.88,44.17,43.50,43.75,7175600,10.90  
1995-09-05,43.50,43.50,42.75,43.50,6443200,10.84  
1995-09-01,43.00,43.50,42.88,42.94,3532400,10.70  
1995-08-31,43.38,43.50,43.00,43.00,3148000,10.72  
1995-08-30,43.25,43.75,43.13,43.38,5482000,10.81  
1995-08-29,43.00,43.25,42.50,43.13,11325600,10.75  
1995-08-28,44.88,45.00,43.00,43.00,8680000,10.72  
1995-08-25,45.88,45.88,44.63,44.75,4819200,11.15  
1995-08-24,45.63,46.25,45.50,45.75,10285200,11.40  
1995-08-23,44.88,45.88,44.63,45.50,9078000,11.34  
1995-08-22,44.38,45.13,44.13,44.75,7769200,11.15  
1995-08-21,44.88,45.38,44.13,44.13,9721200,11.00  
1995-08-18,44.88,45.13,43.75,44.88,8620000,11.19  
1995-08-17,44.63,45.50,44.13,44.63,8827600,11.12  
1995-08-16,44.00,44.50,43.63,44.50,10457600,11.09  
1995-08-15,43.88,44.13,43.13,44.06,11370800,10.95  
1995-08-14,43.00,43.75,42.88,43.38,5989200,10.78  
1995-08-11,42.88,43.13,41.88,43.06,7407600,10.70  
1995-08-10,43.13,43.25,42.63,42.75,5868000,10.63  
1995-08-09,42.63,43.75,42.50,43.13,13190000,10.72  
1995-08-08,43.63,43.75,42.38,42.50,8388800,10.56  
1995-08-07,44.13,44.63,43.13,43.38,6920000,10.78  
1995-08-04,45.00,45.13,43.75,44.25,6884400,11.00



1995-08-03,44.13,45.63,43.88,45.00,7640800,11.18  
1995-08-02,43.88,45.00,43.75,44.38,9840800,11.03  
1995-08-01,44.88,44.88,43.50,43.50,7540000,10.81  
1995-07-31,45.50,45.63,44.75,45.00,5673600,11.18  
1995-07-28,46.75,47.25,45.00,45.50,9341200,11.31  
1995-07-27,45.50,47.50,45.50,46.81,11621200,11.63  
1995-07-26,46.25,46.25,45.38,45.38,6125200,11.28  
1995-07-25,46.00,46.38,45.63,45.75,9418000,11.37  
1995-07-24,44.00,45.50,43.75,45.38,7679200,11.28  
1995-07-21,43.00,44.88,43.00,43.75,27082400,10.87  
1995-07-20,46.00,47.38,45.00,47.06,11848800,11.70  
1995-07-19,47.00,48.00,45.00,45.50,18613200,11.31  
1995-07-18,49.00,49.56,47.75,48.13,9102000,11.96  
1995-07-17,48.88,49.75,48.63,49.00,8098000,12.18  
1995-07-14,47.38,49.00,47.00,48.75,9929200,12.12  
1995-07-13,47.38,48.75,47.13,47.63,12596400,11.84  
1995-07-12,47.25,48.00,46.13,47.00,10145200,11.68  
1995-07-11,47.75,48.63,47.06,47.13,7683200,11.71  
1995-07-10,48.63,49.88,48.13,48.63,10640800,12.09  
1995-07-07,46.88,49.25,46.75,48.63,13840000,12.09  
1995-07-06,46.50,47.00,45.75,47.00,6583200,11.68  
1995-07-05,46.88,47.88,46.50,46.50,6325600,11.56  
1995-07-03,46.50,47.13,46.25,46.94,1410800,11.67  
1995-06-30,47.25,47.88,46.13,46.44,5927600,11.54  
1995-06-29,46.38,48.13,46.00,47.25,8320000,11.74  
1995-06-28,46.00,47.50,45.38,46.63,9531200,11.59  
1995-06-27,47.38,48.25,46.38,46.38,7772400,11.53  
1995-06-26,48.25,48.50,47.63,48.13,5465600,11.96  
1995-06-23,48.75,49.00,47.75,48.75,8286800,12.12  
1995-06-22,49.00,49.63,48.63,49.13,16928800,12.21  
1995-06-21,47.63,50.13,46.75,49.38,22378800,12.27  
1995-06-20,46.00,47.75,46.00,47.38,26385200,11.78  
1995-06-19,43.88,45.25,43.50,44.38,16774400,11.03  
1995-06-16,43.88,44.00,43.50,43.88,3200800,10.91  
1995-06-15,43.63,43.75,43.38,43.63,3331200,10.84  
1995-06-14,43.88,43.88,43.38,43.63,4224800,10.84  
1995-06-13,44.50,44.63,43.88,44.00,4508000,10.94  
1995-06-12,44.00,44.50,43.88,44.17,7584400,10.98  
1995-06-09,43.63,43.75,43.13,43.50,6679200,10.81  
1995-06-08,43.38,43.38,42.13,42.94,4874400,10.67  
1995-06-07,44.13,44.13,43.13,43.13,4451200,10.72  
1995-06-06,43.63,44.38,43.50,44.00,11270800,10.94  
1995-06-05,42.38,43.50,42.13,43.50,9103200,10.81  
1995-06-02,41.88,42.38,41.50,42.13,3783200,10.47  
1995-06-01,41.88,42.50,41.75,42.19,6685200,10.49  
1995-05-31,42.13,42.13,41.00,41.56,5707600,10.33  
1995-05-30,42.63,42.88,41.50,42.00,7021200,10.44  
1995-05-26,43.00,43.13,42.25,42.69,4097600,10.61

1995-05-25,43.25,44.00,43.00,43.38,6536800,10.75  
1995-05-24,43.75,44.25,42.88,43.50,9459200,10.78  
1995-05-23,44.13,44.38,43.50,43.88,9881200,10.88  
1995-05-22,42.50,44.13,42.25,44.13,13282400,10.94  
1995-05-19,42.88,43.75,42.63,42.75,11522000,10.60  
1995-05-18,44.13,44.13,43.25,43.38,13287600,10.75  
1995-05-17,43.75,44.38,43.50,44.00,9419200,10.91  
1995-05-16,43.13,44.38,42.50,43.75,11895600,10.84  
1995-05-15,43.13,43.75,42.50,43.63,14053200,10.81  
1995-05-12,40.88,43.69,40.50,43.63,23153200,10.81  
1995-05-11,41.63,41.63,40.38,41.00,18712400,10.16  
1995-05-10,41.50,41.88,40.75,41.44,9837600,10.27  
1995-05-09,40.63,41.38,40.00,41.25,11540800,10.22  
1995-05-08,39.88,41.00,39.75,40.50,13832000,10.04  
1995-05-05,38.75,39.13,38.13,38.88,7445200,9.64  
1995-05-04,38.25,39.88,38.00,38.50,10846800,9.54  
1995-05-03,38.25,38.63,38.00,38.13,6043600,9.45  
1995-05-02,38.25,38.38,37.50,38.13,4289200,9.45  
1995-05-01,38.25,38.75,38.00,38.25,6375600,9.48  
1995-04-28,38.00,38.38,37.50,38.25,6984400,9.48  
1995-04-27,38.50,38.50,37.75,37.88,5014800,9.39  
1995-04-26,37.63,38.75,37.38,38.25,8246800,9.48  
1995-04-25,39.13,39.38,37.25,37.75,9780000,9.36  
1995-04-24,39.00,39.63,38.50,39.00,9724400,9.67  
1995-04-21,37.25,39.50,37.13,39.13,23812400,9.70  
1995-04-20,37.13,38.50,36.63,37.63,11772400,9.33  
1995-04-19,37.50,37.50,35.63,36.38,9990800,9.02  
1995-04-18,38.50,38.63,37.50,37.50,8263200,9.29  
1995-04-17,38.13,39.38,37.88,38.38,7467600,9.51  
1995-04-13,39.25,39.25,37.88,38.25,6242400,9.48  
1995-04-12,38.25,39.63,37.38,39.00,16973200,9.67  
1995-04-11,36.75,37.88,36.63,37.75,7673200,9.36  
1995-04-10,36.88,37.00,36.13,36.63,4211200,9.08  
1995-04-07,37.00,37.13,36.25,36.75,10562400,9.11  
1995-04-06,37.25,38.00,35.53,36.75,25823600,9.11  
1995-04-05,34.13,34.75,33.75,34.75,9470000,8.61  
1995-04-04,35.75,35.88,33.63,33.88,15300000,8.40  
1995-04-03,35.50,35.75,35.13,35.50,5528000,8.80  
1995-03-31,35.13,35.63,34.75,35.25,6558000,8.74  
1995-03-30,34.63,35.50,34.50,35.38,9767600,8.77  
1995-03-29,34.00,34.88,33.88,34.38,17760000,8.52  
1995-03-28,36.25,36.34,34.13,34.38,24655600,8.52  
1995-03-27,37.63,37.63,36.63,37.19,5111200,9.22  
1995-03-24,37.38,37.88,37.25,37.75,4584400,9.36  
1995-03-23,37.88,38.00,36.98,37.13,6094400,9.20  
1995-03-22,36.25,39.50,36.25,38.06,17130800,9.43  
1995-03-21,35.50,36.75,35.25,36.25,10920800,8.98  
1995-03-20,35.13,35.63,35.00,35.25,6793600,8.74

1995-03-17,35.50,35.50,34.88,35.13,7713600,8.71  
1995-03-16,35.25,36.00,35.00,35.25,11330000,8.74  
1995-03-15,35.50,36.25,34.88,35.00,26120800,8.67  
1995-03-14,38.25,38.25,34.50,35.00,26015200,8.67  
1995-03-13,39.63,39.63,38.00,38.13,11653200,9.45  
1995-03-10,39.63,40.38,39.38,39.50,4923200,9.79  
1995-03-09,39.88,40.38,39.38,39.75,7038000,9.85  
1995-03-08,38.75,40.13,37.75,39.56,13048800,9.81  
1995-03-07,39.88,39.88,38.25,38.31,5399200,9.50  
1995-03-06,39.75,40.00,39.50,39.75,4751200,9.85  
1995-03-03,39.75,40.69,39.50,40.25,5209200,9.98  
1995-03-02,40.13,40.75,39.75,40.00,9619200,9.91  
1995-03-01,39.75,40.13,39.42,40.00,8025200,9.91  
1995-02-28,38.50,39.88,38.00,39.50,7965200,9.79  
1995-02-27,38.25,39.00,38.11,38.25,9600800,9.48  
1995-02-24,40.13,40.38,38.50,39.00,20334400,9.67  
1995-02-23,41.13,41.88,40.00,40.19,11262000,9.96  
1995-02-22,40.63,41.00,40.13,40.81,10501200,10.12  
1995-02-21,42.63,42.75,40.88,41.00,10776800,10.16  
1995-02-17,42.88,43.00,42.50,42.50,4366400,10.53  
1995-02-16,43.13,43.25,42.63,43.19,7821200,10.70  
1995-02-15,43.25,43.50,42.50,42.56,6604400,10.55  
1995-02-14,43.75,44.13,42.63,42.94,5934400,10.64  
1995-02-13,43.50,44.50,43.25,43.75,10120800,10.84  
1995-02-10,43.63,44.19,43.38,43.75,12542400,10.81  
1995-02-09,42.13,43.88,42.13,43.63,16988800,10.78  
1995-02-08,41.00,42.38,40.88,42.31,14403600,10.46  
1995-02-07,40.38,41.00,40.00,40.81,7200000,10.09  
1995-02-06,40.75,40.75,39.50,40.50,8702000,10.01  
1995-02-03,42.00,42.13,40.38,40.50,11400800,10.01  
1995-02-02,40.13,41.88,40.13,41.63,7288000,10.29  
1995-02-01,40.75,40.75,39.88,40.13,5665200,9.92  
1995-01-31,40.50,40.88,40.00,40.38,7621200,9.98  
1995-01-30,40.13,40.50,39.88,40.13,8255200,9.92  
1995-01-27,39.88,40.38,39.00,39.88,10676400,9.86  
1995-01-26,40.88,41.50,39.25,39.50,8822000,9.76  
1995-01-25,39.50,42.00,39.50,40.98,18482000,10.13  
1995-01-24,42.25,42.38,41.38,41.63,7805600,10.29  
1995-01-23,41.88,42.63,41.00,42.25,14252400,10.44  
1995-01-20,47.00,47.00,42.50,42.63,35731200,10.54  
1995-01-19,45.50,46.00,45.00,45.88,11238800,11.34  
1995-01-18,45.00,45.63,44.75,45.63,4581200,11.28  
1995-01-17,44.50,45.50,44.13,45.00,11806400,11.12  
1995-01-16,44.88,45.25,44.25,44.50,6765600,11.00  
1995-01-13,46.13,46.13,44.38,44.88,12565600,11.09  
1995-01-12,46.13,46.38,44.75,45.38,19721200,11.22  
1995-01-11,43.75,48.06,42.69,46.75,31212400,11.56  
1995-01-10,41.25,44.00,41.25,43.69,21977600,10.80

1995-01-09,41.63,41.88,41.00,41.20,9805200,10.18  
1995-01-06,41.63,43.13,41.13,42.00,38456800,10.38  
1995-01-05,39.25,39.38,38.75,38.88,2646800,9.61  
1995-01-04,38.63,39.63,38.63,39.38,5682400,9.73  
1995-01-03,38.88,38.88,37.88,38.38,3726400,9.49  
1994-12-30,39.38,39.88,38.75,39.00,2616400,9.64  
1994-12-29,39.25,39.88,39.13,39.50,4341200,9.76  
1994-12-28,39.13,39.25,38.25,39.13,3198000,9.67  
1994-12-27,39.25,39.75,38.88,39.13,2928800,9.67  
1994-12-23,38.50,39.38,38.50,38.88,3372000,9.61  
1994-12-22,38.50,38.88,38.25,38.63,4771200,9.55  
1994-12-21,37.88,38.50,37.50,38.38,5635600,9.49  
1994-12-20,39.13,39.25,38.38,38.50,6263600,9.52  
1994-12-19,37.25,39.38,37.25,39.13,11890000,9.67  
1994-12-16,37.25,37.75,36.75,37.25,6432400,9.21  
1994-12-15,38.00,38.38,36.88,37.13,8133200,9.18  
1994-12-14,36.50,38.13,36.50,37.88,11123600,9.36  
1994-12-13,36.63,36.94,36.25,36.38,4266800,8.99  
1994-12-12,36.38,36.75,35.50,36.50,8004400,9.02  
1994-12-09,35.88,36.38,34.75,36.25,9329200,8.96  
1994-12-08,36.88,37.00,35.75,35.88,6081200,8.87  
1994-12-07,37.50,37.81,36.06,36.63,4916800,9.05  
1994-12-06,37.00,38.38,36.88,37.56,8516400,9.28  
1994-12-05,36.50,37.38,36.13,37.19,6460000,9.19  
1994-12-02,36.50,36.75,35.63,36.56,6170000,9.04  
1994-12-01,37.00,37.63,36.00,36.19,11051200,8.95  
1994-11-30,38.38,39.38,37.00,37.25,11157600,9.21  
1994-11-29,38.00,38.50,37.75,38.25,5163200,9.45  
1994-11-28,37.63,38.25,37.31,37.81,4971200,9.35  
1994-11-25,36.88,37.75,36.75,37.75,3012400,9.33  
1994-11-23,37.00,37.88,36.38,36.88,11723200,9.12  
1994-11-22,37.75,39.13,37.25,37.38,8018800,9.24  
1994-11-21,40.00,40.25,38.00,38.13,7255600,9.42  
1994-11-18,40.00,40.50,39.63,40.00,5257600,9.89  
1994-11-17,40.88,41.00,39.88,40.00,5380000,9.86  
1994-11-16,40.75,41.56,40.63,40.94,6700000,10.09  
1994-11-15,42.50,43.00,41.25,41.38,6001200,10.20  
1994-11-14,41.25,42.75,41.25,42.50,5002000,10.47  
1994-11-11,41.25,41.50,41.00,41.13,2237600,10.14  
1994-11-10,41.75,41.88,41.00,41.31,5476800,10.18  
1994-11-09,42.75,43.00,41.00,41.63,14530000,10.26  
1994-11-08,40.63,42.63,40.25,42.25,12476400,10.41  
1994-11-07,40.38,41.25,40.13,40.75,4058000,10.04  
1994-11-04,41.50,41.63,40.00,40.38,6869200,9.95  
1994-11-03,41.75,42.00,41.00,41.50,3962400,10.23  
1994-11-02,43.13,43.25,41.38,41.38,7819200,10.20  
1994-11-01,42.88,43.48,42.38,43.13,7805600,10.63  
1994-10-31,42.00,43.38,41.50,43.19,12728000,10.64

1994-10-28,42.38,42.88,41.75,42.13,9762400,10.38  
1994-10-27,43.25,43.75,42.50,42.75,5700800,10.54  
1994-10-26,42.63,43.27,42.63,43.25,7043200,10.66  
1994-10-25,41.63,42.63,41.50,42.63,10771200,10.51  
1994-10-24,42.75,43.13,41.88,42.25,7316800,10.41  
1994-10-21,40.75,42.75,40.75,42.63,11528000,10.51  
1994-10-20,41.25,41.81,40.50,41.00,7808000,10.10  
1994-10-19,41.00,42.13,41.00,41.25,12549200,10.17  
1994-10-18,40.63,41.63,40.50,41.25,16749200,10.17  
1994-10-17,40.88,41.50,38.88,39.75,10866400,9.80  
1994-10-14,41.50,42.00,40.88,41.13,6292000,10.14  
1994-10-13,42.63,42.88,40.63,41.13,18761200,10.14  
1994-10-12,39.63,42.63,39.13,42.13,21340000,10.38  
1994-10-11,41.38,41.88,39.38,39.63,30083600,9.77  
1994-10-10,37.13,39.63,37.00,38.88,18700800,9.58  
1994-10-07,36.13,37.06,35.50,37.00,13022000,9.12  
1994-10-06,37.38,37.48,36.00,36.25,18828800,8.93  
1994-10-05,33.63,38.13,33.38,37.88,25366800,9.33  
1994-10-04,33.25,34.00,33.00,33.75,5822000,8.32  
1994-10-03,33.63,33.75,32.50,33.13,4644400,8.16  
1994-09-30,34.13,34.50,33.63,33.69,2561200,8.30  
1994-09-29,33.75,34.38,33.38,34.13,3921200,8.41  
1994-09-28,34.00,34.38,33.63,33.88,2914800,8.35  
1994-09-27,33.75,34.13,33.38,33.88,3904800,8.35  
1994-09-26,33.88,34.50,33.63,33.94,5072400,8.36  
1994-09-23,33.88,34.50,33.88,33.94,4760000,8.36  
1994-09-22,34.25,34.25,33.63,33.88,5235600,8.35  
1994-09-21,34.50,34.63,33.75,34.13,8402400,8.41  
1994-09-20,35.13,35.38,34.38,34.56,7047600,8.52  
1994-09-19,36.38,36.75,35.50,35.50,6242000,8.75  
1994-09-16,35.88,37.25,35.50,36.38,13008000,8.97  
1994-09-15,35.13,36.13,35.13,36.00,9253200,8.87  
1994-09-14,35.63,35.75,35.00,35.13,3549200,8.66  
1994-09-13,35.75,36.25,35.63,35.81,3723600,8.82  
1994-09-12,35.63,35.75,35.38,35.75,3252400,8.81  
1994-09-09,35.75,36.00,35.38,35.75,5624400,8.81  
1994-09-08,36.00,36.25,35.63,36.13,5691200,8.90  
1994-09-07,35.63,36.63,35.38,36.13,7283200,8.90  
1994-09-06,35.25,35.63,35.00,35.56,3279200,8.76  
1994-09-02,35.25,35.50,35.00,35.38,3628000,8.72  
1994-09-01,35.38,35.75,34.63,35.00,7305200,8.63  
1994-08-31,36.00,37.38,35.75,36.19,12568800,8.92  
1994-08-30,35.25,36.38,35.13,36.25,6515600,8.93  
1994-08-29,35.75,36.13,35.25,35.38,5450800,8.72  
1994-08-26,35.25,36.13,35.25,35.75,7300000,8.81  
1994-08-25,34.25,36.38,34.25,35.06,10688800,8.64  
1994-08-24,34.75,35.00,34.38,34.88,6132400,8.60  
1994-08-23,34.88,35.88,34.75,35.00,7669200,8.63

1994-08-22,34.75,35.00,34.63,34.88,5445600,8.60  
1994-08-19,34.75,35.00,34.25,34.88,4674800,8.60  
1994-08-18,34.75,35.25,34.50,34.63,7370000,8.53  
1994-08-17,34.88,35.38,34.63,35.00,10232400,8.63  
1994-08-16,34.38,34.75,34.00,34.75,5563200,8.56  
1994-08-15,34.75,35.00,34.25,34.63,4293200,8.53  
1994-08-12,34.38,35.13,33.88,34.75,6425200,8.53  
1994-08-11,34.25,35.13,33.88,34.31,10649200,8.43  
1994-08-10,33.63,34.88,33.25,34.63,9065200,8.50  
1994-08-09,33.50,33.88,33.13,33.63,2811200,8.26  
1994-08-08,33.13,34.00,33.00,33.75,5048800,8.29  
1994-08-05,32.88,33.38,32.88,33.25,3123200,8.17  
1994-08-04,33.13,33.75,33.13,33.25,6620000,8.17  
1994-08-03,32.75,33.25,32.13,33.13,8113600,8.14  
1994-08-02,33.50,33.63,32.38,32.56,9642400,8.00  
1994-08-01,33.63,33.75,32.75,33.38,8204400,8.20  
1994-07-29,31.87,34.00,31.87,33.69,19853600,8.27  
1994-07-28,31.00,32.13,30.87,31.87,8762000,7.83  
1994-07-27,31.25,31.37,30.62,31.06,4788000,7.63  
1994-07-26,31.75,32.00,31.12,31.37,6756400,7.70  
1994-07-25,31.12,31.87,30.75,31.69,15103200,7.78  
1994-07-22,31.62,31.97,30.00,31.00,28098800,7.61  
1994-07-21,26.62,28.50,26.50,28.00,10348800,6.88  
1994-07-20,27.37,27.62,26.37,26.62,7765200,6.54  
1994-07-19,28.62,28.75,27.37,27.69,4176400,6.80  
1994-07-18,28.12,29.00,28.00,28.37,2734800,6.97  
1994-07-15,28.23,28.62,27.50,28.25,3409200,6.94  
1994-07-14,29.62,29.75,28.25,28.62,6459200,7.03  
1994-07-13,28.50,30.25,28.50,29.69,16081200,7.29  
1994-07-12,27.00,28.44,26.37,28.37,8662000,6.97  
1994-07-11,27.12,27.37,26.62,27.00,3801200,6.63  
1994-07-08,26.50,27.62,26.50,27.06,7457600,6.65  
1994-07-07,25.87,27.00,25.50,26.81,6097600,6.58  
1994-07-06,26.25,26.50,26.00,26.12,3499200,6.41  
1994-07-05,25.62,26.75,25.62,26.50,3080800,6.51  
1994-07-01,26.37,26.50,25.37,25.75,6404400,6.32  
1994-06-30,26.25,26.87,26.25,26.50,3652000,6.51  
1994-06-29,26.75,27.12,25.87,26.12,4842400,6.41  
1994-06-28,26.25,27.12,25.62,26.75,6235200,6.57  
1994-06-27,25.25,26.25,24.62,26.25,9153200,6.45  
1994-06-24,25.12,26.12,24.75,25.61,10470000,6.29  
1994-06-23,26.25,26.25,24.87,25.12,7283200,6.17  
1994-06-22,26.25,26.75,26.00,26.25,4081200,6.45  
1994-06-21,26.87,27.25,25.75,26.00,8693200,6.39  
1994-06-20,26.25,27.25,26.00,27.12,7150000,6.66  
1994-06-17,26.00,26.75,25.87,26.50,8027600,6.51  
1994-06-16,27.75,27.75,26.12,26.37,7812400,6.48  
1994-06-15,27.00,28.00,26.87,27.81,5704400,6.83

1994-06-14,27.25,27.37,26.62,27.06,5531200,6.65  
1994-06-13,26.37,27.19,26.37,27.00,3339200,6.63  
1994-06-10,27.12,27.37,26.37,26.50,5107600,6.51  
1994-06-09,25.62,27.00,25.50,27.00,10485200,6.63  
1994-06-08,27.50,27.62,26.00,26.12,9809200,6.41  
1994-06-07,27.25,27.75,27.25,27.50,5013600,6.75  
1994-06-06,27.50,27.75,27.00,27.37,4513200,6.72  
1994-06-03,27.12,28.00,26.75,27.62,12649200,6.78  
1994-06-02,28.37,28.50,27.12,27.37,13762400,6.72  
1994-06-01,28.50,28.62,27.87,28.25,13786800,6.94  
1994-05-31,29.50,29.50,28.50,29.25,9211200,7.18  
1994-05-27,30.25,30.75,29.50,29.94,3882400,7.35  
1994-05-26,31.50,31.50,30.25,30.50,2613200,7.46  
1994-05-25,30.25,31.75,30.00,31.25,4873200,7.64  
1994-05-24,31.00,31.25,30.25,30.75,4536400,7.52  
1994-05-23,31.00,31.25,30.00,30.50,4286400,7.46  
1994-05-20,31.75,32.25,31.00,31.06,3519200,7.60  
1994-05-19,30.75,32.50,30.50,32.13,9776800,7.86  
1994-05-18,29.75,30.75,29.25,30.62,4436800,7.49  
1994-05-17,29.75,29.75,28.75,29.37,6450800,7.18  
1994-05-16,30.00,30.50,29.50,29.50,4854800,7.22  
1994-05-13,29.75,30.50,29.25,30.00,3323200,7.34  
1994-05-12,30.50,30.75,29.50,29.69,3839200,7.26  
1994-05-11,31.00,31.50,29.75,30.25,5218000,7.40  
1994-05-10,31.75,32.00,31.00,31.00,5246800,7.58  
1994-05-09,32.25,32.50,30.75,31.25,5026400,7.64  
1994-05-06,32.25,32.75,31.25,32.31,6721200,7.90  
1994-05-05,33.25,33.75,32.25,32.88,10307600,8.04  
1994-05-04,31.00,33.25,30.50,33.00,13008800,8.07  
1994-05-03,31.00,31.25,29.50,30.25,4761200,7.40  
1994-05-02,30.00,31.25,30.00,31.00,4401200,7.58  
1994-04-29,30.00,30.50,29.75,30.00,3399200,7.34  
1994-04-28,31.00,31.25,29.75,30.25,3604400,7.40  
1994-04-26,31.50,31.50,31.00,31.25,5879200,7.64  
1994-04-25,29.75,31.00,29.50,31.00,12846800,7.58  
1994-04-22,31.25,32.00,28.50,29.75,24923600,7.28  
1994-04-21,28.50,30.50,27.00,29.62,14674400,7.25  
1994-04-20,29.25,30.00,28.00,28.25,10080800,6.91  
1994-04-19,29.75,30.00,28.50,29.00,5947600,7.09  
1994-04-18,30.50,30.50,29.25,29.62,8238800,7.25  
1994-04-15,31.25,31.50,30.00,30.25,6730800,7.40  
1994-04-14,30.50,31.75,30.00,31.50,7933200,7.71  
1994-04-13,32.25,32.50,31.25,31.75,8330000,7.77  
1994-04-12,33.38,33.38,31.75,32.00,4890800,7.83  
1994-04-11,33.50,33.50,32.50,33.50,3823600,8.19  
1994-04-08,33.75,34.00,33.25,33.50,6336400,8.19  
1994-04-07,33.50,33.75,32.75,33.38,2764800,8.17  
1994-04-06,34.00,34.00,32.75,33.50,4616400,8.19

1994-04-05,33.75,34.25,33.50,33.50,3505600,8.19  
1994-04-04,32.25,33.25,31.75,33.25,6016800,8.13  
1994-03-31,32.50,33.50,31.50,33.25,7481200,8.13  
1994-03-30,32.50,33.25,31.75,32.50,6079200,7.95  
1994-03-29,33.25,33.75,32.25,32.75,7640000,8.01  
1994-03-28,33.00,34.00,32.75,33.25,10098800,8.13  
1994-03-25,34.75,34.75,32.75,32.75,12291200,8.01  
1994-03-24,35.13,35.25,34.00,34.63,6738800,8.47  
1994-03-23,35.25,35.50,34.25,35.13,7749200,8.59  
1994-03-22,35.25,35.50,34.50,35.00,8690800,8.56  
1994-03-21,36.38,36.50,35.25,35.50,8806400,8.68  
1994-03-18,36.75,36.75,35.75,36.38,8004400,8.90  
1994-03-17,36.75,37.00,36.25,36.50,5590800,8.93  
1994-03-16,37.50,37.75,36.50,36.75,5265200,8.99  
1994-03-15,38.25,38.25,37.25,37.63,7319200,9.20  
1994-03-14,38.50,38.50,37.75,38.13,15783600,9.33  
1994-03-11,37.00,37.75,36.75,37.25,5791200,9.11  
1994-03-10,37.25,37.63,36.75,37.25,5142400,9.11  
1994-03-09,36.63,37.50,36.00,37.50,8896800,9.17  
1994-03-08,38.00,38.00,36.75,37.00,6647600,9.05  
1994-03-07,37.00,38.13,36.75,37.88,11088800,9.27  
1994-03-04,36.00,37.50,35.75,36.75,8113600,8.99  
1994-03-03,35.75,36.25,35.50,35.75,6737600,8.75  
1994-03-02,35.25,36.25,34.75,35.63,10519200,8.72  
1994-03-01,36.75,36.75,35.75,36.25,7570800,8.87  
1994-02-28,36.25,37.00,36.00,36.50,4434800,8.93  
1994-02-25,37.00,37.25,35.50,36.00,8468000,8.81  
1994-02-24,37.00,37.25,36.25,36.63,7081200,8.96  
1994-02-23,37.25,38.25,37.00,37.25,9318800,9.11  
1994-02-22,36.25,37.50,35.75,37.25,7676400,9.11  
1994-02-18,36.50,37.00,36.25,36.25,5326400,8.87  
1994-02-17,37.25,37.88,36.25,37.00,5197600,9.05  
1994-02-16,37.50,37.50,36.75,36.75,4379200,8.99  
1994-02-15,36.75,37.50,36.25,37.13,4654400,9.08  
1994-02-14,37.00,38.00,36.75,37.00,8775200,9.05  
1994-02-11,36.25,37.50,36.25,37.00,5880800,9.05  
1994-02-10,36.25,37.50,36.00,36.50,10802000,8.93  
1994-02-09,35.75,36.50,35.25,36.25,6699200,8.87  
1994-02-08,36.00,36.50,35.25,35.75,10210800,8.75  
1994-02-07,33.50,37.13,33.50,36.50,25925200,8.93  
1994-02-04,33.50,35.00,33.25,33.50,12645200,8.17  
1994-02-03,33.00,33.63,32.50,33.50,4933200,8.17  
1994-02-02,33.25,33.25,32.50,33.00,5247600,8.04  
1994-02-01,33.00,33.50,32.25,33.25,5618000,8.10  
1994-01-31,33.50,33.75,32.75,32.75,8532400,7.98  
1994-01-28,34.25,34.75,33.75,34.00,4891200,8.29  
1994-01-27,33.50,34.25,33.00,34.13,4724800,8.32  
1994-01-26,33.75,34.00,33.25,33.50,5922400,8.17



1994-01-25,34.75,35.00,33.25,33.88,15818800,8.26  
1994-01-24,33.25,35.25,33.25,35.00,24742000,8.53  
1994-01-21,33.25,33.50,32.25,33.38,35007600,8.14  
1994-01-20,29.50,30.75,29.50,29.87,9582400,7.28  
1994-01-19,29.25,29.75,28.75,29.25,10066400,7.13  
1994-01-18,30.25,30.25,29.00,29.37,12978000,7.16  
1994-01-17,31.00,31.50,30.00,30.37,5206400,7.40  
1994-01-14,30.75,31.75,30.50,31.00,7673200,7.56  
1994-01-13,30.00,30.75,29.75,30.62,19000000,7.46  
1994-01-12,32.25,32.25,30.50,30.50,15684400,7.43  
1994-01-11,33.50,33.75,31.75,31.87,12700000,7.77  
1994-01-10,33.00,33.88,32.75,33.63,7222000,8.20  
1994-01-07,32.00,33.25,31.25,33.13,10688800,8.08  
1994-01-06,33.75,34.00,32.50,32.75,13095200,7.98  
1994-01-05,31.75,33.88,31.75,33.75,21874400,8.23  
1994-01-04,30.25,31.50,30.00,31.50,10198800,7.68  
1994-01-03,29.50,30.00,29.00,29.87,6485200,7.28  
1993-12-31,29.75,30.25,29.25,29.25,5765200,7.13  
1993-12-30,28.50,30.25,28.50,29.75,11253200,7.25  
1993-12-29,29.25,29.25,28.50,28.50,3853200,6.95  
1993-12-28,28.75,29.50,28.50,29.12,5705600,7.10  
1993-12-27,27.75,28.75,27.25,28.50,5730000,6.95  
1993-12-23,27.25,27.25,26.50,27.25,8120000,6.64  
1993-12-22,27.25,28.50,27.00,28.00,6498800,6.82  
1993-12-21,28.50,28.75,27.25,27.50,8973600,6.70  
1993-12-20,29.25,29.75,28.25,28.50,6768800,6.95  
1993-12-17,29.50,29.75,29.12,29.50,5197600,7.19  
1993-12-16,29.50,29.75,29.00,29.37,4532000,7.16  
1993-12-15,29.00,29.75,29.00,29.75,4438000,7.25  
1993-12-14,29.25,29.75,29.00,29.12,10492400,7.10  
1993-12-13,28.25,29.50,27.75,29.50,8729200,7.19  
1993-12-10,30.25,30.50,27.75,28.25,17781200,6.89  
1993-12-09,31.75,32.00,29.75,30.00,6531200,7.31  
1993-12-08,32.00,32.25,31.50,31.87,1422000,7.77  
1993-12-07,32.00,32.25,31.50,32.25,2280800,7.86  
1993-12-06,31.50,32.50,31.25,32.25,5610000,7.86  
1993-12-03,31.75,32.00,31.00,31.50,4314800,7.68  
1993-12-02,31.75,32.00,31.00,31.75,3614400,7.74  
1993-12-01,32.00,32.25,31.25,31.50,3978800,7.68  
1993-11-30,31.75,32.63,31.50,31.50,4036800,7.68  
1993-11-29,32.25,32.50,31.50,31.75,3462000,7.74  
1993-11-26,32.75,33.00,32.25,32.63,1569200,7.95  
1993-11-24,32.75,33.50,32.63,33.00,3246800,8.04  
1993-11-23,32.50,33.00,31.25,33.00,6653600,8.04  
1993-11-22,32.75,33.00,32.25,32.50,5389200,7.92  
1993-11-19,33.00,33.50,32.50,33.00,4409200,8.04  
1993-11-18,33.50,33.75,33.00,33.50,4089200,8.14  
1993-11-17,34.00,35.00,32.75,33.50,10812400,8.14

1993-11-16,32.00,34.25,31.75,34.00,10838000,8.26  
1993-11-15,31.50,32.75,31.50,32.00,5616800,7.77  
1993-11-12,31.50,32.00,30.50,31.75,5136800,7.71  
1993-11-11,30.75,32.00,30.50,31.37,5090800,7.62  
1993-11-10,30.25,30.75,30.00,30.75,2765600,7.47  
1993-11-09,31.00,31.25,29.75,30.12,6136400,7.32  
1993-11-08,32.00,32.13,30.50,30.75,5966400,7.47  
1993-11-05,31.87,32.25,30.75,31.87,13513200,7.74  
1993-11-04,31.50,32.25,30.75,32.25,6632000,7.83  
1993-11-03,33.00,33.00,31.00,31.62,6320000,7.68  
1993-11-02,31.25,33.00,31.00,32.75,8013600,7.95  
1993-11-01,30.75,31.50,30.25,31.50,3798800,7.65  
1993-10-29,31.00,31.75,30.50,30.75,4892400,7.47  
1993-10-28,31.75,32.25,31.00,31.00,8736800,7.53  
1993-10-27,30.00,32.25,29.75,31.75,16415200,7.71  
1993-10-26,29.75,30.00,29.00,29.75,7960000,7.23  
1993-10-25,30.25,30.50,29.62,30.00,7840800,7.29  
1993-10-22,30.50,31.50,29.75,30.25,14160000,7.35  
1993-10-21,27.50,31.25,27.25,30.25,22417600,7.35  
1993-10-20,28.00,28.25,27.25,27.75,4956400,6.74  
1993-10-19,28.25,28.50,27.25,27.75,7643200,6.74  
1993-10-18,28.00,28.75,27.75,28.37,11900000,6.89  
1993-10-15,27.75,28.50,26.75,28.25,34136400,6.86  
1993-10-14,24.00,24.50,23.50,23.75,5749200,5.77  
1993-10-13,24.25,24.25,23.50,24.00,6322400,5.83  
1993-10-12,24.00,25.00,23.75,24.00,10952400,5.83  
1993-10-11,22.75,24.00,22.75,23.75,5775200,5.77  
1993-10-08,23.25,23.25,22.25,22.62,4989200,5.49  
1993-10-07,23.50,23.75,22.75,23.00,4828000,5.59  
1993-10-06,23.75,24.00,23.37,23.62,6271200,5.74  
1993-10-05,23.00,24.00,23.00,23.50,6306400,5.71  
1993-10-04,22.62,23.00,22.00,22.75,6891200,5.53  
1993-10-01,22.75,23.00,22.50,22.75,12022000,5.53  
1993-09-30,24.00,24.00,23.00,23.37,9828000,5.68  
1993-09-29,24.25,24.87,23.75,23.87,8463600,5.80  
1993-09-28,24.75,25.00,24.25,24.75,3386400,6.01  
1993-09-27,25.00,25.25,24.25,24.75,4043200,6.01  
1993-09-24,25.00,25.25,24.50,25.00,2743200,6.07  
1993-09-23,25.50,25.50,24.50,24.75,4697600,6.01  
1993-09-22,24.25,25.50,24.25,25.50,3960800,6.19  
1993-09-21,24.75,25.25,23.87,24.50,5250000,5.95  
1993-09-20,25.25,25.50,24.75,24.87,3968800,6.04  
1993-09-17,24.37,25.50,24.25,25.25,6157600,6.13  
1993-09-16,24.25,25.00,24.25,24.75,3086800,6.01  
1993-09-15,24.50,25.00,23.50,24.50,9206800,5.95  
1993-09-14,24.25,25.00,24.00,24.25,9880000,5.89  
1993-09-13,26.25,26.50,24.75,25.25,9143600,6.13  
1993-09-10,26.25,26.25,25.37,26.25,4804800,6.38

1993-09-09,26.75,27.00,26.00,26.00,5352000,6.31  
1993-09-08,26.25,27.00,26.00,26.75,8102000,6.50  
1993-09-07,26.00,27.00,25.75,26.25,5130000,6.38  
1993-09-03,26.00,26.00,25.25,25.75,5830000,6.25  
1993-09-02,26.00,26.25,25.25,25.75,10081200,6.25  
1993-09-01,26.50,26.75,25.75,26.12,8065200,6.34  
1993-08-31,26.50,26.75,26.00,26.50,4570800,6.44  
1993-08-30,26.50,26.50,25.87,26.00,9785600,6.31  
1993-08-27,27.00,27.00,26.25,26.50,6676400,6.44  
1993-08-26,27.25,27.25,26.50,26.87,6296800,6.53  
1993-08-25,28.00,28.25,26.75,27.25,5209200,6.62  
1993-08-24,28.25,28.75,27.75,28.00,3625600,6.80  
1993-08-23,28.00,28.75,27.50,28.37,3265600,6.89  
1993-08-20,27.75,28.00,27.00,28.00,3574400,6.80  
1993-08-19,28.75,28.75,27.50,27.50,5452000,6.68  
1993-08-18,29.00,29.75,28.25,28.50,6751200,6.92  
1993-08-17,27.75,28.50,27.25,28.37,3876800,6.89  
1993-08-16,27.50,28.00,27.25,27.50,3669200,6.68  
1993-08-13,26.50,27.75,26.25,27.37,4978800,6.62  
1993-08-12,27.50,27.75,26.00,26.50,12098800,6.41  
1993-08-11,28.50,28.50,27.00,27.50,5965200,6.65  
1993-08-10,29.50,29.75,28.25,28.50,5465600,6.89  
1993-08-09,29.25,30.25,29.00,29.75,5767600,7.19  
1993-08-06,29.25,30.25,29.25,29.25,4506800,7.07  
1993-08-05,30.75,30.75,29.00,29.50,7498800,7.13  
1993-08-04,29.25,30.50,29.00,30.25,8700000,7.31  
1993-08-03,29.00,29.25,28.75,29.00,6315600,7.01  
1993-08-02,28.25,29.25,28.00,28.50,7728000,6.89  
1993-07-30,27.50,28.25,27.00,27.75,7669200,6.71  
1993-07-29,27.00,27.50,26.75,27.25,4343200,6.59  
1993-07-28,26.25,27.00,26.25,26.87,3300000,6.50  
1993-07-27,26.75,27.50,26.25,26.50,7100800,6.41  
1993-07-26,26.75,27.50,26.00,26.87,5468000,6.50  
1993-07-23,27.00,27.50,26.00,26.25,8365600,6.35  
1993-07-22,26.00,27.00,25.75,26.50,7554400,6.41  
1993-07-21,26.00,26.75,25.50,26.25,16283600,6.35  
1993-07-20,26.25,27.75,25.75,26.87,19017600,6.50  
1993-07-19,28.00,28.75,25.50,25.62,28813200,6.20  
1993-07-16,28.50,29.62,26.50,27.50,75744400,6.65  
1993-07-15,37.25,37.75,35.25,35.75,12091200,8.64  
1993-07-14,36.75,37.50,35.75,37.25,8816800,9.01  
1993-07-13,38.75,38.75,37.00,37.25,5650800,9.01  
1993-07-12,36.75,38.13,36.25,38.00,6215600,9.19  
1993-07-09,37.00,37.25,36.50,36.75,5604400,8.89  
1993-07-08,36.50,37.50,36.25,36.50,4964800,8.83  
1993-07-07,37.50,37.88,36.25,36.50,8124400,8.83  
1993-07-06,38.25,39.00,37.50,37.75,5558800,9.13  
1993-07-02,38.25,38.75,37.75,38.50,6846400,9.31

1993-07-01,39.00,39.75,38.00,38.00,7809200,9.19  
1993-06-30,38.75,39.75,38.50,39.50,7170000,9.55  
1993-06-29,40.25,40.25,38.50,39.00,10526400,9.43  
1993-06-28,40.50,40.50,38.75,40.13,12645600,9.70  
1993-06-25,40.38,40.75,39.50,40.00,9198000,9.67  
1993-06-24,40.50,41.75,40.00,41.75,7980000,10.10  
1993-06-23,41.75,41.75,40.00,40.50,6462400,9.79  
1993-06-22,40.88,42.00,39.75,41.38,12021200,10.01  
1993-06-21,40.50,40.50,39.50,39.63,9776800,9.58  
1993-06-18,41.63,42.13,39.75,41.00,11138800,9.91  
1993-06-17,42.50,42.50,40.50,41.25,14635600,9.97  
1993-06-16,42.25,43.25,41.50,42.25,12615600,10.22  
1993-06-15,45.25,45.25,41.88,42.00,16018000,10.16  
1993-06-14,44.00,44.75,43.50,44.63,8927600,10.79  
1993-06-11,45.00,45.25,43.38,43.75,8662400,10.58  
1993-06-10,43.50,44.75,42.75,44.50,19783600,10.76  
1993-06-09,45.00,45.63,44.00,44.25,42090000,10.70  
1993-06-08,48.75,50.00,48.00,49.50,22194400,11.97  
1993-06-07,54.50,54.75,50.38,50.75,17239200,12.27  
1993-06-04,55.75,56.25,54.50,54.88,7649200,13.27  
1993-06-03,57.00,57.25,56.00,56.38,5603200,13.63  
1993-06-02,56.75,58.25,56.00,57.00,7160000,13.78  
1993-06-01,56.50,57.75,56.50,57.00,4837600,13.78  
1993-05-28,57.00,57.50,56.25,56.63,6575200,13.69  
1993-05-27,57.75,58.50,57.25,57.50,7049200,13.87  
1993-05-26,56.00,57.75,55.38,57.75,4353600,13.94  
1993-05-25,56.75,57.50,55.75,56.38,6462400,13.60  
1993-05-24,56.75,58.75,56.75,57.63,5373200,13.91  
1993-05-21,58.75,59.13,56.75,57.50,5300000,13.87  
1993-05-20,57.25,59.00,57.25,58.75,10385200,14.18  
1993-05-19,54.75,57.50,54.50,57.25,6176400,13.81  
1993-05-18,55.50,56.25,55.00,55.50,5860000,13.39  
1993-05-17,55.50,56.00,55.00,55.75,2491200,13.45  
1993-05-14,55.25,56.00,55.00,55.50,4212000,13.39  
1993-05-13,53.50,55.75,53.50,55.50,12940800,13.39  
1993-05-12,54.25,54.75,53.00,53.25,3779200,12.85  
1993-05-11,55.00,55.25,54.00,54.50,5665600,13.15  
1993-05-10,55.00,55.88,55.00,55.00,4929200,13.27  
1993-05-07,53.50,54.75,53.50,54.75,2927600,13.21  
1993-05-06,54.50,54.75,53.50,53.75,2536800,12.97  
1993-05-05,53.00,55.50,53.00,54.50,9059200,13.15  
1993-05-04,52.25,54.25,52.00,53.38,6112400,12.88  
1993-05-03,51.25,52.00,51.00,51.88,2332400,12.52  
1993-04-30,50.75,52.50,50.75,51.25,4730000,12.37  
1993-04-29,51.50,51.75,50.13,50.75,2958000,12.25  
1993-04-28,49.75,52.00,49.75,51.38,5846800,12.40  
1993-04-27,48.75,50.25,48.75,50.25,4648800,12.13  
1993-04-26,49.25,49.75,48.50,49.00,3689200,11.82

1993-04-23,49.75,50.25,48.75,49.25,4808000,11.88  
1993-04-22,49.25,50.50,49.00,50.00,5648800,12.06  
1993-04-21,50.25,50.75,49.25,49.63,7337600,11.98  
1993-04-20,48.75,50.25,48.25,50.00,8580800,12.06  
1993-04-19,48.50,49.50,48.25,48.50,8148000,11.70  
1993-04-16,48.25,48.75,47.38,48.13,24533200,11.61  
1993-04-15,48.25,48.25,46.75,47.25,7816800,11.40  
1993-04-14,48.25,48.75,47.63,48.75,6092400,11.76  
1993-04-13,50.50,51.25,48.25,48.50,5893600,11.70  
1993-04-12,49.50,51.00,49.50,50.00,3324800,12.06  
1993-04-08,50.00,50.50,49.00,49.75,5857600,12.00  
1993-04-07,49.00,50.75,48.50,50.50,5825200,12.19  
1993-04-06,50.00,50.25,48.75,48.75,6020800,11.76  
1993-04-05,50.00,50.50,49.50,50.00,5332000,12.06  
1993-04-02,50.50,51.25,49.50,50.13,9077600,12.10  
1993-04-01,51.25,52.00,51.00,51.75,3878000,12.49  
1993-03-31,52.50,52.75,51.25,51.50,7968800,12.43  
1993-03-30,51.13,52.25,50.25,52.25,9447600,12.61  
1993-03-29,52.25,52.50,50.75,51.00,9362000,12.31  
1993-03-26,54.75,54.75,52.50,53.25,5431200,12.85  
1993-03-25,53.75,54.75,53.50,54.75,6125200,13.21  
1993-03-24,52.75,54.25,52.50,53.75,5126400,12.97  
1993-03-23,53.25,54.00,52.63,52.75,3674400,12.73  
1993-03-22,53.50,53.88,52.75,53.25,5911200,12.85  
1993-03-19,55.00,55.25,53.50,53.75,5516800,12.97  
1993-03-18,55.00,55.63,54.50,54.50,3810800,13.15  
1993-03-17,56.50,57.00,55.00,55.13,6301200,13.30  
1993-03-16,57.25,57.75,56.50,56.50,3626800,13.63  
1993-03-15,56.00,57.25,55.38,57.00,4868800,13.75  
1993-03-12,56.75,56.75,55.50,56.25,4527600,13.57  
1993-03-11,57.00,57.25,56.25,56.88,5167600,13.73  
1993-03-10,56.75,57.25,56.00,56.75,4738800,13.69  
1993-03-09,56.50,57.50,56.50,56.75,5535200,13.69  
1993-03-08,55.00,56.75,55.00,56.50,6322400,13.63  
1993-03-05,54.75,55.75,54.75,55.00,4001200,13.27  
1993-03-04,54.50,55.25,53.50,55.00,6730000,13.27  
1993-03-03,54.00,55.00,53.25,54.63,7261200,13.18  
1993-03-02,53.00,54.50,53.00,54.25,5294400,13.09  
1993-03-01,53.00,53.50,52.75,53.25,4272400,12.85  
1993-02-26,54.25,54.25,52.25,53.00,10538000,12.79  
1993-02-25,53.25,54.75,53.25,54.75,5979200,13.21  
1993-02-24,52.13,53.88,52.13,53.63,10253600,12.94  
1993-02-23,55.00,55.25,54.00,54.25,6937600,13.09  
1993-02-22,55.00,56.00,54.75,55.13,3531200,13.30  
1993-02-19,55.25,55.50,54.75,55.00,6366800,13.27  
1993-02-18,55.00,55.25,53.50,55.00,10006800,13.27  
1993-02-17,53.25,54.00,52.00,53.88,8932400,13.00  
1993-02-16,53.50,53.50,51.50,53.00,14563200,12.79

1993-02-12,55.00,55.50,53.75,53.88,9855600,13.00  
1993-02-11,55.75,56.25,55.00,55.13,6015200,13.27  
1993-02-10,57.00,57.25,55.00,55.75,9593600,13.42  
1993-02-09,57.00,57.38,56.50,56.88,8525600,13.70  
1993-02-08,57.00,57.50,55.50,56.50,10060000,13.60  
1993-02-05,59.25,59.50,56.25,57.25,13134400,13.78  
1993-02-04,60.00,60.25,59.00,59.50,7453200,14.33  
1993-02-03,61.00,61.00,58.50,60.00,9455200,14.45  
1993-02-02,60.75,61.50,60.25,60.25,6530000,14.51  
1993-02-01,59.25,61.25,59.25,61.25,8608800,14.75  
1993-01-29,60.25,61.25,59.00,59.50,9516800,14.33  
1993-01-28,60.00,60.25,59.25,59.88,6580000,14.42  
1993-01-27,61.00,61.75,58.75,60.25,8101200,14.51  
1993-01-26,60.50,62.00,60.50,60.75,10201200,14.63  
1993-01-25,59.25,60.50,59.25,60.00,7237600,14.45  
1993-01-22,60.25,60.25,59.00,59.50,5252400,14.33  
1993-01-21,59.75,60.25,58.75,60.00,6601200,14.45  
1993-01-20,59.75,60.25,59.50,60.00,5685600,14.45  
1993-01-19,59.75,60.50,59.25,59.75,9802400,14.39  
1993-01-18,59.50,60.00,58.00,59.50,11935600,14.33  
1993-01-15,61.00,62.25,60.00,60.25,32257600,14.51  
1993-01-14,64.00,65.25,63.75,65.00,13145200,15.65  
1993-01-13,61.50,64.00,61.25,63.50,7135600,15.29  
1993-01-12,62.75,63.75,61.50,61.50,12364400,14.81  
1993-01-11,62.00,64.37,61.75,64.12,9785200,15.44  
1993-01-08,60.75,63.00,59.75,62.25,11474400,14.99  
1993-01-07,61.75,62.50,60.63,61.00,9741200,14.69  
1993-01-06,60.75,62.00,60.50,61.75,10055600,14.87  
1993-01-05,58.00,59.25,57.25,59.25,6658800,14.27  
1993-01-04,59.50,60.00,57.75,58.25,4618800,14.03  
1992-12-31,58.75,60.00,58.75,59.75,3302000,14.39  
1992-12-30,59.75,59.75,58.75,58.75,3610800,14.15  
1992-12-29,59.50,60.75,59.50,59.63,4171200,14.36  
1992-12-28,59.25,59.75,59.25,59.50,2536400,14.33  
1992-12-24,60.00,60.00,59.00,59.00,1642400,14.21  
1992-12-23,60.25,60.50,59.25,59.75,4018800,14.39  
1992-12-22,59.75,61.25,59.75,60.63,10009200,14.60  
1992-12-21,58.25,60.00,58.00,59.63,9159200,14.36  
1992-12-18,57.50,59.25,57.25,58.25,8414400,14.03  
1992-12-17,55.25,57.50,55.25,56.88,8370800,13.70  
1992-12-16,56.25,57.00,54.50,55.00,8085200,13.24  
1992-12-15,56.75,57.00,55.50,56.38,6541200,13.57  
1992-12-14,57.50,57.75,56.75,57.25,3962000,13.78  
1992-12-11,57.25,58.25,57.25,57.50,4299200,13.84  
1992-12-10,57.25,57.63,56.50,57.25,5010800,13.78  
1992-12-09,57.75,58.00,57.25,57.63,5700800,13.88  
1992-12-08,57.75,58.75,57.75,58.13,7035600,14.00  
1992-12-07,56.75,57.75,56.75,57.75,5168000,13.90

1992-12-04,57.25,57.50,56.50,56.88,3432400,13.70  
1992-12-03,56.50,57.63,56.13,57.50,6710800,13.84  
1992-12-02,58.25,58.50,57.00,57.25,3498800,13.78  
1992-12-01,57.25,59.00,56.75,58.25,4652400,14.03  
1992-11-30,56.25,57.50,55.63,57.50,5739200,13.84  
1992-11-27,56.50,57.25,56.25,56.50,1688800,13.57  
1992-11-25,57.00,57.25,56.00,56.50,4208000,13.57  
1992-11-24,57.00,57.50,56.50,57.50,5601200,13.82  
1992-11-23,56.50,57.00,56.25,56.75,5462400,13.63  
1992-11-20,58.50,58.75,57.00,57.50,5572000,13.82  
1992-11-19,57.75,59.50,57.75,58.25,8608000,14.00  
1992-11-18,56.00,58.25,55.50,57.75,10889200,13.88  
1992-11-17,57.25,57.50,54.88,55.25,6045200,13.27  
1992-11-16,56.25,57.75,56.00,57.38,2419200,13.79  
1992-11-13,57.00,57.25,56.00,56.25,3042000,13.51  
1992-11-12,57.00,57.50,56.38,56.88,3844400,13.67  
1992-11-11,56.50,58.25,56.25,56.75,5023600,13.63  
1992-11-10,55.00,56.50,54.75,56.25,4368000,13.51  
1992-11-09,56.00,56.00,54.75,55.25,4052000,13.27  
1992-11-06,54.75,56.50,54.75,55.75,9443200,13.39  
1992-11-05,52.50,55.00,52.50,55.00,10647600,13.21  
1992-11-04,52.00,52.75,52.00,52.50,5086800,12.61  
1992-11-03,52.50,52.50,51.50,52.00,4042000,12.49  
1992-11-02,52.50,52.75,51.75,52.25,6094400,12.55  
1992-10-30,53.50,53.50,52.00,52.50,4657600,12.61  
1992-10-29,52.25,54.00,51.50,53.25,7661200,12.79  
1992-10-28,51.25,52.75,50.75,52.25,7033200,12.55  
1992-10-27,51.50,52.50,51.00,51.50,7575600,12.37  
1992-10-26,48.75,51.50,48.50,51.50,8972000,12.37  
1992-10-23,49.25,49.50,48.25,48.75,3279200,11.71  
1992-10-22,48.50,49.25,48.25,48.75,3026400,11.71  
1992-10-21,49.25,49.50,48.00,48.50,4080800,11.65  
1992-10-20,49.00,50.00,48.50,49.13,10269200,11.80  
1992-10-19,49.00,49.25,48.50,49.00,7002400,11.77  
1992-10-16,46.75,49.50,46.50,49.00,16142000,11.77  
1992-10-15,45.75,46.00,45.25,45.50,2701200,10.93  
1992-10-14,45.25,46.25,45.00,46.00,3429200,11.05  
1992-10-13,44.75,46.00,44.00,45.38,5265600,10.90  
1992-10-12,43.25,44.25,43.25,44.00,2580000,10.57  
1992-10-09,43.50,44.00,43.00,43.38,2108000,10.42  
1992-10-08,44.00,44.25,43.00,43.50,4543200,10.45  
1992-10-07,45.00,45.25,43.50,43.75,4050800,10.51  
1992-10-06,43.75,45.00,42.75,44.75,4058000,10.75  
1992-10-05,43.25,43.75,41.50,43.50,9475600,10.45  
1992-10-02,44.50,44.75,43.00,43.75,4063600,10.51  
1992-10-01,44.75,45.13,44.25,44.25,4396400,10.63  
1992-09-30,45.00,45.50,44.50,45.13,3580800,10.84  
1992-09-29,44.50,45.50,44.00,44.88,5626400,10.78

1992-09-28,45.00,45.00,43.75,44.75,5351200,10.75  
1992-09-25,46.25,46.50,45.25,45.50,4926400,10.93  
1992-09-24,47.25,47.75,46.25,46.25,4492000,11.11  
1992-09-23,46.00,47.50,45.50,47.50,4443200,11.41  
1992-09-22,46.75,46.75,45.25,45.75,3996800,10.99  
1992-09-21,46.75,47.75,46.25,46.50,3204400,11.17  
1992-09-18,45.75,46.88,45.25,46.50,4133600,11.17  
1992-09-17,47.25,47.25,45.38,46.00,6180000,11.05  
1992-09-16,47.75,48.25,46.50,47.00,6395600,11.29  
1992-09-15,49.25,49.25,47.75,48.25,7806800,11.59  
1992-09-14,49.00,50.00,48.50,49.50,7682400,11.89  
1992-09-11,49.00,49.25,47.50,47.63,6438000,11.44  
1992-09-10,48.00,49.50,47.50,49.25,8165600,11.83  
1992-09-09,48.00,49.25,47.75,49.00,5622400,11.77  
1992-09-08,46.75,48.00,46.50,47.75,2511200,11.47  
1992-09-04,48.25,48.25,46.75,47.25,2268800,11.35  
1992-09-03,49.00,49.25,47.75,47.75,7570000,11.47  
1992-09-02,46.50,48.75,46.50,48.50,6794400,11.65  
1992-09-01,46.25,46.50,45.75,46.50,2172000,11.17  
1992-08-31,45.00,46.25,44.75,46.00,4328800,11.05  
1992-08-28,44.25,45.25,44.00,45.00,2202400,10.81  
1992-08-27,44.75,45.13,44.25,44.50,2974800,10.69  
1992-08-26,44.25,44.50,43.25,44.25,4325600,10.63  
1992-08-25,43.25,44.50,43.25,44.38,4731200,10.66  
1992-08-24,44.25,44.75,43.25,43.25,5454400,10.39  
1992-08-21,44.75,45.25,44.00,44.63,3926400,10.72  
1992-08-20,44.75,45.00,44.25,44.75,3894800,10.75  
1992-08-19,44.63,45.25,44.50,44.50,6096800,10.69  
1992-08-18,44.50,45.25,44.50,44.75,4017600,10.75  
1992-08-17,44.25,44.75,43.75,44.75,4617600,10.75  
1992-08-14,45.00,45.25,44.50,44.75,4872400,10.72  
1992-08-13,44.50,45.50,44.25,44.75,6122000,10.72  
1992-08-12,43.75,44.25,43.25,44.13,4343600,10.57  
1992-08-11,44.50,44.50,43.00,43.50,4339200,10.42  
1992-08-10,43.25,44.50,43.00,44.13,3280800,10.57  
1992-08-07,42.00,43.75,41.50,43.38,7842400,10.39  
1992-08-06,44.25,44.50,42.75,44.00,9220800,10.54  
1992-08-05,45.50,45.50,44.50,44.75,4981200,10.72  
1992-08-04,45.00,45.75,44.75,45.50,4295600,10.90  
1992-08-03,46.75,47.25,45.50,45.75,2452400,10.96  
1992-07-31,47.25,47.50,46.75,46.75,3262000,11.20  
1992-07-30,47.25,47.50,46.75,47.25,4927600,11.32  
1992-07-29,46.63,47.75,46.50,47.25,8976400,11.32  
1992-07-28,45.50,46.50,45.25,46.50,4813600,11.14  
1992-07-27,45.75,46.50,45.25,45.25,88800,10.84  
1992-07-24,44.50,46.25,44.00,45.88,4832000,10.99  
1992-07-23,44.50,44.75,43.75,44.75,6128800,10.72  
1992-07-22,45.25,45.50,44.00,44.25,5798800,10.60



1992-07-21,45.50,46.25,45.00,45.75,4730800,10.96  
1992-07-20,44.75,45.25,44.00,44.75,6873600,10.72  
1992-07-17,45.00,46.00,44.63,45.00,15135600,10.78  
1992-07-16,47.75,49.00,47.25,48.75,5011200,11.68  
1992-07-15,47.50,49.00,47.25,48.00,6248000,11.50  
1992-07-14,47.00,48.00,47.00,47.50,4510800,11.38  
1992-07-13,45.75,47.13,45.25,47.00,4486800,11.26  
1992-07-10,46.00,46.25,44.88,45.75,5144400,10.96  
1992-07-09,46.00,46.50,45.75,45.88,5922000,10.99  
1992-07-08,44.00,45.75,44.00,45.75,7020000,10.96  
1992-07-07,46.25,46.25,43.50,44.25,7416400,10.60  
1992-07-06,46.50,46.75,45.50,46.25,4378000,11.08  
1992-07-02,49.00,49.00,45.75,46.25,9169200,11.08  
1992-07-01,48.00,49.50,47.75,49.00,5129200,11.74  
1992-06-30,46.75,48.25,46.50,48.00,6919200,11.50  
1992-06-29,45.75,47.13,45.25,46.75,6735200,11.20  
1992-06-26,45.75,46.00,44.50,45.25,3953600,10.84  
1992-06-25,46.50,46.50,45.25,45.63,5745200,10.93  
1992-06-24,45.50,46.00,45.25,46.00,7548000,11.02  
1992-06-23,45.00,45.50,44.50,45.25,11130800,10.84  
1992-06-22,44.00,44.75,42.75,44.25,13930000,10.60  
1992-06-19,46.00,46.00,43.75,44.75,15280000,10.72  
1992-06-18,47.50,49.00,44.75,45.25,15495600,10.84  
1992-06-17,49.00,49.25,47.00,47.50,10880800,11.38  
1992-06-16,51.75,52.00,48.75,49.25,13053200,11.80  
1992-06-15,54.00,54.00,52.50,52.63,6777600,12.61  
1992-06-12,54.50,55.00,54.25,54.63,3450800,13.09  
1992-06-11,53.75,54.25,53.50,53.88,5028800,12.91  
1992-06-10,54.00,54.75,53.50,53.75,4522400,12.88  
1992-06-09,54.25,54.25,53.50,54.00,3626800,12.94  
1992-06-08,55.00,55.00,54.00,54.25,3730000,13.00  
1992-06-05,54.75,55.25,54.25,54.88,4040800,13.15  
1992-06-04,54.25,54.75,53.50,54.50,6453200,13.06  
1992-06-03,56.50,56.50,54.00,54.13,10743200,12.97  
1992-06-02,57.50,57.50,56.25,56.50,5560000,13.54  
1992-06-01,57.25,59.50,56.00,57.50,8869200,13.78  
1992-05-29,59.75,60.63,59.50,59.75,6369200,14.29  
1992-05-28,60.00,60.25,59.00,59.50,4558000,14.23  
1992-05-27,59.25,60.25,59.00,60.25,5516400,14.41  
1992-05-26,59.50,59.75,58.75,59.25,3423200,14.17  
1992-05-22,59.00,59.75,59.00,59.50,1670800,14.23  
1992-05-21,60.25,60.25,58.75,59.13,4938800,14.14  
1992-05-20,59.75,60.25,59.25,60.00,6200800,14.35  
1992-05-19,60.75,60.75,59.00,59.38,4715600,14.20  
1992-05-18,61.50,61.50,60.00,60.38,4616400,14.44  
1992-05-15,61.00,61.25,60.50,60.63,4339200,14.50  
1992-05-14,62.75,63.00,60.25,61.38,5606800,14.68  
1992-05-13,62.50,63.25,62.25,62.75,3482000,15.01

1992-05-12,62.25,63.00,61.75,62.25,2769200,14.89  
1992-05-11,62.00,62.75,61.50,62.25,3250000,14.89  
1992-05-08,61.50,62.88,61.00,62.00,7105600,14.83  
1992-05-07,61.50,62.25,60.50,60.75,6175600,14.53  
1992-05-06,60.75,62.13,60.50,61.75,6377600,14.77  
1992-05-05,60.50,60.63,59.50,60.50,6449200,14.47  
1992-05-04,59.50,61.25,59.25,60.50,4402000,14.47  
1992-05-01,60.00,60.75,58.25,59.25,4821200,14.17  
1992-04-30,57.25,60.25,56.50,60.13,9303600,14.38  
1992-04-29,54.25,57.00,54.25,57.00,7116800,13.63  
1992-04-28,55.25,55.75,53.00,54.25,6229200,12.97  
1992-04-27,56.00,56.25,55.00,55.75,5014800,13.33  
1992-04-24,57.00,58.25,56.00,56.50,3526800,13.51  
1992-04-23,57.50,58.25,56.00,57.00,6534400,13.63  
1992-04-22,56.25,58.00,56.25,57.63,6129200,13.78  
1992-04-21,57.00,57.25,56.00,56.25,6442400,13.45  
1992-04-20,59.00,59.00,56.00,56.75,7380800,13.57  
1992-04-16,60.25,60.75,58.50,59.00,9260800,14.11  
1992-04-15,58.00,60.88,57.50,60.50,7764400,14.47  
1992-04-14,57.75,59.25,57.25,58.75,5178000,14.05  
1992-04-13,55.50,56.75,55.25,56.50,4402000,13.51  
1992-04-10,57.25,57.50,55.00,55.50,9803600,13.27  
1992-04-09,56.00,58.25,55.25,57.25,6874400,13.69  
1992-04-08,57.00,57.00,54.75,55.88,13123600,13.36  
1992-04-07,61.00,61.25,57.25,57.25,8234400,13.69  
1992-04-06,59.00,61.00,59.00,60.75,3643600,14.53  
1992-04-03,58.75,59.25,58.50,59.00,4181200,14.11  
1992-04-02,59.00,59.50,58.38,58.75,4798800,14.05  
1992-04-01,57.25,59.25,57.25,59.00,5714400,14.11  
1992-03-31,58.25,59.75,58.00,58.25,7613200,13.93  
1992-03-30,61.25,61.25,57.75,58.13,12124400,13.90  
1992-03-27,63.88,64.00,60.50,61.00,9452000,14.59  
1992-03-26,64.75,65.25,63.75,64.00,4412400,15.30  
1992-03-25,65.00,65.00,64.25,64.50,4353200,15.42  
1992-03-24,63.50,65.00,63.25,65.00,7501200,15.54  
1992-03-23,63.00,63.75,63.00,63.00,1804400,15.07  
1992-03-20,63.00,63.25,63.00,63.25,1942400,15.13  
1992-03-19,63.75,63.75,62.75,63.00,4251200,15.07  
1992-03-18,63.25,64.00,63.00,63.75,2902000,15.25  
1992-03-17,63.50,63.75,62.75,62.88,3061200,15.04  
1992-03-16,62.75,63.50,61.75,63.38,2016400,15.16  
1992-03-13,63.25,63.75,62.00,63.13,2843600,15.10  
1992-03-12,63.25,63.75,61.50,62.75,5472400,15.01  
1992-03-11,63.75,64.25,63.00,63.25,4714400,15.13  
1992-03-10,64.00,64.75,63.75,63.75,4394400,15.25  
1992-03-09,63.75,64.25,63.50,63.75,3896800,15.25  
1992-03-06,63.50,64.00,63.00,64.00,4816400,15.30  
1992-03-05,64.50,65.50,63.00,63.50,8462400,15.19

1992-03-04,66.25,66.75,64.75,65.00,4120800,15.54  
1992-03-03,67.75,68.00,66.25,66.37,3560000,15.87  
1992-03-02,67.75,68.50,67.25,67.25,3203200,16.08  
1992-02-28,68.50,69.00,67.00,67.50,3244400,16.14  
1992-02-27,70.00,70.00,68.00,68.50,4364800,16.38  
1992-02-26,68.25,70.00,68.25,69.87,8193600,16.71  
1992-02-25,66.25,68.50,65.25,68.50,8134400,16.38  
1992-02-24,66.25,66.50,65.75,66.12,6122400,15.81  
1992-02-21,64.75,65.50,64.50,65.00,5421200,15.54  
1992-02-20,62.50,64.75,62.25,64.62,4692400,15.45  
1992-02-19,62.75,63.00,61.75,62.00,3426400,14.83  
1992-02-18,64.25,64.50,62.75,62.75,2442000,15.01  
1992-02-14,63.75,64.25,63.25,64.12,2610800,15.33  
1992-02-13,65.25,65.25,63.75,64.25,2734400,15.34  
1992-02-12,63.75,65.50,63.00,65.25,4931200,15.57  
1992-02-11,63.00,63.75,62.25,62.88,4378800,15.01  
1992-02-10,64.00,64.25,63.00,63.13,3091200,15.07  
1992-02-07,64.25,64.75,62.75,64.00,5285600,15.28  
1992-02-06,65.75,66.00,64.00,64.12,3330000,15.30  
1992-02-05,66.25,66.75,65.12,66.12,5772400,15.78  
1992-02-04,65.75,66.25,65.00,65.75,6896400,15.69  
1992-02-03,64.75,66.25,64.50,65.75,5652000,15.69  
1992-01-31,64.00,65.25,63.50,64.75,5164400,15.46  
1992-01-30,63.50,63.75,62.75,63.75,3128800,15.22  
1992-01-29,64.75,65.75,63.25,63.25,5164400,15.10  
1992-01-28,64.75,65.37,63.00,65.25,6206800,15.57  
1992-01-27,64.75,65.25,64.25,64.50,2992000,15.40  
1992-01-24,64.50,65.75,64.00,64.62,6356400,15.42  
1992-01-23,64.25,64.75,63.00,64.50,4953200,15.40  
1992-01-22,61.50,63.75,61.25,63.50,6560000,15.16  
1992-01-21,64.25,64.25,61.00,61.13,6938000,14.59  
1992-01-20,64.50,65.25,64.00,64.00,7492400,15.28  
1992-01-17,67.75,69.00,64.75,64.75,30308800,15.46  
1992-01-16,63.75,64.25,62.50,62.75,10485200,14.98  
1992-01-15,64.50,65.00,63.00,63.50,11652400,15.16  
1992-01-14,62.25,64.75,62.25,64.50,9789200,15.40  
1992-01-13,62.25,62.75,61.50,62.00,3858800,14.80  
1992-01-10,61.50,62.50,61.00,62.25,7012400,14.86  
1992-01-09,60.50,62.25,60.25,62.25,7450800,14.86  
1992-01-08,58.50,61.25,58.50,60.50,8330800,14.44  
1992-01-07,57.50,59.50,57.50,59.13,5059200,14.11  
1992-01-06,58.75,59.00,57.75,58.00,4080000,13.84  
1992-01-03,60.00,60.25,58.25,59.00,6814400,14.08  
1992-01-02,55.75,59.75,55.50,59.50,8357600,14.20  
1991-12-31,57.38,58.00,56.00,56.38,4802000,13.46  
1991-12-30,55.00,57.25,55.00,56.75,6580800,13.55  
1991-12-27,54.75,55.75,54.50,55.00,6008000,13.13  
1991-12-26,52.75,55.00,52.25,54.88,4805600,13.10

1991-12-24,52.00,53.75,51.75,52.25,6742400,12.47  
1991-12-23,50.50,51.75,50.00,51.50,3686800,12.29  
1991-12-20,51.25,51.50,50.25,50.25,4588000,11.99  
1991-12-19,51.25,51.75,50.75,50.75,4140800,12.11  
1991-12-18,50.25,52.00,50.00,51.75,6678000,12.35  
1991-12-17,50.50,51.00,50.25,50.50,3502400,12.05  
1991-12-16,50.38,50.75,50.00,50.50,2777600,12.05  
1991-12-13,49.75,50.75,49.75,50.38,3418000,12.03  
1991-12-12,49.38,49.75,49.00,49.38,3297600,11.79  
1991-12-11,49.25,49.75,48.50,49.00,3031200,11.70  
1991-12-10,49.00,49.50,48.50,49.13,4390000,11.73  
1991-12-09,49.00,50.00,48.75,49.13,3502000,11.73  
1991-12-06,49.50,49.75,48.50,48.75,7055200,11.64  
1991-12-05,50.50,51.00,49.25,50.00,3555600,11.93  
1991-12-04,50.75,50.75,50.00,50.50,2897600,12.05  
1991-12-03,52.00,52.00,50.25,50.50,3692400,12.05  
1991-12-02,50.75,52.00,50.00,51.75,4250000,12.35  
1991-11-29,50.50,51.50,50.50,50.75,1227600,12.11  
1991-11-27,51.25,51.50,50.50,51.00,2268800,12.17  
1991-11-26,51.50,52.00,50.00,51.50,4982000,12.29  
1991-11-25,51.00,52.25,51.00,51.25,2802000,12.23  
1991-11-22,51.00,51.75,50.25,51.25,3502400,12.23  
1991-11-21,50.50,51.75,50.50,51.00,3823200,12.17  
1991-11-20,51.25,52.00,50.25,50.50,6005600,12.05  
1991-11-19,51.75,51.75,49.75,51.25,10216400,12.23  
1991-11-18,50.00,52.50,50.00,52.13,8530000,12.44  
1991-11-15,54.50,54.75,49.75,50.00,9186400,11.91  
1991-11-14,54.25,55.25,54.00,54.75,6733600,13.04  
1991-11-13,54.00,54.50,53.50,54.13,6640000,12.89  
1991-11-12,54.25,54.75,53.75,54.50,5972000,12.98  
1991-11-11,53.50,54.50,53.25,53.75,5896800,12.80  
1991-11-08,51.25,53.75,51.00,53.25,13435200,12.68  
1991-11-07,48.50,50.50,48.25,49.75,10618800,11.85  
1991-11-06,49.00,49.25,47.50,48.00,8466400,11.43  
1991-11-05,49.75,50.50,48.75,48.75,7711200,11.61  
1991-11-04,50.75,50.75,48.50,49.75,6983200,11.85  
1991-11-01,51.25,52.00,50.50,51.00,7203600,12.14  
1991-10-31,50.75,51.75,50.00,51.50,8300800,12.26  
1991-10-30,52.00,52.75,49.50,49.75,5302400,11.85  
1991-10-29,51.50,52.00,50.75,51.75,3624400,12.32  
1991-10-28,51.50,51.75,50.75,51.50,2792400,12.26  
1991-10-25,51.75,52.25,50.75,51.25,3832000,12.20  
1991-10-24,53.00,53.25,51.50,52.13,6372400,12.41  
1991-10-23,55.00,55.25,52.75,53.13,6046400,12.65  
1991-10-22,55.50,56.25,54.50,54.50,7456400,12.98  
1991-10-21,55.25,55.88,54.25,54.75,4172000,13.04  
1991-10-18,55.13,55.50,54.50,55.00,15964400,13.10  
1991-10-17,53.00,53.25,51.50,52.38,5423200,12.47

1991-10-16,52.50,54.00,52.25,53.50,7182000,12.74  
1991-10-15,50.50,52.50,50.00,52.50,10300800,12.50  
1991-10-14,49.00,50.25,48.75,49.88,4015600,11.88  
1991-10-11,48.13,48.88,46.50,48.50,4292000,11.55  
1991-10-10,48.75,49.00,46.75,47.75,5623200,11.37  
1991-10-09,48.25,48.75,47.75,48.00,4752400,11.43  
1991-10-08,48.13,48.50,46.50,48.25,6170000,11.49  
1991-10-07,48.00,48.75,47.50,48.13,2328000,11.46  
1991-10-04,48.00,48.75,47.50,48.25,2854400,11.49  
1991-10-03,50.00,50.00,47.50,47.75,6478000,11.37  
1991-10-02,51.75,51.75,49.50,49.75,643600,11.85  
1991-10-01,49.25,51.25,49.00,50.75,4698800,12.08  
1991-09-30,49.25,49.75,49.00,49.50,2266800,11.79  
1991-09-27,50.00,50.75,48.75,49.00,2245200,11.67  
1991-09-26,50.25,50.25,49.00,50.00,2556800,11.91  
1991-09-25,50.25,50.50,49.25,50.50,1959200,12.02  
1991-09-24,49.50,50.38,48.25,50.25,3805600,11.97  
1991-09-23,50.00,50.75,49.25,49.50,3136800,11.79  
1991-09-20,49.75,51.00,49.50,50.63,6742000,12.06  
1991-09-19,50.25,50.50,49.50,49.75,6374400,11.85  
1991-09-18,48.75,50.50,48.50,50.13,4342000,11.94  
1991-09-17,47.00,49.00,46.75,49.00,4856400,11.67  
1991-09-16,49.25,49.25,46.50,47.25,7365600,11.25  
1991-09-13,50.00,50.25,48.50,48.63,5974400,11.58  
1991-09-12,51.25,51.25,49.75,50.63,4267600,12.06  
1991-09-11,50.75,51.00,49.50,50.50,6378000,12.02  
1991-09-10,52.75,53.38,49.75,50.13,6535600,11.94  
1991-09-09,51.75,53.50,51.50,53.25,4538000,12.68  
1991-09-06,51.00,51.75,50.50,51.50,2848800,12.26  
1991-09-05,51.50,51.75,50.75,51.00,2793600,12.14  
1991-09-04,52.75,52.75,51.38,51.50,4299200,12.26  
1991-09-03,52.75,53.25,52.00,52.50,2443200,12.50  
1991-08-30,53.00,53.25,52.25,53.00,2363200,12.62  
1991-08-29,53.25,53.88,52.50,53.00,4053200,12.62  
1991-08-28,54.00,54.25,53.13,53.25,3843600,12.68  
1991-08-27,53.00,54.00,52.75,54.00,3597600,12.86  
1991-08-26,53.00,53.50,52.50,53.00,3644400,12.62  
1991-08-23,54.00,55.50,52.75,53.00,8601200,12.62  
1991-08-22,54.00,54.75,53.75,54.25,5936400,12.92  
1991-08-21,52.50,54.13,52.00,53.75,7987600,12.80  
1991-08-20,51.50,51.75,50.50,51.00,7123600,12.14  
1991-08-19,49.50,51.63,48.50,50.50,11538000,12.02  
1991-08-16,52.75,54.25,52.25,53.25,5689200,12.65  
1991-08-15,55.00,55.00,53.00,53.25,5219200,12.65  
1991-08-14,54.75,55.00,53.88,54.88,7173200,13.04  
1991-08-13,52.00,54.00,52.00,53.50,10255200,12.71  
1991-08-12,50.75,52.25,50.50,51.75,5096400,12.29  
1991-08-09,50.50,51.00,49.75,50.75,5533600,12.06

1991-08-08,50.75,51.75,50.00,50.50,6769200,12.00  
1991-08-07,49.50,51.00,49.38,50.38,7578800,11.97  
1991-08-06,48.75,50.25,47.75,49.50,7890800,11.76  
1991-08-05,49.75,49.75,48.25,48.50,3620800,11.52  
1991-08-02,49.75,50.25,49.00,50.00,9767600,11.88  
1991-08-01,46.00,49.25,45.75,49.13,16023600,11.67  
1991-07-31,46.50,46.88,45.00,46.25,3689200,10.99  
1991-07-30,45.50,46.75,45.50,46.50,3281200,11.05  
1991-07-29,45.25,45.50,44.50,45.50,1916800,10.81  
1991-07-26,45.75,45.75,44.75,44.88,2657600,10.66  
1991-07-25,45.25,45.75,45.00,45.25,2366800,10.75  
1991-07-24,45.25,45.75,44.50,45.00,4703200,10.69  
1991-07-23,46.25,46.50,44.50,45.00,4770000,10.69  
1991-07-22,45.75,46.25,45.50,46.00,3882000,10.93  
1991-07-19,45.25,46.25,45.00,46.00,4601200,10.93  
1991-07-18,44.00,45.13,43.00,44.88,14240000,10.66  
1991-07-17,43.50,44.50,42.25,42.50,7474400,10.10  
1991-07-16,45.50,45.75,43.50,43.75,7966400,10.39  
1991-07-15,46.75,46.75,45.50,45.50,4932400,10.81  
1991-07-12,47.25,47.25,46.25,46.75,4753200,11.11  
1991-07-11,47.00,47.25,46.00,46.75,5217600,11.11  
1991-07-10,47.50,48.25,46.75,47.25,5610000,11.23  
1991-07-09,47.25,48.25,46.50,46.88,8091200,11.14  
1991-07-08,45.25,47.25,45.00,46.75,10971200,11.11  
1991-07-05,43.00,46.00,42.75,45.63,11842000,10.84  
1991-07-03,42.25,43.50,41.75,43.13,11087600,10.25  
1991-07-02,42.25,42.75,41.75,42.25,4296800,10.04  
1991-07-01,42.25,43.00,41.75,42.50,6979200,10.10  
1991-06-28,42.25,42.50,40.25,41.50,8102400,9.86  
1991-06-27,42.50,42.75,41.75,42.50,5400000,10.10  
1991-06-26,42.75,43.50,42.25,43.00,8958000,10.22  
1991-06-25,42.00,43.00,41.75,42.38,8151200,10.07  
1991-06-24,41.75,42.25,41.25,41.75,7443600,9.92  
1991-06-21,42.00,42.50,41.75,42.00,7378800,9.98  
1991-06-20,41.25,42.00,40.75,42.00,5158000,9.98  
1991-06-19,41.75,42.25,41.25,41.75,6408000,9.92  
1991-06-18,42.25,43.25,41.50,42.13,8749200,10.01  
1991-06-17,41.00,42.25,41.00,42.00,5966800,9.98  
1991-06-14,42.75,42.75,40.75,41.13,8049200,9.77  
1991-06-13,42.50,43.00,41.75,42.13,7565200,10.01  
1991-06-12,44.00,44.75,41.25,42.38,15580000,10.07  
1991-06-11,45.00,45.50,44.25,44.63,6742400,10.60  
1991-06-10,46.00,47.13,45.75,46.00,5991200,10.93  
1991-06-07,46.25,47.00,45.63,46.13,5463600,10.96  
1991-06-06,48.25,48.25,46.50,46.63,6028000,11.08  
1991-06-05,49.25,49.25,47.75,48.00,4760800,11.40  
1991-06-04,49.50,49.50,48.50,49.13,6593600,11.67  
1991-06-03,47.00,49.50,46.75,49.25,7870800,11.70

1991-05-31,47.50,47.75,46.25,47.00,7792400,11.17  
1991-05-30,47.00,47.75,46.50,47.63,5663600,11.32  
1991-05-29,46.25,47.75,45.88,47.00,13733600,11.17  
1991-05-28,46.00,46.25,45.25,46.00,6124400,10.93  
1991-05-24,45.50,46.00,45.00,45.88,3484800,10.90  
1991-05-23,46.50,46.75,44.75,45.13,7458800,10.72  
1991-05-22,45.75,46.50,45.50,46.25,8137600,10.99  
1991-05-21,45.25,46.50,44.75,45.25,12500000,10.75  
1991-05-20,47.25,47.50,44.00,44.25,9365200,10.51  
1991-05-17,48.75,48.75,46.50,47.00,16836800,11.14  
1991-05-16,51.00,51.25,48.50,49.00,13652000,11.61  
1991-05-15,51.50,52.00,49.00,50.50,18530800,11.97  
1991-05-14,52.75,53.75,52.50,53.50,7763600,12.68  
1991-05-13,52.25,53.50,51.50,52.75,8763600,12.50  
1991-05-10,51.50,53.25,50.75,51.25,8652000,12.14  
1991-05-09,50.00,51.50,49.75,50.75,8523200,12.03  
1991-05-08,50.75,50.75,49.25,49.75,6332400,11.79  
1991-05-07,51.00,51.25,50.50,50.63,9671200,12.00  
1991-05-06,48.50,50.50,48.25,50.25,7596400,11.91  
1991-05-03,49.00,49.50,48.25,49.00,8717600,11.61  
1991-05-02,47.75,49.75,47.50,49.00,28973600,11.61  
1991-05-01,48.00,49.00,47.00,47.25,66732000,11.20  
1991-04-30,57.75,58.25,54.50,55.00,25413600,13.03  
1991-04-29,58.50,60.25,58.25,58.25,7395200,13.80  
1991-04-26,58.50,59.00,57.75,58.63,4481200,13.89  
1991-04-25,59.75,59.75,58.50,58.50,11276800,13.86  
1991-04-24,61.75,62.00,60.50,60.75,3769200,14.40  
1991-04-23,62.25,63.00,60.25,61.50,8494400,14.57  
1991-04-22,59.50,62.00,58.75,61.50,9190000,14.57  
1991-04-19,61.00,61.50,59.50,59.63,10272400,14.13  
1991-04-18,62.75,63.00,60.75,61.00,8853600,14.46  
1991-04-17,65.00,65.00,62.00,63.25,11533600,14.99  
1991-04-16,63.25,64.50,62.50,64.25,22176800,15.23  
1991-04-15,61.75,64.50,60.00,62.25,60732400,14.75  
1991-04-12,71.50,73.25,69.75,71.75,13140000,17.00  
1991-04-11,67.75,71.37,67.50,71.00,12710800,16.83  
1991-04-10,68.50,69.25,66.75,66.87,7733600,15.85  
1991-04-09,69.75,70.00,68.25,68.75,4280800,16.29  
1991-04-08,69.25,70.00,68.75,70.00,2604400,16.59  
1991-04-05,71.75,71.75,68.75,69.37,5567600,16.44  
1991-04-04,70.00,72.00,69.50,71.50,6024400,16.94  
1991-04-03,72.50,72.75,70.00,70.00,8585200,16.59  
1991-04-02,69.00,72.75,68.50,72.75,10473600,17.24  
1991-04-01,68.00,69.50,67.50,68.50,4218000,16.23  
1991-03-28,69.25,70.00,67.75,68.00,2816800,16.11  
1991-03-27,70.00,70.25,68.50,69.25,6812400,16.41  
1991-03-26,64.75,70.25,64.75,70.00,11935200,16.59  
1991-03-25,63.50,65.00,63.25,64.50,4858800,15.28

1991-03-22,64.00,64.75,62.25,63.25,12096400,14.99  
1991-03-21,68.25,68.75,63.75,64.75,10600000,15.34  
1991-03-20,69.25,69.50,66.87,67.75,12939200,16.06  
1991-03-19,66.50,70.25,65.75,69.50,15100000,16.47  
1991-03-18,65.75,68.25,65.75,67.75,7645200,16.06  
1991-03-15,65.75,66.50,65.25,66.25,7335600,15.70  
1991-03-14,66.75,67.50,64.50,65.25,8126400,15.46  
1991-03-13,62.75,66.50,62.75,66.25,6253200,15.70  
1991-03-12,63.00,63.75,62.50,62.88,8360000,14.90  
1991-03-11,64.50,64.75,62.25,63.50,6276400,15.05  
1991-03-08,67.75,68.25,65.00,65.00,11522400,15.40  
1991-03-07,63.50,67.50,63.25,67.25,11497600,15.94  
1991-03-06,64.00,65.62,62.88,63.00,18731200,14.93  
1991-03-05,59.00,63.25,59.00,63.13,15769200,14.96  
1991-03-04,58.00,58.75,57.00,58.38,3175600,13.83  
1991-03-01,57.00,59.00,57.00,57.75,4518800,13.69  
1991-02-28,58.25,58.50,56.25,57.25,8120000,13.57  
1991-02-27,58.25,58.50,57.50,58.25,6243200,13.80  
1991-02-26,57.50,58.75,56.50,58.25,8934400,13.80  
1991-02-25,60.25,60.50,57.50,58.00,12848800,13.74  
1991-02-22,59.00,61.75,58.50,59.75,8320800,14.16  
1991-02-21,61.25,62.25,58.75,59.00,6826400,13.98  
1991-02-20,59.50,61.75,59.25,61.00,7646800,14.46  
1991-02-19,57.50,60.25,57.38,60.00,8080800,14.22  
1991-02-15,57.25,58.50,57.25,57.63,13067600,13.66  
1991-02-14,60.00,60.00,56.75,57.13,13493200,13.51  
1991-02-13,60.00,60.25,58.00,60.00,9130800,14.19  
1991-02-12,61.00,61.25,59.38,60.00,8042000,14.19  
1991-02-11,60.00,61.50,59.75,61.38,11546400,14.51  
1991-02-08,57.50,60.25,57.50,59.88,11220000,14.16  
1991-02-07,57.00,58.75,55.75,57.75,18587600,13.66  
1991-02-06,57.75,58.25,56.50,56.88,7965200,13.45  
1991-02-05,55.25,58.00,54.75,57.75,12740000,13.66  
1991-02-04,55.75,56.00,55.00,55.25,9569200,13.07  
1991-02-01,55.50,57.88,55.50,55.75,15897600,13.18  
1991-01-31,55.50,56.00,54.75,55.50,8677600,13.12  
1991-01-30,53.25,55.75,53.25,55.50,12043200,13.12  
1991-01-29,54.25,54.50,52.25,53.75,7708800,12.71  
1991-01-28,53.25,55.25,53.25,54.50,9771200,12.89  
1991-01-25,52.00,53.63,52.00,53.50,8012000,12.65  
1991-01-24,51.50,52.75,51.50,52.13,8374400,12.33  
1991-01-23,51.25,52.25,51.00,51.75,8725600,12.24  
1991-01-22,51.00,52.50,50.50,51.25,15296400,12.12  
1991-01-21,49.75,51.50,49.75,50.75,11595200,12.00  
1991-01-18,48.75,50.75,48.50,50.25,33691200,11.88  
1991-01-17,52.50,52.75,49.00,51.25,21137600,12.12  
1991-01-16,47.00,50.00,46.75,49.75,13968800,11.76  
1991-01-15,46.50,46.75,46.00,46.75,6870000,11.06



1991-01-14,46.00,46.75,46.00,46.25,7535600,10.94  
1991-01-11,47.00,47.25,46.00,47.00,11003200,11.11  
1991-01-10,45.75,47.25,45.75,47.13,15562400,11.15  
1991-01-09,44.25,46.00,43.75,45.25,16692400,10.70  
1991-01-08,43.75,43.88,42.50,43.25,7816400,10.23  
1991-01-07,43.00,45.25,43.00,43.25,11111200,10.23  
1991-01-04,43.00,44.25,43.00,43.25,5062400,10.23  
1991-01-03,43.50,44.25,43.00,43.00,5365600,10.17  
1991-01-02,42.75,44.00,42.00,43.50,5543600,10.29  
1990-12-31,43.00,43.25,42.75,43.00,1593200,10.17  
1990-12-28,43.25,43.50,42.75,43.00,2285200,10.17  
1990-12-27,43.25,44.00,43.25,43.50,3492000,10.29  
1990-12-26,44.00,44.25,43.00,43.75,3682000,10.35  
1990-12-24,44.75,45.00,44.00,44.00,2106800,10.40  
1990-12-21,44.25,45.25,43.50,45.00,12363200,10.64  
1990-12-20,41.25,44.50,41.25,44.00,14326400,10.40  
1990-12-19,42.50,42.50,41.13,41.88,5036800,9.90  
1990-12-18,41.00,42.50,40.75,42.25,7899200,9.99  
1990-12-17,39.00,40.50,39.00,40.13,4683600,9.49  
1990-12-14,40.25,40.50,39.50,39.88,3126400,9.43  
1990-12-13,39.50,41.00,39.50,40.75,5752000,9.64  
1990-12-12,39.75,40.00,39.00,39.63,8664400,9.37  
1990-12-11,41.25,41.50,40.00,40.00,12438000,9.46  
1990-12-10,42.25,42.50,41.50,41.75,8966400,9.87  
1990-12-07,41.00,42.75,41.00,42.50,11781200,10.05  
1990-12-06,41.25,41.75,40.50,41.25,19013600,9.75  
1990-12-05,38.50,40.25,37.88,40.13,7822000,9.49  
1990-12-04,37.50,38.75,37.50,38.50,5453200,9.10  
1990-12-03,37.25,38.25,37.00,38.13,5922400,9.02  
1990-11-30,36.25,37.25,36.25,36.75,4350800,8.69  
1990-11-29,37.00,37.00,36.25,36.75,4528000,8.69  
1990-11-28,37.75,38.50,36.75,36.75,6250800,8.69  
1990-11-27,37.00,38.25,36.75,37.50,5899200,8.87  
1990-11-26,36.00,37.00,36.00,36.75,2925600,8.69  
1990-11-23,36.25,37.00,36.00,36.38,1911200,8.60  
1990-11-21,35.25,36.25,34.75,36.13,4400800,8.54  
1990-11-20,36.50,36.75,35.25,35.50,5490800,8.39  
1990-11-19,35.50,36.38,35.25,36.38,8017600,8.60  
1990-11-16,35.75,36.00,34.75,35.13,6545200,8.31  
1990-11-15,36.75,37.00,35.50,36.00,5787600,8.48  
1990-11-14,35.75,37.25,35.75,37.00,6819200,8.72  
1990-11-13,36.25,36.50,35.75,36.00,5086400,8.48  
1990-11-12,35.50,36.75,35.25,36.25,5192000,8.54  
1990-11-09,35.00,35.75,34.50,35.50,7102000,8.37  
1990-11-08,33.00,35.00,33.00,34.50,7136400,8.13  
1990-11-07,33.50,33.75,32.63,33.25,7254400,7.84  
1990-11-06,33.50,34.50,33.25,33.50,6620800,7.90  
1990-11-05,32.25,33.50,32.00,33.25,6604400,7.84

1990-11-02,30.50,32.38,30.50,31.75,5323200,7.48  
1990-11-01,30.50,31.00,29.75,30.50,3258800,7.19  
1990-10-31,30.50,31.87,30.25,30.75,5331200,7.25  
1990-10-30,29.75,30.75,28.87,30.37,3513600,7.16  
1990-10-29,30.25,30.50,29.75,29.87,4415600,7.04  
1990-10-26,29.75,31.25,29.75,30.00,4811200,7.07  
1990-10-25,30.25,31.25,29.62,30.00,5481200,7.07  
1990-10-24,30.75,31.00,30.00,30.50,5079200,7.19  
1990-10-23,31.00,31.50,30.25,31.00,5969200,7.31  
1990-10-22,31.50,31.50,30.50,31.12,9041200,7.33  
1990-10-19,31.25,31.75,30.25,31.37,33363200,7.39  
1990-10-18,26.50,28.75,26.50,28.50,11255600,6.72  
1990-10-17,25.25,26.50,25.00,26.50,11059200,6.25  
1990-10-16,27.50,27.50,24.25,25.00,10913200,5.89  
1990-10-15,28.50,28.75,26.62,27.75,7190000,6.54  
1990-10-12,28.25,28.50,27.00,28.25,8169200,6.66  
1990-10-11,26.75,27.87,25.50,27.75,7376800,6.54  
1990-10-10,27.25,28.00,26.00,26.50,5283600,6.25  
1990-10-09,28.50,29.00,27.75,28.00,4321200,6.60  
1990-10-08,28.75,29.25,28.25,29.12,2218800,6.86  
1990-10-05,27.00,28.75,27.00,28.00,3572000,6.60  
1990-10-04,26.75,28.00,26.25,28.00,7638800,6.60  
1990-10-03,29.75,29.75,26.75,27.00,9591200,6.36  
1990-10-02,31.00,32.00,29.50,29.62,9699200,6.98  
1990-10-01,29.50,31.00,29.25,30.50,5581200,7.19  
1990-09-28,28.50,29.00,27.25,29.00,6291200,6.83  
1990-09-27,30.00,30.50,28.00,28.25,5085600,6.66  
1990-09-26,30.00,30.50,29.75,29.75,3363200,7.01  
1990-09-25,30.50,30.75,29.25,30.00,5642000,7.07  
1990-09-24,31.50,31.50,29.75,30.25,4961200,7.13  
1990-09-21,32.00,32.50,31.00,31.50,5503600,7.42  
1990-09-20,32.25,32.25,31.25,31.62,3607600,7.45  
1990-09-19,33.25,33.75,32.00,32.50,6536800,7.66  
1990-09-18,33.75,33.75,33.00,33.38,4456400,7.87  
1990-09-17,34.00,35.25,33.50,33.75,2782000,7.95  
1990-09-14,33.50,34.25,33.25,34.00,4084400,8.01  
1990-09-13,34.50,34.75,33.00,33.75,3492400,7.95  
1990-09-12,34.50,34.50,33.50,34.00,3600800,8.01  
1990-09-11,36.00,36.13,33.75,34.00,6370800,8.01  
1990-09-10,37.00,37.00,35.75,35.75,2732400,8.43  
1990-09-07,35.50,36.75,35.13,36.38,2098800,8.57  
1990-09-06,35.50,36.00,35.25,35.75,3134800,8.43  
1990-09-05,37.25,37.25,35.75,36.00,2292000,8.48  
1990-09-04,36.50,37.50,36.50,37.00,2974800,8.72  
1990-08-31,36.00,37.25,36.00,37.00,3570000,8.72  
1990-08-30,37.25,37.50,36.00,36.25,4388800,8.54  
1990-08-29,38.00,38.13,36.75,37.25,5407600,8.78  
1990-08-28,37.50,38.38,37.25,38.13,2877600,8.99

1990-08-27,36.75,38.00,36.25,37.75,4214800,8.90  
1990-08-24,35.25,36.00,34.75,35.50,2634400,8.37  
1990-08-23,34.25,35.00,33.50,34.50,5138800,8.13  
1990-08-22,37.00,37.00,34.88,35.13,4395600,8.28  
1990-08-21,35.75,36.75,35.25,36.25,5769200,8.54  
1990-08-20,36.50,37.50,36.25,36.75,2681200,8.66  
1990-08-17,38.50,38.50,35.75,36.50,8806400,8.58  
1990-08-16,39.00,39.63,38.50,38.50,4438800,9.05  
1990-08-15,40.00,40.25,39.25,39.25,3292000,9.22  
1990-08-14,40.00,40.00,39.25,39.75,3520800,9.34  
1990-08-13,38.00,40.00,37.88,39.88,5584400,9.37  
1990-08-10,38.75,39.25,38.25,38.75,3683600,9.11  
1990-08-09,40.25,40.50,39.25,39.50,3443600,9.28  
1990-08-08,39.50,40.75,39.50,40.13,3674400,9.43  
1990-08-07,40.25,40.63,38.75,39.50,7096400,9.28  
1990-08-06,39.00,40.50,38.50,39.50,6425600,9.28  
1990-08-03,43.50,43.75,39.75,41.25,9609200,9.69  
1990-08-02,41.25,43.75,41.25,43.50,7973600,10.22  
1990-08-01,42.00,42.75,41.50,42.38,3350800,9.96  
1990-07-31,42.50,42.75,41.50,42.00,3444800,9.87  
1990-07-30,40.75,42.50,40.75,42.38,3058800,9.96  
1990-07-27,41.25,41.75,40.50,41.38,2240000,9.72  
1990-07-26,42.25,42.50,41.00,41.38,2885600,9.72  
1990-07-25,42.00,43.25,41.75,42.25,3762400,9.93  
1990-07-24,42.00,42.25,41.00,42.13,6928800,9.90  
1990-07-23,41.00,41.75,40.00,41.50,9655200,9.75  
1990-07-20,42.00,42.50,40.75,41.00,6858000,9.63  
1990-07-19,40.75,42.50,40.00,41.75,20932400,9.81  
1990-07-18,44.50,45.00,43.00,44.63,10309200,10.49  
1990-07-17,45.75,46.00,44.00,44.25,4892000,10.40  
1990-07-16,46.75,47.13,45.25,45.63,6428000,10.72  
1990-07-13,47.50,47.75,46.75,46.75,8254400,10.99  
1990-07-12,46.75,47.50,46.50,47.38,6537600,11.13  
1990-07-11,46.75,47.00,45.75,47.00,8808800,11.04  
1990-07-10,47.00,47.50,46.75,47.00,12923600,11.04  
1990-07-09,45.00,47.00,44.75,46.63,11281200,10.96  
1990-07-06,43.50,45.00,43.25,44.75,7481200,10.52  
1990-07-05,43.75,44.25,43.25,43.50,3859200,10.22  
1990-07-03,43.88,44.50,43.75,44.00,3572400,10.34  
1990-07-02,44.50,44.50,43.75,44.00,4856400,10.34  
1990-06-29,43.00,44.88,42.75,44.75,11622000,10.52  
1990-06-28,42.75,43.25,41.75,43.00,8930000,10.10  
1990-06-27,40.75,42.00,40.25,41.50,3490800,9.75  
1990-06-26,41.75,42.00,40.38,40.63,4558800,9.55  
1990-06-25,41.50,41.75,40.25,41.25,4378000,9.69  
1990-06-22,42.00,42.63,41.25,41.50,10154400,9.75  
1990-06-21,40.00,42.00,40.00,41.88,7455600,9.84  
1990-06-20,39.88,40.25,39.75,40.00,5530000,9.40

1990-06-19,39.00,39.75,38.38,39.63,5623600,9.31  
1990-06-18,39.25,39.50,39.00,39.25,3988800,9.22  
1990-06-15,39.75,40.00,39.13,39.50,5163600,9.28  
1990-06-14,40.00,40.25,39.25,39.75,5018000,9.34  
1990-06-13,40.38,40.75,39.75,39.75,4963600,9.34  
1990-06-12,39.13,40.50,38.75,40.50,5902000,9.52  
1990-06-11,37.75,39.00,37.75,39.00,5661200,9.16  
1990-06-08,38.50,38.50,37.50,38.25,11926800,8.99  
1990-06-07,39.50,39.75,38.50,39.00,6668800,9.16  
1990-06-06,39.00,39.50,38.75,39.50,7563600,9.28  
1990-06-05,41.00,41.00,39.00,39.50,10702000,9.28  
1990-06-04,40.75,41.00,39.75,40.75,6412400,9.58  
1990-06-01,41.38,42.00,40.75,40.75,5624400,9.58  
1990-05-31,41.50,41.50,41.00,41.25,3682400,9.69  
1990-05-30,41.63,41.75,41.25,41.38,9890000,9.72  
1990-05-29,40.00,41.25,39.25,41.00,8689200,9.63  
1990-05-25,39.50,40.75,39.00,40.00,11562400,9.40  
1990-05-24,42.25,42.25,41.50,42.00,5296400,9.87  
1990-05-23,41.25,42.50,41.25,42.00,7417600,9.87  
1990-05-22,40.13,41.50,40.00,41.38,10772000,9.72  
1990-05-21,39.50,40.00,38.75,39.50,9382400,9.28  
1990-05-18,41.25,41.50,39.50,39.75,9248000,9.31  
1990-05-17,41.75,42.25,41.00,41.50,5488000,9.72  
1990-05-16,41.75,41.75,41.00,41.63,3139200,9.76  
1990-05-15,41.38,42.00,41.00,41.75,5343600,9.78  
1990-05-14,42.75,42.75,41.25,41.75,8088000,9.78  
1990-05-11,41.38,42.75,40.75,42.63,7691200,9.99  
1990-05-10,41.75,41.75,40.50,41.38,6413600,9.70  
1990-05-09,41.63,42.00,41.25,41.88,3491200,9.81  
1990-05-08,41.00,42.00,41.00,41.75,4025600,9.78  
1990-05-07,39.75,41.75,39.75,41.50,4866400,9.72  
1990-05-04,40.00,40.75,39.25,40.00,6063200,9.37  
1990-05-03,39.75,40.25,39.75,40.00,5950800,9.37  
1990-05-02,39.75,40.00,39.25,39.75,4857600,9.31  
1990-05-01,39.75,40.00,39.38,39.63,5845200,9.29  
1990-04-30,39.25,39.75,39.00,39.38,4888800,9.23  
1990-04-27,39.00,39.50,38.75,39.13,4178800,9.17  
1990-04-26,39.00,39.50,38.13,38.88,5098000,9.11  
1990-04-25,38.75,39.00,38.25,38.75,4743200,9.08  
1990-04-24,40.00,40.50,38.50,38.75,10852000,9.08  
1990-04-23,40.25,40.50,39.50,39.75,4597600,9.31  
1990-04-20,40.88,41.50,39.75,40.25,11573600,9.43  
1990-04-19,41.75,43.13,40.00,40.25,17215600,9.43  
1990-04-18,43.25,43.75,42.50,43.25,6925200,10.13  
1990-04-17,43.25,43.50,42.75,43.25,4683600,10.13  
1990-04-16,43.50,44.25,43.25,43.75,8116400,10.25  
1990-04-12,43.00,44.00,42.50,43.25,7566800,10.13  
1990-04-11,41.50,43.00,41.50,42.50,7620000,9.96

1990-04-10,41.25,42.00,41.00,41.25,4695600,9.67  
1990-04-09,39.75,41.50,39.50,41.13,3771200,9.64  
1990-04-06,40.25,41.25,39.75,39.88,4235600,9.35  
1990-04-05,41.00,41.25,40.00,40.25,3877600,9.43  
1990-04-04,41.50,42.00,40.75,41.25,5363200,9.67  
1990-04-03,40.50,41.75,40.50,41.75,5006400,9.78  
1990-04-02,40.00,40.63,39.50,40.25,5332000,9.43  
1990-03-30,40.00,41.00,40.00,40.25,7986400,9.43  
1990-03-29,41.00,41.50,40.75,41.13,3472000,9.64  
1990-03-28,42.00,42.13,41.00,41.25,3696800,9.67  
1990-03-27,42.00,42.25,41.25,42.00,3033600,9.84  
1990-03-26,42.50,43.38,42.00,42.25,4581200,9.90  
1990-03-23,41.25,43.00,41.00,42.25,8155200,9.90  
1990-03-22,41.75,42.25,40.75,40.75,8292400,9.55  
1990-03-21,41.25,42.25,41.25,41.63,5463200,9.76  
1990-03-20,42.25,43.00,40.75,41.38,13984400,9.70  
1990-03-19,40.50,42.50,40.00,42.38,15433200,9.93  
1990-03-16,40.00,40.75,39.13,40.25,23042400,9.43  
1990-03-15,36.50,38.00,36.50,36.75,4302000,8.61  
1990-03-14,36.75,37.25,36.50,37.00,3654800,8.67  
1990-03-13,36.50,37.25,36.25,36.88,5321200,8.64  
1990-03-12,37.25,37.50,36.25,36.63,5864400,8.58  
1990-03-09,36.75,37.50,36.25,36.88,8248800,8.64  
1990-03-08,35.75,37.00,35.00,36.75,8013600,8.61  
1990-03-07,35.00,36.00,35.00,35.38,7301200,8.29  
1990-03-06,35.00,35.25,34.50,35.25,5578800,8.26  
1990-03-05,33.50,34.75,33.50,34.50,6537600,8.08  
1990-03-02,33.50,34.75,33.25,33.75,3761200,7.91  
1990-03-01,33.50,34.75,33.25,34.25,7283200,8.03  
1990-02-28,33.50,34.00,33.25,34.00,3918800,7.97  
1990-02-27,34.00,34.25,33.50,33.50,2642000,7.85  
1990-02-26,33.00,34.25,33.00,34.00,2844800,7.97  
1990-02-23,32.75,33.50,32.75,33.25,5375600,7.79  
1990-02-22,34.00,34.50,33.00,33.00,6976800,7.73  
1990-02-21,32.75,34.25,32.50,34.00,6283600,7.97  
1990-02-20,33.50,33.75,33.00,33.50,4402400,7.85  
1990-02-16,34.25,34.50,33.75,33.75,4556400,7.91  
1990-02-15,33.75,34.25,33.50,34.25,3509200,8.00  
1990-02-14,34.50,34.75,33.75,34.25,3448000,8.00  
1990-02-13,34.00,35.00,33.75,34.50,3653600,8.06  
1990-02-12,34.25,34.50,33.75,34.00,2695600,7.94  
1990-02-09,33.50,34.50,33.25,34.25,6004400,8.00  
1990-02-08,33.25,33.50,32.25,33.00,6680000,7.71  
1990-02-07,33.00,34.00,32.50,33.25,11180800,7.77  
1990-02-06,34.75,35.00,34.00,34.75,2640000,8.12  
1990-02-05,34.25,35.25,34.00,35.00,3653200,8.18  
1990-02-02,33.25,34.75,33.25,34.25,4248800,8.00  
1990-02-01,34.50,34.63,33.50,33.63,4193200,7.86

1990-01-31,34.50,34.75,33.00,34.00,5152400,7.94  
1990-01-30,33.25,34.50,33.00,34.00,4180800,7.94  
1990-01-29,33.00,33.50,32.13,33.25,4284800,7.77  
1990-01-26,34.00,34.00,32.25,32.75,6492000,7.65  
1990-01-25,34.25,34.75,34.00,34.13,3996800,7.97  
1990-01-24,32.50,34.25,32.25,34.00,6077600,7.94  
1990-01-23,33.75,34.25,33.00,33.75,5048800,7.88  
1990-01-22,34.00,34.50,33.25,33.25,5200800,7.77  
1990-01-19,33.75,34.50,33.50,34.25,9485600,8.00  
1990-01-18,33.00,33.50,32.25,32.38,9760800,7.56  
1990-01-17,34.75,34.75,33.00,33.25,7050000,7.77  
1990-01-16,33.50,35.00,32.75,34.88,7658000,8.15  
1990-01-15,34.50,35.75,34.25,34.25,5785600,8.00  
1990-01-12,34.25,34.75,33.75,34.50,6150000,8.06  
1990-01-11,36.25,36.25,34.50,34.50,7547600,8.06  
1990-01-10,37.63,37.63,35.75,36.00,7140000,8.41  
1990-01-09,38.00,38.00,37.00,37.63,3096800,8.79  
1990-01-08,37.50,38.00,37.00,38.00,3643200,8.88  
1990-01-05,37.75,38.25,37.00,37.75,4406400,8.82  
1990-01-04,38.25,38.75,37.25,37.63,7928800,8.79  
1990-01-03,38.00,38.00,37.50,37.50,7444400,8.76  
1990-01-02,35.25,37.50,35.00,37.25,6555600,8.70  
1989-12-29,34.75,35.75,34.38,35.25,5445200,8.23  
1989-12-28,35.00,35.25,34.25,34.63,5403200,8.09  
1989-12-27,35.50,35.75,35.00,35.13,9189200,8.21  
1989-12-26,36.75,36.75,35.25,35.50,4849200,8.29  
1989-12-22,36.25,37.25,36.00,36.50,6610800,8.53  
1989-12-21,35.75,36.25,35.50,36.25,10889200,8.47  
1989-12-20,35.75,36.25,35.25,35.75,6377600,8.35  
1989-12-19,34.50,35.50,34.50,35.00,8977600,8.18  
1989-12-18,33.75,35.00,33.75,34.75,10978000,8.12  
1989-12-15,34.75,35.00,32.50,33.75,18520800,7.88  
1989-12-14,35.75,36.13,34.50,34.88,10886400,8.15  
1989-12-13,36.00,36.50,35.50,36.00,13920000,8.41  
1989-12-12,39.25,39.50,35.00,36.00,36634400,8.41  
1989-12-11,41.00,41.50,38.38,39.25,23223200,9.17  
1989-12-08,42.50,43.00,41.25,41.75,9032400,9.75  
1989-12-07,42.25,43.25,42.00,42.75,6378800,9.99  
1989-12-06,45.00,45.25,41.00,42.75,11965600,9.99  
1989-12-05,45.25,45.75,44.50,45.00,4364800,10.51  
1989-12-04,43.75,45.50,43.75,45.25,3498000,10.57  
1989-12-01,44.50,45.00,43.63,44.00,5235200,10.28  
1989-11-30,43.75,44.50,43.50,44.25,2280800,10.34  
1989-11-29,43.50,44.25,42.50,44.00,5475200,10.28  
1989-11-28,43.75,44.25,42.75,44.13,4854400,10.31  
1989-11-27,44.75,45.25,43.75,44.00,3774800,10.28  
1989-11-24,44.75,45.00,44.75,44.75,1014400,10.45  
1989-11-22,45.50,45.75,44.50,44.75,3508000,10.45

1989-11-21,45.25,46.50,45.25,45.25,5013600,10.57  
1989-11-20,45.00,45.50,44.50,45.25,3870800,10.57  
1989-11-17,44.50,45.25,44.50,44.75,3164400,10.45  
1989-11-16,44.50,44.75,43.75,44.75,3453600,10.43  
1989-11-15,45.00,45.25,44.00,44.25,3499200,10.31  
1989-11-14,46.50,46.75,44.50,44.75,3021200,10.43  
1989-11-13,46.50,47.25,46.50,46.50,2445600,10.83  
1989-11-10,45.75,47.00,45.75,46.75,2336800,10.89  
1989-11-09,45.00,46.00,44.50,46.00,3166400,10.72  
1989-11-08,44.25,45.25,44.25,45.00,5102000,10.49  
1989-11-07,43.25,44.50,43.25,44.00,5406800,10.25  
1989-11-06,43.50,44.00,43.00,43.25,4416400,10.08  
1989-11-03,44.00,44.50,43.25,43.25,6258800,10.08  
1989-11-02,45.00,45.00,43.00,44.00,16170800,10.25  
1989-11-01,46.25,46.75,45.75,46.13,2199200,10.75  
1989-10-31,45.75,46.50,45.50,46.50,3288800,10.83  
1989-10-30,45.50,46.00,45.00,45.75,3121200,10.66  
1989-10-27,45.25,45.75,44.50,45.25,4634400,10.54  
1989-10-26,45.50,46.50,45.00,45.25,6048000,10.54  
1989-10-25,47.75,47.75,46.25,46.50,4263600,10.83  
1989-10-24,46.25,48.50,45.25,47.63,7735600,11.10  
1989-10-23,48.00,48.25,46.25,46.75,4375600,10.89  
1989-10-20,47.75,49.25,47.50,48.00,9350800,11.18  
1989-10-19,48.25,49.50,48.25,48.75,4016800,11.36  
1989-10-18,46.50,48.25,46.00,48.25,5157600,11.24  
1989-10-17,46.00,48.75,45.00,47.25,8935600,11.01  
1989-10-16,44.75,46.75,42.50,46.75,15184400,10.89  
1989-10-13,48.75,49.50,45.00,45.75,7195600,10.66  
1989-10-12,49.00,49.25,48.50,48.75,2969200,11.36  
1989-10-11,48.75,49.25,48.00,48.88,5608800,11.39  
1989-10-10,49.75,50.38,48.50,49.50,10262400,11.53  
1989-10-09,48.00,49.75,47.50,49.50,6997600,11.53  
1989-10-06,46.25,48.25,46.00,48.13,12939200,11.21  
1989-10-05,44.50,46.50,44.25,45.50,8760000,10.60  
1989-10-04,43.75,44.63,43.50,44.25,5687600,10.31  
1989-10-03,44.25,44.50,43.13,43.63,6094400,10.17  
1989-10-02,44.50,44.75,43.75,44.38,4922400,10.34  
1989-09-29,45.25,45.50,44.50,44.50,2500800,10.37  
1989-09-28,45.00,45.75,45.00,45.50,2856800,10.60  
1989-09-27,44.25,45.13,44.00,44.75,3229200,10.43  
1989-09-26,45.00,45.50,44.75,45.25,2762400,10.54  
1989-09-25,44.75,45.75,44.75,45.25,4875600,10.54  
1989-09-22,44.75,45.25,44.25,44.88,2605600,10.46  
1989-09-21,45.00,46.00,44.25,44.75,7186800,10.43  
1989-09-20,44.00,45.00,43.75,44.63,4230800,10.40  
1989-09-19,44.25,44.50,43.00,43.25,2888800,10.08  
1989-09-18,44.50,45.00,44.00,44.00,2264400,10.25  
1989-09-15,45.00,45.25,44.25,45.00,4470800,10.49

1989-09-14,45.00,45.25,44.50,44.75,4693600,10.43  
1989-09-13,46.25,46.63,45.00,45.00,4616400,10.49  
1989-09-12,45.50,46.75,45.00,46.00,3710800,10.72  
1989-09-11,44.75,46.00,44.50,45.75,3522000,10.66  
1989-09-08,44.75,45.25,44.50,45.00,2013200,10.49  
1989-09-07,44.75,45.50,44.75,44.75,4083200,10.43  
1989-09-06,44.75,44.88,44.00,44.75,3108800,10.43  
1989-09-05,44.50,45.38,44.50,44.75,4112400,10.43  
1989-09-01,44.50,44.75,44.25,44.63,2651200,10.40  
1989-08-31,44.50,45.00,44.25,44.50,2016400,10.37  
1989-08-30,44.00,44.75,44.00,44.50,4161200,10.37  
1989-08-29,44.75,45.00,43.75,44.13,6339200,10.28  
1989-08-28,44.50,45.00,44.00,44.75,2936800,10.43  
1989-08-25,44.00,45.00,44.00,44.75,5766400,10.43  
1989-08-24,43.75,44.50,43.50,44.13,5829200,10.28  
1989-08-23,43.00,44.25,42.50,43.75,6202400,10.19  
1989-08-22,42.00,43.00,42.00,42.88,4013200,9.99  
1989-08-21,42.25,43.25,42.00,42.25,4923600,9.84  
1989-08-18,41.75,42.50,41.50,42.25,3003600,9.82  
1989-08-17,40.25,41.25,40.00,41.00,5495600,9.53  
1989-08-16,41.50,41.75,40.00,40.38,4318800,9.39  
1989-08-15,40.75,41.50,40.75,41.38,5852000,9.62  
1989-08-14,41.50,42.00,40.50,40.75,3690800,9.47  
1989-08-11,44.00,44.00,41.25,41.88,8226800,9.74  
1989-08-10,44.00,44.00,42.75,43.25,5442400,10.05  
1989-08-09,44.00,45.75,43.88,44.00,6975600,10.23  
1989-08-08,43.50,44.75,43.50,44.13,7366400,10.26  
1989-08-07,43.00,44.00,42.63,43.75,6012000,10.17  
1989-08-04,41.25,42.75,41.13,42.75,6564400,9.94  
1989-08-03,40.50,41.50,40.50,41.25,6185600,9.59  
1989-08-02,39.75,40.50,39.50,40.50,3633600,9.41  
1989-08-01,39.75,40.25,39.25,39.88,4996800,9.27  
1989-07-31,39.25,40.00,39.00,39.75,4014800,9.24  
1989-07-28,39.25,39.75,39.00,39.38,4274400,9.15  
1989-07-27,38.25,39.50,38.00,39.25,6193200,9.12  
1989-07-26,38.25,38.50,37.75,38.25,8363600,8.89  
1989-07-25,39.25,39.75,38.00,38.75,7502400,9.01  
1989-07-24,39.75,39.75,39.25,39.25,4154800,9.12  
1989-07-21,39.75,40.00,39.00,40.00,4993600,9.30  
1989-07-20,40.75,41.25,39.75,40.00,8448800,9.30  
1989-07-19,39.50,40.75,39.00,40.50,8543200,9.41  
1989-07-18,40.75,40.75,38.75,39.25,17050800,9.12  
1989-07-17,40.75,41.25,39.75,40.75,4694400,9.47  
1989-07-14,40.75,41.00,39.75,40.75,9206800,9.47  
1989-07-13,40.00,41.00,39.50,40.63,8057600,9.44  
1989-07-12,39.75,40.25,39.50,40.00,4452000,9.30  
1989-07-11,40.75,41.00,39.75,39.75,8729200,9.24  
1989-07-10,41.00,41.25,40.00,40.50,7294400,9.41



1989-07-07,41.25,42.00,40.50,41.25,3806400,9.59  
1989-07-06,40.75,41.75,40.25,41.25,6218000,9.59  
1989-07-05,40.50,40.75,40.00,40.50,4264400,9.41  
1989-07-03,41.75,41.75,40.75,40.75,1730800,9.47  
1989-06-30,40.50,41.75,39.50,41.25,5885600,9.59  
1989-06-29,41.00,41.25,40.00,40.63,8351200,9.44  
1989-06-28,42.25,42.25,41.00,41.75,9190800,9.70  
1989-06-27,43.75,44.25,42.50,42.63,3788000,9.91  
1989-06-26,44.00,44.00,43.25,43.50,6568800,10.11  
1989-06-23,43.25,44.25,43.25,43.88,4438800,10.20  
1989-06-22,42.50,43.75,42.00,43.25,4911200,10.05  
1989-06-21,43.00,43.50,42.25,42.50,4659200,9.88  
1989-06-20,44.00,44.00,42.25,43.00,4807600,10.00  
1989-06-19,44.50,44.75,43.50,44.00,6551200,10.23  
1989-06-16,44.75,45.50,43.50,44.50,19378000,10.34  
1989-06-15,49.50,49.75,47.50,47.50,5766800,11.04  
1989-06-14,49.00,50.25,48.25,49.63,8983600,11.54  
1989-06-13,47.50,48.75,47.00,48.50,8254400,11.27  
1989-06-12,46.75,47.75,46.25,47.50,2892400,11.04  
1989-06-09,47.25,47.75,46.50,47.00,3378800,10.93  
1989-06-08,48.50,49.00,47.25,47.63,6378800,11.07  
1989-06-07,46.75,48.50,46.75,48.25,6293200,11.22  
1989-06-06,46.75,47.00,46.25,46.75,5189200,10.87  
1989-06-05,48.75,49.00,46.50,47.00,4451200,10.93  
1989-06-02,48.50,49.50,48.50,49.00,4448800,11.39  
1989-06-01,47.75,49.25,47.50,48.75,6416800,11.33  
1989-05-31,47.50,48.13,47.00,47.75,4134400,11.10  
1989-05-30,48.25,49.00,47.38,47.50,4018000,11.04  
1989-05-26,48.25,49.00,48.00,48.50,4028800,11.27  
1989-05-25,47.25,49.00,47.25,48.25,8309200,11.22  
1989-05-24,45.25,47.75,45.25,47.75,10645200,11.10  
1989-05-23,46.00,46.00,45.25,45.50,4803600,10.58  
1989-05-22,45.75,46.25,45.25,46.00,6800000,10.69  
1989-05-19,44.75,46.25,44.75,45.75,11820800,10.61  
1989-05-18,45.25,45.50,44.75,44.75,7558800,10.38  
1989-05-17,45.25,45.50,45.00,45.25,8892400,10.50  
1989-05-16,46.00,46.25,45.00,45.38,8170800,10.53  
1989-05-15,44.75,46.25,44.75,46.00,11372400,10.67  
1989-05-12,44.50,45.00,44.00,45.00,16685600,10.44  
1989-05-11,43.25,44.25,43.00,43.88,10763600,10.18  
1989-05-10,43.00,43.50,42.50,43.25,8380000,10.03  
1989-05-09,42.00,43.00,42.00,42.50,12398800,9.86  
1989-05-08,41.50,42.25,41.50,42.25,7373600,9.80  
1989-05-05,42.50,42.75,41.50,41.50,16464400,9.63  
1989-05-04,40.25,41.25,40.00,41.00,6762000,9.51  
1989-05-03,39.75,40.75,39.75,40.25,7896800,9.34  
1989-05-02,39.00,40.25,39.00,39.88,7719200,9.25  
1989-05-01,38.50,39.25,38.50,39.00,2881200,9.05

1989-04-28,39.25,39.50,38.50,39.00,3725600,9.05  
1989-04-27,39.50,40.00,39.00,39.38,4988000,9.13  
1989-04-26,40.00,40.25,39.13,39.75,6652000,9.22  
1989-04-25,40.00,40.50,39.75,40.00,4165600,9.28  
1989-04-24,40.00,40.25,39.50,40.13,3977600,9.31  
1989-04-21,40.50,40.88,39.75,40.13,4132000,9.31  
1989-04-20,40.75,41.50,40.25,40.75,6434400,9.45  
1989-04-19,40.00,41.63,39.75,40.88,15215600,9.48  
1989-04-18,39.50,40.50,39.25,40.13,20055200,9.31  
1989-04-17,38.50,39.25,38.00,39.25,5008000,9.10  
1989-04-14,39.00,39.25,38.25,38.75,4408800,8.99  
1989-04-13,38.75,39.50,38.25,38.50,6493200,8.93  
1989-04-12,38.25,39.25,37.88,38.50,13862000,8.93  
1989-04-11,37.50,38.00,37.00,37.75,5252400,8.76  
1989-04-10,37.25,38.00,36.75,37.00,4854400,8.58  
1989-04-07,36.00,37.50,36.00,37.38,12699200,8.67  
1989-04-06,34.75,36.13,34.50,36.00,5598800,8.35  
1989-04-05,34.50,35.25,34.25,35.00,4303200,8.12  
1989-04-04,34.50,34.88,33.88,34.50,4140800,8.00  
1989-04-03,35.50,36.25,34.75,35.00,5949200,8.12  
1989-03-31,35.00,35.75,34.75,35.63,6630800,8.26  
1989-03-30,34.25,35.00,34.00,34.75,3780800,8.06  
1989-03-29,34.00,34.50,34.00,34.25,2666800,7.94  
1989-03-28,34.00,34.50,34.00,34.00,5047600,7.89  
1989-03-27,34.25,34.50,33.50,33.75,5425600,7.83  
1989-03-23,34.00,34.50,33.75,34.38,4250800,7.97  
1989-03-22,34.25,34.75,33.75,33.88,5180800,7.86  
1989-03-21,35.50,35.50,34.75,34.88,4588800,8.09  
1989-03-20,35.00,35.25,34.50,34.88,6480800,8.09  
1989-03-17,34.50,35.75,34.00,34.88,8485200,8.09  
1989-03-16,35.00,35.50,34.50,35.25,6880000,8.18  
1989-03-15,35.25,35.50,34.75,35.00,3225600,8.12  
1989-03-14,35.00,35.50,34.88,35.25,5796800,8.18  
1989-03-13,35.00,35.50,34.75,35.00,4683600,8.12  
1989-03-10,34.50,35.00,34.25,35.00,3684400,8.12  
1989-03-09,35.25,35.75,34.50,34.50,4768800,8.00  
1989-03-08,35.63,36.25,35.25,35.25,7727600,8.18  
1989-03-07,35.50,36.00,35.00,35.75,9327600,8.29  
1989-03-06,35.00,35.88,34.50,35.50,6028800,8.23  
1989-03-03,35.25,35.25,34.00,34.75,13854400,8.06  
1989-03-02,35.75,36.25,34.75,35.00,13440800,8.12  
1989-03-01,36.25,36.50,35.50,36.00,6096400,8.35  
1989-02-28,36.50,36.75,36.00,36.25,6290000,8.41  
1989-02-27,36.00,36.50,35.75,36.50,4151200,8.47  
1989-02-24,37.00,37.00,36.00,36.00,5452000,8.35  
1989-02-23,36.50,37.00,36.25,36.75,3409200,8.52  
1989-02-22,37.25,37.50,36.50,36.75,8529200,8.52  
1989-02-21,36.88,37.75,36.75,37.50,6808800,8.70

1989-02-17,36.25,37.00,36.25,36.75,4180800,8.52  
1989-02-16,36.25,37.25,36.00,36.38,9138800,8.41  
1989-02-15,35.75,36.25,35.50,36.25,11812400,8.38  
1989-02-14,36.88,37.00,35.25,35.75,31843200,8.27  
1989-02-13,36.75,37.25,36.75,37.00,8422000,8.56  
1989-02-10,38.25,38.25,37.00,37.25,12441200,8.62  
1989-02-09,38.25,39.00,38.00,38.25,5756400,8.85  
1989-02-08,39.00,39.50,38.00,38.25,5612000,8.85  
1989-02-07,38.25,39.25,38.25,39.00,5908800,9.02  
1989-02-06,39.50,39.50,38.25,38.50,4174400,8.91  
1989-02-03,40.00,40.25,39.00,39.25,6406400,9.08  
1989-02-02,39.50,40.25,39.25,39.75,16927600,9.19  
1989-02-01,37.75,39.63,37.38,39.25,17420000,9.08  
1989-01-31,37.25,37.75,36.75,37.75,16442000,8.73  
1989-01-30,37.63,38.00,37.25,37.38,20961200,8.65  
1989-01-27,38.25,39.25,36.25,37.63,75976400,8.70  
1989-01-26,40.75,42.13,40.63,41.75,10203600,9.66  
1989-01-25,41.75,42.00,41.00,41.50,3963200,9.60  
1989-01-24,41.00,41.75,40.75,41.63,7983200,9.63  
1989-01-23,40.75,41.25,40.75,41.00,6452000,9.48  
1989-01-20,40.50,41.50,40.25,41.00,6207600,9.48  
1989-01-19,40.50,41.00,40.00,40.50,9155200,9.37  
1989-01-18,40.75,41.13,39.50,39.75,17440800,9.19  
1989-01-17,43.25,43.50,40.00,40.38,27033600,9.34  
1989-01-16,43.25,44.00,43.00,43.75,6033200,10.12  
1989-01-13,42.75,43.50,42.38,43.25,6928000,10.00  
1989-01-12,42.25,43.00,42.00,42.75,5373200,9.89  
1989-01-11,42.25,42.50,41.25,42.13,5585200,9.74  
1989-01-10,42.50,42.88,41.50,42.63,3695600,9.86  
1989-01-09,43.00,43.13,42.25,43.00,2850800,9.95  
1989-01-06,42.25,43.50,42.25,42.63,7103600,9.86  
1989-01-05,42.00,43.25,41.25,42.25,10985200,9.77  
1989-01-04,40.75,42.13,40.50,42.00,8575200,9.71  
1989-01-03,40.25,40.50,40.00,40.38,3578800,9.34  
1988-12-30,40.50,41.25,40.25,40.25,2938800,9.31  
1988-12-29,40.25,40.75,40.25,40.50,4212000,9.37  
1988-12-28,40.50,40.75,39.75,40.25,1841200,9.31  
1988-12-27,41.00,41.50,40.50,40.50,2155200,9.37  
1988-12-23,41.00,41.38,41.00,41.13,1475600,9.51  
1988-12-22,41.75,42.00,40.75,41.00,3802000,9.48  
1988-12-21,41.00,42.00,41.00,41.75,8642400,9.66  
1988-12-20,41.00,41.50,40.63,41.00,9810800,9.48  
1988-12-19,40.25,41.00,40.00,40.75,8373600,9.43  
1988-12-16,39.50,40.50,39.25,40.13,6572000,9.28  
1988-12-15,40.00,40.50,39.25,39.50,4032000,9.14  
1988-12-14,38.50,40.00,38.50,39.75,6916800,9.19  
1988-12-13,38.50,38.75,38.25,38.75,4386400,8.96  
1988-12-12,39.25,39.50,38.50,38.50,4215600,8.91

1988-12-09,39.25,39.50,38.75,39.13,1608800,9.05  
1988-12-08,39.25,39.25,38.75,39.13,2125600,9.05  
1988-12-07,39.00,39.50,38.75,39.38,3518800,9.11  
1988-12-06,39.25,39.75,39.00,39.50,3763200,9.14  
1988-12-05,39.50,40.00,38.75,39.50,5534400,9.14  
1988-12-02,38.25,39.88,38.00,39.25,11940000,9.08  
1988-12-01,37.75,39.00,37.50,38.75,7586800,8.96  
1988-11-30,36.75,38.00,36.75,37.63,6013600,8.70  
1988-11-29,36.50,36.75,36.00,36.75,3326400,8.50  
1988-11-28,36.50,36.75,36.00,36.50,4986800,8.44  
1988-11-25,36.25,36.75,36.00,36.50,1727600,8.44  
1988-11-23,35.75,37.00,35.50,36.88,6733200,8.53  
1988-11-22,36.50,36.88,36.00,36.13,5299200,8.36  
1988-11-21,37.50,37.75,36.25,36.63,7928000,8.47  
1988-11-18,38.50,38.50,38.00,38.00,2066400,8.77  
1988-11-17,38.00,38.50,38.00,38.25,2841200,8.82  
1988-11-16,39.00,39.25,37.75,38.00,5280000,8.77  
1988-11-15,39.00,39.25,38.75,39.00,2866800,9.00  
1988-11-14,38.75,39.00,38.25,38.88,3046400,8.97  
1988-11-11,39.00,39.63,38.50,38.50,3882400,8.88  
1988-11-10,39.50,39.75,39.00,39.50,3573200,9.11  
1988-11-09,38.25,39.38,38.00,39.25,7206800,9.05  
1988-11-08,37.50,38.75,37.38,38.50,5540800,8.88  
1988-11-07,37.25,37.75,37.00,37.50,6093600,8.65  
1988-11-04,36.75,38.00,36.75,37.75,5500000,8.71  
1988-11-03,37.25,37.50,36.75,37.13,8670000,8.57  
1988-11-02,38.25,38.25,36.75,37.25,7451200,8.59  
1988-11-01,38.50,38.75,37.75,38.00,5138800,8.77  
1988-10-31,38.75,38.75,37.50,38.63,8695200,8.91  
1988-10-28,39.00,39.50,38.50,38.50,3026800,8.88  
1988-10-27,38.75,39.25,38.25,39.00,5138000,9.00  
1988-10-26,40.00,40.00,38.50,39.25,6751200,9.05  
1988-10-25,40.25,40.25,39.75,39.88,3043600,9.20  
1988-10-24,41.25,41.25,39.63,40.00,4842400,9.23  
1988-10-21,41.25,41.75,40.75,41.00,4422400,9.46  
1988-10-20,40.00,41.63,40.00,41.50,6215200,9.57  
1988-10-19,39.75,40.75,39.50,40.00,9918000,9.23  
1988-10-18,39.00,39.50,38.25,39.38,5100000,9.08  
1988-10-17,38.50,39.00,38.25,38.50,3360800,8.88  
1988-10-14,39.50,39.50,38.13,38.75,5625200,8.94  
1988-10-13,38.50,39.75,38.50,39.00,5892400,9.00  
1988-10-12,38.50,39.00,38.00,38.75,4763600,8.94  
1988-10-11,38.25,39.50,38.25,39.00,6964400,9.00  
1988-10-10,39.50,39.75,37.50,38.50,11880000,8.88  
1988-10-07,39.00,39.75,38.38,39.75,16355200,9.17  
1988-10-06,40.50,40.88,39.25,39.75,6009200,9.17  
1988-10-05,41.25,41.75,40.50,40.88,4400000,9.43  
1988-10-04,42.25,42.75,41.13,41.50,1847600,9.57

1988-10-03,43.00,43.25,42.00,42.50,3243200,9.80  
1988-09-30,44.00,44.00,43.25,43.25,3338800,9.98  
1988-09-29,43.75,44.25,43.50,44.00,3804400,10.15  
1988-09-28,43.50,44.13,43.25,43.50,3038800,10.04  
1988-09-27,42.50,43.50,42.50,43.38,5832400,10.01  
1988-09-26,43.75,44.00,42.50,42.75,3124400,9.86  
1988-09-23,43.50,44.25,43.50,43.75,3638000,10.09  
1988-09-22,43.00,44.00,42.75,44.00,5203600,10.15  
1988-09-21,41.75,43.00,41.50,42.75,3274800,9.86  
1988-09-20,41.75,42.25,41.38,41.50,3682400,9.57  
1988-09-19,42.00,42.25,41.25,41.75,3296400,9.63  
1988-09-16,41.50,42.75,41.38,42.25,4431200,9.75  
1988-09-15,42.00,42.75,41.50,41.63,5920000,9.60  
1988-09-14,41.75,42.38,41.50,42.00,8520800,9.69  
1988-09-13,40.25,41.25,40.00,41.00,4293600,9.46  
1988-09-12,41.00,41.75,40.13,41.00,5290800,9.46  
1988-09-09,38.75,41.00,37.75,40.50,8393200,9.34  
1988-09-08,38.25,39.50,37.75,38.75,7403200,8.94  
1988-09-07,39.00,39.50,37.75,38.25,6417600,8.82  
1988-09-06,40.00,40.00,38.75,38.88,5125200,8.97  
1988-09-02,39.50,40.00,39.00,39.75,6661200,9.17  
1988-09-01,39.75,39.75,38.50,38.88,8818800,8.97  
1988-08-31,41.00,41.13,39.50,39.88,8493600,9.20  
1988-08-30,40.75,41.00,40.00,40.88,1809200,9.43  
1988-08-29,40.75,41.00,40.50,40.88,2046400,9.43  
1988-08-26,40.00,40.75,40.00,40.25,1453200,9.29  
1988-08-25,40.25,40.50,39.25,40.13,4560000,9.26  
1988-08-24,39.75,40.75,39.50,40.75,4482000,9.40  
1988-08-23,39.75,40.25,39.25,39.50,5843200,9.11  
1988-08-22,40.25,40.75,39.50,39.75,6100000,9.17  
1988-08-19,42.50,42.75,40.50,40.75,8120000,9.40  
1988-08-18,42.00,43.00,41.75,42.50,2648000,9.80  
1988-08-17,42.50,42.75,41.75,42.00,4252400,9.69  
1988-08-16,41.00,43.25,40.75,42.50,4397600,9.80  
1988-08-15,42.25,42.25,40.50,41.25,5971200,9.52  
1988-08-12,43.00,43.00,42.25,42.50,2771200,9.79  
1988-08-11,42.25,43.25,42.00,43.25,3803200,9.96  
1988-08-10,43.75,43.75,41.75,41.88,5300800,9.64  
1988-08-09,44.00,44.25,43.00,43.50,6090800,10.02  
1988-08-08,44.50,44.75,44.00,44.00,1085600,10.13  
1988-08-05,44.50,45.00,44.25,44.25,1881200,10.19  
1988-08-04,44.75,45.25,44.50,44.63,2473200,10.28  
1988-08-03,44.75,44.75,44.00,44.75,3980800,10.30  
1988-08-02,45.00,45.50,44.50,44.63,4338000,10.28  
1988-08-01,44.50,45.75,44.25,45.00,3085600,10.36  
1988-07-29,43.25,44.50,43.00,44.38,5697600,10.22  
1988-07-28,42.50,43.00,42.25,42.63,3326800,9.82  
1988-07-27,42.75,43.25,42.50,42.75,4162400,9.84

1988-07-26,42.75,43.25,42.25,42.75,3640800,9.84  
1988-07-25,42.75,43.25,42.25,42.75,3794400,9.84  
1988-07-22,43.00,43.25,42.50,42.50,3724800,9.79  
1988-07-21,43.75,44.00,42.75,43.00,5323600,9.90  
1988-07-20,44.75,45.00,44.00,44.25,4293600,10.19  
1988-07-19,45.00,45.50,43.88,44.75,4372400,10.30  
1988-07-18,45.38,46.00,45.25,45.50,4061200,10.48  
1988-07-15,45.00,45.50,44.75,45.00,2968000,10.36  
1988-07-14,44.75,45.25,44.50,45.00,2245200,10.36  
1988-07-13,44.75,45.00,44.25,44.75,4132000,10.30  
1988-07-12,45.00,45.25,44.50,44.75,3605600,10.30  
1988-07-11,45.50,45.50,44.88,45.13,2646400,10.39  
1988-07-08,45.50,46.00,45.00,45.25,3766400,10.42  
1988-07-07,46.50,46.50,45.25,45.88,3778000,10.56  
1988-07-06,47.13,47.50,46.13,46.50,5608800,10.71  
1988-07-05,46.50,47.25,46.13,47.25,3736400,10.88  
1988-07-01,46.50,46.88,46.25,46.50,3385600,10.71  
1988-06-30,46.25,46.75,46.00,46.25,4104800,10.65  
1988-06-29,46.00,46.75,45.75,46.38,5125200,10.68  
1988-06-28,44.75,46.25,44.50,46.25,5809200,10.65  
1988-06-27,44.50,45.38,44.50,44.50,3001200,10.25  
1988-06-24,45.00,45.50,44.50,45.00,2684400,10.36  
1988-06-23,45.75,45.75,45.00,45.00,2566400,10.36  
1988-06-22,45.50,45.88,45.00,45.63,6998000,10.51  
1988-06-21,44.00,45.00,43.88,44.88,4422000,10.33  
1988-06-20,44.38,44.75,44.00,44.13,2811200,10.16  
1988-06-17,44.75,44.75,44.25,44.75,3410800,10.30  
1988-06-16,45.00,45.25,44.25,44.50,3854400,10.25  
1988-06-15,45.25,45.75,45.00,45.75,4360000,10.53  
1988-06-14,45.25,46.00,45.00,45.25,10445600,10.42  
1988-06-13,45.00,45.25,44.25,45.00,5320000,10.36  
1988-06-10,43.50,44.75,43.00,44.50,6320000,10.25  
1988-06-09,45.00,45.25,43.25,43.50,9640000,10.02  
1988-06-08,44.25,45.50,44.00,45.00,9240000,10.36  
1988-06-07,43.75,45.25,43.50,44.00,11120000,10.13  
1988-06-06,42.75,44.00,42.75,44.00,5880000,10.13  
1988-06-03,41.75,43.25,41.75,43.00,6280000,9.90  
1988-06-02,42.00,42.50,41.50,41.75,4760000,9.61  
1988-06-01,41.50,42.50,41.25,42.50,8200000,9.79  
1988-05-31,40.00,41.50,39.75,41.50,4400000,9.56  
1988-05-27,39.25,40.00,39.00,39.75,3020000,9.15  
1988-05-26,38.50,39.50,38.50,39.38,3076800,9.07  
1988-05-25,39.00,39.75,38.50,38.50,4840000,8.87  
1988-05-24,38.00,39.00,37.75,38.88,5080000,8.95  
1988-05-23,38.50,38.88,37.38,38.00,6560000,8.75  
1988-05-20,39.25,39.50,38.75,38.75,2941200,8.92  
1988-05-19,39.50,39.75,38.50,39.00,8920000,8.98  
1988-05-18,40.50,40.75,39.50,39.75,6240000,9.15

1988-05-17,41.50,42.00,40.25,40.50,6920000,9.33  
1988-05-16,40.50,41.38,40.00,41.25,2686800,9.50  
1988-05-13,40.25,40.50,40.00,40.50,2566800,9.31  
1988-05-12,39.50,40.25,39.50,39.75,2965600,9.13  
1988-05-11,40.25,40.75,39.50,39.50,6240000,9.08  
1988-05-10,40.50,41.00,40.25,40.88,3439200,9.39  
1988-05-09,41.25,41.25,40.50,40.75,2732000,9.36  
1988-05-06,41.63,41.75,41.25,41.25,3835600,9.48  
1988-05-05,42.00,42.25,41.50,41.75,2536800,9.59  
1988-05-04,41.88,43.13,41.75,42.00,8000000,9.65  
1988-05-03,41.00,42.25,40.75,41.75,4440000,9.59  
1988-05-02,40.75,41.25,40.50,41.00,2944400,9.42  
1988-04-29,41.25,41.50,40.50,41.00,3222000,9.42  
1988-04-28,41.75,42.00,41.25,41.38,3553600,9.51  
1988-04-27,41.75,42.00,41.50,41.75,4520000,9.59  
1988-04-26,41.00,41.75,40.75,41.50,6280000,9.54  
1988-04-25,40.25,41.00,40.00,40.88,5360000,9.39  
1988-04-22,39.75,40.25,39.50,40.13,3846800,9.22  
1988-04-21,40.38,40.50,39.00,39.50,6360000,9.08  
1988-04-20,40.25,40.50,39.25,39.75,7680000,9.13  
1988-04-19,40.13,41.50,40.13,40.25,7596400,9.25  
1988-04-18,39.75,40.75,39.25,40.00,6080000,9.19  
1988-04-15,39.75,40.00,38.50,39.50,8320000,9.08  
1988-04-14,40.50,41.50,39.00,39.50,6720000,9.08  
1988-04-13,41.75,42.00,41.00,41.25,5120000,9.48  
1988-04-12,41.75,42.25,41.25,41.75,6200000,9.59  
1988-04-11,41.75,42.00,41.00,41.50,5320000,9.54  
1988-04-08,40.75,41.75,39.75,41.00,7240000,9.42  
1988-04-07,41.75,42.38,40.75,40.75,5840000,9.36  
1988-04-06,39.50,41.75,39.00,41.75,6800000,9.59  
1988-04-05,39.25,39.50,38.50,39.25,5280000,9.02  
1988-04-04,39.75,40.50,38.50,38.75,6480000,8.91  
1988-03-31,39.75,40.50,39.25,40.00,7760000,9.19  
1988-03-30,40.75,41.25,38.75,39.50,13280000,9.08  
1988-03-29,41.50,42.00,40.63,41.00,7640000,9.42  
1988-03-28,40.00,41.75,39.50,41.50,6160000,9.54  
1988-03-25,40.75,41.25,40.00,40.13,4680000,9.22  
1988-03-24,41.75,42.50,40.00,40.88,11440000,9.39  
1988-03-23,44.00,44.00,41.88,42.50,7480000,9.77  
1988-03-22,44.00,44.50,43.25,44.00,4265600,10.11  
1988-03-21,44.38,44.63,43.00,43.88,8120000,10.08  
1988-03-18,45.00,45.50,44.25,44.75,9720000,10.28  
1988-03-17,46.25,46.50,44.75,45.00,9320000,10.34  
1988-03-16,44.88,46.38,44.50,46.13,4240000,10.60  
1988-03-15,46.00,46.25,44.75,45.00,6480000,10.34  
1988-03-14,45.75,46.50,45.50,46.25,3518000,10.63  
1988-03-11,45.50,45.75,44.50,45.75,5640000,10.51  
1988-03-10,47.00,47.25,45.25,45.25,6320000,10.40

1988-03-09,46.25,47.25,46.25,46.75,4800000,10.74  
1988-03-08,46.75,47.00,46.00,46.25,5160000,10.63  
1988-03-07,46.75,47.75,46.50,46.88,7400000,10.77  
1988-03-04,46.00,47.00,45.50,46.88,7480000,10.77  
1988-03-03,44.50,47.00,44.50,46.50,16920000,10.69  
1988-03-02,43.75,45.00,43.50,44.75,10440000,10.28  
1988-03-01,43.25,43.50,42.50,43.25,6120000,9.94  
1988-02-29,41.75,43.25,41.50,43.00,4000000,9.88  
1988-02-26,42.00,42.25,41.25,41.75,2952400,9.59  
1988-02-25,42.00,43.00,41.75,41.75,6400000,9.59  
1988-02-24,42.75,43.00,42.00,42.25,5200000,9.71  
1988-02-23,43.25,43.75,42.25,42.75,7880000,9.82  
1988-02-22,41.50,43.63,41.50,43.25,7160000,9.94  
1988-02-19,41.75,42.00,41.50,41.75,3242400,9.59  
1988-02-18,41.63,42.75,41.50,41.75,5120000,9.59  
1988-02-17,41.25,42.50,41.25,41.88,9160000,9.62  
1988-02-16,41.00,41.25,40.00,41.25,5520000,9.48  
1988-02-12,40.63,41.50,40.50,41.00,4920000,9.42  
1988-02-11,41.00,41.25,40.25,40.63,5280000,9.32  
1988-02-10,39.75,41.50,39.75,41.00,8160000,9.40  
1988-02-09,39.00,39.88,38.75,39.75,4160000,9.12  
1988-02-08,38.50,39.25,37.75,38.75,7280000,8.89  
1988-02-05,40.00,40.38,38.50,38.63,4720000,8.86  
1988-02-04,39.50,40.13,39.00,39.75,7120000,9.12  
1988-02-03,41.00,41.25,39.25,39.50,8080000,9.06  
1988-02-02,41.50,41.88,40.50,41.25,6840000,9.46  
1988-02-01,41.75,42.50,41.38,41.75,7120000,9.58  
1988-01-29,41.50,41.75,40.25,41.50,9480000,9.52  
1988-01-28,40.00,41.50,39.75,41.25,8320000,9.46  
1988-01-27,40.25,40.50,38.75,39.75,9240000,9.12  
1988-01-26,40.75,41.00,39.25,39.75,5120000,9.12  
1988-01-25,39.50,41.50,39.50,40.88,7160000,9.38  
1988-01-22,40.50,40.75,38.25,39.25,15920000,9.00  
1988-01-21,40.50,40.75,39.38,40.13,17640000,9.20  
1988-01-20,43.00,43.00,38.25,39.75,24320000,9.12  
1988-01-19,42.25,43.25,41.38,42.75,9800000,9.80  
1988-01-18,43.00,43.00,42.00,42.75,4480000,9.80  
1988-01-15,43.50,45.00,42.50,42.88,12280000,9.83  
1988-01-14,42.75,42.88,42.00,42.25,4720000,9.69  
1988-01-13,42.00,43.25,41.13,42.25,7560000,9.69  
1988-01-12,43.00,43.50,39.75,42.00,14320000,9.63  
1988-01-11,40.00,42.75,39.75,42.50,14440000,9.75  
1988-01-08,44.50,45.25,39.50,40.00,17360000,9.17  
1988-01-07,43.50,44.75,42.50,44.50,7600000,10.21  
1988-01-06,45.00,45.00,43.75,43.75,9600000,10.03  
1988-01-05,46.00,46.25,44.25,44.63,11040000,10.24  
1988-01-04,42.75,44.75,42.25,44.75,11800000,10.26  
1987-12-31,42.50,43.00,41.88,42.00,4200000,9.63



1987-12-30,42.50,43.75,42.50,43.38,5560000,9.95  
1987-12-29,40.50,42.25,40.25,42.13,4240000,9.66  
1987-12-28,42.25,42.50,39.50,40.25,8200000,9.23  
1987-12-24,42.00,43.00,41.75,42.63,2508000,9.78  
1987-12-23,41.75,42.75,41.25,42.25,6120000,9.69  
1987-12-22,41.75,41.75,40.50,41.50,4600000,9.52  
1987-12-21,40.50,41.75,40.25,41.75,6720000,9.58  
1987-12-18,39.50,41.25,39.25,40.50,10800000,9.29  
1987-12-17,40.50,40.75,39.25,39.25,11640000,9.00  
1987-12-16,37.75,39.75,37.25,39.25,11800000,9.00  
1987-12-15,37.75,38.25,37.00,37.50,10680000,8.60  
1987-12-14,34.50,37.50,34.25,37.25,12200000,8.54  
1987-12-11,34.75,34.75,33.50,34.00,4360000,7.80  
1987-12-10,33.75,36.00,33.25,34.75,9880000,7.97  
1987-12-09,34.50,36.25,33.88,35.00,6400000,8.03  
1987-12-08,33.50,34.88,33.25,34.50,9080000,7.91  
1987-12-07,31.00,33.25,31.00,33.00,7280000,7.57  
1987-12-04,30.25,31.25,29.75,30.75,8720000,7.05  
1987-12-03,33.00,33.38,29.75,30.50,11400000,7.00  
1987-12-02,33.25,33.50,32.50,32.50,5080000,7.45  
1987-12-01,33.50,34.00,32.75,33.25,6480000,7.63  
1987-11-30,33.75,34.50,30.50,33.00,14880000,7.57  
1987-11-27,36.25,36.50,34.75,35.00,2526800,8.03  
1987-11-25,37.00,37.00,36.00,36.50,3311200,8.37  
1987-11-24,36.75,37.75,36.13,37.00,7040000,8.49  
1987-11-23,35.50,36.25,34.75,36.25,3500000,8.31  
1987-11-20,34.00,36.00,33.25,35.50,8960000,8.14  
1987-11-19,36.50,36.50,34.00,34.50,6520000,7.91  
1987-11-18,35.75,36.50,34.50,36.25,9480000,8.31  
1987-11-17,36.75,37.00,35.00,35.00,9600000,8.03  
1987-11-16,37.75,38.50,36.50,36.75,6600000,8.41  
1987-11-13,39.25,39.50,37.00,37.25,5520000,8.52  
1987-11-12,38.50,40.00,38.38,38.75,8800000,8.87  
1987-11-11,37.25,38.25,36.75,37.25,6640000,8.52  
1987-11-10,36.50,37.50,36.00,36.25,8280000,8.30  
1987-11-09,37.00,37.50,36.25,37.25,7520000,8.52  
1987-11-06,38.25,39.50,37.00,37.75,6680000,8.64  
1987-11-05,36.25,38.75,36.25,38.00,9120000,8.70  
1987-11-04,35.50,37.25,34.75,36.00,8360000,8.24  
1987-11-03,38.00,38.50,34.25,36.25,11200000,8.30  
1987-11-02,38.75,39.50,37.50,38.75,6720000,8.87  
1987-10-30,40.00,43.00,38.50,38.63,15040000,8.84  
1987-10-29,34.25,40.00,32.25,39.50,11840000,9.04  
1987-10-28,30.75,33.75,29.25,33.50,14960000,7.67  
1987-10-27,29.50,32.25,29.00,30.25,16280000,6.92  
1987-10-26,34.50,35.00,27.62,28.00,11200000,6.41  
1987-10-23,35.75,36.50,34.25,35.50,7080000,8.12  
1987-10-22,39.25,40.50,36.00,36.75,13760000,8.41

1987-10-21,38.50,42.00,38.00,40.50,19080000,9.27  
1987-10-20,38.50,42.00,32.63,34.50,20320000,7.90  
1987-10-19,48.25,48.25,35.50,36.50,17000000,8.35  
1987-10-16,52.25,53.00,47.50,48.25,15000000,11.04  
1987-10-15,53.25,54.50,51.75,52.00,12440000,11.90  
1987-10-14,53.75,54.00,52.00,53.25,9240000,12.19  
1987-10-13,54.50,54.75,53.25,54.50,5800000,12.47  
1987-10-12,54.25,54.38,51.75,53.25,7120000,12.19  
1987-10-09,54.25,55.50,54.00,54.13,5200000,12.39  
1987-10-08,55.50,56.00,53.25,54.25,5880000,12.42  
1987-10-07,55.50,55.75,54.25,55.50,8000000,12.70  
1987-10-06,59.50,59.50,55.50,55.75,7200000,12.76  
1987-10-05,58.50,59.75,57.75,59.25,4800000,13.56  
1987-10-02,58.25,58.75,57.50,58.50,3450000,13.39  
1987-10-01,56.75,58.75,56.50,58.25,4160000,13.33  
1987-09-30,54.25,57.00,54.25,56.50,4360000,12.93  
1987-09-29,56.00,56.00,54.25,54.50,6120000,12.47  
1987-09-28,57.50,58.75,55.50,55.75,7280000,12.76  
1987-09-25,56.75,58.00,56.50,57.50,3806800,13.16  
1987-09-24,55.25,57.88,55.25,56.50,6520000,12.93  
1987-09-23,54.13,56.00,53.75,55.25,9098800,12.64  
1987-09-22,50.50,54.25,50.25,54.13,5480000,12.39  
1987-09-21,51.75,52.75,50.25,50.25,4600000,11.50  
1987-09-18,52.00,52.25,51.38,51.75,2555600,11.84  
1987-09-17,52.00,52.25,51.00,52.00,2400000,11.90  
1987-09-16,51.75,52.63,51.25,51.75,6000000,11.84  
1987-09-15,53.00,53.00,51.50,51.75,3744800,11.84  
1987-09-14,54.75,55.25,52.75,53.00,2928000,12.13  
1987-09-11,54.00,55.50,52.75,54.50,4440000,12.47  
1987-09-10,53.25,54.50,53.13,53.75,5000000,12.30  
1987-09-09,50.25,53.00,49.50,52.75,5640000,12.07  
1987-09-08,50.25,50.50,48.50,49.88,6280000,11.42  
1987-09-04,51.25,51.75,50.00,50.50,3891200,11.56  
1987-09-03,52.50,52.75,50.25,51.25,6600000,11.73  
1987-09-02,52.00,53.25,50.75,52.00,8200000,11.90  
1987-09-01,54.75,55.25,52.50,52.50,4960000,12.01  
1987-08-31,52.25,54.25,51.75,54.00,5360000,12.36  
1987-08-28,52.00,52.50,51.50,52.00,3434400,11.90  
1987-08-27,52.25,52.75,51.50,52.00,4440000,11.90  
1987-08-26,53.00,53.50,52.00,52.00,7000000,11.90  
1987-08-25,52.75,53.25,52.00,52.00,4880000,11.90  
1987-08-24,53.00,53.50,52.25,52.25,4320000,11.96  
1987-08-21,51.75,53.75,51.50,53.00,5000000,12.13  
1987-08-20,50.25,52.50,49.75,51.75,6280000,11.84  
1987-08-19,49.50,50.00,49.00,50.00,2404400,11.44  
1987-08-18,49.25,49.50,48.25,48.75,8480000,11.16  
1987-08-17,49.50,50.00,48.75,49.50,5200000,11.33  
1987-08-14,48.50,50.00,48.00,49.00,3758800,11.21

1987-08-13,48.75,50.25,48.50,49.00,7000000,11.21  
1987-08-12,49.50,49.75,48.25,48.75,5760000,11.16  
1987-08-11,49.50,50.25,48.75,49.50,9680000,11.33  
1987-08-10,48.25,48.25,45.75,48.25,2800000,11.04  
1987-08-07,46.25,47.25,46.00,46.50,5440000,10.63  
1987-08-06,43.25,46.75,42.75,46.25,9000000,10.57  
1987-08-05,42.25,43.50,42.00,43.25,4640000,9.89  
1987-08-04,40.50,42.25,40.00,42.25,4320000,9.66  
1987-08-03,41.00,41.50,40.25,40.25,2275600,9.20  
1987-07-31,41.25,42.00,41.25,41.25,2613600,9.43  
1987-07-30,41.00,41.50,40.75,41.50,3727600,9.49  
1987-07-29,42.00,42.00,40.50,41.00,3534800,9.37  
1987-07-28,42.50,42.75,41.75,41.88,2660800,9.57  
1987-07-27,42.50,43.00,42.00,42.25,2035600,9.66  
1987-07-24,41.50,42.75,41.50,42.50,4200000,9.71  
1987-07-23,43.00,43.50,40.50,41.75,2685600,9.54  
1987-07-22,41.50,42.75,41.25,42.50,2185200,9.71  
1987-07-21,42.00,42.50,41.25,41.38,3966400,9.46  
1987-07-20,43.00,43.25,41.50,41.75,4440000,9.54  
1987-07-17,44.25,44.75,42.75,43.25,3300000,9.89  
1987-07-16,44.00,44.00,43.25,44.00,3388000,10.06  
1987-07-15,43.00,44.75,42.25,44.00,9680000,10.06  
1987-07-14,41.00,43.00,41.00,43.00,9200000,9.83  
1987-07-13,39.00,40.75,38.75,40.50,9120000,9.26  
1987-07-10,38.00,39.25,37.75,38.00,5600000,8.69  
1987-07-09,37.25,38.75,37.25,37.75,8560000,8.63  
1987-07-08,39.25,39.25,36.50,37.25,12200000,8.51  
1987-07-07,40.50,41.00,38.75,39.25,7280000,8.97  
1987-07-06,40.75,41.75,40.50,40.75,3060800,9.31  
1987-07-02,40.00,41.00,39.75,40.63,2931200,9.29  
1987-07-01,40.75,40.75,39.75,40.00,3402000,9.14  
1987-06-30,40.50,41.00,39.75,40.50,5160000,9.26  
1987-06-29,40.50,40.75,40.00,40.75,3628000,9.31  
1987-06-26,40.75,41.50,40.00,40.50,4560000,9.26  
1987-06-25,42.00,42.50,40.50,40.50,4320000,9.26  
1987-06-24,41.50,43.25,40.50,42.00,4240000,9.60  
1987-06-23,42.00,42.13,40.75,41.25,2892000,9.43  
1987-06-22,41.25,42.25,40.88,42.00,6040000,9.60  
1987-06-19,41.50,41.75,40.38,41.00,4480000,9.37  
1987-06-18,40.25,41.75,39.50,41.50,8200000,9.49  
1987-06-17,41.50,42.50,40.00,40.50,10640000,9.26  
1987-06-16,41.50,41.75,38.00,41.50,12240000,9.49  
1987-06-15,79.00,79.50,77.50,78.50,9280000,8.97  
1987-06-12,79.00,79.75,78.75,79.00,3653600,9.03  
1987-06-11,78.50,80.00,78.00,79.00,4521600,9.03  
1987-06-10,78.75,80.25,78.00,78.50,5235200,8.97  
1987-06-09,77.50,79.50,77.50,78.50,4570400,8.97  
1987-06-08,77.75,78.00,76.75,77.75,7213600,8.89

1987-06-05,78.75,78.75,77.75,77.75,4696000,8.89  
1987-06-04,78.00,78.75,77.00,78.50,5511200,8.97  
1987-06-03,77.25,79.50,77.25,77.75,6140000,8.89  
1987-06-02,77.50,78.00,77.00,77.25,4927200,8.83  
1987-06-01,79.50,79.50,77.50,77.75,2984000,8.89  
1987-05-29,80.25,80.50,79.00,79.00,3322400,9.03  
1987-05-28,79.50,80.25,78.50,80.00,5424000,9.14  
1987-05-27,78.00,80.25,77.50,79.50,6484000,9.09  
1987-05-26,74.50,78.00,74.00,78.00,5481600,8.91  
1987-05-22,75.00,75.50,73.75,74.12,3484000,8.47  
1987-05-21,74.75,75.75,74.50,74.50,6233600,8.51  
1987-05-20,73.00,75.00,72.50,74.50,10320000,8.51  
1987-05-19,75.75,75.75,72.62,73.25,8560000,8.37  
1987-05-18,78.25,78.50,75.50,75.75,8640000,8.66  
1987-05-15,79.25,79.25,78.00,78.25,5220000,8.94  
1987-05-14,78.25,79.50,78.25,79.25,5316000,9.06  
1987-05-13,75.75,78.62,75.50,78.50,11120000,8.97  
1987-05-12,76.00,76.50,75.00,75.50,9280000,8.63  
1987-05-11,77.00,79.50,76.75,77.00,7048800,8.80  
1987-05-08,80.50,81.00,79.00,79.00,6618400,9.01  
1987-05-07,79.75,81.00,79.75,80.25,6488800,9.16  
1987-05-06,80.50,82.25,79.25,80.00,10240000,9.13  
1987-05-05,80.00,80.75,78.00,80.25,8240000,9.16  
1987-05-04,79.50,80.25,79.00,79.75,5095200,9.10  
1987-05-01,79.50,80.00,78.75,80.00,4751200,9.13  
1987-04-30,78.00,80.00,77.75,79.25,9040000,9.04  
1987-04-29,77.25,79.75,77.00,77.75,10400000,8.87  
1987-04-28,75.75,77.87,75.50,77.00,11600000,8.79  
1987-04-27,74.25,75.25,73.25,75.00,13680000,8.56  
1987-04-24,75.75,76.50,74.50,74.75,9120000,8.53  
1987-04-23,74.25,77.25,74.25,76.00,10880000,8.67  
1987-04-22,76.62,77.00,74.00,74.25,14400000,8.47  
1987-04-21,70.25,75.00,69.50,74.75,15440000,8.53  
1987-04-20,71.50,72.75,70.75,71.12,5353600,8.12  
1987-04-16,71.25,73.25,71.00,71.50,12400000,8.16  
1987-04-15,69.50,71.00,68.75,71.00,12480000,8.10  
1987-04-14,66.75,69.75,66.50,68.00,14560000,7.76  
1987-04-13,70.00,70.25,67.50,67.50,5101600,7.70  
1987-04-10,71.25,71.50,69.75,70.25,7791200,8.02  
1987-04-09,68.75,71.50,67.75,71.00,8480000,8.10  
1987-04-08,67.75,70.25,67.50,69.00,8240000,7.87  
1987-04-07,69.75,70.25,67.75,67.75,9280000,7.73  
1987-04-06,71.50,72.75,69.25,70.00,10320000,7.99  
1987-04-03,71.50,71.87,70.25,71.75,19280000,8.19  
1987-04-02,68.25,71.75,67.00,71.75,27760000,8.19  
1987-04-01,63.00,67.00,62.38,66.75,7792800,7.62  
1987-03-31,62.25,64.75,62.25,64.50,9760000,7.36  
1987-03-30,63.50,64.25,62.25,62.50,9280000,7.13

1987-03-27,67.25,67.50,64.75,65.00,4817600,7.42  
1987-03-26,66.75,67.75,66.50,67.25,5146400,7.67  
1987-03-25,66.50,67.00,65.25,66.75,9760000,7.62  
1987-03-24,67.75,68.50,66.25,66.25,9600000,7.56  
1987-03-23,68.00,68.25,66.25,67.50,8800000,7.70  
1987-03-20,68.25,69.75,68.25,68.25,12400000,7.79  
1987-03-19,65.75,68.50,65.50,68.37,7396000,7.80  
1987-03-18,67.25,67.50,64.75,66.00,10800000,7.53  
1987-03-17,65.50,68.00,65.00,67.00,8720000,7.65  
1987-03-16,63.50,65.25,62.50,65.25,8800000,7.45  
1987-03-13,65.25,66.00,63.50,63.50,7067200,7.25  
1987-03-12,66.00,66.25,63.63,65.25,10800000,7.45  
1987-03-11,67.25,68.00,66.25,66.25,7826400,7.56  
1987-03-10,64.50,66.87,64.50,66.75,8720000,7.62  
1987-03-09,66.50,66.75,64.50,64.62,9120000,7.37  
1987-03-06,67.25,68.37,66.75,67.25,6332800,7.67  
1987-03-05,67.50,69.00,67.25,68.50,12080000,7.82  
1987-03-04,65.75,68.25,65.37,67.62,16000000,7.72  
1987-03-03,67.50,68.12,64.75,65.00,15600000,7.42  
1987-03-02,70.25,70.50,67.00,67.50,14160000,7.70  
1987-02-27,69.12,71.00,67.75,70.00,14480000,7.99  
1987-02-26,69.50,71.37,68.00,69.12,17840000,7.89  
1987-02-25,65.50,69.50,64.62,69.12,16240000,7.89  
1987-02-24,63.25,66.00,63.13,65.50,12720000,7.47  
1987-02-23,60.88,64.25,59.63,63.13,12560000,7.20  
1987-02-20,62.38,62.50,60.63,61.25,6813600,6.99  
1987-02-19,63.50,63.50,61.75,62.38,11200000,7.12  
1987-02-18,66.62,67.37,63.38,63.50,16800000,7.25  
1987-02-17,62.13,66.50,61.88,66.37,14640000,7.57  
1987-02-13,58.63,62.50,58.00,62.13,18240000,7.09  
1987-02-12,57.00,59.88,57.00,58.63,25360000,6.69  
1987-02-11,53.00,56.75,52.75,56.50,12240000,6.45  
1987-02-10,52.50,52.75,51.63,52.75,5977600,6.02  
1987-02-09,52.88,53.38,52.25,52.63,5611200,6.01  
1987-02-06,54.00,54.00,52.88,54.00,10480000,6.16  
1987-02-05,55.00,55.13,53.13,53.88,12160000,6.15  
1987-02-04,55.50,55.50,54.38,55.00,7791200,6.28  
1987-02-03,56.00,56.13,54.75,55.50,6412800,6.33  
1987-02-02,55.50,56.00,54.25,55.88,8800000,6.38  
1987-01-30,54.00,55.88,52.63,55.50,14640000,6.33  
1987-01-29,55.88,57.25,53.38,54.13,19920000,6.18  
1987-01-28,53.00,55.75,52.13,55.38,14800000,6.32  
1987-01-27,50.00,53.13,49.88,52.75,13520000,6.02  
1987-01-26,50.00,50.50,49.50,49.75,12560000,5.68  
1987-01-23,52.50,53.00,50.25,50.25,16400000,5.73  
1987-01-22,48.88,52.63,48.50,52.50,16880000,5.99  
1987-01-21,50.88,51.13,49.00,49.00,19040000,5.59  
1987-01-20,55.00,55.75,51.50,51.63,27680000,5.89

1987-01-19,48.75,53.13,47.88,53.13,12960000,6.06  
1987-01-16,50.00,50.00,47.75,48.75,14560000,5.56  
1987-01-15,48.25,51.38,48.00,49.88,19520000,5.69  
1987-01-14,44.63,48.25,44.50,48.13,18000000,5.49  
1987-01-13,45.13,45.38,44.63,44.63,7584800,5.09  
1987-01-12,45.50,45.75,44.75,45.50,8320000,5.19  
1987-01-09,44.75,45.75,44.38,45.38,8560000,5.18  
1987-01-08,44.75,45.13,44.50,44.75,10400000,5.11  
1987-01-07,43.88,44.88,43.63,44.75,15520000,5.11  
1987-01-06,43.13,44.00,42.63,43.75,11600000,4.99  
1987-01-05,41.25,43.25,41.00,43.00,8560000,4.91  
1987-01-02,40.38,41.13,40.13,40.88,4360000,4.66  
1986-12-31,41.00,41.38,40.38,40.50,4742400,4.62  
1986-12-30,40.50,41.50,40.38,41.00,5297600,4.68  
1986-12-29,41.00,41.13,40.25,40.50,4224800,4.62  
1986-12-26,41.88,41.88,41.00,41.00,3215200,4.68  
1986-12-24,42.00,42.13,41.63,41.88,3453600,4.78  
1986-12-23,42.25,42.38,41.88,42.13,8720000,4.81  
1986-12-22,42.00,42.50,41.75,42.13,5887200,4.81  
1986-12-19,41.38,42.50,41.38,42.13,7149600,4.81  
1986-12-18,41.13,41.88,40.75,41.38,6258400,4.72  
1986-12-17,42.38,42.50,40.88,41.25,5417600,4.71  
1986-12-16,41.63,42.50,41.63,42.50,5464000,4.85  
1986-12-15,41.00,41.75,40.38,41.75,7481600,4.76  
1986-12-12,42.88,43.00,41.25,41.25,6451200,4.71  
1986-12-11,43.63,43.88,42.63,42.88,8080000,4.89  
1986-12-10,42.38,43.75,42.00,43.50,8720000,4.96  
1986-12-09,42.38,42.63,41.13,42.38,10800000,4.84  
1986-12-08,43.63,43.88,42.38,42.50,12400000,4.85  
1986-12-05,42.63,43.75,42.50,43.75,9360000,4.99  
1986-12-04,42.63,42.75,42.00,42.50,9600000,4.85  
1986-12-03,41.63,43.00,41.50,42.75,12000000,4.88  
1986-12-02,40.50,41.75,40.00,41.50,13200000,4.74  
1986-12-01,40.00,40.13,39.13,40.13,12400000,4.58  
1986-11-28,40.50,40.63,39.63,40.00,7897600,4.56  
1986-11-26,40.13,41.25,40.00,40.50,18080000,4.62  
1986-11-25,38.00,40.38,38.00,40.25,30320000,4.59  
1986-11-24,36.25,38.13,36.00,38.00,13440000,4.34  
1986-11-21,35.25,36.25,35.13,36.00,10240000,4.11  
1986-11-20,34.88,35.38,34.88,35.25,10560000,4.02  
1986-11-19,35.13,35.25,34.50,35.00,10800000,3.99  
1986-11-18,36.38,36.75,35.13,35.38,6115200,4.04  
1986-11-17,35.25,37.00,35.00,36.38,5071200,4.15  
1986-11-14,35.50,35.50,34.88,35.25,4840000,4.02  
1986-11-13,36.50,36.50,35.50,35.50,4928800,4.05  
1986-11-12,35.75,36.63,35.63,36.63,4700000,4.18  
1986-11-11,35.50,35.75,35.25,35.50,1809600,4.05  
1986-11-10,35.88,35.88,35.13,35.38,3793600,4.04

1986-11-07,36.00,36.13,34.88,35.75,5153600,4.08  
1986-11-06,36.63,36.88,35.75,36.13,11840000,4.12  
1986-11-05,35.75,37.13,35.50,37.00,22320000,4.22  
1986-11-04,34.88,35.88,33.88,35.75,8800000,4.08  
1986-11-03,34.75,35.13,34.63,35.00,5457600,3.99  
1986-10-31,34.25,34.88,34.25,34.63,4338400,3.95  
1986-10-30,33.50,34.75,33.38,34.25,10480000,3.91  
1986-10-29,33.50,33.50,33.13,33.38,3057600,3.81  
1986-10-28,34.00,34.13,33.00,33.38,5102400,3.81  
1986-10-27,33.50,34.00,33.25,34.00,5422400,3.88  
1986-10-24,33.13,33.25,32.75,33.00,2718400,3.77  
1986-10-23,32.50,33.13,32.50,33.13,4441600,3.78  
1986-10-22,32.75,32.88,32.25,32.50,3382400,3.71  
1986-10-21,33.00,33.00,32.63,32.75,4096000,3.74  
1986-10-20,33.50,33.63,32.88,32.88,5344000,3.75  
1986-10-17,33.75,34.00,33.38,33.63,5460000,3.84  
1986-10-16,33.38,33.88,33.25,33.63,4876000,3.84  
1986-10-15,33.50,33.50,32.75,33.38,7367200,3.81  
1986-10-14,34.63,35.25,33.75,34.00,7164000,3.88  
1986-10-13,33.13,34.63,33.00,34.63,3582400,3.95  
1986-10-10,32.88,33.38,32.38,33.25,2096000,3.79  
1986-10-09,32.75,33.25,32.63,33.00,2820000,3.77  
1986-10-08,32.88,33.00,32.25,32.75,4021600,3.74  
1986-10-07,34.00,34.13,32.88,33.00,4577600,3.77  
1986-10-06,33.75,34.25,33.63,34.13,3384000,3.89  
1986-10-03,34.38,34.75,33.38,33.75,4997600,3.85  
1986-10-02,33.75,34.38,33.50,34.13,3401600,3.89  
1986-10-01,33.38,34.50,33.38,34.13,4988800,3.89  
1986-09-30,32.88,33.88,32.63,33.50,6488800,3.82  
1986-09-29,33.63,33.88,31.62,32.50,7475200,3.71  
1986-09-26,34.13,34.38,33.88,34.25,2512800,3.91  
1986-09-25,35.13,35.25,33.63,34.50,6744800,3.94  
1986-09-24,36.13,36.38,34.00,35.13,6360000,4.01  
1986-09-23,35.25,36.25,35.13,36.13,12080000,4.12  
1986-09-22,33.50,35.38,33.50,35.25,8560000,4.02  
1986-09-19,33.75,33.88,33.25,33.63,4601600,3.84  
1986-09-18,34.25,34.50,33.75,34.00,3546400,3.88  
1986-09-17,34.88,35.00,34.25,34.25,4181600,3.91  
1986-09-16,33.13,35.13,32.50,34.88,8800000,3.98  
1986-09-15,32.25,33.13,32.00,33.13,7973600,3.78  
1986-09-12,32.50,32.75,31.75,31.75,8160000,3.62  
1986-09-11,34.63,34.75,32.50,32.63,4842400,3.72  
1986-09-10,35.63,35.88,34.75,35.00,2737600,3.99  
1986-09-09,34.63,36.00,34.63,35.75,5398400,4.08  
1986-09-08,35.00,35.00,33.63,34.75,4522400,3.97  
1986-09-05,35.63,35.88,35.00,35.13,3561600,4.01  
1986-09-04,35.00,35.50,34.75,35.50,7133600,4.05  
1986-09-03,34.75,34.88,34.13,34.75,4216000,3.97

1986-09-02,37.13,37.13,34.75,34.75,8320000,3.97  
1986-08-29,37.63,38.00,36.88,37.00,4846400,4.22  
1986-08-28,37.00,38.00,36.88,37.75,7849600,4.31  
1986-08-27,36.63,37.00,36.25,37.00,5280000,4.22  
1986-08-26,36.38,36.88,36.38,36.63,4713600,4.18  
1986-08-25,36.50,36.88,36.38,36.38,4533600,4.15  
1986-08-22,35.88,36.63,35.88,36.25,4162400,4.14  
1986-08-21,36.13,36.38,35.75,35.75,6992800,4.08  
1986-08-20,35.25,36.50,35.25,36.25,6140000,4.14  
1986-08-19,35.13,35.50,34.63,35.38,4944000,4.04  
1986-08-18,35.75,35.88,35.00,35.38,5297600,4.04  
1986-08-15,36.13,36.50,35.63,35.75,4910400,4.08  
1986-08-14,36.00,37.00,36.00,36.00,8240000,4.11  
1986-08-13,34.25,36.25,34.25,36.00,16240000,4.11  
1986-08-12,33.38,34.38,33.38,34.25,8720000,3.91  
1986-08-11,31.87,33.50,31.75,33.50,6591200,3.82  
1986-08-08,31.87,32.38,31.62,31.62,3941600,3.61  
1986-08-07,31.12,32.63,31.12,31.75,6211200,3.62  
1986-08-06,32.13,32.13,31.00,31.12,6644800,3.55  
1986-08-05,31.62,32.38,31.50,32.13,4238400,3.67  
1986-08-04,31.37,31.50,30.62,31.50,4653600,3.59  
1986-08-01,31.12,31.75,31.12,31.37,5360000,3.58  
1986-07-31,30.50,31.50,30.50,31.25,10080000,3.57  
1986-07-30,31.25,31.50,30.00,30.50,9120000,3.48  
1986-07-29,32.25,32.25,30.75,31.25,21280000,3.57  
1986-07-28,33.88,34.00,32.25,32.38,8800000,3.69  
1986-07-25,33.13,34.00,33.00,34.00,7769600,3.88  
1986-07-24,34.25,34.38,33.00,33.13,5187200,3.78  
1986-07-23,34.63,34.63,34.13,34.13,6416000,3.89  
1986-07-22,33.50,34.63,33.25,34.63,8560000,3.95  
1986-07-21,33.00,33.75,32.75,33.50,8160000,3.82  
1986-07-18,32.25,32.50,31.25,31.75,11040000,3.62  
1986-07-17,33.50,33.75,32.13,32.25,8960000,3.68  
1986-07-16,35.50,35.63,32.75,33.50,19280000,3.82  
1986-07-15,35.00,35.00,34.25,34.88,10640000,3.98  
1986-07-14,37.13,37.38,36.25,36.25,8480000,4.14  
1986-07-11,35.38,37.75,35.25,37.13,8000000,4.24  
1986-07-10,34.75,35.38,34.63,35.38,7453600,4.04  
1986-07-09,34.25,34.75,34.00,34.63,13040000,3.95  
1986-07-08,35.25,35.25,34.13,34.25,9782400,3.91  
1986-07-07,37.63,37.75,35.38,35.63,6501600,4.07  
1986-07-03,36.13,37.75,35.63,37.63,6509600,4.29  
1986-07-02,35.38,36.25,35.38,36.13,5202400,4.12  
1986-07-01,35.88,36.13,34.75,35.38,3140000,4.04  
1986-06-30,35.88,36.25,35.75,35.88,2553600,4.09  
1986-06-27,36.25,36.75,35.50,35.88,1811200,4.09  
1986-06-26,35.88,36.38,35.50,36.25,4184800,4.14  
1986-06-25,35.00,36.00,35.00,35.88,4755200,4.09



1986-06-24,34.75,35.13,34.38,34.88,5088800,3.98  
1986-06-23,36.00,36.25,34.63,34.75,4196000,3.97  
1986-06-20,35.00,36.13,35.00,36.00,5761600,4.11  
1986-06-19,34.25,35.75,33.88,35.00,12347200,3.99  
1986-06-18,34.25,34.75,32.50,34.25,15381600,3.91  
1986-06-17,35.88,36.00,34.00,34.25,7936000,3.91  
1986-06-16,36.38,36.88,35.63,35.88,6222400,4.09  
1986-06-13,36.00,36.38,35.25,36.38,5144800,4.15  
1986-06-12,36.13,36.38,36.00,36.00,4638400,4.11  
1986-06-11,36.00,36.25,35.50,36.13,6692800,4.12  
1986-06-10,36.00,36.00,35.13,36.00,8827200,4.11  
1986-06-09,37.75,37.88,35.88,36.00,8835200,4.11  
1986-06-06,38.88,38.88,37.50,37.75,6342400,4.31  
1986-06-05,38.75,39.13,38.50,38.88,5282400,4.44  
1986-06-04,37.88,38.88,37.75,38.75,10747200,4.42  
1986-06-03,37.13,38.13,37.13,37.88,11661600,4.32  
1986-06-02,37.00,37.38,36.75,37.13,7158400,4.24  
1986-05-30,37.00,37.25,36.50,37.00,4591200,4.22  
1986-05-29,37.25,37.25,36.50,37.00,3635200,4.22  
1986-05-28,36.88,37.50,36.75,37.25,7418400,4.25  
1986-05-27,37.00,37.00,36.38,36.88,3058400,4.21  
1986-05-23,36.75,37.13,36.38,37.00,5013600,4.22  
1986-05-22,37.00,37.50,35.75,36.75,7895200,4.19  
1986-05-21,35.38,37.25,35.00,37.00,12418400,4.22  
1986-05-20,35.63,35.63,34.25,35.38,8811200,4.04  
1986-05-19,36.00,36.50,35.50,35.63,7506400,4.07  
1986-05-16,36.00,36.25,35.13,36.00,11424800,4.11  
1986-05-15,36.88,37.00,35.63,36.00,7964000,4.11  
1986-05-14,36.00,37.38,36.00,36.88,17277600,4.21  
1986-05-13,36.38,36.50,35.25,36.00,16876000,4.11  
1986-05-12,33.38,36.63,33.25,36.38,14335200,4.15  
1986-05-09,33.00,33.63,32.75,33.38,7961600,3.81  
1986-05-08,31.50,33.13,31.50,33.00,8342400,3.77  
1986-05-07,32.63,32.88,31.25,31.50,7133600,3.59  
1986-05-06,32.25,33.25,32.25,32.63,7829600,3.72  
1986-05-05,30.50,32.50,30.50,32.13,5364000,3.67  
1986-05-02,30.25,31.00,30.12,30.50,3377600,3.48  
1986-05-01,30.25,30.25,29.75,30.25,9218400,3.45  
1986-04-30,31.25,31.62,30.25,30.25,4944000,3.45  
1986-04-29,32.00,32.25,26.87,31.25,4750400,3.57  
1986-04-28,32.25,32.75,31.75,32.00,5241600,3.65  
1986-04-25,31.37,32.63,31.37,32.25,9348800,3.68  
1986-04-24,29.62,31.50,29.50,31.37,16398400,3.58  
1986-04-23,29.87,30.37,29.37,29.62,9371200,3.38  
1986-04-22,30.37,31.25,29.62,29.87,11726400,3.41  
1986-04-21,29.87,30.75,29.87,30.37,9775200,3.47  
1986-04-18,29.00,29.87,28.75,29.75,8871200,3.39  
1986-04-17,28.25,29.12,28.00,29.00,9672800,3.31

1986-04-16,27.37,28.50,27.37,28.25,7535200,3.22  
1986-04-15,26.87,27.50,26.87,27.37,4722400,3.12  
1986-04-14,27.00,27.25,26.75,26.87,3076000,3.07  
1986-04-11,27.25,27.50,27.00,27.00,2737600,3.08  
1986-04-10,27.12,27.37,26.87,27.25,3932800,3.11  
1986-04-09,27.62,27.75,26.87,27.12,4851200,3.09  
1986-04-08,27.25,27.75,27.25,27.62,6912800,3.15  
1986-04-07,26.75,27.50,26.25,27.25,4318400,3.11  
1986-04-04,27.00,27.00,26.62,26.75,4508800,3.05  
1986-04-03,27.25,27.62,26.87,27.00,7548800,3.08  
1986-04-02,27.25,27.37,26.25,27.25,11627200,3.11  
1986-04-01,28.25,28.25,27.00,27.25,7973600,3.11  
1986-03-31,28.25,28.50,28.00,28.25,6744800,3.22  
1986-03-27,28.25,29.00,28.25,28.25,7856000,3.22  
1986-03-26,27.87,28.75,27.87,28.25,7941600,3.22  
1986-03-25,26.75,27.87,26.75,27.87,10060000,3.18  
1986-03-24,27.62,27.62,26.37,26.75,10528800,3.05  
1986-03-21,28.25,28.75,27.50,27.62,9309600,3.15  
1986-03-20,28.00,29.62,28.00,28.25,32318400,3.22  
1986-03-19,26.87,27.25,26.37,26.50,6816000,3.02  
1986-03-18,26.00,27.25,25.87,26.87,8920000,3.07  
1986-03-17,26.00,26.00,25.37,26.00,4240000,2.97  
1986-03-14,24.75,26.25,24.75,26.12,13781600,2.98  
1986-03-13,24.75,25.00,24.37,24.75,4176000,2.82  
1986-03-12,24.87,25.12,24.75,24.75,3071200,2.82  
1986-03-11,24.62,24.87,24.50,24.87,3681600,2.84  
1986-03-10,24.75,24.87,24.62,24.62,2727200,2.81  
1986-03-07,25.37,25.37,24.75,24.75,3477600,2.82  
1986-03-06,25.25,25.75,25.12,25.37,3630400,2.89  
1986-03-05,24.62,25.50,24.25,25.25,6324000,2.88  
1986-03-04,24.62,25.00,24.50,24.62,3217600,2.81  
1986-03-03,25.00,25.12,24.50,24.62,3912800,2.81  
1986-02-28,25.62,25.87,24.87,25.00,4507200,2.85  
1986-02-27,26.00,26.12,25.50,25.62,3873600,2.92  
1986-02-26,26.37,26.75,26.00,26.00,5907200,2.97  
1986-02-25,25.75,26.37,25.12,26.37,8041600,3.01  
1986-02-24,25.25,25.75,25.00,25.75,8840000,2.94  
1986-02-21,25.12,25.75,25.12,25.25,6771200,2.88  
1986-02-20,25.00,25.37,24.87,25.12,4951200,2.87  
1986-02-19,23.87,25.50,23.87,25.00,12871200,2.85  
1986-02-18,23.75,24.00,23.25,23.87,5295200,2.72  
1986-02-14,23.87,24.12,23.75,23.75,4928800,2.71  
1986-02-13,24.00,24.00,23.75,23.87,3944000,2.72  
1986-02-12,23.87,24.00,23.75,24.00,4770400,2.74  
1986-02-11,23.87,24.00,23.50,23.87,5504000,2.72  
1986-02-10,24.00,24.50,23.75,23.87,4036000,2.72  
1986-02-07,24.12,24.12,23.50,24.00,4656000,2.74  
1986-02-06,23.75,24.25,23.62,24.12,4835200,2.75

1986-02-05,23.75,23.87,23.50,23.75,7042400,2.71  
1986-02-04,23.87,24.37,23.75,23.75,9298400,2.71  
1986-02-03,23.12,24.00,22.87,23.87,12512800,2.72  
1986-01-31,23.00,23.25,22.87,23.12,5317600,2.64  
1986-01-30,23.50,23.50,22.87,23.00,8493600,2.62  
1986-01-29,22.25,24.37,22.00,23.62,21064800,2.70  
1986-01-28,22.12,22.37,22.00,22.25,7949600,2.54  
1986-01-27,22.62,22.75,22.00,22.12,13955200,2.52  
1986-01-24,23.00,23.37,22.62,22.62,4044000,2.58  
1986-01-23,23.37,23.50,22.75,23.00,5624000,2.62  
1986-01-22,24.00,24.12,22.37,23.37,5144800,2.67  
1986-01-21,23.87,24.12,23.75,24.00,5464800,2.74  
1986-01-20,24.00,24.00,23.37,23.87,4590400,2.72  
1986-01-17,24.50,24.75,23.87,24.00,12344000,2.74  
1986-01-16,23.87,24.75,23.87,24.50,19132800,2.80  
1986-01-15,23.25,24.00,23.12,23.87,15126400,2.72  
1986-01-14,23.00,23.75,22.50,23.25,9772800,2.65  
1986-01-13,22.75,23.12,22.50,23.00,7701600,2.62  
1986-01-10,22.62,23.12,22.62,22.75,5491200,2.60  
1986-01-09,22.87,23.00,21.87,22.62,16002400,2.58  
1986-01-08,23.00,23.50,22.75,22.87,21711200,2.61  
1986-01-07,22.25,23.00,22.12,23.00,16807200,2.62  
1986-01-06,22.37,22.37,21.87,22.25,6636000,2.54  
1986-01-03,22.25,22.37,22.12,22.37,8653600,2.55  
1986-01-02,22.00,22.25,21.75,22.25,4212800,2.54  
1985-12-31,22.25,22.37,22.00,22.00,3158400,2.51  
1985-12-30,22.37,22.62,22.12,22.25,3848800,2.54  
1985-12-27,21.75,22.62,21.75,22.37,4427200,2.55  
1985-12-26,21.75,22.00,21.62,21.75,1658400,2.48  
1985-12-24,21.87,22.00,21.62,21.75,2344800,2.48  
1985-12-23,22.37,22.50,21.62,21.87,5157600,2.50  
1985-12-20,22.50,22.75,22.25,22.37,7402400,2.55  
1985-12-19,22.25,22.75,22.12,22.50,9673600,2.57  
1985-12-18,21.37,22.87,21.37,22.25,20033600,2.54  
1985-12-17,20.87,21.00,20.37,20.62,3926400,2.35  
1985-12-16,20.00,21.25,20.00,20.87,10362400,2.38  
1985-12-13,20.00,20.25,19.75,20.00,8975200,2.28  
1985-12-12,19.87,20.25,19.87,20.00,4515200,2.28  
1985-12-11,19.50,20.12,19.50,19.75,8489600,2.25  
1985-12-10,19.37,19.62,19.25,19.50,7206400,2.23  
1985-12-09,19.75,20.00,19.25,19.37,5015200,2.21  
1985-12-06,20.12,20.12,19.62,19.75,2347200,2.25  
1985-12-05,20.50,20.75,20.00,20.12,4508800,2.30  
1985-12-04,20.12,20.62,20.12,20.50,5928800,2.34  
1985-12-03,20.25,20.37,20.00,20.12,5548800,2.30  
1985-12-02,20.12,20.25,20.00,20.25,3611200,2.31  
1985-11-29,20.00,20.12,19.87,20.12,3546400,2.30  
1985-11-27,19.37,20.12,19.25,20.00,6873600,2.28

1985-11-26,19.12,19.50,19.00,19.37,5892800,2.21  
1985-11-25,19.00,19.25,19.00,19.12,3488800,2.18  
1985-11-22,19.00,19.25,18.87,19.00,4620000,2.17  
1985-11-21,19.00,19.25,19.00,19.00,3720000,2.17  
1985-11-20,19.25,19.37,19.00,19.00,3548800,2.17  
1985-11-19,19.87,20.00,19.25,19.25,3373600,2.20  
1985-11-18,19.87,20.00,19.87,19.87,2342400,2.27  
1985-11-15,20.00,20.25,19.87,19.87,2932800,2.27  
1985-11-14,20.00,20.12,20.00,20.00,4995200,2.28  
1985-11-13,19.87,19.87,19.37,19.37,3642400,2.21  
1985-11-12,20.00,20.25,19.87,19.87,6224800,2.27  
1985-11-11,20.50,20.75,20.00,20.00,6421600,2.28  
1985-11-08,20.50,20.75,20.50,20.50,10517600,2.34  
1985-11-07,19.62,19.87,19.62,19.62,11352800,2.24  
1985-11-06,19.25,19.37,19.25,19.25,7181600,2.20  
1985-11-05,18.75,19.12,18.62,18.62,3841600,2.12  
1985-11-04,18.75,19.12,18.75,18.75,5584800,2.14  
1985-11-01,18.62,19.00,18.62,18.62,3320000,2.12  
1985-10-31,19.00,19.25,18.62,18.62,5548800,2.12  
1985-10-30,19.00,19.00,19.00,19.00,8098400,2.17  
1985-10-29,18.00,18.00,17.87,17.87,4693600,2.04  
1985-10-28,18.00,18.12,18.00,18.00,2148800,2.05  
1985-10-25,18.37,18.37,18.00,18.00,2271200,2.05  
1985-10-24,18.37,18.87,18.37,18.37,9768800,2.10  
1985-10-23,18.00,18.50,18.00,18.00,5309600,2.05  
1985-10-22,18.00,18.25,18.00,18.00,15186400,2.05  
1985-10-21,17.75,17.75,17.25,17.25,4248800,1.97  
1985-10-18,18.25,18.37,17.75,17.75,8268800,2.03  
1985-10-17,18.25,19.12,18.25,18.25,12455200,2.08  
1985-10-16,18.00,18.12,18.00,18.00,10336000,2.05  
1985-10-15,17.00,17.12,17.00,17.00,10504800,1.94  
1985-10-14,16.62,16.62,16.62,16.62,5555200,1.90  
1985-10-11,16.00,16.25,16.00,16.00,4261600,1.83  
1985-10-10,15.88,16.00,15.88,15.88,9386400,1.81  
1985-10-09,15.13,15.25,15.00,15.00,3001600,1.71  
1985-10-08,15.13,15.13,15.13,15.13,3144000,1.73  
1985-10-07,15.00,15.25,15.00,15.00,3284800,1.71  
1985-10-04,15.50,15.50,15.00,15.00,2484800,1.71  
1985-10-03,15.63,15.63,15.50,15.50,1784800,1.77  
1985-10-02,15.75,15.88,15.63,15.63,795200,1.78  
1985-10-01,15.75,15.88,15.75,15.75,3175200,1.80  
1985-09-30,15.88,16.00,15.75,15.75,1324800,1.80  
1985-09-27,15.88,16.00,15.88,15.88,250400,1.81  
1985-09-26,15.88,16.00,15.88,15.88,1949600,1.81  
1985-09-25,16.50,16.50,15.88,15.88,3761600,1.81  
1985-09-24,16.87,17.25,16.50,16.50,3161600,1.88  
1985-09-23,16.87,17.12,16.87,16.87,4277600,1.92  
1985-09-20,17.00,17.12,16.75,16.75,4846400,1.91

1985-09-19,17.00,17.00,17.00,17.00,6662400,1.94  
1985-09-18,16.25,16.25,16.25,16.25,4316000,1.85  
1985-09-17,15.25,15.25,15.25,15.25,6564000,1.74  
1985-09-16,15.75,15.75,15.25,15.25,1344000,1.74  
1985-09-13,16.12,16.12,15.75,15.75,2541600,1.80  
1985-09-12,16.12,16.12,16.12,16.12,3998400,1.84  
1985-09-11,15.50,15.63,15.50,15.50,3150400,1.77  
1985-09-10,15.38,15.63,15.38,15.38,4364800,1.75  
1985-09-09,15.25,15.38,15.25,15.25,4728800,1.74  
1985-09-06,15.00,15.00,15.00,15.00,3333600,1.71  
1985-09-05,14.88,15.00,14.88,14.88,1201600,1.70  
1985-09-04,14.88,15.13,14.88,14.88,1708800,1.70  
1985-09-03,15.00,15.00,14.75,14.75,1369600,1.68  
1985-08-30,15.00,15.00,15.00,15.00,1537600,1.71  
1985-08-29,15.25,15.25,14.88,14.88,2006400,1.70  
1985-08-28,15.25,15.38,15.25,15.25,1475200,1.74  
1985-08-27,15.25,15.25,15.25,15.25,1540000,1.74  
1985-08-26,15.13,15.13,15.13,15.13,1315200,1.73  
1985-08-23,14.88,15.00,14.75,14.75,1601600,1.68  
1985-08-22,15.25,15.25,14.88,14.88,4406400,1.70  
1985-08-21,15.25,15.25,15.25,15.25,2767200,1.74  
1985-08-20,15.25,15.25,15.25,15.25,2431200,1.74  
1985-08-19,15.00,15.25,15.00,15.00,1726400,1.71  
1985-08-16,14.63,14.88,14.63,14.63,3008800,1.67  
1985-08-15,14.63,14.75,14.50,14.50,3800000,1.65  
1985-08-14,15.25,15.25,14.63,14.63,10372800,1.67  
1985-08-13,15.25,15.50,15.25,15.25,1555200,1.74  
1985-08-12,15.25,15.25,15.00,15.00,1988800,1.71  
1985-08-09,15.25,15.25,15.25,15.25,2186400,1.74  
1985-08-08,15.13,15.25,15.13,15.13,5321600,1.73  
1985-08-07,15.25,16.00,14.88,14.88,5452800,1.70  
1985-08-06,15.38,15.75,15.25,15.25,2260000,1.74  
1985-08-05,15.75,15.88,15.38,15.38,3307200,1.75  
1985-08-02,15.88,15.88,15.75,15.75,3501600,1.80  
1985-08-01,15.88,16.12,15.88,15.88,1842400,1.81  
1985-07-31,16.25,16.37,15.88,15.88,2917600,1.81  
1985-07-30,16.25,16.37,16.25,16.25,3237600,1.85  
1985-07-29,16.62,16.62,16.00,16.00,2808800,1.83  
1985-07-26,16.62,16.75,16.62,16.62,4673600,1.90  
1985-07-25,16.62,16.75,16.62,16.62,11282400,1.90  
1985-07-24,16.50,16.75,16.25,16.25,6040000,1.85  
1985-07-23,16.87,17.12,16.50,16.50,6038400,1.88  
1985-07-22,17.37,17.37,16.87,16.87,6906400,1.92  
1985-07-19,17.37,17.37,17.37,17.37,4117600,1.98  
1985-07-18,17.62,17.62,17.25,17.25,6437600,1.97  
1985-07-17,17.62,17.87,17.62,17.62,4255200,2.01  
1985-07-16,17.75,17.87,17.50,17.50,5120000,2.00  
1985-07-15,17.87,18.25,17.75,17.75,2804800,2.03

1985-07-12,18.00,18.00,17.87,17.87,1680000,2.04  
1985-07-11,18.00,18.12,18.00,18.00,2361600,2.05  
1985-07-10,18.00,18.00,18.00,18.00,3802400,2.05  
1985-07-09,17.62,17.75,17.62,17.62,5284000,2.01  
1985-07-08,17.62,17.75,17.62,17.62,3301600,2.01  
1985-07-05,17.62,17.75,17.62,17.62,1321600,2.01  
1985-07-03,17.50,17.50,17.50,17.50,2472800,2.00  
1985-07-02,18.12,18.25,17.25,17.25,2807200,1.97  
1985-07-01,18.12,18.25,18.12,18.12,3702400,2.07  
1985-06-28,18.37,18.50,18.00,18.00,4875200,2.05  
1985-06-27,18.37,18.50,18.37,18.37,6915200,2.10  
1985-06-26,18.12,18.12,18.12,18.12,4722400,2.07  
1985-06-25,17.50,17.87,17.50,17.50,10506400,2.00  
1985-06-24,17.25,17.50,17.25,17.25,7387200,1.97  
1985-06-21,16.12,16.50,16.12,16.12,5941600,1.84  
1985-06-20,15.75,15.75,15.75,15.75,6822400,1.80  
1985-06-19,15.63,15.88,15.63,15.63,6177600,1.78  
1985-06-18,15.25,15.50,15.25,15.25,9489600,1.74  
1985-06-17,14.88,15.00,14.88,14.88,8464000,1.70  
1985-06-14,14.88,15.75,14.75,14.75,20226400,1.68  
1985-06-13,15.75,15.88,14.88,14.88,13573600,1.70  
1985-06-12,16.12,16.25,15.75,15.75,8888800,1.80  
1985-06-11,16.12,16.50,16.12,16.12,10751200,1.84  
1985-06-10,16.37,16.50,16.12,16.12,11296000,1.84  
1985-06-07,17.00,17.00,16.37,16.37,16980000,1.87  
1985-06-06,17.00,17.00,17.00,17.00,9688800,1.94  
1985-06-05,17.25,17.75,16.87,16.87,10267200,1.92  
1985-06-04,17.25,17.37,17.25,17.25,14373600,1.97  
1985-06-03,17.00,17.00,16.00,16.00,20578400,1.83  
1985-05-31,17.62,18.00,17.37,17.37,13235200,1.98  
1985-05-30,17.62,17.87,17.62,17.62,11273600,2.01  
1985-05-29,17.12,17.25,17.12,17.12,8808800,1.95  
1985-05-28,17.87,17.87,16.87,16.87,18253600,1.92  
1985-05-24,19.75,19.75,18.12,18.12,21060000,2.07  
1985-05-23,20.50,20.50,19.75,19.75,8576000,2.25  
1985-05-22,20.75,20.87,20.62,20.62,4342400,2.35  
1985-05-21,21.25,21.25,20.75,20.75,5452800,2.37  
1985-05-20,21.75,22.25,21.37,21.37,7044000,2.44  
1985-05-17,21.37,22.12,21.25,21.75,7592800,2.48  
1985-05-16,21.37,22.00,21.37,21.37,8275200,2.44  
1985-05-15,20.00,20.37,20.00,20.00,4668800,2.28  
1985-05-14,20.00,20.12,19.75,19.75,4364000,2.25  
1985-05-13,20.25,20.37,20.00,20.00,3157600,2.28  
1985-05-10,20.00,20.50,20.00,20.25,4893600,2.31  
1985-05-09,20.00,20.12,20.00,20.00,4571200,2.28  
1985-05-08,19.87,19.87,19.87,19.87,5177600,2.27  
1985-05-07,20.00,20.00,20.00,20.00,3844800,2.28  
1985-05-06,20.00,20.25,19.75,19.75,2007200,2.25

1985-05-03,19.25,20.12,19.25,20.00,5673600,2.28  
1985-05-02,20.62,20.62,19.25,19.25,11787200,2.20  
1985-05-01,21.25,21.37,20.87,20.87,2075200,2.38  
1985-04-30,21.25,21.37,21.25,21.25,3396000,2.42  
1985-04-29,21.87,22.00,21.12,21.12,2256000,2.41  
1985-04-26,22.00,22.62,21.87,21.87,4295200,2.50  
1985-04-25,22.00,22.12,22.00,22.00,3135200,2.51  
1985-04-24,22.12,22.50,22.00,22.00,2830400,2.51  
1985-04-23,22.12,22.25,22.12,22.12,4261600,2.52  
1985-04-22,22.50,22.50,21.62,21.62,3700000,2.47  
1985-04-19,22.87,22.87,22.37,22.50,3468800,2.57  
1985-04-18,22.87,23.00,22.87,22.87,7246400,2.61  
1985-04-17,22.62,22.87,22.62,22.62,4402400,2.58  
1985-04-16,21.62,21.75,21.62,21.62,2424800,2.47  
1985-04-15,21.37,21.62,21.37,21.37,2168800,2.44  
1985-04-12,21.37,21.37,20.75,20.87,2607200,2.38  
1985-04-11,21.37,22.00,21.37,21.37,5260000,2.44  
1985-04-10,21.00,21.25,21.00,21.00,8117600,2.40  
1985-04-09,19.62,19.75,19.62,19.62,9461600,2.24  
1985-04-08,20.87,21.00,19.62,19.62,7129600,2.24  
1985-04-04,21.00,21.12,20.62,20.87,5792800,2.38  
1985-04-03,21.00,21.12,21.00,21.00,8681600,2.40  
1985-04-02,21.62,21.75,21.00,21.00,8146400,2.40  
1985-04-01,22.12,22.62,21.62,21.62,4115200,2.47  
1985-03-29,21.87,22.25,21.87,22.12,3155200,2.52  
1985-03-28,21.87,22.25,21.87,21.87,4667200,2.50  
1985-03-27,22.50,22.75,21.87,21.87,4008800,2.50  
1985-03-26,22.50,22.50,22.50,22.50,4346400,2.57  
1985-03-25,22.25,22.25,21.62,21.62,3931200,2.47  
1985-03-22,22.62,23.00,22.25,22.25,2910400,2.54  
1985-03-21,22.62,23.00,22.62,22.62,5826400,2.58  
1985-03-20,22.25,22.62,22.25,22.25,14498400,2.54  
1985-03-19,22.87,23.12,22.00,22.00,6147200,2.51  
1985-03-18,22.87,23.12,22.87,22.87,4487200,2.61  
1985-03-15,21.75,23.12,21.62,22.62,6524000,2.58  
1985-03-14,21.75,21.87,21.75,21.75,8667200,2.48  
1985-03-13,23.00,23.00,21.75,21.75,8973600,2.48  
1985-03-12,23.00,23.25,23.00,23.00,7880000,2.62  
1985-03-11,22.25,22.37,22.25,22.25,10244800,2.54  
1985-03-08,22.12,22.12,20.75,21.50,16931200,2.45  
1985-03-07,24.62,24.75,22.12,22.12,26244000,2.52  
1985-03-06,25.87,25.87,24.62,24.62,6933600,2.81  
1985-03-05,25.87,25.87,25.87,25.87,4687200,2.95  
1985-03-04,25.25,26.00,25.25,25.25,5484000,2.88  
1985-03-01,24.75,24.87,24.00,24.87,8857600,2.84  
1985-02-28,25.12,25.12,24.75,24.75,11415200,2.82  
1985-02-27,26.75,26.75,25.12,25.12,14421600,2.87  
1985-02-26,27.25,27.37,26.75,26.75,6764800,3.05

1985-02-25,27.62,27.75,27.25,27.25,3564000,3.11  
1985-02-22,26.87,27.87,26.87,27.62,8096000,3.15  
1985-02-21,26.87,27.00,26.87,26.87,11035200,3.07  
1985-02-20,27.62,27.75,26.37,26.37,7864800,3.01  
1985-02-19,27.87,27.87,27.62,27.62,5391200,3.15  
1985-02-15,27.62,28.12,27.37,28.00,6224000,3.19  
1985-02-14,28.37,28.62,27.62,27.62,15268800,3.15  
1985-02-13,29.75,29.75,28.37,28.37,18835200,3.24  
1985-02-12,30.50,30.62,29.75,29.75,8095200,3.39  
1985-02-11,30.50,30.75,30.50,30.50,12431200,3.48  
1985-02-08,29.87,30.00,29.50,29.87,4757600,3.41  
1985-02-07,30.00,30.37,29.87,29.87,8793600,3.41  
1985-02-06,30.00,30.00,30.00,30.00,6980000,3.42  
1985-02-05,29.50,30.00,29.50,29.50,6824800,3.37  
1985-02-04,29.25,29.37,29.25,29.25,7801600,3.34  
1985-02-01,29.00,29.12,28.37,28.62,4941600,3.27  
1985-01-31,29.87,30.00,29.00,29.00,9880000,3.31  
1985-01-30,29.87,30.50,29.87,29.87,17624800,3.41  
1985-01-29,30.25,30.50,29.87,29.87,8029600,3.41  
1985-01-28,30.25,30.62,30.25,30.25,14721600,3.45  
1985-01-25,29.00,29.62,28.37,29.62,11381600,3.38  
1985-01-24,29.62,29.62,29.00,29.00,14192800,3.31  
1985-01-23,30.12,30.25,29.62,29.62,15384000,3.38  
1985-01-22,30.12,30.25,30.12,30.12,15202400,3.44  
1985-01-21,29.25,29.50,29.25,29.25,11635200,3.34  
1985-01-18,28.12,29.25,28.00,28.62,12615200,3.27  
1985-01-17,30.25,30.75,28.12,28.12,19573600,3.21  
1985-01-16,30.25,30.75,30.25,30.25,6816000,3.45  
1985-01-15,30.62,31.12,30.00,30.00,9476000,3.42  
1985-01-14,30.62,30.87,30.62,30.62,9691200,3.49  
1985-01-11,30.00,30.25,29.50,29.75,7347200,3.39  
1985-01-10,30.00,30.12,30.00,30.00,9926400,3.42  
1985-01-09,28.75,29.12,28.75,28.75,5973600,3.28  
1985-01-08,28.25,28.50,28.00,28.00,5040000,3.19  
1985-01-07,28.37,28.50,28.25,28.25,6117600,3.22  
1985-01-04,28.37,28.50,28.00,28.37,4915200,3.24  
1985-01-03,28.37,29.12,28.37,28.37,5967200,3.24  
1985-01-02,29.12,29.12,27.87,27.87,6272800,3.18  
1984-12-31,29.12,29.25,29.12,29.12,7453600,3.32  
1984-12-28,27.75,28.87,27.62,28.75,5941600,3.28  
1984-12-27,27.75,27.87,27.75,27.75,3531200,3.17  
1984-12-26,27.62,27.87,27.62,27.62,2444000,3.15  
1984-12-24,27.50,27.62,27.50,27.50,2418400,3.14  
1984-12-21,27.37,27.50,26.75,27.00,4438400,3.08  
1984-12-20,27.50,28.00,27.37,27.37,5013600,3.12  
1984-12-19,28.62,28.75,27.50,27.50,11372800,3.14  
1984-12-18,28.62,28.75,28.62,28.62,12164800,3.27  
1984-12-17,27.00,27.25,27.00,27.00,4513600,3.08



1984-12-14,25.75,26.62,25.75,26.37,3475200,3.01  
1984-12-13,25.75,26.25,25.75,25.75,2424800,2.94  
1984-12-12,26.37,26.37,25.50,25.50,3937600,2.91  
1984-12-11,26.75,27.12,26.37,26.37,4432800,3.01  
1984-12-10,27.25,27.25,26.75,26.75,4016000,3.05  
1984-12-07,27.37,28.37,27.12,27.25,17696000,3.11  
1984-12-06,27.37,27.50,27.37,27.37,11360000,3.12  
1984-12-05,26.12,26.12,26.12,26.12,9406400,2.98  
1984-12-04,24.87,25.37,24.87,24.87,4332800,2.84  
1984-12-03,24.75,24.87,24.37,24.37,3533600,2.78  
1984-11-30,25.37,25.62,24.62,24.75,3906400,2.82  
1984-11-29,25.87,25.87,25.37,25.37,6248800,2.89  
1984-11-28,25.87,26.50,25.87,25.87,14673600,2.95  
1984-11-27,24.62,24.87,24.62,24.62,4590400,2.81  
1984-11-26,24.00,24.00,24.00,24.00,3636000,2.74  
1984-11-23,23.37,24.12,23.37,23.75,4904800,2.71  
1984-11-21,23.12,23.25,23.12,23.12,6418400,2.64  
1984-11-20,22.62,22.75,22.62,22.62,9424800,2.58  
1984-11-19,23.25,23.37,21.87,21.87,8321600,2.50  
1984-11-16,23.75,24.12,23.12,23.25,5920000,2.65  
1984-11-15,23.75,24.00,23.75,23.75,3833600,2.71  
1984-11-14,23.75,24.00,23.75,23.75,3752800,2.71  
1984-11-13,24.12,24.62,23.50,23.50,4548800,2.68  
1984-11-12,24.12,24.25,24.12,24.12,4070400,2.75  
1984-11-09,24.75,24.87,23.00,23.25,10518400,2.65  
1984-11-08,25.75,25.75,24.75,24.75,3162400,2.82  
1984-11-07,26.25,26.37,25.75,25.75,8286400,2.94  
1984-11-06,26.25,26.37,26.25,26.25,8073600,3.00  
1984-11-05,24.87,25.37,24.75,24.75,3764800,2.82  
1984-11-02,25.00,25.12,24.75,24.87,1004800,2.84  
1984-11-01,25.00,25.25,25.00,25.00,1680000,2.85  
1984-10-31,25.00,25.25,24.87,24.87,2191200,2.84  
1984-10-30,25.00,25.25,25.00,25.00,2677600,2.85  
1984-10-29,24.75,24.87,24.75,24.75,1836000,2.82  
1984-10-26,25.25,25.25,24.50,24.62,4113600,2.81  
1984-10-25,26.25,26.25,25.25,25.25,5676000,2.88  
1984-10-24,26.25,26.50,26.25,26.25,5989600,3.00  
1984-10-23,26.00,26.25,26.00,26.00,6668800,2.97  
1984-10-22,25.62,26.00,25.37,25.37,4108800,2.89  
1984-10-19,25.62,27.37,25.50,25.62,11673600,2.92  
1984-10-18,25.62,25.75,25.62,25.62,8842400,2.92  
1984-10-17,24.87,25.00,24.87,24.87,5636000,2.84  
1984-10-16,24.00,24.12,23.87,23.87,4246400,2.72  
1984-10-15,24.00,24.25,24.00,24.00,8715200,2.74  
1984-10-12,23.75,23.87,22.50,22.75,9522400,2.60  
1984-10-11,23.87,24.50,23.75,23.75,6553600,2.71  
1984-10-10,24.62,24.62,23.87,23.87,13070400,2.72  
1984-10-09,24.87,25.00,24.62,24.62,4515200,2.81

1984-10-08,24.87,25.00,24.87,24.87,1721600,2.84  
1984-10-05,25.37,25.37,24.75,24.87,3510400,2.84  
1984-10-04,25.37,25.62,25.37,25.37,4482400,2.89  
1984-10-03,25.12,25.50,25.12,25.12,4335200,2.87  
1984-10-02,24.75,25.62,24.75,24.75,4258400,2.82  
1984-10-01,25.00,25.00,24.50,24.50,3521600,2.80  
1984-09-28,25.75,25.75,24.62,25.12,8344800,2.87  
1984-09-27,25.75,25.87,25.75,25.75,3796000,2.94  
1984-09-26,26.12,27.25,25.75,25.75,3987200,2.94  
1984-09-25,26.50,26.50,26.12,26.12,5977600,2.98  
1984-09-24,26.87,27.00,26.62,26.62,2833600,3.04  
1984-09-21,27.12,27.87,26.50,26.87,3591200,3.07  
1984-09-20,27.12,27.37,27.12,27.12,2387200,3.09  
1984-09-19,27.62,27.87,27.00,27.00,3816000,3.08  
1984-09-18,28.62,28.87,27.62,27.62,3495200,3.15  
1984-09-17,28.62,29.00,28.62,28.62,6886400,3.27  
1984-09-14,27.62,28.50,27.62,27.87,8826400,3.18  
1984-09-13,27.50,27.62,27.50,27.50,7429600,3.14  
1984-09-12,26.87,27.00,26.12,26.12,4773600,2.98  
1984-09-11,26.62,27.37,26.62,26.87,5444000,3.07  
1984-09-10,26.50,26.62,25.87,26.37,2346400,3.01  
1984-09-07,26.50,26.87,26.25,26.50,2981600,3.02

<?xml version="1.0" ?>

<resource>

<object class="wxFrame" name="MainFrame">

<title>embedding\_in\_wx3</title>

<object class="wxPanel" name="MainPanel">

<object class="wxBoxSizer">

<orient>wxVERTICAL</orient>

<object class="sizeritem">

<object class="wxStaticText">

<label>Check out this whizz-bang stuff!</label>

<style>wxALIGN\_CENTRE</style>

</object>

<option>0</option>

<flag>wxALL|wxEXPAND</flag>

<border>5</border>

</object>

<object class="sizeritem">

<object class="wxBoxSizer">

<orient>wxHORIZONTAL</orient>

<object class="sizeritem">

<object class="wxButton" name="whiz\_button">

<label>whiz</label>

</object>

<option>0</option>

<flag>wxALL|wxEXPAND</flag>

<border>2</border>

```

</object>
<object class="sizeritem">
  <object class="wxButton" name="bang_button">
    <label>bang</label>
  </object>
  <option>0</option>
  <flag>wxALL|wxEXPAND</flag>
  <border>2</border>
</object>
<object class="sizeritem">
  <object class="wxStaticText" name="">
    <label>bang count:</label>
    <style>wxALIGN_RIGHT</style>
  </object>
  <option>1</option>
  <flag>wxALL|wxEXPAND</flag>
  <border>2</border>
</object>
<object class="sizeritem">
  <object class="wxTextCtrl" name="bang_count">
    <value>0</value>
  </object>
  <option>0</option>
  <flag>wxEXPAND</flag>
</object>
</object>
<option>0</option>
<flag>wxLEFT|wxRIGHT|wxEXPAND</flag>
<border>5</border>
</object>
<object class="sizeritem">
  <object class="wxPanel" name="plot_container_panel"/>
  <option>1</option>
  <flag>wxEXPAND</flag>
</object>
</object>
</object>
</object>
</resource>
NUMPY{'descr': [('date', 'O8'), ('open', '<f8'), ('high', '<f8'), ('low', '<f8'), ('close', '<f8'), ('volume', '<i8'), ('adj_close', '<f8')], 'fortran_order': False, 'shape': (6081,)}
numpy.core.multiarray
_reconstruct
qnumpy.core.records
recarray
qKUbrq(KMnumpy
dtype
qnumpy.core.records

```

record  
qKKRq(KU|N(UdateqUopenqUhighq Ulowq  
UcloseqUvolumeqU adj\_closeq  
tq}q(hhUi8KKRq(KU<NNNJJktbK(qh  
hUf8KKRq(KU<NNNJJktbK0qh hKqh  
hKqhhUO8KKRq(KU|NNNJJk?tbKqhhK qhhKquK8KKtb}q((cdatetime  
date  
qU RqG@:G@:QG@:G@:J~G@(\)tq(hU  
RqG@:G@:QG@9QG@:QG#G@zGtq(hU Rq G@:QG@:QG@:QG@:QJSG@(\tq!(hU  
Rq"G@:QG@;G@:QG@:QJHG@  
=ptq#(hU  
Rq\$G@;G@;QG@;G@;JqG@ Q tq%(hU Rq&G@;QG@<G@;QG@;QJ G@ p  
=qtq'(hU Rq(G@<QG@=G@<QG@<QJiG@  
(\tq)(hU Rq\*G@<QG@<QG@;QG@;QJ U5G@ 333333tq+(hU Rq,G@;QG@;QG@;G@;J@::G@  
=ptq-(hU Rq.G@;QG@;QG@;QG@;QJm\$G@Qtq/(hU Rq0G@;QG@;QG@:G@:QJ 6G@(\tq1(hU  
Rq2G@:QG@;G@:QG@:QJ<+G@QRtq3(hU Rq4G@:G@:G@:QG@:QJ6[G@  
=ptq5(hU Rq6G@:QG@;@G@9G@9J<G@Qtq7(hU Rq8G@9G@9QG@9G@9J 9G@Qtq9(hU  
Rq:G@9G@9G@8QG@9QJTG@(\tq;(hU  
Rq<G@9G@9G@8G@8J@5G@ffftq=(hU  
Rq>G@8G@9QG@8G@8J@G@(\tq?(hU  
Rq@G@9QG@9G@9QG@9QJ@&BG@(\tqA(hU  
RqBG@9^QG@9QG@9^QG@9^QJ@eDG@QtqC(hU  
RqDG@9^QG@9^QG@8G@8QJ5G@QtqE(hU  
RqFG@8QG@9G@8QG@8QJEG@QtqG(hU  
RqHG@8QG@9G@8QG@8QJDG@zG{tqI(hU  
  
RqJG@8QG@8QG@7QG@7QJ@pG@(\tqK(hU  
RqLG@7QG@8G@7G@7JdG@zGtqM(hU  
RqNG@7G@7QG@6G@6JLG@tqO(hU  
RqPG@8G@8@G@8G@8JG@QtqQ(hU  
RqRG@8G@8QG@7QG@7QJ@G@(\tqS(hU  
RqTG@8QG@9G@8QG@8QJUG@QtqU(hU  
RqVG@9QG@9G@9QG@9QJG@(\tqW(hU  
RqXG@9QG@:QG@9G@9QJ G@(\tqY(hU  
RqZG@9QG@:G@9^QG@9^QJ>G@Qtq[(hU  
Rq\G@:G@:G@:G@:JeG@(\tq](hU  
Rq^G@:G@:G@:G@:Jd[G@tq\_(hU  
Rq`G@:G@:G@9@G@9@JVG@  
=p  
tqa(hU  
RqbG@9@G@9@G@8G@8QJ>G@zG{tqc(hU  
RqdG@8G@8QG@8G@8JG@(\tqe(hU  
RqfG@9G@9@G@9G@9J(G@tqg(hU  
RqhG@9G@9@G@8QG@8QJ`o!G@Qtqi(hURqjG@9G@9@G@9G@9JG@tqk(hURqlG@9G@9QG@8G@8QJ  
UG@Qtqm(hURqnG@8QG@9^QG@8G@8J@r9G@(\tqo(hURqpG@:G@:QG@:G@:G@J1{G@tqq(hURqr  
G@:G@:QG@9G@9Jp~G@Qtqs(hURqtG@9G@9G@8G@8J A0G@(\tqu(hU  
RqvG@8G@8QG@7G@7@JG@333333tqw(hURqxG@8QG@8@G@8QG@8QJ>G@tqy(hU  
RqzG@8QG@8QG@7G@7JhEG@p

=qtq{(hURq|G@7G@8G@7G@7J`C9G@zGtq}(hURq~G@7G@8G@7G@7J:G@zGtq(hURqG@7G@8QG@7Q  
G@7@JUZG@333333tq(hURqG@7@G@7^QG@5QG@5QJ@~G@tq(hURqG@6QG@6G@6QG@6QJG@  
=ptq(hURqG@7QG@7@G@7QG@7QJaG@Qtq(hURqG@7^QG@8QG@7^QG@7J`JG@zGtq(hURqG@8G@8  
G@8G@8J  
{7G@Qtq(hURqG@8QG@8QG@8QG@8QJ@FG@zG{tq(hURqG@9QG@:G@9QG@9QJG@tq(hURqG@9QG  
@9QG@9^QG@9^QJ`Y\_G@Qtq(hURqG@9^QG@9QG@8QG@8J`;G@(\tq(hURqG@8G@8QG@8^QG@8^QJ  
5G@=p  
=tq(hURqG@8QG@9^QG@8QG@8QJBG@Qtq(hURqG@:QG@:QG@:QG@:QJG@  
=ptq(hURqG@;^QG@;G@;^QG@;^QJWG@(\tq(hURqG@;^QG@<^QG@;QG@;@JG@Gztq(hU  
RqG@;@G@;@G@:G@:JG=G@ffffftq(hURqG@:G@;QG@:^QG@:^QJCG@zGtq(hURqG@:^QG@:^QG@9G  
@9J@<G@GzHtq(hU  
RqG@9G@:@G@9G@9J\$G@Qtq(hURqG@9G@:QG@9G@:^QJ5G@zGtq(hURqG@;G@;@G@;G@;J@DG@  
=ptq(hURqG@<QG@<G@<QG@<QJG@  
(\tq(hURqG@<QG@<G@;G@;JG@  
Qtq(hURqG@;G@<G@;^QG@;^QJ`LG@(\tq(hURqG@;^QG@;G@:G@;JCG@  
=ptq(hURqG@;G@;QG@;G@;J\$G@ Qtq(hURqG@;QG@;QG@;QG@;QJJ%G@  
333333tq(hURqG@;G@;QG@;G@;J5G@ (\tq(hURqG@;G@<QG@;QG@<J`ZG@  
=p  
=tq(hURqG@=QG@=@G@=QG@=QJqG@  
\tq(hURqG@=QG@=QG@;QG@;QJ`\_G@ p  
=qtq(hURqG@<^QG@=QG@<^QG@<^QJ`  
[G@ Qtq(hURqG@<^QG@<G@<G@<^QJKG@ Qtq(hURqG@<^QG@<G@<@G@<@JX]G@  
\tq(hURqG@<@G@<G@<G@<JLG@ Qtq(hU RqG@<G@=QG@<G@<J`&[G@  
=p  
=tq(hU  
RqG@>G@>QG@>G@>JwG@(\tq(hURqG@>G@>@G@=G@=JpG@Qtq(hURqG@>QG@>QG@>QG@>QJ  
@G@Qtq(hURqG@>QG@?QG@>G@>JG@(\tq(hURqG@>@G@>G@>@G@>@JhG@tq(hURqG@>@G@>  
G@<QG@<QJ`\*G@ zGtq(hURqG@<QG@=@G@<G@<QJ`~G@  
(\tq(hURqG@=@G@=G@=@G@=@JG@  
Qtq(hURqG@>QG@>@G@>QG@>QJ`G@Qtq(hURqG@>QG@>@G@=QG@=QJG@  
=p  
tq(hURqG@=QG@=QG@=G@=JG@  
zG{tq(hURqG@=G@=QG@<^QG@=QJ`G@  
=p  
tq(hURqG@>@G@>QG@>@G@>@J@G@tq(hURqG@>@G@>G@=QG@=QJzG@GzHtq(hURqG@=QG@>  
G@=QG@=QJG@GzHtq(hURqG@=QG@>G@=G@=JG@  
zG{tq(hURqG@=G@=QG@<^QG@<QJ`gKG@  
(\tq(hURqG@=@G@=^QG@=@G@=@JwG@  
Qtq(hURqG@=G@>G@=G@=J`#hG@  
\tq(hURqG@>G@>G@>G@>JjG@(\tq(hURqG@>G@>^QG@=QG@=QJ.G@GzHtq(hURqG@=QG@>G@=  
G@=QJ`HG@GzHtq(hURqG@>G@>G@>G@>J`G@  
=ptq(hURqG@>G@>QG@=G@=J{G@Qtq(hU  
RqG@=G@=G@<^QG@<^QJgG@ Qtq(hURqG@<^QG@<QG@;QG@;QJG@  
333333tq(hURqG@;QG@<QG@;^QG@<J`G@ Qtq(hURqG@;QG@;QG@;QG@;QJ`CRG@  
333333tq(hURrG@;QG@;G@:^QG@:^QJxG@zGtr(hURrG@:QG@;G@:QG@:QJ@bG@(\tr(hURrG@:QG@;Q  
G@:QG@;QJ{G@  
333333tr(hURrG@;QG@;G@;@G@;@Ja6G@Gztr(hURrG@;@G@;^QG@:G@:J9gG@ffffftr (hURr  
G@:G@:G@9QG@9QJ`G@(\tr(hURrG@9QG@9QG@8G@8J.G@(\tr

(hURrG@8G@8QG@8G@8QJ(G@Qtr(hURrG@9@G@:G@9@G@9@JSG@  
=p  
tr(hURrG@9QG@9QG@9QG@9QJ`GG@tr(hURrG@9QG@9QG@8QG@8QJ`iG@zG{tr(hURrG@8QG@8G@  
6QG@6QJsG@())tr(hURrG@6QG@6QG@4G@5JYG@tr(hURrG@6@G@6^QG@6@G@6@JRG@QRtr(hURr  
G@7G@7@G@7G@7J@=xG@)(tr(hU  
RrG@7G@7G@5G@5J`G@  
=ptr(hURr`G@5G@5QG@5G@5J`@G@  
=ptr!(hURr"G@5G@7QG@5QG@6QJ`cG@  
=ptr#(hURr\$G@6QG@7QG@6QG@6QJ  
xDG@Gztr%(hURr&G@6QG@7QG@6G@6J]G@zGtr'(hURr(G@6@G@6QG@6@G@6@J`G@QRtr)(hURr\*  
G@6QG@7G@6QG@6QJ`XG@  
=ptr+(hURr,G@6QG@7G@6@G@6@Jh,G@QRtr-  
(hURr.G@6@G@6@G@5QG@5QJ@;G@)(tr(hURr0G@6G@6G@6G@6J  
RBG@)(tr1(hURr2G@6G@6G@5QG@5QJ`+=G@tr3(hURr4G@5QG@6@G@5QG@5QJ@7GG@tr5(hURr6G  
@5QG@6@G@5QG@6QJ%0G@())tr7(hURr8G@6QG@6QG@5QG@5QJ>G@)(tr9(hURr:G@5QG@5G@5G  
@5JM]G@333333tr;(hURr<G@5G@5QG@5G@5JxG@333333tr=(hURr>G@5G@5QG@4QG@4QJ`dXG@  
=p  
tr?(hURr@G@4QG@5G@3QG@3QJIG@QtrA(hU`RrBG@3QG@3G@3QG@3QJ`\_G@QtrC(hU  
RrDG@5G@5@G@5G@5J`{G@333333trE(hURrFG@5^QG@6G@5^QG@5^QJBPG@QtrG(hURrHG@5^QG  
@5^QG@4G@4QJ`G@  
=p  
trI(hURrJG@5^QG@5QG@5^QG@5^QJ!G@QtrK(hURrLG@5QG@5G@5QG@5QJ\$G@)(trM(hURrNG@6QG  
@6QG@6QG@6QJ,CG@  
=ptrO(hURrPG@6QG@7G@6QG@6QJ@nG@GztrQ(hURrRG@6QG@6QG@6^QG@6J4G@)(trS(hURrTG@6  
G@6G@5QG@5QJ  
u8G@)(trU(hURrVG@6QG@6@G@6QG@6QJAG@())trW(hURrXG@6QG@6G@6G@6J@0+G@zGtrY(hURr  
ZG@6G@6QG@6G@6J/G@zGtr[(hURr\G@6G@6QG@5QG@5QJ  
AG@tr](hURr^G@5QG@6G@5QG@5QJ"G@GzHtr\_(hURr`G@5@G@5^QG@5@G@5@J3G@)(\tra(hURrbG  
@5@G@5^QG@4QG@4QJ`G@  
=p  
trc(hURrdG@4QG@4QG@3@G@3@JG@tre(hURrfG@3@G@4QG@3@G@4JVG@=p  
=trg(hURrhG@4G@4@G@3G@3JG@tri(hURrjG@4G@4G@4G@4J:G@=p  
=trk(hURrlG@3QG@3QG@3QG@3QJOG@())trm(hU`RrnG@4G@4QG@4G@4J@EG@=p  
=tro(hU  
RrpG@4G@4G@4G@4@JJG@zG{trq(hU  
RrrG@4@G@4^QG@4G@4J`.0G@=p  
=trs(hURrtG@4G@4QG@3G@3JBG@tru(hURrvG@4G@4^QG@4G@4J=GG@=p  
=trw(hURrxG@5^QG@6G@5^QG@5^QJE~G@Qtry(hURrzG@5^QG@6QG@5@G@5J`sG@  
=ptr{(hURr]G@5G@6@G@5^QG@5^QJ{kG@Qtr}(hURr~G@5@G@5@G@4G@4J4SG@)(tr(hURrG@4G@4  
QG@4QG@4QJBBG@tr(hURrG@4G@4G@3G@3JG@tr(hURrG@3G@3G@2QG@2QJYAG@)(tr(hURrG@1  
QG@1QG@0QG@0QJ  
G?Qtr(hURrG@1QG@1@G@1QG@1QJ`iG?333333tr(hURrG@1QG@1QG@1QG@1QJG@zGtr(hURrG@1QG  
@2G@1^QG@1^QJG?zGtr(hURrG@1G@1G@0G@0J`:G?GzHtr(hURrG@1@G@1^QG@1@G@1@JRG?Qtr(h  
URrG@1@G@1G@0QG@0QJ`G?Qtr(hURrG@1G@1G@1G@1JG?  
=p  
tr(hURrG@1G@1G@0^QG@0^QJ`G?Qtr(hU  
RrG@0^QG@0G@0QG@0QJ]G?p  
=qtr(hURrG@0QG@0G@0QG@0QJG?p

=qtr(hURrG@0QG@0@G@/G@/JG?tr(hU  
RrG@/G@/(G@-(G@-(JG?333333tr(hURrG@-(G@/G@-G@-J`4G?Gztr(hURrG@-(G@.G@-(G@-  
/(J&G?333333tr(hURrG@.G@/G@.G@.JG?  
=ptr(hURrG@/B\G@/(G@/B\G@/B\J@C^G?zG{tr(hURrG@/G@/G@/G@/JhG?tr(hURrG@0QG@0G@0QG  
@0QJ`ZG?p  
=qtr(hURrG@1@G@1G@1@G@1@J@pG?Qtr(hURrG@1G@1QG@1G@1JPG@tr(hURrG@2QG@2QG@2QG  
@2QJHG@/(tr(hURrG@2^QG@2G@2^QG@2^QJiG@tr(hURrG@2^QG@2G@2G@2JcJG@ffffftr(hURrG@2  
QG@2@G@2QG@2QJ~8G@/(tr(hURrG@2QG@2@G@1@G@1@J\*G?Qtr(hURrG@1G@1G@1G@1J`%G@tr  
(hURrG@1QG@1G@1QG@1QJ\*G@zGtr(hURrG@1QG@1G@1QG@1QJ`2G@zGtr(hU  
RrG@1QG@1G@1QG@1QJPG@zGtr(hU  
RrG@2G@2G@2G@2J :G@ffffftr(hURrG@2G@2QG@2G@2J  
\$G@ffffftr(hURrG@2G@2G@1QG@1QJG@QRtr(hURrG@1QG@2@G@1G@1J@\*G@=p  
=tr(hURrG@1G@1QG@1G@1J  
NG@tr(hURrG@1QG@1QG@1QG@1QJ@G@zGtr(hURrG@1QG@1QG@1@G@1@J:bG?Qtr(hURrG@1^QG  
@1^QG@1^QG@1^QJ`>G?zGtr(hURrG@1^QG@1^QG@0QG@0QJ  
biG?Qtr(hURrG@0QG@1QG@0G@0J#G?zGtr(hURrG@0G@0G@0@G@0@J)\G?tr(hURrG@0QG@0G@0Q  
G@0QJ`G?ffffftr(hURrG@0QG@0G@0QG@0QJ@PGG?ffffftr(hURrG@0QG@0G@0G@0J\*G?GzHtr(hURr  
G@0@G@0^QG@0@G@0@Jf1G?tr(hURrG@0@G@0^QG@/(G@/(J,G?)tr(hURrG@/(G@0QG@/(G@/(JG  
?)tr(hURrG@/(G@/(G@/G@/J n5G?tr(hURrG@/G@/(G@.\G@.\Jv2G?tr(hURrG@.\G@/G@.G@.J|`G?  
=ptr(hURrG@.G@0G@-(G@-(J4SG?333333tr(hURrG@.B\G@.G@.B\G@.B\J3QG?zGtr(hU  
RrG@.G@.G@.G@.J!\G?  
=ptr(hURrG@.G@.G@.G@.JXG?)\tr(hU  
RrG@.G@/G@.G@.JG?  
=ptr(hURrG@.G@.G@-B\G@-B\JFG?Qtr(hURrG@-B\G@-G@-G@-J9G?ffffftr(hURrG@-B\G@-G@-  
B\G@-B\J -G?Qtr(hURrG@.G@.G@.G@.JWG?)\tr(hURrG@.G@.G@.G@.J%G?  
=ptr(hURrG@.G@.G@.G@.J`9\*G?  
=ptr(hURrG@.G@.G@-(G@-(J<CG?333333tr(hURrG@-(G@.G@-G@-  
J@pG?Gztr(hURrG@.B\G@.B\G@.B\G@.B\JG?zGtr(hURrG@.G@.G@.G@.JG?  
=ptr(hURrG@.G@.\G@.G@.JG?  
=ptr(hURr  
G@.G@.G@-(G@-(JG?333333tr(hURrG@.G@.G@.G@.J@vG?)\tr  
(hU RrG@.G@.G@-G@-JG?Gztr(hU RrG@-(G@.B\G@-(G@-(JG?333333tr(hU RrG@-(G@.G@-(G@-  
/(JUG?333333tr(hU RrG@.G@.G@.G@.J2G?)\tr(hU RrG@.G@.\G@.G@.JHG?  
=ptr(hU  
RrG@.\G@/B\G@.\G@.\JBG?tr(hU RrG@/G@/B\G@/G@/J@0G?QRtr(hU  
RrG@0QG@0QG@0QG@0QJ=G?p  
=qtr(hU  
RrG@0QG@0QG@/G@/J &G?tr(hU Rr G@/G@/G@.G@.JG?  
=ptr!(hU Rr"G@.G@.G@.G@.J(dG?  
=ptr#(hU Rr\$G@0@G@0@G@0@G@0@J AG?tr%(hU Rr&G@1G@1G@1G@1JeG?  
=p  
tr'(hU Rr(G@1G@1QG@0G@0J@IG?)tr(hU Rr\*G@0QG@1QG@0QG@0QJ`EAG?Qtr+(hU  
Rr,G@0QG@1@G@0G@0J>0G?zGtr-(hU Rr.G@0G@0G@/(G@/(Je9G?)tr(hU  
Rr0G@/(G@0G@/(G@/(JG?)tr1(hU Rr2G@/(G@0G@/(G@/(J G?)tr3(hU  
Rr4G@/(G@0G@/G@/J7G?tr5(hU  
Rr6G@/G@/(G@/G@/J s0G?tr7(hU  
Rr8G@/G@/(G@/B\G@/B\J@"G?zG{tr9(hU  
Rr:G@/B\G@/B\G@/G@/J;G?QRtr;(hU

Rr<G@/G@/G@.G@.J@%G?(\tr=(hU  
Rr>G@.G@.G@.G@.J@2G?(\tr?(hU  
Rr@G@.B\G@.B\G@.B\G@.B\J@/G?zGtrA(hU  
RrBG@.B\G@.G@.G@.J-G?(\trC(hU  
  
RrDG@^(G@0G@^(G@^(J9G?(\trE(hU  
RrFG@0G@0@G@0G@0JAG?GzHtrG(hU  
RrHG@0QG@0QG@0QG@0QJTG?fffffftrI(hU  
RrJG@1G@1QG@1G@1J^JG?  
=p  
trK(hU  
RrLG@2G@2QG@2G@2JG@fffffftrM(hU  
RrNG@2@G@3QG@2@G@2@J  
G@  
=ptrO(hU  
RrPG@2@G@2^QG@1G@1J,~G@=p  
=trQ(hU  
RrRG@1G@1G@1@G@1@J@G?QtrS(hU  
RrTG@2G@2@G@2G@2JG@fffffftrU(hU  
RrVG@2G@2G@2G@2JQG@fffffftrW(hU  
RrXG@2^QG@2QG@2^QG@2^QJ^G@trY(hU  
RrZG@2^QG@2^QG@2G@2J"G@fffffftr[(hU  
Rr\G@2G@2QG@2G@2J G@fffffftr](hU  
Rr^G@2G@2G@1QG@1QJ^GG@QRtr\_(hU  
Rr`G@3G@3G@3G@3J^G@(\tra(hU  
RrbG@3G@3@G@2QG@2QJTG@(\trc(hURrdG@2QG@3G@2QG@2QJ2G@(\tre(hURrfG@2G@3QG@2G@  
2J7UG@Qtrg(hURrhG@2G@3QG@2QG@2QJ@:G@(\tri(hURrjG@3@G@3^QG@3@G@3@J  
mG@trk(hURrlG@3QG@3QG@3QG@3QJ:G@Qtrm(hURrmG@4G@4G@4G@4J^G@Qtro(hURrpG@4G@4G@  
@4G@4J^aG@=p  
=trq(hURrrG@4G@4@G@3QG@3QJ^G@(\)trs(hU  
RrtG@3QG@3QG@3^QG@3^QJ 7G@zGtru(hURrvG@4G@4QG@4G@4J8LG@=p  
=trw(hURrxG@4G@4@G@3QG@3QJ@,G@(\)try(hURrzG@3QG@4G@3QG@3QJ#G@(\)tr{(hURrjG@3QG@  
4G@3@G@3@J  
z3G@tr}(hURr~G@3@G@3^QG@3G@3J&6G@(\tr(hURrG@3G@3@G@3G@3J@8G@(\tr(hURrG@3G@3  
@G@2QG@3J~FG@(\tr(hURrG@3G@3@G@3G@3QJ <5G@p  
=qtr(hURrG@3QG@3G@3G@3^QJYG@zGtr(hURrG@3^QG@4QG@3@G@4JhG@=p  
=tr(hURrG@4G@4QG@3QG@4QJ  
6G@fffffftr(hURrG@4QG@4@G@4G@4@J@7G@zG{tr(hURrG@4@G@4^QG@4G@4QJTG@fffffftr(hURrG  
@4QG@4QG@4QG@4J^wZG@Qtr(hURrG@4G@4G@4G@4QJDG@fffffftr(hURrG@4QG@4QG@3QG@3J#  
G@tr(hU RrG@3G@4G@3@G@3^QJLG@zGtr(hU  
RrG@3^QG@3QG@3@G@3JmG@  
=ptr(hURrG@3G@4QG@3G@3JG@tr(hURrG@3QG@4@G@3QG@4JDG@=p  
=tr(hU  
RrG@4G@4@G@3G@4J^G@=p  
=tr(hURrG@4G@5@G@4G@4QJ G@  
=p  
tr(hURrG@4QG@5G@4^QG@4QJ;G@tr(hURrG@5^QG@6QG@5^QG@6@J@1G@QRtr(hURrG@6@G@6G  
@6QG@6JG@(\tr(hURrG@6G@6G@6@G@6^QJpG@fffffftr(hURrG@6^QG@6G@5QG@5QJNG@tr(hURrG



@5QG@6G@5QG@5J#G@  
=ptr(hURrG@5G@6G@5QG@5J NG@  
=ptr(hURrG@5G@6QG@5G@6^QJCG@ffffftr(hURrG@6^QG@6QG@6QG@6@J':G@QRtr(hURrG@6@G@  
6^QG@6G@6J10G@zGtr(hURrG@6G@6@G@5G@6@J@H@G@QRtr(hURrG@6@G@6^QG@6QG@6^QJ  
G@ffffftr(hURrG@6^QG@6^QG@5QG@6@JAeG@QRtr(hURrG@6@G@7G@6QG@7J  
uG@\\(tr(hURrG@7G@7G@6G@6QJ'IKG@Gztr(hU RrG@6QG@7G@5QG@6QJ'-G@  
=ptr(hU  
RrG@6QG@7QG@6QG@6JSG@tr(hU  
RrG@6G@7QG@6G@7J'uG@\\(tr(hURrG@7G@7G@6G@7@JG@33333tr(hURrG@7@G@8G@7QG@7QJG  
@\\(tr(hURrG@7QG@8G@7QG@8J#G@ffffftr(hURrG@8G@8G@7QG@8JZG@Qtr(hURrG@8G@8G@7^QG  
@7QJ@FG@\\(tr(hURrG@7QG@8QG@7G@8JbSG@Qtr(hURrG@8G@8QG@6^QG@7^QJNG@\\(tr(hURrG@  
7^QG@7G@6G@7JUG@\\(tr(hURrG@7G@7^QG@6QG@6QJ=G@  
=ptr(hURrG@6QG@6G@6G@6QJG@\\(tr(hURrG@6QG@6^QG@6G@6@J  
MyG@QRtr(hURrG@6@G@8^QG@6G@7QJ'LAG@tr(hURrG@7G@7G@6QG@7J  
G@\\(tr(hURrG@7G@7@G@6QG@7QJ#QG@Qtr(hURrG@7QG@8G@6QG@7QJ  
G@\\(tr(hURrG@7QG@8^QG@7G@7JG@zGtr(hURrG@7G@7QG@7G@7J'ukG@zGtr(hURrG@7G@8@G@7  
QG@8QJIG@tr(hURrG@8QG@8QG@7G@8JGG@Qtr(hU  
RrG@8G@8G@7G@7QJ=G@\\(tr(hURrG@7QG@8G@7G@7QJSG@\\(tr(hURrG@7QG@8G@7G@8J'HG@Qtr  
(hU  
RrG@8G@8G@7G@7QJ@.<G@\\(tr(hURrG@7QG@8QG@7G@7J  
5KG@zGtr(hURrG@7G@8G@7@G@7QJ'PG@\\(tr(hURrG@7QG@9G@7QG@9J  
fG@tr(hURrG@9G@9^QG@8QG@9QJKG@\\(tr(hURrG@9QG@9G@9QG@9@JRgG@  
=p  
tr(hURrG@9@G@9G@9G@9J@G@Qtr(hURrG@9G@:^QG@9QG@:^QJzG@zGtr(hURrG@:^QG@:G@:G@:  
J#ZG@\\(tr(hURrG@:G@:QG@9G@9QJ@;G@\\(tr(hURrG@9QG@9QG@8QG@9J@DG@tr(hURrG@9G@9Q  
G@8G@8QJ';G@zG{tr(hURr  
G@8QG@9G@8G@8QJ1G@zG{tr(hURrG@8QG@9G@8@G@9@J`G@  
=p  
tr  
(hURrG@9@G@9G@9QG@9^QJ@e7G@Qtr(hURrG@9^QG@9^QG@8G@8J'5G@\\(tr(hU  
RrG@8G@8QG@8QG@8QJ)G@zG{tr(hURrG@8QG@8QG@8G@8QJ@-  
8G@Qtr(hURrG@8QG@9QG@8G@8J.G@\\(tr(hU  
RrG@8G@9G@8^QG@8J?G@\\(tr(hURrG@8G@:@G@8G@:QJ'JG@  
=ptr(hURrG@:G@:G@9^QG@:J@G@\\(tr(hURrG@:G@:@G@9QG@:QJG@\\(tr(hURr  
G@:QG@:@G@:^QG@:JhG@\\(tr(hURr"G@<G@=QG@<G@<@J#G@ \\(tr#(hURr\$G@<@G@<G@;G@;QJ  
G@ 33333tr%(hURr&G@;QG@;QG@:^QG@:J G@ffffftr'(hURr(G@:G@;QG@:G@;QJG@ p  
=qtr(hURr\*G@;QG@<G@;QG@<@J-yG@ \\(tr+(hURr,G@<@G@=G@<@G@<@JwG@ \\(tr-  
(hURr.G@<@G@<G@<G@<@JfG@  
\\(tr/(hURr0G@<@G@<@G@;G@;@JyG@Gztr1(hURr2G@;@G@;^QG@:@G@;@JjG@Gztr3(hURr4G@;@G  
@;QG@:QG@;J/sG@  
=ptr5(hURr6G@;G@;G@:QG@:JDG@ffffftr7(hURr8G@:G@;G@:@G@;@JAG@Gztr9(hURr:G@;@G@;G@;  
@G@;QJ {iG@ 33333tr;(hU Rr<G@;QG@;G@:QG@;QJJG@Qtr=(hU  
Rr>G@;QG@;^QG@:QG@;@J<G@Gztr?(hURr@G@;@G@;G@;G@;J)G@  
=ptrA(hURrBG@;G@;@G@:G@:QJ.G@\\(trC(hURrDG@:QG@;G@:QG@;^QJHG@\\(trE(hURrFG@;^QG@<G  
@;^QG@<@J'rG@ \\(trG(hURrHG@<@G@=QG@<G@=J'G@  
zG{trI(hURrJG@=G@=QG@<G@=J  
]G@QtrK(hURrLG@=QG@>G@=QG@>^QJ'(G@\\(trM(hURrNG@>^QG@?@G@=QG@=QJ@G@GzHtrO(hU  
RrPG@=QG@>^QG@=^QG@=QJ@G@

=p  
trQ(hURrRG@=QG@?G@=G@?^QJ@8G@  
=ptrS(hURrTG@?^QG@@P  
=qG@?^QG@@ JG@  
p  
=qtrU(hURrVG@@ G@@`G@?G@@JOG@  
333333trW(hURrXG@@G@@  
G@:QG@?@J@|HG@\(\trY(hURrZG@?@G@?QG@>@G@>@JpKG@tr[(hURr\G@>@G@>@G@=G@>@J`G  
@tr](hURr^G@>@G@?G@>QG@>J3G@  
=ptr\_(hURr`G@>G@@@G@>G@@  
=qJ QG@  
\(\tra(hURrbG@@ G@@G@@ G@@P  
=qJ`xwG@  
\(\trc(hURrdG@@P  
=qG@@p  
=qG@?@G@?JIG@Qtre(hURrfG@?G@@  
=qG@?G@ @JKG@(\)trg(hU RrhG@@G@@  
=qG@@`G@@  
=qJlyG@zG{tri(hURrjG@@  
=qG@BP  
=qG@@G@B0  
=qJG@trk(hU  
RrlG@B0  
=qG@B@G@AG@BJG@p  
=qtrm(hURrnG@BG@B  
=qG@BG@Bp  
=qJG@  
=ptro(hURrpG@Bp  
=qG@BG@A  
=qG@BJ`yG@p  
=qtrq(hURrrG@BG@B G@A  
=qG@BJ TG@p  
=qtrs(hURrtG@BG@B@G@AG@A  
=qJrG@GzHtru(hURrvG@A  
=qG@A  
=qG@A G@A  
=qJrG@(\)trw(hURrxG@A  
=qG@BG@AG@BJ }G@Gztry(hURrzG@BG@BG@AG@B`JxxG@(\tr{(hURr|G@B`G@B  
=qG@B0  
=qG@BJ`LG@Gztr}(hURr~G@BG@BG@B0  
=qG@Bp  
=qJ.G@  
=ptr(hURrG@Bp  
=qG@BG@B`G@BJ  
2qG@tr(hURrG@BG@BG@B@G@BJx7G@Gztr(hURrG@BG@BG@B@G@BJ`FG@Gztr(hURrG@BG@B  
=qG@B`G@B  
=qJ:mG@\(\tr(hURrG@B  
=qG@C

=qG@B  
=qG@B  
=qJ G@GzHtr(hURrG@B  
=qG@Cp  
=qG@BG@C`J@G@zGtr(hURrG@C`G@C  
=qG@C@G@Cp  
=qJ`PG@\\(tr(hURrG@Cp  
=qG@Cp  
=qG@BG@BJ`G@=p  
=tr(hU RrG@BG@B  
=qG@A  
=qG@BJG@p  
=qtr(hU  
RrG@BG@BG@A  
=qG@BJ@G@p  
=qtr(hURrG@BG@B G@AG@B  
=qJfG@zG{tr(hURrG@B  
=qG@B0  
=qG@BG@BJFG@p  
=qtr(hU  
RrG@BG@B0  
=qG@AG@B0  
=qJNG@tr(hURrG@B0  
=qG@Bp  
=qG@A  
=qG@A  
=qJ@^G@\\(tr(hURrG@A  
=qG@BG@AG@A JyG@GzHtr(hURrG@A G@A`G@@@G@A J`G@GzHtr(hURrG@A G@AG@@@  
=qG@AJ@gG@Qtr(hURrG@AG@B  
=qG@AG@BJ@WG@p  
=qtr(hURrG@BG@B G@AP  
=qG@A`J@G@\\(tr(hURrG@A`G@A  
=qG@A0  
=qG@Ap  
=qJ MG@  
=ptr(hURrG@AG@BG@AG@A  
=qJHG@\\(tr(hURrG@A  
=qG@B0  
=qG@AG@B J?G@\\(tr(hURrG@B G@B`G@AG@A  
=qJG@\\(tr(hURrG@A  
=qG@B G@AG@A  
=qJ&G@\\(tr(hURrG@A  
=qG@B  
=qG@A`G@A  
=qJ/G@\\()tr(hURrG@A  
=qG@B G@A  
=qG@B  
=qJaOG@zG{tr(hURrG@B

=qG@BG@A  
=qG@B  
=qJ TcG@(\)tr(hURrG@B  
=qG@BG@A  
=qG@A  
=qJ4cG@GzHtr(hURrG@AG@AG@A  
=qG@A JDG@GzHtr(hU RrG@A G@A`G@AG@AP  
=qJG@tr(hU  
RrG@A`G@A  
=qG@AP  
=qG@A  
=qJqG@(\)tr(hURrG@A  
=qG@BG@AG@B  
=qJzG@(\)tr(hURrG@B  
=qG@B  
=qG@B G@B JeG@(\)tr(hURrG@AG@AG@A G@Ap  
=qJZG@  
=ptr(hURrG@AG@A  
=qG@@`G@ @J0&G@(\)tr(hURrG@ @G@ @G@ @  
=qG@ @ JG@  
p  
=qtr(hURrG@ @ G@ @ @G@ ?@G@ ?JuG@(\)tr(hURrG@ @G@ @G@ @`G@ @JG@(\)tr(hURrG@ @G@AP  
=qG@ @G@AP  
=qJG@tr(hURrG@AP  
=qG@AP  
=qG@A  
=qG@A  
=qJaG@Qtr(hURrG@A G@A0  
=qG@ @G@ @  
=qJ&OG@=p  
=tr(hURrG@ @  
=qG@AG@ @G@AJvG@  
=p  
tr(hURrG@ @  
=qG@AG@ @ G@ @0  
=qJGG@  
Qtr(hURrG@ @ G@ @ G@ >G@ ?@JDG@(\)tr(hURrG@ ?@G@ ?G@ >G@ >J)G@  
=ptr(hURrG@ >G@ ?G@ >G@ ?@JG@(\)tr(hURrG@ ?QG@ ?G@ ?QG@ ?^QJQG@  
=ptr(hURrG@ ?^QG@ ?G@ >QG@ ?J GG@Qtr(hURrG@ ?QG@ @0  
=qG@ ?G@ @  
=qJ@ @G@  
\(\)tr(hURrG@ @  
=qG@ @  
=qG@ ?G@ ?QJ@deG@ffffftr(hURrG@ ?QG@ @P  
=qG@ ?QG@ ?J^G@(\)tr(hURrG@ ?QG@ @0  
=qG@ ?QG@ ?QJ\$<G@Gztr(hURrG@ ?QG@ @G@ ?G@ @JdG@(\)tr(hURrG@ @  
=qG@A0  
=qG@ @

=qG@A JG@GzHtr(hU  
RrG@A G@B G@A G@BJG@p  
=qtr(hURrG@BG@BG@BG@BJ)G@p  
=qtr(hURrG@B  
=qG@B@G@A  
=qG@AJ@JG@QRtr(hURrG@AG@A  
=qG@AG@A  
=qJPG@(\)tr(hURrG@A  
=qG@AG@AP  
=qG@A  
=qJpKG@(\)tr(hURrG@AG@B@G@AG@B J`J)G@(\(tr(hURrG@B  
=qG@B0  
=qG@AG@AJjG@QRtr(hURrG@A  
=qG@BP  
=qG@A  
=qG@B J`?G@(\(tr(hURrG@B@G@Bp  
=qG@B0  
=qG@B0  
=qJ`-EG@tr(hURrG@B0  
=qG@Bp  
=qG@B0  
=qG@BP  
=qJGG@Qtr(hURrG@BP  
=qG@BG@B G@BJPG@Gztr(hURrG@BG@CG@Bp  
=qG@BJwG@=p  
=tr(hURrG@B  
=qG@CG@Bp  
=qG@BJ@IG@Gztr(hU RrG@B  
=qG@B  
=qG@A`G@A`J~G@(\(tr(hU RrG@A`G@Ap  
=qG@A  
=qG@A`JT@G@(\(tr (hU Rr  
G@AG@AG@A`G@AJIG@333333tr(hU RrG@A  
=qG@A  
=qG@AG@A  
=qJX6G@  
=p  
tr  
(hU RrG@AG@AG@@  
=qG@A`JEG@(\(tr(hU RrG@AP  
=qG@BG@AP  
=qG@AJ\_RG@QRtr(hU  
RrG@A  
=qG@A  
=qG@A`G@AJ)G@Qtr(hU RrG@AP  
=qG@A`G@@@@G@@P  
=qJIG@  
\(tr(hU RrG@@@@G@@`G@?G@?J)G@(\(tr(hU RrG@@@@G@@

=qG@@G@@  
=qJyG@=p  
=tr(hU RrG@@  
=qG@A  
=qG@@@G@Ap  
=qJGG@  
=ptr(hU RrG@Ap  
=qG@AG@A G@A J'?G@GzHtr(hU RrG@A G@A@G@@G@AJ 6G@  
=p  
tr(hU Rr G@@G@@  
=qG@@G@@  
=qJ7FG@Qtr!(hU Rr"G@@G@A  
=qG@@G@AJG@zGtr#(hU Rr\$G@AG@B G@A  
=qG@B  
=qJSG@zG{tr%(hU Rr&G@B  
=qG@B0  
=qG@AG@A  
=qJaG@  
=p  
tr'(hU Rr(G@A  
=qG@AG@@  
=qG@A@JfG@Qtr)(hU Rr\*G@A  
=qG@A0  
=qG@@  
=qG@A JW&G@GzHtr+(hU Rr,G@@  
=qG@@  
=qG@?QG@@@@JrG@  
zGtr-(hU Rr.G@@@p  
=qG@@  
=qG@@P  
=qG@@JcG@\\(tr/(hU  
Rr0G@@  
=qG@A@G@@  
=qG@A  
=qJLG@Qtr1(hU  
Rr2G@@G@A0  
=qG@@G@A  
=qJ3G@Qtr3(hU  
Rr4G@A0  
=qG@A`G@@  
=qG@@JALG@tr5(hU  
Rr6G@@G@A G@@  
=qG@A  
=qJ3G@Qtr7(hU  
Rr8G@AG@A  
=qG@@p  
=qG@@J@EG@()tr9(hU  
Rr:G@@@p

=qG@@G@@ G@@`J]=G@  
Qtr;(hU  
Rr<G@@`G@@G@@P  
=qG@@J+G@(\)tr=(hU  
  
Rr>G@@p  
=qG@@  
=qG@@0  
=qG@@JG@QRtr?(hU  
  
Rr@G@@  
=qG@AP  
=qG@@G@AP  
=qJ6G@trA(hU  
RrBG@AP  
=qG@AG@@G@AJ`PmG@  
=p  
trC(hU  
RrDG@@G@@G@@`G@@  
=qJ jpG@zG{trE(hU  
RrFG@@  
=qG@@  
=qG@@G@@  
=qJfJG@QtrG(hU  
RrHG@@G@AG@@  
=qG@@  
=qJ PSG@QtrI(hU  
RrJG@@G@@  
=qG@@p  
=qG@@p  
=qJQG@trK(hU  
RrLG@@G@@G@@P  
=qG@@`J>G@  
QtrM(hU  
RrNG@@`G@@p  
=qG@@ G@@@J3G@  
zGtrO(hU  
RrPG@@@G@@  
=qG@@@G@@  
=qJCG@=p  
=trQ(hU  
RrRG@@  
=qG@@G@@`G@@Jz)G@(\)trS(hU  
RrTG@@G@AG@@G@AJ@RG@  
=p  
trU(hU  
RrVG@AG@A  
=qG@@G@@

=qJ@MG@zG{trW(hU  
RrXG@@G@@G@@  
=qG@@  
=qJ.G@zG{trY(hU  
RrZG@@G@A`G@@  
=qG@A JG@GzHtr{(hU  
Rr\G@A G@Ap  
=qG@A G@AP  
=qJ2BG@tr](hURr^G@A`G@A  
=qG@AP  
=qG@AJFSG@Qtr\_(hURr`G@Ap  
=qG@A  
=qG@@  
=qG@AJGG@QRtra(hURrbG@AG@B  
=qG@AG@BJTG@Gztrc(hURrdG@BP  
=qG@Bp  
=qG@AG@B  
=qJG@zG{tre(hURrfG@BG@B  
=qG@Ap  
=qG@AJ@NG@QRtrg(hU  
RrhG@A  
=qG@A  
=qG@A  
=qG@A  
=qJ9G@(\)tri(hURrjG@AG@AG@AG@AJG@333333trk(hURrlG@AG@BP  
=qG@A  
=qG@BP  
=qJ`GG@Qtrm(hU  
RrnG@B@G@B@G@AG@AJ 5KG@333333tro(hURrpG@AG@AG@Ap  
=qG@AJ@IG@zGtrq(hURrrG@AG@BG@AG@B0  
=qJ`aMG@trs(hURrtG@B0  
=qG@B`G@A  
=qG@A  
=qJO]G@(\)tru(hURrvG@A  
=qG@AG@A@G@AJG@Qtrw(hURrxG@Ap  
=qG@A  
=qG@Ap  
=qG@AJ"G@zGtry(hURrzG@AG@B G@A  
=qG@BJ@G@p  
=qtr{(hURr|G@B G@C  
=qG@BG@CJG@(\tr}(hURr~G@CG@D0  
=qG@CG@D JG@(\tr(hURrG@D  
=qG@DG@DG@D@JG@zG{tr(hURrG@D@G@DP  
=qG@C  
=qG@DJxG@=p  
=tr(hURrG@DG@D  
=qG@C  
=qG@D



=qJ5G@QRtr(hURrG@D@G@DG@DG@DJjG@\\(tr(hURrG@D  
=qG@EG@DG@E`JG@Qtr(hURrG@EP  
=qG@E`G@EG@E@JjG@ffffftr(hURrG@EP  
=qG@EG@E@G@EjG@\\(tr(hURrG@E  
=qG@E  
=qG@E0  
=qG@E@J5G@ffffftr(hU RrG@E0  
=qG@EP  
=qG@D  
=qG@E0  
=qJG@\\(tr(hU  
RrG@E0  
=qG@EG@EG@EjG@  
=ptr(hURrG@E  
=qG@E  
=qG@EP  
=qG@Ep  
=qJJ{G@\\(tr(hURrG@Ep  
=qG@EG@DG@DJpbG@  
=ptr(hURrG@DG@DG@D0  
=qG@DJ)rG@  
=p  
tr(hURrG@D  
=qG@E@G@D  
=qG@E@J\_SG@ffffftr(hURrG@E0  
=qG@E@G@Dp  
=qG@DJRG@  
=ptr(hURrG@D  
=qG@D  
=qG@D`G@D  
=qJ~\_G@Gztr(hURrG@D  
=qG@E@G@D  
=qG@E  
=qJ mG@=p  
=tr(hURrG@EG@E@G@DG@E  
=qJYG@=p  
=tr(hURrG@E G@E0  
=qG@D  
=qG@E  
=qJG@=p  
=tr(hURrG@EG@E  
=qG@D  
=qG@D  
=qJ4G@Qtr(hURrG@D  
=qG@D  
=qG@DG@DJ`1G@Qtr(hURrG@DG@D  
=qG@D G@D@J w@G@zG{tr(hURrG@D@G@DG@D0  
=qG@DJPG@Qtr(hURrG@DG@D

=qG@D0  
=qG@D@J]HG@zG{tr(hURrG@D0  
=qG@D  
=qG@D  
=qG@Dp  
=qJ@BG@  
=ptr(hURrG@DG@EG@DG@EJG@  
=ptr(hURrG@E  
=qG@FG@EP  
=qG@EJG@\\(tr(hURrG@E  
=qG@Fp  
=qG@E  
=qG@F`JG@p  
=qtr(hURrG@F`G@F  
=qG@F@G@F`JG@p  
=qtr(hU RrG@F`G@FG@F0  
=qG@F  
=qJG@Qtr(hURrG@FG@FG@F`G@FJ~G@\\(tr(hU  
RrG@F  
=qG@F  
=qG@FP  
=qG@FP  
=qJ sG@\\(tr(hURrG@FP  
=qG@H G@F@G@H  
=qJG@\\(tr(hURrG@H G@I  
=qG@HG@H  
=qJ)G@\\(tr(hURrG@IG@IG@GG@H`J+G@=p  
=tr(hURrG@H`G@J  
=qG@G  
=qG@J  
=qJG@=p  
=tr(hURrG@KG@KG@IG@I  
=qJ)G@\\(tr(hURrG@Ip  
=qG@I  
=qG@HG@HJ"G@\\(tr(hURrG@Hp  
=qG@JP  
=qG@H@G@J@JG@\\(tr(hURrG@J@G@JG@I G@I  
J>G@Qtr(hURrG@IG@I@G@HG@HJG@Qtr(hURrG@IG@J  
=qG@H  
=qG@J JLG@zGtr(hURrG@JG@KG@J  
=qG@K  
=qJG@GzHtr(hURrG@K  
=qG@LG@J  
=qG@K  
=qJ/G@Qtr(hURrG@KG@K  
=qG@JP  
=qG@KJcG@QRtr(hURrG@KG@LG@K G@K  
=qJGG@Qtr(hURrG@LG@L

=qG@K`G@KJaG@QRtr(hURrG@KG@KG@K0  
=qG@KJ`vG@Qtr(hURrG@KG@K  
=qG@J  
=qG@J  
=qJG@tr(hURrG@KG@KG@Jp  
=qG@KJG@  
=ptr(hU RrG@Jp  
=qG@J  
=qG@J G@JP  
=qJUG@  
=p  
tr(hU  
RrG@J@G@J`G@I  
=qG@J`J6[G@zGtr(hURrG@JG@L`G@J`G@L@JG@tr(hURrG@LG@M  
=qG@LG@MP  
=qJG@\\(tr(hU  
RrG@MP  
=qG@O@G@MG@O  
=qJRG@\\(tr(hURrG@O  
=qG@PG@N  
=qG@PzHJcG@GzHtr(hURrG@PzHG@PzHG@O  
=qG@OJYG@tr(hURrG@OG@OG@NG@O0  
=qJG@zG{tr(hURrG@O0  
=qG@O@G@NP  
=qG@NJgG@\\(tr(hURrG@Np  
=qG@PG@M  
=qG@O  
=qJG@tr(hURrG@OG@PG@O  
=qG@P`JG@Gztr(hURrG@P`G@Q`G@P`zHG@QGzHJG@\\(tr(hURrG@Q`G@QzHG@QG@QGzHJ7G@\\(tr(h  
URrG@QGzHG@QG@PG@QJG@\\(tr(hURrG@QG@QG@PG@PJG@tr(hURrG@PG@QzHG@P0G@P@J  
G@zGtr(hURrG@PpG@QG@PWzHG@PzHJ\$G@Gztr(hURrG@PG@Q@G@PG@Q  
JSG@GzHtr(hURrG@PG@QzHG@PG@PJ`G@zGtr (hU Rr  
G@PG@PG@P G@P`zHJ)G@zG{tr(hU  
RrG@P G@PzHG@P G@PJG@zG{tr  
(hURrG@PG@QG@PG@PJkwG@=p  
=tr(hURrG@PG@PG@O  
=qG@PPJG@tr(hU  
RrG@PPG@PG@OG@OJ@kG@tr(hURrG@OG@PPG@O@G@PPJGG@tr(hURrG@P`G@QG@P@G@PJG@  
tr(hURrG@PG@PG@P0G@PJG@Qtr(hURrG@PpG@Q  
G@P`G@QzHJpG@333333tr(hURrG@QG@QpG@QG@QJ5G@\\()tr(hURrG@QG@QG@PG@PJGG@tr(hURr  
G@PG@Q G@PG@PJG@=p  
=tr!(hURr"G@PG@PG@PPG@PJG@zG{tr#(hURr\$G@PG@PG@PG@PJ  
NG@zGtr%(hURr&G@PG@PG@P0G@P@JIG@zGtr'(hURr(G@OG@PG@O G@O@JG@Qtr)(hURr\*G@O  
G@P0G@O G@P JG@p  
=qtr+(hURr,G@OG@PG@O0  
=qG@PjvG@zG{tr-(hURr.G@QG@QG@PG@QJG@ aGztr/(hURr0G@QG@QzHG@QG@QJ0&G@  
aGztr1(hURr2G@QG@R0G@QPG@QJxG@\\(tr3(hURr4G@QpG@QG@PG@PJG@Qtr5(hURr6G@PG@QG@  
PG@Q@J)G@zG{tr7(hU Rr8G@Q0G@QG@PG@QJeG@ 333333tr9(hU

Rr:G@QG@QG@QpG@QJ`vG@  
=p  
tr;(hU  
Rr<G@QG@QG@PG@PJ MG@tr=(hURr>G@PG@QpG@PG@QJ+G@  
=p  
tr?(hURr@G@Q`G@QG@Q0G@QJnG@ 33333trA(hURrBG@QG@RPG@QG@QJ5G@  
QRtrC(hURrDG@QG@R0G@QG@QzHJQG@ =p  
=trE(hURrFG@QG@RG@Q`G@RJG@!(trG(hURrHG@S'zHG@S@G@RG@RJG@  
=qtrI(hURrJG@RG@SPG@RG@SJG@!W  
=ptrK(hURrLG@RG@S  
G@RG@RJ)G@!(trM(hURrNG@RG@RG@RPG@RJG@!QtrO(hURrPG@RG@SwzHG@RG@S@JG@!zGtrQ  
(hURrRG@SPG@SG@S@G@SpJG@!p  
=trS(hURrTG@SG@TG@SpG@SJG@"zGtrU(hURrVG@SG@TG@SG@TJ`HG@"B\trW(hURrXG@SG@TG  
@SG@SJ MG@"33333trY(hURrZG@TG@T0G@SG@TJ}G@"QRtr[(hURr\G@T  
G@TG@SG@TJ@G@"B\tr(hURr^G@SG@T@G@SG@TJcG@"QRtr\_(hURr`G@T G@T@G@SG@SJ  
dG@"Qtra(hURrbG@S@G@SG@S0G@S@J`kG@!trc(hURrdG@SG@S G@RG@RJG@!B\tre(hU  
RrfG@RG@SzHG@RG@SJG@!  
=qtrg(hURrhG@SG@SG@SG@SJQG@"Qtri(hURrjG@SG@SG@SG@SJOG@!Gztrk(hURrI G@SG@SG@RG  
@RJG@!QRtrm(hURrnG@RG@RG@R'zHG@RPJG@ p  
=tro(hURrpG@R@G@RG@R  
G@RJxG@!Qtrq(hURrrG@RG@RG@RG@RJ\_G@!Qtrs(hURrtG@RG@RG@RpG@RzHJ`)5G@  
=qtru(hURrvG@RG@SG@RG@SJSJG@!Rtrw(hURrxG@SG@TG@S`G@SJ  
bG@".zGtry(hURrzG@SG@TG@SG@TJRG@"GzHtr{(hURr|G@TG@T G@SG@SJ  
2G@"\tr}(hURr~G@SG@SG@S`G@SpJ@-  
G@!zHtr(hURrG@S`G@SG@S@G@SPJ.KG@!)tr(hURrG@SPG@SG@SPG@SpJ`]G@!zHtr(hURrG@SG@S  
G@S@G@SJ TG@!  
=qtr(hURrG@SG@SG@SpG@SpJGG@!zHtr(hURrG@SpG@SG@S0G@SpJ nG@!zHtr(hU  
RrG@S`G@SG@S`G@SJ EG@!  
=qtr(hU  
RrG@SG@TG@SG@SJOG@!  
=qtr(hURrG@SG@TG@SG@SJDG@"\tr(hURrG@SG@SG@SG@SJ7G@"\tr(hURrG@SG@SG@S`G@SJG@  
!  
=qtr(hURrG@DG@DG@CG@DJG@"G{tr(hURrG@DG@E@G@DG@D@JZG@"Qtr(hURrG@D  
G@DG@CG@DJ@}G@"G{tr(hURrG@DG@DG@D0  
=qG@DJ\DG@"p  
=tr(hURrG@DG@E G@Dp  
=qG@EJ)\G@#33333tr(hURrG@EG@E  
=qG@D`G@DJ  
,G@"\tr(hURrG@DG@EG@D@G@EJ@G@#33333tr(hURrG@EG@E@G@D@G@D@JAG@"Qtr(hURrG@  
D`G@DG@DG@D@JEG@"Qtr(hURrG@D@G@D`G@DG@D`J[7G@"Qtr(hURrG@D@G@DG@CG@D@J@  
NG@"Qtr(hURrG@D`G@D`G@CG@DJ3G@"GzHtr(hURrG@DG@DG@CG@DP  
=qJ,G@"zGtr(hURrG@D`G@DG@D@G@D`J@.G@"Qtr(hURrG@D@G@DG@C`G@CJoG@!  
=qtr(hURrG@CG@CG@B@G@BJ@(G@!Qtr(hU RrG@BG@C`G@BG@BJG@!B\tr(hU  
RrG@CG@CG@BG@CJsUG@!aGztr(hU  
RrG@CG@D`G@C`G@D@J)G@"Qtr(hURrG@DG@EG@DG@EJaG@#)tr(hURrG@EG@F`G@E  
G@FJG@\$Qtr(hURrG@FG@FG@EG@FJ`3G@\$Qtr(hURrG@F  
G@F`G@E`G@EJZ2G@#zHtr(hURrG@EG@EG@DG@DJCG@#zGtr(hURrG@EG@E@G@DG@D  
=qJ<G@"Qtr(hURrG@DG@E`G@DG@E@JW!G@#kQtr(hURrG@EG@EG@D@G@DJ(G@#zGtr(hURrG@D

G@E`G@DG@E@J@ @G@#kQtr(hURrG@E@G@EG@EG@E JG@#QRtr(hURrG@E@G@E`G@DG@D  
=qJ(G@##  
=ptr(hURrG@EG@EG@D@G@DJ5G@"p  
=tr(hURrG@DG@DG@D`G@DJ8G@"G{tr(hURrG@DG@EG@DG@DJ`G@"(\tr(hURrG@DG@DG@D G@D  
J"G@"ffffftr(hURrG@D@G@E G@DG@E JAG@#QRtr(hURrG@E  
G@EG@EG@EJFG@#zHtr(hURrG@EG@G`G@E`G@G J@TG@%#  
=ptr(hURrG@G G@GG@GG@G@JSG@%B\(\tr(hU  
RrG@H G@H G@FG@H J\*G@&zGtr(hURrG@HG@I G@H`G@HJG@&)\tr(hURrG@HG@HG@H  
G@H`JWG@&QRtr(hU  
RrG@H`G@I  
G@H@G@HJjG@&kQtr(hURrG@H@G@IG@HG@HJZ9G@&kQtr(hURrG@HG@IG@H`G@HJXOG@&)\tr(  
hURrG@HG@HG@H G@H`JeG@&QRtr(hURrG@HG@IG@HG@IJ0\$G@&Gztr(hURrG@I  
G@J@G@HG@IJ@\_G@'zGtr(hURrG@IG@JG@IG@JJ@KLG@(B\(\tr(hURrG@JG@JG@J G@J  
JAG@'Qtr(hURrG@J`G@JG@JG@JJvJG@'tr(hURrG@JG@JG@JG@JJjG@'tr(hURrG@J  
G@J`G@IG@JJCG@'tr(hURrG@JG@J@G@IG@JJg4G@'tr(hURrG@J G@K G@IG@KJQG@(Qtr(hU  
RrG@K`G@KG@J@G@J@JKG@(Qtr(hU RrG@JG@JG@I`G@JJ@ }G@'tr(hU RrG@J@G@J`G@I  
G@IJ@dG@'u\(\tr(hU RrG@IG@IG@IG@I@J`G@'Qtr(hU RrG@I G@I@G@H@G@H  
=qJ@\_G@&  
=ptr (hU Rr  
G@I G@JG@HG@J`J@VG@/#  
=ptr(hU  
RrG@JG@K@G@J  
=qG@JJ@KLG@(tr  
(hU RrG@KG@KG@J`G@K@JCG@(  
=qtr(hU RrG@K`G@KG@J`G@JJ,G@(\tr(hU RrG@JG@JG@IG@IJ \$9G@'zGtr(hU RrG@IG@JP  
=qG@IG@IJ[G@'zGtr(hU RrG@JG@J G@IG@JJ\$G@'tr(hU RrG@JG@J G@I  
=qG@IJ&G@'zGtr(hU RrG@IG@J`G@I G@I J0FG@'tr(hU RrG@I@G@K G@I G@K  
=qJ@SG@(zHtr(hU RrG@K  
=qG@LG@JG@KJ0G@)GzHtr(hU Rr G@KG@L  
=qG@KG@L@J|cG@)\tr!(hU Rr`G@L`G@MG@L@G@LJP:G@\*QRtr#(hU  
Rr\$G@LG@M`G@KG@KJoG@)Qtr%(hU Rr&G@LG@LG@K G@K@J@b)G@(  
=qtr'(hU Rr(G@K G@LG@K G@L@J@BG@)\tr)(hU  
Rr\*G@L`G@M`G@L@G@M Jz?G@\*)tr+(hU  
Rr.G@M G@M`G@LG@M@J4G@\*zHtr-(hU  
Rr.G@M@G@MG@LG@MJ>IG@+Qtr/(hU  
Rr0G@MG@MG@KG@KJmG@)Qtr1(hU  
Rr2G@KG@KG@K G@KJzG@)ffffftr3(hU  
Rr4G@KG@LG@JG@K JYG@(  
=ptr5(hU  
Rr6G@K G@KG@KG@K  
=qJXOG@(zHtr7(hU  
Rr8G@K G@K0  
=qG@IG@JJIG@(aGztr9(hU  
  
Rr:G@K@G@K`G@JG@K@J@XG@(  
=qtr;(hU  
Rr<G@JG@KG@JG@JJG@(aGztr=(hU  
Rr>G@JG@K@G@IG@JJG@'tr?(hU

Rr@G@J G@JG@GG@H JG@&zGtrA(hU  
RrBG@H G@H G@AG@B@J@fG@ 33333trC(hU  
RrDG@C@G@EG@@P  
=qG@A@J6G@trE(hU  
RrFG@C@G@EG@CG@D@J##G@"=p  
trG(hU  
RrHG@CG@D@G@BG@B`JG@ RtrI(hU  
RrJG@AG@B@G@A G@AJ@IG@ =p  
=trK(hU  
RrLG@A@G@AG@;QG@<JG@  
=ptrM(hU  
RrNG@=G@@ G@=G@>@JiG@zGtrO(hU  
RrPG@>G@@G@=@G@@JEG@zGtrQ(hU  
RrRG@A G@DG@@ G@CJG@"zGtrS(hU  
RrTG@DG@EG@C@G@CP  
=qJ~G@!zGtrU(hURrVG@C`G@CG@BG@C`JfG@!p  
=trW(hURrXG@CG@C@G@A G@B JG@ trY(hURrZG@AG@BG@A`G@BJ@G@ zG{tr{(hURr\G@B  
G@C`G@B G@CJ)G@!ffffftr{(hURr^G@C G@CG@BG@BJeG@!GzHtr\_(hU Rr`G@BG@BG@B G@BJrG@!  
=p  
tra(hU  
RrbG@B@G@BG@BG@B JW~G@ trc(hURrdG@BG@C G@B`G@BJQeG@!  
=p  
tre(hURrfG@C@G@DG@C0  
=qG@C`JGG@!p  
=trg(hU  
RrhG@CG@CG@BG@BJ:TG@!  
=p  
tri(hURrjG@BG@C@G@B@G@B`J@dG@ Rtrk(hURrlG@B`G@BG@AG@AJG@  
\(trm(hURrnG@AG@B@G@A@G@B J@G@ Qtro(hURrpG@B@G@B@G@AG@A@J|cG@  
=ptrq(hURrrG@AG@BG@@G@AJG@ GzHtrs(hURrtG@AG@B G@A`G@B Jg5G@  
Qtru(hURrvG@B`G@BG@B  
=qG@BJlkG@ G{trw(hURrxG@BG@BG@BG@B@J`2G@ p  
=try(hURrzG@B G@B@G@A`G@AJP&G@ \{tr{(hURr|G@@@G@A@G@>G@@J  
G@GzHtr}(hURr~G@@@G@AG@@`G@@@JbG@Qtr(hURrG@@@G@@@G@@@G@@@JMG@tr(hURrG@@@G  
@@@  
=qG@=G@>J@G@tr(hURrG@>@G@?@G@=G@>JG@33333tr(hURrG@?G@@@G@?G@@@JoG@GzHtr(hU  
RrG@@@G@Ap  
=qG@@@G@A@JG@  
=ptr(hU RrG@A@G@B G@@@  
=qG@AJaG@ \{tr(hU  
RrG@@@G@BG@@@G@A`JG@Gztr(hURrG@A`G@A`G@@@G@AJ@BG@33333tr(hURrG@A@G@BG@A  
G@BJ@(G@!zGtr(hURrG@BG@C G@BG@BJG@!33333tr(hURrG@BG@CG@BG@CJ  
G@"tr(hURrG@D@G@D`G@CG@CJG@"tr(hURrG@CG@DG@CG@D@JG@"zGtr(hURrG@D@G@DG@D  
G@DJfG@#(\)tr(hURrG@DG@DG@D@G@DJ0FG@#  
=p  
tr(hURrG@DG@E`G@DG@E J@b]G@#aGztr(hURrG@EG@EG@DG@EP  
=qJD&G@#(\)tr(hURrG@E G@E@G@CG@D J@ }G@"u\{tr(hURrG@D@G@E G@D G@E  
=qJ@G@#QRtr(hURrG@E@G@EG@E@G@E

=qJTG@#fffftr(hURrG@E@G@EG@D  
=qG@EJ@ @G@#B\(\tr(hURrG@E`G@F`G@E G@F`J  
G@\$Qtr(hURrG@GG@G G@F G@FP  
=qJuG@\$zG{tr(hURrG@FG@FG@EG@EJ|G@\$)\(\tr(hURrG@EG@F`G@E@G@F@JsG@\$kQtr(hURrG@F@G  
@FG@CG@DJG@"W  
=ptr(hURrG@DG@E`G@CG@E@J@VG@#tr(hURrG@EG@EG@CG@EJG@#B\(\tr(hU  
RrG@EG@EG@D  
=qG@E J@[sG@#aGztr(hURrG@E`G@Ep  
=qG@EG@E JHG@#aGztr(hURrG@EG@FG@E@G@Ep  
=qJ`G@#)\tr(hURrG@EG@EG@EG@E`J|DG@#tr(hURrG@E G@EG@D  
=qG@E`J@G@#tr(hURrG@EG@EG@C G@CJsG@"=p  
=tr(hURrG@D@G@D`G@C  
=qG@D  
=qJ@\*  
G@"fffftr(hURrG@D@G@D`G@C G@CJG@"tr(hURrG@CG@DG@CG@Dp  
=qJ@mG@"\(\tr(hURrG@D`G@DG@CG@CJ NG@"=p  
=tr(hURrG@D G@D@G@C`G@CJG@"=p  
=tr(hURrG@DG@DG@CG@DJ~G@"Qtr(hURrG@DG@DG@D G@DJ@G@#  
=p  
tr(hURrG@DG@E@G@D  
=qG@DJIG@#\)\tr(hURrG@DG@D  
=qG@D@G@DJ^hG@"Qtr(hURrG@DG@DG@CG@CJJ{G@"Qtr(hURrG@CG@D  
=qG@CG@CJIG@"=p  
=tr(hURrG@DG@D0  
=qG@C@G@CP  
=qJHG@!Qtr(hURrG@C@G@CG@BG@C`JoG@!zHtr(hU RrG@CG@C  
=qG@C`G@CJz?G@"=p  
=tr(hU  
RrG@CG@DG@CG@DJ|G@"tr(hURrG@DG@DG@D G@DP  
=qJPG@"  
=ptr(hURrG@DP  
=qG@DG@D@G@DJKG@"  
=ptr(hURrG@DG@DG@DG@DJ:TG@"\(\tr(hURrG@DG@E@G@DG@D  
=qJ@G@#=#p  
=tr(hURrG@D  
=qG@E`G@DG@DJ NG@#.zGtr(hURrG@DG@EG@DG@DJy1G@#.zGtr(hURrG@DG@E  
=qG@DG@EJ@mG@#Gztr(hURrG@EG@EG@E G@E`J@=#xG@#  
=ptr(hURrG@E`G@EG@EG@E JXOG@#kQtr(hURrG@EG@EG@DG@DJaG@#.zGtr(hURrG@EG@E  
G@DG@DJ-G@#.zGtr(hURrG@DG@EG@DG@EJ  
=G@#\(\tr(hURrG@EG@EG@E@G@EJ@b|G@#Gztr(hURrG@EG@FG@EG@F`J@MG@\$)\(\tr(hURrG@F@G  
@GG@F@G@G@J-G@%aGztr(hURrG@GG@GG@FG@Gp  
=qJ"rG@%=p  
tr(hURrG@G`G@GG@G@G@Gp  
=qJ@pG@%=p  
tr(hURrG@G`G@GG@GG@G J@NG@%B\(\tr(hU RrG@G G@GG@G G@G`J>IG@%zG{tr(hU  
RrG@GG@GG@FG@FJo`G@\$tr (hURr  
G@FG@FG@F@G@FJ@VG@%Qtr(hURrG@FG@G@G@FG@G J05G@%B\(\tr  
(hURrG@GG@G G@F`G@FJbG@\$zGtr(hURrG@Fp

=qG@G0  
=qG@F@G@G  
=qJ@G@%333333tr(hURrG@G G@G@G@F`G@FJ@6G@\$zGtr(hURrG@FG@FG@F  
G@F`JPG@\$)(tr(hURrG@F0  
=qG@FP  
=qG@EG@E  
=qJ{G@\$()tr(hURrG@FG@F@G@EG@FJAG@\$8Qtr(hURrG@FG@FG@D  
=qG@E@J"rG@#=p  
tr(hURrG@DG@E@G@DG@Dp  
=qJG@"zHtr(hURrG@D`G@DG@DG@D  
=qJ@iGG@"p  
=qtr(hURr G@DG@DG@CG@DJJG@#zGtr!(hURr"G@DG@EG@DP  
=qG@DJtG@"  
=ptr#(hURr\$G@d`G@DG@c`G@CJG@")tr%(hURr&G@CG@d@G@CG@DJhvG@"aGztr'(hURr(G@CG@  
D@G@c@G@c`JbG@!Rtr)(hURr\*G@CG@CG@c@G@cJPG@"  
=p  
tr+(hURr,G@CG@DG@CG@DJgG@#.zGtr-(hURr.G@DG@E0  
=qG@d`G@d`JYG@"Qtr/(hURr0G@d`G@DG@CG@DJ@ynG@"  
=ptr1(hURr2G@DG@EG@DG@DJ@-QG@#zGtr3(hURr4G@DG@E G@DG@DJ^G@#.zGtr5(hU  
Rr6G@DG@EG@DG@DJ  
NG@"(tr7(hURr8G@d@G@DG@CG@CJfG@")tr9(hURr:G@CG@DG@c@G@cJ~G@")tr;(hURr<G@CG  
@D`G@CG@DJ\G@"aGztr=(hURr>G@d  
=qG@DG@d  
=qG@d JpsG@"tr?(hURr@G@d G@d@G@CG@CJ0uG@"B\((trA(hURrBG@d0  
=qG@d@G@CG@cJaG@")trC(hURrDG@CG@d G@CG@d  
=qJ:G@"p  
=qtrE(hURrFG@d G@DG@DG@dP  
=qJQG@"zHtrG(hURrHG@DG@DG@d`G@DJ@\_G@#zGtrI(hURrJG@DG@EG@DG@DJ@DG@#.zGtrK(hU  
RrLG@DG@EG@DG@d  
=qJ@96G@#QtrM(hURrNG@DG@DG@d@G@DJ)1G@"  
=ptrO(hURrPG@d`G@DG@d@G@DJ,G@"  
=ptrQ(hURrRG@DG@E G@d`G@DJCG@#.zGtrS(hURrTG@d  
=qG@E  
=qG@DG@EJzG@#LtrU(hURrVG@EG@E G@DG@DJ`&G@#.zGtrW(hURrXG@d  
=qG@DG@DG@DJ:G@"(trY(hU RrZG@DG@DG@d@G@d`J)G@"Qtr[(hU  
Rr\G@d@G@DG@d G@dP  
=qJ`z4G@"zHtr](hURr^G@d G@d`G@CG@CJ7\_G@")tr\_(hURr`G@CG@d G@CG@cJ`@-G@"B((tra(hU  
RrbG@d G@d@G@DG@d@J\*G@"Qtrc(hURrdG@d@G@d  
=qG@DG@DJP(G@#tre(hURrfG@DG@EG@d  
G@d@J@iG@")trg(hURrhG@d@G@d`G@CG@CJ7\_G@"Ltri(hURrjG@CG@CG@c@G@cJG@!(trk(hUR  
rlG@CG@CG@c`G@c`J,G@!  
=ptrm(hURrnG@c@G@cP  
=qG@B  
=qG@cJdG@!tro(hURrpG@CG@CG@BG@cP  
=qJMG@!fffftrq(hURrrG@CG@CG@c@G@c@J@IG@!p  
=trs(hURrtG@c@G@CG@c@G@c  
=qJ.G@"#  
=ptru(hURrvG@CG@DG@CG@cJ.G@"Ltrw(hURrxG@DG@DG@CG@DJ#CG@#Qtry(hURrzG@DG@E@G



@DG@E@J@ }G@#zGtr{(hURr|G@EG@E@G@DG@DJHG@#8Qtr}(hURr~G@DG@EG@DG@EJ@\_G@#tr(hURrG@E`G@FG@E`G@FJYG@`\$B\(\tr(hURrG@EG@FG@EG@FJG@`\$B\(\tr(hURrG@FG@FG@FG@FJG@\$Qtr(hU RrG@FG@FG@EG@EJ@G@\$

=p

tr(hU

RrG@EG@F`G@EG@F@Jo`G@\$tr(hU

RrG@FG@FG@F G@FJ@-QG@\$Qtr(hURrG@FG@GG@FG@FJ cG@\$

=ptr(hURrG@FG@FG@FG@FJ@BG@%)\(\tr(hURrG@FG@FG@F G@F@J@:G@\$tr(hURrG@F`G@F`G@F`G@F`Jp4G@\$tr(hURrG@F0

=qG@F`G@FG@F

=qJ@\*G@\$QRtr(hURrG@FG@FG@E

=qG@Fp

=qJpyCG@\$)\tr(hURrG@FG@F

=qG@FG@F

=qJjG@%Qtr(hURrG@FG@FG@FG@FJ)'G@\$Qtr(hURrG@FG@FG@F@G@FJ(G@\$Qtr(hURrG@F@G@F

=qG@F@G@F@F@Jp-G@\$tr(hURrG@F`G@G G@F@G@G J0XG@%Ltr(hURrG@GG@G`G@FG@G0

=qJP4NG@%)\(\tr(hURrG@G G@G`G@GG@G J`>G@%Ltr(hURrG@G@G@Gp

=qG@G G@G@J3G@%kQtr(hURrG@G@G@GG@G

=qG@GJP9G@%\tr(hURrG@G

=qG@GG@G

=qG@G@J UG@%kQtr(hURrG@G@G@G@G@FG@F

=qJ9G@%Qtr(hURrG@FG@GG@FG@FJx9G@\$

=ptr(hURrG@FG@FG@Fp

=qG@F

=qJa(G@\$zHtr(hURrG@FG@FG@F@G@F`J`7G@\$tr(hU

RrG@F`G@FG@F G@F`J?G@\$tr(hURrG@F`G@FG@F@G@FJPB"G@\$Qtr(hURrG@FG@FG@F`G@FJI-G@\$Qtr(hURrG@F

=qG@GG@FG@FJ=G@\$)\tr(hURrG@FG@FG@E

=qG@F`JBG@\$tr(hURrG@F`G@FG@FG@F

JAG@\$aGztr(hURrG@EG@FG@E`G@EJP;QG@#tr(hURrG@EG@EG@E@G@E@J8G@#zGtr(hURrG@E`G@EG@E G@E`J9G@#zGtr(hURrG@E`G@EG@E G@E`J7G@#zGtr(hURrG@E`G@EG@E@G@E`J`?G@#zGtr(hURrG@E@G@EG@E G@EP

=qJP2G@#

=ptr(hURrG@EG@F@G@EG@F0

=qJ@VG@\$p

=qtr(hURrG@F@G@FG@F G@FJ /G@\$Qtr(hURrG@FG@FG@F@G@FP

=qJP1BG@\$)\tr(hURrG@F`G@F`G@FG@F`J<G@\$tr(hURrG@F`G@FG@F@G@FP

=qJ%G@\$)\tr(hURrG@F@G@FG@F G@F`JpG@\$aGztr(hURrG@F@G@F`G@FG@FJG@\$B\(\tr(hU RrG@FG@F G@EG@EJ0\G@\$

=p

tr(hU

RrG@EG@EG@DG@D

=qJ@PG@#GzHtr(hURrG@E G@EG@EG@EJ@:G@#Qtr(hURrG@EG@EG@E G@E@JI\*G@#zGtr(hURrG@E G@E G@D@G@DJ[G@#

=p

tr(hURrG@DG@EG@D`G@E@J

CG@#tr(hURrG@E@G@E`G@DG@EJ@G@#aGztr(hURrG@EG@EG@DG@E@Jg(G@#tr(hURrG@E@G@E`G@D@G@D`J{G@"tre(hURrG@D G@D`G@CG@CJ JG@"W

=ptr(hURrG@CG@D G@CG@CJ)YG@"8Qtr(hURrG@CG@D`G@CG@D`JcDG@"tr(hURrG@D  
G@D@G@CG@D  
=qJEG@"Qtr(hURrG@DG@D`G@DG@D J,G@"zGtr(hURrG@D`G@DG@D@G@Dp  
=qJ9G@"(\tr(hURrG@D`G@DG@DG@Dp  
=qJ0G@"(\tr(hURrG@DG@D  
=qG@CG@C  
=qJ G@"ffffftr(hU RrG@CG@CG@C@G@Cp  
=qJpG@!  
=qtr(hU RrG@CG@DG@CG@CJPeG@"W  
=ptr(hU RrG@DG@DG@C`G@Cp  
=qJP4NG@!  
=qtr(hU RrG@CG@CG@BG@C JaG@!  
=ptr(hU RrG@C G@CG@BG@C`JpG@!Gztr(hU RrG@C`G@DG@BG@D@JG@"zGtr(hU RrG@DG@DG@D  
=qG@DJ0PG@"Qtr (hU  
Rr  
G@D G@DG@DG@DJAG@"Qtr(hU RrG@DG@E0  
=qG@DG@EJ`G@#aGztr  
(hU RrG@EG@E`G@DG@D  
=qJUZG@#333333tr(hU RrG@DG@E`G@D  
=qG@E J`CG@#tr(hU RrG@EG@E G@DG@DJL2G@#B\(\tr(hU RrG@DG@E G@D  
=qG@DJ`08G@##  
=ptr(hU RrG@DG@EG@DG@E`J01G@#Qtr(hU RrG@EG@FG@E`G@FJfOG@\$Ltr(hU RrG@EG@F  
G@EG@EJ7G@\$zGtr(hU RrG@EG@FG@E@G@E`J/G@#Qtr(hU RrG@E@G@EG@E@G@E  
=qJXG@\$Qtr(hU Rr G@EG@F  
=qG@EG@EJP^.G@\$zGtr!(hU Rr"G@EG@F G@EG@FJ:G@\$Ltr#(hU  
Rr\$G@FG@FG@EG@EJ02G@#(\tr%(hU  
Rr&G@EG@EG@EG@E@J|1G@#tr'(hU  
Rr(G@E G@E`G@D  
=qG@DJ01G@##  
=ptr(hU  
Rr\*G@DG@DG@D@G@Dp  
=qJ#CG@"(\tr+(hU  
Rr,G@D@G@Dp  
=qG@CG@CJp[G@"W  
=ptr-(hU  
Rr.G@CG@CG@C0  
=qG@CJG@"W  
=ptr/(hU  
  
Rr0G@CG@CG@BG@C@J@FG@!\(\tr1(hU  
Rr2G@C G@CG@C G@CJDjG@"tr3(hU  
Rr4G@C@G@CG@CG@C`JHG@!Gztr5(hU  
  
Rr6G@C@G@CG@C@G@CJ0YG@"tr7(hU  
Rr8G@CG@CG@C  
=qG@C`JpUG@!Gztr9(hU  
Rr:G@C@G@CG@C G@C@J H3G@!\(\tr;(hU  
Rr<G@CG@CG@C G@C

=qJMG@"()\tr=(hU  
Rr>G@CG@D`G@CG@DJ0VG@"u\(\tr?(hU  
Rr@G@DG@D  
=qG@DG@DJ ^G@##  
=ptrA(hU  
RrBG@DG@DG@D`G@DJ{CG@"QtrC(hU  
RrDG@DG@DG@C  
=qG@DJIG@"u\(\trE(hU  
RrFG@D G@D G@CG@C  
=qJq.G@"ffffftrG(hU  
RrHG@DG@DG@C@G@CJgG@"trI(hU  
RrJG@C`G@CG@C G@CJPfNG@"trK(hU  
RrLG@CG@CG@C@G@C@Jp/.G@!\(\trM(hU  
RrNG@C`G@C`G@BG@CP  
=qJG@!RtrO(hURrPG@C@G@C`G@BG@CJpiNG@!=p  
trQ(hURrRG@C G@C G@B`G@BJ@qG@!.zGtrS(hURrTG@BG@BG@B`G@B  
=qJ0KG@!#  
=ptrU(hURrVG@B`G@CG@B`G@BJ`SG@!kQtrW(hURrXG@BG@BG@BG@BJ  
\G@!LtrY(hURrZG@BG@C`G@B  
=qG@C@JTG@!\(\tr[(hU Rr\G@C G@C  
=qG@CG@CJmG@"tr](hU  
Rr^G@CG@CG@CG@CJ6G@"8Qtr\_(hURr`G@CG@C  
=qG@C@G@C@J=;G@!\(\tra(hURrbG@C`G@CG@C G@Cp  
=qJ|.G@!  
=qtrc(hURrdG@CG@CG@C`G@CJp+G@"tre(hURrfG@CG@CG@BG@CJPG@!=p  
trg(hURrhG@CG@C@G@CG@C JpZ+G@!  
=ptri(hURrjG@C@G@C@G@CG@CJG@!=p  
trk(hURrlG@BG@BG@B G@BP  
=qJxG@  
=qtrm(hURrnG@B@G@Bp  
=qG@BG@B  
=qJPG@ Qtro(hURrpG@AG@BG@AG@Bp  
=qJfG@!\(\trq(hURrrG@B G@B`G@BG@B@Jp\G@ Gztrs(hURrtG@B@G@B`G@BG@B@JLG@  
Gztru(hURrvG@B@G@B`G@BG@B`J2G@!trw(hURrxG@B`G@CG@B`G@B  
=qJ[G@!ffffftry(hURrzG@BG@CG@BG@C`JsG@!Qtr{(hURrjG@C G@C  
=qG@CG@CJ0G@"()\tr}(hURr~G@CG@DG@C`G@CJrTG@"GzHtr(hURrG@CG@CG@CG@CJ19G@"GzHtr  
(hURrG@CG@CG@C`G@C  
=qJP5G@"8Qtr(hURrG@CG@CG@C`G@C  
=qJ o G@"tr(hU RrG@CG@CG@C`G@C  
=qJ`G@"tr(hURrG@CG@CG@C@G@C@J0S@G@!Rtr(hU  
RrG@C@G@C`G@C  
G@C`J`BG@!Qtr(hURrG@C@G@DG@C@G@CJiG@"aGztr(hURrG@DG@D@G@CG@CJ=G@"GzHtr(hUR  
rG@CG@D@G@CG@D  
=qJGdG@"\(\tr(hURrG@D G@DG@DG@D`J`G@"\(\tr(hURrG@DG@DG@DP  
=qG@DJpG@"\(\tr(hURrG@DG@EG@DG@DJ`G@#QRtr(hURrG@DG@EG@D`G@DJ:G@"\(\tr(hURrG@DG  
@D  
=qG@DG@D  
=qJG@#Qtr(hURrG@DG@DG@D@G@D@J G@"p

=tr(hURrG@d@g@d`g@CG@d J0G@"Qtr(hURrG@d g@d`g@d g@d@J E@g@"p  
=tr(hURrG@d@g@DG@d g@d J,g@"Qtr(hURrG@d g@d@g@DG@d0  
=qJ6G@"zGtr(hURrG@d`g@E  
=qG@d@g@EJG@#kQtr(hURrG@EG@EG@DG@E JG@#=#p  
tr(hURrG@E g@EG@E g@EP  
=qJpdlG@#Qtr(hU RrG@EG@E  
=qG@E g@EJ+G@#fffftr(hU  
RrG@E@g@Ep  
=qG@DG@EP  
=qJc8G@#Qtr(hURrG@E g@E@g@DG@E  
=qJ09UG@#zG{tr(hURrG@E g@EG@EG@E`JQG@#zHtr(hU  
RrG@E`g@EG@E0  
=qG@EJiG@\$tr(hURrG@EG@FG@EG@EJ0\G@\$=#p  
=tr(hURrG@EG@EG@DG@d0  
=qJG@"zGtr(hURrG@d`g@d  
=qG@CG@CJ  
G@"aGztr(hURrG@d@g@DG@DG@d@JG@"p  
=tr(hURrG@d@g@DG@d g@dJp^G@"\tr(hURrG@d`g@dG@d`g@dJ  
sbG@"\tr(hURrG@DG@DG@d`g@d  
=qJ`yG@#B\tr(hURrG@DG@EG@DG@DJ@y<G@#33333tr(hURrG@d`g@E  
=qG@DP  
=qG@DJG@#QRtr(hURrG@c g@CG@B g@B  
=qJNG@!fffftr(hURrG@B  
=qG@CG@BG@B  
=qJ?G@!Ltr(hURrG@BG@BG@B`g@BJG@!u\tr(hURrG@BG@c  
=qG@B  
=qG@CJ G@"\tr(hURrG@CG@d g@CG@CJpKG@"aGztr(hURrG@DG@d  
G@CG@CJaG@"\tr(hURrG@CG@CG@c g@c@J@?G@!Rtr(hURrG@c g@CG@c g@c@CJ@)ZG@"  
=p  
tr(hURrG@CG@CG@CG@c JUG@!33333tr(hU RrG@c g@CG@CG@c JWG@!33333tr(hU  
RrG@c g@c g@BG@BJpG@!=p  
=tr(hU  
RrG@B`g@BG@B`g@BJpG@!Qtr(hURrG@Bp  
=qG@BG@AG@AJG@ =p  
tr(hURrG@AG@B g@AG@B J0>G@ \tr(hURrG@B g@BG@BG@B0  
=qJprG@ Rtr(hURrG@B g@BG@B g@B`J@?G@!  
=p  
tr(hURrG@Bp  
=qG@BG@B`g@BJgG@!fffftr(hURrG@BG@BG@B@g@B`J0%G@!  
=p  
tr(hURrG@B@g@BG@B g@B`J04G@!  
=p  
tr(hURrG@BG@BG@BG@BJ0SG@ 33333tr(hURrG@BG@B@g@AG@B@JW?G@  
=qtr(hURrG@B@g@B`g@BG@B JP\_G@ Rtr(hURrG@B g@B@g@AG@BJJG@ 33333tr(hURrG@AG@B  
G@A`G@AJ G@ =p  
=tr(hURrG@AG@AG@AG@A`JfG@ Qtr(hURrG@AG@A  
=qG@A@g@AJJG@ u\tr(hURrG@AG@BG@AG@AJSG@ zGtr(hURrG@A  
=qG@B g@AG@AJuG@ \tr(hU Rr G@AG@AG@A@g@A@J HG@ tr (hU

Rr G@A@G@AG@A G@AJ088G@ =p  
=tr (hU  
Rr G@AG@AG@A`G@AJPwGG@ =p  
=tr (hURr G@AG@AG@Ap  
=qG@AJsXG@ \(\tr (hURr G@AG@AG@A`G@AJ81G@ =p  
=tr (hURr  
G@AG@AG@A@G@AJhG@ \(\tr (hURr G@A@G@AG@AG@Ap  
=qJPyG@ .zGtr  
(hURr G@AG@AG@A@G@Ap  
=qJbG@ .zGtr (hURr G@AG@AG@A`G@Ap  
=qJFG@ .zGtr (hURr G@A G@A`G@ @G@ @  
=qJ  
OG@p  
=qtr (hURr G@AG@A@G@ @G@A0  
=qJ@G@Gztr (hURr G@A G@A@G@ @G@ @JRG@QRtr (hURr G@AG@A@G@AG@AJ0MG@ \(\tr (hURr  
G@AG@A@G@AG@A J0(G@ \(\tr (hURr G@A G@AG@AG@A`J9G@ Qtr (hURr G@AG@AG@A`G@A  
=qJ-eG@ Qtr (hURr G@AG@B G@A`G@AJZG@ =p  
=tr! (hURr" G@A@G@Ap  
=qG@ @  
=qG@A@J/?G@ tr# (hURr\$ G@A@G@AG@A G@AJ`AG@ =p  
=tr% (hURr& G@A`G@B  
=qG@A@G@BJPnUG@ 33333tr' (hURr( G@BG@BG@BG@B  
=qJ@G@!W  
=ptr) (hU  
Rr\* G@BG@CG@B`G@BJJG@!(\tr+ (hURr, G@BG@CG@BG@BJ0%PG@!Qtr- (hURr. G@C G@CG@B  
=qG@C@JpG@!(\tr/ (hU  
Rr0 G@C`G@CG@C G@C@JcG@!(\tr1 (hURr2 G@CG@CG@C G@C`JECG@!G{tr3 (hURr4  
G@C@G@CG@CG@CJjLG@"33333tr5 (hURr6 G@CG@D@G@CG@D  
=qJ2G@"Qtr7 (hURr8 G@DG@D  
=qG@CG@Dp  
=qJ+G@"(\tr9 (hURr: G@D`G@DG@D G@D`J .bG@"fffftr; (hURr< G@D@G@Dp  
=qG@CG@D  
=qJ?G@"Qtr= (hURr> G@DG@D G@CG@D  
=qJ<G@"Qtr? (hURr@ G@DG@D@G@CG@DJ?G@"(\trA (hURrB G@DG@D G@C  
=qG@CJ`eG@"p  
=qtrC (hURrD G@CG@DG@CG@C  
=qJ`LG@"B(\trE (hURrF G@CG@CG@C@G@CJ 8G@"trG (hURrH G@C@G@CG@C@G@CJ+G@"trI (hURrJ  
G@CG@D G@CG@C  
=qJ uG@"trK (hURrL G@CG@D`G@CG@D J~xG@"zGtrM (hURrN G@D G@DG@DG@DJ.gG@#QtrO (hURrP  
G@E@G@E`G@DG@DJ:G@#B(\trQ (hURrR G@DG@E G@DG@E J pG@#trS (hU RrT  
G@EG@EG@EG@E@J0G@#QtrU (hU  
RrV G@EG@EG@E@G@EJ`G@\$ (\trW (hURrX G@EG@F G@EG@E  
=qJP=G@\$ (\trY (hURrZ G@F@G@FG@FG@FJ G@\$Gztr[ (hURr\ G@F`G@G G@F`G@GJpG@%W  
=ptr] (hURr^ G@GG@G G@FG@F  
=qJ0|G@% (\tr\_ (hURr` G@FG@FG@FG@FJG@%tra (hURrb G@FG@FG@F`G@F`JVsg@% (\trc (hURrd  
G@F`G@G G@F`G@FJ\_G@%8Qtre (hURrf G@FG@G G@FG@GJgG@%aGztrg (hURrh  
G@GG@GG@FG@FJLIG@% (\tri (hURrj G@FG@GG@FG@GJnG@&333333trk (hURrl G@GG@HG@GG@H  
J~G@&p

=qtrm (hURm G@H G@HG@HG@H@Jy=G@&=p  
tro (hURrp G@H G@HG@G  
=qG@GJPO=G@&zGtrq (hURrr G@GG@H  
=qG@GG@GJ?G@&333333trs (hURrt G@GG@HG@GG@H'JaG@&)tru (hURrv G@H@G@HG@H@G@HJ  
CG@&zHtrw (hURrx G@H'G@HG@G@G@GJCG@%(\try (hURrz G@G`G@GG@G G@G`JP.OG@%p  
=tr{ (hURr| G@G`G@H@G@G`G@H J`G@&p  
=qtr} (hURr~ G@H@G@HG@GG@G  
=qJ0UaG@&#  
=ptr (hU Rr G@GG@GG@G@G@GJp3G@%(\tr (hURr G@G`G@GG@G G@GJp",G@&zGtr (hU  
Rr G@GG@H'G@GG@H@J}G@&=p  
tr (hURr G@HG@I G@H G@H  
=qJ0G@'zGtr (hURr G@HG@HG@GG@GJWG@&zGtr (hURr G@F`G@FG@EG@F@JP'G@\$zGtr (hURr  
G@F@G@F`G@EG@FJcG@\$u(\tr (hURr G@FG@FG@E G@EJ[IG@\$tr (hURr G@EG@EG@E  
G@E@JGG@#\tr (hURr G@E@G@EG@EG@EJ`JG@\$tr (hURr G@EG@F G@EG@E  
=qJCG@\$fffffftr (hURr G@FG@FG@EG@EJ`dG@\$8Qtr (hURr G@EG@F G@E@G@EP  
=qJ9G@#Rtr (hURr G@E G@E G@DG@DJ=G@#fffffftr (hURr G@DG@DG@DG@DP  
=qJmG@"Gztr (hURr G@D@G@DG@CG@DJYG@#.zGtr (hURr G@DG@DG@D`G@D`JhG@"  
=qtr (hURr G@D@G@D`G@DG@D@JAG@"Rtr (hURr G@D`G@DG@D G@DJ^G@#.zGtr (hURr  
G@DG@EG@D@G@DJ:G@#.zGtr (hU  
Rr G@DG@DG@DG@D@JMoG@"Rtr (hURr G@D`G@DG@CG@CJp2G@"zG{tr (hURr G@CG@D  
G@CG@DJCG@"tr (hU  
Rr G@DG@DG@CG@DP  
=qJzG@"Gztr (hURr G@D`G@DG@CG@D`JG@"  
=qtr (hURr G@D`G@DG@CG@D`JGG@"  
=qtr (hURr G@D`G@D`G@C`G@CJ,G@"=p  
=tr (hURr G@CG@D`G@CG@D@J[G@"Rtr (hURr G@D`G@DG@CG@DJ G@"tr (hURr  
G@CG@DG@CG@DJ@2LG@"tr (hURr G@CG@CG@CG@CJe?G@"=p  
=tr (hURr G@CG@CG@CG@C`J@zrG@"Qtr (hURr G@C G@C@G@BG@C JPG@!zHtr (hURr G@C  
G@CG@CG@CJ0^G@"=p  
=tr (hURr G@CG@CG@CG@C  
=qJ8AG@"Ltr (hURr G@CG@DG@CG@CJB=G@"zG{tr (hURr G@CG@D G@CG@C  
=qJ>LG@"=p  
tr (hURr G@CG@D@G@CG@D@Jq7G@"Rtr (hURr G@D@G@DG@D@G@DJb^G@#.zGtr (hURr  
G@DG@E`G@D  
=qG@E`J0\*dG@#Gztr (hURr G@EG@FG@EP  
=qG@EJ[G@\$W  
=ptr (hURr G@EG@F`G@EG@F  
=qJgpG@\$Qtr (hU Rr G@FG@FG@E  
=qG@FJppjG@\$u(\tr (hU  
Rr G@FG@FG@E`G@EJ`SG@\$tr (hURr G@FG@FG@DG@D  
=qJ}G@#zG{tr (hURr G@DG@EG@D@G@D`J0Q8G@"  
=qtr (hURr G@D`G@DG@D`G@D  
=qJ`KYG@#=p  
=tr (hURr G@DG@DG@DG@D0  
=qJPAG@"zHtr (hURr G@D G@DG@DG@DJ0SG@#\tr (hURr G@DG@E@G@DG@E J-G@#  
=ptr (hURr G@E G@EG@EG@E J KG@#zGtr (hURr G@EG@EG@EG@Ep  
=qJ<=G@#G{tr (hURr G@EG@F G@E@G@EJ `G@\$aGztr (hURr G@EG@F@G@EG@F  
=qJPXG@\$(\tr (hURr G@FG@FG@FG@F`JWG@\$(\tr (hURr G@F@G@FG@FG@F`J,G@\$(\tr (hURr

G@F`G@FG@EG@F  
=qJ`G@\$(\tr (hURr G@FG@F`G@FG@F@J~?G@\$p  
=tr (hURr G@F@G@FG@F G@F@JG@\$p  
=tr (hU Rr G@F@G@F`G@F G@FP  
=qJ@t(G@\$tr (hU Rr G@F@G@F  
=qG@F@G@F`J>G@\$(\tr (hU Rr G@F`G@Fp  
=qG@FG@F`Jo/G@\$(\tr (hU Rr G@F`G@FG@F`G@F`JN>G@\$(\tr (hU Rr G@F`G@FG@F@G@FJG@\$G{tr (hU  
Rr  
G@F`G@GG@F@G@FJ5G@%QRtr  
(hU Rr  
G@FG@G`G@FG@GJP8G@%p  
=qtr  
(hU  
Rr  
G@G G@GP  
=qG@FG@FJpFG@\$G{tr  
(hU Rr  
G@FG@FG@F@G@F`J`GG@\$(\tr  
(hU Rr  
G@FG@FG@F G@FJ8DG@\$G{tr  
(hU Rr  
  
G@F@G@FG@FG@FJP"G@\$tr  
(hU Rr  
G@F G@F@G@EG@EJ`,G@\$(\tr  
(hU Rr  
G@FG@FG@EG@FP  
=qJ@G@\$tr  
(hU Rr  
G@FG@GG@F G@F`JpmG@\$(\tr  
(hU Rr  
G@F`G@FG@F G@Fp  
=qJ`G@\$Qtr  
(hU Rr  
G@F`G@FG@F`G@FJPeJG@%zGtr  
(hU Rr  
G@FG@FG@F`G@FJ`\*G@%zGtr  
(hU Rr  
G@F G@F  
=qG@FG@F`JF1G@\$(\tr  
(hU Rr  
G@FG@FG@FG@FJ`+G@%333333tr  
(hU Rr  
G@FG@FG@F@G@F@J(&G@\$p  
=tr  
(hU  
Rr  
G@F@G@F`G@EG@F0

=qJ KG@\$zGtr  
(hU  
Rr  
G@F G@F@G@E  
=qG@E  
=qJ@\G@\$W  
=ptr!  
(hU  
Rr"  
G@EG@FP  
=qG@EG@F J0VG@\$Qtr#  
(hU  
Rr\$  
G@F@G@G@G@F G@FJG@%333333tr%  
(hU  
Rr&  
G@G G@H G@GG@H  
=qJoG@&kQtr'  
(hU  
Rr(  
G@HG@HG@GG@HJ`jG@`(tr)  
(hU  
  
Rr\*  
G@HG@I0  
=qG@H@G@HJG@`(tr+  
(hU  
Rr,  
G@H`G@HG@HG@Hp  
=qJ`UG@&zHtr-  
(hU  
Rr.  
G@HG@HG@H@G@H`JpN-G@&Qtr/  
(hU  
  
Rr0  
G@H`G@HG@FG@FJmG@%QRtr1  
(hU  
Rr2  
G@F`G@G`G@E@G@G`JG@%zHtr3  
(hU  
Rr4  
G@GG@H`G@FG@GJXG@&Qtr5  
(hU  
Rr6  
G@G@G@H G@GG@H JNG@&zG{tr7  
(hU  
Rr8



G@H G@HG@H G@H`JJ=G@&Qtr9  
(hU  
Rr:  
G@GG@HG@GG@HJG@&(\tr;  
(hU  
Rr<  
G@HG@H G@G G@G`J0BG@%zHtr=  
(hU  
Rr>  
G@G G@H@G@FG@G  
=qJ0 vG@&33333tr?  
(hU  
Rr@  
G@GG@GG@G G@G@JAG@%\trA  
(hU  
RrB  
G@FG@G@G@FG@FJI\G@%zGtrC  
(hU  
RrD  
G@FG@FG@F@G@FJ FG@%zGtrE  
(hU  
RrF  
G@FG@GG@FG@FJ0/G@%QRtrG  
(hU  
RrH  
G@FG@G@G@FG@G@J.2G@%\trI  
(hURrJ  
G@G G@G`G@FG@G  
=qJ!G@%trK  
(hURrL  
G@FG@FG@EG@FJ0G@\$trM  
(hURrN  
G@FG@F@G@EG@EJp\_G@\$(\trO  
(hURrP  
G@EG@FG@EG@EJcCG@\$(\trQ  
(hURrR  
G@EG@F@G@EG@FJPRG@\$trS  
(hURrT  
G@F G@FG@F G@FJMG@\$G{trU  
(hU RrV  
G@FG@GG@F@G@GJPOG@%p  
=qtrW  
(hU  
RrX  
G@FG@GG@FG@G`J #G@%zHtrY  
(hU  
RrZ  
G@G@G@GG@G@G@G@J Q%G@%\tr[

(hURr\  
G@G@G@G`G@F@G@F`J.G@\$(\tr]  
(hURr^  
G@FG@FG@FG@F Jd5G@\$Qtr\_  
(hURr`  
G@F@G@F`G@EG@F`J4G@\$(\tra  
(hURrb  
G@F@G@FG@F@G@F`JH0G@\$fffftrc  
(hURrd  
G@FG@FG@F@G@FJP;G@%#  
=ptre  
(hURrf  
G@FG@G@G@FG@FJ`LG@%#  
=ptrg  
(hURrh  
G@FG@FG@F@G@F`J 5G@\$fffftri  
(hURrj  
G@F`G@FG@F`G@F`JzG@\$fffftrk  
(hURrl  
G@F`G@FG@EG@FJP9G@\$(\trm  
(hURrn  
G@EG@F G@E`G@F  
=qJJG@\$Qtro  
(hURrp  
G@EG@F G@E@G@FJSG@\$(\trq  
(hURrr  
G@EG@F@G@EG@F J`"G@\$zGtrs  
(hURrt  
G@F@G@FG@E  
=qG@FJOG@\$(\tru  
(hURrv  
G@EG@FG@EG@FJ`5G@%#  
=ptrw  
(hURrx  
G@FG@FG@F@G@FJBG@% Qtry  
(hURrz  
G@FG@FG@DG@E`JG@#G{tr{  
(hURr|  
G@E G@EG@EG@E`J0UaG@#G{tr}  
(hURr~  
G@E@G@EG@DG@DJG@#tr  
(hURr  
G@DG@DG@C0  
=qG@CJ]bG@"W  
=ptr  
(hURr  
G@CG@CG@AG@BJ .G@ Rtr  
(hU

Rr  
G@BG@B@G@AG@BJgG@ Rtr  
(hURr  
G@AG@B  
=qG@A@G@Ap  
=qJG@ Ltr  
(hURr  
G@A`G@AG@@@G@@JG@Qtr  
(hURr  
G@@G@AG@@G@A`JG@ =p  
=tr  
(hURr  
G@A@G@AG@A@G@AJG@ \(\tr  
(hURr  
G@AG@B G@AG@AJPaG@ 33333tr  
(hURr  
G@AG@B G@AG@B J'G@  
=qtr  
(hURr  
G@B G@BG@BG@B@JpdG@!\(\tr  
(hURr  
G@B`G@B`G@AG@AJ0IG@ zGtr  
(hURr  
G@AG@AG@AG@A  
=qJP7G@ kQtr  
(hURr  
G@AG@AG@A G@AP  
=qJ@rRG@ .zGtr  
(hURr  
G@A`G@AG@A0  
=qG@AJPSG@ u(\tr  
(hURr  
G@AG@BG@AG@BJdG@!ffffftr  
(hURr  
G@CG@CG@BG@BJqG@!Qtr  
(hURr  
G@C G@C`G@BG@B  
=qJxG@!zGtr  
(hURr  
G@BG@C G@BG@BJ<CG@!  
=ptr  
(hURr  
G@BG@CG@BG@CJ@7G@!\(\tr  
(hU Rr  
G@CG@CG@BG@B  
=qJ@/G@!zGtr  
(hU  
Rr

G@B  
=qG@B  
=qG@AG@BJIG@ Rtr  
(hURr  
G@B G@B G@A@G@A@J\*sG@ Qtr  
(hURr  
G@A G@A`G@@G@A@Jp]G@ Qtr  
(hURr  
G@A@G@AG@A G@A JHXG@ tr  
(hURr  
G@@G@AG@@`G@Ap  
=qJtG@ Ltr  
(hURr  
G@A`G@A`G@@G@@JkG@zGtr  
(hURr  
G@@G@@G@@ G@@@  
=qJ G@=p  
=tr  
(hURr  
G@@G@A@G@@G@A J G@ tr  
(hURr  
G@AG@A@G@@G@@J[OG@zGtr  
(hURr  
G@@G@A G@@G@@J MG@Qtr  
(hURr  
G@@@G@A G@@ G@AJ\G@\tr  
(hURr  
G@A G@A`G@AG@A  
=qJ<G@Gztr  
(hURr  
G@AG@AG@@ G@@`J`cG@tr  
(hURr  
G@@G@@G@@  
=qG@@JaAG@zGtr  
(hURr  
G@@G@A@G@@G@AJ@?G@\tr  
(hURr  
G@A@G@A`G@@G@AJNG@\tr  
(hURr  
G@A@G@AP  
=qG@@G@@  
=qJ?G@p  
=qtr  
(hURr  
G@@G@A`G@@G@A J@G@ tr  
(hURr  
G@A G@AG@AG@AJp7G@ \tr  
(hURr

G@A`G@AG@AG@A`JH(G@ =p  
=tr  
(hURr  
G@@G@AG@@@G@@JG@zGtr  
(hURr  
G@@G@@G@@ G@@JeG@  
=ptr  
(hU Rr  
G@@G@A@G@@G@A J[G@ tr  
(hURr  
G@A G@A@G@@G@AJ!)G@\tr  
(hU  
Rr  
G@AG@AG@@G@A@J7G@ Qtr  
(hURr  
G@A@G@A`G@@G@A J4G@ tr  
(hURr  
G@@G@A G@@G@A J5G@ tr  
(hURr  
G@A G@A@G@@G@@JpEG@  
=ptr  
(hURr  
G@@G@@G@@G@@J,CG@ffffftr  
(hURr  
G@@`G@A G@@@G@AJP\_G@Gztr  
(hURr  
G@AG@A@G@@G@@J ujG@Qtr  
(hURr  
G@@`G@@G@@`G@@JpRG@(\tr  
(hURr  
G@@G@A G@@G@AJh+G@Gztr  
(hURr  
G@AG@A G@@G@@JPP(G@ffffftr  
(hURr  
G@@G@AG@@G@AJ;G@Gztr  
(hURr  
G@@G@A`G@@G@A J"oG@ \tr  
(hURr  
G@@G@A`G@@G@@J0d9G@  
=ptr  
(hURr  
G@@G@A`G@@G@A@JcG@ (\tr  
(hURr  
G@AG@AG@A@G@AJ0 UG@ Qtr  
(hURr  
G@AG@BG@AG@A  
=qJPhoG@ zGtr  
(hURr

G@AG@BG@AG@B`J GzG@!8Qtr  
(hU Rr  
G@B`G@BG@B G@Bp  
=qJ}G@!GzHtr  
(hURr  
G@BG@BG@B G@BP  
=qJ{YG@!(\}tr  
(hU  
Rr  
G@B@G@BG@B G@Bp  
=qJ1QG@!GzHtr  
(hURrG@B`G@BG@B@G@BJ7G@!W  
=ptr(hURrG@B@G@CG@B@G@B`JAG@!8Qtr(hURrG@DG@D`G@C  
=qG@D J`\_G@"(\tr(hURrG@D@G@E@G@DG@E0  
=qJ}G@#(\tr(hURrG@E G@EG@D`G@D  
=qJbG@#ffffftr (hURr  
G@DG@E G@DG@D  
=qJ\SG@#Qtr(hURrG@DG@E G@D`G@D`J0~G@#tr  
(hURrG@DG@EG@DG@E J@p|G@#tr(hURrG@E@G@E  
=qG@EG@E JPEG@#tr(hURrG@EG@E G@DG@EJJ.G@#zGtr(hURrG@EG@E  
=qG@DG@DJh8G@#W  
=ptr(hURrG@DG@DG@D`G@D  
=qJ4G@#GzHtr(hURrG@DG@DG@DG@D JyG@"(\tr(hURrG@DG@DP  
=qG@CG@D J  
\QG@"(\tr(hURrG@D@G@DG@D@G@DJ@dLG@#(\tr(hURrG@DG@EG@D`G@DJQG@#W  
=ptr(hURr G@DG@DG@DG@D J\*;G@"(\tr!(hURr"G@D G@DG@CG@C  
=qJP@G@"33333tr#(hU Rr\$G@CG@DG@CG@D  
=qJ@9G@#GzHtr%(hU  
Rr&G@DG@EG@DG@DJ0GG@#W  
=ptr'(hURr(G@DG@EG@DG@E@JEtG@#Qtr)(hURr\*G@EG@FG@E@G@EJusG@\$B(\tr+(hURr.G@EG@F  
G@EG@EJ{G@\$tr-  
(hURr.G@EG@EG@E`G@EJPwGG@\$B(\tr/(hURr0G@EG@EG@E@G@EJiG@\$B(\tr1(hURr2G@DG@E  
=qG@DG@D JpG@"(\tr3(hURr4G@Dp  
=qG@DG@CG@D J`G@"(\tr5(hURr6G@D  
G@D@G@CG@CJ`FG@"Qtr7(hURr8G@DG@D@G@C@G@C`JG@"(\}tr9(hURr:G@C`G@CG@C G@C`J  
`HG@"(\}tr;(hURr<G@CG@CG@C  
=qG@Cp  
=qJMG@"8Qtr=(hURr>G@CG@CG@C`G@C  
=qJp?G@"W  
=ptr?(hURr@G@CG@CG@CG@C  
=qJJG@"u(\trA(hURrBG@CG@DG@C  
=qG@C  
=qJ0YG@"zGtrC(hURrDG@CG@DG@CG@CJJG@"QtrE(hURrFG@CG@D G@CG@DJPZG@"p  
=trG(hURrHG@DG@D`G@CG@DJ`G@"p  
=trI(hURrJG@CG@DG@CG@DJ`AJG@#p  
=qtrK(hURrLG@DG@EG@DG@DJm=G@#(\trM(hU RrNG@D  
=qG@EG@DG@D  
=qJE5G@#QtrO(hU

RrPG@DG@DG@D@G@D  
=qJ aG@#ffffftrQ(hURrRG@D  
=qG@E`G@D`G@EP  
=qJ[uG@#G{trS(hURrTG@E`G@E`G@DG@DJi{G@#(\trU(hURrVG@D  
=qG@EG@DG@DJpQG@#(\trW(hURrXG@DG@DG@DG@D  
=qJ/G@#QtrY(hURrZG@DG@E G@DG@DJSG@#p  
=qtr[(hURr\G@DG@DG@CG@CJG@"Qtr](hURr^G@CG@DG@C`G@CJ\*G@"\tr\_(hURr`G@D  
=qG@DG@DG@D  
=qJ ^G@#p  
=qtra(hURrbG@DG@E@G@DG@EJ/qG@#p  
=trc(hURrdG@E G@E G@DG@EJPG@#p  
=tre(hURrfG@CG@D`G@CG@DJmG@"trg(hURrhG@DG@DG@CG@DJ0G@#B\tri(hURrjG@D  
=qG@DG@DG@D  
=qJG@#p  
=qtrk(hURrlG@DG@DG@DG@DJ`08G@#aGztrm(hURrnG@D  
=qG@EG@D`G@D`JPUG@#(\)tro(hURrpG@D`G@DG@CG@D`JpaG@#(\)trq(hURrrG@DG@DG@CG@CJL  
G@"\trS(hURrtG@CG@CG@C`G@CJPisG@"\tru(hURrvG@CG@CG@C@G@CJeG@"QRtrw(hURrxG@C@  
G@C@G@BG@C JG@!G{try(hURrzG@BG@CG@BG@CJbVG@"QRtr{(hURr\G@C  
=qG@D@G@C`G@D@JZG@#  
=p  
tr}(hU  
Rr~G@D0  
=qG@D`G@CG@CJKG@"zGtr(hURrG@DG@D G@CG@CJLG@"zGtr(hURrG@CG@DG@C  
=qG@CJPNG@"\tr(hURrG@CG@CG@CG@CJ@<G@"p  
=qtr(hURrG@CG@CG@C0  
=qG@C  
=qJ0UG@"Qtr(hURrG@C  
=qG@D G@CG@DJaTG@"tr(hURrG@DG@EG@DG@D  
=qJpqG@#zGtr(hURrG@EG@EP  
=qG@DG@DJG@#tr(hURrG@DG@DG@D G@DJBG@#aGztr(hURrG@DG@EG@D0  
=qG@DP  
=qJEG@#tr(hURrG@D`G@EG@D  
G@DJC5G@#tr(hURrG@E`G@EG@DG@EJBG@\$333333tr(hURrG@EG@Fp  
=qG@E`G@F`JpVG@%  
=p  
tr(hURrG@F@G@F@G@EG@FJpJG@\$zGtr(hURrG@E  
=qG@F@G@EG@FJ6G@\$zGtr(hURrG@EG@F G@EG@EJ:G@\$p  
=qtr(hURrG@EG@FG@EG@F`Jp'rG@%  
=p  
tr(hU RrG@FG@GG@F`G@GP  
=qJ0#G@%Qtr(hU  
RrG@GG@GG@G`G@GJ2G@&zGtr(hURrG@G`G@GG@FG@GJ`iG@&zGtr(hURrG@G`G@GG@G@G@G  
=qJcG@&B\tr(hU  
RrG@GG@GG@G`G@G`J}G@%G{tr(hURrG@G`G@G  
=qG@FG@F  
=qJ`bG@%p  
=qtr(hURrG@FG@GG@FG@F J`JG@\$tr(hURrG@F@G@FG@EG@FP  
=qJPNG@\$G{tr(hURrG@D`G@E@G@DG@DJ0g?G@#Qtr(hURrG@EG@E@G@D`G@DJhG@#B\tr(hURrG

@DG@DG@DG@DJSG@#tr(hURrG@EG@E G@DG@E  
=qJiG@#tr(hURrG@EG@EG@DG@E Jh9G@#(\tr(hURrG@E G@E@G@DG@D  
=qJ,G@#p  
=qtr(hURrG@DG@DG@D@G@D  
=qJ."G@#p  
=qtr(hURrG@D`G@E@G@D`G@E0  
=qJp.G@#Qtr(hURrG@E@G@E`G@DG@EJ@4G@#p  
=tr(hURrG@EG@E`G@DG@E0  
=qJ!3G@#Qtr(hURrG@DG@EG@DG@EJyG@\$p  
=qtr(hURrG@EG@EG@CG@DJG@#aGztr(hURrG@CG@D@G@C@G@CJbG@"(\tr(hURrG@D G@DP  
=qG@C`G@CJPHIG@"(\tr(hURrG@CG@D`G@CG@D  
=qJ 8G@"(\tr(hU RrG@D G@D@G@CG@CJ4G@"(\tr(hU  
RrG@C`G@CG@C G@C`J58G@"8Qtr(hU  
RrG@CG@DG@B  
=qG@C  
=qJ6UG@"p  
=tr(hURrG@DG@DG@CG@CJ 5G@"zGtr(hURrG@DG@D G@CG@CJ ;2G@"p  
=qtr(hURrG@CG@C  
=qG@C@G@C@JCG@"tr(hURrG@C@G@C@G@AG@B`J`G@!(\tr(hURrG@B@G@BG@B  
G@B`Jp(G@!QRtr(hURrG@AG@B`G@AG@B JXG@!zGtr(hURrG@BG@BG@Ap  
=qG@A  
=qJPCG@ \tr(hURrG@A G@AG@@G@A@JpiNG@ B(\tr(hURrG@AG@BG@A`G@AJ2(G@ p  
=tr(hURrG@B`G@CG@B G@BJP@G@!tr(hURrG@BG@C0  
=qG@BG@C  
=qJ+G@!G{tr(hURrG@CG@C  
=qG@B`G@BJpRG@!(\tr(hURrG@BG@BG@BG@B JBG@!zGtr(hURrG@BG@BG@BG@BJPy6G@!p  
=qtr(hU RrG@B@G@BG@B@G@BJPd-G@!p  
=qtr(hU RrG@BG@BG@AG@BJ "G@ \tr(hU RrG@AG@BG@AG@AJp/G@ (\tr(hU RrG@AG@B`G@A  
=qG@B0  
=qJp G@!#  
=ptr(hU  
RrG@BG@BG@AG@AJp)G@ (\tr(hU RrG@BG@B  
=qG@@G@AJ5aG@ Qtr(hU RrG@A@G@A@G@@G@AJ6G@ Qtr(hU  
RrG@A@G@A`G@@G@@J0J5G@tr(hU RrG@@G@A G@@G@AJR>G@ Qtr(hU  
RrG@AG@AG@@G@@J0s\*G@tr(hU RrG@@G@@G@@G@@G@@  
=qJCG@zG{tr(hU RrG@@G@@G@@G@@G@@J`cG@  
=ptr(hU RrG@@ G@@ G@@?@G@?QJ07G@tr (hU Rr  
G@@G@@@G@@?G@?JpSG@zGtr(hU RrG@@?G@@?G@=G@>@JKG@Qtr  
(hU RrG@>G@>G@=G@>JVg@GzHtr(hU RrG@>G@>G@=G@=JQ3G@  
=p  
tr(hU RrG@>G@>G@<G@<@JMG@  
=ptr(hU RrG@<G@=G@;@G@=J\_G@QRtr(hU  
RrG@=G@?G@=@G@>J)UG@(\tr(hU  
RrG@?G@@G@=G@=QJG@Qtr(hU  
RrG@=G@=G@:G@;JYG@p  
=qtr(hU  
RrG@:G@<G@:@G@<JtG@ffffftr(hU  
RrG@:G@<G@;G@<J 6G@ffffftr(hU



Rr G@<G@=@G@<@G@=QJ0!G@p  
=qtr!(hU  
Rr"G@<G@=G@;G@<JAG@fffftr#(hU

Rr\$G@;@G@<G@:G@:JPG@tr%(hU  
Rr&G@:G@;QG@9G@;JpG@(\)tr'(hU  
Rr(G@<@G@<G@;G@<@JG@  
=ptr)(hU  
Rr\*G@<G@<G@:QG@;JmG@(\)tr+(hU  
Rr,G@;G@;G@8@G@9JG@(\tr-(hU  
Rr.G@9@G@:G@9G@:JG@tr/(hU  
Rr0G@:G@<G@:G@<J0G@Gztr1(hU  
Rr2G@?@G@?G@>@G@?^QJG@(\tr3(hU  
Rr4G@?G@?G@>G@?QJ0G@QRtr5(hU  
Rr6G@?G@?G@>@G@?J0[G@=p  
=tr7(hU  
Rr8G@>G@?G@>G@>JMG@(\tr9(hU  
Rr:G@>@G@?@G@=QG@>JSG@GzHtr;(hU  
Rr<G@=G@?@G@=G@>JiIG@GzHtr=(hU  
Rr>G@>@G@>G@=G@=QJp`CG@(\)tr?(hU  
Rr@G@=G@>G@<QG@>^QJ5G@  
=ptrA(hU  
RrBG@>G@?QG@>@G@>JYQG@trC(hURrDG@>G@?G@=G@>J1G@(\trE(hURrFG@>G@@@0  
=qG@>G@?J9QG@QtrG(hURrHG@@@  
G@@G@@G@@JpdG@(\trI(hURrJG@@G@A@G@@G@@G@@JeG@trK(hURrLG@@G@@G@@P  
=qG@>JnG@(\trM(hURrNG@@G@AG@@G@A@JIG@ B(\trO(hU RrPG@AG@AG@A@G@AJ0^IG@ p  
=trQ(hURrRG@AG@B`G@AG@B J@9OG@!zGtrS(hU  
RrTG@B G@B@G@AG@BJMG@ \trU(hURrVG@AG@BG@AG@BJ  
hG@!p  
=qtrW(hURrXG@B`G@BG@AG@BJOXG@ \trY(hURrZG@AG@BG@A`G@A  
=qJ0cG@ Qtr[(hURr\G@AG@B0  
=qG@AG@B0  
=qJVzG@!333333tr[(hURr^G@B@G@B`G@AG@AJpSG@ zHtr\_(hURr`G@AG@B G@A`G@B  
=qJ&CG@!zGtra(hURrbG@B G@BG@BG@B0  
=qJ)G@!333333trc(hURrdG@BG@BG@BG@B`J ,G@!aGztre(hURrfG@BG@C G@B`G@BJZG@!p  
=trg(hURrhG@BG@C@G@B`G@B`J0a\_G@!aGztri(hURrjG@BG@BG@B G@B`JEG@!aGztrk(hURrlG@B  
G@BG@B G@B`JpcBG@!aGztrm(hURrmG@BG@C G@BG@C  
=qJ^ZG@"  
=p  
tro(hURrpG@BG@C`G@BG@C@J5SG@"333333trq(hURrrG@C@G@D G@B  
=qG@D  
=qJZwG@"G{trs(hURrtG@DG@DG@D@G@DJ"G@#tru(hURrvG@DG@E`G@DG@E@JPG@\$trw(hU  
RrxG@E G@E@G@DG@DJG@#p  
=try(hURrzG@DG@DG@DG@DJG@"Qtr{(hURrjG@CG@DG@CG@C  
=qJP5G@"p  
=tr}(hU  
Rr~G@CG@DG@CG@D`JWG@#GzHtr(hURrG@D G@D@G@CG@C  
=qJ/G@"(\tr(hURrG@CG@D@G@CG@D

=qJPwGG@"G{tr(hURrG@DG@E@G@D`G@E J@xG@#G{tr(hURrG@E@G@E@G@D  
=qG@D  
=qJLG@#tr(hURrG@DG@F@G@DG@FJG@\$tr(hURrG@F  
G@FG@EG@FJG@%GzHtr(hURrG@F`G@FG@FG@FJ% G@\$tr(hURrG@FG@F  
G@EG@EJ.8G@\$33333tr(hURrG@EG@FG@EG@EJH5G@\$zGtr(hURrG@EG@EG@E`G@EJ"G@\$W  
=ptr(hURrG@EG@EG@E`G@EJpOG@\$W  
=ptr(hURrG@E`G@FG@EG@EJTG@\$zGtr(hURrG@EG@F G@EG@EJ`QG@\$W  
=ptr(hURrG@EG@F G@EG@EJ'MG@\$u{(tr(hURrG@EG@FG@EG@EJ G@\$u{(tr(hURrG@EG@E  
=qG@E@G@EJDwG@\$u{(tr(hU RrG@F G@GG@EG@FJG@%ffffftr(hU  
RrG@FG@GG@FG@G  
=qJvG@&Ltr(hURrG@GG@GG@GG@GJ@G@&8Qtr(hURrG@GG@G`G@GG@G  
JrG@%Gztr(hURrG@G@G@G`G@GG@G`JhG@&Qtr(hURrG@GG@IG@G`G@HJ%G@'Qtr(hURrG@J@G@  
J`G@HG@IJBG@=(=p  
=tr(hURrG@H`G@I`G@H@G@I  
J@G@\'(tr(hURrG@HG@IG@HG@I`JG@(tr(hURrG@IG@J@G@I@G@IjgG@=(=p  
=tr(hURrG@IG@J G@IG@IJ`\$G@(zG{tr(hURrG@IG@J`G@IG@J  
=qJG@(\)tr(hURrG@JG@J  
=qG@JG@JJ@zG@)Ltr(hURrG@JG@KG@JG@K@JG@)zHtr(hURrG@K G@K@G@J  
G@JJuG@)kQtr(hURrG@JG@KG@JG@KJG@\*`=p  
=tr(hURrG@KG@LG@K`G@KJhG@\*`=p  
=tr(hURrG@KG@L  
=qG@KG@KJG@\*\(\tr(hURrG@KG@LG@KG@KJG@\*#  
=ptr(hURrG@KG@MG@K`G@LJeG@+QRtr(hURrG@LG@M G@L@G@Lp  
=qJyG@\*ffffftr(hURrG@LG@M`G@KG@LJG@+QRtr(hURrG@LG@N G@LG@M  
=qJ 4G@,QRtr(hURrG@NG@NG@MG@N  
=qJ /G@-Qtr(hURrG@NG@NG@M  
=qG@NJzG@,aGztr(hU  
RrG@NG@N G@MG@NJ0SG@,aGztr(hURrG@NG@NG@L`G@L  
=qJG@+Qtr(hURrG@LG@M@G@LG@L  
=qJPeG@+QRtr(hURrG@LG@N G@L  
=qG@NJM{ G@,p  
=qtr(hURrG@MG@NG@MG@NJPtG@,Qtr(hURrG@NG@O  
G@M`G@MJ)hG@+\(tr(hURrG@MG@NG@M@G@MJ ~G@,QRtr(hURrG@N  
G@N@G@LG@MJG@+zG{tr(hURrG@LG@M`G@L@G@M JTG@+tr(hURrG@M G@M@G@LG@M  
JC\_G@+tr(hURrG@M G@M@G@L G@LJ{G@+#  
=ptr(hURrG@LG@MG@LG@LJDG@+aGztr(hURrG@MG@M`G@LG@M0  
=qJt0G@+)tr(hURrG@MG@OG@MG@O  
=qJpG@-Qtr(hURrG@PG@PgZHG@Op  
=qG@OJG@-\(tr(hURrG@OG@PG@OG@PJpG@/Gztr(hURrG@PG@QG@P@G@P@J`G@.tr(hURrG@P  
G@P0G@O G@OJ0\_G@.tr(hURrG@OG@OG@O@G@Op  
=qJ@G@-tr(hU  
RrG@O`G@PG@O`G@PJj\_G@/ffffftr(hURrG@PG@PG@P  
G@PPJ{G@.Qtr(hURrG@PpG@PG@PPG@PJoG@/ffffftr(hURrG@PpG@QG@PpG@PJtG@0)(tr(hURr  
G@PG@QG@PpG@Q`J`hG@0xQtr  
(hURr  
G@QPG@Q`G@PzHG@PJoG@0)(tr  
(hURr  
G@QG@Q0G@OG@P0J@G@.zGtr

(hURr  
G@PG@P0G@O G@OJG@-G{tr  
(hURr  
G@OG@P@G@OG@P J#JG@.\(tr  
(hURr  
  
G@P0G@QG@P0G@QJG@0  
=ptr  
(hURr  
G@QG@QG@Q G@QPJgG@0h)tr  
  
(hURr  
G@QPG@QG@PG@QJ \*G@0(\tr  
(hURr  
G@QG@Q`G@PG@Q J\@G@0:G{tr  
(hURr  
G@Q@G@R0G@Q G@R0JG@1=p  
=tr  
(hURr  
G@R G@R0G@QG@QJG@0  
=ptr  
(hURr  
G@QG@RG@Q`G@QJ[G@0  
=qtr  
(hURr  
G@QG@QG@Q0G@QWzHJpTG@0p  
=qtr  
(hURr  
G@QPG@QG@Q0G@QJp'G@0  
=ptr  
(hU Rr  
G@QpG@QG@QG@Q0JQAG@0J=p  
tr  
(hU  
Rr  
G@Q G@QPG@PG@PzHJ`vG@/33333tr  
(hURr  
G@PG@QzHG@PG@QJG@0zGtr!  
(hURr"  
G@QG@RPG@QpG@QJ G@1tr#  
(hURr\$  
G@NG@P G@NG@O JG@-tr%  
(hURr&  
G@OG@P G@O@G@PJ dRG@.u\(\tr'  
(hURr(  
G@P@G@P@G@OG@OJ G@-G{tr)  
(hURr\*  
G@O`G@OG@N`G@NJ`G@,Qtr+

(hURr,  
G@NG@NG@MG@M  
=qJG@,B)\(tr-  
(hURr.  
G@MG@OG@M`G@NJp:G@-#  
=ptr/  
(hURr0  
G@O G@OG@N G@NJ@G@-#  
=ptr1  
(hURr2  
G@NG@OG@N@G@N`Jp9G@,tr3  
(hURr4  
G@MG@MG@M@G@M@JG@+Qtr5  
(hURr6  
G@M@G@MG@LG@MP  
=qJ`DG@+zHtr7  
(hURr8  
G@M@G@N G@M G@M JpG@+tr9  
(hURr:  
G@LG@M G@K@G@KJG@\*\\(tr;  
(hURr<  
G@HG@HG@GG@GJ?G@&fffffftr=  
(hURr>  
G@GG@HG@GG@HJ G@'8Qtr?  
(hURr@  
G@HG@HG@H G@HJ G@'8QtrA  
(hURrB  
G@H@G@I@G@H G@I JpsG@'RtrC  
(hURrD  
G@IG@IG@I@G@IP  
=qJ G@(trE  
(hURrF  
G@ΓG@ΓG@HG@HJ`G@'zGtrG  
(hU RrH  
G@IG@IG@HG@ΓJ  
G@\\(trI  
(hU  
RrJ  
G@IG@JG@ΓG@IJG@(GzHtrK  
(hU  
RrL  
G@J G@JG@IG@J`JG@)trM  
(hURrN  
G@J`G@JG@J@G@JJvvG@)\\(trO  
(hURrP  
G@IG@JG@HG@I@JG@'  
=qtrQ  
(hURrR

G@IG@IG@H@G@HJ PG@'8QtrS  
(hURrT  
G@H`G@H`G@G@G@GJG@&GzHtrU  
(hURrV  
G@GG@GG@FG@F JG@%QtrW  
(hURrX  
G@FG@G@G@F`G@FJ G@%trY  
(hURrZ  
G@FG@G@G@FG@G J+|G@%G{tr[  
(hURr\  
G@G@G@G`G@F`G@F  
=qJqG@%p  
=qtr]  
(hURr^  
G@FG@GG@FG@F  
=qJ,5G@%tr\_  
(hURr`  
G@GG@G G@FG@GJps]G@%(\tra  
(hURrb  
G@G G@GG@F  
=qG@GJG@&W  
=ptrc  
(hURrd  
G@GG@GG@G@G@G  
=qJpkVG@&  
=ptre  
(hURrf  
G@GG@GG@G G@GJvG@&W  
=ptrg  
(hURrh  
G@GG@HG@G`G@HJPxG@'ffffftri  
(hURrj  
G@HG@HG@H@G@H  
=qJ@dG@'W  
=ptrk  
(hURrl  
G@HG@HG@GG@HJHG@&trm  
(hURrn  
G@H G@H G@G@G@GP  
=qJ[G@&(\)tro  
(hURrp  
G@G G@GG@F  
=qG@G  
=qJ0^SG@%Qtrq  
(hU  
Rrr  
G@GG@G  
=qG@FG@GJ k[G@%(\trs

(hURrt  
G@FG@FG@F G@FP  
=qJfG@%333333tru  
(hURrv  
G@FG@F`G@DG@E0  
=qJ`G@\$#  
=ptrw  
(hU  
Rrx  
G@E@G@EG@DG@E  
=qJosG@\$Qtry  
(hURrz  
G@E`G@E`G@D`G@D  
=qJ0zG@#=#p  
tr{  
(hURr|  
G@DG@E G@DG@EJ[G@#(\{tr}  
(hURr~  
G@E G@EG@DG@E  
=qJG@\$Qtr  
(hURr  
G@DG@E G@DG@DJ@aG@#  
=ptr  
(hURr  
G@DG@EG@D`G@EJpNG@#(\{tr  
(hURr  
G@EG@E@G@DG@EJppG@#(\{tr  
(hURr  
G@DG@E G@DG@DJqG@#  
=ptr  
(hURr  
G@EG@EG@DG@E0  
=qJ`G@\$#  
=ptr  
(hURr  
G@E`G@EG@E G@EJ0G@\$p  
=qtr  
(hURr  
G@E@G@E`G@DG@E@JeRG@\$333333tr  
(hURr  
G@E G@E@G@D G@DJ{G@#Qtr  
(hURr  
G@E G@EG@DG@E@J~jG@\$333333tr  
(hURr  
G@E G@E`G@DG@E J`AG@\$zGtr  
(hURr  
G@E G@EG@DG@E  
=qJ.G@\$tr

(hURr  
G@EG@GG@E`G@F  
=qJG@%zGtr  
(hURr  
G@FG@GG@FG@G`J@hG@&8Qtr  
(hU Rr  
G@GG@H G@G@G@Gp  
=qJ@v{G@&GzHtr  
(hU  
Rr  
G@GG@H G@G`G@GJUG@&u)(tr  
(hURr  
G@GG@GG@GG@G`J@OG@&8Qtr  
(hURr  
G@GG@GG@G G@G`J0HG@&8Qtr  
(hURr  
G@G`G@G`G@FG@FJ0CKG@%Qtr  
(hURr  
G@FG@FG@EG@EJyG@\$zHtr  
(hURr  
G@EG@F@G@E G@E@JrG@\$333333tr  
(hURr  
G@FG@F  
=qG@EG@Fp  
=qJIG@%QRtr  
(hURr  
G@FG@G G@FG@GJp5FG@%(\tr  
(hURr  
G@FG@G G@FG@GJ<;G@%(\tr  
(hURr  
G@G G@G@G@F@G@FJHG@%aGztr  
(hURr  
G@FG@FG@F@G@FJGG@%aGztr  
(hURr  
G@FG@FG@FG@FJPSG@%tr  
(hURr  
G@FG@FG@F`G@Fp  
=qJ@(G@%QRtr  
(hURr  
G@FG@FG@F@G@FJ?G@%Qtr  
(hURr  
G@FG@G`G@FG@G@J02G@&tr  
(hURr  
G@G@G@Gp  
=qG@FG@G JJ8G@%G{tr  
(hURr  
G@GG@HG@FG@H  
=qJ0G@'W

=ptr  
(hURr  
G@HG@I G@HG@IJ  
G@\"(tr  
(hURr  
G@HG@HG@H G@H@J?7G@'  
=p  
tr  
(hURr  
G@H`G@I G@GG@HJpgxG@'Qtr  
(hURr  
G@HG@IG@H  
=qG@I0  
=qJsG@'  
=qtr  
(hURr  
G@Γ`G@IG@IG@I@J0JgG@(tr  
(hU Rr  
G@I@G@IG@HG@Γ JoTG@(Qtr  
(hURr  
G@Γ`G@J G@I@G@IJMG@(zGtr  
(hU  
Rr  
G@JG@KG@JG@JJ`{G@)kQtr  
(hURr  
G@K`G@KG@J  
=qG@Kp  
=qJPtmG@\*zGtr  
(hURr  
G@KG@KG@JG@JJOG@)Ltr  
(hURr  
G@J`G@K G@J G@JJpVG@)Ltr  
(hURr  
G@HG@I  
=qG@H@G@I@JPG@(  
=p  
tr  
(hURr  
G@IG@IG@I@G@IJIG@(GzHtr  
(hURr  
G@J@G@K  
=qG@JG@JJyG@)tr  
(hURr  
G@KG@K`G@JG@K JZG@)  
=ptr  
(hURr  
G@KG@KG@J`G@JJp>G@)=p  
=tr



(hURr  
G@JG@JG@J@G@JJ7G@)=p  
=tr  
(hURr  
G@JG@KG@J`G@KJ 6G@)Qtr  
(hURr  
G@KG@K G@J  
=qG@JJ:G@)\(\tr  
(hURr  
G@JG@J  
=qG@J@G@JJ=G@)=p  
=tr  
(hURr  
G@JG@JG@J G@JJ@\$G@)=p  
=tr  
(hU Rr  
G@J`G@JG@JG@J@JG%G@)tr  
(hU Rr  
G@J`G@J`G@I  
=qG@IJAG@(Qtr  
(hU Rr  
G@IG@IG@I`G@IJ\*G@(GzHtr  
(hU Rr  
G@IG@IG@I@G@IJ x+G@(Qtr  
(hU Rr  
G@IG@JG@IG@JJ>EG@)\(\tr  
(hU  
Rr  
G@J`G@J  
=qG@HG@I  
=qJcG@'Gztr  
(hU Rr  
G@I`G@IG@HG@I@JRaG@(  
=p  
tr  
(hU Rr  
G@IG@IG@HG@IP  
=qJPAG@(Qtr  
(hU  
Rr  
G@IG@I G@H@G@HP  
=qJ)[G@'\()tr  
(hU Rr  
G@HG@HG@G@G@GJcpG@&tr  
(hU Rr  
G@GG@HG@G`G@HJPJG@'W  
=ptr  
(hU Rr

G@H`G@I@G@H@G@I  
=qJ@BG@'Gztr  
(hU RrG@I G@I@G@HG@HJDaG@'33333tr(hU RrG@HG@IG@HG@IP  
=qJfG@(Qtr(hU RrG@IG@I`G@HG@HJ /G@'zGtr(hU RrG@HG@I0  
=qG@H G@I J:G@'  
=qtr(hU RrG@I G@I@G@HG@I@J G@(  
=p  
tr (hU Rr  
G@I G@I G@HG@I'G@'Rtr(hU RrG@IG@I`G@H`G@HJPB"G@'W  
=ptr  
(hU RrG@HG@HG@HG@HJ"G@'zGtr(hU  
RrG@HG@IG@HG@I`JGG@(\)tr(hU  
RrG@IG@IG@HG@HJ G@'33333tr(hU  
RrG@IG@IG@GG@GJbG@&p  
=tr(hU  
RrG@HG@H`G@GG@H J+G@&G{tr(hU  
RrG@HG@H`G@GG@H  
=qJ#G@&Qtr(hU  
RrG@H  
=qG@H@G@G@G@H J%^G@&G{tr(hU  
RrG@H G@H`G@GG@HJHG@&(\)tr(hU  
  
RrG@H`G@HG@G`G@GJUG@&p  
=tr(hU  
Rr G@H  
=qG@Hp  
=qG@G@G@H@J}AG@'tr!(hU  
Rr"G@HG@I G@H`G@H  
=qJE=G@\"(tr#(hU  
Rr\$G@I@G@J@G@IG@J@J-G@)tr%(hU  
Rr&G@J@G@KG@J G@JmG@)zG{tr'(hU  
Rr(G@JG@JG@IG@J0  
=qJ`RG@(  
=qtr(hU  
Rr\*G@K  
=qG@KG@K@G@KJG@\*333333tr+(hU  
Rr,G@KG@K  
=qG@K G@K`J?G@\*zGtr-(hU  
Rr.G@KG@L G@K@G@K@JqG@)\(tr/(hU  
Rr0G@KG@KG@J`G@J  
=qJB\G@)Ltr1(hU  
Rr2G@JG@JG@IG@J  
=qJ0<aG@(Rtr3(hU  
Rr4G@IG@J G@I`G@Ijx:G@(ffffftr5(hU  
Rr6G@IG@IG@I`G@IJ\*G@(Qtr7(hU  
Rr8G@IG@JG@I`G@IJM7G@(  
=ptr9(hU  
Rr:G@JG@J`G@HG@HJPG@'33333tr;(hU

Rr<G@T`G@IG@IG@IJ~G@(Qtr=(hURr>G@IG@JG@I@G@IJmG@(GzHtr?(hURr@G@T`G@T`G@H@G@H  
J  
jG@'33333trA(hURrBG@HG@I@G@H`G@H`JuG@'8QtrC(hURrDG@HG@HG@GG@HJ/G@&(\trE(hURrFG  
@H@G@I@G@H  
G@HJG@'33333trG(hURrHG@IG@JG@IG@JJ@G@))(\trI(hURrJG@JG@K@G@JG@JJ`YG@)trK(hURrLG@  
K G@K`G@JG@K@J [G@))(\trM(hU  
RrNG@KG@K@G@JG@K  
=qJQeG@)zHtrO(hURrPG@K G@KG@KG@K`J  
fG@\*zGtrQ(hURrRG@K@G@K`G@HG@IJ`,G@'RtrS(hURrTG@IG@J@G@IG@J  
=qJP(G@(GztrU(hURrVG@IG@IG@HG@IJG@(\trW(hURrXG@IG@JG@I  
G@I@J`G@(\trY(hURrZG@I@G@IG@I@G@IJ`V:G@(\W  
=ptr[(hURr\G@IG@IG@I G@IJ@q5G@(\tr)(hURr^G@IG@J  
G@IG@IJP\*G@(\tr\_(hURr`G@IG@JG@IG@IJLG@(zGtra(hURrbG@IG@IG@I@G@IJ"G@(\W  
=ptrc(hURrdG@I@G@IG@I@G@I@JPG@(8Qtre(hURrfG@T`G@JG@IG@IJ@G@((33333trg(hURrhG@JG@JG  
@I  
G@I@JpW8G@(\tri(hURrjG@T`G@T`G@IG@I@J6,G@(\trk(hURrlG@I@G@IG@HG@IJA6G@'\trm(hURrnG  
@HG@HG@H@G@H`J`kG@'GzHtro(hU RrpG@HG@IG@H`G@H  
=qJo5G@'u\(\trq(hU  
RrrG@HG@HG@H@G@H  
=qJpBG@'u\(\trs(hURrtG@HG@HG@H@G@HJ@.G@'ffffftru(hURrvG@H  
=qG@HG@HG@H  
=qJ@Q2G@'zGtrw(hU  
RrxG@HG@T`G@HG@I0  
=qJ'4G@(\(try(hURrzG@I0  
=qG@T`G@IG@I@Jb\*G@(\tr{(hURrlG@I@G@IG@I G@I@J@q5G@(\tr)(hURr~G@I  
G@JG@IG@IJeG@((33333tr(hURrG@IG@IG@T`G@T`G@?G@((8Qtr(hURrG@IG@IG@I G@I  
JFG@'G{\tr(hURrG@I@G@IG@IG@IJA8G@(\zGtr(hURrG@JG@JG@IG@J JfG@(  
=qtr(hURrG@J`G@KG@J G@Kp  
=qJSIG@\*333333tr(hURrG@K`G@KG@K@G@KJ[G@\*B\(\tr(hURrG@KG@LG@KG@L`J@jdG@+tr(hURrG  
@L  
=qG@MG@LG@L0  
=qJEIG@\*Qtr(hURrG@KG@MG@KG@MJG@,ffffftru(hURrG@NG@N G@M  
G@MJgG@,(\tr(hURrG@M`G@MG@LG@MJA>G@+zGtr(hURrG@LG@MG@LG@M  
=qJ2MG@.8Qtr(hURrG@M@G@NG@M@G@N@J0G@.Gztr(hU RrG@N@G@O G@N G@O JqG@-Qtr(hU  
RrG@NG@O@G@NG@O J0kG@-Qtr(hU  
RrG@O G@O`G@NG@OJp:G@-tr(hURrG@O G@P0G@O G@P J\_G@.tr(hURrG@P  
G@P@G@OG@OJ0G@.QRtr(hURrG@OG@PG@O@G@O`JG@-  
\(\tr(hURrG@PG@Q@G@P0G@P0JyG@.Qtr(hURrG@P  
G@PPG@PG@PJ0SrG@.\(\tr(hURrG@PG@PG@NG@N  
=qJiG@-.zGtr(hURrG@NG@OG@NG@OJdG@.QRtr(hURrG@PG@P0G@OG@P JpKG@.tr(hURrG@P  
G@PpG@PG@P'zHJ`G@.  
=ptr(hURrG@P0G@PPG@PG@P J-G@.tr(hURrG@P0G@PWzHG@OG@PPJP^G@/#  
=ptr(hURrG@P0G@PpG@OG@OJpNG@.333333tr(hURrG@OG@OG@O`G@OJ/G@.p  
=qtr(hURrG@PG@PPG@OG@P0JpNG@.Qtr(hURrG@P0G@PG@P G@PpJ  
>VG@/aGztr(hURrG@PpG@PG@P@G@PpJ;iG@/aGztr(hURrG@PG@PG@PGzHG@PzHJpXG@/\(\tr(hURrG  
@PpG@PG@PG@PzHJ2G@.tr(hURrG@PG@P0G@O`G@PJPg@.\(\tr(hU  
RrG@PG@PG@OG@O  
=qJ+/G@.#

=ptr(hURrG@OG@OG@O G@Op  
=qJBG@.Qtr(hURrG@OG@P`G@OG@PPJ>KG@/#  
=ptr(hU  
RrG@PPG@PPG@OG@PJ@)G@.zGtr(hURrG@OG@PG@OG@PzHJp`G@.)tr(hURrG@PG@P  
G@O`G@O`JC%G@.Qtr(hURrG@O`G@OG@NG@OJ`H4G@-)tr(hURrG@O@G@P0G@O  
G@PzHJGG@.fffftr(hURrG@P0G@P`G@P  
G@P@JRG@/zGtr(hURrG@PG@PG@PpG@PzHJk]G@/Qtr(hURrG@PG@Q G@PPG@Q  
J]G@0aGztr(hURrG@QG@QG@QG@QwzHJ }G@0\tr(hURrG@QG@QG@QG@Q JBG@0aGztr(hURrG@Q  
G@Q@G@PG@PJp1G@0#  
=ptr(hURrG@PG@Q G@PG@PJ0G@0zGtr(hURrG@PG@QG@PG@PzHJ@R6G@/p  
=tr(hURrG@PG@PG@P0G@P@J>G@/zGtr(hURrG@P G@P`G@OG@OJ@  
G@.aGztr(hURrG@OG@PG@OG@PJ~IG@.tr(hU RrG@OG@PG@OG@OJu;G@.tr(hU  
RrG@PG@P0G@OG@OJ  
CG@.tr(hURrG@OG@PG@OG@OJGG@.B\tr(hURrG@OG@OG@NG@O`JSG@.Qtr(hU  
RrG@OG@OG@OG@O  
=qJc+G@.333333tr(hURrG@O`G@OG@NG@O  
=qJG@.QRtr(hURrG@OG@OG@O`G@Op  
=qJ.G@.zGtr(hURrG@OG@PG@OG@OJG,G@.tr(hURrG@OG@OG@O`G@OJ@ @G@.#  
=ptr(hURrG@OG@OG@OG@OJG@.B\tr(hURrG@OG@OG@OG@OJpG@.#  
=ptr(hURrG@OG@P@G@OG@P@JurG@/zGtr(hURrG@P@G@P@G@PG@P JIBG@.  
=ptr(hURrG@P0G@PPG@OG@PJSCG@.tr(hURrG@O  
=qG@PG@N@G@NJ9G@-.zGtr (hURr  
G@NG@NG@LG@M  
=qJG@+tr(hURrG@M G@MG@MG@M J+G@+(\tr  
(hURrG@LG@MG@LG@MJ1WG@,8Qtr(hURrG@MG@MG@M0  
=qG@M`JP9IG@,tr(hURrG@M`G@MG@M@G@MJ?G@,8Qtr(hURrG@MG@NG@MG@N`J7G@-  
\tr(hURrG@NG@NG@LG@LJ}G@+aGztr(hURrG@LG@LG@K`G@K  
=qJ@G@\*Qtr(hU RrG@LG@M G@KG@LJ hG@+aGztr(hU  
RrG@LG@LG@KG@KJPG@\*=p  
tr(hU  
RrG@KG@L`G@KG@L@JP+CG@+Qtr(hURr G@LG@MG@LG@M`JOG@,tr!(hURr"G@MG@Np  
=qG@LG@N@JyvG@,  
=qtr#(hURr\$G@N G@N`G@M@G@MJOG@,8Qtr%(hURr&G@MG@MG@LG@L`J@pG@++  
=ptr'(hURr(G@LG@LG@LG@L JMbG@\*fffftr)(hURr\*G@L G@MG@L G@L  
=qJ0]G@+(\tr+(hURr,G@LG@M G@LG@LJcG@+B)\tr-(hURr.G@LG@M  
G@LG@L@J5G@+Qtr/(hURr0G@LG@L G@KG@KJLG@\*)tr1(hURr2G@KG@KG@JG@K J\_G@)  
=qtr3(hURr4G@K G@LG@K G@LJIG@+B)\tr5(hURr6G@LG@N G@L@G@N  
=qJ0G@,\tr7(hURr8G@NG@N`G@M G@MJIG@,W  
=ptr9(hURr:G@MG@NG@MG@N@JP+CG@,  
=qtr;(hURr<G@N@G@NP  
=qG@MG@N@J0hbG@,  
=qtr=(hURr>G@N`G@O  
=qG@N@G@NJPaG@-p  
tr?(hURr@G@NG@O G@N@G@N`Jp;^G@-\trA(hURrBG@NG@Op  
=qG@NG@OJ@lIG@-\trC(hURrDG@OG@O`G@NG@O JP1G@-zHtrE(hURrFG@O G@OG@NG@O  
J0A\*G@-zHtrG(hU  
RrHG@O@G@OG@O G@O`J!5G@.QtrI(hURrJG@O`G@OG@N G@N  
=qJUG@-\trK(hURrLG@NG@NG@N@G@NP

=qJ6BG@-trM(hURrNG@NG@NG@NG@N0  
=qJpFG@,GztrO(hURrPG@N`G@N`G@MG@M  
=qJPGG@,fffffftrQ(hURrRG@MG@N G@MG@NJ^G@,33333trS(hURrTG@N G@N G@M`G@M  
=qJ0\KG@,GzHtrU(hURrVG@MG@MG@MG@MJ~G@,u\(\trW(hURrXG@MG@MG@M`G@MJ;4G@,W  
=ptrY(hURrZG@MG@N G@MG@N Jp,TG@,Rtr[(hURr\G@NG@N  
G@MG@MJEG@,u\(\tr)(hURr^G@MG@NP  
=qG@MG@MJ/aG@,zGtr\_(hURr`G@LG@MG@LG@LJPUG@+\(\tra(hURrbG@LG@LG@L  
G@L@JTG@+zGtrc(hURrdG@L@G@L@G@KG@K  
=qJG@)  
=qtre(hURrfG@K G@K`G@JG@K@JwbG@\*Qtrg(hURrhG@K`G@KG@K G@Kp  
=qJ`=G@\*Ltri(hURrjG@KG@KG@KG@K JP8G@\*trk(hU RrlG@K G@K G@JG@KJ0W7G@)Gztrm(hU  
RrnG@KG@K`G@JG@JJEG@)\(\tro(hURrpG@JG@K G@JG@J  
=qJLG@)Rtrq(hURrrG@K@G@KG@K G@KP  
=qJ4G@\*.zGtrs(hURrtG@KG@KG@J@G@JP  
=qJkgG@)8Qtru(hURrvG@IG@JG@H`G@HJ-G@'trw(hURrxG@HG@HG@GG@GJ  
G@&\(\try(hURrzG@GG@HG@F`G@FJqG@%zGtr{(hURr|G@GG@GG@EG@F`J'G@%p  
=qtr}(hURr~G@FG@F`G@E`G@F  
JG@%333333tr(hURrG@FG@FG@F@G@FJG@%zGtr(hURrG@FG@GG@FG@GJ',sG@&  
=p  
tr(hURrG@G@G@G@G@FG@F  
=qJ0WG@%\(\tr(hURrG@FG@GG@F@G@FJS<G@%zGtr(hURrG@FG@G  
=qG@FG@G`J`fG@&fffffftr(hURrG@G`G@H G@G@G@HJ  
iG@'tr(hURrG@HG@HG@GG@HJCNG@'zG{tr(hURrG@HG@HG@FG@G  
J0G@&(\)tr(hURrG@G@G@G`G@FG@G JBG@&(\)tr(hURrG@G G@G G@EG@F  
JP\*qG@%333333tr(hURrG@FG@FG@FG@FJkG@%Qtr(hU RrG@GG@G@G@FG@F  
=qJ\ZG@%G{tr(hU  
RrG@GG@G G@Fp  
=qG@FJPNG@%Qtr(hU  
RrG@FG@G  
=qG@FG@GJvDG@&Qtr(hURrG@GG@HG@GG@GJPDG@&\(\tr(hURrG@GG@HG@GG@HJ@V\_G@'tr(h  
URrG@GG@HG@GG@H`JwLG@'\(\tr(hURrG@FG@GG@FP  
=qG@FJpG@%\(\tr(hURrG@F`G@FG@FG@F`JhG@%p  
=qtr(hURrG@FG@G G@FG@FJ/HG@%Qtr(hURrG@FG@FG@FG@F  
J{XG@%333333tr(hURrG@F@G@F`G@EG@F`J]G@%p  
=qtr(hURrG@F@G@G G@FG@F  
=qJIG@%G{tr(hURrG@FG@G@G@FG@FJZG@%zGtr(hURrG@FG@G@G@FG@G@J  
sIG@&GzHtr(hURrG@GP  
=qG@GG@G@G@GJG@&  
=ptr(hURrG@GG@GG@G`G@GJp0KG@&  
=ptr(hURrG@GG@GG@G`G@G`J01G@&fffffftr(hURrG@G`G@GG@FG@FJk%G@%Qtr(hURrG@FG@FG  
@F`G@FJAG@%tre((hURrG@FG@FG@F@G@F`JLG@%p  
=qtr(hURrG@F G@F@G@E`G@FJG@%zGtr(hURrG@EG@EG@DG@E  
=qJ`wG@\$zHtr(hU  
RrG@EG@F@G@EG@F  
=qJ2G@%#  
=ptr(hURrG@F@G@F@G@EG@EJ6BG@\$  
=ptr(hURrG@EG@F G@EG@F  
=qJ0GBG@%#

=ptr(hU  
RrG@F@G@FG@F G@F`JjG@%p  
=qtr(hURrG@FG@FG@F@G@F`JXJG@%p  
=qtr(hURrG@F G@F`G@EG@F`JuFG@%tr(hURrG@F@G@FG@F@G@F`JM=G@%tr(hURrG@FP  
=qG@FG@F@G@F@JjG@%aGztr(hURrG@F`G@FG@F G@F`Jn;G@%tr(hURrG@F`G@FG@FG@FP  
=qJ;G@%p  
=qtr(hURrG@F G@F`G@EG@EJ@:SG@\$zHtr(hURrG@EG@F@G@EG@F0  
=qJ@1HG@%QRtr(hURrG@F G@F@G@EG@F JBG@%B\tr(hURrG@F`G@F  
=qG@F G@F@JPd-G@%aGztr(hURrG@F G@FG@FG@FJ`!G@%Qtr(hURrG@FG@G G@F`G@GJ`  
BG@&tr(hU RrG@G G@G@G@FG@G@J`\$!G@&W  
=ptr(hU RrG@G@G@H`G@G@G@H@JgG@`Ltr(hU RrG@HG@HG@GG@GJPsG@&  
=qtr(hU RrG@H G@H G@G`G@GJ"G@&33333tr(hU RrG@G`G@HG@G@G@GJ`Q&G@&  
=qtr(hU RrG@HG@HG@GG@HJUG@`=p  
tr(hU  
RrG@HG@HG@GG@HJjG@`)tr(hU RrG@HG@HG@GG@G  
=qJp<bG@&&Gztr(hU RrG@HG@IG@H@G@HJ`9uG@`zHtr(hU RrG@HG@HG@GG@H JPwG@`.zGtr(hU  
RrG@GG@H G@G@G@GJaG@&zGtr(hU RrG@GG@GG@F  
=qG@GJL^G@&tr(hU RrG@FG@Gp  
=qG@FG@G@J?G@&W  
=ptr(hU RrG@G`G@GG@G G@G@J00G@&W  
=ptr(hU RrG@G`G@G`G@FG@FJ<G@%G{tr(hU RrG@GG@GG@FG@GJ@CG@&Rtr(hU RrG@GG@GG@G  
G@G JDG@&8Qtr(hU RrG@G G@G@G@FG@FJ+KG@%\tr(hU RrG@FG@FG@EG@F`J QG@%tr(hU  
RrG@F@G@FG@FG@Fp  
=qJ UG@%\tr(hU Rr  
G@FG@FG@F@G@F  
=qJ6G@%zGtr(hU  
RrG@F`G@F  
=qG@F G@F JpCG@%B\tr  
(hU  
RrG@F@G@F`G@EG@EJp>G@%Qtr(hU  
RrG@EG@EG@DG@EJG@\$fffftr(hU  
RrG@EG@FG@E`G@F`J=G@%tr(hU  
RrG@FG@FG@EG@EJp=G@%Qtr(hU  
RrG@FG@F G@EG@EJREG@\$fffftr(hU  
RrG@EG@FG@EG@E  
=qJ`\* G@\$  
=ptr(hU  
RrG@EG@F G@EG@FJ`^G@%#  
=ptr(hU  
  
RrG@F`G@GG@FG@F  
=qJXPG@%tr(hU  
RrG@FG@G G@FG@GJPS4G@&tr(hU  
Rr G@FG@GG@FG@FJ7)G@%\tr!(hU  
Rr"G@G`G@HG@G@G@HJNG@`=p  
tr#(hU  
Rr\$G@HG@HG@H@G@HJ jG@`=p  
tr%(hU

Rr&G@HG@IG@H@G@H  
=qJG@'tr'(hU  
Rr(G@HG@HG@HG@H@JD>G@'Ltr)(hU  
Rr\*G@H@G@HG@H G@H`J-.G@'kQtr+(hU  
Rr,G@HG@HG@H G@H`J` 2G@'kQtr-(hU  
Rr.G@H`G@IG@H@G@IJG@(p  
=tr/(hU  
Rr0G@IG@J@G@IG@IJ0sG@(p  
=tr1(hU  
Rr2G@IG@J`G@I`G@J JpQkG@)tr3(hU  
Rr4G@J G@KG@IG@JJtG@)zGtr5(hU  
Rr6G@JG@JG@JG@J@JGG@)8Qtr7(hURr8G@J@G@J`G@IG@J  
J@\G@)tr9(hURr:G@J@G@J@G@IG@JJ=G@(G{tr;(hURr<G@JG@J`G@JG@J@JPMG@)8Qtr=(hURr>G@J  
@G@KG@J@G@KJ0xG@\*kQtr?(hURr@G@K`G@L@G@K`G@KJG@\*zHtrA(hU  
RrBG@LG@LG@K`G@KJ =G@\*=-p  
trC(hU  
RrDG@KG@L@G@K`G@L JBG@+QtrE(hURrFG@L@G@M G@L  
G@L`JpLG@+B\(\trG(hURrHG@LG@LG@L0  
=qG@Lp  
=qJ0:G@+W  
=ptrI(hU  
RrJG@LG@LG@LG@L Jj.G@+QtrK(hURrLG@L G@LG@LG@L  
=qJ\$G@+zGtrM(hURrNG@LG@LG@Kp  
=qG@KJ>\G@\*=-p  
trO(hURrPG@LG@M G@KG@LJ`G@+\(\trQ(hURrRG@LG@MG@LG@M  
JYG@,trS(hURrTG@M@G@M`G@LG@LJUG@+  
=ptrU(hURrVG@L@G@LG@L G@L`JYSG@+B\(\trW(hURrXG@LG@LG@L@G@LJwUG@+  
=ptrY(hURrZG@LG@LG@LG@L@J5@G@+  
=ptr[(hURr)G@L@G@LG@L G@L@JG@+  
=ptr](hURr^G@L G@LG@K  
=qG@LJWG@+zGtr\_(hURr`G@LG@MG@L`G@M JpFG@,\(\tra(hURrbG@M  
G@M@G@LG@LJ0c5G@+\(\trc(hURrdG@L@G@L  
=qG@L  
=qG@LJffG@+zGtre(hURrfG@LG@LG@L@G@Lp  
=qJ\_4G@+fffffftrg(hURrhG@L`G@LG@L`G@LJNG@+tri(hURrjG@LG@M`G@LG@M  
=qJZkG@,trk(hU RrlG@LG@MG@LG@L  
=qJVG@+\(\trm(hU  
RrnG@LG@L  
=qG@L@G@LJpuLG@+\(\tro(hURrpG@LG@M  
G@LG@LJAG@+zGtrq(hURrrG@LG@LG@L`G@LJt<G@+\(\trs(hURrtG@L`G@LG@KG@L0  
=qJcG@+  
=ptru(hURrvG@L G@LG@K@G@KJ^{G@\*zG{trw(hURrxG@KG@LG@KG@Lp  
=qJpG@+fffffftry(hURrzG@LG@MG@LG@M JdG@,\(\tr{(hURr)G@M G@NG@MG@M  
=qJ G@,Qtr}(hURr~G@MG@NG@MG@NP  
=qJpG@-33333tr(hURrG@N  
G@N@G@MG@MJpR=G@,zHtr(hURrG@NG@NG@MG@MJG@,kQtr(hURrG@MG@MG@MG@MJ&G@,\  
)tr(hURrG@MG@N`G@MG@M  
=qJ?G@,Qtr(hURrG@MG@MG@M`G@M`J7G@,Ltr(hURrG@M`G@NG@M`G@MJpb2G@,zHtr(hURrG@M

G@NG@LG@M J0zFG@,\(tr(hURrG@MG@MG@LG@MJeG@,=p  
tr(hURrG@N`G@OG@N@G@NJoG@-p  
=tr(hURrG@NG@O@G@NP  
=qG@NJG@-aGztr(hURrG@N`G@OG@MG@O JG@-  
G{tr(hURrG@OG@PzHG@NG@PzHjPOG@.Gztr(hURrG@O`G@OG@NG@NJpG@-Qtr(hU  
RrG@NG@PG@NG@OJplG@.zGtr(hURrG@PG@PPG@OG@P@JpG@/Ltr(hURrG@NG@O G@NG@N  
J@6G@-Qtr(hURrG@MG@NG@MG@MJpG@,)tr(hURrG@MG@N@G@MG@MJG@,zHtr(hURrG@MG@N  
G@MG@NJ`VG@,fffftr(hURrG@MG@N G@M`G@NJdG@,fffftr(hURrG@N G@N  
G@MG@MJ0%PG@,)tr(hURrG@MG@N@G@MG@NJonG@,fffftr(hURrG@N@G@OG@N@G@N`JpG@-  
B\tr(hURrG@NG@NG@M`G@N JP{G@-Qtr(hURrG@NG@N G@MG@M  
=qJ gdG@,  
=ptr(hURrG@N G@NG@MG@MJ7G@,)tr(hURrG@MG@NG@MG@NJ`G@-tr(hURrG@N`G@NG@N G@N  
JcG@-Qtr(hURrG@NG@NG@M@G@NJ`FG@,fffftr(hURrG@NG@N  
G@MG@MJqG@,)tr(hURrG@MG@MG@L  
G@LJ@jG@+\(tr(hURrG@LG@LG@KG@L@JG@+33333tr(hU RrG@LG@L  
=qG@L@G@Lp  
=qJ G@+fffftr(hU  
RrG@LG@LG@KG@KJcG@\*  
=ptr(hURrG@KG@L G@KG@K  
=qJ[G@\*=p  
tr(hURrG@KG@KG@JG@J  
=qJpbG@\*tr(hURrG@JG@JG@IG@JJ7G@)zGtr(hURrG@JG@KG@JG@J  
=qJOLG@\*tr(hURrG@KG@KG@JG@KJG@\*=p  
tr(hURrG@KG@KG@K`G@KJP&aG@\*=p  
tr(hURrG@KG@LG@K`G@K  
=qJ5G@\*tr(hURrG@KG@KG@KG@K JiG@\*.zGtr(hURrG@J  
=qG@J  
=qG@J  
=qG@J  
=qJ uG@)Gztr(hURrG@JG@K`G@JG@K`J@<[G@\*kQtr(hURrG@K G@K G@J  
G@JJG@)zGtr(hURrG@JG@JG@J`G@JJ1AG@)33333tr(hURrG@JG@K@G@JG@K  
J@PG@\*.zGtr(hURrG@KG@KG@JG@KP  
=qJnG@\*\tr(hURrG@K@G@KG@JG@KJfG@\*=p  
tr(hURrG@K`G@KG@K`G@KJ  
=G@\*=p  
tr(hURrG@KG@L`G@KG@L@Jx`G@+B\tr(hU RrG@L@G@LG@L@G@L`JuTG@+aGztr(hU  
RrG@L`G@LG@LG@L`JNHG@+aGztr(hURrG@LG@LG@L G@Lp  
=qJNG@+u\tr(hURrG@L`G@L`G@KG@L JEG@+  
=ptr(hURrG@LG@LG@K  
=qG@LJJG@+tr(hURrG@LG@LG@L@G@L@J0W7G@+B\tr(hURrG@L@G@LG@KG@K  
=qJ&`G@\*tr(hURrG@KG@K  
=qG@K@G@K@J%:G@\*Ltr(hURrG@KG@KG@JG@JJ.TG@)  
=qtr(hURrG@JG@J  
=qG@J`G@JJ2ZG@)33333tr(hURrG@JG@KG@JP  
=qG@J`J 8G@)u\tr(hURrG@J`G@K G@J@G@JJ9NG@)  
=qtr(hURrG@JG@K`G@JG@K`Jv]G@\*kQtr(hURrG@K`G@K`G@J@G@JJRG@)33333tr(hURrG@J  
G@J@G@I`G@IIPG@)(Qtr(hURrG@I  
=qG@J G@I G@J J(G@)8Qtr(hURrG@J@G@J`G@IG@IJ yG@((tr(hURrG@IG@JG@IG@IJP,;G@(G{tr



(hURr  
G@I@G@IG@HG@I  
=qJ`G@(333333tr(hURrG@IG@I@G@HG@IJ\QG@(Qtr  
(hURrG@IG@I  
G@H`G@H`J[G@'Qtr(hURrG@HG@I`G@H@G@I@JXG@(aGztr(hURrG@IG@I@G@HG@HJ@aYG@(tr(hU  
RrG@HG@IG@HG@IJ2G@(Qtr(hU  
RrG@I@G@IG@H G@H@JYG@'ffffftr(hURrG@H G@H`G@G  
=qG@H`Jp\G@'Qtr(hURrG@H G@H G@G`G@GJ`FwG@&tr(hURrG@H G@H`G@G  
=qG@H  
=qJXvG@'8Qtr(hURrG@H@G@HG@H G@H@J T|G@'ffffftr(hURr G@H`G@I G@H  
G@IJG@(Qtr!(hURr"G@I G@I`G@HG@H  
=qJoG@`\tr#(hURr\$G@HG@I@G@HG@IJ1VG@(Qtr%(hURr&G@HG@I  
G@H`G@HJ@JIG@`\tr'(hURr(G@HG@HG@H@G@HJJ8G@'  
=ptr)(hURr\*G@H`G@I G@H`G@I J`FG@(B)\tr+(hURr,G@HG@JG@HG@I  
=qJ7YG@(tr-(hURr.G@IG@IG@I  
=qG@I`J"-G@(tr/(hURr0G@I`G@J@G@I`G@IJ,HG@)p  
=tr1(hURr2G@IG@JG@IG@I  
=qJ#G@)  
=p  
tr3(hURr4G@J G@K G@JG@J  
=qJD]G@)\tr5(hURr6G@JG@KG@JG@K@J;G@\*Ltr7(hURr8G@K@G@K`G@JG@JJ`&G@)  
=qtr9(hURr:G@JG@K`G@JG@K`J,G@\*kQtr;(hU  
Rr<G@KG@K  
=qG@KG@KJ6KG@\*=-p  
tr=(hURr>G@KG@KG@KG@K@J@sVG@\*Ltr?(hURr@G@K G@K`G@JG@JJ9G@)333333trA(hU  
RrBG@JG@KG@JG@KJvG@\*zHtrC(hURrDG@KG@LG@KG@KJ  
E@G@\*zHtrE(hURrFG@KG@LG@KG@KJ@&G@\*ffffftrG(hURrHG@KG@L  
G@KG@KJjYG@\*zHtrI(hURrJG@K`G@LG@K@G@LJ>^G@+QtrK(hURrLG@LG@MG@LG@M`J0wG@),(  
\trM(hURrNG@M`G@M  
=qG@L`G@LJ PG@+p  
=trO(hURrPG@L`G@M`G@L`G@L  
=qJQG@+RtrQ(hURrRG@L`G@LG@KG@L0  
=qJbG@+333333trS(hURrTG@LG@LG@K  
=qG@LJ@nBG@+GztrU(hURrVG@LG@M@G@LG@LJkG@+p  
=trW(hURrXG@LG@LG@L G@LP  
=qJ`TdG@+aGztrY(hURrZG@L@G@LG@L@G@LJIG@+\tr[(hURr\G@L`G@M  
G@LG@LJ@mG@+\tr](hURr^G@LG@LG@LG@L0  
=qJUG@+B\tr\_(hURr`G@KG@L G@K@G@Kp  
=qJtG@\*=-p  
tra(hURrbG@K@G@K`G@I0  
=qG@I`JG@(=p  
trc(hURrdG@H`G@IG@HG@HJRG@'  
=qtre(hU RrfG@FG@F  
=qG@FG@F J>G@% fffffftrg(hU  
RrhG@EG@F`G@E`G@F@J-G@%Qtri(hURrjG@FG@FG@E  
=qG@EJ-G@%(\)trk(hURrlG@FG@F`G@EG@FP  
=qJp9G@%zGtrm(hURrnG@FG@FG@D  
=qG@EJPjG@\$QRtro(hURrpG@E G@EG@DG@E JG@\$p

=qtrq(hURrrG@E@G@E@G@D@G@DJPRG@#  
=qtrs(hURrtG@D  
=qG@E  
=qG@CG@DJG@#Rtru(hURrvG@D@G@D@G@CG@C  
=qJ.G@#(\)trw(hURrxG@Dp  
=qG@EG@CG@D  
=qJmG@\$Qtry(hURrzG@DG@DG@DG@D@JbG@#zGtr{(hURr|G@D@G@DG@DG@DJyG@\$333333tr}(hU  
Rr~G@D0  
=qG@D`G@CG@DJYG@#W  
=ptr(hURrG@D@G@D@G@C`G@D  
=qJG@#ffffftr(hURrG@D G@D  
G@C@G@CJG@\"(\tr(hURrG@C`G@CG@C@G@CJgmG@#tr(hURrG@CG@CG@CG@CJ(wG@\"aGztr(hURr  
G@C G@C`G@BG@C@JwhG@\"Qtr(hURrG@C G@CG@BG@BJTG@\"B\"(\tr(hURrG@BG@B  
=qG@B G@B@J{G@!)\tr(hURrG@B@G@BG@B G@B@B@JKG@!)\tr(hU  
RrG@BG@BG@B@G@B`J0UG@!zHtr(hURrG@B`G@C  
=qG@B G@CJ^G@\"aGztr(hU  
RrG@C`G@C`G@BG@BJp9VG@\"Qtr(hURrG@B`G@BG@AG@BJG@\"Qtr(hURrG@BG@BG@AG@AJ@G  
@!GzHtr(hURrG@<G@=QG@:G@;JG@tr(hURrG@<G@<G@9G@9QJG@tr(hURrG@:@G@;G@9G@:QJ\"G  
@tr(hURrG@:G@:G@9G@:@JwG@ffffftr(hURrG@:G@;G@9G@:J`EsG@  
=ptr(hURrG@:G@;G@:G@:@J  
G@ffffftr(hURrG@:G@;G@:G@:QJ`oSG@tr(hURrG@:G@;G@:@G@:JYIG@  
=ptr(hURrG@:G@;G@:G@:QJZ2G@tr(hURrG@:G@;G@:G@;@JEBG@\"(\tr(hURrG@:G@<@G@;G@;Ju  
G@  
=ptr(hURrG@<@G@=@G@<G@<JuG@\"(\tr(hURrG@=G@=@G@<G@=JP^`G@  
=p  
tr(hURrG@=@G@>G@=G@>@J`G@=p  
=tr(hURrG@>G@>G@=G@=J0lrG@Qtr(hURrG@=@G@>@G@=@G@=@JDG@GzHtr(hU  
RrG@=@G@>@G@=G@=JXG@\"(\tr(hU  
RrG@=G@=G@<@G@<JfSG@\"(\tr(hURrG@<G@<G@;G@;J]G@tr(hURrG@;G@;G@:G@:JG@  
=ptr(hU  
RrG@:G@;G@:@G@;^QJpKG@zG{tr(hURrG@;G@<G@;@G@;J7G@Qtr(hURrG@;G@<G@;@G@<^QJ\"G  
@\"(\tr(hURrG@=G@=G@<@G@<JgG@zGtr(hURrG@<G@<G@;G@;J0SG@Qtr(hURrG@;G@<G@;G@<J6G  
@333333tr(hURrG@<G@<G@;G@<^QJ@1G@\"(\tr(hURrG@<@G@<G@;G@<JR7G@333333tr(hURrG@<G@  
<@G@:G@;@Jp]OG@zG{tr(hURrG@;@G@;@G@:G@:QJ`G@Qtr(hURrG@;G@;G@:@G@:JeG@\"(\tr(hURrG  
@:G@:G@9QG@:JQG@=p  
=tr(hURrG@:G@:G@:G@:JEG@\"(\tr(hU RrG@:G@:G@9G@:QJ{G@\"(\tr(hU  
RrG@:G@:@G@9@G@9JG@tr(hU RrG@:G@:G@9@G@9JpXG@tr(hU  
RrG@:G@;G@9G@:@JGNG@Qtr(hU RrG@:G@;G@:G@:Jp{G@tr(hU RrG@:G@;G@:G@:J@QG@=p  
=tr(hU  
RrG@:@G@:@G@9^QG@:@JPIG@Qtr(hU  
RrG@:@G@:G@8G@9@J0G@Qtr(hU RrG@8@G@9G@8G@8@JG@\"(\tr(hU RrG@8G@9G@7G@8J]G@tr(hU  
RrG@8@G@9G@8@G@8J/G@  
=p  
tr(hU RrG@8^QG@9G@8@G@9@J JG@Qtr(hU RrG@9@G@9G@8G@8QJ <G@\"(\tr(hU  
RrG@8G@9@G@7QG@8JPG@tr(hU RrG@8@G@9G@8@G@9Jo<G@\"(\tr(hU RrG@9G@9G@8G@8JGG@  
=p  
tr(hU RrG@9G@9@G@8G@9J)G@GzHtr(hU RrG@9G@9@G@8@G@8J=G@  
=p

tr(hU RrG@8G@9G@8@G@8J 3G@  
=p  
tr(hU RrG@8@G@8QG@7G@7QJ\$G@333333tr(hU RrG@8G@8G@7G@7^QJG@Qtr(hU  
RrG@6G@7G@6G@6JpG@Qtr(hU  
RrG@6QG@7G@6G@6J&iG@Qtr (hU  
Rr  
G@7G@8G@7G@7J:`G@  
=ptr(hU  
RrG@7G@8G@7^QG@7QJ\_G@\tr  
(hU  
RrG@7G@7G@6G@7J`IG@\tr(hU  
RrG@7@G@7@G@6@G@6QJ!LG@\tr(hU  
RrG@6G@8G@6G@7J`XG@zGtr(hU  
RrG@8G@9G@7G@8JG@QRtr(hU  
  
RrG@8@G@8@G@7G@8Jx`G@QRtr(hU  
RrG@8G@8G@7G@7JWG@zGtr(hU  
RrG@;G@<G@:G@<@JPG@p  
=qtr(hU  
RrG@<G@<G@;G@<^QJ`G@\tr(hU  
RrG@<@G@<G@;@G@;J@tG@\tr(hU  
Rr G@<G@<@G@;@G@;JKG@\tr!(hU  
Rr"G@;G@?@G@;@G@>@JVG@fffftr#(hU  
Rr\$G@>G@?G@=G@>@JG@fffftr%(hU  
Rr&G@>@G@>G@=QG@>J wG@(\tr'(hU  
Rr(G@=G@>G@=G@=JyG@Qtr)(hU  
Rr\*G@>G@@ G@=G@?JyG@  
=ptr+(hU  
Rr,G@?G@@ G@?G@?J PG@Qtr-(hU  
Rr.G@?G@?G@>G@>JJG@Gztr/(hURr0G@>G@?G@>@G@?J9G@tr1(hURr2G@?@G@@G@?G@@`J  
GzG@tr3(hURr4G@@G@@G@?G@?QJo`G@Qtr5(hURr6G@?G@@ G@>G@@  
J@2eG@QRtr7(hURr8G@?QG@@ G@>G@?QJ1G@\tr9(hURr:G@@G@@  
=qG@>G@>J@  
[G@Gztr;(hU Rr<G@?G@?@G@=G@>QJP]G@GzHtr=(hU  
Rr>G@>@G@>G@>G@>J  
3\*G@Gztr?(hURr@G@>G@@G@>G@?^QJMG@zG{trA(hURrBG@?G@@G@>G@?JaNG@  
=ptrC(hURrDG@?G@@`G@?G@@JUG@zGtrE(hURrFG@@G@A G@?G@AJ\_G@  
QtrG(hURrHG@AG@AG@@`G@@JG@ GzHtrI(hURrJG@@G@@G@@G@@Jpe>G@  
GzHtrK(hURrLG@@G@@G@@@G@@JpGCG@ zGtrM(hURrNG@@`G@@G@@  
G@@@J;RG@zGtrO(hURrPG@@@G@@G@?@G@@JeG@ zGtrQ(hURrRG@@`G@@G@@@P  
=qG@@J1G@ zGtrS(hURrTG@@`G@@G@@ G@@@P  
=qJG@trU(hURrVG@@@ G@@@G@?G@?Jp4G@\trW(hURrXG@?G@@@P  
=qG@?G@?J=G@QtrY(hURrZG@@G@@@  
G@?@G@?J0<G@Qtr[(hURr\G@?G@@G@?G@?J&7G@\tr](hURr^G@?G@@G@?G@?JAG@Qtr\_(hURr`G  
@?G@@@G@?@G@@ JUG@p  
=qtra(hURrbG@@G@@@ G@?G@@@ J"G@p  
=qtrc(hURrdG@@G@@@ G@?G@?QJG@zGtre(hU RrfG@?G@@G@=G@>JcG@=p  
=trg(hU

RrhG@>@G@>G@;G@<@JQG@\\(tri(hU  
RrjG@<@G@=G@;G@=Jp2G@\\(trk(hURrIG@=@G@=G@=G@=QJG@ffffftrm(hURmG@=G@=G@=G@=J  
CG@tro(hURrpG@=G@=G@=G@=^QJ 'EG@  
=ptrq(hURrrG@=G@=G@=QG@=J  
OOG@\\(trs(hURrtG@=@G@=G@<@G@<JHgG@tru(hURrvG@<G@<G@;@G@;J  
G@trw(hURrxG@;@G@<G@;G@<J)cG@GzHtry(hURrzG@;@G@;@G@:G@;@J{G@\\(tr{(hURrIG@;G@<G  
@;@G@<JnWG@tr}(hURr~G@<G@=G@<G@=QJWG@ffffftr(hURrG@=@G@=@G@<G@<J:G@tr(hURrG  
@<G@>@G@<G@=JG@tr(hURrG@=G@>@G@=@G@=@JPWG@Qtr(hURrG@=G@>G@=G@=QJbG@Qtr  
(hURrG@>@G@?G@>G@?JG@Qtr(hURrG@?G@ @  
=qG@?G@ @JMG@ u\\(tr(hURrG@ @G@AG@ @ @G@ @ `J G@Qtr(hURrG@ @G@ @G@?@G@ @  
=qJ G@ ()tr(hU  
RrG@ @G@ @  
=qG@ @ `G@ @  
=qJ2nG@ ffffftr(hURrG@ @G@ @G@?G@?QJ`G@zGtr(hURrG@ @ G@ @ G@>G@>J0SG@Qtr(hU  
RrG@>G@>G@=G@>QJ!G@  
=ptr(hURrG@>G@?G@>G@?JpuG@=p  
=tr(hURrG@?G@?G@>G@>^QJqOG@tr(hURrG@>@G@>@G@=G@=^QJPG@  
=ptr(hURrG@=@G@=G@<G@=@JG@Qtr(hURrG@=G@>G@=G@=QJ@7G@Qtr(hURrG@ @G@ @G@ @  
G@ @  
=qJp,G@ GzHtr(hURrG@ @G@AG@ @G@AJpyG@!(tr(hURrG@A`G@AG@ @G@ @  
=qJ0`G@ Qtr(hURrG@ @G@AG@ @G@ @J^ZG@ W  
=ptr(hURrG@ @G@A G@ @G@A  
=qJ@HG@  
=ptr(hURrG@A G@A`G@ @G@AJ@JG@  
zGtr(hURrG@ @G@ @G@ @ `G@ @ `JIG@Qtr(hURrG@ @G@ @G@ @ G@ @JPUG@  
33333tr(hURrG@ @G@ @G@ @ @G@ @JpPG@ zGtr(hURrG@ @G@ @  
=qG@ @ @G@ @JPFKG@ W  
=ptr(hURrG@ @G@AG@ @G@ @JPG@ W  
=ptr(hURrG@ @G@B  
=qG@ @G@B@JPG@!(tr(hURrG@BG@B@G@AG@AJG@!tr(hU RrG@AG@B@G@AG@B J8fG@!p  
=tr(hU  
RrG@B G@BG@BG@B@JPG@!(tr(hURrG@B G@BG@B G@BJYG@"tr(hURrG@BG@CG@B`G@BJ  
G@"tr(hURrG@B`G@BG@B G@B  
=qJ@GG@"\\)tr(hURrG@BG@BG@B`G@B`J@BG@!G{tr(hURrG@BG@B  
=qG@B G@BJ OOG@"tr(hURrG@B@G@BG@B G@B J@FQG@!p  
=tr(hURrG@B G@BG@AG@BJ!uG@"8Qtr(hURrG@BG@C G@BG@BJIG@"8Qtr(hURrG@BG@BG@B  
G@BP  
=qJIG@!Qtr(hURrG@BG@BG@AG@BJ 6G@!Qtr(hURrG@B  
G@BG@BG@B@JpCG@!(tr(hURrG@B`G@B`G@AG@B JpsG@!p  
=tr(hURrG@AG@B G@A`G@A  
=qJG@!p  
=qtr(hURrG@AG@B G@AG@AJfG@!tr(hURrG@BG@BG@AG@B`J{G@!G{tr(hURrG@BG@C  
=qG@B`G@B  
=qJ3G@"=p  
tr(hURrG@CG@CG@B`G@BJ0oeG@"tr(hU RrG@BP  
=qG@BG@BG@BJ G@"W  
=ptr(hU  
RrG@BG@B

=qG@B`G@BJwNG@"8Qtr(hURrG@BG@BG@B`G@BJ]XG@"8Qtr(hURrG@C@G@C@G@BG@C  
=qJG@")tr(hURrG@C G@C G@BG@B  
=qJoG@"fffftr(hURrG@BG@BG@B@G@B`J0WPG@!G{tr(hURrG@B`G@BG@B  
G@B@JOUG@!(\tr(hURrG@B`G@B`G@AG@B0  
=qJ0#zG@!tr(hURrG@B0  
=qG@B@G@AG@AJ`G@!(\tr(hURrG@AG@AG@A@G@AJpG@!Qtr(hURrG@AG@AG@A G@A  
=qJP>vG@!.zGtr(hURrG@A  
=qG@AG@AG@AP  
=qJpfG@  
=qtr(hURrG@A`G@A`G@@`G@@`JG@ Qtr(hURrG@ @G@AG@@`G@@@JpG@  
B\tr(hURrG@@G@@G@@ G@@`JtG@  
Qtr(hURrG@@@G@@G@?G@@@J\G@tr(hURrG@@@G@@G@?G@@@Jp'rG@ B\tr(hURrG@@@  
G@@G@?G@@@J [G@ B\tr(hURrG@@@G@A G@@G@@@J)5G@ aGztr(hURrG@AG@AG@@`G@@@JpFG@  
aGztr (hURr  
G@@G@@G@@`G@@@  
=qJ0\*G@ W  
=ptr(hURrG@@G@AG@@G@@@J`G@ aGztr  
(hURrG@@G@@G@@@G@@@JW:G@ aGztr(hURrG@@@  
=qG@@  
=qG@?G@@JJG@QRtr(hU  
RrG@@ G@@@G@?@G@?JG@zGtr(hURrG@>G@?G@>G@?J  
yG@  
=ptr(hURrG@?@G@?G@>G@>@J0fG@tr(hURrG@>G@>G@=@G@=QJ}G@tr(hURrG@=G@>G@<G@=JZ  
G@\tr(hURrG@=@G@>G@<G@<@J G@  
=ptr(hURrG@<G@>G@;G@=QJG@tr(hURr  
G@?@G@@G@<G@=JM|G@Qtr!(hURr"G@=G@?G@=G@?JG@QRtr#(hURr\$G@?G@?G@?@JYG@\(  
tr%(hURr&G@?G@?@G@=G@>@J6G@tr'(hURr(G@>G@>G@=G@>J  
3G@\tr(hURr\*G@>G@?@G@>G@?J0(CG@QRtr+(hURr,G@?G@?@G@=G@>@JpHG@tr-  
(hURr.G@?G@@G@>G@@JG@ #  
=ptr(hURr0G@@G@@G@@ G@@@p  
=qJHG@ zGtr1(hURr2G@@ G@@`G@?@G@@`zHJfG@tr3(hU Rr4G@@ G@@@G@>G@?@JLG@\tr5(hU  
Rr6G@?G@@G@?G@?JPPG@QRtr7(hURr8G@?G@?G@=G@>@JOG@tr9(hURr:G@>G@>G@=G@=  
=qJ:G@  
=p  
tr;(hU  
Rr<G@=G@>G@=@G@>J@2G@\tr=(hURr>G@>G@>G@=G@=JJG@Gztr?(hURr@G@=G@=G@<G@=^  
QJpnbG@QtrA(hURrBG@=G@>G@=@G@>QJ@CG@\trC(hURrDG@>G@@@G@>G@@  
=qJ.G@p  
=qtrE(hURrFG@?G@@ G@?G@?(J5G@fffftrG(hURrHG@?G@?@G@>G@>JgAG@  
=ptrI(hURrJG@?G@?@G@>@G@>JP8EG@zGtrK(hURrLG@>@G@?G@>G@?@J[JG@\trM(hURrNG@?G  
@?G@>@G@>J`G@  
=ptrO(hURrPG@>@G@>G@=G@=  
=qJ=:G@fffftrQ(hURrRG@=G@=G@<G@=@J@G@QtrS(hURrTG@<G@<QG@;QG@<@J^G@\trU(hURr  
VG@<^QG@<G@;QG@;^QJ`G@GztrW(hURrXG@;QG@<G@:G@;QJG@QtrY(hURrZG@;G@;G@;G@;^QJ  
DG@Gztr[(hURr\G@;@G@;G@;@G@;J`LG@tr](hURr^G@;G@;QG@:G@:QJ0G@  
=ptr\_(hU Rr`G@9QG@;G@9G@;JG@Qtra(hU  
RrbG@;QG@;^QG@:^QG@:JMG@  
=p

trc(hU  
RrdG@:^QG@;0  
=qG@:^QG@;J2G@Qtre(hURrfG@;@G@;^QG@:QG@;\(J@fTG@trg(hURrhG@;G@<G@:QG@;\(J  
WG@QRtri(hURrjG@;G@;G@:QG@:^QJ05wG@Qtrk(hURrlG@:G@:G@9QG@:J}zG@  
=p  
trm(hURrnG@:@G@;@G@:G@;QJmG@  
=ptro(hURrpG@:QG@;@G@9G@:JG@\((trq(hURrrG@:@G@:G@:G@:@J0F>G@trs(hURrtG@:@G@:@G@8  
QG@9QJ"oG@zGtru(hURrvG@9QG@:QG@8G@9(\JpG@(\)trw(hURrxG@9@G@:@G@8QG@:@JG@try(hU  
RrzG@:@G@;QG@9QG@:J@\$\_G@GzHtr{(hURrlG@:G@;QG@9QG@:QJIG@  
=ptr}(hURr~G@:@G@:QG@:@G@:J7G@  
=p  
tr(hURrG@:^QG@:G@9^QG@9J0aG@GzHtr(hURrG@9QG@:G@9QG@:J'/G@  
=p  
tr(hURrG@:@G@:G@:G@:QJd5G@  
=ptr(hURrG@9QG@;G@9G@:\(J  
JG@QRtr(hURrG@:G@;QG@:G@;\(J@qG@tr(hURrG@;QG@;^QG@:QG@;Jp:G@Qtr(hURrG@;G@<p  
=qG@:^QG@<^QJ+G@Gztr(hU  
RrG@<G@>@G@<G@=  
=qJ0aG@(\)tr(hURrG@=QG@=G@<@G@<QJ@bG@Qtr(hURrG@<:G{G@<QG@;G@<@J04G@(\(tr(hURrG  
@<QG@=G@<G@<^QJ)G@Gztr(hURrG@<QG@<G@;^QG@;  
=qJ?G@33333tr(hURrG@;^QG@;QG@:^QG@:QJ|vG@(\)tr(hURrG@:QG@<G@:G@<JG@Qtr(hURrG@?QG  
@?QG@>G@?JG@p  
=qtr(hURrG@?QG@?QG@>G@?  
=qJrG@Qtr(hURrG@?G@@G@?QG@?^QJ0gG@tr(hURrG@?@G@?^QG@>QG@?(J  
IG@Qtr(hURrG@?G@@  
=qG@>QG@?QJG@QRtr(hURrG@?QG@AG@?QG@@QJ.G@ =p  
tr(hURrG@@  
=qG@@G@@`G@@  
=qJp0)G@ ffffftr(hURrG@@G@@  
=qG@@0  
=qG@@GzHJ!G@ tr(hURrG@@`G@@G@@  
=qG@@  
=qJ{G@ GzHtr(hURrG@@  
=qG@@G@@  
=qG@@J'eG@ W  
=ptr(hURrG@@p  
=qG@@  
=qG@@p  
=qG@@J/G@ W  
=ptr(hURrG@@  
=qG@AG@@G@@J MG@ zGtr(hU RrG@@G@@  
=qG@@  
=qG@@  
=qJ@\*G@ Qtr(hU  
RrG@@  
=qG@Ap  
=qG@@G@AP  
=qJRG@!tr(hURrG@A G@A

=qG@@  
=qG@A'zHJp~G@ (\tr(hURrG@A0  
=qG@A  
=qG@@  
=qG@A`Jp  
bG@!(\tr(hURrG@A`G@AG@A G@AP  
=qJPAG@!(\tr(hURrG@A0  
=qG@A`G@AG@A`J@TG@!Qtr(hURrG@Ap  
=qG@A  
=qG@AP  
=qG@AJP"G@!B!(\tr(hURrG@A`G@AG@A@G@AP  
=qJupG@!(\tr(hURrG@A`G@AG@A G@Ap  
=qJTGG@!33333tr(hURrG@A`G@AG@AP  
=qG@Ap  
=qJSG@!33333tr(hURrG@Ap  
=qG@A  
=qG@A`G@AJuG@!B!(\tr(hURrG@A`G@AG@A0  
=qG@Ap  
=qJG@!33333tr(hURrG@A G@B0  
=qG@A G@AzHJ G@!GzHtr(hURrG@AG@B  
=qG@AG@AJcoG@!Qtr(hURrG@AG@B  
=qG@AG@A  
=qJ0,SG@!p  
=qtr(hURrG@AG@B0  
=qG@A  
=qG@B JkcG@!(\tr(hURrG@BG@B  
=qG@AG@BQJG@!  
=ptr(hU RrG@A  
=qG@AG@AP  
=qG@AJwoG@!B!(\tr(hU RrG@AG@AG@AG@A  
=qJ[7G@!p  
=qtr(hU RrG@AG@A  
=qG@AG@AzHJ`2G@!Qtr(hU RrG@A  
=qG@BP  
=qG@A  
=qG@B  
=qJ"oG@!tr(hU RrG@BG@B G@A  
=qG@B  
=qJ@VG@!tr(hU RrG@AG@BG@A  
=qG@AJPUG@!Qtr(hU RrG@A  
=qG@AG@A  
=qG@AJ1G@!Qtr(hU  
RrG@AG@B G@A  
=qG@AzHJP8G@!  
=ptr(hU RrG@A  
=qG@AG@AG@A  
=qJ(6G@!QRtr(hU RrG@A  
=qG@B

=qG@A  
=qG@BJP1G@!p  
=tr(hU RrG@A  
=qG@BG@AG@B0  
=qJ|G@!  
=qtr(hU RrG@B0  
=qG@B`G@AG@AJ>\_G@!tr(hU RrG@A  
=qG@A  
=qG@A0  
=qG@AGzHJkG@!  
=p  
tr(hU RrG@A@G@AP  
=qG@@G@A  
=qJ5G@ Rtr(hU RrG@A G@A G@@@  
=qG@@@  
=qJOG@ 33333tr(hU RrG@@@  
=qG@A@G@@@  
=qG@@@QJHG@ Qtr(hU RrG@@@  
=qG@A@G@@@  
=qG@@@QJfMG@ Qtr(hU RrG@@@G@A  
=qG@@@  
=qG@@@  
=qJ ;G@ 33333tr(hU RrG@AG@A0  
=qG@@@  
=qG@@@  
=qJy,G@ 33333tr(hU RrG@@@G@A0  
=qG@@@  
=qG@A  
=qJ0;G@ Rtr(hU RrG@A  
=qG@A@G@@@  
=qG@@@QJ'G@ tr(hU  
RrG@@@  
=qG@@@G@@@@G@@@  
=qJ0FG@ QRtr(hU  
RrG@@@G@AG@@G@@@J0XG@  
=ptr(hU  
RrG@@@  
=qG@C  
=qG@@@  
=qG@B  
=qJG@"\)tr(hU  
RrG@B  
=qG@Bp  
=G@BG@B JNG@!\tr(hU  
RrG@B  
=qG@BzHG@AG@BJ0G@"=p  
=tr (hU



Rr  
G@B  
=qG@C  
=qG@BG@Cp  
=qJZG@#(\)tr(hU  
RrG@D  
=qG@D  
=qG@C  
=qG@C  
=qJ  
G@#=-p  
tr  
(hU  
RrG@C  
=qG@EP  
=qG@C  
=qG@E  
=qJ`EG@\$\\(tr(hU  
  
RrG@EP  
=qG@Ep  
=qG@DP  
=qG@D  
=qJEG@\$GzHtr(hU  
RrG@DG@EG@Dp  
=qG@D  
=qJ`G@\$GzHtr(hU  
RrG@Dp  
=qG@DG@Cp  
=qG@CJG@#tr(hU  
RrG@DP  
=qG@D  
=qG@D@G@DJG@\$W  
=ptr(hU  
RrG@DG@E  
=qG@DG@DJP|G@\$W  
=ptr(hU  
RrG@DG@DzHG@D@G@DJ\$wG@\$333333tr(hU  
RrG@D`G@E`G@D`G@EP  
=qJ@G@%Qtr(hU  
RrG@E`G@E  
=qG@D  
=qG@E J@oG@\$Rtr(hU  
Rr G@D  
=qG@EP  
=qG@DG@EP  
=qJ[G@%Qtr!(hU  
Rr"G@EP

=qG@E)(G@EP  
=qG@EJxkG@%QRtr#(hU  
Rr\$G@EG@EG@E@G@E`JVG@%zGtr%(hU  
Rr&G@E0  
=qG@Ep  
=qG@DG@E  
=qJ`G@\$)(tr'(hU  
Rr(G@EG@E  
=qG@DG@EQJ6G@%GzHtr)(hURr\*G@Ep  
=qG@Ep  
=G@E0  
=qG@E  
=qJwG@%B\)(tr+(hURr,G@E  
=qG@EG@D  
=qG@D  
=qJOWG@\$ffffftr-(hURr.G@DG@EG@DG@DJ v<G@\$u\)(tr/(hURr0G@DG@D  
=qG@DG@D0  
=qJhG@#ffffftr1(hURr2G@D0  
=qG@DG@D  
=qG@D`J=G@\$zGtr3(hURr4G@DP  
=qG@EP  
=qG@D G@E J\_G@\$Rtr5(hU Rr6G@E`G@EG@DG@D  
=qJG@\$Qtr7(hU  
Rr8G@DG@D  
=qG@DG@DzHJSG@\$)\tr9(hURr:G@DG@DG@DG@D  
=qJ\$"G@\$GzHtr;(hURr<G@DG@E`G@DG@E@JSLG@\$  
=qtr=(hURr>G@E@G@EG@DG@D  
=qJ0[G@\$ffffftr?(hURr@G@D`G@DzHG@DP  
=qG@DxQJ;fG@\$zGtrA(hURrBG@Dp  
=qG@DG@C  
=qG@DJRG@#QtrC(hURrDG@DG@D@G@C  
=qG@DJ9PG@#zHtrE(hURrFG@DG@D G@CG@C  
=qJ0nG@"  
=ptrG(hURrHG@BG@C  
=qG@BG@B  
=qJp[zG@"zG{trI(hURrJG@BG@B  
=qG@B0  
=qG@Bp  
=qJG@"=p  
=trK(hURrLG@Bp  
=qG@BG@B`G@BJ0-G@")trM(hURrNG@B  
=qG@C G@BzHG@BzHJKG@"33333trO(hURrPG@CG@C@G@BG@C JNG@"ffffftrQ(hURrRG@C0  
=qG@C  
=qG@BG@BJ`@G@"kQtrS(hURrTG@BG@B  
=qG@BG@BQJG@!ffffftrU(hURrVG@B@G@B`G@A  
=qG@BGzHJ%^G@"zGtrW(hURrXG@B@G@B  
=qG@B  
=qG@BQJ`bG@"aGztrY(hURrZG@BG@C0

=qG@Bp  
=qG@BzHJOG@"(tr[(hURr\G@BG@BzHG@BzHG@BP  
=qJ@KG@"tr](hURr^G@Bp  
=qG@BG@AG@A  
=qJ\G@!p  
=tr\_(hU Rr`G@A  
=qG@B0  
=qG@A`G@B J0ZG@!Qtra(hURrbG@B0  
=qG@B`G@AG@B@J0#zG@"  
=p  
trc(hU  
RrdG@BP  
=qG@BxQG@B G@B0  
=qJ0AG@!G{tre(hURrfG@B@G@C  
=qG@B@G@B  
=qJG@"Qtrg(hURrhG@CG@C0  
=qG@Bp  
=qG@B  
=qJP|G@"\(\tri(hURrjG@BG@BG@B`G@BJ&bG@"kQtrk(hURrlG@BG@C  
=qG@BG@C  
=qJpMG@#W  
=ptrm(hURrnG@C  
=qG@CG@C0  
=qG@C@J0\_G@#  
=p  
tro(hURrpG@B  
=qG@C@G@BG@C0  
=qJUG@"G{trq(hURrrG@C@G@Cp  
=qG@C G@CP  
=qJHG@#trs(hURrtG@C@G@C  
=qG@C@G@Cp  
=qJs3G@#8Qtru(hURrvG@CG@CG@Cp  
=qG@C  
=qJ,G@#W  
=ptrw(hURrxG@C  
=qG@CG@C G@C  
=qJ00G@#W  
=ptry(hURrzG@CG@C  
=qG@C  
=qG@CJ=BG@#Qtr{(hURr|G@C  
=qG@C  
=qG@C`G@CJP'G@#GzHtr}(hURr~G@Cp  
=qG@Cp  
=qG@B  
=qG@C0  
=qJ@8G@"G{tr(hURrG@CP  
=qG@C  
=qG@CP

=qG@C  
=qJVG@#\u(tr(hURrG@CG@C  
=qG@C`G@Cp  
=qJc(G@#8Qtr(hURrG@D  
=qG@E  
=qG@D  
=qG@EJJG@\$(tr(hU RrG@D  
=qG@D  
=qG@DG@DJG@\$(tr(hU  
RrG@DG@FG@DG@EQJZOG@%tr(hURrG@EG@HzHG@EXQG@G`JpCG@'Qtr(hURrG@G  
=qG@G0  
=qG@F`G@F  
=qJ,G@&p  
=qtr(hU  
RrG@G  
=qG@G  
=qG@F0  
=qG@Fp  
=qJ`G@&.zGtr(hURrG@Fp  
=qG@FG@F G@F@J <gG@&tr(hURrG@F@G@FG@F  
=qG@FJ&G@&=p  
=tr(hURrG@FG@F  
=qG@F`G@F  
=qJPEG@&(tr(hURrG@FG@GG@FG@F  
=qJ}G@&zGtr(hURrG@GG@GG@E@G@EP  
=qJ7!G@%zGtr(hURrG@D  
=qG@EP  
=qG@DG@E JpyG@\$Gztr(hURrG@E G@E0  
=qG@D  
=qG@D  
=qJwG@\$zGtr(hURrG@CG@EG@CG@D)p  
=JPG@\$B(tr(hURrG@Dp  
=qG@DG@CG@CJG@#Qtr(hURrG@C  
=qG@D0  
=qG@CG@C  
=qJG@#Qtr(hURrG@D  
=qG@D@G@C  
=qG@D  
=qJ}G@#  
=ptr(hURrG@D@G@Dp  
=qG@DG@D0  
=qJPJtG@#\u(tr(hURrG@D`G@D`G@C  
=qG@D  
=qJqVG@#  
=ptr(hURrG@D  
=qG@D  
=qG@D  
=qG@D

=qJ4oG@\$zGtr(hURrG@EG@E  
=qG@D0  
=qG@D@J`G@\$Qtr(hURrG@D`G@D`G@CG@D@J0G@\$Qtr(hURrG@D0  
=qG@DG@DG@DgzHJmG@\$zGtr(hURrG@DG@E0  
=qG@Dp  
=qG@E'zHJG@\$Qtr(hU RrG@E  
=qG@E  
=qG@E  
=qG@E  
=qJ:G@%\tr(hU  
RrG@E  
=qG@FQG@E  
=qG@EJaG@%Qtr(hU  
RrG@EG@F@G@EG@EJ`nG@%zGtr(hURrG@EG@F  
=qG@EP  
=qG@ExQJ@ZG@%GzHtr(hURrG@EG@EG@E@G@EGzHJpdG@%tr(hURrG@E  
=qG@EG@EP  
=qG@EQJWwG@%ffffftr(hURrG@Ep  
=qG@EG@E@G@E@J@BG@%\tr(hURrG@EP  
=qG@E`G@Dp  
=qG@DJpG@\$QRtr(hURrG@DP  
=qG@DG@D  
=qG@DgzHJP<G@\$=p  
=tr(hURrG@D  
=qG@D  
=qG@DG@DQJ0G@#Qtr(hURrG@D  
=qG@D0  
=qG@C@G@CJ@G6G@#W  
=ptr(hURrG@C G@CG@CzGG@C J G@%\tr(hURrG@C@G@C  
=qG@CG@CJyG@#zGtr(hURrG@CG@D  
=qG@C\G@DJptzG@#Rtr(hURrG@D  
=qG@D`G@CG@DJG@#Rtr(hURrG@CG@DXQG@CG@D  
JplOG@#\tr(hURrG@CG@DG@CG@CJ`HG@#33333tr(hURrG@C  
=qG@C  
=qG@C G@C'zHJbRG@#tr(hURrG@C`G@D  
=qG@BG@CzHJG@#Qtr(hU RrG@C  
=qG@D0  
=qG@C  
=qG@CJ0dkG@#33333tr(hU  
RrG@C  
=qG@D0  
=qG@C  
=qG@CJ@KG@#zGtr(hU  
RrG@C  
=qG@C  
=qG@CG@C  
=qJPG@"ffffftr(hURrG@C G@C G@A@G@AJG@!W  
=ptr(hURrG@AG@B G@Ap

=qG@AJ`G@!W  
=ptr(hURrG@AG@BG@AG@AJG@!zG{tr(hURrG@AG@AG@Ap  
=qG@A  
=qJ@uG@!kQtr(hURrG@A  
=qG@A  
=qG@AG@AJgG@!zG{tr(hURrG@AG@B`G@AG@B J`G@!\(tr(hURrG@B G@CG@B  
G@CzHJ0eG@"\(tr(hURrG@B  
=qG@CG@B}p  
=G@B  
=qJ@\G@"ffffftr(hURrG@B  
=qG@B  
=qG@BG@BJEG@"Qtr(hURrG@B  
=qG@B  
=qG@BP  
=qG@BQJMG@"p  
=qtr(hURrG@B G@B+QG@A  
=qG@A0  
=qJ6xG@!  
=p  
tr(hURrG@AG@Ap  
=qG@@  
=qG@A0  
=qJG@!  
=p  
tr(hURrG@AP  
=qG@AG@A@G@A  
=qJ  
G@!=p  
tr(hURrG@A  
=qG@A  
=qG@A`G@AJ0dG@!zG{tr(hURrG@AG@AG@A  
=qG@AJYTG@!tr(hURrG@AG@A  
=qG@@  
=qG@@  
=qJuG@ tr(hURrG@A  
=qG@A`G@@G@A`J0G@!8Qtr(hURrG@BG@CG@A  
=pG@B`Jp G@"8Qtr(hURrG@BG@B  
=qG@B G@B`J`+G@"8Qtr(hU  
RrG@Bp  
=qG@BG@B  
=qG@BP  
=qJB@G@"(\)tr(hURrG@B`G@B  
=qG@BP  
=qG@BJpuG@"Qtr (hURr  
G@C G@C  
=qG@B  
=qG@CJG@#W  
=ptr(hU

RrG@CG@CG@B  
=qG@C J`@\_G@"\tr  
(hURrG@C  
=qG@C  
=qG@B  
=qG@C0  
=qJPqG@#Qtr(hURrG@C@G@CP  
=qG@BG@BJ ~G@"zGtr(hURrG@BG@BG@A  
=qG@B0  
=qJrG@"  
=p  
tr(hURrG@B  
=qG@C@G@BP  
=qG@B  
=qJG@"\tr(hURrG@BG@CG@B  
=qG@C  
=qJ0YkG@#fffftr(hURrG@CG@C  
=qG@C@G@CJaG@#W  
=ptr(hURrG@C  
=qG@C  
=qG@BG@BJ ;G@"Qtr(hURrG@B  
=qG@C`G@B  
=qG@C J}G@"\tr(hURrG@C@G@C@G@BG@B  
=qJLG@"zHtr(hURr G@CG@C0  
=qG@BG@C JjG@"\tr!(hURr"G@C G@C`G@CG@C JHaG@"\tr#(hURr\$G@C G@C0  
=qG@BG@C  
=qJrAG@"fffftr%(hURr&G@C G@CP  
=qG@CG@C  
=qJ7\G@"fffftr'(hURr(G@C G@C  
=qG@CG@C@JPG@#zGtr)(hURr\*G@C`G@C  
=qG@C  
=qG@Cp  
=qJqG@#GzHtr+(hURr,G@C  
=qG@DG@CG@D@J@G@\$zGtr-(hU Rr.G@DP  
=qG@D  
=qG@DG@DJ@G@\$p  
=qtr/(hU  
Rr0G@DG@D  
=qG@D`G@DQJ G@\$=p  
tr1(hURr2G@D  
=qG@D  
=qG@D0  
=qG@DJPG@\$QRtr3(hURr4G@Dp  
=qG@EQG@D@G@E  
=qJ0JaG@%Qtr5(hURr6G@E  
=qG@EG@E@G@E  
=qJPoG@%Qtr7(hURr8G@E  
=qG@F0

=qG@E@G@EJ0G@%zGtr9(hURr:G@EG@F0  
=qG@EG@FJG@%Rtr;(hURr<G@F  
=qG@F  
=qG@EG@E  
=qJG@%tr=(hURr>G@Ep  
=qG@EG@EP  
=qG@E`JG@%33333tr?(hURr@G@E@G@F  
=qG@E G@F  
=qJ`G@%GztrA(hURrBG@F  
=qG@F0  
=qG@EG@E  
=qJpG@%\ (trC(hURrDG@EG@F G@Ep  
=qG@EJVG@%\ (trE(hURrFG@EG@FG@EG@E  
=qJ`cG@%trG(hURrHG@EG@E  
=qG@E G@EXQJ@>G@%8QtrI(hURrJG@EP  
=qG@Ep  
=qG@DG@EJ"kG@\$GztrK(hURrLG@E  
=qG@E  
=qG@DG@DzHJPWG@\$)trM(hURrNG@D  
=qG@E@G@DG@EQJfG@\$G{trO(hURrPG@D  
=qG@E0  
=qG@DG@E  
=qJ 9G@\$  
=qtrQ(hURrRG@E0  
=qG@EG@E  
=qG@EJ`G@%QtrS(hURrTG@E  
=qG@F0  
=qG@EG@FJG@%GztrU(hURrVG@F  
=qG@F  
=qG@E  
=qG@E  
=qJCG@%p  
=qtrW(hURrXG@E  
=qG@E  
=qG@E  
=qG@ExQJ`JG@%W  
=ptrY(hU RrZG@E  
=qG@EG@E  
=qG@EJeG@%Qtr[(hURr\G@FG@F@G@E  
=qG@F\ (JsG@%\ (tr](hU  
Rr^G@F@G@FP  
=qG@E  
=qG@FJ`DG@%Gztr\_(hURr`G@E  
=qG@E  
=qG@E  
=qG@E  
=qJ w@G@%zGtra(hURrbG@E  
=qG@EG@E



=qG@E  
=qJ2G@%zGtrc(hURrdG@E  
=qG@FG@EG@E  
=qJ 0G@%Rtre(hURrfG@E  
=qG@FG@EG@F0  
=qJG@&\'(trg(hURrhG@GG@GG@GG@G  
=qJ0G@\'(tri(hURtjG@G  
=qG@I  
=qG@G`G@H  
=qJ0yUG@ (=p  
trk(hURrlG@HG@H  
=qG@HP  
=qG@H  
=qJ PG@(kQtrm(hURrnG@H`G@HG@GG@H`JPr~G@ (=p  
=tro(hURrpG@H G@H@G@G  
=qG@H  
=qJfSG@'Qtrq(hURrrG@G  
=qG@H G@G0  
=qG@G0  
=qJvG@\'(trs(hURrtG@GG@GG@F  
=qG@GP  
=qJ@oG@'.zGtru(hURrvG@G0  
=qG@H  
=qG@GG@GJ~G@'zG{trw(hURrxG@GG@G  
=qG@G  
=qG@G8QJrZG@'zGtry(hURrzG@G@G@G  
=qG@G G@GxQJG@'W  
=ptr{(hURr|G@Gp  
=qG@G  
=qG@G@G@G@J`G@'Qtr}(hURr~G@G@G@GG@FG@GJsdG@\'(tr(hURrG@Gp  
=qG@HG@G`G@HP  
=qJ.G@(.zGtr(hU  
RrG@HP  
=qG@H  
=qG@H  
=qG@HP  
=qJ]G@(.zGtr(hURrG@GG@HP  
=qG@GzHG@G  
=qJ<uG@'kQtr(hURrG@GG@HG@G  
=qG@GJG@\'(tr(hU  
RrG@G  
=qG@H`G@G  
=qG@G  
=qJ4G@'zGtr(hURrG@G  
=qG@HG@GG@H`JG@ (=p  
=tr(hURrG@Hp  
=qG@HG@HP  
=qG@HJ{G@\'(tr(hURrG@HG@HzHG@GG@H

=qJG@'Qtr(hURrG@GG@HG@FG@FJG@&Qtr(hURrG@GG@G  
=qG@FG@GzHJ'G@'ffffftr(hURrG@EG@Fp  
=qG@EG@EJ>G@%p  
=tr(hURrG@FG@FG@EG@F  
=qJ,uG@&\(tr(hURrG@GG@G0  
=qG@F  
=qG@FJG@&p  
=tr(hURrG@G G@G G@F  
=qG@F  
=qJvJG@&\(tr(hURrG@FG@GG@FG@GgzHJPSG@'B\(\tr(hURrG@G`G@GG@FG@FJG@&Qtr(hURrG@FG  
@F  
=qG@F`G@FJVG@&\(\tr(hURrG@Fp  
=qG@Fp  
=qG@EG@EJ  
sG@%Qtr(hURrG@E  
=qG@FG@EG@F0  
=qJ(G@&\(tr(hURrG@F  
=qG@F  
=qG@E  
=qG@FJtG@&\(\tr(hURrG@FG@F  
=qG@EG@F J0iG@&tr(hURrG@F  
=qG@FP  
=qG@E  
=qG@E  
=qJ@iG@%\(\tr(hURrG@E  
=qG@EG@E0  
=qG@E@JG@%Qtr(hU RrG@EP  
=qG@EG@E@G@E  
=qJpCG@%p  
=qtr(hU  
RrG@E  
=qG@EG@EP  
=qG@E`JYG@%B\(\tr(hURrG@Ep  
=qG@E  
=qG@D  
=qG@EzHJqG@%ffffftr(hURrG@EG@EG@Ep  
=qG@E  
=qJPc[G@%\(\tr(hURrG@E  
=qG@F  
=qG@E  
=qG@FzHJ0G@%ffffftr(hURrG@FG@F@G@E  
=qG@F@JG@&.zGtr(hURrG@FP  
=qG@FG@F  
=qG@FP  
=qJG@&=p  
=tr(hURrG@Fp  
=qG@F  
=qG@EG@Fp

=qJG@&aGztr(hURrG@Fp  
=qG@F  
=qG@F  
=qG@F  
=qJpUG@&tr(hURrG@F0  
=qG@F  
=qG@F  
=qG@F`JpvG@&Ltr(hURrG@Fp  
=qG@F  
=qG@FP  
=qG@FJG@&zGtr(hURrG@F  
=qG@G G@FG@FJG@&tr(hURrG@F  
=qG@F  
=qG@FP  
=qG@F`JIG@&Ltr(hURrG@Fp  
=qG@FG@EG@EJ@rG@%p  
=qtr(hURrG@EG@EG@E@G@E  
=qJG@%tr(hURrG@EG@EG@E  
=qG@E  
=qJSG@%Qtr(hURrG@E  
=qG@EG@EG@EJ0G@%p  
=qtr(hU RrG@EG@EG@Ep  
=qG@ExQJp5G@%ffffftr(hU RrG@EG@EG@E`G@EJPbG@%zGtr(hU RrG@E  
=qG@F(G@EG@EJ)mG@%tr(hU RrG@FG@FzHG@EG@F`JG@&Ltr(hU RrG@F`G@Fp  
=qG@F@G@F`JC\_G@&Ltr(hU RrG@Fp  
=qG@FG@F G@F J^G@&(\tr(hU RrG@F@G@Fp  
=qG@EP  
=qG@ExQJ0G@%ffffftr(hU  
RrG@Ep  
=qG@E  
=qG@EG@E0  
=qJ0G@%Qtr(hU RrG@D  
=qG@D  
=qG@CG@DJ9,G@#  
=qtr(hU RrG@B  
=qG@C  
=qG@AG@A  
=qJG@!Gztr(hU RrG@B0  
=qG@BgzHG@A  
=qG@BXQJRG@"GzHtr(hU RrG@B`G@B  
=qG@B  
=qG@B`J7G@"QRtr(hU RrG@BG@B  
=qG@B@G@BP  
=qJ}G@"B(\tr(hU RrG@B@G@BG@B0  
=qG@BJ0SG@"p  
=qtr(hU RrG@Bp  
=qG@BG@B0  
=qG@BzHJPG@"zG{tr(hU RrG@C G@C"\G@B

=qG@B\JG@"33333tr(hU RrG@BG@B  
=qG@B  
=qG@B  
=qJG@"  
=ptr(hU RrG@BG@BG@A`G@B J5G@"\tr(hU RrG@B@G@B  
=qG@B@G@BJG@"Rtr(hU RrG@CG@C G@Bp  
=qG@BJwG@"\tr(hU  
RrG@BG@C@G@BG@B  
=qJG@"\tr(hU  
RrG@C  
=qG@C@G@B  
=qG@B  
=qJ4G@"\tr(hU  
RrG@BP  
=qG@BG@BG@B0  
=qJ`rG@"#  
=ptr(hU  
RrG@B G@BP  
=qG@A  
=qG@B@J@SG@"33333tr(hU  
RrG@B`G@BG@A  
=qG@AQJPG@!zHtr(hU  
RrG@A  
=qG@AG@A0  
=qG@AgzHJ`BG@!\tr(hU  
  
RrG@A0  
=qG@AG@@  
=qG@AXQJpAG@!Ltr(hU  
RrG@AG@A  
=qG@A  
=qG@Ap  
=qJyG@!aGztr(hU  
RrG@AG@A  
=qG@A`G@AzHJXG@!tr(hU  
  
Rr  
G@AG@Bp  
=qG@AG@BJpG@!  
=qtr(hU  
RrG@B G@BG@A  
=qG@B  
=qJjcG@"tr  
(hU  
RrG@B@G@Bp  
=qG@A  
=qG@BP  
=qJaG@"B\tr(hU

RrG@BG@CzHG@B`G@B  
=qJ hG@"  
=ptr(hU  
RrG@A  
=qG@B  
=qG@A`G@A`J`G@!QRtr(hU  
RrG@AG@AG@AP  
=qG@A  
=qJG@!Qtr(hU  
RrG@A  
=qG@A  
=qG@A`G@A  
=qJpIG@!Qtr(hU  
RrG@AG@AG@Ap  
=qG@A  
=qJtG@!Qtr(hU  
RrG@AG@A  
=qG@A`G@A`JpHG@!QRtr(hU  
RrG@Ap  
=qG@AG@A@G@Ap  
=qJ0DG@!aGztr(hU  
RrG@Ap  
=qG@Ap  
=qG@A  
=qG@A`JGTG@!QRtr(hU  
Rr G@Ap  
=qG@AG@AP  
=qG@AJ\_G@!zGtr!(hU  
Rr"G@AG@BP  
=qG@A  
=qG@B'zHJG@"tr#(hURr\$G@BP  
=qG@B  
=qG@AG@BP  
=qJjiG@"B\"(tr%(hURr&G@Bp  
=qG@Bp  
=qG@B G@BP  
=qJPaSG@"B\"(tr'(hURr(G@B`G@Bp  
=qG@A  
=qG@B@JaG@"333333tr)(hURr\*G@B@G@C`G@B0  
=qG@C  
=qJ G@#tr+(hURr,G@BG@D@G@BG@C  
=qJxG@#\"(tr-(hURr.G@CG@DG@C`G@Cp  
=qJ0G@#aGztr/(hU Rr0G@CG@DG@Cp  
=qG@C  
=qJ`G@#Qtr1(hU  
Rr2G@C  
=qG@D G@Cp  
=qG@CJPyG@#Rtr3(hU

Rr4G@D G@DG@DG@Dp  
=qJ`G@\$aGztr5(hURr6G@DG@E@G@DG@DJ+G@\$zGtr7(hURr8G@EG@EG@D  
=qG@DJiG@\$p  
=qtr9(hURr:G@Dp  
=qG@DG@CG@CQJp{G@#fffftr;(hURr<G@DG@D0  
=qG@CG@D  
=qJpNFG@\$tr=(hURr>G@D G@D G@C@G@CP  
=qJ`QG@#B\(\tr?(hURr@G@C`G@C`G@B  
=qG@CP  
=qJshG@#QRtrA(hURrBG@CP  
=qG@CG@C@G@CP  
=qJ`5G@#QRtrC(hURrDG@Cp  
=qG@D0  
=qG@C`G@DQJ;G@\$trE(hURrFG@DP  
=qG@DP  
=qG@C  
=qG@C  
=qJ@N?G@#33333trG(hURrHG@C  
=qG@D  
=qG@CG@DJ5`G@\$trI(hURrJG@D  
=qG@D  
=qG@CG@CJp9G@#QtrK(hURrLG@Cp  
=qG@CG@CG@C  
=qJT\_G@#\(\trM(hURrNG@CG@C G@B  
=qG@B  
=qJfoG@"RtrO(hURrPG@D  
=qG@D  
=qG@CG@CJG@#\(\trQ(hURrRG@C@G@C  
=qG@C G@CJ@]G@#\(\trS(hURrTG@CG@C  
=qG@C0  
=qG@C`J@mG@#aGztrU(hURrVG@C`G@C`G@B  
=qG@CGzHJMG@#GzHtrW(hURrXG@C`G@C  
=qG@B  
=qG@C  
=qJMG@#33333trY(hURrZG@CG@C  
=qG@C0  
=qG@CP  
=qJ=G@#QRtr[(hURr\G@CP  
=qG@CP  
=qG@CG@CJ0`G@#tr](hU  
Rr^G@C G@CG@B`G@C0  
=qJPkuG@#33333tr\_(hURr`G@Cp  
=qG@C  
=qG@CG@C JG@#Qtra(hURrbG@AG@BP  
=qG@A0  
=qG@AJ@G@!Qtrc(hURrdG@A  
=qG@AG@?QG@@ JpFkG@ Qtre(hURrfG@@`G@@G@@ G@@`JP  
G@ aGztrg(hURrhG@@G@@@

=qG@@@G@@P  
=qJG@ QRtri(hURrjG@@`G@@`G@?QG@@@JyG@ =p  
=trk(hURrlG@@P  
=qG@@p  
=qG@@  
=qG@@ JG@ Qtrm(hURrnG@@@G@@@G@?G@@zHJ6LG@  
=p  
tro(hURrpG@@  
=qG@@  
=qG@?QG@@@0  
=qJG@ 333333trq(hURrrG@@  
=qG@@`G@?QG@@JPOG@ trs(hURrtG@@G@@@0  
=qG@?QG@?QJ G@Gztru(hURrvG@@ G@@ G@?G@@  
=qJ LG@ \(\trw(hURrxG@@G@@@p  
=qG@?QG@@  
=qJ`G@ \(\try(hURrzG@@@0  
=qG@@@0  
=qG@?^QG@?(JG@\(\tr{(hURr|G@?QG@A G@?^QG@A JpG@!Qtr}(hURr~G@A@G@AG@AG@AP  
=qJ=BG@!QRtr(hU RrG@AP  
=qG@AP  
=qG@@`G@@@`JpG@ aGztr(hU  
RrG@@@G@A`G@@@ G@A J@>G@!Qtr(hURrG@@@P  
=qG@AG@@@0  
=qG@AJG@!tr(hURrG@A`G@A`G@@@G@@@  
=qJDG@  
=qtr(hURrG@@@G@A@G@@@  
=qG@A  
=qJG@!\(\tr(hURrG@A0  
=qG@A`G@@@  
=qG@AGzHJ[G@!GzHtr(hURrG@A0  
=qG@A0  
=qG@@@G@AJG@!tr(hURrG@@@p  
=qG@@@  
=qG@>^QG@?  
=qJ@|G@\(\tr(hURrG@?G@?G@=^QG@=QJ0G@Gztr(hURrG@=G@?G@=@G@>JgG@zG{\tr(hURrG@@@G@  
AG@?G@?QJG@  
=ptr(hURrG@@@  
=qG@@ G@?G@@@ JeG@ Qtr(hURrG@?G@@@G@>QG@>@J G@=p  
=tr(hURrG@>^QG@?@G@<QG@>QJEG@  
=ptr(hURrG@=G@=G@<G@=QJ`G@Qtr(hURrG@;G@<QG@:(\G@;O)(JuSG@QRtr(hURrG@;G@<G@;^QG  
@;QJG@  
=ptr(hURrG@;G@<^QG@;G@<^QJG@\(\tr(hURrG@<QG@=QG@<G@=J /G@=p  
=tr(hURrG@=  
=qG@=G@=G@=@J0G@=p  
=tr(hURrG@=@G@>G@=@G@=QJP{ G@  
=ptr(hURrG@=G@=G@;G@<@JG@=p  
=tr(hURrG@;G@<QG@;G@;QJG@Gztr(hU RrG@;QG@<G@;QG@;J  
QpG@\(\tr(hURrG@<QG@<G@<G@<^QJjG@\(\tr(hU

RrG@<G@<QG@;QG@<QJ|G@Qtr(hURrG@<@G@<@G@;p  
=qG@;QJ\*YG@  
=ptr(hURrG@;QG@<QG@;^QG@<J@BG@tr(hURrG@<QG@<^QG@;G@;J|UG@Qtr(hURrG@<G@=G@<G  
@=JG@tr(hURrG@=^QG@=G@=QG@=QJxG@  
=ptr(hURrG@>G@>QG@=QG@=QJ`dG@Gztr(hURrG@=QG@>@G@=QG@=QJ^G@Gztr(hURrG@>G@>Q  
G@=G@=J@G@Qtr(hURrG@=QG@=QG@<G@<QJYQG@  
=ptr(hURrG@<QG@<QG@;QG@;J`fG@\\(tr(hURrG@;G@;G@;@G@;J0=G@Qtr(hURrG@;QG@;QG@:QG@:  
QJ`~G@Gztr(hURrG@;@G@;^QG@:@G@:@J@^fG@=p  
=tr(hURrG@:G@:G@:@G@:QJ@G@  
=ptr(hURrG@:G@:QG@:QG@:0  
=qJ!6G@333333tr(hURrG@:@G@:^QG@9^QG@9\\(JpG@tr(hURrG@9G@:@G@9G@:J6QG@tr(hURrG@:@  
G@:^QG@9G@9QJ`YEG@Gztr(hURrG@:G@:^QG@9QG@9\\(J4G@tr(hU  
RrG@9QG@:QG@9QG@9J`R6G@\\(tr(hURrG@9QG@9QG@9G@9QJ@3G@  
=ptr(hURrG@:G@:G@9G@9QJm7G@Gztr(hURrG@9  
=qG@:QG@9G@:QJ;G@Qtr(hURrG@:^QG@:G@9QG@9J`CG@\\(tr(hURrG@9G@9G@9QG@9@Je?G@=p  
=tr(hURrG@9G@9G@9G@9QJ<G@Qtr(hURrG@9@G@9^QG@8QG@9^QJ`G@\\(tr(hURrG@9G@9G@8G  
@8JpYG@tr(hURrG@8G@8G@7QG@7QJWG@Gztr(hURrG@7@G@9@G@7G@9@J0  
G@=p  
=tr(hURrG@8G@9QG@8QG@80  
=qJPG@333333tr(hURrG@8@G@8G@7G@8\\(JZG@\\(tr(hURrG@9QG@9QG@8QG@9JVG@Qtr(hURrG@9Q  
G@9QG@8QG@9Jy7G@tr(hURrG@9QG@9QG@8TzGG@8\\(J'G@\\(tr(hURrG@8QG@8QG@8G@8QJ  
/G@Qtr(hURrG@7QG@8G@7G@8^QJB\\G@\\(tr(hU`RrG@8QG@:G@8^QG@:JpiG@tr(hU  
RrG@:QG@:G@9QG@:J`@\_G@tr(hURrG@:QG@:@G@9G@9J5G@\\(tr(hURrG@9QG@9QG@9^QG@9Jp,G  
@Qtr(hURrG@9G@9G@9G@9JP)TG@\\(tr(hURrG@9QG@:G@9QG@9QJf7G@Gztr`hURr  
G@9QG@:G@9QG@9@J.G@=p  
=tr(hURrG@9^QG@9c  
=pG@8@G@8JvG@\\(tr  
(hURrG@8QG@9QG@8QG@9\\(J7G@  
=p  
tr(hURrG@9@G@9G@8QG@9QJP<G@Qtr(hURrG@9QG@9@G@8QG@8J\\G@\\(tr(hURrG@8QG@8G@80  
=qG@8@J@\$FG@=p  
=tr(hURrG@8^QG@8QG@8QG@8QJPK\_G@Gztr(hURrG@9G@9QG@8QG@8J  
#gG@\\(tr(hURrG@9G@9G@8G@8JAG@\\(tr(hURrG@8QG@8QG@8QG@8^QJ0{JG@\\(tr(hURrG@8^QG@8  
G@8QG@8^QJ`=G@\\(tr(hURr  
G@8G@8G@7G@7J@fG@\\(tr!(hURr"G@8QG@8QG@7G@7QJd;G@Gztr#(hURr\$G@8QG@9QG@8G@9QJ  
G@  
=ptr%(hURr&G@:^QG@;^QG@:@G@:QJG@Gztr'(hURr(G@;@G@;@G@9QG@:J`fG@\\(tr)(hU  
Rr\*G@:^QG@:G@9G@:QJ5G@Qtr+(hU  
Rr,G@:@G@;^QG@:G@;@J<G@=p  
=tr-(hU  
Rr.G@;QG@;QG@:QG@;\\(J@fG@  
=p  
tr/(hURr0G@:G@<G@;G@;J`kG@Qtr1(hURr2G@;QG@<QG@;G@<JVG@zG{tr3(hURr4G@<@G@<QG@;Q  
G@<^QJ`FG@\\(tr5(hURr6G@<^QG@<^QG@;G@;QJ`9CG@  
=ptr7(hURr8G@;QG@<QG@;QG@;  
=qJ@7.G@\\(tr9(hURr:G@<G@<QG@;QG@;QJ`>G@Qtr;(hURr<G@;^QG@;^QG@9G@:\\(JnG@  
=p  
tr=(hURr>G@:QG@:QG@9G@:@JpCG@=p



=tr?(hURr@G@:G@:QG@:QG@:J=G@\trA(hURrBG@:G@;@G@:^QG@:^QJ07G@\trC(hURrDG@:G@  
@:G@8G@8QJwG@GztrE(hURrFG@8QG@9G@8G@9J08G@QtrG(hURrHG@9QG@:QG@9G@:QJ`XG@  
QtrI(hURrJG@9QG@:G@8G@8J`DG@\trK(hURrLG@8G@8^QG@7QG@80  
=qJG@333333trM(hURrNG@9^QG@9G@8G@9QJ`#G@QtrO(hURrPG@9G@9G@8QG@8@J0nG@=p  
=trQ(hURrRG@8G@8^QG@7G@8^QJG@\trS(hU  
RrTG@8^QG@8G@8G@8QJM:G@QtrU(hURrVG@8@G@8G@8G@8JSG@trW(hURrXG@8G@8G@8G@  
8@JSG@=p  
=trY(hU  
RrZG@8^QG@8QG@8G@8QJ`hG@  
=ptr[(hURr\G@8G@8G@7QG@7  
=qJ\$OG@\tr](hURr^G@8QG@8QG@7QG@7QJ`=G@  
=ptr\_(hURr`G@7QG@7G@6QG@6JyG@\tra(hURrbG@7QG@7^QG@6QG@7QJLIG@Qtrc(hURrdG@7^QG@  
@7^QG@6G@6JFPG@\tre(hURrfG@6QG@6QG@6^QG@6QJaXG@  
=ptrg(hURrhG@6QG@6QG@6QG@6@JCG@=p  
=tri(hURrjG@6QG@6@G@4^QG@4QJG@  
=ptrk(hURrlG@4QG@4G@3QG@3QJ`Yg@Gztrm(hURrmG@4G@5G@3G@4QJ`{G@  
=ptro(hURrpG@4QG@5G@4QG@5J\$?G@trq(hURrrG@5QG@5G@5G@5J5HG@Qtrs(hURrtG@5^QG@5G@  
5G@5J0G@tru(hURrvG@4^QG@4^QG@3^QG@3^QJG@\trw(hURrxG@3^QG@3G@3@G@3J  
:G@Qtry(hURrzG@3QG@3QG@3G@3QJ`.gG@Qtr{(hU Rr|G@3G@3QG@3G@3JfG@tr}(hU  
Rr~G@3QG@3G@2G@2J`e\G@\tr(hURrG@2G@2QG@1^QG@1QJ  
G@Gztr(hURrG@2^QG@2^QG@1@G@2\J0G@  
=p  
tr(hURrG@2QG@2QG@1QG@10  
=qJHG@333333tr(hURrG@1^QG@1^QG@0G@0QJG@Gztr(hURrG@1^QG@1G@0QG@0QJG@Gztr(hURrG@  
@5G@5G@4)\G@4QJ`-  
G@Gztre(hURrG@4QG@5G@4G@4JpG@\tr(hURrG@4QG@4QG@4G@4@JBSG@=p  
=tr(hURrG@4G@4QG@4@G@4JFG@zG{tr(hURrG@4G@5G@3QG@4)\J`-  
G@tr(hURrG@5QG@5^QG@4G@5Jk>G@tr(hURrG@5G@6G@5QG@6J0CG@tr(hURrG@6G@6G@5G@6@  
JjG@=p  
=tr(hURrG@6QG@6G@5@G@5^QJ@gG@\tr(hURrG@5@G@6G@5@G@6J02G@tr(hURrG@6G@6G@5Q  
G@5@J(<G@=p  
=tr(hURrG@5QG@6G@5@G@5QJPEG@  
=ptr(hURrG@5QG@5QG@4QG@5J`7G@tr(hURrG@5G@5G@4G@5J03G@Qtr(hURrG@5G@6QG@5QG@6  
^QJG@\tr(hURrG@6^QG@6^QG@5QG@6QJ7G@Qtr(hU  
RrG@6@G@7^QG@6QG@7QJ`}G@Qtr(hURrG@7^QG@7QG@6^QG@7JRG@tr(hU  
RrG@6QG@7QG@6^QG@6J  
8G@zG{tr(hURrG@6QG@7G@6QG@6J7`G@\tr(hURrG@6QG@6G@6@G@6@J:G@=p  
=tr(hURrG@6QG@6QG@6QG@6JrMG@zG{tr(hURrG@6^QG@7QG@6^QG@7QJ`{G@  
=ptr(hURrG@7QG@7QG@7^QG@7JplsG@Qtr(hURrG@7G@7QG@6QG@7J=G@tr(hURrG@7G@7@G@6Q  
G@7@J/G@=p  
=tr(hURrG@7G@8G@7G@7QJ0oG@Gztr(hURrG@7QG@8QG@7G@8QJ00G@Qtr(hURrG@8QG@9G@8G@  
@8\JG@Gztr(hURrG@8QG@9G@8G@8QJ`-  
YG@Gztr(hURrG@8QG@8QG@8^QG@8Jm:G@zG{tr(hURrG@8G@8G@8@G@8@J`9G@=p  
=tr(hU RrG@8QG@8^QG@7QG@8QJ%G@Qtr(hU RrG@7QG@8QG@7QG@8QJ|7G@Qtr(hU  
RrG@7G@7G@6QG@6QJ`G@Gztr(hU RrG@7QG@7@G@6QG@7JAG@tr(hU  
RrG@6QG@6G@5QG@6JPG@tr(hU  
RrG@6QG@6QG@5G@5JTG@Qtr(hU RrG@5G@5G@5G@5QJp]PG@Qtr(hU  
RrG@5G@5QG@4@G@4^QJ`G@\tr(hU

RrG@4^QG@5@G@4^QG@5J|G@tr(hU RrG@5G@7G@5^QG@6^QJPzG@\\tr(hU  
RrG@6QG@7QG@6G@7Jp@rG@tr(hU RrG@7G@8QG@6QG@7JG@Qtr(hU  
RrG@7QG@7QG@7^QG@7^QJVAG@\\tr(hU RrG@7^QG@7G@6G@6QJpWQG@Gztr(hU  
RrG@6QG@6QG@6^QG@6^QJ';G@\\tr(hU RrG@6^QG@6QG@6^QG@6J0|NG@zG{tr(hU  
RrG@6G@6QG@6G@6^QJ;G@\\tr(hU RrG@6^QG@6G@6@G@6^QJ \8G@\\tr(hU  
RrG@6@G@6^QG@6QG@6O\\J ,G@QRtr(hU RrG@6QG@6^QG@6QG@60  
=qJP.G@333333tr(hU  
RrG@6G@8G@6G@8QJP&G@  
=ptr(hU  
RrG@7QG@8QG@7QG@7QJG@  
=ptr(hU  
RrG@7QG@7G@6^QG@6^QJ4|G@\\tr(hU  
RrG@6QG@7QG@6QG@6\\JHG@tr(hU  
RrG@7G@7^QG@6QG@7QJQ4G@Qtr(hU  
RrG@7G@8@G@7@G@7@JPgG@=p  
=tr(hU  
RrG@7^QG@7QG@6QG@7Ju.G@tr(hU  
  
RrG@7QG@8G@7G@80  
=qJ@G@333333tr(hU  
RrG@8^QG@8QG@8G@8@JBG@=p  
=tr(hU  
RrG@8G@9^QG@8@G@9@J0<G@=p  
=tr(hU  
RrG@9G@9QG@9G@9@JG@=p  
=tr(hU  
RrG@9@G@:QG@8QG@9J G@\\tr(hU  
Rr  
G@;G@;G@:^QG@:^QJ /G@\\tr(hU  
RrG@:G@:QG@:G@:\\J0G@\\tr  
(hU  
RrG@:G@:QG@9G@9QJjfG@  
=ptr(hU  
RrG@9QG@9QG@8@G@8QJtG@Gztr(hU  
RrG@8G@9@G@8^QG@8J WG@\\tr(hU  
RrG@9G@9G@8G@8J.G@\\tr(hU  
RrG@8QG@9G@8G@8J0Z\*G@zG{tr(hU  
RrG@9QG@9QG@8G@8J qAG@zG{tr(hU  
RrG@8QG@8G@7QG@7@JIG@=p  
=tr(hU  
RrG@7G@8G@6QG@6QJ@BG@Gztr(hU  
RrG@7@G@7^QG@6@G@7J@iG@tr(hURr G@7^QG@8@G@7QG@8@JgsG@=p  
=tr!(hURr"G@8^QG@8G@7G@8^QJ1G@\\tr#(hURr\$G@8G@9QG@8G@9J  
CG@Qtr%(hURr&G@9QG@9G@8QG@9J0bG@Qtr'(hURr(G@9^QG@:G@9@G@9QJTG@Gztr)(hURr\*G@9  
QG@:@G@9G@:@JPgG@=p  
=tr+(hURr,G@:^QG@:^QG@9QG@:J2G@tr-(hURr.G@:QG@:@G@9QG@9@J NG@=p  
=tr/(hU  
Rr0G@9^QG@9QG@9G@9\\J-G@\\tr1(hURr2G@9G@9G@9^QG@9QJG@

=ptr3(hURr4G@9QG@:G@9G@9JpzGG@tr5(hURr6G@9G@9QG@8G@8JrSG@\\(tr7(hURr8G@8QG@9QG@8QG@8QJCG@Gztr9(hURr:G@8QG@9^QG@8QG@9J38G@tr;(hURr<G@8QG@9G@8^QG@8J}&G@zG{tr=(hURr>G@8G@9@G@8G@9@J8G@=p  
=tr?(hURr@G@9^QG@9G@9G@9J1+G@trA(hURrBG@8QG@9G@8G@8@J=G@=p  
=trC(hURrDG@8QG@8QG@8QG@8J0G@zG{trE(hURrFG@8G@8QG@8G@8QJ0OG@QtrG(hURrHG@8QG@9QG@7QG@9QJ@o\_G@QtrI(hURrJG@9@G@9G@9G@9QJ(G@QtrK(hURrLG@9QG@9^QG@8QG@9JhG@trM(hURrNG@9G@9@G@9G@9J^MG@trO(hURrPG@8^QG@9^QG@8G@9QJpI)G@QtrQ(hURrRG@9@G@9^QG@8\\(G@9JVG@trS(hURrTG@8QG@9G@8@G@8J@dG@zG{trU(hURrVG@7G@8@G@7G@8JQYG@trW(hURrXG@8QG@8@G@7QG@7QJ/G@GztrY(hURrZG@7G@7QG@7@G@7@J0G@=p  
=tr[(hURr\\G@7G@7G@6G@6QJ)jQG@  
=ptr](hURr^G@6^QG@6G@6@G@6JpUG@zG{tr\_(hURr`G@6G@7QG@6QG@7QJoG@Qtra(hURrbG@7G@7@G@6@G@6@JJG@=p  
=trc(hURrdG@6G@7QG@5^QG@7J\*G@Qtre(hURrfG@8G@8@G@7@G@7@JPTG@=p  
=trg(hURrhG@7@G@7^QG@6QG@7QJG@Qtri(hURrjG@7@G@7@G@6QG@7J.G@trk(hURrlG@6QG@7G@6QG@7QJJG@Qtrm(hURrnG@7QG@7@G@5G@5JG@\\(tro(hURrpG@5^QG@5G@4G@4QJVG@Gztrq(hURrrG@5QG@5@G@4G@5J^BNG@trs(hURrtG@5QG@6@G@5G@5JAG@\\(tru(hURrvG@1QG@2W@pG@1@G@1QJ@G@Gztrw(hURrxG@2QG@2@G@1G@1JzG@Qtry(hURrzG@2@G@2^QG@1^QG@1QJWG@  
=ptr{(hURr|G@1G@1QG@1G@1JG@\\(tr}(hURr~G@1QG@2@G@1QG@2@JG@=p  
=tr(hURrG@2G@2G@2QG@2QJ0G@Qtr(hURrG@2^QG@2^QG@1G@1QJG@Gztr(hURrG@2G@2G@1QG@1@J@AG@=p  
=tr(hURrG@1QG@1QG@0QG@0JmG@\\(tr(hURrG@0G@1QG@0QG@0JKG@\\(tr(hURrG@0QG@1QG@0G@0@0  
=qJ0  
G@\\(tr(hURrG@1G@1@G@0QG@1@JRG@=p  
=tr(hURrG@1^QG@1G@1G@10  
=qJApG@333333tr(hURrG@1@G@1^QG@1QG@1@J9^G@=p  
=tr(hURrG@1@G@1@G@0QG@0QJfG@Gztr(hURrG@1QG@1@G@0QG@0QJpIG@  
=ptr(hURrG@1G@1G@0G@0QJrG@  
=ptr(hURrG@0QG@0G@0G@0QJRG@  
=ptr(hURrG@0G@0G@0G@0JLG@\\(tr(hURrG@0QG@0QG@0G@0QJIG@  
=ptr(hURrG@0QG@1G@0@G@00\\(JG@QRtr(hURrG@0@G@0^QG@.B\\(G@.\\(JPuG@tr(hURrG@.G@/B\\(G@.G@.JG@zG{tr(hURrG@.G@0QG@.G@0JPG@tr(hURrG@0G@0G@/G@/QJ:G@tr(hURrG@0QG@0QG@/B\\(G@/B\\(J8eG@GzHtr(hURrG@/G@0G@/G@/aGzJp)LG@\\(tr(hURrG@/G@/G@/G@/Jp^G@Qtr(hURrG@/G@0QG@/G@0QJPKG@Qtr(hURrG@0@G@0^QG@0G@00\\(JG@QRtr(hURrG@0QG@1QG@0@G@1QJG@Gztr(hURrG@1QG@1QG@1QG@1QJG@  
=ptr(hURrG@1QG@1QG@1G@1JGDG@tr(hURrG@0QG@1G@0G@0^QJ1sG@\\(tr(hURrG@0@G@0QG@0@G@0QJ0I@G@  
=ptr(hURrG@1G@1^QG@0QG@0QJYKG@Gztr(hURrG@1G@1QG@0G@1QJD8G@Qtr(hURrG@1G@1QG@0G@1J u8G@tr(hURrG@0QG@0QG@0@G@0@JBG@=p  
=tr(hURrG@0G@0G@0G@0QJ0BGG@Qtr(hURrG@0@G@0G@0G@0J^I8G@zG{tr(hURrG@0QG@1G@0G

@1J4G@tr(hURrG@1G@1G@0G@0QJ?G@  
=ptr(hURrG@0G@0G@0^QG@0J@&G@zG{tr(hU  
RrG@0QG@0G@0p  
=qG@0QJ=6G@  
=ptr(hURrG@0QG@0QG@0G@0^QJ6G@\\(tr(hURrG@0@G@0G@0QG@0@J&G@=p  
=tr(hU  
RrG@0^QG@0^QG@0QG@0^QJ^9G@\\(tr(hURrG@0^QG@0G@0@G@0\\(J }G@\\(tr(hURrG@0@G@0G@0G  
@0JiG@zG{tr(hURrG@0^QG@0G@0QG@0@JhEG@=p  
=tr(hURrG@0^QG@0^QG@\\(G@0QJ@qG@Qtr(hURrG@0G@1G@\\(G@1@JG@=p  
=tr(hURrG@1G@1G@0^QG@0QJJG@  
=ptr(hURrG@0G@0QG@0@G@0J^G@zG{tr(hURrG@0QG@0QG@0zGG@0J=G@zG{tr(hURrG@0^QG@0Q  
G@0@G@0Jf:G@\\(tr(hURrG@1G@3@G@1@G@2QJIG@  
=ptr(hURrG@2QG@3^QG@1@G@2@JG@=p  
=tr(hURrG@1QG@1\\(G@1^QG@1JAxG@Qtr(hURrG@1QG@2\\(G@1QG@2J^lyG@tr(hURrG@2G@3QG@2  
@G@2QJ+G@Gztr(hURrG@3QG@3QG@3G@3@J@G@=p  
=tr(hURrG@3G@3QG@3@G@3JjG@Qtr(hURrG@3QG@3QG@2QG@3QJPiG@Qtr(hU  
RrG@3@G@3@G@2QG@3JG@tr(hU  
RrG@3G@3QG@2G@2QJ^?G@Gztr(hURrG@2QG@2QG@2QG@2@J\_+G@=p  
=tr(hURrG@2^QG@2QG@2G@2J W=G@\\(tr(hURrG@3QG@3@G@2QG@2p  
=qJPLJG@p  
=qtr(hURrG@2QG@3G@2^QG@2\\(JR/G@\\(tr(hURrG@2@G@3QG@2QG@3JwG@tr(hURrG@3QG@3QG@  
2^QG@2^QJ-MG@\\(tr(hURrG@2QG@2QG@2G@2J0G@tr (hURr  
G@2QG@2G@1QG@2J3G@zG{tr(hURrG@2^QG@2G@2QG@2QJ^G@Qtr  
(hURrG@2G@2G@1G@1QJ^&)G@Gztr(hURrG@1QG@1QG@1^QG@1J0/G@Qtr(hURrG@1G@1QG@1G@  
1QJ0G@  
=ptr(hURrG@2G@2G@1G@1  
=qJGG@zGtr(hURrG@1G@1@G@0G@1JPiG@tr(hURrG@0QG@1QG@0G@1J^G@tr(hURrG@1G@1QG@0  
G@1J7G@tr(hURrG@1G@1QG@0G@1Jp5G@tr(hURrG@1G@1QG@0G@0QJpd-G@Gztr(hURr  
G@0QG@1G@0^QG@0JP>G@zG{tr!(hURr"G@0QG@1QG@0G@1J7-G@tr#(hU  
Rr\$G@1G@1G@1G@1\\(JfG@  
=p  
tr%(hURr&G@1@G@1QG@1G@1\\(J0ZG@\\(tr'hU  
Rr(G@1G@1QG@1G@1\\(JkG@\\(tr)(hURr\*G@1QG@2G@1G@1  
=qJIG@zGtr+(hURr,G@1G@2G@1G@1J6G@\\(tr-(hURr.G@1G@1QG@1@G@1@J02G@=p  
=tr/(hURr0G@1G@1QG@1G@1JpG@tr1(hURr2G@1G@1p  
=qG@0G@1@J|.G@=p  
=tr3(hURr4G@1QG@1QG@0G@0QJ0BG@Gztr5(hURr6G@0G@0QG@0G@0QJ@\*G@  
=ptr7(hURr8G@0QG@1G@0QG@0QJ\$G@Gztr9(hURr:G@0G@1^QG@0G@1@J,G@=p  
=tr;(hURr<G@1^QG@1G@1G@1J/G@tr=(hURr>G@1QG@1QG@0QG@0QJ^<G@  
=ptr?(hURr@G@0G@1G@0^QG@0QJ^G@  
=ptrA(hURrBG@1G@1G@0G@0  
=qJG@\\(trC(hURrDG@0G@0  
=qG@0QG@0  
=qJp#G@zGtrE(hURrFG@0QG@0G@0G@0QJ,G@  
=ptrG(hURrHG@0QG@1QG@0\\(G@0  
=qJs#G@zGtrI(hURrJG@0QG@0G@0G@0JPG@\\(trK(hU RrLG@0  
=qG@0  
=qG@0QG@0QJ)G@

=ptrM(hU  
RrNG@0G@0G@0(G@0@JKG@=p  
=trO(hURrPG@0O(G@0p  
=qG@0@G@0O(Jz9G@QRtrQ(hURrRG@0^QG@0^QG@0G@0(J\*G@  
=p  
trS(hU  
RrTG@0(G@0QG@/G@/QJ@JHG@trU(hURrVG@/(G@/(G@.(G@/J AIG@  
=p  
trW(hURrXG@/QG@0G@/G@0W  
=pJMG@(\trY(hURrZG@0QG@0@G@/G@/GzJ<G@  
=ptr[(hURr)G@0G@0G@/aGzG@/JAG@Qtr](hURr^G@/aGzG@/G@/G@/QJ,<G@Qtr\_(hURr`G@/G@/B(G@.  
/(G@.(J6G@tra(hURrbG@.GzG@/QG@.G@.QJ<G@  
=ptrc(hURrdG@.QG@.(G@.G@.B\J0^IG@=p  
=tre(hURrfG@.B(G@.B(G@-B(G@-aGzJP/G@  
(\trg(hURrhG@-aGzG@-QG@-B(G@-aGzJV@  
(\tri(hURrjG@-G@-G@,G@,JG@zG{trk(hURrlG@+GzG@,G@\*B(G@\*aGzJG@  
fffffrfm(hURrnG@\*G@\*(G@\*G@\*QJGG@  
())tro(hURrpG@\*B(G@+(G@\*G@+aGzJ  
fG@(\trq(hURrrG@+GzG@,G@+G@+QJhG@trs(hURrtG@+(G@,G@+aGzG@+JM4G@Qtru(hU  
RrvG@+QG@+(G@+B(G@+aGzJMG@(\trw(hU  
RrxG@)(G@\*(G@)G@\*JG@  
zG{try(hURrzG@\*(G@/G@\*QG@.aGzJpG@ffffftr{(hURr)G@.G@/B(G@-  
/(G@/B(JQG@GzHtr}(hURr~G@/G@0G@/B(G@/GzJ\*G@  
=ptr(hURrG@/QG@0G@/B(G@0p  
=qJPWG@p  
=qtr(hURrG@1G@2QG@0p  
=qG@1JG@Qtr(hURrG@1QG@1  
=qG@1(G@1W  
=pJ>G@(\tr(hURrG@1(G@1  
=qG@0G@0(\)J0G@(\)tr(hURrG@0^QG@0  
=qG@0O(G@0(JA~G@(\tr(hURrG@0G@0QG@0G@0QJpMG@Qtr(hURrG@0QG@0QG@/B(G@/QJHG@tr  
(hURrG@/(G@0(G@/G@0@JvG@=p  
=tr(hURrG@0p  
=qG@0G@0@G@0p  
=qJt<G@p  
=qtr(hURrG@0p  
=qG@0QG@0^QG@0J0'G@zG{tr(hURrG@0  
=qG@1  
=qG@0G@1^QJG@(\tr(hURrG@1^QG@1G@1@G@1J G@Qtr(hURrG@1QG@30  
=qG@1(G@30  
=qJ@G@33333tr(hURrG@30  
=qG@3(G@30  
=qG@3J@IMG@(\tr(hURrG@3  
=qG@4G@3zG{G@3J'G@(\tr(hURrG@9@G@;G@9G@:O(J G@QRtr(hURrG@<G@=(G@<^QG@=0  
=qJpG@33333tr(hURrG@;)(G@<^QG@:QG@:(JG@tr(hURrG@:O(G@:p  
=qG@7G@8(JMG@(\tr(hURrG@8(G@8@G@5QG@6(J0];G@  
=p  
tr(hU

RrG@6@G@7QG@4p  
=qG@7QJPG@  
=ptr(hURrG@7QG@8@G@6  
=qG@7JG@tr(hURrG@7QG@7p  
=qG@6\G@7@J@6G@=p  
=tr(hURrG@7O\G@7G@6G@7QJ`vG@  
=ptr(hURrG@7  
=qG@8G@7O\G@8p  
=qJ@G@p  
=qtr(hURrG@8p  
=qG@9QG@80  
=qG@8QJG@  
=ptr(hURrG@8G@8  
=qG@7QG@8JwG@tr(hURrG@7p  
=qG@8G@7^QG@7QJ "|G@  
=ptr(hURrG@7QG@7  
=qG@6  
=qG@7\JKG@  
=p  
tr(hURrG@6QG@7G@6QG@6@J{G@=p  
=tr(hURrG@6^QG@6G@5QG@6  
=qJgG@zGtr(hURrG@6QG@6G@6G@6J^H4G@tr(hURrG@5\G@6G@5G@5J@<G@\tr(hU  
RrG@6G@6\G@5  
=qG@6^QJleG@\tr(hU RrG@6^QG@7@G@6O\G@6JG@zG{tr(hU  
RrG@6\G@6QG@6@G@6J@BG@zG{tr(hU RrG@6QG@6QG@6G@60  
=qJJG@333333tr(hU RrG@6@G@6@G@5p  
=qG@5JP\_G@Qtr(hU RrG@5O\G@5QG@5@G@5\JpWG@tr(hU  
RrG@5G@7QG@5  
=qG@6  
=qJPG@\tr(hU RrG@6QG@7G@6\G@6^QJrG@\tr(hU RrG@60  
=qG@6@G@5p  
=qG@6\J>G@  
=p  
tr(hU RrG@5QG@6QG@5G@5J04G@Qtr(hU RrG@6\G@6#  
=pG@5G@5  
=qJpnIG@\tr(hU RrG@6G@6G@5  
=qG@5\JPq/G@tr(hU RrG@5G@6G@5G@6O\J 3\G@QRtr(hU RrG@60  
=qG@60  
=qG@5G@5  
=qJ3G@\tr(hU RrG@6QG@7\G@6G@6\JmG@tr(hU RrG@6@G@6@G@5  
=qG@5J@MmG@\tr(hU RrG@5  
=qG@5G@5^QG@5J^lyG@Qtr(hU RrG@5O\G@5G@5G@5QJ yG@Qtr(hU RrG@5G@5  
=qG@5QG@5O\JqG@QRtr(hU RrG@5  
=qG@6@G@5\G@6\J?G@  
=p  
tr(hU RrG@6G@6O\G@5  
=qG@5  
=qJ@LG@zGtr(hU

RrG@5  
=qG@5G@5^QG@5zHJPEGG@Qtr(hU  
RrG@5p  
=qG@6G@5^QG@5  
=qJPJG@\tr(hU  
RrG@6G@6@G@5  
=qG@6QJXG@Qtr(hU  
RrG@60  
=qG@6@G@5  
=qG@5  
=qJ02G@\tr(hU  
RrG@5QG@6G@5\G@5\Jp;G@tr(hU  
RrG@5G@5\G@5O\G@5J;G@Qtr(hU  
RrG@5@G@6G@50  
=qG@5J-fG@\tr(hU  
  
RrG@5G@6G@5G@6  
=qJG@zGtr(hU  
  
RrG@6G@6QG@60  
=qG@6  
=qJ`VG@zGtr(hU  
RrG@6  
=qG@6G@60  
=qG@6  
=qJaZG@zGtr(hU  
RrG@6QG@8G@6QG@7\J:G@tr(hU  
RrG@5QG@6\G@4QG@5J\*G@Qtr(hU  
RrG@5QG@5QG@3QG@4QJIG@Qtr(hU  
RrG@4QG@40  
=qG@2QG@2  
=qJ0G@zGtr(hU  
RrG@2QG@3O\G@2  
=qG@3\JG@  
=p  
tr (hU  
Rr  
G@3\G@3@G@2G@2\JRG@\tr(hU  
RrG@2G@20  
=qG@1G@1J  
fG@\tr  
(hU  
RrG@2QG@2^QG@0G@0\JG@\tr(hU  
RrG@0G@2QG@0G@0JG@\tr(hU  
RrG@0G@2G@^\G@2QJ0FG@Qtr(hU  
RrG@2p  
=qG@2G@1@G@1J`G@Qtr(hU  
RrG@1\G@1\G@0G@0Jp7gG@zG{tr(hU

RrG@1^QG@1^QG@0QG@1zHJG@  
=p  
tr(hURrG@1\G@1G@1\G@1^QJDG@\tr(hURrG@1G@2QG@1G@1  
=qJ0\G@\tr(hURrG@2@G@2QG@2\G@2^QJ.G@\tr(hURr  
G@2QG@3G@2QG@3JPG@tr!(hURr"G@2QG@4G@2G@3J G@\tr#(hU  
Rr\$G@5G@5G@2G@2  
=qJ G@zGtr%(hURr&G@3G@3G@2QG@2^QJ' {G@\tr'(hURr(G@2\G@2G@1\G@1QJqG@  
=ptr)(hU  
Rr\*G@2G@2\G@1G@2JG@tr+(hURr,G@2@G@2G@2G@2p  
=qJIG@p  
=qtr-(hURr.G@2QG@2  
=qG@2TzGG@2JoG@zG{tr/(hURr0G@2G@2G@2\G@2\J;PG@  
=p  
tr1(hURr2G@1QG@2O\G@1QG@2@Jc+G@=p  
=tr3(hURr4G@20  
=qG@2QG@2QG@2JPGF@zG{tr5(hURr6G@2QG@2  
=qG@2G@20  
=qJ0c5G@333333tr7(hURr8G@1\G@2G@1G@1QJPUG@  
=ptr9(hURr:G@1  
=qG@1QG@0QG@1^QJpG@\tr;(hURr<G@1^QG@1  
=qG@1@G@1J>!G@Qtr=(hURr>G@1QG@1QG@1p  
=qG@1J0G@\tr?(hURr@G@1  
=qG@1  
=qG@1@G@1Jp/G@\trA(hURrBG@1^QG@1G@/\G@/\JYG@\trC(hURrDG@0\G@0QG@/aGzG@/J  
G@QtrE(hURrFG@0G@0G@/B\G@/B\JplG@GzHtrG(hURrHG@/QG@0G@/QG@/QJxG@trI(hURrJG@/QG  
@/G@.\G@/QJHG@QtrK(hU RrLG@/G@/aGzG@.G@.J`uG@zG{trM(hU  
RrNG@.QG@.QG@-G@-J3jG@  
QtrO(hURrPG@,GzG@-QG@+\G@-QJ@)G@  
QtrQ(hURrRG@-G@-\G@,G@,B\J@WG@=p  
=trS(hURrTG@,B\G@,G@+G@+GzJrZG@  
=ptrU(hURrVG@,G@,\G@,G@,QJjeG@  
=ptrW(hURrXG@,QG@-QG@+GzG@+GzJG@  
=ptrY(hURrZG@,G@,G@+G@+QJp?nG@tr[(hURr\G@+QG@+\G@\*G@+aGzJ`gG@\tr](hURr^G@+\G@,G  
@\*aGzG@\*QJ  
WG@  
  
=ptr\_(hURr`G@\*B\G@\*QG@)GzG@)GzJPGF@  
=ptrA(hURrbG@\*G@\*G@\*G@\*B\Jo5G@  
=p  
=trc(hURrdG@\*QG@\*\G@\*G@\*QJ :G@  
  
=ptre(hURrfG@\*QG@\*GzG@)\G@\*B\JPG@  
=p  
=trg(hURrhG@\*G@\*GzG@)G@\*aGzJG@  
ffffftri(hURrjG@\*B\G@+B\G@)GzG@\*B\JG@  
=p  
=trk(hURrIG@+B\G@0@G@+G@0@JpfG@=p  
=trm(hURrmG@0G@0\G@.aGzG@/\JPAcG@\tro(hURrpG@/GzG@4G@-G@2



=qJ@G@(\trq(hURrrG@2\G@3G@1O)\G@1J07G@Qtrs(hURrtG@1p  
=qG@2QG@0  
=qG@20  
=qJG@333333tru(hU RrvG@2QG@3^QG@1G@20  
=qJ@SG@333333trw(hURrxG@1p  
=qG@2QG@1QG@2@JppG@=p  
=try(hU  
RrzG@2QG@3QG@2G@3JE[G@Qtr{(hURr|G@3QG@3  
=qG@3@G@3J\*AG@\tr}(hURr~G@30  
=qG@3G@2QG@30  
=qJ0G@333333tr(hURrG@3p  
=qG@3p  
=qG@2  
=qG@2\J G@tr(hURrG@3\G@3O)\G@2QG@3\J^G@  
=p  
tr(hURrG@2G@3\G@2\G@2)J^gG@Qtr(hURrG@2  
=qG@3G@2QG@3@JG@=p  
=tr(hURrG@3^QG@3  
=qG@3@G@3JG@Qtr(hURrG@3p  
=qG@3\G@2\G@3p  
=qJPPG@p  
=qtr(hURrG@30  
=qG@3  
=qG@3G@3QJ<=G@Qtr(hURrG@30  
=qG@3^QG@2QG@30  
=qJRG@333333tr(hURrG@2  
=qG@3QG@2G@2JsG@zG{tr(hURrG@2O)\G@2QG@2@G@2O\JXG@QRtr(hURrG@2G@2G@1^QG@1  
=qJ,[G@zGtr(hURrG@1  
=qG@2QG@1  
=qG@2O\JG@QRtr(hURrG@2\G@2G@2G@2@J ]G@=p  
=tr(hURrG@2@G@2G@2G@2O\J@G@QRtr(hURrG@2^QG@2  
=qG@2@G@2J)nG@zG{tr(hU RrG@2^QG@3G@2^QG@30  
=qJP  
G@333333tr(hU  
RrG@3QG@3\G@3\G@3p  
=qJPAG@p  
=qtr(hURrG@3G@3G@2QG@3J0sG@tr(hURrG@3QG@3p  
=qG@3\G@3^QJ@ZoG@\tr(hU  
RrG@30  
=qG@3QG@3G@3JqG@Qtr(hURrG@3G@3G@3G@3QJcG@  
=ptr(hURrG@3\G@4G@3\G@4\J  
G@\tr(hURrG@4QG@4  
=qG@4G@4p  
=qJG@p  
=qtr(hURrG@4G@4\G@3\G@4JG@tr(hURrG@4QG@5QG@4G@5@JSG@=p  
=tr(hURrG@5O\G@5^QG@4G@5O\J  
G@QRtr(hURrG@5O\G@6G@4  
=qG@6O\JzG@QRtr(hURrG@6O\G@7\G@5QG@7J^sDG@Qtr(hURrG@7O\G@7QG@6\G@7QJPzG@

=ptr(hURrG@7\(\G@7\(\G@6@G@6JhG@\(\tr(hURrG@5QG@70  
=qG@5QG@7QJ@'G@Qtr(hURrG@6QG@8G@6QG@8p  
=qJG@p  
=qtr(hURrG@7@G@8@G@7QG@8\(\J.pG@  
=p  
tr(hURrG@7QG@8G@7^QG@8p  
=qJ6kG@p  
=qtr(hU RrG@7G@8O\(\G@6G@6Jm9G@\(\tr(hU  
RrG@7G@8G@6  
=qG@8\(\JG@  
=p  
tr(hURrG@9QG@:0  
=qG@8\(\G@:QJ@G@Qtr(hURrG@:QG@;G@9\(\G@;JpG@tr(hU  
RrG@;@G@;@G@:~@G@;QJ 4G@Qtr(hURrG@;QG@;@G@:0  
=qG@:  
=qJZG@zGtr(hURrG@:G@:  
=qG@9QG@:W  
=pJG@\(\tr(hURrG@:G@:  
=qG@:G@:  
=qJG@\(\tr(hURrG@:QG@:  
=qG@:\(\G@:J'WG@\(\tr(hURrG@:  
=qG@:QG@:G@:^QJPuG@\(\tr(hURrG@9  
=qG@:@G@8QG@:QJG@Qtr(hURrG@:^QG@<G@:@G@<JpG@tr(hURrG@;QG@;G@:^QG@;(\)JfG@(\)tr(h  
URrG@:G@;G@:p  
=qG@:\(\J'nG@\(\tr(hURrG@:QG@;O\(\G@:^QG@:  
=qJ\G@\(\tr(hURrG@:G@;G@:G@:~p  
=qJpG@p  
=qtr(hURrG@;p  
=qG@;\(\G@;@G@;JG@Qtr(hURrG@;p  
=qG@;\(\G@;\(\G@;J"fg@Qtr(hURrG@;O\(\G@;p  
=qG@:  
=qG@;O\(\JjG@QRtr(hURrG@;QG@;@G@:\(\G@;\(\J@nG@  
=p  
tr(hURrG@;G@;G@:0  
=qG@:@JpG@=p  
=tr(hURrG@9\(\G@:G@8QG@9JG@Qtr(hURrG@9@G@9^QG@8  
=qG@9JpzG@tr(hU RrG@9\(\G@9QG@9G@9QJ\G@  
=ptr(hU  
RrG@9QG@:  
=qG@9G@:p  
=qJ@ @G@p  
=qtr(hURrG@:^QG@;@G@:^QG@:  
=qJG@\(\tr(hURrG@;0  
=qG@;G@:QG@;p  
=qJ0G@p  
=qtr(hURrG@=@G@=QG@<0  
=qG@<QJG@  
=ptr(hURrG@<\(\G@<QG@;

=qG@;  
=qJBG@\(\tr(hURrG@;QG@=G@;\(G@=JDG@tr(hURrG@=(G@=QG@<G@=JG@tr(hURrG@<G@=G@;G@;  
JnG@Qtr(hURrG@:p  
=qG@=G@;0  
=qG@;  
=qJ\$G@zGtr(hURrG@;G@<@G@;G@;  
=qJ'uG@\(\tr(hURrG@:G@;G@:G@;JpG@\(\tr(hURr  
G@;QG@<G@:@G@:  
=qJG@\(\tr(hURrG@:  
=qG@;p  
=qG@:G@;J^gG@tr  
(hURrG@;^QG@;QG@;\(G@;^QJLbG@\(\tr(hURrG@;G@<@G@:QG@<JndG@tr(hURrG@<QG@=G@<QG  
@=(J7G@  
=p  
tr(hURrG@=@G@=QG@=QG@=  
=qJG@zGtr(hURrG@=QG@>p  
=qG@=@G@>O\JP\$G@QRtr(hURrG@>\(G@>QG@=QG@>0  
=qJ0-G@333333tr(hURrG@>\(G@>G@=  
=qG@>p  
=qJG@p  
=qtr(hURrG@>QG@?QG@>G@>  
=qJjG@\(\tr(hURrG@>\(G@>G@=  
=qG@>QJ'G@Qtr(hU  
Rr G@>\(G@>\(G@=QG@>p  
=qJ G@p  
=qtr!(hURr"G@>^QG@>p  
=qG@=G@>\(J0XG@  
=p  
tr#(hURr\$G@>\(G@>^QG@=@G@=(JG@\(\tr%(hURr&G@=^QG@=(G@<^QG@<J~G@zG{tr'(hURr(G@<  
=qG@=p  
=qG@<\(G@=^QJ @wG@\(\tr(hURr\*G@=QG@=QG@<G@=(JgG@\(\tr+(hURr,G@=(G@=  
=qG@<QG@<QJ'GG@Gztr-(hURr.G@<G@<G@;O\G@;QJPKG@Gztr/(hURr0G@<\(G@<@G@:QG@:  
=qJ G@zGtr1(hURr2G@9  
=qG@:\(G@9QG@:J0G@\(\tr3(hURr4G@:G@;QG@:G@;p  
=qJG@p  
=qtr5(hURr6G@;G@;\(G@:p  
=qG@:QJ FvG@  
=ptr7(hURr8G@:G@;QG@9QG@:@J\_G@=p  
=tr9(hURr:G@:p  
=qG@;O\G@:G@:QJaG@Gztr;(hURr<G@;QG@;@G@:0  
=qG@:O\JLOG@QRtr=(hURr>G@:QG@:QG@9\G@:\(J:UG@tr?(hURr@G@:QG@;@G@:^QG@:QJ>CG@G  
ztrA(hURrBG@;G@;  
=qG@:\(G@;@JPEG@=p  
=trC(hU RrDG@;^QG@<G@;^QG@<@JUG@=p  
=trE(hU  
RrFG@<G@=G@;QG@<\(J')G@  
=p  
trG(hURrHG@<0

=qG@<QG@;\(G@;\(JpbG@trI(hURrJG@;QG@<@G@;^QG@<QJ@JzG@QtrK(hURrLG@;@G@<@G@;@G@;  
@;J0{JG@QtrM(hURrNG@;  
=qG@<QG@;O\G@<JFG@trO(hURrPG@<G@<\(G@;  
=qG@<QJpfG@QtrQ(hURrRG@;G@<\(G@;0  
=qG@;O\J qAG@QRtrS(hURrTG@;^QG@;p  
=qG@:G@;\(J>KG@  
=p  
trU(hURrVG@;G@;\(G@:G@;^QJaIG@\(\trW(hURrXG@;p  
=qG@<QG@;@G@;\(J~G@trY(hURrZG@;G@<QG@;O\G@<@JIG@=p  
=tr[(hURr\G@<\(G@<\(G@<O\G@<\(JhG@\(\tr](hURr^G@<G@<QG@;G@<0  
=qJP<G@33333tr\_(hURr^G@<@G@<\(G@<\(G@<  
=qJ0ZG@zGtra(hURrbG@<QG@<\(G@<QG@<  
=qJmGG@zGtrc(hURrdG@<QG@>G@<G@=  
=qJVG@\(\tre(hURrfG@=  
=qG@>\(G@=G@=JG@trg(hURrhG@=G@>^QG@=QG@>^QJ@G@>\(\tri(hURrjG@>^QG@>QG@>G@>JG@  
zG{trk(hURrlG@>G@>@xQG@>  
=qG@>GzHJG@ GzHtrm(hU RrnG@>@xQG@>  
=qG@?p  
=qG@?  
=qJ5G@zGtro(hU  
RrpG@>QG@>P  
=qG@?G@>zHJG@  
=p  
trq(hU  
RrrG@?  
=qG@A  
=qG@?QG@>@QJG@ \(\trs(hURrtG@>QG@AG@>  
=qG@>@QJ00+G@ Qtru(hURrvG@>@QG@AXQG@>@G@A8QJMDG@!8Qtrw(hURrxG@B  
=qG@C  
=qG@AG@BJ\$tG@"\(\try(hURrzG@BG@BG@BQG@Bp  
=qJWG@"p  
=qtr{(hURr|G@BGzHG@BP  
=qG@AG@B JpwG@"Qtr}(hURr~G@B  
=qG@BG@AzHG@A  
=qJG@!Rtr(hURrG@AxQG@A  
=qG@A G@AJ5G@!tr(hURrG@AgzHG@A  
=qG@A`G@AxQJG@!u\(\tr(hURrG@A  
=qG@AG@>zHG@AXQJG@!W  
=ptr(hURrG@A G@Ap  
=qG@>@G@A8QJtG@!8Qtr(hURrG@AzHG@AP  
=qG@>@G@>  
=qJzG@ Rtr(hURrG@>@G@A  
=qG@>QG@A  
=qJ>G@!\(\tr(hURrG@AzHG@B`G@AG@B@JG@="=p  
=tr(hURrG@BP  
=qG@B`G@A@G@AP  
=qJcG@!QRtr(hURrG@A G@AzHG@>@G@A  
=qJG@!\(\tr(hURrG@AG@BG@AG@AQJ0RG@!tr(hURrG@>@G@BG@>@G@BJG@"tr(hURrG@AzHG@Bp

=qG@Ap  
=qG@Bp  
=qJP=G@"p  
=qtr(hURrG@BQG@B  
=qG@BG@B@J`pG@"=p  
=tr(hU  
RrG@B'zHG@CzHG@B G@BQJY  
G@"(tr(hURrG@BG@DG@B  
=qG@CJ\*G@#tr(hURrG@CG@DxQG@Cp  
=G@DzHJ@2xG@\$  
=p  
tr(hU  
RrG@CQG@D`G@C  
=qG@CQJDG@#Qtr(hURrG@DXQG@D`G@CG@D@JG@\$=p  
=tr(hURrG@DG@EgzHG@C  
=qG@DQJ VG@\$(\tr(hURrG@E8QG@E  
=qG@E G@EGzHJ;JG@%GzHtr(hURrG@EG@EG@DG@DJ@) G@\$tr(hURrG@DG@D  
=qG@D G@DP  
=qJG@\$QRtr(hURrG@DG@EzHG@CG@EJUG@%tr(hURrG@EQG@EG@D  
=qG@DQJPLG@\$tr(hURrG@E0  
=qG@E0  
=qG@D'zHG@DgzHJ8G@\$fffftr(hURrG@C  
=qG@D  
=qG@CG@D0  
=qJG@\$33333tr(hURrG@CG@CG@A  
=qG@BJ\_G@"(tr(hURrG@B  
=qG@C@G@A  
=qG@AQJ\*G@!tr(hURrG@A`G@Ap  
=qG@?G@?0  
=qJ06G@33333tr(hU RrG@?^QG@A  
=qG@>QG@A  
=qJ G@!(tr(hU RrG@AG@B  
=qG@AG@AzHJG@!zHtr(hU RrG@AG@A  
=qG@AG@AP  
=qJG@!QRtr(hU RrG@AG@B8QG@@G@A  
=qJG@!(tr(hU RrG@CG@C G@B`G@C JG@#Qtr(hU RrG@CzHG@C  
=qG@BG@B  
=qJG@"33333tr(hU  
RrG@B G@C G@AG@C  
=qJ0FG@#(\tr(hU RrG@C@G@C  
=qG@Bp  
=qG@B  
=qJ)G@"Rtr(hU RrG@C G@CgzHG@B  
=qG@BQJG@"tr(hU RrG@B`G@CGzHG@B@G@CQJcG@#tr(hU RrG@CP  
=qG@C`G@BG@BzHJ G@"(tr(hU RrG@BzHG@B  
=qG@A  
=qG@BJG@"tr(hU RrG@BzHG@B`G@AzHG@B`JPcG@"aGztr(hU  
RrG@AQG@BxQG@AzHG@BxQJ0LG@"u(\tr(hU RrG@B

=qG@B  
=qG@B0  
=qG@BJG@"tr(hU RrG@BG@C0  
=qG@BGzHG@C'zHJpG@#(\)tr(hU RrG@B  
=qG@CzHG@BG@C@JP\*G@#=#p  
=tr(hU RrG@CQG@CQG@B  
=qG@C`J]G@#aGztr(hU RrG@CG@DQG@CG@CzHJPEG@#=#p  
tr(hU RrG@CzHG@DG@C  
=qG@CJoG@#(\)tr(hU RrG@C`G@CG@CG@C  
=qJ2[G@#(\)tr(hU  
RrG@B`G@CG@A  
=qG@AQJG@!  
=ptr(hU  
RrG@AG@B G@A  
=qG@AzHJaG@!#p  
tr(hU  
RrG@AG@AGzHG@?G@@QJ-G@ tr(hU  
RrG@@@QG@A'zHG@@@G@@@GzHJG@ GzHtr(hU  
RrG@@@0  
=qG@@@zHG@?QG@?  
=qJ-G@(\)tr(hU  
RrG@?G@?0  
=qG@<G@>(\)J`wG@tr(hU  
RrG@?G@AG@>G@A  
=qJ@alG@!(\)tr(hU  
RrG@BG@C8QG@BGzHG@BQJSG@"Qtr(hU  
  
RrG@CzHG@CQG@BG@C`J@gG@#aGztr(hU  
RrG@CG@DzHG@BgzHG@B  
=qJG@"33333tr(hU  
RrG@B G@BG@AG@BP  
=qJ`VG@"QRtr(hU  
RrG@B  
=qG@CzHG@B@G@BXQJOG@"W  
=ptr(hU  
RrG@BXQG@CzHG@A  
=qG@BJPG@"(\)tr(hU  
RrG@BQG@CQG@BG@BzHJ0EG@"  
=p  
tr(hU  
RrG@B`G@BQG@AG@B  
=qJ0G@"(\)tr(hU  
RrG@Bp  
=qG@B  
=qG@B G@B`J`G@"aGztr(hU  
RrG@B`G@Bp  
=qG@A  
=qG@AJGG@!(\)tr(hU

RrG@BzHG@BG@AG@BQJ'G@"Qtr(hU  
RrG@CG@CxQG@AzHG@AJy%G@!Qtr (hU  
Rr  
G@AG@BG@A  
=qG@BgzHJ@vG@"fffftr(hU  
RrG@B8QG@BQG@AzHG@B8QJG@"8Qtr  
(hU  
RrG@BgzHG@BG@B G@B  
=qJ0OG@"\tr(hURrG@BG@BG@BG@B  
=qJ~G@"Rtr(hURrG@B  
=qG@C G@BzHG@BzHJp\$G@"fffftr(hURrG@CGzHG@C  
=qG@C  
=qG@CXQJp`VG@#W  
=ptr(hURrG@C0  
=qG@C  
=qG@CzHG@CQJJG@#tr(hURrG@B  
=qG@C G@BG@CzHJG@#  
=p  
tr(hU RrG@BQG@C  
=qG@AG@BP  
=qJpqhG@"QRtr(hU  
RrG@BQG@B G@AG@A  
=qJG@!\tr(hURrG@AG@AzHG@`G@@zHJ 3G@ zHtr(hURr G@@  
=qG@A8QG@@p  
=qG@AJkDG@!tr!(hU  
Rr"G@AxQG@BzHG@AXQG@AQJG@!  
=ptr#(hURr\$G@AQG@B`G@AQG@BJG@"tr%(hURr&G@AG@AzHG@A`G@AgzHJrG@!fffftr'(hURr(G@  
AQG@BG@Ap  
=qG@AQJPG@!Qtr)(hURr\*G@AG@BQG@AQG@AJG@!Gztr+(hURr,G@B8QG@B`G@A`G@AzHJ`G@!)tr  
-(hURr.G@AzHG@BgzHG@AQG@B J:G@"Qtr/(hURr0G@B  
=qG@B`G@AG@AQJkG@!\tr1(hURr2G@A  
=qG@BzHG@AxQG@A  
=qJG@!\tr3(hURr4G@AzHG@A  
=qG@A`G@AzHJPSG@!p  
tr5(hURr6G@AGzHG@AgzHG@?G@?  
=qJ2G@\tr7(hURr8G@@G@AgzHG@?QG@A  
=qJ G@!\tr9(hURr:G@A  
=qG@Bp  
=qG@@G@BJ@G@"tr;(hURr<G@B'zHG@B@G@@  
=qG@@@QJUG@  
=ptr=(hURr>G@A'zHG@A8QG@@G@@`JP%G@ aGztr?(hURr@G@@  
=qG@@G@@`G@@@Jp5G@ GztrA(hURrBG@@QG@@QG@@G@@zHJ rG@  
=p  
trC(hU RrDG@@XQG@@p  
=qG@?QG@@J?CG@ trE(hU  
RrFG@@XQG@@xQG@?QG@@JTG@ trG(hURrHG@@ G@AG@@G@@J0xG@ GztrI(hURrJG@@p  
=qG@@zHG@@ G@@@JPG@ =p  
=trK(hURrLG@@`G@@

=qG@@`G@@zHJ`G@ zHtrM(hURrNG@@G@AQG@@P  
=qG@@gzHJG@ ffffftrO(hURrPG@@xQG@@G@@`G@@QJ<G@ QtrQ(hURrRG@@@  
=qG@A  
=qG@@G@AQJ@G@!trS(hURrTG@A  
=qG@A  
=qG@A G@AzHJG@!=p  
trU(hURrVG@B0  
=qG@C  
=qG@BG@CJNsG@#trW(hURrXG@CP  
=qG@D@G@C0  
=qG@CzHJHG@#fffftrY(hURrZG@C  
=qG@DG@CQG@CJ.mG@#Qtr[(hURr\G@CG@D  
=qG@CG@Dp  
=qJxG@\$p  
=qtr](hURr^G@D  
=qG@DG@D G@DgzHJbG@\$fffftr\_(hURr`G@D  
=qG@D  
=qG@DG@DzHJPG@\$  
=p  
tra(hURrbG@D@G@D  
=qG@CG@DxQJBG@\$u\((trc(hURrdG@E  
=qG@E G@DG@DJG@\$Qtre(hURrfG@DQG@EQG@DG@EzHJvG@%\)trg(hURrhG@F  
=qG@F  
=qG@DG@DJPG@\$Gztri(hURrjG@E G@FzHG@E  
=qG@FJG@&trk(hURrlG@GGzHG@Gp  
=qG@FG@FJqG@&trm(hURrnG@FG@GzHG@Fp  
=qG@F  
=qJ2G@&  
=qtro(hURrpG@G'zHG@GP  
=qG@F  
=qG@G  
=qJPG@`\((trq(hU  
RrrG@Ep  
=qG@GzHG@E G@G@J 4;G@'=p  
=trs(hURrtG@FG@GG@DzHG@D  
=qJ{G@\$33333tru(hURrvG@DzHG@E  
=qG@DG@DzHJM\$G@\$)trw(hURrxG@DQG@E'zHG@D0  
=qG@Dp  
=qJp#G@\$p  
=qtry(hURrzG@DzHG@EG@D@G@DGzHJPLG@\$GzHtr{(hURr|G@D8QG@DGzHG@BG@CgzHJIGG@#fff  
fffftr}(hURr~G@BQG@CG@BzHG@C`JG@#aGztr(hURrG@CG@CzHG@CgzHG@C  
=qJG@#33333tr(hURrG@CQG@Dp  
=qG@C  
=qG@D@J`61G@\$=p  
=tr(hURrG@DG@D  
=qG@CQG@D  
=qJ-G@\$)\((tr(hURrG@Dp  
=qG@DG@D'zHG@Dp



=qJWG@\$p  
=qtr(hURrG@DQG@DzHG@DG@DQJpG@\$tr(hURrG@DQG@DQG@D'zHG@DxQJG@\$u\tr(hURrG@D0  
=qG@D`G@CG@CQJpyG@#tr(hURrG@CG@DGzHG@C`G@DQJG@\$tr(hURrG@DQG@D G@BG@B  
=qJ`G@"  
=qtr(hURrG@C G@C0  
=qG@AG@B'zHJG@"(\tr(hURrG@BXQG@BQG@B G@BJ.G@"Gztr(hU  
RrG@BQG@CzHG@BzHG@BQJP~G@"tr(hU  
RrG@Bp  
=qG@CXQG@BG@C'zHJ =3G@#(\tr(hURrG@C`G@CG@CGzHG@C  
=qJ@:4G@#Rtr(hURrG@C  
=qG@C  
=qG@BG@BQJG@"  
=ptr(hURrG@Cp  
=qG@Cp  
=qG@B  
=qG@C'zHJG@#(\tr(hURrG@C  
=qG@CXQG@BxQG@BJtG@"tr(hURrG@BzHG@B  
=qG@AzHG@BJG@"tr(hURrG@B G@BQG@BQG@BQJ0nG@"tr(hURrG@B  
=qG@Cp  
=qG@BG@C8QJG@#8Qtr(hURrG@CGzHG@CzHG@BQG@C8QJG@#8Qtr(hURrG@CgzHG@CG@B  
=qG@BQJEtG@"Qtr(hURrG@BzHG@BQG@B@G@BxQJGG@"u\tr(hURrG@B@G@BG@A@G@AgzHJkG  
@!ffffftr(hURrG@AgzHG@AgzHG@@  
=qG@@@J@

G@ Gztr(hURrG@A  
=qG@AzHG@@G@AP  
=qJtG@!QRtr(hURrG@A`G@A  
=qG@@G@AQJ@.G@!tr(hURrG@A@G@A@G@@@0  
=qG@@QJvG@ Qtr(hURrG@A'zHG@A'zHG@@@0  
=qG@@QJp]G@ tr(hURrG@@G@AXQG@@QG@A0  
=qJR,G@!333333tr(hU RrG@A'zHG@A0  
=qG@@G@A  
=qJ\_G@!\tr(hU  
RrG@AQG@AQG@@@8QG@@GzHJ)G@ GzHtr(hURrG@@ G@@@  
=qG@@G@@@QJ`oG@ tr(hURrG@@`zHG@@G@@`zHG@@@QJG@  
tr(hURrG@@zHG@AG@@G@AzHJ0G@!  
=p  
tr(hURrG@AG@AzHG@AxQG@AJ0;G@!\tr(hURrG@AQG@BzHG@@QG@AzHJG@!  
=p  
tr(hURrG@A0  
=qG@A  
=qG@A G@AJP|G@!\tr(hURrG@AQG@BG@@@p  
=qG@@Jp`\$G@ \tr(hURrG@AG@AQG@@xQG@AzHJCG@!=p  
tr(hURrG@A8QG@A8QG@@`G@@JxG@ tr(hURrG@@G@@G@@@G@@@QJ\*G@  
=ptr(hURrG@A0  
=qG@Ap  
=qG@@@  
=qG@@zHJG@ ffffftr(hURrG@@G@@zHG@@G@@JG@ Qtr(hURrG@@G@AQG@@QG@A

=qJS6G@!33333tr(hURrG@AG@B0  
=qG@AG@A  
=qJP:.G@!  
=qtr(hURrG@B0  
=qG@B  
=qG@A  
=qG@AQJ@3G@!\(tr(hURrG@BzHG@BXQG@AG@BzHJP%G@"  
=p  
tr(hURrG@BG@B  
=qG@BG@BzHJ aG@"=p  
tr(hURrG@BgzHG@C'zHG@BgzHG@CJVG@#tr(hURrG@CzHG@C G@B0  
=qG@B  
=qJG@"\(tr(hURrG@Bp  
=qG@BzHG@BG@Bp  
=qJ`G@"p  
=qtr(hU RrG@B G@BG@AQG@B`J@G@"aGztr(hURrG@AG@Bp  
=qG@Ap  
=qG@B J@G@"Qtr(hU  
RrG@B'zHG@BgzHG@A@G@AP  
=qJpG@!QRtr(hURrG@AG@BzHG@AG@A  
=pJ&sG@!\(tr(hURrG@A  
=qG@BQG@A'zHG@AJ@oG@!Gztr(hURrG@A  
=qG@BzHG@AG@AQJG@!Qtr(hURrG@AQG@BG@ @G@ @  
=qJ@^G@  
=qtr(hURrG@ @  
=qG@A`G@ @G@AzHJG@!  
=p  
tr(hURrG@AG@A0  
=qG@ @G@A0  
=qJG@!333333tr(hURrG@AzHG@BP  
=qG@AzHG@B0  
=qJG@"333333tr(hURrG@B G@CQG@B G@CQJ  
:G@#tr(hURrG@CG@DG@CG@DxQJG@\$u\ (tr(hURrG@EG@FzHG@EG@FJp{G@&Gztr(hURrG@FP  
=qG@FQG@E  
=qG@FzHJG@&  
=p  
tr(hURrG@EG@F0  
=qG@D  
=pG@EJ@eG@%tr(hURrG@FG@G  
=qG@FG@GJ"G@'tr(hURrG@GzHG@IG@FG@HzHJ0!G@(zHtr (hURr  
G@H G@HP  
=qG@GQG@G@J 3G@'p  
=tr(hURrG@G'zHG@GG@FP  
=qG@GJ;G@'tr  
(hURrG@GGzHG@Gp  
=qG@FG@F@JMG@&=p  
=tr(hURrG@FP  
=qG@F

=qG@E`G@F  
=qJ`G@&  
=qtr(hU  
RrG@G`G@GxQG@FP  
=qG@FJxG@&Qtr(hURrG@Fp  
=qG@GQG@EzHG@F`JG@&aGztr(hURrG@Fp  
=qG@G@G@F  
=qG@G@J0G@'=p  
=tr(hU  
RrG@G8QG@GgzHG@FG@GQJ WG@'tr(hURrG@F  
=qG@FzHG@F0  
=qG@F0  
=qJp{G@&333333tr(hURrG@EG@FXQG@EG@F0  
=qJrG@&333333tr(hURrG@FgzHG@GG@F0  
=qG@FJ/G@&Qtr(hURr G@FG@FG@EG@FQJG@&tr!(hURr"G@FQG@FG@E@G@E@J`G@% =p  
=tr#(hURr\$G@EG@F'zHG@EGzHG@EQJG@% \ (tr%(hURr&G@E  
=qG@F'zHG@D  
=qG@DQJG@\$ \ (tr'(hURr(G@DzHG@E8QG@DxQG@DJ G@\$ \ (tr)(hURr\*G@DG@F0  
=qG@DG@FzHJG@&  
=p  
tr+(hURr,G@EQG@EG@EXQG@EJG@% \ (tr-(hURr.G@EzHG@F'zHG@E  
=qG@FzHJmG@&  
=p  
tr/(hURr0G@FG@FzHG@F0  
=qG@FgzHJsG@&fffffftr1(hURr2G@F@G@GQG@FG@GGzHJG@'GzHtr3(hURr4G@Gp  
=qG@HG@GgzHG@GQJ0G  
G@'Qtr5(hURr6G@G  
=qG@HQG@GG@H  
=qJG@ \ (tr7(hURr8G@H  
=qG@HG@GG@HxQJPG@(\ (tr9(hURr:G@H`G@HgzHG@GzHG@GQJG@'  
=ptr;(hU Rr<G@GQG@H@G@GQG@H8QJ`G@ (8Qtr=(hU  
Rr>G@G  
=qG@H G@GzHG@H  
=qJG@ \ (tr?(hURr@G@H  
=qG@H@G@G G@G8QJ`dG@'8QtrA(hURrBG@G@G@GP  
=qG@F  
=qG@FQJUG@&QtrC(hURrDG@FQG@G`G@F  
=qG@GzHJ 4GG@'  
=p  
trE(hURrFG@G0  
=qG@HzHG@G0  
=qG@GQJzG@ \ (trG(hURrHG@G  
=qG@HG@FG@G0  
=qJizG@'333333trI(hURrJG@F  
=qG@GG@FQG@G  
=qJqG@ \ (trK(hURrLG@GG@GG@GG@G@JIG@'=p  
=trM(hURrNG@G'zHG@GxQG@F  
=qG@F

=qJRG@&33333trO(hURrPG@FzHG@FQG@EzHG@EQJ!G@%  
=ptrQ(hURrRG@E  
=qG@E  
=qG@E G@E'zHJ{G@%(\)trS(hURrTG@E@G@EXQG@EzHG@EQJG@%trU(hURrVG@E8QG@ExQG@E0  
=qG@EGzHJpG@%GzHtrW(hURrXG@E\(\G@FzHG@EP  
=qG@F  
=qJG@&33333trY(hURrZG@FQG@GxQG@FxQG@G'zHJ<G@'(\)tr[(hURr\G@G'zHG@GGzHG@FG@FzHJe  
QG@&)\tr](hURr^G@F  
=pG@Gp  
=qG@FQG@G'zHJ0CG@'(\)tr\_(hURr`G@FQG@G  
=qG@FzHG@G  
=qJ`G@'33333tra(hURrbG@G  
=qG@I`G@GG@H  
=qJ WG@(  
=qtrc(hURrdG@I  
=qG@KzHG@Ip  
=qG@K@JuG@+=p  
=tre(hU RrfG@K@G@K  
=qG@JG@K  
=qJKG@+Rtrg(hURrhG@KG@K  
=qG@KQG@K@JG@+=p  
=tri(hU  
RrjG@JG@KQG@Jp  
=qG@JQJG@\*  
=ptrk(hURrlG@K@G@LP  
=qG@K@G@KQJTG@+\(trm(hURrnG@K  
=qG@KQG@IzHG@JJ\$G@\*Qtro(hURrpG@J  
=qG@K@G@JG@JzHJcG@\*=-p  
trq(hURrrG@JQG@KzHG@J'zHG@K8QJP1G@+8Qtrs(hURrtG@KGzHG@KG@J'G@Jp  
=qJ'G@\*p  
=qtru(hURrvG@KzHG@KQG@Jp  
=qG@KzHJ`qG@+  
=p  
trw(hURrxG@J  
=qG@J  
=qG@I  
=qG@J0  
=qJG@\*333333try(hURrzG@JgzHG@JG@JXQG@JzHJ}G@\*)tr{(hURr|G@Jp  
=qG@JG@Ip  
=qG@IxQJG@)u\(\tr}(hURr~G@JP  
=qG@JQG@J@G@JQJG@\*  
=ptr(hURrG@J  
=qG@K  
=qG@JG@K0  
=qJPyG@+333333tr(hURrG@J  
=qG@KG@J  
=qG@J  
=qJsG@\*

=qtr(hURrG@K@G@L  
=qG@K@G@KQJ`G@+  
=ptr(hURrG@K  
=qG@MG@KG@KJ0G@+Gztr(hURrG@L`G@LQG@J  
=qG@KJG@+Qtr(hURrG@KQG@K  
=qG@JG@JzHJG@\*fffftr(hURrG@JG@Kp  
=qG@J  
=qG@K`JG@+aGztr(hURrG@KzHG@KzHG@JG@K  
=qJ0G@+\(tr(hU RrG@K+QG@KQG@K G@K8QJP:G@+8Qtr(hU  
RrG@KG@LG@J  
=qG@K  
=qJ G@+33333tr(hURrG@LG@MG@KQG@MQJzG@-  
=ptr(hURrG@MzHG@N  
=qG@MP  
=qG@NJAkG@.tr(hU  
RrG@NP  
=qG@OG@M  
=qG@NzHJG@.  
=p  
tr(hURrG@MzHG@NXQG@MG@N@JG@.=p  
=tr(hURrG@N`zHG@N0  
=qG@MxQG@N`zHJG@.\()tr(hURrG@NzHG@OG@M  
=qG@N  
=qJ {G@.\(tr(hURrG@MzHG@N@G@MGzHG@M`J+G@-aGztr(hURrG@MG@M  
=qG@MQG@MQJpG@-tr(hURrG@M  
=qG@N  
=qG@MzHG@N`JPG@.aGztr(hURrG@N0  
=qG@N`G@MQG@N0  
=qJ`G@.333333tr(hURrG@NXQG@NG@N  
=qG@N  
=qJ G@.33333tr(hURrG@N  
=qG@O  
=qG@N  
=qG@O  
=qJ0zG@/\(tr(hURrG@O`G@P@G@OXQG@P0JG@00  
=qtr(hURrG@P@G@P@G@OG@OzHJG@/  
=p  
tr(hURrG@OKQG@PwzHG@OzHG@PPJYG@00\()tr(hU RrG@PG@Q3  
=pG@PG@Q'zHJ@G@1\()tr(hU RrG@PzHG@Q\G@PzHG@Q  
=pJ G@1  
=ptr(hU RrG@Q\G@RG@QG@R`J+{G@2aGztr(hU RrG@RpG@S|\G@R`G@SzHJG@3  
=ptr(hU RrG@S\G@SI\G@RG@RJ@G@2Qtr(hU RrG@RG@R\G@RwzHG@R  
=pJ`X#G@2  
=ptr(hU  
RrG@SG@SI\G@R\G@S\J6G@3\()tr(hU  
RrG@SC  
=pG@SC  
=pG@R

=pG@RJ@TG@2tr(hU RrG@RzGG@SG@R(\G@Ss  
=pJ@G@3s33333tr(hU RrG@SzHG@SzHG@RG@RzHJG@2  
=ptr(hU RrG@S  
=pG@S  
=pG@RwzHG@S3  
=pJG@3333333tr(hU RrG@SS  
=pG@SpG@SG@S<(\JLG@3=p  
=tr(hU RrG@S@G@TzHG@S7zHG@S  
=pJG@3\tr(hU RrG@RL(\G@RPG@Q@G@QPJ@&G@1O\tr(hU RrG@QpG@QzHG@QAGzG@Q  
=pJdG@1zGtr(hU RrG@QzHG@QG@OG@OzHJ^oG@/\tr(hU RrG@O  
=qG@PGzG@OG@P<(\J#G@0=p  
=tr(hU RrG@PzHG@PG@NQG@NzHJ`G@.)tr(hU RrG@NG@OG@LQG@M  
=qJ@7G@-Rtr(hU RrG@N G@NG@MG@MzHJ{fG@-p  
tr(hU RrG@MzHG@P(\G@MG@OzHJ"G@/\tr(hU  
RrG@O  
=qG@O8QG@MG@N(\JZOG@.\tr(hU  
RrG@O0  
=qG@P7zHG@O0  
=qG@P#  
=pJ`G@0#  
=ptr(hU  
RrG@PgZHG@QzHG@P0G@P(\JG@0p  
=tr(hU  
RrG@QWzHG@QgzHG@PG@P(\JTG@0tr(hU  
RrG@Q(\G@Q'zHG@P7zHG@PzHJJG@0  
=ptr(hU  
RrG@P(\G@P  
=pG@OG@Pc  
=pJpG@0c  
=ptr(hU  
RrG@PG@QG@PG@P(\JG@0Qtr(hU  
RrG@PzHG@QgzHG@PG@P(\JW3G@0Qtr(hU  
  
RrG@PzHG@Q`G@OG@PRJ+[G@0\tr(hU  
RrG@QPG@RS  
=pG@Q@G@RL(\J@  
G@2Ltr(hU  
RrG@QzHG@R  
=pG@Q(\G@R  
=pJ~G@2  
=ptr(hU  
RrG@RwzHG@RG@QzHG@RPJ`.G@2O\tr(hU  
RrG@QzHG@RG@Q(\G@Q JD-G@1Qtr(hU  
RrG@QG@RG@QG@RzHJMG@2zHtr(hU  
RrG@R#  
=pG@SC  
=pG@RzHG@SzHJG@3zHtr(hU  
RrG@SGzHG@SPG@RWzHG@R(\JG@2}p

=tr(hU  
RrG@RG@SzHG@RpG@RJ/G@2Qtr(hU  
RrG@R(\G@RG@RS  
=pG@R  
=pJ5G@2\tr(hU  
RrG@RzHG@S'zHG@R(\G@SzHJG@3  
=ptr(hU  
RrG@SC  
=pG@SG@S  
=pG@SwzHJG@3xQtr(hU  
RrG@S  
=pG@TC  
=pG@S  
=pG@TzHJG@4zHtr(hURrG@TG@T,(\G@SWzHG@SgzHJ G@3h)tr(hURrG@SG@TI(\G@SS  
=pG@TJG@4\tr (hURr  
G@TgzHG@TG@T@G@T`JG@4aGztr(hURrG@T  
=pG@UWzHG@T'zHG@TzHJG@4)tr  
(hURrG@U'zHG@VzHG@UG@V  
=pJ0G@6zGtr(hURrG@UG@XnQG@UG@XzHJ9G@8  
=ptr(hU RrG@WzHG@WG@VG@VgzHJ!G@6h)tr(hU  
RrG@VG@WPG@VzHG@V(\JC;G@6(\tr(hURrG@V(\G@W'zHG@VwzHG@WJ`fG@7)(tr(hURrG@V(\G@W  
G@UzHG@VzHJP!G@6)tr(hURrG@VgzHG@W7zHG@V G@V(\JG@6\tr(hURrG@VG@VG@V  
G@V(\JPG@6tr(hURrG@V(\G@WG@VG@VJ@G@6)(tr(hURr G@V  
=pG@VzHG@V(\G@VgzHJG@6h)tr!(hURr"G@V`G@W7zHG@V  
=pG@W(\JQG@7\tr#(hURr\$G@VG@VG@VPG@VzHJnG@6)tr%(hURr&G@VG@WG@V G@W3  
=pJ@(\G@733333tr'(hURr(G@W@G@WG@V(\G@W(\J>uG@7Qtr)(hURr\*G@WG@WG@WzHG@W  
=pJ@JHG@7\tr+(hURr,G@WG@XG@WPG@W  
=pJ0G@7  
=ptr-(hURr.G@XzHG@YG@XWzHG@XwzHJG@8xQtr/(hURr0G@Y@G@Z G@Y  
=pG@Y  
=pJP0QG@9\tr1(hURr2G@YzHG@[zHG@YpG@[(\Ja5G@;tr3(hURr4G@(\G@\  
=pG@[zHG@\J`BaG@<tr5(hURr6G@\  
=pG@]S  
=pG@[(\G@]JG@=tr7(hURr8G@]#  
=pG@]G@\G@]s  
=pJG@=s33333tr9(hURr:G@]G@]wzHG@[`G@[  
=pJ0G@;)\tr;(hU Rr<G@[G@[G@Y7zHG@ZPJ=G@:O\tr=(hU  
Rr>G@ZS  
=pG@[PG@XG@YJ[G@9tr?(hU  
Rr@G@Y)G@YG@X(\G@XJ  
G@8trA(hURrBG@XzHG@XG@WG@WzHJpG@7QtrC(hURrDG@WPG@XPG@V  
=pG@X@J@SG@8@trE(hURrFG@XG@XzHG@WG@X  
=pJG@8zGtrG(hURrHG@Y7zHG@YG@XG@YJG@9trI(hURrJG@X  
=pG@XzHG@X'zHG@XJG@8trK(hURrLG@X(\G@Y  
=pG@X|(\G@YJG@9QtrM(hURrNG@YzHG@Z#  
=pG@XG@X(\J@G@8p  
=trO(hURrPG@Ys  
=pG@ZG@YC

=pG@YJh}G@9GztrQ(hURrRG@ZzHG@Z(\G@XG@X  
=pJp[G@8zGtrS(hURrTG@XzHG@XzHG@WG@X(\JG@8trU(hURrVG@X3  
=pG@Y(\G@WG@Y,(\JOG@9+QtrW(hURrXG@Y(\G@ZzHG@XzHG@Y  
=pJ@5qG@9zGtrY(hURrZG@Y<(\G@YzHG@XG@Y  
=pJYg@933333tr[(hURr\G@Z7zHG@\ G@Yl(\G@[(\J\$G@;p  
=tr](hURr^G@[G@[zHG@YL(\G@YJpcG@9Qtr\_(hURr`G@YG@[  
=pG@YG@ZJxG@:tra(hURrbG@ZzHG@ZG@WG@WJG@7trc(hURrdG@X  
G@Y@G@WG@XJ`5G@8Gztre(hU  
RrfG@YG@YG@WG@XpJG@8p  
=qtrg(hURrhG@W(\G@XzHG@VG@W0JG@70  
=qtri(hURrjG@WG@WG@UG@U(\JG@5trk(hU  
RrlG@WQG@XG@W G@X0J2G@80  
=qtrm(hURrnG@YG@YG@XzHG@Y(\J`G@9(\tro(hURrpG@Y@G@ZG@Y(\G@Y(\JPG@9p  
=trq(hURrrG@ZgzHG@[0G@YzHG@Z  
=pJEG@:  
=ptrs(hURrtG@\G@^`G@\`G@\`J06G@<aGztru(hURrvG@\G@\G@[(\G@[  
=pJG@;zGtrw(hURrxG@[(\G@\0G@ZGzHG@ZJzG@:(try(hURrzG@Z@G@\GzHG@YzHG@`J`G@<(\tr{(hU  
Rr]G@[G@\(\G@[pG@[(\J]G@;tr](hURr~G@[3  
=pG@)\@G@ZG@[JG@;tr(hURrG@[(\G@[zHG@Y'zHG@YgzHJpG@9h)tr(hURrG@Y@G@YzHG@WG@YJ  
`~G@9  
=qtr(hURrG@ZG@Z@G@YG@YJ G@9(\tr(hURrG@Y0G@YzHG@X@G@X  
=pJ G@833333tr(hURrG@Y  
=pG@ZG@YG@Y  
=pJG@9zGtr(hURrG@Y(\G@[G@YzHG@[J G@;tr(hURrG@[G@\G@Z(\G@\  
=pJG@<(\tr(hURrG@\G@]zHG@[G@\zHJ`G@<Qtr(hU RrG@\zHG@]GzHG@\(\G@\'zHJ=G@<(\tr(hU  
RrG@\7zHG@\wzHG@[G@\`JJG@<aGztr(hURrG@\gzHG@\zHG@[G@[0J@sG@;0  
=qtr(hURrG@[S  
=pG@\zHG@['zHG@\  
=pJYG@<333333tr(hURrG@\G@](\G@[(\G@]JG@=tr(hURrG@]pG@]zHG@\zHG@\zHJ`G@<zHtr(hURrG@(\G@\  
G@\G@\GzHG@\zHJG@<Qtr(hURrG@\zHG@\zHG@[zHG@[JG@;(\tr(hURrG@[zHG@]<(\G@Z(\G@s  
=pJ&G@<s333333tr(hURrG@\NQG@]G@[G@]JG@=(tr(hURrG@]S  
=pG@]zHG@[G@]J-G@<tr(hURrG@\  
=pG@]@G@[zHG@[zHJG@;  
=ptr(hURrG@[zHG@\G@[zHG@\PJOG@<O)(tr(hURrG@\c  
=pG@]PG@\#  
=pG@\zHJ6G@<(\tr(hURrG@]  
=pG@`RG@]G@`IRJ KG@ @J=p  
tr(hURrG@\_G@\_(\G@^,(\G@^J  
G@>tr(hURrG@\_7zHG@`(\G@^G@`JxG@ @tr(hURrG@\_G@`\$(\G@\_@G@\_1(\JrG@?kQtr(hURrG@\_(\G@\_\  
G@^GzHG@^zHJ  
G@>Qtr(hURrG@^zHG@^(\G@]  
=pG@^JG@>tr(hU RrG@^7zHG@\_@G@]G@^JG@>(\tr(hU  
RrG@^1(\G@\_(\G@^@G@\_pJG@?p  
=qtr(hU  
RrG@^zHG@\_G@]G@^S  
=pJG@>TzGtr(hURrG@^NzGG@\_G@\G@]pG@<(\tr(hURrG@\zHG@^G@\zHG@]JPG@=(tr(hURrG@]S  
=pG@^G@\G@^c  
=pJ@G@>c



=ptr(hURrG@^zHG@\_@G@]zHG@\_@J[G@?@tr(hURrG@^G@\_G@^zHG@^JoG@>tr(hURrG@^  
=pG@aG@^gzHG@`zGJG@`@Qtr(hURrG@`)G@b(\G@`qRG@bzGJ  
5G@Bfffftr(hURrG@aG@b(\G@aG@aRJ2G@A=p  
tr(hURrG@azGG@azGG@`G@aVzGJG@AU\tr(hURrG@a4(\G@bG@a(\G@aqRJ;G@AqRtr(hURrG@a(G@aG  
@a\$(\G@ad(\J`nG@Ac  
=ptr(hURrG@al(\G@anzGG@`\G@`zGJG@`@Qtr(hURrG@`RG@a6zGG@\_(\G@\_pJG@?p  
=qtr(hURrG@\_(\G@a(G@\_G@`RJG@`@tr(hURrG@`G@apG@`.zGG@`RJ,G@`@=p  
tr(hURrG@`(\G@`G@]0G@\_  
=pJp  
hG@?zGtr(hURrG@\_zGG@`(\G@\_G@`L(\J  
G@@Ltr(hURrG@`T(\G@`G@^G@\_L(\J0G@?Ltr(hURrG@\_G@`(\G@\_`G@`xJFG@`@xQtr(hU  
RrG@`vzGG@`G@\_0G@`@JsG@?@tr(hURrG@^G@\_7zHG@]  
=pG@](\J@'G@=(\tr(hURrG@]G@]G@Z7zHG@[P]pG@;O(\tr(hU  
RrG@[G@^G@[ G@]s  
=pJP G@<s33333tr(hURrG@[S  
=pG@]G@[ @G@[zHJkG@;Qtr(hURrG@[`G@^(\G@[C  
=pG@^zHJG@>Qtr(hURrG@^G@\_zHG@]zHG@\_zHJG@?Qtr(hURrG@\_(\G@`HG@]G@^GzHJ  
G@>GzHtr(hURrG@^(\G@\_0G@]C  
=pG@]zHJG@=Qtr(hURrG@\G@^ G@\G@^ JG@>Qtr(hURrG@^zHG@`G@^  
=pG@` RJG@@  
=p  
tr(hURrG@\_zHG@`G@^G@^S  
=pJ(G@>TzGtr(hURrG@]L(\G@\_G@]%QG@\_J01G@?  
=qtr(hURrG@\_zHG@\_G@^S  
=pG@\_  
=pJ0LG@?(\tr(hURrG@\_7zHG@\_GzHG@^wzHG@\_  
=pJ{G@?zGtr(hURrG@^G@\_G@]`G@]wzHJG@=xQtr(hURrG@](\G@^PG@[zHG@\  
=pJ`G@<(\tr(hURrG@]zHG@\G@[  
=pG@[(\JpG@;Qtr(hURrG@[  
=pG@\G@[zGG@\GzHJG@<GzHtr(hURr  
G@\\(G@|\(\G@[G@[zHJ dG@;zHtr(hU RrG@[  
=pG@[G@Z7zHG@Z(\JNG@:\(\tr  
(hU  
RrG@Z  
=pG@Z@G@XG@X  
=pJ0#G@8zGtr(hURrG@YWzHG@ZG@XG@Y  
=pJgG@933333tr(hURrG@ZG@[G@Z1GzG@ZzHJPDG@:\)tr(hURrG@[  
=pG@[  
=pG@YzHG@Y@J`rG@9@tr(hURrG@Z!GzG@[C  
=pG@YG@Zl(\JPG@:kQtr(hURrG@YzHG@Y(\G@YzHG@YWzHJG@9W  
=ptr(hURrG@YG@Z<(\G@Y'zHG@Y0J`G@90  
=qtr(hURrG@XG@XG@WWzHG@WJ@G@7tr(hURrG@WpG@WpG@UG@V(\JG@6}p  
=tr(hURr G@VG@WWzHG@UgzHG@Us  
=pJG@5s33333tr!(hURr"G@U(\G@VpG@TG@U(\JqG@5Qtr#(hURr\$G@V G@W\*=  
G@UG@UGzJG@5Rtr%(hURr&G@VG@VwzHG@UPG@UzHJbG@5  
=ptr'(hURr(G@UzHG@VzHG@TpG@U  
=pJG@5  
=ptr(hURr\*G@UzHG@VG@T

=pG@UJBG@5tr+(hURr,G@TpG@Vc  
=pG@TzHG@VGzHJG@6GzHtr-(hURr.G@WpG@XG@V@G@W#  
=pJaG@7#  
=ptr/(hURr0G@WS  
=pG@WG@Vl(\G@V  
=pJ0G@6zGtr1(hURr2G@VzGG@X0G@V  
=pG@W7zHJmG@78Qtr3(hURr4G@WgzHG@X@G@VzHG@X#  
=pJG@8#  
=ptr5(hURr6G@XgzHG@XG@WGzHG@W  
=pJRG@733333tr7(hU Rr8G@X0G@X|(\G@WzHG@WJ`G@7  
=qtr9(hURr:G@XzHG@X(\G@VzHG@V(\JMG@6tr;(hU  
Rr<G@V(\G@W(\G@V(\G@WJG@7Qtr=(hURr>G@W(\G@XG@VzHG@V(\JPrG@6(\tr?(hURr@G@VG@W  
WzHG@V@G@WzHJG@7  
=ptrA(hURrBG@W`G@WpG@VC  
=pG@V(\J qG@6trC(hURrDG@V  
=pG@XwzHG@Vs  
=pG@X'zHJG@8(\)trE(hURrFG@XG@Y(\G@XzHG@YPJwG@90)(trG(hURrHG@I@G@LxQG@I'zHG@K  
=qJ`G@;RtrI(hURrJG@KG@L  
=qG@JzHG@JJG@:GztrK(hURrLG@J  
=pG@KP  
=qG@IgzHG@IQJPoG@9  
=ptrM(hURrNG@J@G@K`G@J  
=qG@K  
=qJX.eG@;RtrO(hURrPG@J  
=pG@KG@I  
=qG@IJnG@9GztrQ(hURrRG@JzHG@K  
=qG@IG@K8QJx,G@;8QtrS(hURrTG@JzHG@JQG@IzHG@IJ0oG@9QtrU(hURrVG@JgzHG@KxQG@IQG  
@J0  
=qJ0=G@:0  
=qtrW(hURrXG@J  
=qG@K'zHG@J  
=qG@JzHJX&G@:)trY(hURrZG@JG@KQG@T`G@I  
=qJG@9Rtr[e((hURr\G@J@G@JxQG@H  
=qG@IzHJG@9)tr](hURr^G@JKQG@KgzHG@J  
=qG@K8QJG@;8Qtr\_(hU  
Rr`G@KQG@M G@JG@L  
=qJG@<Rtra(hURrbG@LG@MG@KQG@LxQJ`G@<xQtrc(hURrdG@M  
=qG@MxQG@L0  
=qG@Mp  
=qJzG@=p  
=qtre(hU  
RrfG@M@G@NP  
=qG@K`G@L@J`G@<@trg(hURrhG@L  
=qG@MG@Lp  
=qG@LQJgG@<  
=ptri(hURrjG@M G@MgzHG@L  
=qG@M'zHJ(G@=(\)trk(hURrlG@M@G@Mp  
=qG@Lp

=qG@LJG@<Qtrm(hURmG@KQG@LgzHG@IG@JXQJG@:W  
=ptro(hURrpG@KG@LzHG@K  
=qG@K  
=qJG@;Rtrq(hURrrG@K.zGG@K  
=qG@JxQG@JzHJPKG@:zHtrs(hURrtG@JGzHG@Jp  
=qG@GG@HXQJXG@8W  
=ptru(hURrvG@I'zHG@IP  
=qG@HzHG@IzHJ`wsG@9zHtrw(hURrxG@HQG@IG@HG@IzHJ8rG@9zHtry(hURrzG@IG@JG@H  
=qG@JJG@:tr{(hURr|G@J#  
=pG@J@G@Gp  
=qG@H'zHJ8G@8(\)tr}(hURr~G@HzGG@I  
=qG@H`G@IgzHJTG@9h)tr(hURrG@I'zHG@IzGG@HG@HzHJJG@8)tr(hURrG@HG@HQG@GQG@GJXG  
@7Qtr(hURrG@FzHG@HzHG@F G@HJdG@8tr(hURrG@H(\G@IG@G'zHG@G  
=qJPG@7  
=qtr(hURrG@G  
=qG@HzHG@GQG@GQJ0fG@7Qtr(hURrG@GQG@HG@G'zHG@G`J]'G@7aGztr(hU RrG@H  
=qG@H8QG@GG@GJG@7tr(hU  
RrG@HG@H8QG@G  
=qG@GzHJHBG@7zHtr(hURrG@GkQG@HG@FzHG@GQJG@7  
=ptr(hURrG@GQG@GQG@G'zHG@GzHJHUG@7zHtr(hURrG@GG@GQG@G@G@GXQJd>G@7W  
=ptr(hURrG@Gp  
=qG@HG@GgzHG@H@JdNG@8@tr(hURrG@H0  
=qG@J8QG@H'zHG@IQJG@9Qtr(hURrG@I  
=qG@IzHG@H  
=qG@IJgG@9tr(hURrG@I G@IzHG@H  
=qG@I@JLIG@9@tr(hURrG@IP  
=qG@JgzHG@I0  
=qG@IQJG@9  
=ptr(hURrG@I(\G@K`G@IzHG@K'zHJ?G@;(\)tr(hURrG@KU)(G@LP  
=qG@J  
=qG@LzGJG@<(\tr(hURrG@L@G@LG@L0  
=qG@LgzHJOG@<h)tr(hURrG@LG@MG@LzHG@MzHJHG@=zHtr(hURrG@L  
=qG@MQG@LQG@MQJG@=  
=ptr(hURrG@MG@NG@MYG@MJ0G@=tr(hURrG@M|(\G@NG@MxQG@NxQJG@>xQtr(hU  
RrG@NzHG@O  
=qG@N  
=qG@OQJhG@?Qtr(hU RrG@OTzGG@PzHG@O G@O8QJG@?8Qtr(hU RrG@N  
=qG@O0  
=qG@LG@M8QJG@=8Qtr(hU RrG@M  
=qG@OGzHG@M G@OJ vG@?tr(hU RrG@N  
=qG@N  
=qG@M@G@Mp  
=qJjG@=p  
=qtr(hU RrG@MXQG@N0  
=qG@M  
=qG@M8QJ7fG@=8Qtr(hU RrG@LQG@NzHG@LG@LJfG@<Gztr(hU  
RrG@L`G@MG@L`G@MJxG@=tr(hU RrG@MGzHG@M  
=qG@LgzHG@LnzGJHG@<nzGtr(hU RrG@LG@MQG@K G@Kp

=J(G@;\tr(hU RrG@KG@N`G@KzHG@NTzGJ@\_G@>TzGtr(hU  
RrG@MG@N@G@MGzHG@MQJG@=Qtr(hU RrG@MzGG@NQG@MGzHG@NffffJ{G@>Qtr(hU  
RrG@M@G@M  
=qG@KG@LXQJKG@<W  
=ptr(hU RrG@I'zHG@J8QG@IG@JQJ"G@:  
=ptr(hU RrG@J`G@KG@JzHG@JJ|G@:tr(hU RrG@JzHG@K`G@I  
=qG@IQJG@9Qtr(hU RrG@IG@J`G@H G@HxQJDG@8xQtr(hU RrG@HzHG@JzHG@H  
=qG@JJG@:tr(hU RrG@<0  
=qG@=G@9^QG@9JG@)\tr(hU  
RrG@:  
=qG@:G@7G@8@J)G@(=p  
=tr(hU  
RrG@8  
=qG@9G@60  
=qG@6O)(JVG@&Ltr(hU  
RrG@6^QG@7G@5QG@7QJHG@'Qtr(hU  
RrG@7G@8G@6G@6)(JG@&\tr(hU  
RrG@6  
=qG@6  
=qG@5G@60  
=qJMG@&333333tr(hU  
RrG@6QG@6QG@5QG@5JEG@%\tr(hU  
  
RrG@5QG@6p  
=qG@4G@4QJxG@\$Gztr(hU  
RrG@4QG@5G@3QG@3QJ0G@#Qtr(hU  
RrG@4O)(G@4)(G@3G@4J;G@\$tr(hU  
  
RrG@4@G@6QG@4G@6)(J G@&\tr(hU  
RrG@6O)(G@7@G@5^QG@5JpG@%tr(hU  
RrG@5  
=qG@5  
=qG@3  
=qG@4QJ0GG@\$Qtr(hU  
RrG@3p  
=qG@5)(G@2G@4QJG@\$Qtr(hU  
RrG@3(\)G@3)(G@2O)(G@2  
=qJX35G@"  
=qtr(hU  
RrG@3)(G@4^QG@2  
=qG@3J@\_G@#tr(hU  
RrG@4EQG@4)(G@3p  
=qG@4^QJ,G@\$aGztr(hU  
RrG@4  
=qG@4QG@2)(G@2QJzG@"Gztr(hU  
RrG@3)(G@30  
=qG@2p  
=qG@2JiG@"tr(hU

RrG@2\(\G@2QG@1G@2JxaG@"tr(hU  
RrG@2QG@30  
=qG@1QG@2\(\J(G@"\tr(hU  
RrG@3QG@3  
=qG@2G@3O\(\Jf\G@#Ltr(hU  
Rr G@3G@4@G@3@G@3\(\JG@#\tr (hURr G@3p  
=qG@4QG@3p  
=qG@4JH9G@\$tr (hURr G@5QG@6p  
=qG@5\(\G@6O\(\J  
BG@&Ltr (hURr G@7G@7G@5  
=qG@6@JhG@&=p  
=tr (hURr G@6p  
=qG@6QG@4QG@5p  
=qJG@%p  
=qtr (hURr  
G@5G@5\(\G@4\(\G@5O\(\JG@%Ltr (hURr G@5^QG@5p  
=qG@3\(\G@4\(\J0%G@\$\tr  
(hU Rr G@3QG@4G@3\(\G@40  
=qJG@\$333333tr (hU  
Rr G@3\(\G@3QG@3\(\G@3\(\JG@#\tr (hU  
Rr G@2G@4G@2@G@3^QJVG@#aGztr (hURr G@3  
=qG@4G@3\(\G@4@JG@\$=p  
=tr (hURr G@4zHG@40  
=qG@3@G@3QJG@#Gztr (hURr G@3G@3\(\G@2QG@3JG@#tr (hURr G@30  
=qG@3@G@2@G@2JFG@"tr (hURr G@2  
=pG@3G@2@G@2  
=qJ`G@"  
=qtr (hURr G@30  
=qG@3G@2G@2\(\JG@"tr (hURr G@2\(\G@3QG@2^QG@2J  
G@"tr! (hURr" G@2\(\G@3G@2\(\G@3O\(\JWG@#Ltr# (hURr\$ G@3QG@3  
=qG@2G@2  
=qJ`  
G@"333333tr% (hURr& G@2  
=qG@3G@1  
=qG@2zHJG@"  
=p  
tr' (hURr( G@2  
=pG@2O\(\G@1@G@1\(\JXG@!\tr) (hURr\* G@0  
=qG@1G@0QG@0JXQG@ tr+ (hURr, G@1G@1G@0\(\G@1\(\JRG@!\tr- (hURr. G@10  
=qG@10  
=qG@0p  
=qG@0  
=qJ8G@ 333333tr/ (hURr0 G@0  
=qG@1p  
=qG@0^QG@1JNG@!tr1 (hURr2 G@-B\(\G@.G@.G@,QJ0G@  
=ptr3 (hURr4 G@,GzG@-\(\G@,G@,QJG@  
=ptr5 (hURr6 G@-QG@.QG@,GzG@.QJHG@Qtr7 (hURr8 G@.aGzG@.\(\G@-\(\G@.aGzJUG@\tr9 (hURr:  
G@.G@0G@.G@.\(\JG@)\tr; (hU

Rr< G@/QG@/QG@-(G@.J G@tr= (hURr> G@.(G@.G@,GzG@,GzJG@Gztr? (hURr@ G@-QG@-  
aGzG@,G@,QJ5G@QtrA (hURrB G@-QG@-B\G@+GzG@,JHG@zG{trC (hURrD G@,(G@.G@,G@,JG@trE  
(hURrF G@+(G@-B\G@+B\G@,(Jh+4G@\trG (hURrH G@,G@.G@+(G@,QJG@QtrI (hURrJ  
G@,B\G@.G@,B\G@.J|G@trK (hURrL G@-(G@.G@,G@-aGzJx/vG@\trM (hURrN G@,zGG@-  
QG@,aGzG@-QJfG@  
=ptrO (hURrP G@,(G@-GzG@,QG@-QJ0yG@  
=ptrQ (hURrR G@-aGzG@.G@-G@-JWG@\trS (hURrT G@-(G@.G@-QG@-(JG@\trU (hURrV G@-G@0  
=qG@,GzG@0^QJhGG@ aGztrW (hURrX G@2#  
=pG@2G@0\G@1\JG@!\trY (hURrZ G@0  
=qG@1^QG@0\G@0^QJG@ aGztr[ (hURr\ G@0  
=qG@0G\G@/GzG@0\JpG@ \tr] (hU Rr^ G@0\G@1  
=pG@0\G@10  
=qJ  
AG@!333333tr\_ (hU  
Rr` G@0  
=qG@1G@0\G@0\J<G@ \tra (hURrb G@0@G@2G@0@G@2JG@"trc (hURrd G@1QG@2G@1\G@10  
=qJhG@!333333tre (hURrf G@1p  
=qG@2@G@1G@1QJG@!Qtrg (hURrh G@1\G@1\G@0G@0\JvG@ tri (hURrj G@1\G@2G@1QG@2  
=qJG@"333333trk (hURrl G@3p  
=qG@3\G@2  
=qG@3JhgG@#trm (hURrm G@3\G@3QG@2p  
=qG@3@J0G@#=#p  
=tro (hURrp G@3O\G@4  
=qG@3\G@4J hG@\$trq (hURrr G@4QG@4  
=qG@3\G@4JHG@\$trs (hURrt G@4\G@4\G@3G@3  
=qJ  
G@#  
=qtru (hURrv G@3G@3\G@3\G@3\J%G@#\trw (hURrx G@3\G@5G@3\G@5  
=qJYG@%333333try (hURrz G@5\G@6G@4QG@5JkyG@%\tr{ (hURr| G@5G@6G@5p  
=qG@5QJXG@%Qtr} (hURr~ G@4  
=qG@5G@4G@5QJG@%Qtr (hURr G@5QG@5  
=qG@4G@4QJG@\$Qtr (hURr G@4G@4\G@3G@40  
=qJ@G@\$333333tr (hURr G@4\G@5c  
=pG@4G@5QJ4G@%Qtr (hURr G@4\G@4QG@3\G@4J0G@\$\tr (hURr G@4\G@5\G@40  
=qG@4Jh\IG@\$\tr (hU Rr G@4G@4\G@2  
=qG@3QJAG@#Qtr (hURr G@3\G@4G@2\G@3  
=qJxG@#333333tr (hU  
Rr G@3  
=qG@4p  
=qG@3G@3QJH@G@#Qtr (hURr G@30  
=qG@3QG@2G@3JuG@#tr (hURr G@3  
=qG@4\G@3  
=qG@4\JG@\$\tr (hURr G@3G@3G@2G@3JG@#tr (hURr G@30  
=qG@3p  
=qG@20  
=qG@20\JG@"Ltr (hURr G@2@G@3  
=qG@2@G@2QJG@"Gztr (hURr G@3\G@3^QG@2G@2\J vG@"tr (hURr  
G@2QG@2QG@2@G@2\JxFG@"tr (hURr G@3\G@3

=qG@2\G@3J pG@#tr (hURr G@3GzHG@3p  
=qG@2  
=qG@3^QJG@#aGztr (hURr G@3^QG@3p  
=qG@2QG@2@J G@"=p  
=tr (hURr G@1\G@2G@10  
=qG@2JG@"\tr (hURr G@2O\G@4p  
=qG@2@G@3@JIG@#=#p  
=tr (hURr G@3^QG@4G@3@G@4^QJG@\$aGztr (hURr G@4QG@6\G@4  
=qG@5JXG@%tr (hURr G@5O\G@5QG@4G@5@JG@%=#p  
=tr (hURr G@4  
=qG@5QG@4p  
=qG@4\JoG@\$tr (hU Rr G@4QG@4  
=qG@4G@4@JG@\$=#p  
=tr (hURr G@3  
=qG@3QG@2QG@2QJ!G@"Qtr (hU  
Rr G@2QG@3\G@20  
=qG@3\JXG@#\tr (hURr G@2G@4G@2p  
=qG@4p  
=qJeG@\$p  
=qtr (hURr G@4QG@5^QG@3  
=qG@3  
=qJ} G@#33333tr (hURr G@3G@4O\G@2QG@3QJrG@#Qtr (hURr G@3G@4QG@3G@4\Jp"G@\$\tr (hURr  
G@4QG@4  
=qG@3  
=qG@3  
=qJHG@#33333tr (hURr G@3zHG@4QG@3^QG@4QJiG@\$Qtr (hURr G@4^QG@5G@40  
=qG@5QJEG@%Qtr (hURr G@6\G@7\G@6G@7JG@'tr (hURr G@7!GzG@7G@5!GzG@5zHJ>G@%zHtr  
(hURr G@5  
=qG@7G@5fffffG@6QJ\G@&Gztr (hURr G@6zGG@6G@5G@6+QJ>G@&.zGtr (hURr  
G@5QG@7s33333G@5G@6zHJ NG@&=#p  
tr (hURr G@6G@6QG@5W  
=pG@6RJX,G@&\tr (hURr G@6  
=pG@6)G@5fffffG@5  
=pJ(G@%tr (hURr G@5\G@5fffffG@4!GzG@4=p  
=J(G@\$=#p  
=tr (hURr G@3\G@4@G@2G@3J@uG@#tr (hURr G@4G@6G@4G@4QJXwG@\$Gztr (hURr G@4G@5  
=p  
G@3fffffG@4  
=pJ  
G@\$tr (hU Rr G@4  
=qG@5W  
=pG@4\G@4=p  
JFG@\$=#p  
tr (hU  
Rr G@4fffffG@633333G@4zHG@6  
=p  
J?G@&  
=p

tr (hURr G@6G{G@7G@5GzHG@5J`G@%tr (hURr G@5kQG@7QG@5&fffffG@6kQJG@&kQtr (hURr G@6  
=pG@6fffffG@4\G@5p  
=qJhoG@%p  
=qtr (hURr G@5333333G@55\G@3G@4fffffJhguG@\$ffffftr (hURr G@5RG@8zGG@5zGG@6=p  
JXWG@&tr (hURr G@9G@9G@7G@9QJG@)Qtr (hURr G@8zGG@9GzG@8G@9  
=p  
JyG@)  
=p  
tr (hURr G@8W  
=pG@9G@8G@8@J'G@ (=p  
=tr (hURr G@8TzGG@8G@7\G@8zHJG@(  
=p  
tr (hURr G@85\G@8\G@7RG@8QJBG@(Qtr (hURr G@9+QG@:G@8zGG@8  
=qJG@(33333tr (hURr G@9333333G@:J=p  
G@8G@:333333J8G@\*333333tr (hURr G@:33333G@;QG@8QG@9}p  
=J  
G@)zG{tr (hURr G@9h)G@:G@9333333G@9zGJxG@)  
=qtr (hURr G@:W  
=pG@:33333G@9\G@:  
=pJG@\*tr (hURr G@9QG@:@G@8G{G@8\JSG@\tr (hURr G@8=p  
=G@9G@7\G@9J)G@)\tr (hURr!G@9QG@9\G@8  
=pG@8\J@G@\tr!(hURr!G@9YG@9s33333G@733333G@8RJ@G@\tr!(hU Rr!G@8#  
=pG@8G@7QG@7G{J  
G@'G{tr!(hU  
Rr!G@85\G@8G@633333G@7JzG@'tr!(hURr!G@7\G@7}p  
=G@6\G@6JnG@&\tr !(hURr  
!G@6  
=pG@7zGG@6G@7J=p  
JG@'Ltr!(hURr!G@7^QG@9G@7  
=p  
G@7.zGJ0+G@'.zGtr  
!(hURr!G@7B\G@8G@6G@8JG@tr!(hURr!G@8:G{G@8TzGG@7@G@7JG@'=p  
tr!(hURr!G@7\G@7  
=pG@7QG@7zHJVg@'=p  
tr!(hURr!G@7GzG@7)G@7G@7\JH9G@'\tr!(hURr!G@8G@8!GzG@7fffffG@7JxG@'tr!(hURr!G@7G@7G  
@6\G@7:G{J'G@'8Qtr!(hURr!G@7J=p  
G@7LG@6QG@7333333JG@'333333tr!(hURr!G@7333333G@7J=p  
G@6G@6\JVG@&\tr!(hURr!G@6QRG@6G@4\G@5xQJ(1G@%u\tr!(hURr  
!G@4\G@4\G@3LG@3zHJ`yG@#zHtr!!(hURr"!G@3G@4=p  
=G@3}p  
=G@333333J[G@#\tr#!(hURr\$!G@4!GzG@5  
=pG@3G{G@4  
=pJG@\$Gztr%!(hURr&!G@5zGG@5\G@4u\G@4)JxG@\$)tr!(hURr(!G@4G@5G@4YG@4  
=qJG@\$  
=qtr!(hURr\*!G@4zGG@4zGG@4TzGG@4G{J(yG@\$Qtr+!(hURr,!G@4\G@533333G@4s33333G@5)J5G@  
%)tr-!(hURr.!G@5fffffG@5fffffG@4\G@5QRJ8G@%QRtr!(hURr0!G@5G@5RG@333333G@4  
=p  
J7G@\$



=p  
tr1!(hURr2!G@3QG@4  
=qG@3(G@4O)(JG@\$Ltr3!(hU  
Rr4!G@5kQG@5G{G@4(G@4xQJG@\$u(tr5!(hURr6!G@4  
=p  
G@4s33333G@3QG@3GzJ  
G@#Gztr7!(hURr8!G@4G@4G@3YG@4p  
=qJ8G@\$p  
=qtr9!(hURr:!G@4h)G@4G@4G@4TzGJG@\$QRtr;!(hURr<!G@4G@5fffffG@4(G@40  
=qJG@\$333333tr=(hURr>!G@4G@5G@3G{G@5QJ6G@%zGtr?!(hURr@!G@5G@7G@5G@6}p  
=JG@&zG{trA!(hURrB!G@6zG{G@7G@5(G@6B)(J G@&B(trC!(hURrD!G@6G@8G@6s33333G@7p  
=JG@'G{trE!(hURrF!G@7W  
=pG@7QG@7(G@7JxG@'(trG!(hURrH!G@7zGG@8G@6G@7W  
=pJG@'W  
=ptrI!(hURrJ!G@7G@7)G@6  
=qG@7=p  
J@G@'=p  
trK!(hURrL!G@7)G@9G@7333333G@7@JG@'=p  
=trM!(hURrN!G@7  
=pG@8:G{G@7#  
=pG@7fffffJ]G@'ffffftrO!(hURrP!G@7(G@8.zGG@7G@7  
=pJT=G@'  
=ptrQ!(hURrR!G@7G@7QG@7(G@70  
=qJRG@'333333trS!(hURrT!G@6(G@6(G@5QG@6zHJ(G@&  
=p  
trU!(hU RrV!G@6  
=pG@7G@5zGG@633333JG@&33333trW!(hU  
RrX!G@633333G@7RG@4  
=pG@5#  
=pJgG@%#  
=ptrY!(hURrZ!G@5zHG@6G@5G@6=p  
JgG@&=p  
tr[!(hURr\!G@7LG@8(G@7LG@8(\JP  
OG@(\tr]!(hU  
Rr^!G@8!GzG@9(G@7  
=pG@8JG@(\tr\_!(hURr`!G@8GzG@9G@7)G@7(JG@'(tra!(hURrb!G@7G{G@98QG@7(G@9J  
aG@)trc!(hURrd!G@5zHG@6zHG@4kQG@4=p  
JpkG@\$tre!(hURrf!G@5:G{G@5kQG@3G@3(JHG@#(trg!(hURrh!G@333333G@4(G@3}p  
=G@3G{JpGG@#G{tri!(hURrj!G@4  
=pG@4G@3(G@3=p  
JG@#=p  
trk!(hURrl!G@3c  
=pG@3QG@2G{G@3  
=pJG@#trm!(hURrm!G@3QG@3LG@1QG@2xQJG@"u(tro!(hURrp!G@2zG{G@2G@1G@2  
=pJp\*G@"trq!(hURrr!G@2G@3@G@2G@2(JG@"(trs!(hURrt!G@3QG@3(G@2(G@2zGJG@"  
=qtru!(hURrv!G@3EQG@3kQG@2(G@2=p  
JHG@"trw!(hURrx!G@3(G@3zHG@233333G@3(JG@#(try!(hURrz!G@3fffffG@3QG@3B(G@3RJ^G@#Rtr  
{!(hURr!G@3

=pG@3ffffG@3G@3J@deG@#tr}!(hURr~!G@3  
=p  
G@3\)G@3G@3!GzJXN6G@#Qtr!(hURr!G@3TzGG@3QG@2G{G@3@J]G@#=#p  
=tr!(hURr!G@3B\G@333333G@2=p  
G@2ffffJ G@"fffftr!(hU Rr!G@2\G@3&ffffG@2QG@3JZmG@#  
=p  
tr!(hU  
Rr!G@3  
=p  
G@3QRG@2  
=pG@3QJeG@#Qtr!(hU  
Rr!G@3G@3TzGG@2\G@3  
=pJPG@#tr!(hURr!G@3333333G@3\G@2QG@2G{J]G@"Qtr!(hURr!G@2\G@2  
=qG@2333333G@2p  
=qJG@"p  
=qtr!(hURr!G@2EQG@2G@1QG@2ffffJhG@"  
=ptr!(hURr!G@2G@2s33333G@1p  
=G@2RJXqG@"\tr!(hURr!G@2#  
=pG@2:G{G@1\G@2QJp~G@"Qtr!(hURr!G@2#  
=pG@2#  
=pG@133333G@1QJ3eG@!Qtr!(hURr!G@1  
=qG@2@G@1\G@25\J^G@"333333tr!(hURr!G@2333333G@2W  
=pG@1zGG@1\J LvG@!tr!(hURr!G@2G@2QG@1ffffG@2RJ7G@"\tr!(hURr!G@2G@3LG@2\G@2QJ\_G  
@"Qtr!(hURr!G@2ffffG@3#  
=pG@2fffffG@2fffffJ]G@"ffffftr!(hURr!G@2p  
=qG@2zGG@1zGG@1zGJ G@!Rtr!(hURr!G@1p  
=G@2.zGG@1GzHG@1zGJG@!Rtr!(hURr!G@1G{G@2G@1ffffG@2J(4vG@"=p  
tr!(hU Rr!G@2G@3zGG@2.zGG@2@JG@"=p  
=tr!(hU Rr!G@2=p  
=G@233333G@2QG@2J@7G@"=p  
tr!(hU Rr!G@2fffffG@2zGG@1ffffG@1QJG@!Qtr!(hU Rr!G@1G@2G@1333333G@1GzHJG@!GzHtr!(hU  
Rr!G@1G@1G@0QG@1^QJNG@!aGztr!(hU Rr!G@0G@1RG@/u\G@0p  
=JG@ G{tr!(hU Rr!G@0ffffG@1QG@0+QG@0GzHJAG@ GzHtr!(hU  
Rr!G@0G@1G@/333333G@1QJ@qG@!Qtr!(hU Rr!G@0J=p  
G@033333G@/G@/\JG@\tr!(hU Rr!G@-G@0@G@-\G@/u\J06G@p  
=qtr!(hU Rr!G@0\G@0  
=pG@/ffffG@0s33333JG@ u\tr!(hU Rr!G@0#  
=pG@08QG@.33333G@/zGJG@zGtr!(hU Rr!G@/QG@/zHG@-\G@.LJ  
G@GzHtr!(hU Rr!G@.G@/G@.fffffG@/QJxG@  
=p  
tr!(hU Rr!G@/kQG@/RG@.zHG@/QJG@  
=p  
tr!(hU  
Rr!G@.G{G@/G{G@.u\G@/zGJvqG@zGtr!(hU  
Rr!G@.\G@^G@-\G@.JG@Qtr!(hU  
Rr!G@-ffffG@.QG@-\G@-\J:tG@\tr!(hU  
Rr!G@.33333G@0@G@-G{G@/\J(G@\tr!(hU  
Rr!G@.G@0&ffffG@-G{G@0#

=pJG@ #  
=ptr!(hU  
Rr!G@/#  
=pG@0YG@/G@0333333JWqG@ 333333tr!(hU  
Rr!G@0G@0333333G@/B\G@0J ^G@ tr!(hU  
  
Rr!G@0G@0G@/ffffG@0RJ(G@ Rtr!(hU  
Rr!G@0QG@1p  
=G@0G@1p  
=JG@!p  
=tr!(hU  
Rr!G@1O\G@2zGG@0\G@2\JXG@"Qtr!(hU  
Rr!G@133333G@2aGzG@133333G@1p  
=JG@!G{tr!(hU  
Rr!G@2  
=pG@2333333G@1QG@2\JHnG@"Qtr!(hU  
Rr!G@2W  
=pG@2h)G@0\G@0p  
=J(G@ G{tr!(hU  
Rr!G@1J=p  
G@2:G{G@1J=p  
G@2J`MG@"tr!(hU  
Rr!G@1  
=qG@2fffffG@1GzG@2LJZG@"Ltr!(hU  
Rr!G@25\G@3RG@2  
=pG@3QJG@#Qtr!(hU  
Rr!G@3QG@3kQG@1QG@2#  
=pJHuG@"#  
=ptr!(hU  
Rr!G@2\G@3  
=pG@1G@233333JG@"\tr!(hU  
Rr!G@2p  
=qG@3@G@2\G@30  
=qJG@#333333tr!(hU  
Rr!G@2\G@3@G@2QG@2QJG@"zGtr!(hU  
Rr!G@2RG@2QG@1G@1GzJWG@!Qtr!(hU  
Rr!G@1aGzG@2G@1\G@1JG@!tr!(hU  
Rr!G@1G{G@2fffffG@1p  
=qG@1\J.G@!\tr!(hURr!G@1fffffG@2zHG@1@G@2  
=pJG@"tr!(hURr!G@2QG@2\G@2\G@2RJwkG@"\tr!(hURr!G@2  
=pG@3@G@2\G@3RJPG@#\tr!(hURr!G@2\G@3QG@2zHG@3RJ7G@#\tr!(hURr!G@3u\G@4!GzG@3Tz  
GG@3  
=pJxG@#tr!(hURr!G@3GzG@3  
=pG@2RG@2\JtG@"33333tr!(hU  
Rr!G@2G@3@G@2G@2\J\IG@"33333tr!(hURr"G@2)G@3+QG@1\G@2JmG@"\tr!(hU  
Rr"G@3zGG@3c  
=pG@2\G@3^QJozG@#aGztr"(hURr"G@3  
=pG@3fffffG@3&fffffG@3\JXxG@#Qtr"(hURr"G@3s33333G@3fffffG@3:G{G@3s33333JtG@#u\tr!(hURr"G

@3EQG@3J=p  
G@2ffffffG@2QJ}G@\"(tr \"(hURr  
\"G@3G@4G@2(G@4J8?G@\$tr\"(hURr\"G@3RG@4333333G@3G@3zHJG@#=p  
tr  
\"(hURr\"G@3(G@3G@3B(G@3zGJmG@#zGtr\"(hURr\"G@3(G@333333G@3RG@3  
=pJ G@#  
=ptr\"(hURr\"G@3  
=qG@5G@3GzG@5^QJPG@%aGztr\"(hURr\"G@5333333G@5QG@4G@5JYG@%tr\"(hURr\"G@4G@55(G@4h  
)G@4zHJG@\$=p  
tr\"(hURr\"G@4G@433333G@40  
=qG@4kQJnG@\$kQtr\"(hURr\"G@4xQG@5p  
=qG@4@G@5LJpG@%Ltr\"(hURr\"G@5(G@5GzHG@4G@5J8bG@%  
=p  
tr\"(hURr\"G@5G@6(G@4QG@6ffffffJOG@&fffffftr\"(hURr  
\"G@6(G@8zHG@6+QG@7(J5G@\"(tr!\"(hURr\"\"G@7zG{G@7G@6#  
=pG@6zHJG@&zHtr#\"(hURr\$\"G@6u(G@6(G@6G@6=p  
J0nG@&=p  
tr%\"(hU  
Rr&\"G@6J=p  
G@6p  
=G@6:G{G@6=p  
J\\G@&=p  
tr\"(hURr(G@6QG@6G@5ffffffG@5zHJoG@%zHtr\"(hURr\*\"G@5QG@5QG@5@G@5}p  
=JhG@%zG{tr+\"(hU  
Rr,\"G@5}p  
=G@5G@4G@5JkG@%tr-\"(hURr.\"G@4G{G@4zGG@4  
=pG@4c  
=pJzgG@\$aGztr/\"(hURr0\"G@4ffffffG@5G@40  
=qG@4QJ^G@\$Qtr1\"(hURr2\"G@4  
=pG@5TzGG@48QG@5(J1G@%Qtr3\"(hURr4\"G@4zGG@5zGG@4xQG@5QJG@%Qtr5\"(hURr6\"G@5ffffffG  
@5xQG@4QG@4QJ\\xG@\$zGtr7\"(hURr8\"G@5(G@5=p  
G@4G@5JG@%tr9\"(hURr:\"G@4ffffffG@5s33333G@4ffffffG@5(JHG@%\"(tr?\"(hURr<\"G@5YG@6LG@5#  
=pG@5}p  
=J8OG@%zG{tr=\"(hURr>\"G@5zGG@6@G@5zGG@6RJ0jhG@&\"(tr?\"(hURr@\"G@5QG@7G@5(G@6nzGJx  
G@&p  
=qtrA\"(hURrB\"G@6(G@6)G@5zGG@5ffffffJKG@%fffffftrC\"(hURrD\"G@6G@7LG@5(G@7LJ  
G@'LtrE\"(hURrF\"G@7G@7G@6QG@7zGJxMG@'zGtrG\"(hURrH\"G@7W  
=pG@733333G@6p  
=G@7  
=qJpK@'33333trI\"(hURrJ\"G@7QG@8G@6G@6ffffffJpGG@&fffffftrK\"(hURrL\"G@6G@7G@6u(G@6(J'@G  
@&QtrM\"(hU RrN\"G@6G@6zGG@5GzHG@5ffffffJG@%  
=ptrO\"(hU  
RrP\"G@58QG@5u(G@4@G@5:G{JG@%8QtrQ\"(hURrR\"G@5c  
=pG@5  
=pG@4G@5JG@%  
=p  
trS\"(hURrT\"G@5(G@5ffffffG@4ffffffG@5&ffffJ(G@%#  
=ptrU\"(hURrV\"G@5QRG@5(G@55(G@533333JX6G@%33333trW\"(hURrX\"G@5h)G@5h)G@4G@4zHJ4G

@\$zHtrY"(hURrZ"G@5\G@6p  
=G@5QG@6zG{J@gG@&zG{tr["(hURr"G@6G@6G@5\G@6+QJ0G@&.zGtr]"(hURr^"G@6EQG@6^QG@5  
RG@5RJH\_G@%Rtr\_"(hURr"G@5G@7  
=p  
G@5  
=pG@7QJhG@'Qtra"(hURrb"G@6)G@7\G@6ffffG@75\JhwG@'33333trc"(hURrd"G@6  
=pG@7kQG@6)G@7JPeG@'=p  
=tre"(hURrf"G@7ffffG@7G@6QG@7EQJeG@'GzHtrg"(hURrh"G@78QG@7=p  
G@6G@7RJXG@'\(tri"(hURrj"G@7RG@8#  
=pG@6  
=qG@8  
=pJG@(trk"(hURrl"G@8\G@8G{G@8\G@8QJXHG@(Qtrm"(hURrn"G@8W  
=pG@8\G@8W  
=pG@8h)J0G@(ffffftro"(hURrp"G@8QRG@9QG@8333333G@9YJG@)\(trq"(hURrr"G@9  
=pG@9G{G@9zGG@9s33333JG@)u\trs"(hURrt"G@9G@9G{G@8&ffffG@8QJ0EG@(zGtru"(hURrv"G@8fff  
ffG@9J=p  
G@8zGG@8LJG@(Ltrw"(hURrx"G@8ffffG@8  
=pG@7^QG@8zHJG@(  
=p  
try"(hURrz"G@7zGG@9G@7p  
=G@8G{J8G@(G{tr{"(hURr|"G@8)G@9  
=p  
G@8s33333G@8\J9zG@(33333tr}"(hU  
Rr~"G@8G{G@9=p  
=G@8ffffG@9\JpG@)Qtr"(hURr"G@9G@9:G{G@8aGzG@8JG@(tr"(hURr"G@8zHG@8G{G@7G@7ffffJp  
G@'fffftr"(hURr"G@7\G@7QG@6zG{G@6QJG@&Qtr"(hURr"G@6QG@7333333G@6YG@7!GzJG@'Qtr"(h  
URr"G@6QG@7G@5s33333G@5JuG@%tr"(hURr"G@5)G@633333G@5G@6p  
=JG@&p  
=tr"(hURr"G@6G@8QG@6\G@7\J8G@'tr"(hURr"G@7)G@8^QG@7@G@7QJG@'zGtr"(hURr"G@7  
=qG@8@G@4  
=qG@5\Jhd1G@%\tr"(hURr"G@6&ffffG@6  
=pG@5YG@533333JG@%33333tr"(hURr"G@5zGG@7G@5RG@7s33333J/G@'u\tr"(hURr"G@7B\G@8zGG  
@6\G@8J=p  
J(G@(Ltr"(hURr"G@8&ffffG@8nzGG@7ffffG@7zHJpG@'=p  
tr"(hURr"G@7zG{G@8W  
=pG@6zGG@8RJE{G@(\tr"(hURr"G@8\G@8zHG@7\G@8aGzJ G@(aGztr"(hURr"G@8p  
=G@9  
=pG@8LG@8)JG@(\tr"(hURr"G@8G@9#  
=pG@8G@9\J4G@)\tr"(hURr"G@8\G@8p  
=G@8G@8QJrG@(Qtr"(hU  
Rr"G@8^QG@8G@8&ffffG@8}p  
=JhmG@(zG{tr"(hURr"G@8LG@8G@7QG@8nzGJvG@(p  
=qtr"(hURr"G@8u\G@8\G@8@G@833333JGG@(\tr"(hURr"G@833333G@9G@8QRG@8p  
=JHG@(p  
=tr"(hURr"G@8  
=qG@9LG@8LG@8J`G@(\tr"(hURr"G@8)G@9#  
=pG@8G@8QJ(dG@(Qtr"(hURr"G@7\G@8LG@7B\G@8EQJOG@(GzHtr"(hURr"G@88QG@8\G@7QG@8  
=pJ/nG@(tr"(hURr"G@8RG@8

=pG@7=p  
=G@7YJ0;G@(\tr"(hURr"G@7333333G@7  
=pG@7G@7u\JG@'u\tr"(hURr"G@7YG@7QG@7B\G@7xQJEG@'u\tr"(hURr"G@7333333G@7GzG@7u\G  
@7QJx;G@'zGtr"(hURr"G@7aGzG@8333333G@7GzHG@8u\JxIG@u\tr"(hURr"G@8G@8LG@7QG@8RJ@o  
G@(\tr"(hURr"G@8G@8}p  
=G@7G@7JtG@(\tr"(hURr"G@7QG@9G@7QG@8ffffJpwG@(fffftr"(hURr"G@8333333G@90  
=qG@8G@8p  
=JG@(p  
=tr"(hURr"G@8\G@8zGG@7zHG@8\JG@(\tr"(hU Rr"G@8  
=pG@9G@8\G@8JP'hG@(tr"(hU  
Rr"G@85\G@8333333G@8\G@8\JzG@(\tr"(hURr"G@9zHG@93333333G@8G@8\JG@(\tr"(hURr"G@9\G  
@9+QG@8RG@9\JG@)\tr"(hURr"G@9\G@9&ffffG@8G@9J\$G@)tr"(hURr"G@9&ffffG@9p  
=G@9QG@9p  
=JNG@)p  
=tr"(hURr"G@9zGG@:+QG@9aGzG@:(JxG@\*Qtr"(hURr"G@9G@9QG@8GzG@9h)JOG@)fffftr"(hURr"G  
@9}p  
=G@9}p  
=G@8zGG@8G{JG@G{tr"(hURr"G@8  
=pG@8zGG@8:G{G@8zHJG@(-p  
tr"(hURr"G@8=p  
G@8zHG@8  
=pG@8@J;G@(-p  
=tr"(hURr"G@8LG@8G@7zGG@7QJLG@'zHtr"(hURr"G@7\G@8W  
=pG@7G@8QJiG@(Qtr"(hURr"G@8GzHG@8^QG@7G@7\J3G@Qtr"(hURr"G@7\G@8\G@7  
=pG@7\JbG@(\tr"(hURr"G@7  
=pG@8aGzG@7G@8EQJG@(GzHtr"(hURr"G@8J=p  
G@8J=p  
G@7\G@7G{J uG@'G{tr"(hURr"G@7\G@8W  
=pG@7G@7  
=qJnG@'33333tr"(hURr"G@7RG@8QG@7nzGG@7\J}G@'Qtr"(hURr"G@7YG@7G@6u\G@6ffffJxG@&  
=ptr"(hURr"G@6  
=qG@6333333G@6#  
=pG@6xQJIG@&u\tr"(hURr"G@73333333G@8QG@7  
=p  
G@8^QJG@(aGztr"(hU Rr"G@8@G@8YG@7G@80  
=qJgzG@(333333tr"(hU  
Rr"G@8J=p  
G@8J=p  
G@6G{G@7QRJGG@'QRtr"(hU  
Rr"G@7QG@8  
=pG@6  
=qG@7  
=qJG@'  
=qtr"(hURr"G@8s33333G@9zGG@88QG@9\JXG@)Qtr"(hURr"G@9^QG@9G{G@8  
=pG@9GzHJG@)GzHtr"(hURr"G@9\G@9s333333G@8G@95\J{G@)333333tr"(hURr#G@9}p  
=G@9zHG@8\G@9\JG@)Qtr#(hURr#G@8RG@8zGG@8zHG@8p  
=JxG@(p  
=tr#(hURr#G@8zGG@9G@7fffffG@7u\J

G@'u\(\tr#(hURr#G@7^QG@8^QG@7QRG@8QRJG@(QRtr#(hURr#G@8s33333G@9=p  
=G@8RG@9.zGJ'NG@).zGtr #(hURr  
#G@8p  
=G@8p  
=G@7\(\G@8&ffffJZG@(#  
=ptr#(hURr#G@7  
=qG@8333333G@7nzGG@7G{JQG@'G{tr  
#(hURr#G@7QG@8p  
=qG@7s33333G@7G{J0xG@'G{tr#(hURr#G@7QG@8aGzG@7\(\G@8333333JkG@(333333tr#(hURr#G@8  
=pG@8@G@7GzHG@7LJ-G@'Ltr#(hURr#G@7c  
=pG@7s33333G@6zGG@6)J G@&fffftr#(hURr#G@6GzG@7  
=p  
G@6.zGG@6zHJ8G@&zHtr#(hURr#G@6zGG@6zGG@6YG@6QJxG@&Qtr#(hURr#G@6\(\G@7:G{G@6  
=p  
G@6(\)JG@&(\)tr#(hURr#G@5\(\G@5  
=qG@4zGG@5fffffJMG@%ffffftr#(hU  
Rr#G@5zG{G@5  
=pG@5W  
=pG@5zG{J8DG@%zG{tr#(hURr #G@5  
=pG@533333G@4h)G@4u\(\JuG@\$u\(\tr!#(hURr"#G@4h)G@4G@3  
=qG@4  
=pJ G@\$tr##(hU  
Rr\$#G@4QG@4G@3aGzG@3=p  
JG@#-p  
tr%#(hURr&#G@3=p  
=G@4\(\G@2\(\G@4JXG@\$tr#(hURr(#G@4=p  
=G@4GzG@3G@4=p  
JG@\$=p  
tr#(hURr\*#G@4kQG@4  
=pG@3G{G@4&ffffJG@\$#  
=ptr+#(hURr,#G@1^QG@1G@0GzG@1QJG@!Qtr-  
#(hURr.#G@1+QG@1G@0G@1(\J &G@!Qtr#(hURr0#G@0QG@1}p  
=G@0=p  
G@0J@G@  
(\tr1#(hURr2#G@0QG@1G{G@033333G@1EQJbG@!GzHtr3#(hURr4#G@1fffffG@1zGG@0\(\G@1#  
=pJP\$G@!#  
=ptr5#(hURr6#G@0G@1J=p  
G@^\(G@0J0G@ =p  
tr7#(hURr8#G@0=p  
G@1EQG@0kQG@1\(\J\$G@!\(\tr9#(hURr:#G@1G@1RG@1G@1QJG@!Qtr;#(hURr<#G@1\(\G@1GzG@1G@1\  
(J0[yG@!\(\tr=#(hURr>#G@1zHG@1\(\)G@0zGG@0  
=qJPG@  
=qtr?#(hURr@#G@0\(\G@1zGG@0G@1JhvlG@! =p  
trA#(hURrB#G@1\(\G@2G@1\(\G@2p  
=JXG@"p  
=trC#(hURrD#G@2QG@2\(\G@1zGG@2\(\JsG@"QtrE#(hU RrF#G@2  
=pG@2J=p  
G@1u\(\G@1zHJ{G@! =p

trG#(hU  
RrH#G@1\(\G@2+QG@1@G@1QRJpG@!QRrI#(hURrJ#G@1B\(\G@2YG@0QG@2LJ@G@"LtrK#(hURrL#G  
@2G@2=p  
G@1B\(\G@1\(\JG@!QtrM#(hURrN#G@1nzGG@2G@0\(\G@2:G{JMG@"8QtrO#(hURrP#G@2&ffffG@2RG@  
1\(\G@1\(\J xG@!\(\trQ#(hURrR#G@0!GzG@0333333G@.aGzG@/B\(\JcG@GzHtrS#(hURrT#G@/G@/QG@-  
G@-G{J0G@\(\trU#(hURrV#G@-ffffG@.W  
=pG@-\(\G@-QJG@QtrW#(hURrX#G@-G@.aGzG@-8QG@-  
=pJG@  
=ptrY#(hURrZ#G@-G@.B\(\G@,GzG@,  
=qJHG@\(\tr[#(hURr#G@,)\G@.p  
=qG@,G@.ffffJpG@fffftr)#(hURr^#G@-\(\G@-ffffG@,QG@,QJ8:G@Qtr\_#(hURr`#G@,QG@-  
\(\G@+G@,zGJ0qG@zGtra#(hURrb#G@,\(\G@.333333G@,p  
=G@.  
=p  
J G@  
=p  
trc#(hURrd#G@-33333G@/QG@-QG@.\(\J \_G@Gztre#(hURrf#G@.G@.  
=pG@-G@.QJPQG@Qtrg#(hURrh#G@.8QG@.  
=pG@-u\(\G@-Jh|G@tri#(hURrj#G@-zG{G@.G@,G@,ffffJxaG@Gztrk#(hURrl#G@-QG@-ffffG@+  
=qG@+G@{JH/oG@\(\trm#(hURrn#G@,kQG@.u\(\G@,(\)G@-  
zG{JAG@zG{tro#(hURrp#G@..zGG@.QG@,33333G@.\(\JG@  
=p  
trq#(hURrr#G@-p  
G@.\(\G@-p  
G@.J0{G@trs#(hU Rrt#G@.G@.G@-G@.J8pG@tru#(hURrv#G@-G@.  
=p  
G@-aGzG@-G{JaG@\(\trw#(hU  
Rrx#G@-G@.kQG@-G@-.zGJ8G@333333try#(hURrz#G@-W  
=pG@.33333G@-zGG@.W  
=pJ{G@\(\tr{#(hURr#G@.G@/G@.QG@/8QJG@333333tr)#(hURr~#G@.ffffG@0G@.\(\G@/QJG@  
=ptr#(hURr#G@/\(\G@0@G@/p  
=qG@/\(\JvG@\(\tr#(hURr#G@/  
=qG@0  
=pG@/\(\G@/RJeG@tr#(hURr#G@0\(\G@0=p  
=G@.ffffG@0QJPnG@ Qtr#(hURr#G@0333333G@0@G@/QRG@/  
=qJG@\(\tr#(hURr#G@/G@/\(\G@.ffffG@/u\(\J8XG@p  
=qtr#(hURr#G@/ffffG@/ffffG@.QRG@/\(\JXgG@  
=p  
tr#(hURr#G@/kQG@/zG{G@-kQG@-33333JG@Qtr#(hURr#G@-G@.=p  
=G@-LG@-fffffJ"G@ffffftr#(hURr#G@-LG@.\(\)G@-QG@-fffffJ wYG@ffffftr#(hURr#G@-u\(\G@.GzHG@-  
(\)G@-JuiG@Qtr#(hU Rr#G@,G{G@-G@,G@,J(G@Qtr#(hU Rr#G@,ffffG@-\(\G@,W  
=pG@,\(\J=G@\(\tr#(hU Rr#G@,p  
=qG@,QG@,G@,\(\JA{G@\(\tr#(hU Rr#G@-QG@-LG@,u\(\G@,\(\JbG@\(\tr#(hU Rr#G@,\(\G@-\(\G@,LG@,p  
=J<VG@Qtr#(hU  
Rr#G@,RG@,G{G@,=p  
=G@,\)J G@  
=ptr#(hU Rr#G@,zGG@-333333G@,LG@,zGJHNnG@\(\tr#(hU Rr#G@,ffffG@-QG@,=p  
=G@,GzHJG@GzHtr#(hU



Rr#G@,B\(\G@,zGG@,G@,W  
=pJ82G@\(\tr#(hU Rr#G@,GzHG@-8QG@,=p  
=G@-J5G@tr#(hU Rr#G@-#  
=pG@.\(\G@-#  
=pG@-J`=G@tr#(hU Rr#G@-aGzG@..zGG@-  
=p  
G@.  
=p  
JpG@  
=p  
tr#(hU Rr#G@-G@-G@,\(\G@-()\J@;pG@()\tr#(hU Rr#G@-p  
=G@-GzG@-  
=p  
G@-p  
=J0AG@Qtr#(hU Rr#G@-QG@-QG@,ffffG@-33333JG@Qtr#(hU Rr#G@,G@-  
=pG@,G@-GzHJG@GzHtr#(hU Rr#G@-aGzG@.W  
=pG@-LG@-\(\JxG@Gztr#(hU Rr#G@.333333G@.aGzG@-G@-fffffJqG@ffffftr#(hU Rr#G@,G{G@-  
33333G@,\(\G@-p  
=qJ(XpG@p  
=qtr#(hU Rr#G@,G@-#  
=pG@,GzHG@-JG@tr#(hU  
Rr#G@-.zGG@-333333G@,G@-QJG@  
=p  
tr#(hU  
Rr#G@,\)G@-B\(\G@,333333G@,W  
=pJ|G@\(\tr#(hU  
Rr#G@,\(\G@-333333G@,QG@,JpvG@tr#(hU  
Rr#G@,QG@,G@+G{G@,\(\JgG@  
=p  
tr#(hU  
Rr#G@+  
=qG@,kQG@+QG@+=p  
JYG@\(\tr#(hU  
Rr#G@+G@+QG@\*QG@+\(\J7G@\(\tr#(hU  
Rr#G@+zGG@+333333G@\*RG@+.zGJ`G@333333tr#(hU  
  
Rr#G@+B\(\G@,p  
=qG@+(\)G@,8QJ>G@333333tr#(hU  
Rr#G@,G@-\(\G@,333333G@-QJ(G@  
=p  
tr#(hU  
Rr#G@-G@-\(\G@,GzG@-p  
JiG@\(\tr#(hU  
Rr#G@.p  
=qG@,G@-\(\G@.QRJpG@QRtr#(hU  
Rr#G@-QG@.B\(\G@+G@-QJhG@Qtr#(hU  
Rr#G@,kQG@,\(\G@+(\)G@,8QJG@333333tr#(hU  
Rr#G@,G@,333333G@+(\)G@,zGJPG@zGtr#(hU

Rr#G@,QG@-B\(\G@,G@-QJG@Qtr#(hU  
Rr#G@,  
=qG@-\(\G@,QG@-fffffJvG@ffffftr#(hU  
Rr#G@-B\(\G@-\(\G@-G@-\(\JqG@\(\tr#(hU  
Rr#G@.  
=p  
G@.kQG@-G@-aGzJ:\_G@\(\tr#(hU  
Rr#G@-aGzG@.fffffG@-.zGG@.  
=pJG@  
=ptr#(hU  
Rr#G@/G@/fffffG@.G@/8QJxZG@33333tr#(hU  
Rr#G@/#  
=pG@/\(\G@-QG@.GzJ=G@Gztr#(hU  
Rr#G@.G{G@0^QG@.\(\G@/\(\JG@\(\tr#(hU  
Rr#G@/G{G@0p  
=qG@/  
=pG@0RJ7G@ \(\tr#(hURr#G@/GzG@0G@/zHG@0\(\JrgG@ \(\tr#(hURr#G@0G@1aGzG@0YG@0  
=pJYG@ Gztr#(hURr#G@0G@0\(\G@0YG@0fffffJrG@  
ffffftr#(hURr#G@1zGG@1QRG@033333G@18QJHuG@!8Qtr#(hURr#G@0  
=qG@1G@/QG@0J4G@ tr#(hURr#G@0\(\G@0333333G@/  
=p  
G@/zGJgG@zGtr#(hURr#G@/zG{G@/zHG@.=p  
=G@.QRJh]SG@QRtr#(hURr#G@.  
=pG@0  
=p  
G@.\(\G@/GzHJyG@GzHtr#(hU  
Rr#G@/G@0RG@.\(\G@/.zGJI~G@33333tr#(hURr#G@/G@0h)\G@/\(\G@0LJP:MG@  
Ltr#(hURr#G@0:G{G@0=p  
=G@/QG@/fffffJ(WG@Gztr#(hURr\$G@00  
=qG@0333333G@/  
=p  
G@/LJ(YG@GzHtr\$(hURr\$G@/G@/G@.QG@.=p  
JrG@\(\tr\$(hURr\$G@.G@/fffffG@.G@/\(\JqG@  
=p  
tr\$(hURr\$G@/G@0p  
=qG@/G@0YJG@ \(\tr\$(hURr\$G@0  
=pG@0LG@/G@0\(\JH,|G@ Qtr \$(hURr  
\$G@0zHG@0#  
=pG@/kQG@/  
=qJIG@\(\tr\$(hURr\$G@/33333G@/G@.=p  
G@.RJG@tr  
\$(hURr\$G@/333333G@/QG@.fffffG@/p  
=qJJG@p  
=qtr\$(hURr\$G@/zGG@/\(\G@.RG@/J/\*NG@tr\$(hURr\$G@/G@0G@.QG@.\(\J  
LG@\(\tr\$(hURr\$G@.fffffG@.zGG@.333333G@.QRJ-|G@QRtr\$(hURr\$G@.\(\G@.aGzG@-G@-  
=qJG@\(\tr\$(hURr\$G@.\(\G@.\(\G@-\(\G@-B\(\J@G@GzHtr\$(hURr\$G@-LG@.aGzG@-  
=p  
G@-fffffJG@Gztr\$(hU Rr\$G@-GzG@-fffffG@-W

=pG@-JG@Qtr\$(hU  
Rr\$G@-G@.ffffG@-u\(\G@.\(J-G@\(\tr\$(hURr  
\$G@.G@.G{G@.\)G@.G{J%G@\(\tr!\$(hURr"\$G@/QG@/G@.QG@.aGzJ`bQG@\(\tr#\$(hU  
Rr\$G@.GzHG@.LG@-LG@-zGJHYG@\(\tr%\$(hURr&\$G@-QG@.33333G@-8QG@-  
33333JG@Qtr\$(hURr(\$G@-33333G@.aGzG@-QRG@.\)JHWyG@(\)tr\$(hURr\*\$G@-G@-QG@-G@-#  
=pJ8 RG@Qtr+\$(hURr,\$G@-\(G@-  
=pG@,33333G@,fffffJbG@ffffftr-\$(hURr.\$G@,zGG@-  
QG@+\(\G@,GzHJXYG@GzHtr/\$(hURr0\$G@,QRG@-G@,=p  
=G@,G{JDG@\(\tr1\$(hURr2\$G@,GzG@,  
=qG@,G@,QJHpG@Qtr3\$(hURr4\$G@,  
=pG@-QG@,\(G@,J0.G@tr5\$(hURr6\$G@,QG@,\(G@,QG@,QJ+G@Qtr7\$(hURr8\$G@,\)G@,LG@+zGG@,#  
=pJ}TG@Qtr9\$(hURr:\$G@,G@,QG@+ffffG@,\)J cmG@  
=ptr;\$hURr<\$G@,QG@-  
=pG@,33333G@-JbG@tr=\$(hURr>\$G@-G@-\(G@-zGG@-J[PG@tr?\$(hURr@\$G@.\(G@.\(G@-\(G@-  
JG@trA\$(hURrB\$G@-zGG@.G@,  
=qG@-33333J(G@QtrC\$(hURrD\$G@-\)G@-kQG@,GzG@-J% }G@QtrE\$(hU RrF\$G@-#  
=G@-  
=pG@-G@-\(\JMuG@\(\trG\$(hU  
RrH\$G@-\)G@-  
=pG@,G{G@-p  
=qJ l\_G@p  
=qtrI\$(hU  
RrJ\$G@-G@-G@,QG@-B\(\JaG@GzHtrK\$(hURrL\$G@-aGzG@-  
=pG@,G{G@-8QJeG@33333trM\$(hURrN\$G@-zGG@-fffffG@,QG@,\(J?G@GztrO\$(hURrP\$G@,kQG@-  
QG@,kQG@-#p  
=JP0G@=p  
=trQ\$(hURrR\$G@-QG@-QG@,\)G@,33333J\_G@33333trS\$(hURrT\$G@,kQG@,RG@,G@,  
=p  
JG@  
=p  
trU\$(hURrV\$G@+\(G@,LG@+G@+\(J>uG@\(\trW\$(hURrX\$G@,G@,QG@+fffffG@,W  
=pJc|G@\(\trY\$(hURrZ\$G@,zG{G@,zG{G@+QG@+JwG@tr[\$(hURr\ \$G@+\(G@-  
G@+LG@,B\(\JLG@GzHtr]\$(hURr^\$G@,zG{G@-aGzG@,QRG@-\)J(G@(\)tr\_\$(hURr` \$G@-  
G@.33333G@,G@-\(JJG@Gztra\$(hURrb\$G@-\(G@.#  
=pG@,zGG@,  
=pJHG@  
=ptrc\$(hURrd\$G@,aGzG@-G@,G@,QJG@Qtre\$(hURrf\$G@,RG@-RG@,33333G@-  
QRJKG@QRtrg\$(hURrh\$G@,fffffG@-LG@,QG@-33333JG@33333tri\$(hURrj\$G@-kQG@-  
\(G@,GzG@,fffffJ0xG@Gztrk\$(hURrl\$G@,QG@-zGG@,p  
=qG@,\(\JaG@Gztrm\$(hURrm\$G@-G@-33333G@,#  
=pG@,LJG@GzHtro\$(hU  
Rrp\$G@,QG@-#  
=pG@,QG@,33333J}[G@Qtrq\$(hURrr\$G@-G@-B\(\G@,fffffG@,33333JHYG@Qtrs\$(hURrt\$G@,=p  
G@-33333G@,=p  
G@,zHJ|G@tru\$(hU  
Rrv\$G@,RG@-GzHG@,zG{G@-zGJqG@zGtrw\$(hURrx\$G@-8QG@-p  
=qG@,33333G@-W  
=pJ0G@\(\try\$(hURrz\$G@-G@.G@-p

=qG@.=p  
JG@\{tr\$(hURr\$G@.#  
=pG@.LG@-\{G@-33333JG@Qtr\$(hURr~\$G@-33333G@-QG@-kQG@=-p  
J8CzG@\{tr\$(hURr\$G@-  
=pG@.QG@-LG@.JUG@tr\$(hURr\$G@-QG@.\{G@+G@-zG{J:bG@zG{tr\$(hURr\$G@-\{G@.\}G@-\{G@.  
=p  
J0fG@  
=p  
tr\$(hURr\$G@-G{G@.  
=p  
G@.\{G@-JNvG@tr\$(hURr\$G@-#  
=pG@.G@-QG@-QJTG@Qtr\$(hURr\$G@-QG@..zGG@=-p  
G@.QJQjG@  
=p  
tr\$(hURr\$G@.QG@.QRG@-G@-LJ  
oG@GzHtr\$(hURr\$G@-zG{G@-QG@,GzG@-QJDG@Qtr\$(hURr\$G@-8QG@-G@-  
=p  
G@=-p  
=Jp EG@=p  
=tr\$(hURr\$G@-\{G@-33333G@,G@-QJ@k6G@Qtr\$(hURr\$G@,  
=qG@-kQG@,QG@-\{JmG@  
=p  
tr\$(hU  
Rr\$G@-QG@-W  
=pG@,G@,p  
=J8VIG@Qtr\$(hURr\$G@,QG@,G{G@,=p  
=G@,u\{JWG@p  
=qtr\$(hURr\$G@,W  
=pG@,zHG@,QG@,p  
=qJ8IyG@p  
=qtr\$(hU  
Rr\$G@,  
=qG@-G@,W  
=pG@-p  
=qJG@p  
=qtr\$(hURr\$G@-\{G@.QG@-GzHG@-\{JnSG@\{tr\$(hURr\$G@-zHG@.#  
=pG@-kQG@.QJhG@  
=p  
tr\$(hURr\$G@.G@..zGG@-  
=pG@.JT}G@tr\$(hURr\$G@.#  
=pG@.LG@-zGG@-ffffJMG@Gztr\$(hURr\$G@-\{G@-G{G@-33333G@-RJXG@tr\$(hURr\$G@..zGG@.LG@-  
=pG@.Jh^G@tr\$(hURr\$G@-W  
=pG@-G@,33333G@,p  
=JWG@Qtr\$(hURr\$G@,RG@-\{G@,p  
=G@-JPC{G@Qtr\$(hURr\$G@-G@-QG@,G@,RJx0aG@tr\$(hURr\$G@,  
=pG@-fffffG@,  
=pG@,G{JBG@\{tr\$(hURr\$G@,G@=-p  
=G@,p

=G@-#  
=pJ/OG@Qtr\$(hURr\$G@,)G@-(G@,zGG@,GzHJ@G@GzHtr\$(hURr\$G@,fffffG@,QG@,#  
=pG@,QRJTG@QRtr\$(hURr\$G@,QG@-aGzG@,=p  
G@-333333Jc]G@333333tr\$(hURr\$G@-QG@-fffffG@,33333G@,QJ hOG@Qtr\$(hURr\$G@-  
=p  
G@-W  
=pG@,zHG@,RJOg@tr\$(hURr\$G@-33333G@-fffffG@,RG@,G{JHkG@(\tr\$(hURr\$G@-QG@-  
LG@,QG@,fffffJCFG@Gztr\$(hU Rr\$G@-  
=p  
G@-p  
=G@,GzHG@,aGzJOG@(\tr\$(hU  
Rr\$G@,fffffG@,zHG@,fffffG@,p  
=Jh]:G@Qtr\$(hURr\$G@,G@,GzG@)(\G@\*fffffJPG@ffffftr\$(hURr\$G@+kQG@+G@+G@+(\)JOG@(\tr\$(hU  
Rr\$G@+.zGG@+333333G@\*G@\*zHJ@G@tr\$(hURr\$G@)G{G@+W  
=pG@)  
=pG@\*zG{J}G@zG{tr\$(hURr\$G@\*fffffG@\*G@)p  
=qG@\*p  
=JpOG@=p  
=tr\$(hURr\$G@\*B)(G@\*aGzG@)(G@\*GzHJSG@GzHtr\$(hURr\$G@\*(\G@+=p  
=G@\*.zGG@+QJG@  
=p  
tr\$(hURr\$G@+(\G@+B)(G@\*QG@+(\)JXDrG@(\tr\$(hURr\$G@+  
=p  
G@+8QG@\*G@\*GzJx+G@Gztr\$(hURr\$G@\*QG@+(\)G@\*u(G@\*33333JoG@Qtr\$(hURr\$G@\*(G@+QG@\*  
(\G@+QJ[G@Qtr\$(hURr\$G@+(\G@,QRG@+(\)G@,QJ G@Qtr\$(hURr\$G@+(\G@,33333G@+33333G@,p  
=qJG@p  
=qtr\$(hURr\$G@,G@,zHG@,G@,QJG@Qtr\$(hURr\$G@,QG@-.zGG@,zGG@,fffffJG@Gztr\$(hURr\$G@-p  
G@0GzG@-G@0  
=pJ(OG@ tr\$(hURr\$G@0QG@1fffffG@0G@1J(U9G@!tr\$(hURr\$G@1TzGG@2=p  
=G@1(\G@1fffffJP>G@!  
=ptr\$(hURr\$G@133333G@2RG@1J=p  
G@2JpVg@"tr\$(hU Rr\$G@2TzGG@2fffffG@1GzG@2LJ(@G@"Ltr\$(hURr\$G@2&fffffG@2p  
=G@2!GzG@2(J@G@"(\tr\$(hU  
Rr\$G@2nzGG@2QG@133333G@2QJ]G@"zGtr\$(hURr\$G@2zGG@2  
=pG@2nzGG@2JG@="p  
tr\$(hURr\$G@2G@2G@2xQG@2G{J'OG@"Qtr\$(hURr\$G@2  
=pG@3(\G@2GzHG@2J,(G@"tr\$(hURr\$G@2zHG@2fffffG@2)(G@2JxG@"tr\$(hURr\$G@2G@2(\)G@1G@1=  
p  
JhG@!tr\$(hURr\$G@1=p  
G@2  
=pG@1QG@1J7G@!(\tr\$(hURr\$G@1  
=pG@2fffffG@1p  
=G@2=p  
=J@aG@="p  
=tr\$(hURr%G@25(\G@2u(\G@1(\G@2QRJpG@"QRtr%(hURr%G@1(\G@2fffffG@1)\G@2GzJG@"Gztr%(hU  
Rr%G@2G@2)G@2&fffffG@2GzHJHG@"GzHtr%(hURr%G@2J=p  
G@2G@1fffffG@2JHG@"tr%(hURr%G@2QG@2.zGG@1zHG@133333JG@!(tr % (hURr  
%G@2G@2J=p

G@1EQG@1s33333JG@!u\(\tr%(hURr%G@1p  
=qG@1QG@1QG@1O\JG@!Ltr  
%(hURr%G@1LG@1=p  
G@1#  
=pG@1J(G@!tr%(hURr%G@1s33333G@1p  
=G@1TzGG@1  
=pJoG@!  
=ptr%(hURr%G@1p  
=G@2  
=p  
G@1#  
=pG@1&ffffJG@!#  
=ptr%(hU Rr%G@0  
=qG@1  
=p  
G@0GzG@0=p  
JG@ tr%(hU  
Rr%G@0  
=pG@1J=p  
G@0G@1.zGJC`G@!.zGtr%(hURr%G@1&ffffG@1\(\G@0\(\G@1s33333JxzG@!u\(\tr%(hURr%G@1G@1GzG@  
1s33333G@1QJHG@!zHtr%(hU  
Rr%G@1G@133333G@1!GzG@1kQJx8hG@!kQtr%(hURr%G@1G@2EQG@1s33333G@2EQJG@"GzHtr%(h  
URr %G@2h)G@2G@1p  
=G@20  
=qJ`G@"333333tr!%(hURr"%G@2s33333G@3zG{G@2O\(\G@3QJ8G@#Qtr#%(hURr\$%G@3\(\G@3\(\G@2QG  
@3#  
=pJG@##  
=ptr%%(hURr&%G@3YG@3zGG@2ffffG@3333333JhMG@#333333tr'%(hURr(%G@3LG@3  
=qG@2G@3\(\JG@#\(\tr)%(hURr\*%G@3xQG@3QG@2QG@2zHJPG@"zHtr+%(hURr,%G@2\(\G@3fffffG@2\  
G@3  
=pJG@#tr-%(hURr.%G@233333G@3QRG@233333G@3J=p  
J`XG@#Ltr/%(hURr0%G@3LG@3O\(\G@2zG{G@2G{J@WG@"Qtr1%(hURr2%G@2zGG@35\(\G@2  
=pG@3\J0yG@#\(\tr3%(hURr4%G@2QG@3.zGG@2\(\G@3  
=pJbG@#tr5%(hURr6%G@3zHG@3fffffG@3QG@3EQJFG@#GzHtr7%(hURr8%G@3G@3G@2G{G@3!GzJP  
KG@#Qtr9%(hURr:%G@3EQG@4.zGG@3!GzG@3QJG@#Gztr;%(hURr<%G@3QG@4G@3}p  
=G@4fffffJ0G@\$ffffftr=%(hU Rr>%G@45\(\G@4s33333G@3  
=pG@3  
=pJxmtG@#Gztr?%(hU  
Rr@%G@3GzG@3  
=qG@3^QG@3zGJ&]G@#zGtrA%(hURrB%G@3\)\G@4G@3zHG@3JJG@#\(\trC%(hURrD%G@4\(\G@4fffffG  
@3QG@3fffffJ`fG@#ffffftrE%(hURrF%G@4QG@4=p  
=G@3nzGG@3\JpG@#QtrG%(hURrH%G@3QG@4G@3aGzG@3QJG@#GztrI%(hURrJ%G@40  
=qG@433333G@4!GzG@4fffffJ`G@\$ffffftrK%(hURrL%G@4fffffG@5.zGG@4fffffG@4\(\JG@\$\(\trM%(hURr  
N%G@4  
=qG@4G@4LG@4\J\*dG@\$QtrO%(hURrP%G@4QG@4\(\G@4G@4J"IG@\$trQ%(hURrR%G@433333G@4\(\G  
@4u\(\G@4=p  
JMG@\$trS%(hURrT%G@5  
=p

G@5G@4aGzG@4(Jx|G@\$QtrU%(hURrV%G@4h)G@5RG@4fffffG@5=p  
JvG@%=p  
trW%(hURrX%G@5G@5G@4(\G@4p  
=Jh\G@\$G{trY%(hURrZ%G@4p  
=G@5zGG@4QG@4QJkG@\$Qtr[(hURr\%G@4QG@4fffffG@4+QG@4GzHJ^G@\$GzHtr](hURr^%G@4p  
=G@5YG@4RG@5zGJIG@%zGtr\_%(hURr`%G@5G@5EQG@4  
=pG@4G{JQG@\$Qtra%(hURrb%G@4zHG@5G@4GzHG@55)(J  
g}G@%333333trc%(hURrd%G@5YG@5fffffG@4G@4aGzJ8G@\$aGztre%(hURrf%G@4(\G@4+QG@3G@3G  
zJG@#Qtrg%(hURrh%G@3G{G@4  
=pG@3kQG@3zGJX\_G@#  
=qtri%(hURrj%G@4(\G@4!GzG@3G@3  
=pJkG@#  
=ptrk%(hURrl%G@3RG@3zGG@3(\G@3)JJG@#)trm%(hURrn%G@3(\G@3G@3u(\G@333333JYG@#33333t  
ro%(hU  
Rrp%G@3(\G@4W  
=pG@3zGG@4.zGJ^G@\$.zGtrq%(hURrr%G@45)(G@4TzGG@3  
=qG@3QJiG@#(trs%(hURrt%G@4QG@4RG@3)G@3(J^DG@#333333tru%(hURrv%G@3(\G@4h)G@3QG@  
4W  
=pJ  
iG@\$W  
=ptrw%(hURrx%G@4^QG@4s33333G@4G@4QRJHG@\$QRtry%(hURrz%G@4.zGG@5EQG@4#  
=pG@5(JG@%Qtr{%(hURr|%G@5zHG@5(\G@433333G@5zGJP\$G@%zGtr}%(hURr~%G@5(\G@6G@4  
=pG@4GzJbG@\$Gztr%(hURr%G@4zHG@4)G@4)p  
=G@4(\JKG@\$(\tr%(hURr%G@4G@5RG@4YG@5JHYG@%  
=p  
tr%(hURr%G@4)G@5zG{G@4)G@5zG{JzG@%zG{tr%(hURr%G@5TzGG@68QG@5TzGG@60  
=qJ.G@&333333tr%(hURr%G@6333333G@6G@6G@6(\JhG@&Qtr%(hU  
Rr%G@6)G@6fffffG@6fffffG@6JG@&(\tr%(hU Rr%G@6G@7QRG@6(\G@633333JG@&(\tr%(hU  
Rr%G@7(\)G@7@G@6QG@6zGJIG@&Rtr%(hU Rr%G@6G{G@7&fffffG@6h)G@6JG@&tr%(hU  
Rr%G@6zG{G@6=p  
G@6xQG@6p  
=J\$[G@&p  
=tr%(hU Rr%G@6zHG@6QG@6QG@6^QJHKbG@&aGztr%(hU  
Rr%G@6@G@6(\G@6(\G@6.zGJ8zG@&.zGtr%(hU Rr%G@6@G@6=p  
G@6G@6(JrtG@&(\tr%(hU Rr%G@6(\G@7#  
=pG@6O(\G@7J(bG@'tr%(hU Rr%G@6(\G@6fffffG@6QG@65(J{G@&333333tr%(hU Rr%G@65)(G@6  
=qG@6333333G@6(\JG@&(\tr%(hU Rr%G@6^QG@6aGzG@5G@6QJpG@&Qtr%(hU Rr%G@6G@6p  
=G@533333G@6GzJG@&Gztr%(hU Rr%G@6GzG@7G@6nzGG@6zGJ<pG@&zGtr%(hU  
Rr%G@6.zGG@6G@5QG@6zGJaG@&zGtr%(hU Rr%G@6QG@6u(\G@5GzG@6nzGJ .HG@&p  
=qtr%(hU Rr%G@65)(G@6O(\G@5zGG@5QRJ0G@%QRtr%(hU Rr%G@5W  
=pG@5^QG@4@G@4nzGJ@9G@\$p  
=qtr%(hU Rr%G@4LG@533333G@4&fffffG@4  
=qJ<G@\$333333tr%(hU Rr%G@5)p  
=G@5QG@4fffffG@5LJJG@%Ltr%(hU Rr%G@5  
=pG@58QG@4p  
=qG@4QJG@\$Qtr%(hU  
Rr%G@4(\G@5G@40  
=qG@4=p

JG@\$tr%(hU  
Rr%G@4G@4G@4GzHG@4RJ3oG@\$\\(tr%(hU  
Rr%G@4p  
=G@5\\G@4GzG@5  
=qJDG@%33333tr%(hU  
Rr%G@5QG@6TzGG@5zGG@6J=p  
J:G@&Ltr%(hU  
Rr%G@6G@7h)G@5\\)G@78QJG@'8Qtr%(hU  
Rr%G@7@G@7=p  
G@6G{G@7\\(J G@'\\(tr%(hU  
Rr%G@7LG@7QG@6=p  
G@7s33333JG@'u\\(tr%(hU  
  
Rr%G@7G@7\\(G@7^QG@7zGJhG\_G@'zGtr%(hU  
  
Rr%G@7G{G@8h)G@7QG@8YJG@\\(\\(tr%(hU  
Rr%G@8QRG@8p  
=G@80  
=qG@8JpG@ (=p  
tr%(hU  
Rr%G@8G@9\\(G@8zGG@8RJzLG@(Rtr%(hU  
Rr%G@7G@7  
=pG@6h)G@7@JhG@'=p  
=tr%(hU  
Rr%G@7aGzG@7}p  
=G@6nzGG@6JG@&\\(tr%(hU  
Rr%G@6G@7W  
=pG@6aGzG@78QJhG@'8Qtr%(hU  
Rr%G@7O\\(G@7fffffG@6G@7.zGJ)`G@'.zGtr%(hU  
Rr%G@6  
=qG@7333333G@6zGG@6\\(JXG@&\\(tr%(hU  
Rr%G@6G{G@7&fffffG@6  
=pG@6p  
=JpZG@&G{tr%(hU  
Rr%G@6\\(G@6G@6:G{G@6JwG@&tr%(hU  
Rr%G@6G@6  
=pG@6}p  
=G@6JXJXG@&tr%(hU  
Rr%G@6\\(G@7QG@6fffffG@7QJh,G@'Qtr%(hU  
Rr%G@7\\(G@7fffffG@7W  
=pG@7  
=qJ(G@'33333tr%(hU  
Rr%G@7p  
=G@8G@6QG@7  
=pJG@'tr%(hU  
Rr%G@7LG@7YG@6zHG@6  
=pJ`vG@&Gztr%(hURr%G@6zGG@7LG@6zHG@7&fffffJ8 G@'#  
=ptr%(hURr%G@7RG@7G@6



=pG@6\)JPG@&fffftr%(hURr%G@6RG@7!GzG@6xQG@7zHJG@'  
=p  
tr%(hURr%G@6)G@7&ffffG@6ffffG@7QJPcG@'Qtr%(hURr%G@70  
=qG@7=p  
=G@6s33333G@6J0rG@&tr%(hU  
Rr%G@6s33333G@6ffffG@5  
=pG@5ffffJG@%fffftr%(hURr%G@5ffffG@6QG@5zG{G@5=p  
J4uG@%=p  
tr%(hURr%G@5zG{G@6QG@5zG{G@6TzGJ}G@&QRtr%(hU  
Rr%G@6RG@6(G@5QG@6kQJsG@&kQtr%(hURr%G@6zG{G@6(\G@5GzHG@5u(JP.G@%u(tr%(hURr%  
G@5YG@5^QG@433333G@5!GzJcG@%Qtr%(hURr%G@55)(G@5W  
=pG@4YG@4h)JG@\$fffftr%(hURr%G@4(G@4ffffG@4B)(G@4kQJG@\$kQtr%(hURr%G@4G@5zGG@4G  
@4aGzJG@\$aGztr%(hURr%G@4W  
=pG@4zGG@3G@4GzHJHG@\$GzHtr%(hURr&G@4G@5EQG@4s33333G@5&ffffJG@%#  
=ptr&(hURr&G@5:G{G@5@G@4(\G@4zGJgG@\$zGtr&(hURr&G@4  
=pG@5&ffffG@4@G@4QJG@\$Qtr&(hURr&G@4zHG@5RG@4QG@4)Jhx)G@\$fffftr&(hURr&G@5  
=p  
G@5G@5G@5(JG@%33333tr&(hURr  
&G@5G@5ffffG@5h)G@5=p  
JoG@%=p  
tr&(hURr&G@5=p  
G@5  
=pG@4(\G@5zHJ?hG@%  
=p  
tr  
&(hURr&G@4  
=qG@5+QG@4QG@5&ffffJ8`G@%#  
=ptr&(hURr&G@4ffffG@5&ffffG@4G{G@4JpueG@\$(\tr&(hURr&G@4zHG@5zGG@4h)G@5JxPG@%  
=p  
tr&(hURr&G@5+QG@5@G@4ffffG@4s33333JIG@\$u(tr&(hU  
Rr&G@4s33333G@4(\G@3(\G@4aGzJG@\$aGztr&(hURr&G@4@G@5W  
=pG@45(\G@55(J8cG@%33333tr&(hURr&G@5QRG@5QRG@433333G@4  
=pJhG@\$Gztr&(hURr&G@5}p  
=G@5}p  
=G@4RG@4+QJ@G@\$.zGtr&(hURr&G@40  
=qG@4}p  
=G@4(G@4QJPG@\$Qtr&(hURr &G@4zGG@4!GzG@3=p  
G@3GzJuG@#Gztr!&(hURr"&G@3ffffG@4.zGG@3ffffG@4  
=p  
JUG@\$  
=p  
tr#&(hURr\$&G@40  
=qG@4kQG@3QG@33333J+G@#33333tr%&(hURr&&G@3ffffG@3  
=pG@3@G@3J{G@#(\tr'&(hURr(&G@3QG@333333G@3G@3(JHG@#tr)&(hURr\*&G@3QG@4  
=pG@3ffffG@4h)J`G@\$fffftr+&(hURr,&G@4YG@4)G@4W  
=pG@4zHJh8G@\$zHtr-&(hURr.&G@4)G@5(\)G@4(\G@5&ffffJ9G@%#  
=ptr/&(hURr0&G@5.zGG@5G@5&ffffG@5GzHJoG@%GzHtr1&(hURr2&G@5YG@5zHG@5.zGG@5^QJ\_G  
@%aGztr3&(hURr4&G@5G@5G@5.zGG@5GzHJNG@%GzHtr5&(hURr6&G@5kQG@6c

=pG@5kQG@6+QJDG@&.zGtr7&(hURr8&G@6@G@6kQG@5)(G@6  
=pJG@&tr9&(hURr:&G@6G@6zGG@5zGG@6  
=pJ8?G@&tr;&(hURr<&G@6  
=pG@7G{G@6ffffG@7(\JhG@\"(\tr=&(hU Rr>&G@7:G{G@8!GzG@6=p  
G@7J'G@'tr?&(hURr@&G@7@G@8G@7G@7G{J0 G@'QtrA&(hU  
RrB&G@833333G@8  
=pG@7(\G@8QJrG@(QtrC&(hURrD&G@8ffffG@8=p  
G@7zHG@833333JQG@(333333trE&(hURrF&G@6)G@7ffffG@6G@6J8\*G@&(\trG&(hURrH&G@6  
=pG@7  
=p  
G@6(\G@6QJ+G@&QtrI&(hURrJ&G@6QG@6G@6@G@6G{JX-  
G@&QtrK&(hURrL&G@633333G@6QG@6nzGG@6(\J{G@&QtrM&(hURrN&G@6(\G@6zGG@6.zGG@6.zG  
JoG@&.zGtrO&(hURrP&G@6kQG@6p  
=G@6@G@6(\J0{G@&(\trQ&(hURrR&G@6u(\G@7(\G@6nzGG@7(\JG@'QtrS&(hURrT&G@7  
=p  
G@7@G@6G@7RJWG@\"(\trU&(hURrV&G@6  
=pG@7aGzG@6h)G@6QJG@&QtrW&(hURrX&G@6GzG@6G@60  
=qG@6zGJpsG@&zGtrY&(hURrZ&G@6ffffG@6QG@6kQG@6(\JdG@&(\tr[&(hURr\&G@6u(\G@6(\G@6zG  
G@6QRJ8G@&QRtr]&(hURr^&G@6LG@6ffffG@6G@6B(\JbG@&B(\tr\_&(hURr`&G@6G@6  
=pG@533333G@5=p  
JXG@%tra&(hURrb&G@5RG@6)G@5(\G@6kQJIG@&kQtrc&(hURrd&G@6s33333G@6  
=pG@6ffffG@6(\JiG@&33333tre&(hU Rrf&G@6QG@6(\G@6G@6QJfG@&zGtrg&(hU  
Rrh&G@6QG@7QG@6p  
=qG@6G{J&G@&G{tri&(hURrj&G@7  
=pG@7QG@7G@7JG@'trk&(hURrl&G@7(\G@7p  
=G@7G@7G{JCdG@'Qtrm&(hU  
Rrn&G@7G@8G@6zGG@7J2G@'tro&(hURrp&G@7G@7}p  
=G@7G@7(\J\*]G@'(\trq&(hURrr&G@7.zGG@7p  
=qG@7G@7B(\J'MG@'B(\trs&(hURrt&G@7TzGG@7  
=pG@6h)G@6xQJG@&u(\tru&(hURrv&G@6G@6(\G@65(\G@6ffffJ HG@&ffffftrw&(hURrx&G@6W  
=pG@6u(\G@5  
=pG@60  
=qJiG@&333333try&(hURrz&G@6#  
=pG@6p  
=G@6G@6(\J,G@&(\tr{&(hURr|&G@6GzHG@6ffffG@65(\G@6(\JG@&tr}&(hURr~&G@6GzG@7.zGG@6  
G@7  
=p  
JIG@'  
=p  
tr&(hURr&G@6(\G@8QG@633333G@7QJG@'Qtr&(hURr&G@8G@8LG@7QG@8QJXMG@(Qtr&(hURr&G  
@8G@8G@7QG@7(\J(G@'tr&(hURr&G@7G@80  
=qG@7G@7QJzG@'Qtr&(hURr&G@7zGG@98QG@7)G@9(\JgG@'(\tr&(hURr&G@833333G@; }p  
=G@8ffffG@:p  
=JXGG@\*p  
=tr&(hURr&G@:QG@:=p  
G@9G@:JPG@\*tr&(hU Rr&G@9ffffG@:;G{G@9G@:;J0PG@+tr&(hU  
Rr&G@;  
=p

G@<#  
=pG@:  
=qG@;zGJx\$G@+zGtr&(hURr&G@;EQG@<  
=p  
G@;  
=pG@;&ffffJDG@+#  
=ptr&(hURr&G@;QRG@;zHG@;+QG@;\(JiG@+\(tr&(hURr&G@;zHG@;YG@:B\G@:s33333JG@\*u\tr&(hURr&G@:G@:\G@9c  
=pG@9RJHIG@)Rtr&(hURr&G@9\G@:aGzG@9zHG@:0  
=qJp6G@\*33333tr&(hURr&G@9  
=qG@:\(G@9  
=pG@9QJG@)zGtr&(hURr&G@9\G@:  
=qG@9=p  
G@9(\JG@)\tr&(hURr&G@9^QG@:+QG@9@G@9(\JZG@)\tr&(hURr&G@9GzG@:G@98QG@9J=p  
JG@)Ltr&(hURr&G@9EQG@9G@9EQG@9J[G@)tr&(hURr&G@:#  
=pG@:\)G@9  
=pG@:QJ84G@\*Gztr&(hURr&G@;G@;\(G@:\)G@;  
=p  
JG@+  
=p  
tr&(hURr&G@;^QG@;p  
=G@;33333G@;)J!G@+fffftr&(hURr&G@;p  
=G@;33333G@;W  
=pG@;QJ G@+Qtr&(hURr&G@;QG@;G{G@:33333G@;  
=p  
JhG@+  
=p  
tr&(hURr&G@:  
=pG@;EQG@:QG@;\(J(zG@+Qtr&(hURr&G@;G@;zGG@;G{G@;J0G@+tr&(hURr&G@;zG{G@<^QG@;p  
=qG@<QRJ,G@,QRtr&(hURr&G@;\(G@<&ffffG@;nzGG@;zGJ0G@+Rtr&(hURr&G@;\(G@;33333G@:QG@;  
@;O\JhG@+Ltr&(hURr&G@;GzG@<G@;33333G@;zHJ(JG@+p  
tr&(hURr&G@;G@<G@;})p  
=G@<  
=p  
J)G@,  
=p  
tr&(hU  
Rr&G@;G{G@<zHG@:  
=pG@:zGJ@G@\*  
=qtr&(hURr&G@:p  
=G@;RG@:O\G@:  
=pJp\G@\*  
=ptr&(hURr&G@<RG@=zGG@<(\)G@=LJG@-Ltr&(hURr&G@=&ffffG@=O\G@<G@=.zGJG@-  
.zGtr&(hURr&G@<QG@<G@;zGG@<YJ3G@,\(tr&(hURr&G@<5\G@<h)G@;\(G@;G{J2G@+Qtr&(hURr&  
G@;G@<QG@;^QG@;G{JG@+Qtr&(hURr&G@;\(G@<.zGG@;\(G@;zHJG@+zHtr&(hURr&G@;33333G@<G@;  
@;G@;33333JG@+33333tr&(hURr&G@;zGG@;  
=pG@;G@;!GzJ}G@+Qtr&(hURr&G@;=p  
=G@;p

=qG@:  
=qG@:  
=qJG@\*  
=qtr&(hURr&G@:RG@;\(G@:W  
=pG@:s33333J}G@\*u\(\tr&(hURr&G@:s33333G@;G@9G{G@:QJ'G@\*zHtr&(hURr&G@:\(G@:\(G@9)p  
=G@9zHJ@9G@)zHtr&(hURr&G@:G@:TzGG@9p  
=G@:RJ2G@\*\(\tr&(hURr&G@9QG@:G@9G@:#  
=pJ(G@\*#  
=ptr&(hURr&G@:333333G@:G@9\G@:ffffJG@\*  
=ptr&(hURr&G@:fffffG@:G@9fffffG@:zGJG@\*zGtr&(hURr&G@:G@;RG@:G@:QJ'[G@\*zGtr&(hU  
Rr&G@:EQG@:G@9  
=qG@:GzHJ8:G@\*GzHtr&(hURr&G@:fffffG@;0  
=qG@:fffffG@;#  
=pJ8NG@+#  
=ptr&(hURr&G@:=p  
G@;W  
=pG@:=p  
=G@;LJHG@+Ltr&(hU  
Rr&G@;G@;QG@:fffffG@;0  
=qJhB}G@+333333tr&(hURr&G@;@G@;QRG@:s33333G@;\(J)G@+\(\tr&(hURr&G@:33333G@;\(G@:\(G@:  
=pJG@\*  
=ptr&(hURr&G@:QG@;J=p  
G@:G@;\(JKpG@+\(\tr&(hURr&G@;fffffG@;G@:kQG@:xQJpG@\*u\(\tr&(hURr&G@:GzG@;G@:xQG@:\(J(j  
G@\*33333tr&(hURr&G@:fffffG@;333333G@:G{G@;\(JbG@+Qtr&(hURr&G@;J=p  
G@;fffffG@;\(G@;W  
=pJdG@+W  
=ptr&(hURr&G@;G@<(G@;J=p  
G@<h)J\_G@,ffffftr&(hURr&G@<TzGG@<zHG@<G@<(JPG@,Qtr&(hURr&G@<u\G@<G@;RG@<+QJPG  
@,zGtr&(hURr'G@<zGG@<EQG@;G@<(JhOG@,\(tr'(hURr'G@;=p  
G@<333333G@;\(G@<(J'AcG@,\(tr'(hURr'G@<zHG@=+QG@;G@<QJHG@,Qtr'(hURr'G@<QG@<p  
=G@<J=p  
G@<fffffJG@,ffffftr'(hURr'G@<(G@=@G@<(G@<zHJG@,zHtr '(hURr  
'G@=  
=p  
G@=G{G@<(G@=(JX=G@-tr'(hURr'G@=p  
=G@>p  
=qG@=zGG@>YJ~G@.\(\tr  
'(hU Rr'G@>  
=pG@>\(G@>G@>333333J0MG@.333333tr'(hU  
Rr'G@>333333G@>QG@>333333G@>p  
=J^G@.p  
=tr'(hURr'G@>fffffG@>zGG@=G@>QJHG@.Qtr'(hURr'G@>=p  
G@?#  
=pG@>B\G@>  
=qJxNG@.33333tr'(hURr'G@>)G@>)G@>zHG@>^QJ G@0^Qtr'(hURr'G@>@GzHG@>  
=qG@>G{G@>gzHJr,G@0h)tr'(hURr'G@>@TzGG@>@zGG@>7  
=pG@>tzGJcG@0s33333tr'(hURr'G@>@\G@>G@>\(G@>@\*=  
JHG@0+Qtr'(hURr'G@>@fffffG@>@QG@>@%QG@>@JvG@0tr'(hURr 'G@>@G@>@=p

G@@qRG@@JG@0tr!(hURr"G@@GzG@@G@@}p  
=G@@  
=pJ G@0  
=ptr#(hURr\$'G@)\G@@G@@G@@JAG@0tr%(hURr&'G@A  
=pG@AQG@@G{G@>QJG@0@tr"(hURr('G@)\G@@~QG@?h)G@@@JAG@0@tr)(hURr\*'G@@GzHG  
@@\(\G@?  
=pG@@EQJJG@0EQtr+'e(hURr,'G@@G@@=p  
=G@?ffffG@@&ffffJWG@0&fffftr-  
'(hURr.'G@>zG{G@?.zGG@=G{G@?zGJpHG@/zGtr/(hURr0'G@?EQG@?kQG@>G@>33333J-  
G@.\(tr1'(hURr2'G@>G@?\(\G@>!GzG@>c  
=pJpG@.aGztr3'(hURr4'G@>!GzG@>zGG@=33333G@>#  
=pJ.G@.#  
=ptr5'(hU Rr6'G@>EQG@>G@>zHG@>zHJHqG@.  
=p  
tr7'(hURr8'G@>QG@>  
=p  
G@<zGG@=#  
=pJG@-#  
=ptr9'(hU  
Rr:'G@=@G@=G@=QG@=8QJ`MG@-8Qtr;'(hURr<'G@<(\G@=QG@<p  
=G@=zGJyG@-zGtr=(hURr>'G@@TzGG@@  
=qG@@zGG@@w  
=pJHUG@0xQtr?'(hURr@'G@@ffffG@@u(\G@@\(\G@@J%  
G@0trA'(hURrB'G@@GzG@@(\G@?)G@?QJ"G@/\(trC'(hURrD'G@?33333G@@G@?G@@JmG@0trE'(hURr  
F'G@@5(\G@@ZG{G@?W  
=pG@?QJ  
,G@/QtrG'(hURrH'G@?'G@?G{G@?(\G@?zGJG@/zGtrI'(hURrJ'G@?zHG@?G@>zG{G@>33333JG@.33333t  
rK'(hURrL'G@>G@?s33333G@>zHG@?B\JG@/B\trM'(hURrN'G@?G@@`G@?RG@@7  
=pJ0G@08QtrO'(hURrP'G@@zHG@4zGG@?(\)G@@"\J0WG@0#  
=ptrQ'(hURrR'G@@<(\G@@h)G@@  
=qG@@QRJyG@0QRtrS'(hURrT'G@@S33333G@@G@@G@@+QJoG@0+QtrU'(hURrV'G@?.zGG@@G@?!  
GzG@?zGJG@/zGtrW'(hURrX'G@?s33333G@?QG@?&ffffG@?J=p  
J8TsG@/LtrY'(hURrZ'G@?0  
=qG@@\(\G@?+QG@?=-p  
JG@/trI'(hURr\ 'G@?(\G@@&ffffG@?@G@?c  
=pJ(>G@/aGztrI'(hURr^'G@>ffffG@?G@=33333G@=zHJFG@-zHtr\_'(hU  
Rr`'G@=G@>s33333G@=(\G@>LJG@.Ltra'(hU  
Rrb'G@>c  
=pG@?=-p  
G@>YG@?QJLG@/Qtrc'(hURrd'G@?G@?!GzG@>B(\G@?(\JG@/Qtre'(hURrf'G@>s33333G@>G@>GzHG@>  
^QJE{G@.aGztrg'(hU  
Rrh'G@>G@?GzHG@>ffffG@>  
=pJG@.  
=ptri'(hURrj'G@?G@?QG@>  
=pG@>zHJxIG@.zHtrk'(hURrl'G@>zGG@?!GzG@>YG@>QJG@.Gztrm'(hURrn'G@>(\G@?G@>}p  
=G@?p  
=JG@/p  
=tro'(hURrp'G@?(\G@?(\G@>(\G@>(\JG@.33333trq'(hURrr'G@>(\G@>p

=G@>}p  
=G@>JG@.trs'(hURrt'G@>(\G@?EQG@>G@?zGJXG@/zGtru'(hURrv'G@?B\(\G@?33333G@?0  
=qG@?33333JPG@/\(trw'(hURrx'G@?QG@?33333G@?G{G@ @ffffJHG@0Qtry'(hURrz'G@ @QG@A  
=pG@ @^QG@ATzGJG@1TzGtr{'(hURr|'G@AW  
=pG@AaGzG@AG@A,JG@1+Qtr}'(hURr~'G@AG@A\(\G@ @G{G@A\(\JvG@1\(\tr'(hURr'G@A)\G@AyG@A  
G@A>QJ5G@1@tr'(hU Rr'G@A&ffffG@AQG@AQG@AzGJpG@1zGtr'(hU Rr'G@AG@AzHG@Aj=p  
G@AzGJmG@1zGtr'(hU Rr'G@AGzG@A\(\G@AGzG@Ap  
=JhG@1\(\tr'(hU Rr'G@A33333G@BQG@Ap  
=G@AGzJG@1Gztr'(hU Rr'G@AG@BH)\G@A  
=pG@B,J5G@2+Qtr'(hU Rr'G@BG@B&ffffG@A  
=pG@AJhG@1tr'(hU  
Rr'G@AzGG@Bp  
=G@AG{G@A\(\JG@1zGtr'(hU  
Rr'G@A  
=qG@B)\G@A)\G@AQJHG@1tr'(hU Rr'G@AQG@AffffG@Ac  
=pG@AQJG@1tr'(hU Rr'G@AzGG@Ap  
=G@AffffG@AJ`~G@1tr'(hU Rr'G@AG@BaGzG@A=p  
G@B,JG@2+Qtr'(hU Rr'G@BffffG@B  
=qG@B333333G@BRJG@2Rtr'(hU Rr'G@Bp  
=qG@Bp  
=G@Bo\(\G@BG{JG@2tr'(hU Rr'G@BG@Co\(\G@BG{G@CGzJhG@3tr'(hU  
Rr'G@CG@CRG@BgzHG@Bu\(\JG@2u\(\tr'(hU Rr'G@BQG@BG@Bw  
=pG@B\(\JhG@2  
=ptr'(hU Rr'G@BG@CG@B33333G@BQJZG@2fffftr'(hU Rr'G@ByG@Bp  
=G@Bj=p  
G@B  
=pJG@2\(\tr'(hU Rr'G@BG{G@C%QG@BG@CQJxG@3Qtr'(hU Rr'G@B  
=pG@CnzGG@B)\G@CW  
=pJ  
G@3W  
=ptr'(hU Rr'G@CG@C\(\G@C9G@C`JG@3aGztr'(hU  
Rr'G@C\(\G@CQG@CJ=p  
G@CU\(\J G@3TzGtr'(hU  
Rr'G@C  
=pG@C  
=pG@C`G@CeQJ8G@3fffftr'(hU  
Rr'G@CGzHG@C\(\G@C333333G@C\(\JHWG@3zGtr'(hU  
Rr'G@CG@DaGzG@C\(\G@DQRJH7G@4QRtr'(hU  
Rr'G@DEQG@Dw  
=pG@CG{G@C\(\J;G@3\(\tr'(hU  
Rr'G@CzHG@C\(\G@CkQG@CzHJG@3zHtr'(hU  
Rr'G@CffffG@CzHG@CG@CKQJ~G@3Ltr'(hU  
Rr'G@C@G@CJ=p  
G@B33333G@C%QJG@3&fffftr'(hU  
  
Rr'G@Co\(\G@CGzG@C^QG@CJyG@3Gztr'(hU  
Rr'G@EQG@FG@EffffG@F}p  
=JPG@6}p

=tr'(hU  
Rr'G@Fp  
=qG@FzGG@FQG@FJ1G@6tr'(hU  
Rr'G@FYG@GG@FYG@GJ[G@7Gztr'(hU  
Rr'G@HG@H,G@GzHG@G\(  
G@7\tr'(hU  
Rr'G@G  
=pG@GG@GS33333G@G\JIG@7p  
=tr'(hU  
Rr'G@Gp  
=G@H  
=qG@GzGG@GQJG@7Qtr'(hU  
Rr'G@GQG@G\G@G\G@GzGJ0@G@733333tr'(hU  
Rr'G@GG@GQG@G\G@GffffJXG@7Qtr'(hU  
Rr'G@GG@HffffG@G\G@G\JCG@7p  
=tr'(hU  
Rr'G@HAGzG@IO\G@H\G@I&ffffJ gG@9&fffftr'(hU  
Rr'G@Hp  
=G@J\G@HG@JQJG@:  
=ptr'(hU  
Rr'G@IQG@JG@IffffG@J333333JG@:333333tr'(hURr'G@J@G@JGzG@JQG@J9JhHG@:G{tr'(hURr'G@J33  
3333G@K  
=p  
G@J333333G@JJG@:tr'(hURr'G@K\G@LzGG@JQG@KzHJ8G@;)tr'(hURr'G@K  
=pG@KffffG@K\G@K9JG@:;G{tr'(hURr'G@KnzGG@KG@JQG@K\JG@:\tr'(hURr'G@K"\G@KG@JzG  
G@K0  
=qJ(&G@;0  
=qtr'(hU Rr'G@Kp  
=G@KffffG@J  
=qG@KffffJpEG@;Qtr'(hU  
Rr'G@JG@KRG@JzGG@K`J4G@;aGztr'(hURr'G@KyG@K  
=pG@Kp  
=G@KffffJG@;fffftr'(hURr'G@KGzG@KQG@KkQG@KJG@;tr'(hURr'G@KG@KG{G@K+QG@KQJG@;Qt  
r'(hURr'G@KzGG@KG@K=p  
=G@KxQJG@;xQtr'(hURr'G@KQG@KG@K\G@Ks33333JG@;s33333tr'(hURr'G@K&ffffG@KG@K%QG@  
KRJx7G@;  
=qtr'(hURr'G@KQG@LtzGG@K@G@K\JHG@;zGtr'(hURr'G@NffffG@PG@L33333G@NJHwG@>Qtr'(hUR  
r'G@O&ffffG@O9G@NffffG@N\JxG@>  
=ptr'(hURr'G@NQG@PLG@NffffG@P33333JXG@@  
=ptr'(hURr'G@PVffffG@Pp  
=qG@P\G@P#33333J+G@@#  
=ptr'(hURr'G@Q<G@QdzGG@P=p  
G@Q\J0wG@A\tr'(hURr'G@Q2\G@Q2\G@P33333G@P33333J0G@@  
=ptr'(hURr'G@P\G@PG@PGzG@P\J`DG@@33333tr'(hURr'G@PQG@PG@P\*=-p  
G@PMp  
=JG@@Ltr'(hURr'G@P!RG@P@G@NG@OW  
=pJxG@?W  
=ptr'(hURr'G@PG@P\G@OyG@PqRJG@@qRtr'(hURr'G@P{QG@PQG@OGzHG@OqRJ?G@?p

=qtr (hURr  
(G@O=p  
G@PQG@OffffG@O  
=pJyG@?  
=ptr((hU Rr(G@OgzHG@PG@O)\G@OQJG@ @tr  
(hU  
Rr(G@PARG@P33333G@P,G@PIJXG@ @J=p  
tr((hU  
Rr(G@PgzHG@PyG@P&ffffG@P:=p  
JGG@ @:G{tr((hURr(G@PYG@PxQG@PAGzG@PR\JG@ @S33333tr((hURr(G@PO\G@P]p  
=G@P\* =p  
G@PP  
=qJG@ @P  
=qtr((hURr(G@PG@PG@P33333G@PffffJ  
eG@ @fffftr((hURr(G@P\G@P\G@P9G@P?)JG@ @>Qtr((hURr(G@P^zGG@PG@NGzG@O\JG@ ?\tr((h  
URr(G@OzHG@O\G@NG@OQJPDG@?  
=ptr((hURr(G@OzGG@P  
=pG@O33333G@OJHZ4G@?Gztr((hURr (G@OG@PG@OG@P  
=qJ`G@ @Gztr!((hURr"(G@P333333G@PIG@Op  
=qG@OzGJ0G@?zGtr#((hURr\$(G@OffffG@PG@OffffG@PQJPaMG@ @Qtr%((hURr&(G@OzHG@P>QG@  
O)\G@P\JG@ @\tr'((hURr((G@P3  
=pG@PARG@PzGG@P333333J  
2G@ @333333tr)((hURr\*(G@P8)\G@P@G@PRG@PJG@ @tr+((hURr,(G@P1RG@PG  
=pG@OLG@OQJyG@?fffftr-((hURr.(G@OQG@P^zGG@O\G@OQJUG@?Qtr/((hURr0(G@Pp  
=G@PPG@P33333G@P JrG@ @ tr1((hURr2(G@P\*G{G@P:=p  
G@O=p  
G@P#33333J@G@ @#  
=ptr3((hURr4(G@P@G@QhQG@P0G@QPJ8G@AO\tr5((hU  
Rr6(G@QuQG@QG@PQG@Q=p  
=J8G@A=p  
=tr7((hURr8(G@QG@QIG@P)\G@P#  
=pJP9G@ @#  
=ptr9((hURr:(G@P\G@PyG@OffffG@P]p  
=J'G@ @]p  
=tr;((hU  
Rr<(G@Rmp  
=G@RG{G@QnQG@Qs33333J@G@As33333tr=((hURr>(G@QG@QzGG@QL\G@QJ`G@Atr?((hURr@(G@  
QvffffG@QG@PG@QJ(z\$G@A=p  
trA((hURrB(G@Q\G@Qp  
=G@QpG@QxQJG@AxQtrC((hURrD(G@QiG@QGzG@Q^zGG@Qp  
=JG@Ap  
=trE((hURrF(G@Q  
=pG@QffffG@QG@Q\JG@AQtrG((hURrH(G@QQG@QRG@Q33333G@Q  
=qJG@A  
=qtrI((hURrJ(G@QzHG@R5)\G@Q\G@R33333Jh0G@B  
=ptrK((hURrL(G@R\* =p  
G@R0G@QzGG@RJhG@B\trM((hURrN(G@R  
=p



G@R:G{G@Q3333G@R(\)J  
IG@B(\)trO((hURrP(G@R'zHG@R~QG@R(\G@R~QJG@B~QtrQ((hURrR(G@RQG@Sx\)G@R  
=qG@S9J G@C9trS((hURrT(G@SC3333G@SqGzG@S%QG@SaRJ0qG@CaGztrU((hURrV(G@S|G@S=p  
G@SI(\G@SQJ+G@CzHtrW((hURrX(G@SffffG@SQG@SUQG@Ss  
=pJG@Cs3333trY((hURrZ(G@SwzHG@SQG@SaRG@S(\J3G@C(\tr((hURr(\G@SQG@SffffG@S`G@S(\Jh  
G@C(\tr((hURr^(G@SzGG@TXQG@S(\G@T9JG@D9tr\_(hU  
Rr^(G@TB(\G@T(\G@SffffG@S(\JJG@C(\tra((hU  
Rrb(G@SzGG@SRG@S\*=p  
G@S  
=pJSG@C  
=ptrc((hURrd(G@S  
=pG@Tp  
=qG@S(\G@TMp  
=JG@DLtre((hURrf(G@TQG@U2(\G@T3333G@U(QJxG@E'zHtrg((hURrh(G@U=p  
G@VEQG@UG@V=p  
JG@FG{tri((hURrj(G@V G@VG@UffffG@VQJQ}G@FzHtrk((hURrl(G@VG@VQG@UG@U  
=pJ;G@E33333trm((hURrn(G@U)(G@U  
=pG@UG@U  
=pJ`yG@E33333tro((hURrp(G@U33333G@V33333G@UR(\G@UR(\JXvG@ES33333trq((hURrr(G@UzGG@V  
G@Uc33333G@VQJG@F(\trs((hURrt(G@VQG@VS  
=pG@UQG@V;QJ;G@F<(\tru((hURrv(G@VgzHG@Vz=p  
G@V(\G@V?)\JG@F>Qtrw((hURrx(G@FW  
=pG@FRG@EG{G@FnzGJxcG@FnzGtry((hURrz(G@F~QG@FzGG@FzGG@F@Jh\$G@F@tr((hURr|(G@F  
G@FqRG@F  
=p  
G@F(\JG@F(\tr)((hURr~(G@F(\G@F4zGG@D(\G@DQJHJG@DQtr((hURr(G@EaGzG@EGzG@DG@EgzHJ  
SG@EgzHtr((hURr(G@EffffG@EG@E,G@E`J0G@E`tr((hURr(G@D33333G@EzGG@DG@DC  
=pJ,G@DC  
=ptr((hU Rr(G@CRG@D#  
=pG@Cj=p  
G@CJG@Ctr((hU  
Rr(G@C  
=pG@D!GzG@CG@C=p  
J}G@C=p  
tr((hURr(G@DG{G@DKQG@CffffG@D"(\JXG@D"(\tr((hURr(G@DB(\G@DeQG@C(\G@D(\)JIG@D(\)tr((h  
URr(G@DQRG@DRG@D G@DzG{Jx+G@DzG{tr((hURr(G@DG{G@E'zHG@Dc  
=pG@D  
=pJ,G|G@D  
=ptr((hURr(G@D  
=pG@Ep  
=qG@D)\G@E JG@E tr((hURr(G@E=p  
G@EQG@E@G@EzG{J`WG@EzG{tr((hURr(G@EQG@E(\G@EnzGG@EJ0&G@Etr((hURr(G@EG{G@EG{  
G@EW  
=pG@Ej=p  
JX,G@Ej=p  
tr((hURr(G@E9G@E33333G@E(\G@EffffJSLG@Efffftr((hURr(G@EtzGG@EG@E@G@E@Jx5G@E@tr((  
hURr(G@E`G@EzG{G@E<(\G@EC  
=pJDG@EC

=ptr((hURr(G@EGzHG@Ej=p  
G@DG@DJHkG@Dtr((hURr(G@E)\G@EffffffG@D)\G@EffffffJd<G@Efffffftr((hURr(G@E9G@EB\(\G@DQG  
@D\JZG@D\tr((hURr(G@EQG@E  
=pG@DH)\G@DqRjX]G@DqRtr((hURr(G@D~QG@DzHG@DzGG@DQJ0<G@DQtr((hURr(G@D\(\G@EQG@  
DQG@DRJd /G@DRtr((hURr(G@E333333G@EgzHG@E333333G@E\*=p  
JG@E\*=p  
tr((hURr(G@E\*=p  
G@EG@E G@EzHJLIG@EzHtr((hURr(G@EG@F9G@EQG@EQJ1bG@EQtr((hURr(G@F33333G@F  
G@DzGG@D\JLG@D\tr((hURr(G@E>QG@EQG@EGzG@ETzGJG@ETzGtr((hU  
Rr(G@EyG@E~QG@DIRG@DQJG@DQtr((hURr(G@CgzHG@CzHG@BkQG@BGzJ^G@BGztr((hURr(G@B  
O\(\G@BG@A  
=pG@AJG@Atr((hURr(G@AG@B&ffffG@AG@A\J  
AG@A\tr((hURr(G@BLG@BQG@A\(\G@BQJrMG@BQtr((hURr(G@BzGG@BQG@AQG@AGzJLG@AGztr(  
(hURr(G@B333333G@BG{G@A333333G@B  
=pJG@B  
=ptr((hURr(G@BkQG@BG@As333333G@AJJG@Atr((hURr(G@B>QG@B\(\G@BzGG@B}p  
=JG@B}p  
=tr((hURr(G@Bc  
=pG@BGzG@B\(\G@BQJG@BQtr((hURr(G@ARG@B.zGG@AGzG@AJNG@Atr((hURr(G@B%QG@B+QG  
@AQG@AQJlh9G@AQtr((hURr(G@B333333G@Bp  
=G@A\(\G@BzHJpnG@BzHtr((hURr(G@BG{G@BS333333G@B\(\G@B7  
=pJG@B7  
=ptr((hURr(G@B333333G@B^QG@B  
=pG@BG{JG@BG{tr((hURr(G@BzGG@BG@BG@B333333J<G@B333333tr((hURr(G@BG@B\(\G@B<\(\G@BW  
=pJG@BW  
=ptr((hURr(G@BqRG@B=p  
G@BeQG@BQJtG@BQtr((hU Rr(G@B  
=pG@BG@B`G@B\(\JG@B\(\tr((hU  
Rr(G@B`G@BG@B\*=p  
G@B5\JG@B5\tr((hURr(G@AG@A\(\G@@zGG@AzGJXG@AzGtr((hURr(G@A\(\G@AQG@AG@A  
=qJIG@A  
=qtr((hU  
Rr(G@AG@Ap  
=G@A\)\G@Ab\J~G@Ab\tr((hURr(G@AGzHG@AG@AC  
=pG@AffffffjxG@Afffffftr((hURr(G@ARG@AG{G@AEQG@AzGJL@G@AzGtr((hURr(G@AG@BzHG@A~Q  
G@AQJZG@AQtr((hURr(G@A  
=pG@B  
=pG@A  
=pG@Bffffj  
=G@Bfffffftr((hURr(G@BG@B333333G@BQG@BffffffJG@Bfffffftr((hURr(G@BG@C333333G@BG@CGzJp(8G  
@CGztr((hURr(G@CG@CQG@C  
=pG@CJhCG@Ctr((hURr(G@CG@CG@C)\G@C  
=pJIG@C  
=ptr((hURr(G@CQG@DxQG@CQG@D^QJbG@D^Qtr((hURr(G@DQRG@DeQG@DGzG@DGzHJ5G@DGzH  
tr((hURr(G@DTzGG@D^QG@C=p  
G@CGzJ<FG@CGztr((hURr(G@CRG@DaGzG@CzGG@D&ffffJNG@D&fffftr((hURr(G@DffffG@D\)\G@  
CG@DQJG@DQtr((hURr(G@CzGG@CJ=p  
G@B\(\G@CQJs G@CQtr((hURr)G@C\*=p

G@CP  
=qG@BzHG@B\(|G@B\(|tr)(hURr)G@BG@Bp  
=G@B9G@BEQJ#G@BEQtr)(hURr)G@BP  
=qG@BG@BH\)|G@Bu\(|\*G@Bu\(|tr)(hU Rr)G@BG@BQG@Bh\)|G@B33333J\$G@B33333tr)(hU  
Rr)G@B33333G@B33333G@A\(|G@AzHJ0qG@AzHtr )|(hU  
Rr  
)G@ARG@BNzGG@A\)|G@A33333J\$zG@A33333tr)(hURr)G@A\(|G@B33333G@AG@BJG@Btr  
)|(hURr)G@Bo\(|G@BffffG@B&ffffG@B  
=qJh2G@B  
=qtr)(hURr)G@BQG@C  
=p  
G@Bh\)|G@Bp  
=Jxu\*G@Bp  
=tr)(hURr)G@C<(|G@CEQG@B=p  
G@C'zHJDG@C'zHtr)(hURr)G@BG@CQG@BG@BzGJTIG@BzGtr)(hURr)G@B\(|G@CQG@B  
=qG@BzGJG@BzGtr)(hURr)G@C!GzG@CLG@CRG@CFffffJG@CFfffftr)(hURr)G@Cj=p  
G@C  
=pG@CS33333G@CqRJtpoG@CqRtr)(hURr)G@CQG@C\(|G@B  
=pG@BGzJG@BGztr)(hURr)G@BkQG@CG@BW  
=pG@BJLGG@Btr)(hURr )G@BQG@BQG@B\(|G@BzHJG@BzHtr!)(hURr")G@Bp  
=G@BQG@B\(|G@B\(|JV G@B\(|tr#)(hURr\$)G@BNzGG@BzGG@B'zHG@BgzHJ\$G@BgzHtr%)(hURr&)G@B  
j=p  
G@B\(|G@B%QG@B@JX=G@B@tr')(hURr)G@BFFFFG@C33333G@B@G@Bp  
=JG@Bp  
=tr)(hURr\*)G@BG{G@CzGG@BG@BRJ  
G@BRtr+)(hURr,)G@BgzHG@BGzG@BffffG@B  
=qJG@B  
=qtr-)(hURr.)G@B\(|G@C#  
=pG@B\(|G@C J(pG@C tr/)(hURr0)G@C\(|G@CS33333G@B  
=pG@CJtG@Ctr1)(hURr2)G@Cp  
=G@C333333G@BzGG@CQJPG@CQtr3)(hU  
Rr4)G@C%QG@C@G@B33333G@C,J4uG@C,tr5)(hURr6)G@DeQG@EGzG@Dp  
=G@D`J\$CvG@D`tr7)(hURr8)G@D\(|G@D\)|G@D:G{G@DffffJvG@Dfffftr9)(hURr:)G@DzGG@EG@D\(|G  
@DQJ?G@DQtr:)(hURr<)G@D\(|G@Ep  
=G@D\)|G@EQJ\$mG@EQtr=)(hURr>)G@EnzGG@EffffG@ES33333G@E  
=qJG@E  
=qtr?)(hURr@)G@EG@FQG@Es33333G@EQJpNG@EQtrA)(hURrB)G@EQG@FG@ERG@FJG@FtrC)(hURr  
D)G@EQG@F#  
=pG@Ep  
=G@EzHJ G@EzHtrE)(hURrF)G@FGzG@FzGG@EzGG@E  
=qJ\_G@E  
=qtrG)(hURrH)G@E=p  
G@F\)|G@EU\(|G@EQJG@EQtrI)(hURrJ)G@EG@FG@EffffG@EffffJ(G@EfffftrK)(hURrL)G@EzHG@F0  
=qG@E!GzG@ES33333J<O2G@ES33333trM)(hURrN)G@EH\)|G@E=p  
G@E  
=p  
G@E`J@G@E`trO)(hURrP)G@EqRG@EG@EnzGG@EQJG@EQtrQ)(hURrR)G@EQG@EzHG@Eb\(|G@E\(|JH  
G@E\(|trS)(hURrT)G@EqRG@EG@E%QG@EZG{JPG@EZG{trU)(hURrV)G@E>QG@EzGG@E\(|G@E~QJG

@E~QtrW)(hURrX)G@EG@EG@ENzGG@ES33333J`G@ES33333trY)(hU RrZ)G@Ew  
=pG@ERG@EtzGG@E\)JxG@E\)tr[])(hU  
Rr\)G@FG@FIRG@EzHG@E  
=qJG@E  
=qtr](hURr^G@ERG@F\((G@EG@FJ\$8G@Ftr\_)(hURr`G@EG{G@G\G@EzGG@GJP3G@Gtra)(hURrb)G@  
G=p  
=G@H\*~p  
G@G9G@G  
=pJ48PG@G  
=ptrc)(hURrd)G@GRG@GG@GG{G@G J \$G@G  
tre)(hURrf)G@G333333G@GQG@G^(G@G33333JTG@G33333trg)(hURrh)G@GtzGG@GG@FG@G&fffffJ-  
G@G&ffffftri)(hURrj)G@G#  
=pG@GYG@F\((G@F=p  
J6G@F=p  
trk)(hURrl)G@G33333G@G`G@FGzG@F\((J0LG@F\((trm)(hURrn)G@FG@GG@F\)G@FQJtG@FQtro)(hURrp)  
G@FG@G\((G@FQG@F\((J7G@F\((trq)(hURrr)G@G\((G@G>QG@FzHG@GzHJG@GzHtrs)(hURrt)G@G\((G@G  
+QG@FzGG@FQJCG@FQtru)(hURrv)G@F\((G@G  
=pG@FGzG@FQJxG@FQtrw)(hURrx)G@FQG@GeQG@F\((G@GH\)JG@GH\)try)(hURrz)G@GnzGG@G  
=pG@G\"((G@GqRJG@GqRtr{})(hU Rr)G@GG@G\((G@GQG@G!GzJh4G@G!Gztr{})(hU  
Rr~)G@G&fffffG@GfffffG@G\((G@G\J/yG@G\tr)(hU Rr)G@GYG@Hp  
=qG@GFfffffG@HfffffJG@Hffffftr)(hU Rr)G@HfffffG@H33333G@G\((G@HW  
=pJIG@HW  
=ptr)(hU Rr)G@HG@I\((G@HRG@H  
=pJ~G@H  
=ptr)(hU Rr)G@I)G@IG@HQG@IzHJOG@IzHtr)(hU Rr)G@IG@I  
=qG@IJ=p  
G@I33333J\$G@I33333tr)(hU  
Rr)G@I\((G@IQG@I\()G@Ih\)JG@Ih\)tr)(hU Rr)G@IzHG@IQG@HG{G@HzGJG@HzGtr)(hU Rr)G@IG@I  
=pG@H=p  
G@H\((J=G@H\tr)(hU Rr)G@Ip  
=G@IG{G@HG@IG{JDBG@IG{tr)(hU Rr)G@IfffffG@JqRG@IfffffG@JQRJG@JQRtr)(hU  
Rr)G@J~QG@JzHG@Ju\((G@JQJpG@JQtr)(hU Rr)G@JzG{G@JfffffG@IzGG@JzGJ,G@JzGtr)(hU Rr)G@I  
=qG@J<((G@I)G@I33333J\$G@I33333tr)(hU Rr)G@JG@JG@IQG@JJU0G@Jtr)(hU Rr)G@K  
=pG@KGzHG@J)G@JQJd)G@JQtr)(hU Rr)G@J\((G@KQG@J  
=pG@JQJ6G@JQtr)(hU Rr)G@J\)G@JzGG@IKQG@I=p  
Jp\_eG@I=p  
tr)(hU Rr)G@Ip  
=G@JKQG@IgzHG@J+QJ  
[G@J+Qtr)(hU Rr)G@J\*~p  
G@J33333G@I  
=qG@JzGJ!G@JzGtr)(hU  
Rr)G@KzGG@KEQG@J  
=pG@K8QJ4G@K8Qtr)(hU  
Rr)G@KyG@KG@JRG@JJ`%G@Jtr)(hU  
Rr)G@K\*~p  
G@K.zGG@J`G@Jc  
=pJLG@Jc  
=ptr)(hU

Rr)G@JG@JQG@Io\(\G@IJ4G@Itr)(hU  
Rr)G@I\(\G@I  
=pG@IFffffG@IffffJjqG@Ifffftr)(hU

Rr)G@IGzG@IzGG@I#  
=pG@I\(\JG@I\(\tr)(hU  
Rr)G@Ip  
=G@I\(\G@I33333G@IQJ  
G@IQtr)(hU  
Rr)G@HS33333G@I&ffffG@G\(\G@HJpG@Htr)(hU

Rr)G@HQG@JG@H\(\G@JQJtG@JQtr)(hU  
Rr)G@K  
=pG@K,G@JeQG@KJT4G@Ktr)(hU  
Rr)G@Jp  
=G@Kp  
=G@JW  
=pG@JQJ%PG@JQtr)(hU  
Rr)G@JG@JG@JG@JG{J2LG@JG{tr)(hU  
Rr)G@J)G@KzG{G@IG{G@KxQJP%G@KxQtr)(hU  
Rr)G@K<(\G@L@G@K,G@LRJG@LRtr)(hU  
Rr)G@LkQG@L}p  
=G@KzGG@KzGJd.G@KzGtr)(hU  
Rr)G@KG@LeQG@KQG@LeQJLG@LeQtr)(hU  
Rr)G@L33333G@LIG@KQG@LJtyG@Ltr)(hU  
Rr)G@L#  
=pG@LzHG@K\(\G@L  
=pJ0XG@L  
=ptr)(hU  
Rr)G@L~QG@LGzG@KzGG@KzGJEG@KzGtr)(hU  
Rr)G@LQG@L7  
=pG@K\(\G@K<(\J0G@K<(\tr)(hU  
Rr)G@KG@Lp  
=G@K`G@LQJ@G@LQtr)(hURr)G@LQG@MRG@Lo\(\G@LJG@Ltr)(hURr)G@L\(\G@NG@LG@MJG@Mtr)  
(hURr)G@N!GzG@O\(\G@N\G@NJLG@Ntr)(hURr)G@N,G@NQG@M\(\G@N33333J}G@N33333tr)(hURr)G  
@NIG@N\(\G@NRG@Np  
=J"\G@Np  
=tr)(hURr)G@MG@N0  
=qG@MG@M33333J.G@M33333tr)(hU Rr)G@NG@NG{G@NG@NzGJR-G@NzGtr)(hU  
Rr)G@NQRG@NG@MGzG@N  
=pJjG@N  
=ptr)(hURr)G@NQG@OzGG@NQG@NQJG@NQtr)(hURr)G@NQG@Np  
=G@NtzGG@NJG@Ntr)(hURr)G@NG@O=p  
G@NG{G@O#  
=pJ\$\$G@O#  
=ptr)(hURr)G@O33333G@PC  
=pG@OQG@P<JG@P<tr)(hURr)G@Pe\(\G@PxQG@PG@P!GzJpG@P!Gztr)(hURr)G@PS  
=pG@P[QG@PzHG@P#

=pJG@P#  
=ptr)(hURr)G@P4zGG@PL(\G@O(\G@P=p  
=JHG@P=p  
=tr)(hURr)G@P5(\G@P  
=qG@P!GzG@PGzJ8n&G@PGztr)(hURr)G@PQG@PQG@P(\G@P  
=pJG@P  
=ptr)(hURr)G@P=p  
G@Qb(\G@PG@QU(\JCG@QU(\tr)(hURr)G@QzGG@QzGG@QDzGG@Qj=p  
J+G@Qj=p  
tr)(hURr)G@Q(\G@Q33333G@PffffG@QffffJG@Qfffftr)(hURr)G@QQG@Q6ffffG@PGzG@PzGJDG@PzG  
tr)(hURr)G@Q<G@QQG@Q3  
=pG@QffffJG@Qfffftr)(hURr)G@RGzG@R^\(G@QG@R(QJ&G@R(Qtr)(hURr)G@QG@R!RG@Q(\G@QzGJ  
X>G@QzGtr)(hURr)\*G@R{QG@RQG@RVffffG@R33333JHG@R33333tr\*(hURr)\*G@RQG@Rp  
=G@RGzHG@R|JhGrG@R|tr\*(hURr)\*G@RLG@RG{G@R&ffffG@RQJLG@RQtr\*(hURr)\*G@Rp  
=G@R(\G@RVffffG@RQJ.G@RQtr\*(hURr)\*G@RzHG@RffffG@R  
=pG@R=p  
JhG@R=p  
tr \*(hU  
Rr  
\*G@RffffG@Rp  
=G@Rp  
=G@RQJ  
G@RQtr\*(hURr)\*G@R!RG@RS33333G@QGzG@R  
=qJG@R  
=qtr  
\*(hURr)\*G@R+QG@R7  
=pG@QffffG@RQJIG@RQtr\*(hURr)\*G@R)G@R33333G@Q  
=pG@Q  
=pJ mG@Q  
=ptr\*(hURr)\*G@Q  
=pG@R&ffffG@Q(\G@QQJhq G@QQtr\*(hURr)\*G@QQG@RQG@QzHG@R  
=pJG@R  
=ptr\*(hURr)\*G@R&ffffG@Rg  
=pG@R"(\G@R`JAG@R`tr\*(hURr)\*G@Rz=p  
G@R(\G@RffffG@RGzJG@RGztr\*(hURr)\*G@RG{G@R  
=qG@RS33333G@RVffffJ0C}G@RVfffftr\*(hURr)\*G@RG@RQG@R|G@RQJAG@RQtr\*(hURr)\*G@RzGG@  
R  
=qG@RTzGG@RdzGJG@RdzGtr\*(hURr)\*G@RqRG@RtzGG@QG{G@QJ  
G@Qtr!\*(hURr)\*G@Q=p  
G@RQG@Q(\G@Q)J<2TG@Q)tr#\*(hURr)\*G@RQG@RG@RG@RjG@Rtr%\*(hURr)\*G@RQG@RQG@R  
G@RzGJ<QG@RzGtr\*(hURr)\*G@RQG@RG@RpG@RQJpG@RQtr\*(hURr)\*G@RG@S,G@R33333G@S333  
33J G@S33333tr+\*(hURr)\*G@S.QG@SLG@R(\G@S33333J8oG@S33333tr-(hU  
Rr.\*G@SG@Tx)G@RQG@T7  
=pJnG@T7  
=ptr\*(hURr)\*G@T(\G@U33333G@T(\G@TJ  
.G@Ttr1\*(hURr)\*G@U>zGG@UG@TzHG@U(\JG@U(\tr3\*(hU  
Rr4\*G@U?(\G@U  
=qG@U&ffffG@Ue(\J

G@Ue\(\tr5\*(hURr6\*G@UIG@UQG@TzHG@U-p  
=J`G@U-p  
=tr7\*(hURr8\*G@TQG@U33333G@TvffffG@T\(\JKG@T\(\tr9\*(hURr:\*G@TPG@Tj=p  
G@S\(\G@S\(\J)G@S\(\tr;\*(hURr<\*G@SRG@T\(\G@RQG@S\(\JdjG@S\(\tr=\*(hURr>\*G@SffffG@S  
=pG@SG@SjG{JAG@SjG{tr?\*(hURr@\*G@S  
=qG@SG{G@RGzG@S\(\JznG@S\(\trA\*(hURrB\*G@SX)G@S`G@RPG@RJ?G@RtrC\*(hURrD\*G@RRG@RQ  
G@QQG@RQJG@RQtrE\*(hURrF\*G@R<G@RffffffG@QffffG@RRJG@RRtrG\*(hURrH\*G@QG{G@S&ffff  
G@QzHG@RjG@RtrI\*(hURrJ\*G@RG@S\(\G@RpG@R  
=qJDG@R  
=qtrK\*(hURrL\*G@RG@Sp  
=G@R\)G@RG{J(G@RG{trM\*(hURrN\*G@RffffffG@R  
=pG@R33333G@RffffffJuG@RffffffO\*(hURrP\*G@R\(\G@R2\(\G@Q\(\G@QffffJl-  
yG@QfffftrQ\*(hURrR\*G@RGzG@R  
=qG@P\(\G@P33333Jt\$G@P33333trS\*(hURrT\*G@QGzG@Q^QG@PQG@PffffJLG@PfffftrU\*(hURrV\*G@  
Q\(\G@QEQG@PG@Q3  
=pJgG@Q3  
=ptrW\*(hU RrX\*G@QffffG@QNQG@P!RG@P<JXrG@P<trY\*(hU  
RrZ\*G@PKQG@PG{G@Os33333G@P  
=pJXbG@P  
=ptr[\*(\hU  
Rr\\*G@PQG@PG@P\(\)G@P-p  
=JwG@P-p  
=tr]\*(\hURr^\*G@PffffG@QffffG@P@G@P)JTxG@P)tr\_\*(\hURr`\*G@P=p  
G@QgzHG@PG@QnzGJpxG@QnzGtra\*(hURrb\*G@Qz=p  
G@Q  
=qG@Q^QG@QzGJG@QzGtrc\*(hURrd\*G@Q33333G@Q\)G@Qg  
=pG@Q\(\J9G@Q\(\tre\*(hURrf\*G@Q\(\G@Q33333G@Q+QG@QEQJG@QEQtrg\*(hURrh\*G@Q@G@QG{G@Q  
G@QzGJG@QzGtri\*(hURrj\*G@Q\(\G@R@G@QQG@QJG@Qtrk\*(hURrl\*G@R\)G@R8)G@QG@Qp  
=Ji#G@Qp  
=trm\*(hURrm\*G@Q\(\G@RzHG@QG@Q\(\J(1G@Q\(\tro\*(hURrp\*G@QQG@RG@QffffG@Q\(\JsG@Q\(\trq\*(hU  
Rrr\*G@Q5\(\G@Q\_\(\G@QGzG@QFffffJ`?G@QFfffftrs\*(hURrt\*G@Q?\(\G@Q\(\G@Q\*G{G@Qg  
=pJ@TG@Qg  
=ptru\*(hURrv\*G@QYG@Qz=p  
G@PRG@PzGJTG@PzGtrw\*(hURrx\*G@P\(\G@PzGG@P<(\G@P^QJG@P^Qtry\*(hURrz\*G@Pp  
=qG@PG@PEQG@P  
=pJ8G@P  
=ptr{\*(\hURr|\*G@P\(\G@PG@PVffffG@Pj=p  
J`cG@Pj=p  
tr}\*(\hU Rr~\*G@P~QG@PzGG@OzHG@O  
=pJ(G@O  
=ptr\*(hU  
Rr\*G@P33333G@P\(\G@O9G@OQJw8G@OQtr\*(hU  
Rr\*G@PC33333G@PRG@P2\(\G@PkQJ)OG@PkQtr\*(hURr\*G@PqGzG@PzGG@P`G@PzGJJG@PzGtr\*(hURr  
\*G@Pp  
=G@Q\(\G@PaGzG@PQJhG@PQtr\*(hURr\*G@PffffG@PG@P33333G@P  
=pJ@G@P  
=ptr\*(hURr\*G@P0G@Pb\(\G@P  
=pG@P\*=p

JG@P\*=p  
tr\*(hURr\*G@PNzGG@P]p  
=G@O\G@OQJtIG@OQtr\*(hURr\*G@P\G@P\G@NRG@NzHJKG@NzHtr\*(hURr\*G@OzGG@OG@N\G@N\JttG@N\tr\*(hURr\*G@N\G@N33333G@MzGG@NzGJ  
G@NzGtr\*(hURr\*G@N G@NxQG@M  
=pG@MG{J.HG@MG{tr\*(hURr\*G@N,G@N  
=qG@M33333G@MGzJ[G@MGztr\*(hURr\*G@M  
=qG@NRG@M G@MZG{JDG@MZG{tr\*(hURr\*G@M  
=qG@OB\G@L\G@O\*=p  
JLG@O\*=p  
tr\*(hURr\*G@Oh\G@OffffG@N  
=pG@O`J4G@O`tr\*(hURr\*G@OG@OzGG@OQG@O\JUG@O\tr\*(hURr\*G@O\G@PzHG@ONzGG@OS33  
333J(G@OS33333tr\*(hURr\*G@OG@O\G@NffffG@N\JG@N\tr\*(hURr\*G@P-p  
=G@Pp  
=G@P G@Pp  
=JxG@Pp  
=tr\*(hURr\*G@Q33333G@R33333G@QG@Q\JG@Q\tr\*(hURr\*G@QQG@Qp  
=G@QzGG@Qr\JG@Qr\tr\*(hU  
Rr\*G@Q\G@QQG@QG@Q\*G{Jp`G@Q\*G{tr\*(hURr\*G@Q?)(G@QS33333G@PzGG@P\JG@P\tr\*(hURr\*G  
@Q  
=qG@Q  
G{G@P33333G@Pp  
=J5G@Pp  
=tr\*(hU  
Rr\*G@P\G@P\G@Ps  
=pG@PzGJ\$^G@PzGtr\*(hURr\*G@P  
=qG@P\G@PffffG@P3  
=pJIG@P3  
=ptr\*(hURr\*G@PB\G@PzGG@P2\G@PzGJ'G@PzGtr\*(hURr\*G@PzGG@PG@P^zGG@PiJTOG@Pitr\*(hURr  
\*G@Q`  
=qG@QG@PG@PQJnG@PQtr\*(hURr\*G@Q\G@Q\G@PzGG@P\JG@P\tr\*(hURr\*G@PffffG@PG{G@P`  
G@PpJLG@Pptr\*(hURr\*G@P}p  
=G@P\G@Pc  
=pG@PG{JP G@PG{tr\*(hURr\*G@PG@QRG@PG@Q JgG@Q tr\*(hURr\*G@PQG@Qw  
=pG@PffffG@QW  
=pJ0G@QW  
=ptr\*(hURr\*G@QXQG@Q33333G@QLG@Q)J0G@Q)tr\*(hURr\*G@QGzG@Q\G@QJ=p  
G@QffffffJG@Qfffffftr\*(hURr\*G@QG@QQG@Q  
=pG@QzHJG@QzHtr\*(hURr\*G@QQG@QG@QQG@Q)JhavG@Q)tr\*(hURr\*G@QzGG@R8)G@Qp  
=G@QQJTG@QQtr\*(hURr\*G@Q  
=pG@RG@QG@Q)JN3G@Q)tr\*(hURr\*G@R?\G@Rs33333G@QzGG@Q)J+DG@Q)tr\*(hU  
Rr\*G@QzGG@R#  
=pG@QzHG@QRJD!G@QRtr\*(hU  
Rr\*G@Q\G@QQG@Qg  
=pG@QffffffJG@Qfffffftr\*(hURr\*G@Q\G@Q\G@P33333G@Q JXG@Q tr\*(hURr\*G@PffffG@Q,\G@P  
=pG@PJ4JG@Ptr\*(hURr\*G@PzHG@QQG@PzHG@P\Ja  
G@P\tr\*(hURr\*G@QffffffG@QG@P0G@P>QJ{G@P>Qtr\*(hURr\*G@P-p  
=G@PIG@PzGG@PP



=qJG@PP  
=qtr\*(hURr\*G@PkQG@P  
=qG@O\G@O  
=pJfG@O  
=ptr\*(hURr\*G@OGzG@P8QG@Oh)G@P  
=qJAG@P  
=qtr\*(hURr\*G@O\G@OQG@Ob\G@O  
=qJG@O  
=qtr\*(hURr\*G@P7  
=pG@PL\G@OG@O33333JlzG@O33333tr\*(hURr\*G@O~QG@O33333G@NzHG@OQJ2G@OQtr\*(hURr\*G@  
P  
=qG@PG@OQG@PQJG@PQtr\*(hURr\*G@P  
=pG@P#  
=pG@ORG@OffffJdG@Offfftr\*(hURr\*G@OQG@OffffG@N\G@N\J3G@N\tr\*(hURr\*G@NGzG@NQG@  
MXQG@M\JG@M\tr\*(hURr\*G@MG@O#  
=pG@M\G@O\JHG@O\tr\*(hURr\*G@O~QG@OG@Np  
=qG@NzGJpuG@NzGtr\*(hURr\*G@N33333G@N33333G@M\G@NJ JG@Ntr\*(hURr\*G@N\G@NP  
=qG@MtzGG@M\JG@M\tr\*(hURr\*G@NG@N333333G@M,G@MGzHJXG@MGzHtr\*(hURr\*G@M8QG@N  
w  
=pG@L33333G@NaGzJTG@NaGztr\*(hU Rr\*G@N  
=pG@NzHG@MG@MQJTG@MQtr\*(hURr+G@M33333G@Mp  
=G@LzG{G@LJ)G@Ltr+(hU  
Rr+G@LzGG@MG@LzGG@M\*=p  
J LG@M\*=p  
tr+(hURr+G@M#  
=pG@Mc  
=pG@LXQG@LzGJG@LzGtr+(hURr+G@LffffG@MQG@L`G@M  
=qJ\$G@M  
=qtr+(hURr+G@MzG{G@MQG@L\G@LzHJG@LzHtr +(hURr  
+G@L=p  
G@M  
=pG@LG@LJG@Ltr+(hURr+G@LzGG@M,G@LQG@L\JnG@L\tr  
+(hURr+G@LQG@MzG{G@LffffG@LzGJuG@LzGtr+(hURr+G@MG@MG@M)G@M=p  
Jt:G@M=p  
tr+(hURr+G@M\G@N\G@M]p  
=G@Mj=p  
JLgG@Mj=p  
tr+(hURr+G@M\G@MG@M\G@M~QJ=G@M~Qtr+(hURr+G@MQG@M\G@L33333G@L  
=pJ<,G@L  
=ptr+(hURr+G@LQG@LffffG@KzGG@L\JG@L\tr+(hURr+G@LaGzG@MQG@L1RG@M\JG@M\tr+(hU  
Rr+G@LQG@LG@L@G@L\J\$G@L\tr+(hURr+G@L\G@M  
=pG@LQG@LJD\$jG@Ltr+(hURr  
+G@L33333G@LG@LGzHG@LJ8kG@Ltr!+(hURr'+G@LQG@L33333G@KzGG@K\JHYG@K\tr#+(hURr\$  
+G@Kp  
=G@LffffG@KU\G@K33333JG@K33333tr%+(hU  
Rr&+G@KG@L>QG@K@G@KJpx G@Ktr'+(hURr(+G@KzGG@KQG@KC  
=pG@K33333JG@K33333tr)+(hURr\*+G@K\G@KQG@Ju\G@JzG{JZG@JzG{tr++(hU  
Rr,+G@J

=pG@K\(\G@IzGG@J J%G@J tr-(hURr.+G@J@G@JqRG@IzGG@IU\(\J)G@IU\(\tr/+(hURr0+G@Ip  
=G@JzGG@I33333G@J\(\JT.G@J\(\tr1+(hURr2+G@JzGG@JG@IG@Js33333J]3!G@Js33333tr3+(hURr4+G@J  
zG{G@K=p  
G@J.zGG@KJG@Ktr5+(hURr6+G@NzG{G@NQG@M(\G@N@J2G@N@tr7+(hURr8+G@M)G@N33333G@  
MRG@N\(\J  
G@N\(\tr9+(hURr.+G@NGzG@OG@N7  
=pG@N\(\JG@N\(\tr;+(hURr<+G@N  
=pG@OQG@Nc  
=pG@N  
=pJxAG@N  
=ptr=(hURr>+G@OG@P\(\)G@N  
=pG@O\(\JG@O\(\tr?+(hURr@+G@P  
G@PAGzG@OnzGG@O33333JPG@O33333trA+(hURrB+G@OQG@PkQG@OG@Pe\(\J|xG@Pe\(\trC+(hURrD+  
G@PQG@Q(QG@PRG@Pp  
=J`G@Pp  
=trE+(hURrF+G@PzGG@PQG@P\(\G@PQJG@PQtrG+(hURrH+G@PG@Q+QG@P  
=qG@Q  
=p  
J%,G@Q  
=p  
trI+(hURrJ+G@P=p  
G@QG@P  
=pG@Qe\(\J4UG@Qe\(\trK+(hURrL+G@P33333G@Q'  
=pG@P=p  
=G@Q33333JhG@Q33333trM+(hURrN+G@PzGG@QffffffG@P  
=pG@Pp  
=J(G@Pp  
=trO+(hURrP+G@P\(\G@P  
=pG@P  
=qG@P1RJG@P1RtrQ+(hU RrR+G@P[QG@PffffffG@O33333G@OQJG@OQtrS+(hU  
RrT+G@OG@P3  
=pG@OYG@PzGJ?G@PzGtrU+(hURrV+G@Op  
=G@PQG@OJ=p  
G@O33333JDG@O33333trW+(hURrX+G@P33333G@PNzGG@OG@OQJtG@OQtrY+(hURrZ+G@PU\(\G@P  
G@P33333G@PJhfG@Ptr[+(hURr\+G@PffffffG@QzGG@PQG@PQJG@PQtr]+(hURr^+G@QG@Q\*=p  
G@PQG@P\(\Jd<G@P\(\tr\_+(hURr`+G@Pp  
=G@QG@P  
=qG@P=p  
J,J\$G@P=p  
tra+(hURrb+G@P33333G@P  
=pG@PG@P  
=pJHG@P  
=ptrc+(hURrd+G@PQG@QzGG@PG@PzHJ0l:G@PzHtre+(hURrf+G@QG@Q)G@P\(\G@P  
=pJ<\$G@P  
=ptrg+(hURrh+G@P)G@Q\(\G@PGzG@P  
=pJ  
eG@P  
=ptri+(hURrj+G@P\(\G@QC33333G@P

=pG@Q0Jo(G@Q0trk+(hURrl+G@Q G@Q'  
=pG@PQG@PQJDG@PQtrm+(hURrn+G@P\G@P  
=qG@PGzHG@PQJTAG@PQtro+(hURrp+G@P\G@PzGG@PQG@Pp  
=JrG@Pp  
=trq+(hURrr+G@PRG@Q33333G@P=p  
G@PffffJd/9G@Pfffftrs+(hU Rrt+G@QQG@Q)G@PzGG@QQJG@QQtru+(hU  
Rrv+G@Q>zGG@QG@Q#33333G@QQJ'G@QQtrw+(hU Rrx+G@QQG@Q\G@QIG@QRJG@QRtry+(hU  
Rrz+G@QffffG@R^QG@QG@R33333JhG@R33333tr{+(hU Rr|+G@RWzHG@RdzGG@Q=p  
G@R!GzJ=G@R!Gztr}+(hU Rr~+G@RQG@RnQG@QG{G@R JT;G@R tr+(hU Rr+G@R3  
=pG@R\G@QG@R(QJG@R(Qtr+(hU  
Rr+G@R6ffffG@RzGG@R33333G@RJpG@Rtr+(hU Rr+G@RnzGG@RG{G@R]p  
=G@RG{JpG@RG{tr+(hU Rr+G@RffffG@RQG@RR\G@RffffJXG@Rfffftr+(hU Rr+G@Rs33333G@R  
=pG@RS33333G@Rx\JXG@Rx)tr+(hU Rr+G@RffffG@R  
=pG@R333333G@RqGzJ4G@RqGztr+(hU Rr+G@RQG@RQG@RzGG@R  
=qJbG@R  
=qtr+(hU Rr+G@RG@S  
=pG@RGzG@RJG@Rtr+(hU Rr+G@R33333G@R\G@R%QG@R@JujG@R@tr+(hU Rr+G@Rs  
=pG@R  
=pG@RnzGG@RJG@Rtr+(hU Rr+G@SQG@SqRG@SffffG@Sg  
=pJYG@Sg  
=ptr+(hU Rr+G@SJG{G@S^zGG@RzGG@S=p  
JLG@S=p  
tr+(hU Rr+G@SAGzG@S^QG@RG@S@  
=qJVG@S@  
=qtr+(hU Rr+G@SG  
=pG@SaGzG@S+QG@S>Qt&G@S>Qtr+(hU  
Rr+G@RffffG@RzHG@R33333G@R  
=pJ]G@R  
=ptr+(hU  
Rr+G@RG@RG@RL\G@RQJG@RQtr+(hU  
Rr+G@RffffG@Rp  
=G@RJ=p  
G@RQJtG@RQtr+(hU  
Rr+G@RRG@S  
=p  
G@RQG@RQJtG@RQtr+(hU  
Rr+G@RG{G@R\G@Rs  
=pG@RzGJxG@RzGtr+(hU  
Rr+G@Rs33333G@RQG@RaRG@RQJG@RQtr+(hU  
  
Rr+G@R\G@RQG@REQG@Rs  
=pJT!G@Rs  
=ptr+(hU  
Rr+G@RZG{G@R~QG@R&ffffG@RNQJ7G@RNQtr+(hU  
Rr+G@Rg  
=pG@R\G@RffffG@R  
=qJCG@R  
=qtr+(hU

Rr+G@RQG@S8QG@R\(\G@RGzJtG@RGztr+(hU  
Rr+G@R\(\G@RQG@R\(\G@RJ07G@Rtr+(hU  
Rr+G@R\(\G@RGzG@R\(\G@R\(\J\G@R\(\tr+(hU  
Rr+G@RG@RzHG@Rz=p  
G@RRJ<iG@RRtr+(hU  
Rr+G@S  
=qG@SG@S=p  
G@S\(\J8G@S\(\tr+(hU  
Rr+G@SzGG@S\(\G@SG{G@SJs\G@Str+(hU  
Rr+G@S\(\G@TyG@SG@T]p  
=J0G@T]p  
=tr+(hU  
Rr+G@TMp  
=G@TkQG@TG@TC33333JDnG@TC33333tr+(hU  
Rr+G@TVffffG@TG@T@  
=qG@TkQJkG@TkQtr+(hU  
Rr+G@TyG@TffffG@THQG@T\(\JpG@T\(\tr+(hU  
Rr+G@TpG@TG@T  
=qG@T=p  
J ;DG@T=p  
tr+(hU  
Rr+G@S\(\G@T9G@SG@TG{JnG@TG{tr+(hU  
Rr+G@T\G@TkQG@TQG@TEQJ(HG@TEQtr+(hURr+G@TffffG@TXQG@S  
=pG@S=p  
JMG@S=p  
tr+(hURr+G@SG{G@SzGG@SG@SQJG@SQtr+(hURr+G@S  
=pG@SRG@Sr\(\G@S\(\JX\G@S\(\tr+(hURr+G@SG@T  
=pG@SQG@Sp  
=JXG@Sp  
=tr+(hURr+G@TG@T@G@TQG@T  
=qJDG@T  
=qtr+(hURr+G@TGzG@T\(\G@S)G@TJxG@Ttr+(hU Rr+G@TG@U,(\G@TzHG@T\(\J8G@T\(\tr+(hU  
Rr+G@T33333G@TffffG@TG@TzHJIG@TzHtr+(hU  
Rr+G@TzGG@UG@T)G@UffffJG@Ufffftr+(hURr+G@U33333G@U@G@TG@U@Jt@G@U@tr+(hURr+  
G@UC33333G@UyG@UG@U33333JpeG@U33333tr+(hURr+G@U7zHG@U33333G@U'zHG@Ug  
=pJ\*zG@Ug  
=ptr+(hURr+G@UH)G@U|(\G@U@G@UvffffJP.G@Uvfffftr+(hURr+G@UYG@UG@ULG@UzGJ7G@UzGt  
r+(hURr+G@UG{G@V&ffffG@U  
=pG@V&ffffJSSG@V&fffftr+(hURr+G@V?)\(\G@VG@UffffG@V  
=pJ-nG@V  
=ptr+(hURr+G@VaRG@WEQG@V`G@VQJ(G@VQtr+(hURr+G@W  
=qG@WJ=p  
G@V`G@Vb\(\J8IG@Vb\(\tr+(hURr+G@V  
=pG@VzGG@Vz=p  
G@V  
=pJx4G@V  
=ptr+(hURr+G@W@G@WIG@VG@V33333JpvG@V33333tr+(hURr+G@W

p  
=G@W+QG@V  
=pG@V=p  
J`G@V=p  
tr+(hURr+G@V33333G@WQG@VffffG@VzGJHG@VzGtr+(hURr+G@VQG@W33333G@VG@VzHJG@Vz  
Htr+(hURr+G@VG@WQG@VzHG@VGzJ7iG@VGztr+(hURr+G@V)G@V)G@VjG{G@VuQJl[G@VuQtr+(h  
URr+G@VRG@VG@UG@U\Jl#G@U\tr+(hURr+G@UQG@VX)G@UG@V  
=qJeG@V  
=qtr+(hURr+G@V9G@VS33333G@V33333G@V0J[G@V0tr+(hURr,G@V'  
=pG@V5(G@UaRG@U)Jv/G@U)tr,(hU  
Rr,G@UG@VDzGG@UG@VC33333JhG@VC33333tr,(hURr,G@VC33333G@VG@V  
=qG@V#33333JG@V#33333tr,(hURr,G@VAGzG@VNzGG@UQG@UzGJ  
<G@UzGtr,(hURr,G@UQG@VG@U%(G@U^zGJh:G@U^zGtr ,(hURr  
,G@U.QG@UQG@TzHG@U  
=pJ8G@U  
=ptr,(hURr,G@UzGG@UG{G@U^(G@U0  
=qJ^5G@U0  
=qtr  
,(hURr,G@U,G@U^QG@TG@TJ(lG@Ttr,(hURr,G@Tp  
=G@U(G@TffffffG@TJT9NG@Ttr,(hURr,G@TG@TzGG@T8)G@T`  
=qJxgG@T`  
=qtr,(hURr,G@SG@TG@S1GzG@TaGzJG@TaGztr,(hURr,G@TzGG@TPG@SG@T7zHJHbG@T7zHtr,(hURr,  
G@TG@UYG@T  
=pG@U5(JJG@U5\tr,(hURr,G@U(G@UQG@TyG@T33333JG@T33333tr,(hURr,G@U33333G@U|G@TzGG  
@Uj=p  
JdG@Uj=p  
tr,(hURr,G@UqGzG@UG@UG@UC33333JG@UC33333tr,(hURr ,G@U}p  
=G@URG@UQRG@U^zGJcG@U^zGtr!,(hU Rr",G@UG@W>QG@UIG@W\$zGJ9!G@W\$zGtr#,(hU  
Rr\$,G@WG@Xs33333G@W\G@X@J IIG@X@tr%,(hURr&,G@W(\G@X1RG@WffffG@W33333J  
G@W33333tr',(hURr(G@W\G@W  
=pG@WNQG@WzHJG@WzHtr),(hURr\*,G@WQG@XPG@WG@XFFFFJG@XFFFFtr+,(hURr.,G@Xc  
=pG@XffffffG@WzGG@WJ#G@Wtr-,(hURr.,G@WffffG@W  
=pG@VC33333G@VDzGJG@VDzGtr/,(hURr0,G@V(QG@ViG@VzHG@V J@G@V  
tr1,(hURr2,G@VH)G@VJ=p  
G@UiG@U\JaG@U\tr3,(hURr4,G@UnQG@U  
=qG@U`  
=qG@UIJG@Ultr5,(hURr6,G@UQG@UG@UQG@UJHG@Utr7,(hURr8,G@U  
=pG@V G@URG@UJhG@Utr9,(hURr.:G@U  
=pG@UzHG@U?(G@UXQJG@UXQtr.,(hURr<,G@U33333G@UG@UaRG@U|(J<^G@U|(\tr=,(hURr>,G@U  
QG@U(G@UPG@Uc33333J:G@Uc33333tr?,(hURr@,G@U7  
=pG@UG@UffffG@UnQJLG@UnQtrA,(hURrB,G@UQG@UGzG@U^(G@U^(J  
jG@U^(trC,(hURrD,G@UzHG@UPG@TG@U0JRG@U0trE,(hURrF,G@U33333G@UNQG@T(G@T(\Js;G@T  
(\trG,(hURrH,G@UG@UzGG@T  
=pG@U JG@U trI,(hURrJ,G@UQG@UQG@T33333G@UJ\_EG@UtrK,(hURrL,G@U[QG@U  
=qG@UZ=p  
G@UQJ  
rG@UQtrM,(hU RrN,G@UxQG@UG@Tp  
=G@TGzJ G@TGztrO,(hURrP,G@UQG@UKQG@TQG@U8QJtG@U8QtrQ,(hU

RrR,G@UJ=p  
G@UR\((G@U33333G@U,J<G@U,trS,(hURrT,G@U(QG@Uh)G@U\$zGG@US33333JG@US33333trU,(hURrV,  
G@U\(\G@UgzHG@U1RG@UMp  
=J-G@UMp  
=trW,(hURrX,G@UPG@UZ=p  
G@U\*=p  
G@U5QJ(G@U5QtrY,(hURrZ,G@U)G@U=p  
G@U  
=p  
G@UyJPG@Uytr[(hURr,G@U~QG@V\_\(G@U)p  
=G@VLJuG@VLtr],(hURr^,G@V33333G@V  
=pG@V!RG@V`  
=qJG@V`  
=qtr\_(hURr`,G@VJ=p  
G@V\((G@V6ffffG@VDzGJ:G@VDzGtra,(hURrb,G@Vu\((G@VG@U  
=pG@V  
=qJhOG@V  
=qtrc,(hURrd,G@U33333G@UQG@T=p  
G@TQJ,kpG@TQtre,(hURrf,G@TG@UffffG@TG@U'  
=pJG@U'  
=ptrg,(hURrh,G@URG@V  
=pG@TG@U  
=pJfG@U  
=ptri,(hURrj,G@UGzG@U\((G@UMp  
=G@UZ=p  
JG@UZ=p  
trk,(hURrl,G@Ux)G@V)G@Up  
=qG@UzGJ)G@UzGtrm,(hURrm,G@U33333G@V  
=pG@UG@V(\JG@V\tro,(hURrp,G@V33333G@V>zGG@UG@UzGJDLUG@UzGtrq,(hURrr,G@V%\((G@V.z  
GG@Up  
=G@VJzG@Vtrs,(hU  
Rrt,G@V33333G@V6ffffG@UG@UzGJ(;G@UzGtru,(hURrv,G@VzGG@V\((G@U\((G@VwzHJ~G@VwzHtrw  
,(hU  
Rrx,G@VZ=p  
G@VffffG@VG@VJG@Vtry,(hURrz,G@V&ffffG@VG@UG{G@VJG@Vtr{(hURr},G@V}p  
=G@V  
=pG@VS  
=pG@VdzGJ0G@VdzGtr},(hURr~,G@Vb\((G@V\((G@VTzGG@Ve\((J7G@Ve\tr,(hURr,G@V\((G@V33333G@  
Ve\((G@VQJtG@VQtr,(hURr,G@VffffG@V\((G@V  
=pG@VQJ4p  
G@VQtr,(hURr,G@V\((G@WG@VG@WwzHJ TvG@WwzHtr,(hURr,G@WnQG@W  
=pG@W@G@W}p  
=J41G@W}p  
=tr,(hURr,G@WVffffG@WzGG@WS33333G@WaGzJXG@WaGztr,(hURr,G@W\((G@WG@WS33333G@Wfff  
ffJpaG@Wfffftr,(hURr,G@Wp  
=G@X5QG@WG@Wp  
=JG@Wp  
=tr,(hURr,G@WQG@WG@WIG@WO\((JtG@WO\tr,(hURr,G@W\((G@W\((G@WQG@WpJG@Wptr,(hURr,G

@WRG@WQG@W0G@W:=p  
J4GGG@W:=p  
tr,(hURr,G@W)G@WG@WAGzG@WiJIG@Witr,(hURr,G@W)G@WQG@Wp  
=qG@WJ8>G@Wtr,(hURr,G@W(G@W)G@WQG@WGzJG@WGztr,(hURr,G@WzHG@WQG@WaGzG@W  
QJG@WQtr,(hU Rr,G@Wp  
=G@W33333G@WB(G@WiJ@G@Witr,(hU  
Rr,G@WjG{G@W  
=qG@WZ=p  
G@WJDG@Wtr,(hURr,G@WyG@W|G@WQG@W%\J0+G@W%\tr,(hURr,G@W(G@W  
=pG@VzGG@W(\JeG@W(\tr,(hU  
Rr,G@VG@VG@V  
=pG@V(JHVG@V(\tr,(hURr,G@VzGG@VG@VG@VQJKG@VQtr,(hURr,G@WG@W33333G@VIG@VffffJ  
G@Vfffftr,(hURr,G@V=p  
G@VffffG@VffffG@VJHG@Vtr,(hURr,G@V(G@VG@VuQG@VGzJG@VGztr,(hURr,G@V)G@VQG@V  
33333G@VzGJIG@VzGtr,(hURr,G@V(G@Ws33333G@VG{G@W`  
=qJl9G@W`  
=qtr,(hURr,G@W)p  
=G@X)G@V33333G@WO(J0?G@WO(\tr,(hURr,G@WQG@WG@Ws33333G@WffffJ0G@Wfffftr,(hURr,G  
@YeQG@YG@X33333G@X(JG@X(\tr,(hURr,G@XQG@XG@Xl(G@XG{J%}G@XG{tr,(hURr,G@Y(G@Y  
@G@XG{G@X33333JOG@X33333tr,(hURr,G@X(G@YffffG@X33333G@XzGJ3"G@XzGtr,(hURr,G@XG  
@Y"(G@XzGG@Y)JDHG@Y)tr,(hURr,G@Y.QG@Y\G@Y  
=qG@YJ9G@Ytr,(hURr,G@Y333333G@YffffG@Y G@Y3  
=pJ\*G@Y3  
=ptr,(hURr,G@YEQG@ZffffG@Y@  
=qG@YG{JG@YG{tr,(hURr,G@YzGG@ZIG@YG{G@ZC  
=pJ>G@ZC  
=ptr,(hU Rr,G@Z:=p  
G@Zp  
=G@Z8)G@ZQJ%G@ZQtr,(hU  
Rr,G@ZQG@[5(G@ZzG{G@Z(J  
tG@Z(\tr,(hURr,G@Z(G@[HQG@ZRG@[\J]<dG@[\(\tr,(hURr,G@[gzHG@[G@[G@[W  
=pJXHcG@[W  
=ptr,(hURr,G@[dzGG@[G@ZQG@ZGzJH+G@ZGztr,(hURr,G@[!RG@[5QG@YG{G@Z(J\$  
fG@Z(\tr,(hURr,G@ZG@[wzHG@ZG@[\JG@[\(\tr,(hURr,G@[QG@[\]G@[qGzG@[GzJ4RG@[Gztr,(hURr,G  
@[  
=pG@G@[33333G@[QJ]G@[Qtr,(hURr,G@\\(G@pG@\  
=qG@b(J@7G@b(\tr,(hURr,G@GzG@G@%\G@8)JG@8)tr,(hURr,G@3  
=pG@p  
=G@[zHG@[\JG@[\tr,(hURr,G@G@qRG@[G@gzHJXG@gzHtr,(hURr,G@G@\  
=pG@,\G@ffffJ\_G@fffftr,(hURr,G@33333G@]QG@aRG@]GzJ@%G@]Gztr,(hURr,G@^zGG@^G{G@]  
(G@^L(JXG@^L(\tr,(hURr,G@^FffffG@^L(G@])\G@]JmG@]tr,(hURr,G@]QG@^nQG@]yG@^UQJ2G@^U  
Qtr,(hURr,G@^Z=p  
G@^(\G@^G@^G{JG@^G{tr,(hURr,G@^33333G@\_33333G@^G@^)J^G@^)tr,(hURr,G@\_?(G@\_  
=pG@^(\G@\_zGJG@\_zGtr,(hURr,G@\_tzGG@\_uQG@^(G@\_(JG@\_(tr,(hURr,G@\_G@\_G@](G@^(JcG@^\  
\tr,(hURr,G@]ffffG@^mp  
=G@]  
=pG@^QJj G@^Qtr,(hU  
Rr,G@^IG@^L(G@G@]`J\$G@]`tr,(hURr,G@]LG@]G@]G{G@]JLcG@]tr,(hURr,G@^zHG@^\*G{G@]

=pG@^ JDG@^ tr,(hURr,G@^RG@\_KQG@^\(G@\_E)(J=G@\_E)\(tr,(hURr-G@\_,\(G@\_@  
=qG@^=p  
G@^=p  
JG@^=p  
tr-(hURr-G@^zHG@\_\*=p  
G@^G@^c33333JG@^c33333tr-(hURr-G@^IG@\_\(G@^zGG@^JG@^tr-(hURr-  
G@^ffffG@\_G@^QG@^JXXXG@^tr-(hURr-G@\_\(G@\_E)\(G@^C  
=pG@^\(JIG@^\(tr -(hURr  
-G@^QG@\_G@]zGG@]J<G@]tr-(hURr-G@^  
=pG@^\(G@]  
=qG@^x\)J\*G@^x\)tr  
-(hURr-G@^  
=pG@^\(G@^G@^#  
=pJG@^#  
=ptr-(hURr-G@^~zGG@\_G@^E)\(G@^\(JIG@^\(tr-(hURr-G@^C33333G@^\(G@]33333G@^P  
=qJ0(G@^P  
=qtr-(hURr-G@^G@\_G@^G@\_G@{JyG@\_G@{tr-(hURr-G@`G@`  
=pG@`zGG@`JG@`tr-(hURr-G@`\G@`G@{G@`LG@`JG@`tr-(hU Rr-G@`\G@`G@`%\G@`J(JG@`J)\(tr-(hU  
Rr-G@`\G@`G@`RG@`33333JG@`33333tr-(hURr-G@`=p  
G@`ffffG@`iRG@`zGJG@`zGtr-(hURr -G@`33333G@`zHG@`zGG@`=p  
J8G@`=p  
tr!-(hU  
Rr"-G@`\)G@a;33333G@`  
=qG@a7\(\$G@a7\(\tr#-(hURr\$-G@aLzGG@a)\(G@a0G@aC33333J\$G@aC33333tr%-(hURr&-  
G@aIG@a33333G@a0G@a]QJG@a]Qtr'-(hURr(-G@aFzGG@aNzGG@aGzG@aC  
=pJHtG@aC  
=ptr)-(hURr\*-G@aG@aRG@atG@aJdG@atr+-(hURr,-G@aG@b)\(G@aG@aJb|G@atr--(hURr.-G@aRG@b'  
=pG@a)\(G@aaffffJ4G@aafffftr/-(hURr0-G@a)\(G@aG@`G@`zGJ]G@`zGtr1-(hURr2-  
G@a+33333G@aKQG@`G@a(QJZ/G@a(Qtr3-(hURr4-G@b=QG@bG@aQG@b@JLG@b@tr5-(hURr6-  
G@bFzGG@bp  
=G@a)G@a33333JxG@a33333tr7-(hURr8-G@b  
\(G@b.ffffG@ar=p  
G@a)\(JB[G@a)\(tr9-(hURr:-G@a  
=pG@a)\(G@`p  
=qG@`xQJmG@`xQtr;-(hURr<-G@`zGG@`\G@\_GzG@`JG@`tr=(hURr>-G@aG@aQG@`G@azHJG@azHtr?-(  
(hURr@-G@`QG@`ffffG@`pG@` {33333J rG@` {33333trA-(hURrB-G@`G@`  
=qG@` G@`J-G@`trC-(hURrD-G@`zGG@a'zHG@`\G@`\)JG@`\)trE-(hURrF-  
G@aQG@aQG@`G@`QJ`G@`QtrG-(hU RrH-G@`cQG@`G@\_E)\(G@\_)JJeG@\_)trI-(hU  
RrJ-G@^zHG@\_G@^33333G@\_@JG@\_@trK-(hU  
RrL-G@`  
=p  
G@`+33333G@\_G@\_\(JMG@\_\(trM-(hURrN-G@` GzG@` G@^p  
=G@\_RJG@\_RtrO-(hURrP-G@^\(G@\_7  
=pG@]G@]JG@]trQ-(hURrR-G@]@  
=qG@]G@[zHG@]C33333JCG@]C33333trS-(hURrT-G@^  
=qG@^G@]zGG@^  
=pJAG@^  
=ptrU-(hURrV-G@^p



=G@\_ G@^ G@^zGJG@^zGtrW-(hURrX-G@^p  
=G@`QG@^@G@\_zGJG@\_zGtrY-(hURrZ-G@`g  
=pG@`G@`J\G@`QJBG@`Qtr[-(hURr)-G@`G{G@`G{G@`8QG@`b=p  
JcG@`b=p  
tr]- (hURr^-G@`P)G@`  
=pG@`9RG@`JG@`tr\_-(hURr`-G@`zGG@`QG@`33333G@`J\$G@`tra-(hURrb-  
G@`\_zHG@`QG@`QG@`zGJG@`zGtrc-(hURrd-G@`<(G@`\G@`1GzG@`\J{G@`\tre-(hURrf-G@`p  
=G@aHG@`G@aJTG@`atrg-(hURrh-G@aogHG@`atG@a-QG@aO\JG@aO\tri-(hU Rrj-  
G@a~zGG@`b7\G@azG{G@bQJTG@bQtrk-(hU Rrl-G@b  
=pG@b:G{G@a33333G@aQJG@aQtrm-(hU Rrn-G@`RG@a2=p  
G@`QG@`QJG@`Qtro-(hU Rrp-G@`QG@`G@`@G@`x  
=qJ G@`x  
=qtrq-(hU  
Rrr-G@azHG@aAGzG@`ffffG@aQJ\*G@aQtrs-(hU Rrt-G@a<G@aIG@`G@`zHJG@`zHtru-(hU Rrv-  
G@`zHG@alG@`G@a33333J]-G@a33333trw-(hU  
Rrx-G@aZ\G@a`G@aG@a&ffffJeG@a&ffffftry-(hU Rrz-G@a=p  
G@a\_\G@aaffffG@aYRJJG@aYRtr{-(hU Rr|-G@a\_zHG@aG{G@a333333G@aMQJIZG@aMQtr}- (hU Rr~-  
G@aaRG@a33333G@a:\G@a p  
=JCG@a p  
=tr-(hU Rr-G@a  
=qG@aQG@alG@a  
=qJ/G@a  
=qtr-(hU Rr-G@aG@aGzG@aj=p  
G@aRjyG@aRtr-(hU Rr-G@azGG@bG@aRG@bJIG@btr-(hU Rr-G@bW\G@b33333G@bTG@b)Ja=G@b)tr-  
(hU Rr-G@bZG{G@c'  
=pG@bZ=p  
G@c%\JIG@c%\tr-(hU Rr-G@cO  
=pG@c`G@bG@c  
=qJzG@c  
=qtr-(hU Rr-G@c8  
=qG@cP  
=qG@c  
=p  
G@cPJfG@cPtr-(hU Rr-G@c.zGG@cS33333G@cG@c/  
=pJ4OG@c/  
=ptr-(hU  
Rr-G@cT\G@cQG@c\G@cG{J\*G@cG{tr-(hU  
Rr-G@cG@cG{G@c|zGG@cffffJG@cfffftr-(hU  
Rr-G@c)G@c\G@cQG@cp  
=JdyG@cp  
=tr-(hU  
Rr-G@cG@c\G@c0G@czHJfG@czHtr-(hU  
Rr-G@c  
=pG@d2\G@cffffG@d.ffffJ&G@d.fffftr-(hU  
Rr-G@dozHG@dQG@d\_  
=pG@dQJG@dQtr-(hU  
Rr-G@eFffffG@ecQG@d\G@dQJYG@dQtr-(hU

Rr-G@dG@d(\G@d33333G@dGzJkG@dGztr-(hU  
Rr-G@e/zHG@e(\G@c&QG@dG\JG@dG\tr-(hU  
Rr-G@d`QG@d)G@d9G@dJ`G@dtr-(hU  
Rr-G@d\G@e2=p  
G@dpG@d\JIKG@d\tr-(hU  
Rr-G@dGzG@eE\G@dG@e2\JEG@e2\tr-(hU  
Rr-G@ezGG@eGzG@e%\G@eJfG@etr-(hU  
Rr-G@epG@ezGG@eaG@eJ(G@etr-(hU  
Rr-G@ezHG@e(\G@e@G@eMp  
=JG@eMp  
=tr-(hU  
Rr-G@eK33333G@eG@e>QG@eQJG@eQtr-(hU  
Rr-G@gRG@g33333G@fQG@gEQJhIG@gEQtr-(hU  
Rr-G@g9RG@gfQG@gfzHG@g=(J\*G@g=(tr-(hU  
Rr-G@g  
=pG@g<G@fQG@f)J,G@f)tr-(hU  
Rr-G@g)GzG@g+  
=pG@f\G@gffffJG@gfffftr-(hU  
Rr-G@g.gffffG@gRG{G@gffffG@g"G{J&G@g"G{tr-(hU  
Rr-G@gE\G@g  
=pG@g\G@g`JG@g`tr-(hU  
Rr-G@g\G@g  
=pG@gffffG@gffffJLG@gfffftr-(hURr-G@g33333G@g33333G@fG@gnzGJG@gnzGtr-(hURr-  
G@gQG@gzGG@fzHG@g{  
=pJ"G@g{  
=ptr-(hURr-G@g)GzG@gQG@gzHG@gE\J=G@gE\tr-(hURr-G@gG@hG@g(  
=qG@gGzJHG@gGztr-(hURr-G@gQG@h\G@gD\G@gIJGG@gItr-(hURr-G@gUp  
=G@g\G@d  
=qG@e  
=pJUG@e  
=ptr-(hU Rr-G@edG@e  
=pG@dQG@d  
=pJL>G@d  
=ptr-(hURr-G@d)G@dffffG@b(\G@c8QJ\$/G@c8Qtr-(hU  
Rr-G@d33333G@e\_\G@c8QG@e>QJG@e>Qtr-(hURr-G@f%QG@f2=p  
G@dwzHG@dQJ(G@dQtr-(hURr-G@dzGG@e2G{G@d G@dJ,\*G@dtr-(hURr-G@dG@d  
=qG@c\G@dzGJG@dzGtr-(hURr-G@d33333G@effffG@dC33333G@d~ffffJtG@d~fffftr-(hURr-G@dp  
=G@eyGzG@dp)G@e33333J7IG@e33333tr-(hURr-G@dG{G@e33333G@dp  
=G@eQJPG@eQtr-(hURr-G@eG@eG@e8G@eqGzJXG@eqGztr-(hURr-G@eG{G@f(  
=qG@e33333G@eGzJtG@eGztr-(hURr-G@e  
=pG@eGzG@e@QG@eRJG@eRtr-(hURr-G@f=p  
G@f33333G@e33333G@f  
=pJ2sG@f  
=ptr-(hURr-G@fm\G@g%p  
=G@fdG@g GzJ<G@g Gztr-(hURr-G@gjG{G@gvffffG@fvffffG@f  
=pJLG@f  
=ptr-(hURr-G@fQG@gzGG@f6ffffG@f[QJG@f]Qtr-(hURr-G@f\$G@fG@fzHG@fyRJG@fyRtr-(hURr-  
G@fzGG@g@G@fQG@g0JRG@g0tr-(hURr-G@gFzGG@g33333G@gC

=pG@gfffffJ[G@gffffftr-(hURr-G@gGzG@h\_zHG@gGzG@hIJDG@hItr-(hU  
Rr-G@h2G{G@huQG@hzGG@hFQJ G@hFQtr-(hURr-G@hXG@h\((G@glzGG@gGzJg)G@gGztr-(hURr-  
G@h.zGG@hO\((G@g8QG@gQJG@gQtr-(hU  
Rr-G@gzGG@h  
=pG@gz=p  
G@g\((J-G@g)\(tr-(hURr-G@g  
=pG@h&fffffG@gGzG@gzGJxoG@gzGtr-(hURr-G@g  
=pG@hG@f\((G@gJi.G@gtr-(hURr-G@gP  
=qG@gj\((G@fS33333G@f\((JDG@f\((tr-(hURr.G@f\((G@gzGG@fG@f  
=pJG@f  
=ptr.(hURr.G@g-\((G@gz\((G@f\((G@gfQJG@gfQtr.(hURr.G@g  
=pG@h=QG@gzGG@h=QJhG@h=Qtr.(hURr.G@h`)G@h\((G@hYGzG@hJG@htr.(hURr.G@hQG@iQG@h=p  
G@hfffffJG@hffffftr .(hURr  
.G@hfffffG@i^QG@hG@h=p  
J4G@h=p  
tr.(hURr.G@iG{G@i1RG@h\((G@h\((JG)G@h\((tr  
. (hURr.G@hG@iG@hG@h\((J%G@h\((tr.(hURr.G@h  
=qG@iQG@hG@hZG{JLG@hZG{tr.(hURr.G@hmQG@hzGG@hzGG@h)\((JG@h)\((tr.(hURr.G@gfffffG@h  
G@fzGG@fJ)G@ftr.(hURr.G@fG@f33333G@eG\((G@f4zGJtAiG@f4zGtr.(hURr.G@fzGG@fQG@eYG@ehJi>  
G@ehtr.(hU Rr.G@eiG@fpG@e G@fJ)G@ftr.(hU  
Rr.G@f2\((G@fG@eQG@f@  
=qJH\((G@f@  
=qtr.(hURr.G@fG@f;33333G@e@G@ezGJG@ezGtr.(hURr .G@f0  
=qG@fmp  
=G@ep  
=G@fX\)JWG@fX)tr!. (hURr".G@f7  
=pG@fg  
=pG@dQG@e!GzJ4G@e!Gztr#. (hURr\$.G@d\((G@e  
QG@cfffffG@czGJ,sG@czGtr%. (hURr&.G@d0QG@dQG@cp  
=G@dzGJG@dzGtr'. (hURr(.G@d6QG@dG@cQG@d+QJTG@d+Qtr). (hURr\*.G@bRG@c\((G@b@G@ctzGJ.G  
@ctzGtr+. (hURr,.G@azGG@aG@\_)G@ab=p  
J.G@ab=p  
tr-  
. (hURr..G@azHG@affffG@`QG@`33333JTEG@`33333tr/. (hURr0.G@a\_zHG@abG{G@`3QG@`@QJDOG@`  
@Qtr1. (hURr2.G@`QG@`fffffG@\_G@`@QJ#G@`@Qtr3. (hURr4.G@dG@`GzG@`!G@`qGzJlqWG@`qGztr5. (hURr6.G@`k  
=pG@`fffffG@`@G@`\((JhG@`\((tr7. (hURr8.G@`.fffffG@aG@`,`G@`QJUG@`Qtr9. (hURr:.G@azHG@aG{G@`\((  
G@`J&G@`tr;. (hURr<.G@`QG@`G@`mp  
=G@`tJ,G@`ttr=. (hURr>.G@`M\((G@`G@`G@`+QJmG@`+Qtr?. (hURr@.G@`Z\((G@` }p  
=G@`^qGzG@`^JYg@`^trA. (hURrB.G@]zGG@\_1RG@]QGzG@^O\((J\SoG@^O\((trC. (hURrD.G@`^QG@\_IG@`^f  
fffffG@\_`^QJPG@\_`^QtrE. (hURrF.G@`QG@`?\((G@\_G@`.fffffJG@`.ffffftr. (hURrH.G@`VfffffG@`G@`^zHG  
@\_7  
=pJ(G@\_7  
=ptrI. (hU  
RrJ.G@\_QG@`8)G@\_hQG@`,`J\$G@`,`trK. (hURrL.G@`,`G@`YG@\_  
=qG@\_p  
=JG@\_p  
=trM. (hURrN.G@\_GzG@\_QG@\_

=pG@\_(QJt+G@\_(QtrO.(hURrP.G@\_(G@\_G@^\(G@^QJ#G@^QtrQ.(hURrR.G@^G@\_&ffffG@^kQG@^zG  
Jh6G@^zGtrS.(hURrT.G@\_33333G@\_zGG@^7  
=pG@^b\Jd;G@^b\trU.(hURrV.G@^QG@^  
=qG@zHG@]p  
=JAG@]p  
=trW.(hURrX.G@](G@^  
G{G@]\*=p  
G@](J@G@](trY.(hURrZ.G@]h)G@^E\G@^\(G@]JP4G@]tr[(hURr\G@]QG@^33333G@](G@^p  
=J#G@^p  
=tr].(hURr^G@\_G@`ffffG@\_qGzG@`=QJqG@`=Qtr\_(hURr`.G@`)GzG@`FQG@\_33333G@\_AGzJ.G@\_AG  
ztra.(hURrb.G@\_(G@\_~QG@]G@^nQJ#dG@^nQtrc.(hURrd.G@^\(G@\_8QG@^G@\_zHJG@\_zHtre.(hURrf.G  
@^QG@\_H)G@^G@\_(JG@\_(trg.(hURrh.G@\_'  
=pG@\_G@^3  
=pG@^;QJ\$#G@^;Qtri.(hURrj.G@^=p  
G@^QG@]33333G@^JG@^trk.(hU  
Rrl.G@^~QG@^p  
=G@]zHG@](\J  
G@](\trm.(hURrn.G@\_ffffG@\_QG@^G@\_ffffJxLzG@\_fffftro.(hURrp.G@\_(G@^\(G@\_JG{G@\_RJsAG@\_R  
trq.(hU  
Rrr.G@\_ffffG@`0G@^G@\_(JG@\_(\trs.(hURrt.G@`<(G@`IG@\_G@\_  
=pJQvG@\_  
=ptru.(hURrv.G@^33333G@`G{G@^33333G@\_QJHG@\_Qtrw.(hURrx.G@`%\G@`G@`p  
=G@`=p  
JG@`=p  
try.(hURrz.G@`  
=pG@`GzG@`5p  
=G@`5p  
=J&G@`5p  
=tr{.(hURr|.G@`c  
=pG@`GzG@`%\G@`  
=qJ?G@`  
=qtr}.(hURr~.G@`QG@a33333G@`zGG@ap)JIEG@ap)tr.(hURr.G@a~QG@a33333G@a\*(G@a\J=G@a\tr.(h  
URr.G@a  
=pG@b7zHG@azGG@b!RJT/G@b!Rtr.(hURr.G@bffffG@b)RG@azHG@aJ(  
G@atr.(hURr.G@aG@bG@a33333G@aQJnG@aQtr.(hURr.G@a  
=qG@b6QG@a  
=qG@aJG@atr.(hURr.G@bIG@bQG@aQG@b)JX2G@b)tr.(hURr.G@b)G@bffffG@b;33333G@bozHJlv9G  
@bozHtr.(hURr.G@baRG@c4\G@b`G@bQJ  
=G@bQtr.(hURr.G@czGG@cVQG@bG@c"(JG@c"(tr.(hURr.G@c\G@czGG@ccQG@c|zGJ<wG@c|zGtr.(hU  
Rr.G@c1G@cffffG@c  
=p  
G@cG{J(G@cG{tr.(hU Rr.G@c)RG@c<zGG@bQG@bzGJG@bzGtr.(hU  
Rr.G@b\G@cmp  
=G@b33333G@cQJG@cQtr.(hURr.G@c  
=pG@c)G@bLG@bdzGJhpG@bdzGtr.(hURr.G@bX  
=qG@bG@bGzG@bx)JDG@bx)tr.(hURr.G@bG@b  
=pG@b7  
=pG@b\JlfG@b\tr.(hURr.G@b

=pG@cC33333G@b  
=pG@c6fffffJG@c6ffffftr.(hURr.G@cEp  
=G@cG@c+33333G@cOzHJG@cOzHtr.(hURr.G@c  
=pG@dHQG@c(\G@d!GzJ/G@d!Gztr.(hURr.G@dFQG@eG@d8QG@eQJK6G@eQtr.(hURr.G@dG@eG@cG{  
G@dfffffJ4G@dffffftr.(hURr.G@dG@dG{G@d"}(\G@d\zGJ3G@d\zGtr.(hURr.G@dG{G@e?)(G@czGG@ezGJh  
HG@ezGtr.(hURr.G@eVffffG@ec33333G@dp  
=G@e7\JG@e7\tr.(hURr.G@e8G@eG@e\$(\G@ezHJpG@ezHtr.(hURr.G@ecQG@eQG@eHG@eJ4AG@etr.(h  
URr.G@fzGG@fG@ep  
=G@effffJIG@efffftr.(hURr.G@eQG@fG@eQG@fJiG@ftr.(hURr.G@fzGG@fp  
=G@fQG@fzGJIE\$G@fzGtr.(hURr.G@fp  
=G@g)RG@fG@g\J\G@g\tr.(hURr.G@gQG@gc  
=pG@f(\G@G@UQG@G@UQtr.(hURr.G@gAG@gfffffG@fGzG@fG{JxvG@fG{tr.(hURr.G@f  
=qG@gPG@f=p  
G@g!RjxG@g!Rtr.(hU Rr.G@fQG@gG@f  
=pG@fffffJnG@ffffftr.(hURr.G@g&QG@g  
=pG@f33333G@gQJG@gQtr.(hU  
Rr.G@gQG@gfffffG@g{QG@gQJG@gQtr.(hURr.G@g\(\G@hzHG@g2=p  
G@gHQJG@gHQtr.(hURr.G@gYRG@gG@gfffffG@g\JPG@g\tr.(hURr.G@gQG@gG@g`G@gS  
=pJOG@gS  
=ptr.(hURr.G@g{QG@gzGG@fG@f33333JdnG@f33333tr.(hURr.G@f=p  
G@gEQG@f  
=pG@g<JG@g<tr.(hURr.G@g5p  
=G@g~fffffG@fG@fFzGJvG@fFzGtr.(hURr.G@fhQG@f(\G@eG@f!JdG@f!tr.(hURr.G@f  
=qG@fzHG@f9G@fp  
=J;G@fp  
=tr.(hURr.G@fG@gM(\G@fG{G@gM\JvG@gM\tr.(hURr.G@gmQG@g~fffffG@f  
=pG@g`QJoG@g`Qtr.(hURr.G@gXQG@gfffffG@gOG@gVzGJH`G@gVzGtr.(hURr.G@gnfffffG@gGzG@gl(\G  
@gJ,LG@gtr.(hURr.G@g33333G@gG@g)G@gC33333J{rG@gC33333tr.(hURr.G@g[QG@gfffffG@fG{G@g+  
=pJLG@g+  
=ptr.(hURr.G@g  
=qG@gbG{G@f(\G@g&zGJ,G@g&zGtr.(hURr.G@gJG{G@gG{G@g6fffffG@g\JhG@g\tr.(hURr.G@gG@gfff  
ffG@g1G@g4zGJ,~  
G@g4zGtr.(hU Rr.G@gGzG@gzGG@eG@fQJG@fQtr.(hU  
Rr.G@fQG@gX)G@f  
=qG@g4zGJxmG@g4zGtr.(hURr.G@g  
G{G@g@G@frG{G@frJG@fRtr.(hURr.G@fzHG@f33333G@effffffG@eQJ8G@eQtr.(hU  
Rr.G@etzGG@eQG@dRG@e  
=pJ}G@e  
=ptr.(hURr.G@eiG@f<G@e"=p  
G@fG{J%=G@fG{tr.(hURr.G@fC33333G@fzHG@f-QG@f(JFG@f\tr.(hURr.G@f  
=pG@fffffG@f+33333G@fXJ7G@fXtr.(hURr.G@fQG@fG{G@fG@fJG@ftr.e((hURr.G@fk33333G@fG@eG  
@e  
=qJ(G@e  
=qtr.(hURr.G@ezHG@e(\G@eqRG@eQJ0\_G@eQtr.(hURr/G@e  
=pG@e)G@et(\G@eJORG@etr/(hURr/G@eQG@fZ\(\G@e(\G@f,zGJ2\_G@f,zGtr/(hURr/G@e=p  
G@eG{G@eQG@eQJG@eQtr/(hURr/G@dQG@eR=p  
G@dG@eBG{J 7G@eBG{tr/(hURr/G@eFzGG@eG@d  
=pG@dzGJtG@dzGtr/(hURr

/G@d\G@e  
=pG@dG@e\JG@e\tr/hURr/G@effffG@f.ffffG@e\G@e\JhiG@e\tr  
/hURr/G@e2G{G@ep  
=G@dG@eC  
=pJ5G@eC  
=ptr/hURr/G@eQG@f\$\G@e\G@eQG@eQtr/hURr/G@eG@fvffffG@ezHG@fqJG@fqtr/hU  
Rr/G@ffffG@fQG@ezGG@eJ(G@etr/hU  
Rr/G@ep  
=G@f\*G{G@ek  
=pG@f\J#G@f\tr/hURr/G@e  
=pG@f#QG@e`G@e\JG@e\tr/hURr/G@fgzHG@fiG@e\G@e\JG@e\tr/hURr/G@e\G@ezHG@dzGG@e4z  
GJP6G@e4zGtr/hURr/G@eFffffG@e\G@e33333G@eRJP@eRtr/hURr  
/G@e33333G@e\G@elzGG@eyRJG@eyRtr!/hURr"/G@e  
=qG@e4G@dG@dJ?G@dtr#/hURr\$/G@dG@dG@d#  
=pG@dGzJeG@dGztr%/hURr&/G@bG@dXQG@bP)G@d@  
=qJKG@d@  
=qtr'/hURr/G@dzHG@e  
=pG@d1RG@dQJ,BG@dQtr/hURr\*/G@d=p  
G@dQG@cffffG@c)J`G@c)tr+/hURr,/G@dG@d`G@cG@dC  
=pJNYG@dC  
=ptr-/hURr./G@dJG{G@dO  
=pG@c@  
=qG@cLJhtG@cLtr//hURr0/G@cmQG@cffffG@c4G@c\JtG@c\tr1/hURr2/G@c)G@dzHG@c\G@c\J1G@  
c\tr3/hURr4/G@cGzG@dFffffG@c\G@cffffJh[G@cfffftr5/hURr6/G@cG@czHG@cxG@cQJ(G@cQtr7/hU  
Rr8/G@c33333G@cG@cQG@c\JBG@c\tr9/hURr:/G@cmp  
=G@dG@cZ=p  
G@dzGJ!wG@dzGtr;/hURr</G@c  
=pG@dG@cG@dzGJHG@dzGtr=/hURr>/G@dVQG@dG@d0G@dr=p  
JinG@dr=p  
tr?/hURr@/G@d{QG@e4G@dxG@e1JG@e1trA/hURrB/G@eB=p  
G@fG@e5p  
=G@eRJ,G@eRtrC/hURrD/G@e  
=qG@fiGzG@eQG@f\J\G@f\trE/hU  
RrF/G@f?\G@fG@eG@fiJ  
G@ftrG/hURrH/G@fJ\G@ffffG@f:G{G@fj=p  
J0xG@fj=p  
trI/hURrJ/G@faGzG@fxG@eG@ezHJG@ezHtrK/hURrL/G@e=p  
G@f9RG@e=p  
G@ezGJv,G@ezGtrM/hURrN/G@eGzG@f"=p  
G@eyRG@e\JOG@e)trO/hURrP/G@e  
=qG@fzGG@eQG@eG{J8DG@eG{trQ/hURrR/G@e  
=pG@effffG@elzGG@eGzJ8#&G@eGztrS/hURrT/G@e=p  
G@f0G@e=p  
G@fGzJG@fGztrU/hURrV/G@fG@f\G@euQG@eJG@etrW/hURrX/G@eQG@e\G@eQG@ezGJ4G@ezGtrY  
/hURrZ/G@eRG@eQG@ezGG@ep  
=JG@ep  
=tr/[hURr\G@e)G@fG@eG@ezHJG@ezHtr]/hURr^/G@eQG@eG@e!GzG@e0)J@FG@e0)tr\_/hU  
Rr`/G@eG@eG@dG@dzGJp{G@dzGtra/hU Rrb/G@dG{G@e\G@dG@dQJtG@dQtrc/hU

Rrd/G@dQG@dQG@dRG@d'  
=pJG@d'  
=ptre/(hU Rrf/G@cG{G@dLG@cG@d\JXG@d)(trg/(hU Rrh/G@d=p  
G@dzGG@bQG@cp  
=Jp:G@cp  
=tri/(hU Rrj/G@cQG@cQG@bGzG@b\J#G@b\trk/(hU  
Rrl/G@c  
=p  
G@c\_zHG@bG@bQJRG@bQtrm/(hU Rrn/G@b\G@czHG@b@G@cJ0G@ctro/(hU  
Rrp/G@bQG@bQG@bPG@bzGJ\*G@bzGtrq/(hU Rrr/G@a)G@bvzGG@aQG@aQJxJG@aQtrs/(hU  
Rrt/G@`QG@aG@`G@a\J@&G@a\tru/(hU Rrv/G@aOzHG@aPQG@\_QG@\_QJG@\_Qtrw/(hU Rrx/G@`R=p  
G@`(G@^+QG@`G{J\$G@`G{try/(hU Rrz/G@a33333G@bffffG@a RG@aQJG@aQtr{(hU  
Rrl/G@a~zGG@aG@`UQG@`aJG@`atr)/(hU Rr~/G@`{33333G@`G@\_p  
G@\_(JDG@\_)\tr/(hU Rr/G@\_GzG@`^ffffG@\_IG@`QJ:G@`Qtr/(hU Rr/G@`9G@`GzG@`  
=qG@`)\JD#G@`)\tr/(hU Rr/G@\_:=p  
G@`9G@`^G@`zHJ<eG@`zHtr/(hU Rr/G@]zHG@]QG@Y%\G@ZP  
=qJXG@ZP  
=qtr/(hU Rr/G@[G@\G@Z33333G@]j=p  
JxvG@]j=p  
tr/(hU  
Rr/G@[G{G@\  
=pG@Z)G@[GzHJG@[GzHtr/(hU  
Rr/G@[  
=qG@[2\G@YG@YffffJmG@Yfffftr/(hU  
Rr/G@ZG@ZG@WG@XDzGJYG@XDzGtr/(hU  
Rr/G@Vp  
=G@XRG@U\G@X)Js|G@X)tr/(hU  
Rr/G@YQG@Y`G@V<G@VJ=p  
JxG@VJ=p  
tr/(hU  
Rr/G@Uz=p  
G@XQG@UkQG@Vr\JG@Vr\tr/(hU  
Rr/G@WVffffG@W33333G@UffffG@V\JtgqG@V\tr/(hU  
  
Rr/G@UIG@YG@U@G@X333333JIG@X333333tr/(hU  
  
Rr/G@Z#33333G@[RG@YAGzG@[  
=qJFG@[  
=qtr/(hU  
Rr/G@[  
=qG@[JG@Y)G@ZQJh7G@ZQtr/etb.  
!\$\$ )"'+..17=;2-& \$\$  
!1<@DIRXYWW]d\_08,,)(#-'&,,0?=6.-0354-)2EP?:TXPE<2#6  
  
2!\$"   
2)\*>>HTUF81%(\$%, 4\$" !"\$!"!'"'  
%;H?\$8JA" &"#=5" #.68731/+.01)#%\$\$ 3\*.)  
\*8XM:("!&/.6"-9>:1)%#!+60")& ET<\$+

"\$\*)\$

(--#?4 #Q

/:\*;!

'\$"\$

#!(0%.7 Cj)J6+

(.)"

\$% "###" ",=A,I]U1&.+ '!' "\$\*/.)%# #)/(+) "3=: &EWK/!%-

.% "&##&\$)\$)\*(&'\*\*&)/1/-,+-130,(&%&'%

!.5WU3)!!

#(!"#! % +./3662//0244349=><9:>A@<86421121-)&&&"74"^d>\$!( /2\*#! \$&)-

258:=>=><AFGDBGORNGAAJUZWOhDA@ @BB;1\*)-0/(#\*# \$nxS%#

\$/ \* \$(+048=ACCCGLOQTVTPRZa`YROQVZ]ZTOKHGPRLB;9840.,&(8+, H\J-

%#&.,.05<BEFGHLS\cfggecdilf\X]dfb\_^\WPKMU\_fdZRNKC7//0.)%##725%4UM.(

')\$ )4::;>CHKMQW\_inooruslmi^V\kxzupnh\RP[kwvngd\_SD:655431.\$=G70\_X3"+-

!\$%\$!\$/9?ABFLT\emswxvsruvrlhf XXfyuvvusk\_Y^n}ytnCXOID?:730-\$2C('e]0!

%#!#\$\$\$/58;?FOYcltz~}yvtqljh\_TTe{||} {tkegr~xnf^UH?:8642,!

6\*+!oe9#!), '&\*./28>@ @AGQ\_mw }zyxurqmdXT\_tzjkt}tnlj`TKJJG@92(340-vm@""

'-/, '\$&.6;>?BDDHR`o{|zzyvutpe[\hxxnmvzsqtwsgYNHCBA>80'6(!\$hmM!

%\*, \*&"!%/8>?BIPROPZl~{yvwvz{thadrrxxpknx}n[MGFHIE=5/\* 6HT9 (.10+&

!)5AILLOV[ZVWct]{zxxx{~|tikeyuotwkejv}yk`^bebZND=;92# 2CC\$- ")--

,,,):.FNQTX\_db\Zbp~{|zz{xpouzru|rov~vsuxwqh^TKD=5+2+SM,#

!)..(! #).27?HPUWY`inkghr~|uuy}~~{uu~{rs}pvn~|} }zupibYMA83+

#8HL)+\$&

).%\$)048<AEJQZchkmqrprn|vljq{ }tpvsq|yqu~zrkdXKB=5'\$(

%hQ . \$!"/-\$&1;AFMQQQV`kty{ {yvuy}ohm|~uno}us~uxzrjaWRNF5%/Tb,+ "

..(%&(" -6=@FOWZY[akt|~qhl{|vt{pm{ xz}vne\UK=/ \$

+B

\*HI3'

%# "#\*7DMRW]\]dnw~wjlz}zy~~jgw{|~xrh\PGA;4, 29\$RT2.&% !#\*-

/8EPW`a^^eox}~|}~on{zuu{|kj|zz}wnbVOPQJ<- "9:HrN(#

!&.5:?HS\aecf`er}|z{ts~}rp{ }th]Y]cbVB1(" \*D"!\$8V1#" \$

%% ""&),1:DLT]flmg^]hz~{uu~}yqicbflni]MA6\*3E&!

8P+#\$./, ""(/4:CMTYblqj]SXk~}~x{zx}|wlfgrmtutmcXNA1 7?)SI#(!

-3-%"!\$-:ELRY]\_eotn`Ybuwx~|~xxwphdju|~} }{vl`SD3%&<:9\5"11(:1

.,02+&\*29?IRX[ahnu~vd]g{vlp~~wj]gx}vjZJ;/(!+D9 &bW!)&@S=4?BJ9-

+)2AKOU^dgl{|i`j~whj} }wibgt~xpdVH<2&"CRW`0#/GRT1(C"8Y\B\*\$)/:HT^hquist|pek~mfq}tkjoxwrldZOB6(

1G\$Bp|+ ,HTO?(>95CSM5##.;GVdnu|}~xj|}ypstnot|}umd\VRJ>1!;!5'erB'\*0JYXL.\$(3EJ;')5>I[luwx}njwxttxudRF



CED=1"/=?=hU#(1P\T?%(.#\*;FHHRcryz|tkr|xwz{iUGELSRG8\*!;5 %ftE!#+BMG2  
\$->R]\_ZVYdq{xigv|xz~uh[UZchdWH<0 -E5\_O",<KI:

(/16CUenqmcVQYjz}h|f~vtyzwuqmmmlh`VK?036E^D\$%7II9  
\$279@QbnsvuodYWbuo\_\k}~tnqyywxyywrkaWMB3#&68ia'%36D<( )9AHQ|fkotxwobWT[jxuf\]iv|sms||{|zmb[WO>(/7Yk<(4(:K?"  
'7ER|cedgp|rbVQT\fr{pjlv}xsz||~pd\_]TB,  
'=Ot[\*&%2PQ8  
&,5AO\ddabm|ujehotv|xv|~|~vsz}qfdbYI5%!318he0%%DOA!#\$+7HZgid`gv~upry~yyprzzqnu{|ujfe\M;+  
6+\_k>(!EUN1" ",8ETaiefo} }usx{ } }w{~yz}ylfc|QD6"3\$QoS!)8RS<&!  
&/:FSaijfrhrzsw}vxumie^TF2/1<mi7!&4PVC(+#+0:GT\_jnlin}ut~zw|||~|ts~zqljg\_O8 )6)boF%!BJ=  
"+\$%,3>M|flkhhq{rw}wwtmjwvpmfYE+\$8,!ZrP+.2FC,)%  
(4@M|hqqkgisws~v|z{ } {w|zsqng\L3  
63Oq\)+DM?!.9IZhqtqnpvvu{u} }~}xsj\_N647Bkb/)BJ?&!#,5<GVgrtqos{xz~wlek|snv~xk^N8 .5!2gm?\*&7GD4  
!#" (6EUdquqr{z~wjit|lbfx}sfXH6#&2\*\$ThF+/-FH:%!\$.=N^ltvvw}z|z~rcZ\_r~}xsj[I6#/(#YtV+6#?H=)  
\$\*:JYforsx|yz}xld`gt|vw}{rqvzysrvyvpke\O@/#4.5c/7\*/?4\$%'  
'3CR\_iosu|xs{|sqv}{gRM^~smqz}wstrnkeZL?2%#13"#KU703&=D@5(+  
\*7GWcinszxpzz}|||hboztx~{wtutjXC3!#/#0-eqK#02@ @9) \*40"\*+2:DP^fijpz|spx{oq~yt~yzzvxxviS=,">L/zT-  
&351\*4;92\*%'0<HT\_b\_\_iy~zyyzztnvzkr~{nY@+!)DWAJiN(1;:4%/AC=73149@GOUTMLXmyqwqp~w`C-  
(4KU@%>`P%#0:;2!<D@823;CGKR\dfb]`kz{w}~nls|~iH/+8EE4\$4UX7\*.+11'  
\$6<:657<BJVery{yurtx~ymnx~~IM0)6B>(:V)>\$2'5:1\*6;:89<?FTft|zzz}||}|oT<4;DA+.Zfj0  
-87&,4667;AIUgw~||~wv~}uv|{jS@88:;/LcP1!#48, '06=FNU`myzy~}zphhq|tty{vkXB428B>!;]R#7'-=;(-  
039BLT\fq{|y~{ } {yprz}z{zx{ } {xo\_I607DF2&LN+0\*  
\*41#),-09GT|akvzx}{ztx{xz|zp|G3\*-9?2#GQ3',%-1) &+\*(+6DQZco{ } {stxymlv}y|~zmX?\* %3<4J|A'5, -  
#-23215@N|fq|ypq}w|~rght{sqv~|~{kT?.&}3;8KgP .-  
%-49955>M\_lwzrs}w~wt} }pio~ } }~{zyyy}~oS9,.05:9#9\_O2\$ +/&(.6;:8:CP^mz}xv|vwxwzkgsl~y|<\$+29<,.^  
6&#!12%\$+48417ER\_my~{xzrw{wzzift~{dG.!%0>D6.^^(2",.#  
\$1;>959CP|hprqt|t|~}uhhs~veP:!\*;C5 ZZY);%.1%\$5AB<78@M|hkJjoyws~xx}|{|oinyxhT='&7@3!5\_e;\*-  
!29/#7CC=979CS\ZYdwrqyonv{wrwulmw|uhWB.\$)45\$>ba,-  
\$4:0\$8BDDECBJXa^|hyqq{nlrrf|g~vrrw|zy}wofXC(/,;')0+%  
(;A: \*4>@AEHJQ^illr~zminnaWb|}{yupqx~|~wy|{~zrgWB0(\*-Fph,,')%8?=/  
2;;>DJR`ovuv~xy~qcex}uolnt|}z|trw~}wssuvri|N=0\*\*+)\$(~g3))\$;HI:-  
59;<AHTdu~|y|ygamvlfgoy{wy|yv~|~uomnpoh^N</+0\*.j^6+&  
9KP@'+/49?IVet~yuyoejzuootz~|yy|~|~|~}zvnfceihaUE3'%\*5.7wN7(!, :OTB",...-  
,2ATds~tr{xjgq~}uqv}{||{|~vld`bfhe^TE3\$  
(6'Lx(7:"+&=U[I%0761.5DVdq}zkd|}yeY\_p~|~}xw{|wy|}|~wjbfbgd^WOC3& (8\$Mo;6'(@^fR-  
185.,4CScsq|vf[]jv{|}uaPP^t~}xttvz~xvz~{ }~|kcflog^P>+ ):XtNA3\$-@bl^>  
-  
993.2?Paoz~yk|X|adhov{|zsfXQS|cglsy{ }y|} } }z{nfjquutm]D\*/:6{F1E2)EgrhI)58522=N`mw{xk^Y^eilpuy}~{wo  
hb|XV|ftz{ } {y~} }~zwwztigihfe`S=&1+Qz13>,)AgwnL  
-8;953:I|vytkdeltwurqsvxz~{upqsnc|coy~|v~w{ } } }|||~{utw{yfYW|dg]I0#2%ig>9 &?j~wX,  
1:<:?:IUcovuolpww|ywwvvsqpry{uqt|td^fs{~ursvy|ros{xAST^geV>&G}O!C6!Es{Z/3=<9:@JRYbjmks}|{|xsqoiba  
glnnlhmvyvpc\_gs{|vstyppw~{y~xi]WWYXRD1!\*b}i+0B1  
Iyh=1=;54;GQX] abfq} }{vqojaYYafea^YSSYab^iu} }{vux}~wjis~zqqz~uh\_ZWSSVUG1!Pb6>)DsrF/;:4019DO  
WZZ\bnz}ywtrofWKLWSUROH>;DS|birz|vx}zy~zyz{ } { }sg\_alw~nacntod\_^cff|D,\$  
^|E?=%MxzO  
,42//17CNSSTX^fnvzysmf XL@<AFDACHHB@JZgpuww{~|ywvvy}ww}|yz}~ztniffggeccfjiffknle^YWY]^XH3"

!-##f!1@4!S|yR  
,, "#\*3>GIILRVX\htyv1^M</+2<@;7:AEFKYhptvw{|||yw{zvy{vwxwqic`adghhikopoljkkjf\_ZWVXXUL=,&'B{a  
CD,]Z\*03%" +49<?EKMOXepusjYD4.0563125767BSafiw|~}{yutw} }z{ {vpjecejopmjkkou||xrib\_]YSQV]^WG3#  
\$0")[xH&I=0d{W1#  
\$).149>@?ESdkjgcXF84760\*+04425BTaeiqz~} }{~wtx~tpmlv}~{wtqnlmorvz{|yz}~{yz}~yoe\_\XUW^XH5"/39  
xw;2O<6h[3  
\*4/\$(.49944AVa\_XSLB86::732231.1>Selkntwvvy}yy|~~wtu{xnjijov{|zyzywuuvxyz} }~{|yy|~{vtrlcZRPUZSD5'  
65?'BN3:IZ/\$&#%<QXRIC@BGJHC=82,'\$&3J\_ikntwrrrsyuoo~wqqv|}vojhhimqssrrrsrpoquxyy{ }~|yxxyyz{ {z  
z~}sg]TOMJ>."!?:DSGC\$Am|X1  
+<EHIHIKLLJE;-#!%.<M]gkorsrpons}vqqv|yurrsqrslfhekljhghknpqppty}~}||{z}xmecba\O;(OSGAM%G=!WsR2  
!!'4DMMHFHIG@60/249EWekjhgginxvsz{xtplhffhifdeffdbacdfjnrvy{~} }~vohefikfXC1("FeN#I)t87M8[x<  
# .CNNLLLHC><<91-5I]gheb`dlxxnnyzvqjc^`^^^^chhd|^cgikox|~}~}xurqqqsusqpnaI1\$4Vb5\*`o1<M5PvziP0  
\$/- """"+=MTUX^a]UKE?7-(@R]]XTW jr{ {rs{ }|xncZVUTRQSYbiaa[]fosvy|} }~}yx{~wrrv{xeF\*,Khf&%fb<B'-  
|zhJ  
\$(&!\$/:DMSTTW\ac\_XOE:2/3<HOMEBK^mt|}||}~{ukaYSOIA>ER`jkghox{zz}|{y|ysv}v^A&#>|sj%)tc%H?&Tqt  
eK%!+;@>>CKQW]ab\_XNB5,).8AEEK\oxy~{tnf|QIC>;>HVgv~}yvvwy|~{z~}yzzvphW>& 2Oel-  
~f(J,L^aU9!!%3723<EKOT\dfc[O>.&.;IPU\_nz} }~||~zqfXH8.\*),3:=;BWo|vul} }xrruvrfP5"A[eeR6C9L2CafYF\* "  
%(&"07/ " \*1/3:~BELYgopk`P=13@OW]gt{ }|yvsmcUC1!-Nly{ }yttw{yo[B,\$3N\_dbG"Q1<;<\_`OA2\*% '-  
% %/,!\$+49:>ELS^ipogXF98@KT|fs{~}{~}sg]QC2#,F's }{yz{yq`J3'-D[de\_;3np4(5[^LB?1'00)!(263\*#(7?5\$  
'\$%07:>BDJXgooh]N?538@M|m{~}{~}vbUPK?,  
/D|p~{wvxyv]U;%-GYacO,QL&?,2\]=! )\*+%,/\* .8?>7+'1CJ=-"-:AB=9>Oakmlg[G7/.2;Kawzyyx]hPDB@7'  
.F u~xttwxq\_F/!%5EOY[=1i](3?+'SX9"&  
.7=BDC@;1\*1DQOB3%&1:@B;0.8L]ehh^J6--,->Ztzz}v{~aF82,  
(@]s{ { }|wwxugP9+ )/7>IWQ.IM  
@0=I1#!  
#)6DJFBA; /+<XeY@+%).25782&"-D[ddfbP8+++\$.Kfvyx{zu{~dG70) #>\pvv{|vssvvo\D2+/69>JRAAsx(8<"  
. \*&(7A<14ETTLFA94<SgeM5+046434/"&;VeffeZE5.\*##8Rgqvzzv{ }oD&")&  
&>Zmv} }|upmkhcYI7+\*2741/1@kL  
80,,,&)(+J\\VRPKFC?92+,?TRC52683,--!)F^dcc\_TH>4&8Wkqqv~wwz|~{r[-  
  
'>[r~{ } }|~wplie\_WNE<0&\$.94& !+Op&  
4G4&6/  
9QbkgXJEC=4+ ,GL@48DC4++"7Ubba`YOIB/  
1Phqrv|uoow{reK"  
2Jbrtkbfv } {xtpnkf [WQF5\$.90!%:W{N99'/>@2  
0@Qdro`PC3#  
  
'?D=>IJ8% ""&G\\_^^XMGG:  
  
-Vrvomqwwqjmx{nbM)  
  
#9Paif^Zbqz{y|}zuoiecdipsoga\_^\UE2!"+)!"?]{h-  
\*D;2FME1" ..J[c\NB2  
1HH@EMB((F][^ZJ?CC(  
%6a|nglpiafx|{wqiW; +<@-3QhuyzzvzvmffjmkijlnmmmpvzyvwxwrmjhcYI5#"-1'2Vx1?5>/(>ZleI\*"\$/=KOKC8\$  
&COC<CA,"7KPS]O=;@8.\*  
-Zy~vssj[T[ekouwrhY?

-Fbt{ }yvx{~~}{xvsqolicVA+"#\*5Jhb( "8.>jaLFDA:1\*\*163+(! ! 4TK77?7(!)?GLYc]L@?>/  
1&! ?QXZUJ;02>P`bT?-  
10 \*Jgtuty|zz{zz{{zskc[K6'(36\$H\_syL8@!Eo~obWF.  
6<!&SO73CG8)!='IMV^R\FDA3<\*(5(

#\$/:CKSL6! 3=4&:`uwru~}~ziWI=307CE,  
Nkk0(B;\$'^u~wuw\3  
-BKD\$HR@9EMC1"2ELORRPPNF=7%S=!&\$'\$(  
2Jbvt\_E,  
"\$%((#

&Ljspqzvnlpvx{xm\KB?ACA=9\$&Z}T/6+%>Ucegnrc; ?IK64WO@ @II=-AIXSYZYPA88.EeD  
"?\wynpqroQ'\$(

Efrlgrmx~}torvyzuj[NHILPNB2+ 5exD0\*0FOOT`jhS9-  
"CY'E)ZV?:HOB-\*;ELSZ[ZTH@DK2N5 %9SqyMNjV+ !  
)Iagb^clsz{y{ }~~}qaSLKGA<7+%9Xv~f/(2\*04?L[mxnL&(4  
.b~O'Y\H<FPC\*"2?ELUZ]^[NBDNE(:ZtnO'  
=QJ3  
"

#<Q^\_ciotwvqnqvyxvwu}|umcXOMI>/&##A^zwdC80'9EMQVj~@-72nU #M\_XD@IG3(7?FNUWZ[TIGQP,\$  
6jL!

&.AH5&! 6JVZ\_bgmqpjeejmquxz|yqh`WMGFC9-\$!7RetqQ \$7(\$#%-7HVF  
/ 3ke;(=^cL=FOB)(4<DIJKQWVSX\G5F3&("0Wtg;!<JA3&  
\$(!

,ERSSWZ[^fnmc\cfjnqstpi`WNIJMI<+4NYVVexy`027&&.C4/7..qV64BPYOAKYM1!"19BLNLQ[\_Y\V;"\*CL  
A.#%+,% 3dh4(&#97\*//  
%!

#4S\_YQPRV^hk]IBHRZagjgb^[UNIINTVO<"2IVVSXith;  
.:&4CMG+  
,)/8&KX<H[PPWJ]!#5=BFFCHV`^]RA9AP[WG8238LunA!(=6%\$\*";MSQNNU]ZE):(GNTZZUQQRPMOV]]  
WI-3OXY^kx}qM&>6#0::"/0 <f\p:ChZPVQ6&'

#278=CFKTYYY\]VH?EZr{pgcfrnO++?8\$/70  
5GMHDEC2;/97<CGHHKNOPTY\]XFienrw{znQB>,!-(\*47\*?xK  
d?8eYHPT=\$(+&-016=BGOUVW\`ZJ=@Qdoqpnkgiqy~rU/ #/<5  
#(.0,"

!041/\*#00++19AHNRW\`b`a^@5eqX-CE1-9422)1WPW~?5c[ELVA--'\$(-  
28>?AJVZVUYVD0+8LZbfhhghjjmrnV1"%(.,"")+3430'

#73(#/:J[c\_YZ^\_ZSB\*~>n~oZ30D9\$%<EGA/C\_xtDDzX:UXGLXH'51  
#9EFABLWYXZ[N7'(7JZbegf SIOajX5"" ,18>7"  
&1=?;5-#

'&#>LWdpm\OQYZTNB"+\_~hO+)G>+(>JOL@2.8JX\N"  
3||>?QHM[S. 82+8BGC<<JX[SNONB2\*2F[fiiidZV^jgN/!\*(&27BST5  
!((".2&))&3;DUde\_^b\_QGLY[P?X~sO'

'K@'8U`\_WI7+.9?=/  
#r[9;9@SV:7(!@LLIGEGPWTG@CG='+EZcffffghdT<!\$448KX@&2.+++!#4\*'DE1N[\_bgibRA>KXVKJSUC!&  
XtT)"LH1A]fTC- "/zK"8P\J34LI?@KTUUUPE<=@9&%9LZbefggbYL;,\$#%>;2>TQ-  
/4\*\$)),10\*"3HTSNR[\_YJ:05HWXOLPJ&Kz}].#KK:#Eci\_P<&"& \*j}=EVT,  
JUH=BPYWQNNKEBC@4%"3CQVY\_fhbVF5(%"  
(92%+@L=%!(!"(' \$/  
!-;FD=>KZ\N6#/IXYVWU=1pe6  
#IK=% RtyjT;% ")),67  
Ik;-7IT>  
2RQFFOWZYT MJHECGKB\*,6;FWef\_TF6&%12\*(.67/,)&'\*)" )=MH(  
(0:A@@K\hdO23MYXZK!goK(LK?(?roV8\$\*>uiE8AK> @QH@HRSQSVVWULDIWV># !!.ΓbUG?8." .1-  
+0:A=0%&.0(%2IWP4\*16:=CQ`f(G.!)D["ZWU2K|iKKMA,(V|tbO4"=jsMA?2+EJEIXa)VOLNYb\QQ\|I3+\*" -  
HVO@6/&\$04,&0431251&&022:DHA1#+++7CMX`aWD3-.R\_\SQMt~ofM+DG>-.`rU2 \$  
8a|oO>0->FEHR^bbb`YQRWXVW[WI;774./45451&-  
760,,#")4;:5/&+8;:=;3'3/\$\$4HTVVUPGBGT]WKGm9K`F78DH9)/jmE& 6?3  
'Lf`?.2>DCAGS]\_`caZQMMQVYXSLHEA;2(#%)#09AJPM=\*#/59;7(-  
778>DA5%()8V\_TJJNOQYb^K>CKw}H# \*BM;%8ysH57DJA04O`m{~d8(5CHGHP[ehfb\_^^ZQF<8;DMNF:1.-  
+%'\*)!(?)z{\@0('.:0(--  
1>LNB3\*('\$"Ha`NBFQUUYZN>;H??k)#0KA&8y\LS\ZL>1&"\$"+4:EW`O#4IRRNPV\_fgd\_\^ ]RA2)\* /33.)'+-  
)!\$"2BSgi?!'9@6&% .118FSSG;76\*7PZWLDFLQVYRC;FQ\*%vT7A:)8u|b`ecYI6&!)&  
)EUVQPWaghd\_\]^UI<1,1;DB8-,13\*!  
KyK(-?E</+2852:JWWMD>4 :EKOMILT\L;?YY7f3B@2!0ocVW\]XL=0)%  
%BTYVV\dgea`b`\VQJA86;CF?2+.1,!!  
@t`.1=B;218:43>MUTOI<\*#0BKIFHQ\bX?2EeN'fH;MA+={p`aik`O@4\*\$#"  
%6FRVTTX^a`^\_aa]VSSTPE:6;B@3&!#&%#! AfsS:4<@925==7:HRRQRM7  
/&\*IRLJPYaaQ96Sk<1]"MF/Imkqm[E8762./111,'05;DMRSSV\ab`\_b`\XXZVJ;3696-##  
'<TqdF9<<407A@;?IMKKPL7&-="BITNPY`b[H7Bee&C?  
;G6#Zxga]Q<,-43\*(/74\*" +4:>DLRSRSY`ca][\^^ZVTUTK>40-  
&% \*CikH54512:AA@DJKJIHA66>;7EEOOWafbVC9If!jd!D>&(dybYYQ?5<FA3,-'  
,8?CIORRSW[^]]][YVRMIJMI=!!

9fqO8258<@ACEHKKF?<CMD3=UMBXaefc]O?<Pa/&A  
.5)\$hob^WMMUWI7,-;BCEHKMPSVXXY[^\_]WUQJCFNNC3(\$ \$

4\_vT8.2;@@@EIGEHEKE<@T[4-WiV,6aurga\PCG^b(0i40f{keb\_\_^R<'

4FONJIJKLNSXZYXZ\ZWTPG?>BD?6-&  
#NutR3'-:ADHOQLFHJD=G\_^#2]`M="W|yg`^RELaU\$CJ  
15,%f{yxwxvdb  
.FZa\QJHHIJNTWVTTTUURK@99=A?:3+ "  
#GhuiM4+3@IJKNMGBDFA@Qg\5YQELF:v}h[WNEObD\$]{/1+"amC  
%5IY`\_ZUQNKJKNPPPQQQRTRG7.2=FGC=7/

4P\UF97>GJJLRRJBAA>CXIV=V=+>U1 "TiYPHGv4!nb.+ "XoB"2?IPTVUTUVVSPMLLMNPPPRWXL8)(2=  
DB;64)\$\* ,LWL?9>FKIGLSSKDBBBI]hA\$XIL/8VZ@SSLEHZ^  
xT+&Oj?"39;;<@IU]^\ZXTOKJJHIKMRWYRC614>FD;343"  
(

)GOE;;CJJGIPSMC=>@CPa]/3`gJ39NR;.>EHQaZ\$(xz<  
"/%Gi@\*7HJC<:=CMV[[[XRJHIIFCDILORTOF=77>ED:0.0\*  
\$!#?I@9=DC=<GUWMC?>>DVcM\*MriK9>F9\$4FV\_J4ui\* &'3wk>\*6JPG<623>LV[\\WPLKIC?@CEFJOPKB:6  
9@CA<984-(% %DLA9;@>9=N][LCBBBJ^d=+|vgPLUU=  
"@Y^?=wg)  
\$\$amC+,@NKB:2/9IQSTVVTRQNIEDFFCCGLNKE@>ADFGGC<3,\*'#  
  
(DOG>>@;5:M[WI@?=>Lbc32]iWKTecC  
&3W^:BqY\$N{M&.LWQB2+4ENPPQSVXWSOKIIHHGFILOLF@?CHIC;41/\*#  
  
"=NKB>;51;NXRF@=9?Tj\_(8^bN@H\_hP\$\*2P]6LpN\$0tZ\*>SRD4,1?JRSQQTVTQPOLIINOIA?CGD=9;CJJC<7  
65.##)%  
  
,AC:3.+/?RWND?:9F]dH\$?LG<8H\S09;IT+ToG&\p:6R^]SE52ASXTMKNPPOPPPQTPJFEEB<>BEFB=986/  
&!#&3EE9/\*(.=LPJC>;BWi^9)EE0.EO<% '8/  
HN&Td7  
%A }D"&B]muqZ7&8O^XPLKKLOS VVRPPPHCCGIGDDGG@8554.(+,)&&\$%9E@2).(7AGGECCHXkkL\*  
6B&%ITE4(\$KL\$cg0&\$!ZyN8=N\iztM02@KU[\\WOJJOSTSRTTSQLFBDGIHLLD7/154.\*,-  
(% "5=7+\$'08>@BELSZbbL%  
/@&  
4\cO2%CD%ja&  
/%?rzbYZ[X^tqI03@JU\_aXMKOOJGMVYVSQMF@?AEIMNH=41341.0561)%&)1<B>1'(369@KV[\\UC%#.5\*  
Lf^B "DE  
"bX%\*#)Ywpj`Y\_p~}mP.!1CPX[WQQTRJEHLLJMSSLCADGHHHG<535522694,')\*0<D</),126>HMLJC42  
@ +\*+PU?(FC"(N  
)"AtnSCPjr^D3\*(ASVUUVWTLB@DHFEKRQH?>DHHEEIKF=89963560()/0#. ?A6,+ .04=DD=:6(/9&?P>\*?46  
\_O\$##Q]mB &KcS/(1,3EHDEKSVQIEGIJIKIDAADGGFGJMLIGE>3/494+,68,"(57,#&---3:91-04/ ,2-#  
.L<2>.8]M\$1`pG\$?9  
<@7<B>=CMUXTMGEEFFDA==?ABBCGJLLNQSK>57=;2-00' &36-(060'(/% &14(-  
\*%'1=44;)EdQ&?lqS1\*A=%4|l^H925?KUYVOJIIHEC@=;;=?CHKLJLPNF>:94,')(\$\*0.(-<.<.)46..3.(  
'<245:\$OiS%FrzcC+4P[PI^8&+=P]UKHJKHEDDBAAA@@BHLMJGGJJGB>80%'\$)\$,-)0<;+ &58..87  
,B2(58!PdK  
-X]iL47RhierF(\$5KY[RGCFIJLNMJGGGC==BIKHC@AABDB;1)&%\$"  
"#\$(/\$:=\*&68)%2,\*!2GG!!<=#SIW,<dmP63On}]9\$,@NUSJCCFHKLIGIKKGGEGIHC=977<BB;2\*\$!"#!#5A=/\$)  
68\*"+91%.8KO-!F?"MeV.Dk]=1FiuT0\*:FKNKFDEF GIMMMOMIECC@<7215<?;3,'###!1=;#%.2(!"  
3:?OT5!2K>KaR,"LtjK9Efg@\$0AEFGC?@CDEGHJMONJGEB=60,,2990'&&  
&))7:3& !  
0??APV8 3NC!SkZ2#OwtZFF[s~|obF!,FKHHHB>@DGFCDDJOQPMJD<40--/33,&\$#\$+,%\$,\*  
,\*\$\*;E@?MU<,IHRIZ3.W{ }j]Zajnmr[-q]O@#(BKEDGD>=DJHCAFLPRPKC:42221.\*"%27.&)  
. ;1&-@H?:GQ=&CH-Kg[94^yrpsutu{ }nS@:"2EFCFGB@EIGBBEHKRWUKB><9630+)%#)\$2E=#  
!+/(!<G;5HNA9DP@ " @E,IaU6Hpypt}|kUIKD#,KUNJKKJHDCCECFQZVJCEHD:3.\*)\*(BH6.RaM(  
&.1-#1?:2;MPA6?NF(%BH-IcZ;Kmztw~{qd[VK,\*H[YPMLLIECCCBDLQPKJMLE:3.-00\$74"2EZ`Q6 +3662\$  
'9<<DRUI=?HD.'@F.D' [?#(Rtztv }xoeZO=\*4NZVNKLKHD@>=>@BDGLNKD<72,+/  
\$GVWVPB\*!(+1:B;&'7@DKTVOD@B>- 5?-=ZX?\$/Sq{~~vrnh^N2 6MTRPOMID@ @ @>:79@HJF@:50+)+(  
&Tb]WTI0!#&.C?/!3>GOUVQIC@;.,9+<XW?%5Uq~ }zwtneT8%?PTQMJFA=>AA;56=B@;62/--.  
%BZ]YTK7'.5=A>5+);0;EKMPOKE@<'1"-8\*A|W>' ;Wq{|zytiXA&4MVRIEFD@<<:524=:;8651-  
.,\*!\*\$%GX\XN;"!0:??@?<759DMNJHKNLFB>6(

.6&@[V>']=z]zzzzseQ:#!9PWPHDCCC@90.3;@ @?=:5.(%#"+  
7OYWM>) 3?B>:9;:68BNSOIGHGEC?6(  
,5'<ZYA\*!>Zt)||{viT>)3KTPGBCED>856:>@?<:7/#)+\$8R]WJ=.2CGB=;:9:BLTURNLJHEA8+(2%>^C+#?)vzy  
xuqk\_O=-  
&?OOHBBB?<=:635;>=971'#\* &'CZbZK@5!0EHB=<>@BDGLQSPMKJIFC=1%#,5(7TQ<)'C`{xqlgc`]VLB8,'?L  
JC?>=<=<820254-(- 0FYb^RF9.HLF@?@AACGNSSNIGFDB@;/#  
)2&4QQ@/!^~yqic\_\\VI5"!3>@>>>;6576.%#"!)!0>LX]ZRG7-  
EJD@CGGECGMQPKGEDA>?2#&1'2QTE6\*Aezpe]Z^a[K8)%1541,&#\$\$ #\*(  
2COUVVVUN<,CHDBDHHEDGMQOJFDB>=@ @6%"+#2LI7)"(Ijzsh`^a`ZPF9(!&(\*--  
\$1BQ[[SLNRN71CFCBEHGEDFJLKFA><;@D=#6NK<2,"+Ooxldcfc[RKC6' #,\*(\*)"&3CS\_c^RGEHE2  
4DGDBDFDfDCDGDJID=;::;=@;AWL5\*)\$/Qlwbfcff\_TH<2\*\$ (031-\*+2983./340+),4BSaijdYNFA:(  
4DFBACFGCECFJJC:6:>>>>7%  
9RG2\*./1Qlyohfgd\_UG9/.242.-28<==;::;>=8448;:77<EP\goql`QD;1  
5DE?;=CHIGGHKI@626<?BD>-  
.LK=54.  
2Qk|~wqlgb\_[RF=;@CA??@AABDECBA?946?FHEFNX\_cflpl\_NA80"+<B::?CEFHKMJC:79<=>@>6)%'.FC63  
73&4Qhy}ysmkki`QHIOQLGHLNLLNQJGDB@CLTUQRYbdfcgl`N>75-  
\$7>>>BDDCDGIGA<;=?@A?80+&/;4/5>:-  
F\o|~{vnpnph[SV]^VNMPRPNUVROOSUWZ^\_]^[^cfedeijaO<222\$'=@@;9=CFFEDDCA<:::9=BC<0&/634=C;)  
>Tfpvxywtsuvqha`cc`\\[ZWSRUWWY\_fjhdcdddfdbacfbT?)-\$\$>A:69?CDDCA?=:9:747>A9-"-535>B: +  
%?Teouvvvvtplhfdcccb\_Z[]\_`adhlnmkjjhfdca]ZZ\_eeYB+  
"=B;78=@BCB@ @=9678525>B8&#33\*,:DA6\*4Zdikmppppnjecdgiihffghiihedfjff^Z`a^ZX]dh\_I";C?:9<@CC  
@>>><6025403=C9"\*:7+)6CC:-  
'Q[afjlmnmic^)^adeebaced`][[]`ZRNZR`a^ZZ`geR55>=979=@ @?>?<5//11.1;@61A@4.4<>8-  
"6CMU`aa`\_[ZZ[]^]ZXZ\ZTONPRPLHEEFIPZbda[\deT7  
6><879<?@?>;5//00/2:??!&7AA:449AD;%#.#7@GKMOQQQSTSOJGGGHJIE?<=@>820137?JYbb\Zbh[?%15;8  
569;<=<:841022/-08>8"-: @A>8218BA.%,16;??>>@?81024310-'  
&5I\fe`\_aYC,&8:5358988888742342139<4.;AA=93,,26+% '&(+\*\$!!  
3Ndlg`[TE0'8:41123333345300232379/,9>;79;6/06/8Uee`][P: '461../245434201440.36-.9=85:@:\* %'  
A[c`][S@%'450-/-1233224411353135+!0:=847:1 %\$# !! '\*,Qbb\YTE+)450-.011233342/-057789."/5:82./)! #%%  
'26\$@Z\_\[YK.+551/1222577431/-057789.%-188-"&87\*IVXZYK.\*685100125630010049<:9:1&..24-"  
\*7\*6LW\|P5%4861,-,02322341/18;:9:2),#!\$&"! ./\\$BT\|O6%6;83/--.2454420.17999;2+\*%(((\$# -  
%2IUXP<"6<;73/,-04531/-+14567,(((\$&%#"!! \*+6FOL<29:84/+\*--//00.,16996(') %&\$\*AOQB#.6762.++-/0011-  
\*+07;;6&)&#`!'.1+(&#PRB#\*47750-,-.021.\*+/454/ !&151) \*("DJ>"(38862/-,\*./1/-,011, &%!!(1431.(%"  
=I@%045420/./,-.143/"#%#\$+03540(#&!5GC%\*.244421/-,./0,-152+! ##!").0111-" #;@/!+/3541/,-,+0/-  
043+ \$&\$!"(+,,.0!2:.)0342.,,+)\*-./032(#&%""&((,.\*5-&-010/.,+)(\*,-./24/" \$""""\$%()%)!/\$\*./...-\*)((,13- \$(\*"  
"\$\$\$%&&\$ +)%\*,+++\*(% % % % (-) #&'%" !!) !&))((('\$\$\$%&&'\*+% "#"! !!)"#\$%\$ "!"# "!!

StartFontMetrics 4.1

Comment Copyright (c) 1989, 1990, 1991, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Mon Jun 23 16:28:46 1997

Comment UniqueID 43049

Comment VMusage 17529 79244

FontName Courier-BoldOblique

FullName Courier Bold Oblique

FamilyName Courier

Weight Bold

ItalicAngle -12

IsFixedPitch true

CharacterSet ExtendedRoman  
FontBBox -57 -250 869 801  
UnderlinePosition -100  
UnderlineThickness 50  
Version 003.000  
Notice Copyright (c) 1989, 1990, 1991, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.  
EncodingScheme AdobeStandardEncoding  
CapHeight 562  
XHeight 439  
Ascender 629  
Descender -157  
StdHW 84  
StdVW 106  
StartCharMetrics 315  
C 32 ; WX 600 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 600 ; N exclam ; B 215 -15 495 572 ;  
C 34 ; WX 600 ; N quotedbl ; B 211 277 585 562 ;  
C 35 ; WX 600 ; N numbersign ; B 88 -45 641 651 ;  
C 36 ; WX 600 ; N dollar ; B 87 -126 630 666 ;  
C 37 ; WX 600 ; N percent ; B 101 -15 625 616 ;  
C 38 ; WX 600 ; N ampersand ; B 61 -15 595 543 ;  
C 39 ; WX 600 ; N quoteright ; B 229 277 543 562 ;  
C 40 ; WX 600 ; N parenleft ; B 265 -102 592 616 ;  
C 41 ; WX 600 ; N parenright ; B 117 -102 444 616 ;  
C 42 ; WX 600 ; N asterisk ; B 179 219 598 601 ;  
C 43 ; WX 600 ; N plus ; B 114 39 596 478 ;  
C 44 ; WX 600 ; N comma ; B 99 -111 430 174 ;  
C 45 ; WX 600 ; N hyphen ; B 143 203 567 313 ;  
C 46 ; WX 600 ; N period ; B 206 -15 427 171 ;  
C 47 ; WX 600 ; N slash ; B 90 -77 626 626 ;  
C 48 ; WX 600 ; N zero ; B 135 -15 593 616 ;  
C 49 ; WX 600 ; N one ; B 93 0 562 616 ;  
C 50 ; WX 600 ; N two ; B 61 0 594 616 ;  
C 51 ; WX 600 ; N three ; B 71 -15 571 616 ;  
C 52 ; WX 600 ; N four ; B 81 0 559 616 ;  
C 53 ; WX 600 ; N five ; B 77 -15 621 601 ;  
C 54 ; WX 600 ; N six ; B 135 -15 652 616 ;  
C 55 ; WX 600 ; N seven ; B 147 0 622 601 ;  
C 56 ; WX 600 ; N eight ; B 115 -15 604 616 ;  
C 57 ; WX 600 ; N nine ; B 75 -15 592 616 ;  
C 58 ; WX 600 ; N colon ; B 205 -15 480 425 ;  
C 59 ; WX 600 ; N semicolon ; B 99 -111 481 425 ;  
C 60 ; WX 600 ; N less ; B 120 15 613 501 ;  
C 61 ; WX 600 ; N equal ; B 96 118 614 398 ;  
C 62 ; WX 600 ; N greater ; B 97 15 589 501 ;  
C 63 ; WX 600 ; N question ; B 183 -14 592 580 ;  
C 64 ; WX 600 ; N at ; B 65 -15 642 616 ;  
C 65 ; WX 600 ; N A ; B -9 0 632 562 ;

C 66 ; WX 600 ; N B ; B 30 0 630 562 ;  
C 67 ; WX 600 ; N C ; B 74 -18 675 580 ;  
C 68 ; WX 600 ; N D ; B 30 0 664 562 ;  
C 69 ; WX 600 ; N E ; B 25 0 670 562 ;  
C 70 ; WX 600 ; N F ; B 39 0 684 562 ;  
C 71 ; WX 600 ; N G ; B 74 -18 675 580 ;  
C 72 ; WX 600 ; N H ; B 20 0 700 562 ;  
C 73 ; WX 600 ; N I ; B 77 0 643 562 ;  
C 74 ; WX 600 ; N J ; B 58 -18 721 562 ;  
C 75 ; WX 600 ; N K ; B 21 0 692 562 ;  
C 76 ; WX 600 ; N L ; B 39 0 636 562 ;  
C 77 ; WX 600 ; N M ; B -2 0 722 562 ;  
C 78 ; WX 600 ; N N ; B 8 -12 730 562 ;  
C 79 ; WX 600 ; N O ; B 74 -18 645 580 ;  
C 80 ; WX 600 ; N P ; B 48 0 643 562 ;  
C 81 ; WX 600 ; N Q ; B 83 -138 636 580 ;  
C 82 ; WX 600 ; N R ; B 24 0 617 562 ;  
C 83 ; WX 600 ; N S ; B 54 -22 673 582 ;  
C 84 ; WX 600 ; N T ; B 86 0 679 562 ;  
C 85 ; WX 600 ; N U ; B 101 -18 716 562 ;  
C 86 ; WX 600 ; N V ; B 84 0 733 562 ;  
C 87 ; WX 600 ; N W ; B 79 0 738 562 ;  
C 88 ; WX 600 ; N X ; B 12 0 690 562 ;  
C 89 ; WX 600 ; N Y ; B 109 0 709 562 ;  
C 90 ; WX 600 ; N Z ; B 62 0 637 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 223 -102 606 616 ;  
C 92 ; WX 600 ; N backslash ; B 222 -77 496 626 ;  
C 93 ; WX 600 ; N bracketright ; B 103 -102 486 616 ;  
C 94 ; WX 600 ; N asciicircum ; B 171 250 556 616 ;  
C 95 ; WX 600 ; N underscore ; B -27 -125 585 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 297 277 487 562 ;  
C 97 ; WX 600 ; N a ; B 61 -15 593 454 ;  
C 98 ; WX 600 ; N b ; B 13 -15 636 626 ;  
C 99 ; WX 600 ; N c ; B 81 -15 631 459 ;  
C 100 ; WX 600 ; N d ; B 60 -15 645 626 ;  
C 101 ; WX 600 ; N e ; B 81 -15 605 454 ;  
C 102 ; WX 600 ; N f ; B 83 0 677 626 ; L i f i ; L l f l ;  
C 103 ; WX 600 ; N g ; B 40 -146 674 454 ;  
C 104 ; WX 600 ; N h ; B 18 0 615 626 ;  
C 105 ; WX 600 ; N i ; B 77 0 546 658 ;  
C 106 ; WX 600 ; N j ; B 36 -146 580 658 ;  
C 107 ; WX 600 ; N k ; B 33 0 643 626 ;  
C 108 ; WX 600 ; N l ; B 77 0 546 626 ;  
C 109 ; WX 600 ; N m ; B -22 0 649 454 ;  
C 110 ; WX 600 ; N n ; B 18 0 615 454 ;  
C 111 ; WX 600 ; N o ; B 71 -15 622 454 ;  
C 112 ; WX 600 ; N p ; B -32 -142 622 454 ;  
C 113 ; WX 600 ; N q ; B 60 -142 685 454 ;



C 114 ; WX 600 ; N r ; B 47 0 655 454 ;  
C 115 ; WX 600 ; N s ; B 66 -17 608 459 ;  
C 116 ; WX 600 ; N t ; B 118 -15 567 562 ;  
C 117 ; WX 600 ; N u ; B 70 -15 592 439 ;  
C 118 ; WX 600 ; N v ; B 70 0 695 439 ;  
C 119 ; WX 600 ; N w ; B 53 0 712 439 ;  
C 120 ; WX 600 ; N x ; B 6 0 671 439 ;  
C 121 ; WX 600 ; N y ; B -21 -142 695 439 ;  
C 122 ; WX 600 ; N z ; B 81 0 614 439 ;  
C 123 ; WX 600 ; N braceleft ; B 203 -102 595 616 ;  
C 124 ; WX 600 ; N bar ; B 201 -250 505 750 ;  
C 125 ; WX 600 ; N braceright ; B 114 -102 506 616 ;  
C 126 ; WX 600 ; N asciitilde ; B 120 153 590 356 ;  
C 161 ; WX 600 ; N exclamdown ; B 196 -146 477 449 ;  
C 162 ; WX 600 ; N cent ; B 121 -49 605 614 ;  
C 163 ; WX 600 ; N sterling ; B 106 -28 650 611 ;  
C 164 ; WX 600 ; N fraction ; B 22 -60 708 661 ;  
C 165 ; WX 600 ; N yen ; B 98 0 710 562 ;  
C 166 ; WX 600 ; N florin ; B -57 -131 702 616 ;  
C 167 ; WX 600 ; N section ; B 74 -70 620 580 ;  
C 168 ; WX 600 ; N currency ; B 77 49 644 517 ;  
C 169 ; WX 600 ; N quotesingle ; B 303 277 493 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 190 277 594 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 62 70 639 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 195 70 545 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 165 70 514 446 ;  
C 174 ; WX 600 ; N fi ; B 12 0 644 626 ;  
C 175 ; WX 600 ; N fl ; B 12 0 644 626 ;  
C 177 ; WX 600 ; N endash ; B 108 203 602 313 ;  
C 178 ; WX 600 ; N dagger ; B 175 -70 586 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 121 -70 587 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 248 165 461 351 ;  
C 182 ; WX 600 ; N paragraph ; B 61 -70 700 580 ;  
C 183 ; WX 600 ; N bullet ; B 196 132 523 430 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 144 -142 458 143 ;  
C 185 ; WX 600 ; N quotedblbase ; B 34 -142 560 143 ;  
C 186 ; WX 600 ; N quotedblright ; B 119 277 645 562 ;  
C 187 ; WX 600 ; N guillemotright ; B 71 70 647 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 35 -15 587 116 ;  
C 189 ; WX 600 ; N perthousand ; B -45 -15 743 616 ;  
C 191 ; WX 600 ; N questiondown ; B 100 -146 509 449 ;  
C 193 ; WX 600 ; N grave ; B 272 508 503 661 ;  
C 194 ; WX 600 ; N acute ; B 312 508 609 661 ;  
C 195 ; WX 600 ; N circumflex ; B 212 483 607 657 ;  
C 196 ; WX 600 ; N tilde ; B 199 493 643 636 ;  
C 197 ; WX 600 ; N macron ; B 195 505 637 585 ;  
C 198 ; WX 600 ; N breve ; B 217 468 652 631 ;  
C 199 ; WX 600 ; N dotaccent ; B 348 498 493 638 ;

C 200 ; WX 600 ; N dieresis ; B 246 498 595 638 ;  
C 202 ; WX 600 ; N ring ; B 319 481 528 678 ;  
C 203 ; WX 600 ; N cedilla ; B 168 -206 368 0 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 171 488 729 661 ;  
C 206 ; WX 600 ; N ogonek ; B 143 -199 367 0 ;  
C 207 ; WX 600 ; N caron ; B 238 493 633 667 ;  
C 208 ; WX 600 ; N emdash ; B 33 203 677 313 ;  
C 225 ; WX 600 ; N AE ; B -29 0 708 562 ;  
C 227 ; WX 600 ; N ordfeminine ; B 188 196 526 580 ;  
C 232 ; WX 600 ; N Lslash ; B 39 0 636 562 ;  
C 233 ; WX 600 ; N Oslash ; B 48 -22 673 584 ;  
C 234 ; WX 600 ; N OE ; B 26 0 701 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 188 196 543 580 ;  
C 241 ; WX 600 ; N ae ; B 21 -15 652 454 ;  
C 245 ; WX 600 ; N dotlessi ; B 77 0 546 439 ;  
C 248 ; WX 600 ; N lslash ; B 77 0 587 626 ;  
C 249 ; WX 600 ; N oslash ; B 54 -24 638 463 ;  
C 250 ; WX 600 ; N oe ; B 18 -15 662 454 ;  
C 251 ; WX 600 ; N germandbls ; B 22 -15 629 626 ;  
C -1 ; WX 600 ; N Idieresis ; B 77 0 643 761 ;  
C -1 ; WX 600 ; N eacute ; B 81 -15 609 661 ;  
C -1 ; WX 600 ; N abreve ; B 61 -15 658 661 ;  
C -1 ; WX 600 ; N uhungarumlaut ; B 70 -15 769 661 ;  
C -1 ; WX 600 ; N ecaron ; B 81 -15 633 667 ;  
C -1 ; WX 600 ; N Ydieresis ; B 109 0 709 761 ;  
C -1 ; WX 600 ; N divide ; B 114 16 596 500 ;  
C -1 ; WX 600 ; N Yacute ; B 109 0 709 784 ;  
C -1 ; WX 600 ; N Acircumflex ; B -9 0 632 780 ;  
C -1 ; WX 600 ; N aacute ; B 61 -15 609 661 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 101 -18 716 780 ;  
C -1 ; WX 600 ; N yacute ; B -21 -142 695 661 ;  
C -1 ; WX 600 ; N scommaaccent ; B 66 -250 608 459 ;  
C -1 ; WX 600 ; N ecircumflex ; B 81 -15 607 657 ;  
C -1 ; WX 600 ; N Uring ; B 101 -18 716 801 ;  
C -1 ; WX 600 ; N Udieresis ; B 101 -18 716 761 ;  
C -1 ; WX 600 ; N aogonek ; B 61 -199 593 454 ;  
C -1 ; WX 600 ; N Uacute ; B 101 -18 716 784 ;  
C -1 ; WX 600 ; N uogonek ; B 70 -199 592 439 ;  
C -1 ; WX 600 ; N Edieresis ; B 25 0 670 761 ;  
C -1 ; WX 600 ; N Dcroat ; B 30 0 664 562 ;  
C -1 ; WX 600 ; N commaaccent ; B 151 -250 385 -57 ;  
C -1 ; WX 600 ; N copyright ; B 53 -18 667 580 ;  
C -1 ; WX 600 ; N Emacron ; B 25 0 670 708 ;  
C -1 ; WX 600 ; N ccaron ; B 81 -15 633 667 ;  
C -1 ; WX 600 ; N aring ; B 61 -15 593 678 ;  
C -1 ; WX 600 ; N Ncommaaccent ; B 8 -250 730 562 ;  
C -1 ; WX 600 ; N lacute ; B 77 0 639 801 ;  
C -1 ; WX 600 ; N agrave ; B 61 -15 593 661 ;

C -1 ; WX 600 ; N Tcommaaccent ; B 86 -250 679 562 ;  
C -1 ; WX 600 ; N Cacute ; B 74 -18 675 784 ;  
C -1 ; WX 600 ; N atilde ; B 61 -15 643 636 ;  
C -1 ; WX 600 ; N Edotaccent ; B 25 0 670 761 ;  
C -1 ; WX 600 ; N scaron ; B 66 -17 633 667 ;  
C -1 ; WX 600 ; N scedilla ; B 66 -206 608 459 ;  
C -1 ; WX 600 ; N iacute ; B 77 0 609 661 ;  
C -1 ; WX 600 ; N lozenge ; B 145 0 614 740 ;  
C -1 ; WX 600 ; N Rcaron ; B 24 0 659 790 ;  
C -1 ; WX 600 ; N Gcommaaccent ; B 74 -250 675 580 ;  
C -1 ; WX 600 ; N ucircumflex ; B 70 -15 597 657 ;  
C -1 ; WX 600 ; N acircumflex ; B 61 -15 607 657 ;  
C -1 ; WX 600 ; N Amacron ; B -9 0 633 708 ;  
C -1 ; WX 600 ; N rcaron ; B 47 0 655 667 ;  
C -1 ; WX 600 ; N ccedilla ; B 81 -206 631 459 ;  
C -1 ; WX 600 ; N Zdotaccent ; B 62 0 637 761 ;  
C -1 ; WX 600 ; N Thorn ; B 48 0 620 562 ;  
C -1 ; WX 600 ; N Omacron ; B 74 -18 663 708 ;  
C -1 ; WX 600 ; N Racute ; B 24 0 665 784 ;  
C -1 ; WX 600 ; N Sacute ; B 54 -22 673 784 ;  
C -1 ; WX 600 ; N dcaron ; B 60 -15 861 626 ;  
C -1 ; WX 600 ; N Umacron ; B 101 -18 716 708 ;  
C -1 ; WX 600 ; N uring ; B 70 -15 592 678 ;  
C -1 ; WX 600 ; N threesuperior ; B 193 222 526 616 ;  
C -1 ; WX 600 ; N Ograve ; B 74 -18 645 784 ;  
C -1 ; WX 600 ; N Agrave ; B -9 0 632 784 ;  
C -1 ; WX 600 ; N Abreve ; B -9 0 684 784 ;  
C -1 ; WX 600 ; N multiply ; B 104 39 606 478 ;  
C -1 ; WX 600 ; N uacute ; B 70 -15 599 661 ;  
C -1 ; WX 600 ; N Tcaron ; B 86 0 679 790 ;  
C -1 ; WX 600 ; N partialdiff ; B 91 -38 627 728 ;  
C -1 ; WX 600 ; N ydieresis ; B -21 -142 695 638 ;  
C -1 ; WX 600 ; N Nacute ; B 8 -12 730 784 ;  
C -1 ; WX 600 ; N icircumflex ; B 77 0 577 657 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 25 0 670 780 ;  
C -1 ; WX 600 ; N adieresis ; B 61 -15 595 638 ;  
C -1 ; WX 600 ; N edieresis ; B 81 -15 605 638 ;  
C -1 ; WX 600 ; N cacute ; B 81 -15 649 661 ;  
C -1 ; WX 600 ; N nacute ; B 18 0 639 661 ;  
C -1 ; WX 600 ; N umacron ; B 70 -15 637 585 ;  
C -1 ; WX 600 ; N Ncaron ; B 8 -12 730 790 ;  
C -1 ; WX 600 ; N Iacute ; B 77 0 643 784 ;  
C -1 ; WX 600 ; N plusminus ; B 76 24 614 515 ;  
C -1 ; WX 600 ; N brokenbar ; B 217 -175 489 675 ;  
C -1 ; WX 600 ; N registered ; B 53 -18 667 580 ;  
C -1 ; WX 600 ; N Gbreve ; B 74 -18 684 784 ;  
C -1 ; WX 600 ; N Idotaccent ; B 77 0 643 761 ;  
C -1 ; WX 600 ; N summation ; B 15 -10 672 706 ;

C -1 ; WX 600 ; N Egrave ; B 25 0 670 784 ;  
C -1 ; WX 600 ; N racute ; B 47 0 655 661 ;  
C -1 ; WX 600 ; N omacron ; B 71 -15 637 585 ;  
C -1 ; WX 600 ; N Zacute ; B 62 0 665 784 ;  
C -1 ; WX 600 ; N Zcaron ; B 62 0 659 790 ;  
C -1 ; WX 600 ; N greaterequal ; B 26 0 627 696 ;  
C -1 ; WX 600 ; N Eth ; B 30 0 664 562 ;  
C -1 ; WX 600 ; N Ccedilla ; B 74 -206 675 580 ;  
C -1 ; WX 600 ; N lcommaaccent ; B 77 -250 546 626 ;  
C -1 ; WX 600 ; N tcaron ; B 118 -15 627 703 ;  
C -1 ; WX 600 ; N eogonek ; B 81 -199 605 454 ;  
C -1 ; WX 600 ; N Uogonek ; B 101 -199 716 562 ;  
C -1 ; WX 600 ; N Aacute ; B -9 0 655 784 ;  
C -1 ; WX 600 ; N Adieresis ; B -9 0 632 761 ;  
C -1 ; WX 600 ; N egrave ; B 81 -15 605 661 ;  
C -1 ; WX 600 ; N zacute ; B 81 0 614 661 ;  
C -1 ; WX 600 ; N iogonek ; B 77 -199 546 658 ;  
C -1 ; WX 600 ; N Oacute ; B 74 -18 645 784 ;  
C -1 ; WX 600 ; N oacute ; B 71 -15 649 661 ;  
C -1 ; WX 600 ; N amacron ; B 61 -15 637 585 ;  
C -1 ; WX 600 ; N sacute ; B 66 -17 609 661 ;  
C -1 ; WX 600 ; N idieresis ; B 77 0 561 618 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 74 -18 645 780 ;  
C -1 ; WX 600 ; N Ugrave ; B 101 -18 716 784 ;  
C -1 ; WX 600 ; N Delta ; B 6 0 594 688 ;  
C -1 ; WX 600 ; N thorn ; B -32 -142 622 626 ;  
C -1 ; WX 600 ; N twosuperior ; B 191 230 542 616 ;  
C -1 ; WX 600 ; N Odieresis ; B 74 -18 645 761 ;  
C -1 ; WX 600 ; N mu ; B 49 -142 592 439 ;  
C -1 ; WX 600 ; N igrave ; B 77 0 546 661 ;  
C -1 ; WX 600 ; N ohungarumlaut ; B 71 -15 809 661 ;  
C -1 ; WX 600 ; N Eogonek ; B 25 -199 670 562 ;  
C -1 ; WX 600 ; N dcroat ; B 60 -15 712 626 ;  
C -1 ; WX 600 ; N threequarters ; B 8 -60 699 661 ;  
C -1 ; WX 600 ; N Scedilla ; B 54 -206 673 582 ;  
C -1 ; WX 600 ; N lcaron ; B 77 0 731 626 ;  
C -1 ; WX 600 ; N Kcommaaccent ; B 21 -250 692 562 ;  
C -1 ; WX 600 ; N Lacute ; B 39 0 636 784 ;  
C -1 ; WX 600 ; N trademark ; B 86 230 869 562 ;  
C -1 ; WX 600 ; N edotaccent ; B 81 -15 605 638 ;  
C -1 ; WX 600 ; N Igrave ; B 77 0 643 784 ;  
C -1 ; WX 600 ; N Imacron ; B 77 0 663 708 ;  
C -1 ; WX 600 ; N Lcaron ; B 39 0 757 562 ;  
C -1 ; WX 600 ; N onehalf ; B 22 -60 716 661 ;  
C -1 ; WX 600 ; N lessequal ; B 26 0 671 696 ;  
C -1 ; WX 600 ; N ocircumflex ; B 71 -15 622 657 ;  
C -1 ; WX 600 ; N ntilde ; B 18 0 643 636 ;  
C -1 ; WX 600 ; N Uhungarumlaut ; B 101 -18 805 784 ;

C -1 ; WX 600 ; N Eacute ; B 25 0 670 784 ;  
C -1 ; WX 600 ; N emacron ; B 81 -15 637 585 ;  
C -1 ; WX 600 ; N gbreve ; B 40 -146 674 661 ;  
C -1 ; WX 600 ; N onequarter ; B 13 -60 707 661 ;  
C -1 ; WX 600 ; N Scaron ; B 54 -22 689 790 ;  
C -1 ; WX 600 ; N Scommaaccent ; B 54 -250 673 582 ;  
C -1 ; WX 600 ; N Ohungarumlaut ; B 74 -18 795 784 ;  
C -1 ; WX 600 ; N degree ; B 173 243 570 616 ;  
C -1 ; WX 600 ; N ograve ; B 71 -15 622 661 ;  
C -1 ; WX 600 ; N Ccaron ; B 74 -18 689 790 ;  
C -1 ; WX 600 ; N ugrave ; B 70 -15 592 661 ;  
C -1 ; WX 600 ; N radical ; B 67 -104 635 778 ;  
C -1 ; WX 600 ; N Dcaron ; B 30 0 664 790 ;  
C -1 ; WX 600 ; N rcommaaccent ; B 47 -250 655 454 ;  
C -1 ; WX 600 ; N Ntilde ; B 8 -12 730 759 ;  
C -1 ; WX 600 ; N otilde ; B 71 -15 643 636 ;  
C -1 ; WX 600 ; N Rcommaaccent ; B 24 -250 617 562 ;  
C -1 ; WX 600 ; N Lcommaaccent ; B 39 -250 636 562 ;  
C -1 ; WX 600 ; N Atilde ; B -9 0 669 759 ;  
C -1 ; WX 600 ; N Aogonek ; B -9 -199 632 562 ;  
C -1 ; WX 600 ; N Aring ; B -9 0 632 801 ;  
C -1 ; WX 600 ; N Otilde ; B 74 -18 669 759 ;  
C -1 ; WX 600 ; N zdotaccent ; B 81 0 614 638 ;  
C -1 ; WX 600 ; N Ecaron ; B 25 0 670 790 ;  
C -1 ; WX 600 ; N Iogonek ; B 77 -199 643 562 ;  
C -1 ; WX 600 ; N kcommaaccent ; B 33 -250 643 626 ;  
C -1 ; WX 600 ; N minus ; B 114 203 596 313 ;  
C -1 ; WX 600 ; N Icircumflex ; B 77 0 643 780 ;  
C -1 ; WX 600 ; N ncaron ; B 18 0 633 667 ;  
C -1 ; WX 600 ; N tcommaaccent ; B 118 -250 567 562 ;  
C -1 ; WX 600 ; N logicalnot ; B 135 103 617 413 ;  
C -1 ; WX 600 ; N odieresis ; B 71 -15 622 638 ;  
C -1 ; WX 600 ; N udieresis ; B 70 -15 595 638 ;  
C -1 ; WX 600 ; N notequal ; B 30 -47 626 563 ;  
C -1 ; WX 600 ; N gcommaaccent ; B 40 -146 674 714 ;  
C -1 ; WX 600 ; N eth ; B 93 -27 661 626 ;  
C -1 ; WX 600 ; N zcaron ; B 81 0 643 667 ;  
C -1 ; WX 600 ; N ncommaaccent ; B 18 -250 615 454 ;  
C -1 ; WX 600 ; N onesuperior ; B 212 230 514 616 ;  
C -1 ; WX 600 ; N imacron ; B 77 0 575 585 ;  
C -1 ; WX 600 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics

EndFontMetrics

StartFontMetrics 4.1

Comment Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Thu May 1 12:38:23 1997

Comment UniqueID 43054

Comment VMusage 37069 48094

FontName Helvetica  
 FullName Helvetica  
 FamilyName Helvetica  
 Weight Medium  
 ItalicAngle 0  
 IsFixedPitch false  
 CharacterSet ExtendedRoman  
 FontBBox -166 -225 1000 931  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 002.000  
 Notice Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a trademark of Linotype-Hell AG and/or its subsidiaries.  
 EncodingScheme AdobeStandardEncoding  
 CapHeight 718  
 XHeight 523  
 Ascender 718  
 Descender -207  
 StdHW 76  
 StdVW 88  
 StartCharMetrics 315  
 C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 278 ; N exclam ; B 90 0 187 718 ;  
 C 34 ; WX 355 ; N quotedbl ; B 70 463 285 718 ;  
 C 35 ; WX 556 ; N numbersign ; B 28 0 529 688 ;  
 C 36 ; WX 556 ; N dollar ; B 32 -115 520 775 ;  
 C 37 ; WX 889 ; N percent ; B 39 -19 850 703 ;  
 C 38 ; WX 667 ; N ampersand ; B 44 -15 645 718 ;  
 C 39 ; WX 222 ; N quoteright ; B 53 463 157 718 ;  
 C 40 ; WX 333 ; N parenleft ; B 68 -207 299 733 ;  
 C 41 ; WX 333 ; N parenright ; B 34 -207 265 733 ;  
 C 42 ; WX 389 ; N asterisk ; B 39 431 349 718 ;  
 C 43 ; WX 584 ; N plus ; B 39 0 545 505 ;  
 C 44 ; WX 278 ; N comma ; B 87 -147 191 106 ;  
 C 45 ; WX 333 ; N hyphen ; B 44 232 289 322 ;  
 C 46 ; WX 278 ; N period ; B 87 0 191 106 ;  
 C 47 ; WX 278 ; N slash ; B -17 -19 295 737 ;  
 C 48 ; WX 556 ; N zero ; B 37 -19 519 703 ;  
 C 49 ; WX 556 ; N one ; B 101 0 359 703 ;  
 C 50 ; WX 556 ; N two ; B 26 0 507 703 ;  
 C 51 ; WX 556 ; N three ; B 34 -19 522 703 ;  
 C 52 ; WX 556 ; N four ; B 25 0 523 703 ;  
 C 53 ; WX 556 ; N five ; B 32 -19 514 688 ;  
 C 54 ; WX 556 ; N six ; B 38 -19 518 703 ;  
 C 55 ; WX 556 ; N seven ; B 37 0 523 688 ;  
 C 56 ; WX 556 ; N eight ; B 38 -19 517 703 ;  
 C 57 ; WX 556 ; N nine ; B 42 -19 514 703 ;  
 C 58 ; WX 278 ; N colon ; B 87 0 191 516 ;

C 59 ; WX 278 ; N semicolon ; B 87 -147 191 516 ;  
C 60 ; WX 584 ; N less ; B 48 11 536 495 ;  
C 61 ; WX 584 ; N equal ; B 39 115 545 390 ;  
C 62 ; WX 584 ; N greater ; B 48 11 536 495 ;  
C 63 ; WX 556 ; N question ; B 56 0 492 727 ;  
C 64 ; WX 1015 ; N at ; B 147 -19 868 737 ;  
C 65 ; WX 667 ; N A ; B 14 0 654 718 ;  
C 66 ; WX 667 ; N B ; B 74 0 627 718 ;  
C 67 ; WX 722 ; N C ; B 44 -19 681 737 ;  
C 68 ; WX 722 ; N D ; B 81 0 674 718 ;  
C 69 ; WX 667 ; N E ; B 86 0 616 718 ;  
C 70 ; WX 611 ; N F ; B 86 0 583 718 ;  
C 71 ; WX 778 ; N G ; B 48 -19 704 737 ;  
C 72 ; WX 722 ; N H ; B 77 0 646 718 ;  
C 73 ; WX 278 ; N I ; B 91 0 188 718 ;  
C 74 ; WX 500 ; N J ; B 17 -19 428 718 ;  
C 75 ; WX 667 ; N K ; B 76 0 663 718 ;  
C 76 ; WX 556 ; N L ; B 76 0 537 718 ;  
C 77 ; WX 833 ; N M ; B 73 0 761 718 ;  
C 78 ; WX 722 ; N N ; B 76 0 646 718 ;  
C 79 ; WX 778 ; N O ; B 39 -19 739 737 ;  
C 80 ; WX 667 ; N P ; B 86 0 622 718 ;  
C 81 ; WX 778 ; N Q ; B 39 -56 739 737 ;  
C 82 ; WX 722 ; N R ; B 88 0 684 718 ;  
C 83 ; WX 667 ; N S ; B 49 -19 620 737 ;  
C 84 ; WX 611 ; N T ; B 14 0 597 718 ;  
C 85 ; WX 722 ; N U ; B 79 -19 644 718 ;  
C 86 ; WX 667 ; N V ; B 20 0 647 718 ;  
C 87 ; WX 944 ; N W ; B 16 0 928 718 ;  
C 88 ; WX 667 ; N X ; B 19 0 648 718 ;  
C 89 ; WX 667 ; N Y ; B 14 0 653 718 ;  
C 90 ; WX 611 ; N Z ; B 23 0 588 718 ;  
C 91 ; WX 278 ; N bracketleft ; B 63 -196 250 722 ;  
C 92 ; WX 278 ; N backslash ; B -17 -19 295 737 ;  
C 93 ; WX 278 ; N bracketright ; B 28 -196 215 722 ;  
C 94 ; WX 469 ; N asciicircum ; B -14 264 483 688 ;  
C 95 ; WX 556 ; N underscore ; B 0 -125 556 -75 ;  
C 96 ; WX 222 ; N quoteleft ; B 65 470 169 725 ;  
C 97 ; WX 556 ; N a ; B 36 -15 530 538 ;  
C 98 ; WX 556 ; N b ; B 58 -15 517 718 ;  
C 99 ; WX 500 ; N c ; B 30 -15 477 538 ;  
C 100 ; WX 556 ; N d ; B 35 -15 499 718 ;  
C 101 ; WX 556 ; N e ; B 40 -15 516 538 ;  
C 102 ; WX 278 ; N f ; B 14 0 262 728 ; L i f i ; L l f l ;  
C 103 ; WX 556 ; N g ; B 40 -220 499 538 ;  
C 104 ; WX 556 ; N h ; B 65 0 491 718 ;  
C 105 ; WX 222 ; N i ; B 67 0 155 718 ;  
C 106 ; WX 222 ; N j ; B -16 -210 155 718 ;

C 107 ; WX 500 ; N k ; B 67 0 501 718 ;  
C 108 ; WX 222 ; N l ; B 67 0 155 718 ;  
C 109 ; WX 833 ; N m ; B 65 0 769 538 ;  
C 110 ; WX 556 ; N n ; B 65 0 491 538 ;  
C 111 ; WX 556 ; N o ; B 35 -14 521 538 ;  
C 112 ; WX 556 ; N p ; B 58 -207 517 538 ;  
C 113 ; WX 556 ; N q ; B 35 -207 494 538 ;  
C 114 ; WX 333 ; N r ; B 77 0 332 538 ;  
C 115 ; WX 500 ; N s ; B 32 -15 464 538 ;  
C 116 ; WX 278 ; N t ; B 14 -7 257 669 ;  
C 117 ; WX 556 ; N u ; B 68 -15 489 523 ;  
C 118 ; WX 500 ; N v ; B 8 0 492 523 ;  
C 119 ; WX 722 ; N w ; B 14 0 709 523 ;  
C 120 ; WX 500 ; N x ; B 11 0 490 523 ;  
C 121 ; WX 500 ; N y ; B 11 -214 489 523 ;  
C 122 ; WX 500 ; N z ; B 31 0 469 523 ;  
C 123 ; WX 334 ; N braceleft ; B 42 -196 292 722 ;  
C 124 ; WX 260 ; N bar ; B 94 -225 167 775 ;  
C 125 ; WX 334 ; N braceright ; B 42 -196 292 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 61 180 523 326 ;  
C 161 ; WX 333 ; N exclamdown ; B 118 -195 215 523 ;  
C 162 ; WX 556 ; N cent ; B 51 -115 513 623 ;  
C 163 ; WX 556 ; N sterling ; B 33 -16 539 718 ;  
C 164 ; WX 167 ; N fraction ; B -166 -19 333 703 ;  
C 165 ; WX 556 ; N yen ; B 3 0 553 688 ;  
C 166 ; WX 556 ; N florin ; B -11 -207 501 737 ;  
C 167 ; WX 556 ; N section ; B 43 -191 512 737 ;  
C 168 ; WX 556 ; N currency ; B 28 99 528 603 ;  
C 169 ; WX 191 ; N quotesingle ; B 59 463 132 718 ;  
C 170 ; WX 333 ; N quotedblleft ; B 38 470 307 725 ;  
C 171 ; WX 556 ; N guillemotleft ; B 97 108 459 446 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 88 108 245 446 ;  
C 173 ; WX 333 ; N guilsinglright ; B 88 108 245 446 ;  
C 174 ; WX 500 ; N fi ; B 14 0 434 728 ;  
C 175 ; WX 500 ; N fl ; B 14 0 432 728 ;  
C 177 ; WX 556 ; N endash ; B 0 240 556 313 ;  
C 178 ; WX 556 ; N dagger ; B 43 -159 514 718 ;  
C 179 ; WX 556 ; N daggerdbl ; B 43 -159 514 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 77 190 202 315 ;  
C 182 ; WX 537 ; N paragraph ; B 18 -173 497 718 ;  
C 183 ; WX 350 ; N bullet ; B 18 202 333 517 ;  
C 184 ; WX 222 ; N quotesinglbase ; B 53 -149 157 106 ;  
C 185 ; WX 333 ; N quotedblbase ; B 26 -149 295 106 ;  
C 186 ; WX 333 ; N quotedblright ; B 26 463 295 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 97 108 459 446 ;  
C 188 ; WX 1000 ; N ellipsis ; B 115 0 885 106 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -19 994 703 ;  
C 191 ; WX 611 ; N questiondown ; B 91 -201 527 525 ;



C 193 ; WX 333 ; N grave ; B 14 593 211 734 ;  
C 194 ; WX 333 ; N acute ; B 122 593 319 734 ;  
C 195 ; WX 333 ; N circumflex ; B 21 593 312 734 ;  
C 196 ; WX 333 ; N tilde ; B -4 606 337 722 ;  
C 197 ; WX 333 ; N macron ; B 10 627 323 684 ;  
C 198 ; WX 333 ; N breve ; B 13 595 321 731 ;  
C 199 ; WX 333 ; N dotaccent ; B 121 604 212 706 ;  
C 200 ; WX 333 ; N dieresis ; B 40 604 293 706 ;  
C 202 ; WX 333 ; N ring ; B 75 572 259 756 ;  
C 203 ; WX 333 ; N cedilla ; B 45 -225 259 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 31 593 409 734 ;  
C 206 ; WX 333 ; N ogonek ; B 73 -225 287 0 ;  
C 207 ; WX 333 ; N caron ; B 21 593 312 734 ;  
C 208 ; WX 1000 ; N emdash ; B 0 240 1000 313 ;  
C 225 ; WX 1000 ; N AE ; B 8 0 951 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 24 405 346 737 ;  
C 232 ; WX 556 ; N Lslash ; B -20 0 537 718 ;  
C 233 ; WX 778 ; N Oslash ; B 39 -19 740 737 ;  
C 234 ; WX 1000 ; N OE ; B 36 -19 965 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 25 405 341 737 ;  
C 241 ; WX 889 ; N ae ; B 36 -15 847 538 ;  
C 245 ; WX 278 ; N dotlessi ; B 95 0 183 523 ;  
C 248 ; WX 222 ; N lslash ; B -20 0 242 718 ;  
C 249 ; WX 611 ; N oslash ; B 28 -22 537 545 ;  
C 250 ; WX 944 ; N oe ; B 35 -15 902 538 ;  
C 251 ; WX 611 ; N germandbls ; B 67 -15 571 728 ;  
C -1 ; WX 278 ; N Idieresis ; B 13 0 266 901 ;  
C -1 ; WX 556 ; N eacute ; B 40 -15 516 734 ;  
C -1 ; WX 556 ; N abreve ; B 36 -15 530 731 ;  
C -1 ; WX 556 ; N uhungarumlaut ; B 68 -15 521 734 ;  
C -1 ; WX 556 ; N ecaron ; B 40 -15 516 734 ;  
C -1 ; WX 667 ; N Ydieresis ; B 14 0 653 901 ;  
C -1 ; WX 584 ; N divide ; B 39 -19 545 524 ;  
C -1 ; WX 667 ; N Yacute ; B 14 0 653 929 ;  
C -1 ; WX 667 ; N Acircumflex ; B 14 0 654 929 ;  
C -1 ; WX 556 ; N aacute ; B 36 -15 530 734 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 79 -19 644 929 ;  
C -1 ; WX 500 ; N yacute ; B 11 -214 489 734 ;  
C -1 ; WX 500 ; N scommaaccent ; B 32 -225 464 538 ;  
C -1 ; WX 556 ; N ecircumflex ; B 40 -15 516 734 ;  
C -1 ; WX 722 ; N Uring ; B 79 -19 644 931 ;  
C -1 ; WX 722 ; N Udieresis ; B 79 -19 644 901 ;  
C -1 ; WX 556 ; N aogonek ; B 36 -220 547 538 ;  
C -1 ; WX 722 ; N Uacute ; B 79 -19 644 929 ;  
C -1 ; WX 556 ; N uogonek ; B 68 -225 519 523 ;  
C -1 ; WX 667 ; N Edieresis ; B 86 0 616 901 ;  
C -1 ; WX 722 ; N Dcroat ; B 0 0 674 718 ;  
C -1 ; WX 250 ; N commaaccent ; B 87 -225 181 -40 ;

C -1 ; WX 737 ; N copyright ; B -14 -19 752 737 ;  
C -1 ; WX 667 ; N Emacron ; B 86 0 616 879 ;  
C -1 ; WX 500 ; N ccaron ; B 30 -15 477 734 ;  
C -1 ; WX 556 ; N aring ; B 36 -15 530 756 ;  
C -1 ; WX 722 ; N Ncommaaccent ; B 76 -225 646 718 ;  
C -1 ; WX 222 ; N lacute ; B 67 0 264 929 ;  
C -1 ; WX 556 ; N agrave ; B 36 -15 530 734 ;  
C -1 ; WX 611 ; N Tcommaaccent ; B 14 -225 597 718 ;  
C -1 ; WX 722 ; N Cacute ; B 44 -19 681 929 ;  
C -1 ; WX 556 ; N atilde ; B 36 -15 530 722 ;  
C -1 ; WX 667 ; N Edotaccent ; B 86 0 616 901 ;  
C -1 ; WX 500 ; N scaron ; B 32 -15 464 734 ;  
C -1 ; WX 500 ; N scedilla ; B 32 -225 464 538 ;  
C -1 ; WX 278 ; N iacute ; B 95 0 292 734 ;  
C -1 ; WX 471 ; N lozenge ; B 10 0 462 728 ;  
C -1 ; WX 722 ; N Rcaron ; B 88 0 684 929 ;  
C -1 ; WX 778 ; N Gcommaaccent ; B 48 -225 704 737 ;  
C -1 ; WX 556 ; N ucircumflex ; B 68 -15 489 734 ;  
C -1 ; WX 556 ; N acircumflex ; B 36 -15 530 734 ;  
C -1 ; WX 667 ; N Amacron ; B 14 0 654 879 ;  
C -1 ; WX 333 ; N rcaron ; B 61 0 352 734 ;  
C -1 ; WX 500 ; N ccedilla ; B 30 -225 477 538 ;  
C -1 ; WX 611 ; N Zdotaccent ; B 23 0 588 901 ;  
C -1 ; WX 667 ; N Thorn ; B 86 0 622 718 ;  
C -1 ; WX 778 ; N Omacron ; B 39 -19 739 879 ;  
C -1 ; WX 722 ; N Racute ; B 88 0 684 929 ;  
C -1 ; WX 667 ; N Sacute ; B 49 -19 620 929 ;  
C -1 ; WX 643 ; N dcaron ; B 35 -15 655 718 ;  
C -1 ; WX 722 ; N Umacron ; B 79 -19 644 879 ;  
C -1 ; WX 556 ; N uring ; B 68 -15 489 756 ;  
C -1 ; WX 333 ; N threesuperior ; B 5 270 325 703 ;  
C -1 ; WX 778 ; N Ograve ; B 39 -19 739 929 ;  
C -1 ; WX 667 ; N Agrave ; B 14 0 654 929 ;  
C -1 ; WX 667 ; N Abreve ; B 14 0 654 926 ;  
C -1 ; WX 584 ; N multiply ; B 39 0 545 506 ;  
C -1 ; WX 556 ; N uacute ; B 68 -15 489 734 ;  
C -1 ; WX 611 ; N Tcaron ; B 14 0 597 929 ;  
C -1 ; WX 476 ; N partialdiff ; B 13 -38 463 714 ;  
C -1 ; WX 500 ; N ydieresis ; B 11 -214 489 706 ;  
C -1 ; WX 722 ; N Nacute ; B 76 0 646 929 ;  
C -1 ; WX 278 ; N icircumflex ; B -6 0 285 734 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 86 0 616 929 ;  
C -1 ; WX 556 ; N adieresis ; B 36 -15 530 706 ;  
C -1 ; WX 556 ; N edieresis ; B 40 -15 516 706 ;  
C -1 ; WX 500 ; N cacute ; B 30 -15 477 734 ;  
C -1 ; WX 556 ; N nacute ; B 65 0 491 734 ;  
C -1 ; WX 556 ; N umacron ; B 68 -15 489 684 ;  
C -1 ; WX 722 ; N Ncaron ; B 76 0 646 929 ;

C -1 ; WX 278 ; N Iacute ; B 91 0 292 929 ;  
C -1 ; WX 584 ; N plusminus ; B 39 0 545 506 ;  
C -1 ; WX 260 ; N brokenbar ; B 94 -150 167 700 ;  
C -1 ; WX 737 ; N registered ; B -14 -19 752 737 ;  
C -1 ; WX 778 ; N Gbreve ; B 48 -19 704 926 ;  
C -1 ; WX 278 ; N Idotaccent ; B 91 0 188 901 ;  
C -1 ; WX 600 ; N summation ; B 15 -10 586 706 ;  
C -1 ; WX 667 ; N Egrave ; B 86 0 616 929 ;  
C -1 ; WX 333 ; N racute ; B 77 0 332 734 ;  
C -1 ; WX 556 ; N omacron ; B 35 -14 521 684 ;  
C -1 ; WX 611 ; N Zacute ; B 23 0 588 929 ;  
C -1 ; WX 611 ; N Zcaron ; B 23 0 588 929 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 523 674 ;  
C -1 ; WX 722 ; N Eth ; B 0 0 674 718 ;  
C -1 ; WX 722 ; N Ccedilla ; B 44 -225 681 737 ;  
C -1 ; WX 222 ; N lcommaaccent ; B 67 -225 167 718 ;  
C -1 ; WX 317 ; N tcaron ; B 14 -7 329 808 ;  
C -1 ; WX 556 ; N eogonek ; B 40 -225 516 538 ;  
C -1 ; WX 722 ; N Uogonek ; B 79 -225 644 718 ;  
C -1 ; WX 667 ; N Aacute ; B 14 0 654 929 ;  
C -1 ; WX 667 ; N Adieresis ; B 14 0 654 901 ;  
C -1 ; WX 556 ; N egrave ; B 40 -15 516 734 ;  
C -1 ; WX 500 ; N zacute ; B 31 0 469 734 ;  
C -1 ; WX 222 ; N iogonek ; B -31 -225 183 718 ;  
C -1 ; WX 778 ; N Oacute ; B 39 -19 739 929 ;  
C -1 ; WX 556 ; N oacute ; B 35 -14 521 734 ;  
C -1 ; WX 556 ; N amacron ; B 36 -15 530 684 ;  
C -1 ; WX 500 ; N sacute ; B 32 -15 464 734 ;  
C -1 ; WX 278 ; N idieresis ; B 13 0 266 706 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 39 -19 739 929 ;  
C -1 ; WX 722 ; N Ugrave ; B 79 -19 644 929 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 556 ; N thorn ; B 58 -207 517 718 ;  
C -1 ; WX 333 ; N twosuperior ; B 4 281 323 703 ;  
C -1 ; WX 778 ; N Odieresis ; B 39 -19 739 901 ;  
C -1 ; WX 556 ; N mu ; B 68 -207 489 523 ;  
C -1 ; WX 278 ; N igrave ; B -13 0 184 734 ;  
C -1 ; WX 556 ; N ohungarumlaut ; B 35 -14 521 734 ;  
C -1 ; WX 667 ; N Eogonek ; B 86 -220 633 718 ;  
C -1 ; WX 556 ; N dcroat ; B 35 -15 550 718 ;  
C -1 ; WX 834 ; N threequarters ; B 45 -19 810 703 ;  
C -1 ; WX 667 ; N Scedilla ; B 49 -225 620 737 ;  
C -1 ; WX 299 ; N lcaron ; B 67 0 311 718 ;  
C -1 ; WX 667 ; N Kcommaaccent ; B 76 -225 663 718 ;  
C -1 ; WX 556 ; N Lacute ; B 76 0 537 929 ;  
C -1 ; WX 1000 ; N trademark ; B 46 306 903 718 ;  
C -1 ; WX 556 ; N edotaccent ; B 40 -15 516 706 ;  
C -1 ; WX 278 ; N Igrave ; B -13 0 188 929 ;

C -1 ; WX 278 ; N Imacron ; B -17 0 296 879 ;  
C -1 ; WX 556 ; N Lcaron ; B 76 0 537 718 ;  
C -1 ; WX 834 ; N onehalf ; B 43 -19 773 703 ;  
C -1 ; WX 549 ; N lessequal ; B 26 0 523 674 ;  
C -1 ; WX 556 ; N ocircumflex ; B 35 -14 521 734 ;  
C -1 ; WX 556 ; N ntilde ; B 65 0 491 722 ;  
C -1 ; WX 722 ; N Uhungarumlaut ; B 79 -19 644 929 ;  
C -1 ; WX 667 ; N Eacute ; B 86 0 616 929 ;  
C -1 ; WX 556 ; N emacron ; B 40 -15 516 684 ;  
C -1 ; WX 556 ; N gbreve ; B 40 -220 499 731 ;  
C -1 ; WX 834 ; N onequarter ; B 73 -19 756 703 ;  
C -1 ; WX 667 ; N Scaron ; B 49 -19 620 929 ;  
C -1 ; WX 667 ; N Scommaaccent ; B 49 -225 620 737 ;  
C -1 ; WX 778 ; N Ohungarumlaut ; B 39 -19 739 929 ;  
C -1 ; WX 400 ; N degree ; B 54 411 346 703 ;  
C -1 ; WX 556 ; N ograve ; B 35 -14 521 734 ;  
C -1 ; WX 722 ; N Ccaron ; B 44 -19 681 929 ;  
C -1 ; WX 556 ; N ugrave ; B 68 -15 489 734 ;  
C -1 ; WX 453 ; N radical ; B -4 -80 458 762 ;  
C -1 ; WX 722 ; N Dcaron ; B 81 0 674 929 ;  
C -1 ; WX 333 ; N rcommaaccent ; B 77 -225 332 538 ;  
C -1 ; WX 722 ; N Ntilde ; B 76 0 646 917 ;  
C -1 ; WX 556 ; N otilde ; B 35 -14 521 722 ;  
C -1 ; WX 722 ; N Rcommaaccent ; B 88 -225 684 718 ;  
C -1 ; WX 556 ; N Lcommaaccent ; B 76 -225 537 718 ;  
C -1 ; WX 667 ; N Atilde ; B 14 0 654 917 ;  
C -1 ; WX 667 ; N Aogonek ; B 14 -225 654 718 ;  
C -1 ; WX 667 ; N Aring ; B 14 0 654 931 ;  
C -1 ; WX 778 ; N Otilde ; B 39 -19 739 917 ;  
C -1 ; WX 500 ; N zdotaccent ; B 31 0 469 706 ;  
C -1 ; WX 667 ; N Ecaron ; B 86 0 616 929 ;  
C -1 ; WX 278 ; N Iogonek ; B -3 -225 211 718 ;  
C -1 ; WX 500 ; N kcommaaccent ; B 67 -225 501 718 ;  
C -1 ; WX 584 ; N minus ; B 39 216 545 289 ;  
C -1 ; WX 278 ; N Icircumflex ; B -6 0 285 929 ;  
C -1 ; WX 556 ; N ncaron ; B 65 0 491 734 ;  
C -1 ; WX 278 ; N tcommaaccent ; B 14 -225 257 669 ;  
C -1 ; WX 584 ; N logicalnot ; B 39 108 545 390 ;  
C -1 ; WX 556 ; N odieresis ; B 35 -14 521 706 ;  
C -1 ; WX 556 ; N udieresis ; B 68 -15 489 706 ;  
C -1 ; WX 549 ; N notequal ; B 12 -35 537 551 ;  
C -1 ; WX 556 ; N gcommaaccent ; B 40 -220 499 822 ;  
C -1 ; WX 556 ; N eth ; B 35 -15 522 737 ;  
C -1 ; WX 500 ; N zcaron ; B 31 0 469 734 ;  
C -1 ; WX 556 ; N ncommaaccent ; B 65 -225 491 538 ;  
C -1 ; WX 333 ; N onesuperior ; B 43 281 222 703 ;  
C -1 ; WX 278 ; N imacron ; B 5 0 272 684 ;  
C -1 ; WX 556 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics  
StartKernData  
StartKernPairs 2705  
KPX A C -30  
KPX A Cacute -30  
KPX A Ccaron -30  
KPX A Ccedilla -30  
KPX A G -30  
KPX A Gbreve -30  
KPX A Gcommaaccent -30  
KPX A O -30  
KPX A Oacute -30  
KPX A Ocircumflex -30  
KPX A Odieresis -30  
KPX A Ograve -30  
KPX A Ohungarumlaut -30  
KPX A Omacron -30  
KPX A Oslash -30  
KPX A Otilde -30  
KPX A Q -30  
KPX A T -120  
KPX A Tcaron -120  
KPX A Tcommaaccent -120  
KPX A U -50  
KPX A Uacute -50  
KPX A Ucircumflex -50  
KPX A Udieresis -50  
KPX A Ugrave -50  
KPX A Uhungarumlaut -50  
KPX A Umacron -50  
KPX A Uogonek -50  
KPX A Uring -50  
KPX A V -70  
KPX A W -50  
KPX A Y -100  
KPX A Yacute -100  
KPX A Ydieresis -100  
KPX A u -30  
KPX A uacute -30  
KPX A ucircumflex -30  
KPX A udieresis -30  
KPX A ugrave -30  
KPX A uhungarumlaut -30  
KPX A umacron -30  
KPX A uogonek -30  
KPX A uring -30  
KPX A v -40  
KPX A w -40

KPX A y -40  
KPX A yacute -40  
KPX A ydieresis -40  
KPX Aacute C -30  
KPX Aacute Cacute -30  
KPX Aacute Ccaron -30  
KPX Aacute Ccedilla -30  
KPX Aacute G -30  
KPX Aacute Gbreve -30  
KPX Aacute Gcommaaccent -30  
KPX Aacute O -30  
KPX Aacute Oacute -30  
KPX Aacute Ocircumflex -30  
KPX Aacute Odieresis -30  
KPX Aacute Ograve -30  
KPX Aacute Ohungarumlaut -30  
KPX Aacute Omacron -30  
KPX Aacute Oslash -30  
KPX Aacute Otilde -30  
KPX Aacute Q -30  
KPX Aacute T -120  
KPX Aacute Tcaron -120  
KPX Aacute Tcommaaccent -120  
KPX Aacute U -50  
KPX Aacute Uacute -50  
KPX Aacute Ucircumflex -50  
KPX Aacute Udieresis -50  
KPX Aacute Ugrave -50  
KPX Aacute Uhungarumlaut -50  
KPX Aacute Umacron -50  
KPX Aacute Uogonek -50  
KPX Aacute Uring -50  
KPX Aacute V -70  
KPX Aacute W -50  
KPX Aacute Y -100  
KPX Aacute Yacute -100  
KPX Aacute Ydieresis -100  
KPX Aacute u -30  
KPX Aacute uacute -30  
KPX Aacute ucircumflex -30  
KPX Aacute udieresis -30  
KPX Aacute ugrave -30  
KPX Aacute uhungarumlaut -30  
KPX Aacute umacron -30  
KPX Aacute uogonek -30  
KPX Aacute uring -30  
KPX Aacute v -40  
KPX Aacute w -40

KPX Aacute y -40  
KPX Aacute yacute -40  
KPX Aacute ydieresis -40  
KPX Abreve C -30  
KPX Abreve Cacute -30  
KPX Abreve Ccaron -30  
KPX Abreve Ccedilla -30  
KPX Abreve G -30  
KPX Abreve Gbreve -30  
KPX Abreve Gcommaaccent -30  
KPX Abreve O -30  
KPX Abreve Oacute -30  
KPX Abreve Ocircumflex -30  
KPX Abreve Odieresis -30  
KPX Abreve Ograve -30  
KPX Abreve Ohungarumlaut -30  
KPX Abreve Omacron -30  
KPX Abreve Oslash -30  
KPX Abreve Otilde -30  
KPX Abreve Q -30  
KPX Abreve T -120  
KPX Abreve Tcaron -120  
KPX Abreve Tcommaaccent -120  
KPX Abreve U -50  
KPX Abreve Uacute -50  
KPX Abreve Ucircumflex -50  
KPX Abreve Udieresis -50  
KPX Abreve Ugrave -50  
KPX Abreve Uhungarumlaut -50  
KPX Abreve Umacron -50  
KPX Abreve Uogonek -50  
KPX Abreve Uring -50  
KPX Abreve V -70  
KPX Abreve W -50  
KPX Abreve Y -100  
KPX Abreve Yacute -100  
KPX Abreve Ydieresis -100  
KPX Abreve u -30  
KPX Abreve uacute -30  
KPX Abreve ucircumflex -30  
KPX Abreve udieresis -30  
KPX Abreve ugrave -30  
KPX Abreve uhungarumlaut -30  
KPX Abreve umacron -30  
KPX Abreve uogonek -30  
KPX Abreve uring -30  
KPX Abreve v -40  
KPX Abreve w -40

KPX Abreve y -40  
KPX Abreve yacute -40  
KPX Abreve ydieresis -40  
KPX Acircumflex C -30  
KPX Acircumflex Cacute -30  
KPX Acircumflex Ccaron -30  
KPX Acircumflex Ccedilla -30  
KPX Acircumflex G -30  
KPX Acircumflex Gbreve -30  
KPX Acircumflex Gcommaaccent -30  
KPX Acircumflex O -30  
KPX Acircumflex Oacute -30  
KPX Acircumflex Ocircumflex -30  
KPX Acircumflex Odieresis -30  
KPX Acircumflex Ograve -30  
KPX Acircumflex Ohungarumlaut -30  
KPX Acircumflex Omacron -30  
KPX Acircumflex Oslash -30  
KPX Acircumflex Otilde -30  
KPX Acircumflex Q -30  
KPX Acircumflex T -120  
KPX Acircumflex Tcaron -120  
KPX Acircumflex Tcommaaccent -120  
KPX Acircumflex U -50  
KPX Acircumflex Uacute -50  
KPX Acircumflex Ucircumflex -50  
KPX Acircumflex Udieresis -50  
KPX Acircumflex Ugrave -50  
KPX Acircumflex Uhungarumlaut -50  
KPX Acircumflex Umacron -50  
KPX Acircumflex Uogonek -50  
KPX Acircumflex Uring -50  
KPX Acircumflex V -70  
KPX Acircumflex W -50  
KPX Acircumflex Y -100  
KPX Acircumflex Yacute -100  
KPX Acircumflex Ydieresis -100  
KPX Acircumflex u -30  
KPX Acircumflex uacute -30  
KPX Acircumflex ucircumflex -30  
KPX Acircumflex udieresis -30  
KPX Acircumflex ugrave -30  
KPX Acircumflex uhungarumlaut -30  
KPX Acircumflex umacron -30  
KPX Acircumflex uogonek -30  
KPX Acircumflex uring -30  
KPX Acircumflex v -40  
KPX Acircumflex w -40



KPX Acircumflex y -40  
KPX Acircumflex yacute -40  
KPX Acircumflex ydieresis -40  
KPX Adieresis C -30  
KPX Adieresis Cacute -30  
KPX Adieresis Ccaron -30  
KPX Adieresis Ccedilla -30  
KPX Adieresis G -30  
KPX Adieresis Gbreve -30  
KPX Adieresis Gcommaaccent -30  
KPX Adieresis O -30  
KPX Adieresis Oacute -30  
KPX Adieresis Ocircumflex -30  
KPX Adieresis Odieresis -30  
KPX Adieresis Ograve -30  
KPX Adieresis Ohungarumlaut -30  
KPX Adieresis Omacron -30  
KPX Adieresis Oslash -30  
KPX Adieresis Otilde -30  
KPX Adieresis Q -30  
KPX Adieresis T -120  
KPX Adieresis Tcaron -120  
KPX Adieresis Tcommaaccent -120  
KPX Adieresis U -50  
KPX Adieresis Uacute -50  
KPX Adieresis Ucircumflex -50  
KPX Adieresis Udieresis -50  
KPX Adieresis Ugrave -50  
KPX Adieresis Uhungarumlaut -50  
KPX Adieresis Umacron -50  
KPX Adieresis Uogonek -50  
KPX Adieresis Uring -50  
KPX Adieresis V -70  
KPX Adieresis W -50  
KPX Adieresis Y -100  
KPX Adieresis Yacute -100  
KPX Adieresis Ydieresis -100  
KPX Adieresis u -30  
KPX Adieresis uacute -30  
KPX Adieresis ucircumflex -30  
KPX Adieresis udieresis -30  
KPX Adieresis ugrave -30  
KPX Adieresis uhungarumlaut -30  
KPX Adieresis umacron -30  
KPX Adieresis uogonek -30  
KPX Adieresis uring -30  
KPX Adieresis v -40  
KPX Adieresis w -40

KPX Adieresis y -40  
KPX Adieresis yacute -40  
KPX Adieresis ydieresis -40  
KPX Agrave C -30  
KPX Agrave Cacute -30  
KPX Agrave Ccaron -30  
KPX Agrave Ccedilla -30  
KPX Agrave G -30  
KPX Agrave Gbreve -30  
KPX Agrave Gcommaaccent -30  
KPX Agrave O -30  
KPX Agrave Oacute -30  
KPX Agrave Ocircumflex -30  
KPX Agrave Odieresis -30  
KPX Agrave Ograve -30  
KPX Agrave Ohungarumlaut -30  
KPX Agrave Omacron -30  
KPX Agrave Oslash -30  
KPX Agrave Otilde -30  
KPX Agrave Q -30  
KPX Agrave T -120  
KPX Agrave Tcaron -120  
KPX Agrave Tcommaaccent -120  
KPX Agrave U -50  
KPX Agrave Uacute -50  
KPX Agrave Ucircumflex -50  
KPX Agrave Udieresis -50  
KPX Agrave Ugrave -50  
KPX Agrave Uhungarumlaut -50  
KPX Agrave Umacron -50  
KPX Agrave Uogonek -50  
KPX Agrave Uring -50  
KPX Agrave V -70  
KPX Agrave W -50  
KPX Agrave Y -100  
KPX Agrave Yacute -100  
KPX Agrave Ydieresis -100  
KPX Agrave u -30  
KPX Agrave uacute -30  
KPX Agrave ucircumflex -30  
KPX Agrave udieresis -30  
KPX Agrave ugrave -30  
KPX Agrave uhungarumlaut -30  
KPX Agrave umacron -30  
KPX Agrave uogonek -30  
KPX Agrave uring -30  
KPX Agrave v -40  
KPX Agrave w -40

KPX Agrave y -40  
KPX Agrave yacute -40  
KPX Agrave ydieresis -40  
KPX Amacron C -30  
KPX Amacron Cacute -30  
KPX Amacron Ccaron -30  
KPX Amacron Ccedilla -30  
KPX Amacron G -30  
KPX Amacron Gbreve -30  
KPX Amacron Gcommaaccent -30  
KPX Amacron O -30  
KPX Amacron Oacute -30  
KPX Amacron Ocircumflex -30  
KPX Amacron Odieresis -30  
KPX Amacron Ograve -30  
KPX Amacron Ohungarumlaut -30  
KPX Amacron Omacron -30  
KPX Amacron Oslash -30  
KPX Amacron Otilde -30  
KPX Amacron Q -30  
KPX Amacron T -120  
KPX Amacron Tcaron -120  
KPX Amacron Tcommaaccent -120  
KPX Amacron U -50  
KPX Amacron Uacute -50  
KPX Amacron Ucircumflex -50  
KPX Amacron Udieresis -50  
KPX Amacron Ugrave -50  
KPX Amacron Uhungarumlaut -50  
KPX Amacron Umacron -50  
KPX Amacron Uogonek -50  
KPX Amacron Uring -50  
KPX Amacron V -70  
KPX Amacron W -50  
KPX Amacron Y -100  
KPX Amacron Yacute -100  
KPX Amacron Ydieresis -100  
KPX Amacron u -30  
KPX Amacron uacute -30  
KPX Amacron ucircumflex -30  
KPX Amacron udieresis -30  
KPX Amacron ugrave -30  
KPX Amacron uhungarumlaut -30  
KPX Amacron umacron -30  
KPX Amacron uogonek -30  
KPX Amacron uring -30  
KPX Amacron v -40  
KPX Amacron w -40

KPX Amacron y -40  
KPX Amacron yacute -40  
KPX Amacron ydieresis -40  
KPX Aogonek C -30  
KPX Aogonek Cacute -30  
KPX Aogonek Ccaron -30  
KPX Aogonek Ccedilla -30  
KPX Aogonek G -30  
KPX Aogonek Gbreve -30  
KPX Aogonek Gcommaaccent -30  
KPX Aogonek O -30  
KPX Aogonek Oacute -30  
KPX Aogonek Ocircumflex -30  
KPX Aogonek Odieresis -30  
KPX Aogonek Ograve -30  
KPX Aogonek Ohungarumlaut -30  
KPX Aogonek Omacron -30  
KPX Aogonek Oslash -30  
KPX Aogonek Otilde -30  
KPX Aogonek Q -30  
KPX Aogonek T -120  
KPX Aogonek Tcaron -120  
KPX Aogonek Tcommaaccent -120  
KPX Aogonek U -50  
KPX Aogonek Uacute -50  
KPX Aogonek Ucircumflex -50  
KPX Aogonek Udieresis -50  
KPX Aogonek Ugrave -50  
KPX Aogonek Uhungarumlaut -50  
KPX Aogonek Umacron -50  
KPX Aogonek Uogonek -50  
KPX Aogonek Uring -50  
KPX Aogonek V -70  
KPX Aogonek W -50  
KPX Aogonek Y -100  
KPX Aogonek Yacute -100  
KPX Aogonek Ydieresis -100  
KPX Aogonek u -30  
KPX Aogonek uacute -30  
KPX Aogonek ucircumflex -30  
KPX Aogonek udieresis -30  
KPX Aogonek ugrave -30  
KPX Aogonek uhungarumlaut -30  
KPX Aogonek umacron -30  
KPX Aogonek uogonek -30  
KPX Aogonek uring -30  
KPX Aogonek v -40  
KPX Aogonek w -40

KPX Aogonek y -40  
KPX Aogonek yacute -40  
KPX Aogonek ydieresis -40  
KPX Aring C -30  
KPX Aring Cacute -30  
KPX Aring Ccaron -30  
KPX Aring Ccedilla -30  
KPX Aring G -30  
KPX Aring Gbreve -30  
KPX Aring Gcommaaccent -30  
KPX Aring O -30  
KPX Aring Oacute -30  
KPX Aring Ocircumflex -30  
KPX Aring Odieresis -30  
KPX Aring Ograve -30  
KPX Aring Ohungarumlaut -30  
KPX Aring Omacron -30  
KPX Aring Oslash -30  
KPX Aring Otilde -30  
KPX Aring Q -30  
KPX Aring T -120  
KPX Aring Tcaron -120  
KPX Aring Tcommaaccent -120  
KPX Aring U -50  
KPX Aring Uacute -50  
KPX Aring Ucircumflex -50  
KPX Aring Udieresis -50  
KPX Aring Ugrave -50  
KPX Aring Uhungarumlaut -50  
KPX Aring Umacron -50  
KPX Aring Uogonek -50  
KPX Aring Uring -50  
KPX Aring V -70  
KPX Aring W -50  
KPX Aring Y -100  
KPX Aring Yacute -100  
KPX Aring Ydieresis -100  
KPX Aring u -30  
KPX Aring uacute -30  
KPX Aring ucircumflex -30  
KPX Aring udieresis -30  
KPX Aring ugrave -30  
KPX Aring uhungarumlaut -30  
KPX Aring umacron -30  
KPX Aring uogonek -30  
KPX Aring uring -30  
KPX Aring v -40  
KPX Aring w -40

KPX Aring y -40  
KPX Aring yacute -40  
KPX Aring ydieresis -40  
KPX Atilde C -30  
KPX Atilde Cacute -30  
KPX Atilde Ccaron -30  
KPX Atilde Ccedilla -30  
KPX Atilde G -30  
KPX Atilde Gbreve -30  
KPX Atilde Gcommaaccent -30  
KPX Atilde O -30  
KPX Atilde Oacute -30  
KPX Atilde Ocircumflex -30  
KPX Atilde Odieresis -30  
KPX Atilde Ograve -30  
KPX Atilde Ohungarumlaut -30  
KPX Atilde Omacron -30  
KPX Atilde Oslash -30  
KPX Atilde Otilde -30  
KPX Atilde Q -30  
KPX Atilde T -120  
KPX Atilde Tcaron -120  
KPX Atilde Tcommaaccent -120  
KPX Atilde U -50  
KPX Atilde Uacute -50  
KPX Atilde Ucircumflex -50  
KPX Atilde Udieresis -50  
KPX Atilde Ugrave -50  
KPX Atilde Uhungarumlaut -50  
KPX Atilde Umacron -50  
KPX Atilde Uogonek -50  
KPX Atilde Uring -50  
KPX Atilde V -70  
KPX Atilde W -50  
KPX Atilde Y -100  
KPX Atilde Yacute -100  
KPX Atilde Ydieresis -100  
KPX Atilde u -30  
KPX Atilde uacute -30  
KPX Atilde ucircumflex -30  
KPX Atilde udieresis -30  
KPX Atilde ugrave -30  
KPX Atilde uhungarumlaut -30  
KPX Atilde umacron -30  
KPX Atilde uogonek -30  
KPX Atilde uring -30  
KPX Atilde v -40  
KPX Atilde w -40

KPX Atilde y -40  
KPX Atilde yacute -40  
KPX Atilde ydieresis -40  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Uhungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX B comma -20  
KPX B period -20  
KPX C comma -30  
KPX C period -30  
KPX Cacute comma -30  
KPX Cacute period -30  
KPX Ccaron comma -30  
KPX Ccaron period -30  
KPX Ccedilla comma -30  
KPX Ccedilla period -30  
KPX D A -40  
KPX D Aacute -40  
KPX D Abreve -40  
KPX D Acircumflex -40  
KPX D Adieresis -40  
KPX D Agrave -40  
KPX D Amacron -40  
KPX D Aogonek -40  
KPX D Aring -40  
KPX D Atilde -40  
KPX D V -70  
KPX D W -40  
KPX D Y -90  
KPX D Yacute -90  
KPX D Ydieresis -90  
KPX D comma -70  
KPX D period -70  
KPX Dcaron A -40  
KPX Dcaron Aacute -40  
KPX Dcaron Abreve -40  
KPX Dcaron Acircumflex -40  
KPX Dcaron Adieresis -40  
KPX Dcaron Agrave -40  
KPX Dcaron Amacron -40  
KPX Dcaron Aogonek -40  
KPX Dcaron Aring -40

KPX Dcaron Atilde -40  
KPX Dcaron V -70  
KPX Dcaron W -40  
KPX Dcaron Y -90  
KPX Dcaron Yacute -90  
KPX Dcaron Ydieresis -90  
KPX Dcaron comma -70  
KPX Dcaron period -70  
KPX Dcroat A -40  
KPX Dcroat Aacute -40  
KPX Dcroat Abreve -40  
KPX Dcroat Acircumflex -40  
KPX Dcroat Adieresis -40  
KPX Dcroat Agrave -40  
KPX Dcroat Amacron -40  
KPX Dcroat Aogonek -40  
KPX Dcroat Aring -40  
KPX Dcroat Atilde -40  
KPX Dcroat V -70  
KPX Dcroat W -40  
KPX Dcroat Y -90  
KPX Dcroat Yacute -90  
KPX Dcroat Ydieresis -90  
KPX Dcroat comma -70  
KPX Dcroat period -70  
KPX F A -80  
KPX F Aacute -80  
KPX F Abreve -80  
KPX F Acircumflex -80  
KPX F Adieresis -80  
KPX F Agrave -80  
KPX F Amacron -80  
KPX F Aogonek -80  
KPX F Aring -80  
KPX F Atilde -80  
KPX F a -50  
KPX F aacute -50  
KPX F abreve -50  
KPX F acircumflex -50  
KPX F adieresis -50  
KPX F agrave -50  
KPX F amacron -50  
KPX F aogonek -50  
KPX F aring -50  
KPX F atilde -50  
KPX F comma -150  
KPX F e -30  
KPX F eacute -30



KPX F ecaron -30  
KPX F ecircumflex -30  
KPX F edieresis -30  
KPX F edotaccent -30  
KPX F egrave -30  
KPX F emacron -30  
KPX F eogonek -30  
KPX F o -30  
KPX F oacute -30  
KPX F ocircumflex -30  
KPX F odieresis -30  
KPX F ograve -30  
KPX F ohungarumlaut -30  
KPX F omacron -30  
KPX F oslash -30  
KPX F otilde -30  
KPX F period -150  
KPX F r -45  
KPX F racute -45  
KPX F rcaron -45  
KPX F rcommaaccent -45  
KPX J A -20  
KPX J Aacute -20  
KPX J Abreve -20  
KPX J Acircumflex -20  
KPX J Adieresis -20  
KPX J Agrave -20  
KPX J Amacron -20  
KPX J Aogonek -20  
KPX J Aring -20  
KPX J Atilde -20  
KPX J a -20  
KPX J aacute -20  
KPX J abreve -20  
KPX J acircumflex -20  
KPX J adieresis -20  
KPX J agrave -20  
KPX J amacron -20  
KPX J aogonek -20  
KPX J aring -20  
KPX J atilde -20  
KPX J comma -30  
KPX J period -30  
KPX J u -20  
KPX J uacute -20  
KPX J ucircumflex -20  
KPX J udieresis -20  
KPX J ugrave -20

KPX J uhungarumlaut -20  
KPX J umacron -20  
KPX J uogonek -20  
KPX J uring -20  
KPX K O -50  
KPX K Oacute -50  
KPX K Ocircumflex -50  
KPX K Odieresis -50  
KPX K Ograve -50  
KPX K Ohungarumlaut -50  
KPX K Omacron -50  
KPX K Oslash -50  
KPX K Otilde -50  
KPX K e -40  
KPX K eacute -40  
KPX K ecaron -40  
KPX K ecircumflex -40  
KPX K edieresis -40  
KPX K edotaccent -40  
KPX K egrave -40  
KPX K emacron -40  
KPX K eogonek -40  
KPX K o -40  
KPX K oacute -40  
KPX K ocircumflex -40  
KPX K odieresis -40  
KPX K ograve -40  
KPX K ohungarumlaut -40  
KPX K omacron -40  
KPX K oslash -40  
KPX K otilde -40  
KPX K u -30  
KPX K uacute -30  
KPX K ucircumflex -30  
KPX K udieresis -30  
KPX K ugrave -30  
KPX K uhungarumlaut -30  
KPX K umacron -30  
KPX K uogonek -30  
KPX K uring -30  
KPX K y -50  
KPX K yacute -50  
KPX K ydieresis -50  
KPX Kcommaaccent O -50  
KPX Kcommaaccent Oacute -50  
KPX Kcommaaccent Ocircumflex -50  
KPX Kcommaaccent Odieresis -50  
KPX Kcommaaccent Ograve -50

KPX Kcommaaccent Ohungarumlaut -50  
KPX Kcommaaccent Omacron -50  
KPX Kcommaaccent Oslash -50  
KPX Kcommaaccent Otilde -50  
KPX Kcommaaccent e -40  
KPX Kcommaaccent eacute -40  
KPX Kcommaaccent ecaron -40  
KPX Kcommaaccent ecircumflex -40  
KPX Kcommaaccent edieresis -40  
KPX Kcommaaccent edotaccent -40  
KPX Kcommaaccent egrave -40  
KPX Kcommaaccent emacron -40  
KPX Kcommaaccent eogonek -40  
KPX Kcommaaccent o -40  
KPX Kcommaaccent oacute -40  
KPX Kcommaaccent ocircumflex -40  
KPX Kcommaaccent odieresis -40  
KPX Kcommaaccent ograve -40  
KPX Kcommaaccent ohungarumlaut -40  
KPX Kcommaaccent omacron -40  
KPX Kcommaaccent oslash -40  
KPX Kcommaaccent otilde -40  
KPX Kcommaaccent u -30  
KPX Kcommaaccent uacute -30  
KPX Kcommaaccent ucircumflex -30  
KPX Kcommaaccent udieresis -30  
KPX Kcommaaccent ugrave -30  
KPX Kcommaaccent uhungarumlaut -30  
KPX Kcommaaccent umacron -30  
KPX Kcommaaccent uogonek -30  
KPX Kcommaaccent uring -30  
KPX Kcommaaccent y -50  
KPX Kcommaaccent yacute -50  
KPX Kcommaaccent ydieresis -50  
KPX L T -110  
KPX L Tcaron -110  
KPX L Tcommaaccent -110  
KPX L V -110  
KPX L W -70  
KPX L Y -140  
KPX L Yacute -140  
KPX L Ydieresis -140  
KPX L quotedblright -140  
KPX L quoteright -160  
KPX L y -30  
KPX L yacute -30  
KPX L ydieresis -30  
KPX Lacute T -110

KPX Lacute Tcaron -110  
KPX Lacute Tcommaaccent -110  
KPX Lacute V -110  
KPX Lacute W -70  
KPX Lacute Y -140  
KPX Lacute Yacute -140  
KPX Lacute Ydieresis -140  
KPX Lacute quotedblright -140  
KPX Lacute quoteright -160  
KPX Lacute y -30  
KPX Lacute yacute -30  
KPX Lacute ydieresis -30  
KPX Lcaron T -110  
KPX Lcaron Tcaron -110  
KPX Lcaron Tcommaaccent -110  
KPX Lcaron V -110  
KPX Lcaron W -70  
KPX Lcaron Y -140  
KPX Lcaron Yacute -140  
KPX Lcaron Ydieresis -140  
KPX Lcaron quotedblright -140  
KPX Lcaron quoteright -160  
KPX Lcaron y -30  
KPX Lcaron yacute -30  
KPX Lcaron ydieresis -30  
KPX Lcommaaccent T -110  
KPX Lcommaaccent Tcaron -110  
KPX Lcommaaccent Tcommaaccent -110  
KPX Lcommaaccent V -110  
KPX Lcommaaccent W -70  
KPX Lcommaaccent Y -140  
KPX Lcommaaccent Yacute -140  
KPX Lcommaaccent Ydieresis -140  
KPX Lcommaaccent quotedblright -140  
KPX Lcommaaccent quoteright -160  
KPX Lcommaaccent y -30  
KPX Lcommaaccent yacute -30  
KPX Lcommaaccent ydieresis -30  
KPX Lslash T -110  
KPX Lslash Tcaron -110  
KPX Lslash Tcommaaccent -110  
KPX Lslash V -110  
KPX Lslash W -70  
KPX Lslash Y -140  
KPX Lslash Yacute -140  
KPX Lslash Ydieresis -140  
KPX Lslash quotedblright -140  
KPX Lslash quoteright -160

KPX Lslash y -30  
KPX Lslash yacute -30  
KPX Lslash ydieresis -30  
KPX O A -20  
KPX O Aacute -20  
KPX O Abreve -20  
KPX O Acircumflex -20  
KPX O Adieresis -20  
KPX O Agrave -20  
KPX O Amacron -20  
KPX O Aogonek -20  
KPX O Aring -20  
KPX O Atilde -20  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -30  
KPX O X -60  
KPX O Y -70  
KPX O Yacute -70  
KPX O Ydieresis -70  
KPX O comma -40  
KPX O period -40  
KPX Oacute A -20  
KPX Oacute Aacute -20  
KPX Oacute Abreve -20  
KPX Oacute Acircumflex -20  
KPX Oacute Adieresis -20  
KPX Oacute Agrave -20  
KPX Oacute Amacron -20  
KPX Oacute Aogonek -20  
KPX Oacute Aring -20  
KPX Oacute Atilde -20  
KPX Oacute T -40  
KPX Oacute Tcaron -40  
KPX Oacute Tcommaaccent -40  
KPX Oacute V -50  
KPX Oacute W -30  
KPX Oacute X -60  
KPX Oacute Y -70  
KPX Oacute Yacute -70  
KPX Oacute Ydieresis -70  
KPX Oacute comma -40  
KPX Oacute period -40  
KPX Ocircumflex A -20  
KPX Ocircumflex Aacute -20  
KPX Ocircumflex Abreve -20

KPX Ocircumflex Acircumflex -20  
KPX Ocircumflex Adieresis -20  
KPX Ocircumflex Agrave -20  
KPX Ocircumflex Amacron -20  
KPX Ocircumflex Aogonek -20  
KPX Ocircumflex Aring -20  
KPX Ocircumflex Atilde -20  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -30  
KPX Ocircumflex X -60  
KPX Ocircumflex Y -70  
KPX Ocircumflex Yacute -70  
KPX Ocircumflex Ydieresis -70  
KPX Ocircumflex comma -40  
KPX Ocircumflex period -40  
KPX Odieresis A -20  
KPX Odieresis Aacute -20  
KPX Odieresis Abreve -20  
KPX Odieresis Acircumflex -20  
KPX Odieresis Adieresis -20  
KPX Odieresis Agrave -20  
KPX Odieresis Amacron -20  
KPX Odieresis Aogonek -20  
KPX Odieresis Aring -20  
KPX Odieresis Atilde -20  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -30  
KPX Odieresis X -60  
KPX Odieresis Y -70  
KPX Odieresis Yacute -70  
KPX Odieresis Ydieresis -70  
KPX Odieresis comma -40  
KPX Odieresis period -40  
KPX Ograve A -20  
KPX Ograve Aacute -20  
KPX Ograve Abreve -20  
KPX Ograve Acircumflex -20  
KPX Ograve Adieresis -20  
KPX Ograve Agrave -20  
KPX Ograve Amacron -20  
KPX Ograve Aogonek -20  
KPX Ograve Aring -20

KPX Ograve Atilde -20  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -30  
KPX Ograve X -60  
KPX Ograve Y -70  
KPX Ograve Yacute -70  
KPX Ograve Ydieresis -70  
KPX Ograve comma -40  
KPX Ograve period -40  
KPX Ohungarumlaut A -20  
KPX Ohungarumlaut Aacute -20  
KPX Ohungarumlaut Abreve -20  
KPX Ohungarumlaut Acircumflex -20  
KPX Ohungarumlaut Adieresis -20  
KPX Ohungarumlaut Agrave -20  
KPX Ohungarumlaut Amacron -20  
KPX Ohungarumlaut Aogonek -20  
KPX Ohungarumlaut Aring -20  
KPX Ohungarumlaut Atilde -20  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -30  
KPX Ohungarumlaut X -60  
KPX Ohungarumlaut Y -70  
KPX Ohungarumlaut Yacute -70  
KPX Ohungarumlaut Ydieresis -70  
KPX Ohungarumlaut comma -40  
KPX Ohungarumlaut period -40  
KPX Omacron A -20  
KPX Omacron Aacute -20  
KPX Omacron Abreve -20  
KPX Omacron Acircumflex -20  
KPX Omacron Adieresis -20  
KPX Omacron Agrave -20  
KPX Omacron Amacron -20  
KPX Omacron Aogonek -20  
KPX Omacron Aring -20  
KPX Omacron Atilde -20  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -30

KPX Omacron X -60  
KPX Omacron Y -70  
KPX Omacron Yacute -70  
KPX Omacron Ydieresis -70  
KPX Omacron comma -40  
KPX Omacron period -40  
KPX Oslash A -20  
KPX Oslash Aacute -20  
KPX Oslash Abreve -20  
KPX Oslash Acircumflex -20  
KPX Oslash Adieresis -20  
KPX Oslash Agrave -20  
KPX Oslash Amacron -20  
KPX Oslash Aogonek -20  
KPX Oslash Aring -20  
KPX Oslash Atilde -20  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -30  
KPX Oslash X -60  
KPX Oslash Y -70  
KPX Oslash Yacute -70  
KPX Oslash Ydieresis -70  
KPX Oslash comma -40  
KPX Oslash period -40  
KPX Otilde A -20  
KPX Otilde Aacute -20  
KPX Otilde Abreve -20  
KPX Otilde Acircumflex -20  
KPX Otilde Adieresis -20  
KPX Otilde Agrave -20  
KPX Otilde Amacron -20  
KPX Otilde Aogonek -20  
KPX Otilde Aring -20  
KPX Otilde Atilde -20  
KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -30  
KPX Otilde X -60  
KPX Otilde Y -70  
KPX Otilde Yacute -70  
KPX Otilde Ydieresis -70  
KPX Otilde comma -40  
KPX Otilde period -40



KPX P A -120  
KPX P Aacute -120  
KPX P Abreve -120  
KPX P Acircumflex -120  
KPX P Adieresis -120  
KPX P Agrave -120  
KPX P Amacron -120  
KPX P Aogonek -120  
KPX P Aring -120  
KPX P Atilde -120  
KPX P a -40  
KPX P aacute -40  
KPX P abreve -40  
KPX P acircumflex -40  
KPX P adieresis -40  
KPX P agrave -40  
KPX P amacron -40  
KPX P aogonek -40  
KPX P aring -40  
KPX P atilde -40  
KPX P comma -180  
KPX P e -50  
KPX P eacute -50  
KPX P ecaron -50  
KPX P ecircumflex -50  
KPX P edieresis -50  
KPX P edotaccent -50  
KPX P egrave -50  
KPX P emacron -50  
KPX P eogonek -50  
KPX P o -50  
KPX P oacute -50  
KPX P ocircumflex -50  
KPX P odieresis -50  
KPX P ograve -50  
KPX P ohungarumlaut -50  
KPX P omacron -50  
KPX P oslash -50  
KPX P otilde -50  
KPX P period -180  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10  
KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10

KPX Q Uring -10  
KPX R O -20  
KPX R Oacute -20  
KPX R Ocircumflex -20  
KPX R Odieresis -20  
KPX R Ograve -20  
KPX R Ohungarumlaut -20  
KPX R Omacron -20  
KPX R Oslash -20  
KPX R Otilde -20  
KPX R T -30  
KPX R Tcaron -30  
KPX R Tcommaaccent -30  
KPX R U -40  
KPX R Uacute -40  
KPX R Ucircumflex -40  
KPX R Udieresis -40  
KPX R Ugrave -40  
KPX R Uhungarumlaut -40  
KPX R Umacron -40  
KPX R Uogonek -40  
KPX R Uring -40  
KPX R V -50  
KPX R W -30  
KPX R Y -50  
KPX R Yacute -50  
KPX R Ydieresis -50  
KPX Racute O -20  
KPX Racute Oacute -20  
KPX Racute Ocircumflex -20  
KPX Racute Odieresis -20  
KPX Racute Ograve -20  
KPX Racute Ohungarumlaut -20  
KPX Racute Omacron -20  
KPX Racute Oslash -20  
KPX Racute Otilde -20  
KPX Racute T -30  
KPX Racute Tcaron -30  
KPX Racute Tcommaaccent -30  
KPX Racute U -40  
KPX Racute Uacute -40  
KPX Racute Ucircumflex -40  
KPX Racute Udieresis -40  
KPX Racute Ugrave -40  
KPX Racute Uhungarumlaut -40  
KPX Racute Umacron -40  
KPX Racute Uogonek -40  
KPX Racute Uring -40

KPX Racute V -50  
KPX Racute W -30  
KPX Racute Y -50  
KPX Racute Yacute -50  
KPX Racute Ydieresis -50  
KPX Rcaron O -20  
KPX Rcaron Oacute -20  
KPX Rcaron Ocircumflex -20  
KPX Rcaron Odieresis -20  
KPX Rcaron Ograve -20  
KPX Rcaron Ohungarumlaut -20  
KPX Rcaron Omacron -20  
KPX Rcaron Oslash -20  
KPX Rcaron Otilde -20  
KPX Rcaron T -30  
KPX Rcaron Tcaron -30  
KPX Rcaron Tcommaaccent -30  
KPX Rcaron U -40  
KPX Rcaron Uacute -40  
KPX Rcaron Ucircumflex -40  
KPX Rcaron Udieresis -40  
KPX Rcaron Ugrave -40  
KPX Rcaron Uhungarumlaut -40  
KPX Rcaron Umacron -40  
KPX Rcaron Uogonek -40  
KPX Rcaron Uring -40  
KPX Rcaron V -50  
KPX Rcaron W -30  
KPX Rcaron Y -50  
KPX Rcaron Yacute -50  
KPX Rcaron Ydieresis -50  
KPX Rcommaaccent O -20  
KPX Rcommaaccent Oacute -20  
KPX Rcommaaccent Ocircumflex -20  
KPX Rcommaaccent Odieresis -20  
KPX Rcommaaccent Ograve -20  
KPX Rcommaaccent Ohungarumlaut -20  
KPX Rcommaaccent Omacron -20  
KPX Rcommaaccent Oslash -20  
KPX Rcommaaccent Otilde -20  
KPX Rcommaaccent T -30  
KPX Rcommaaccent Tcaron -30  
KPX Rcommaaccent Tcommaaccent -30  
KPX Rcommaaccent U -40  
KPX Rcommaaccent Uacute -40  
KPX Rcommaaccent Ucircumflex -40  
KPX Rcommaaccent Udieresis -40  
KPX Rcommaaccent Ugrave -40

KPX Rcommaaccent Uhungarumlaut -40  
KPX Rcommaaccent Umacron -40  
KPX Rcommaaccent Uogonek -40  
KPX Rcommaaccent Uring -40  
KPX Rcommaaccent V -50  
KPX Rcommaaccent W -30  
KPX Rcommaaccent Y -50  
KPX Rcommaaccent Yacute -50  
KPX Rcommaaccent Ydieresis -50  
KPX S comma -20  
KPX S period -20  
KPX Sacute comma -20  
KPX Sacute period -20  
KPX Scaron comma -20  
KPX Scaron period -20  
KPX Scedilla comma -20  
KPX Scedilla period -20  
KPX Scommaaccent comma -20  
KPX Scommaaccent period -20  
KPX T A -120  
KPX T Aacute -120  
KPX T Abreve -120  
KPX T Acircumflex -120  
KPX T Adieresis -120  
KPX T Agrave -120  
KPX T Amacron -120  
KPX T Aogonek -120  
KPX T Aring -120  
KPX T Atilde -120  
KPX T O -40  
KPX T Oacute -40  
KPX T Ocircumflex -40  
KPX T Odieresis -40  
KPX T Ograve -40  
KPX T Ohungarumlaut -40  
KPX T Omacron -40  
KPX T Oslash -40  
KPX T Otilde -40  
KPX T a -120  
KPX T aacute -120  
KPX T abreve -60  
KPX T acircumflex -120  
KPX T adieresis -120  
KPX T agrave -120  
KPX T amacron -60  
KPX T aogonek -120  
KPX T aring -120  
KPX T atilde -60

KPX T colon -20  
KPX T comma -120  
KPX T e -120  
KPX T eacute -120  
KPX T ecaron -120  
KPX T ecircumflex -120  
KPX T edieresis -120  
KPX T edotaccent -120  
KPX T egrave -60  
KPX T emacron -60  
KPX T eogonek -120  
KPX T hyphen -140  
KPX T o -120  
KPX T oacute -120  
KPX T ocircumflex -120  
KPX T odieresis -120  
KPX T ograve -120  
KPX T ohungarumlaut -120  
KPX T omacron -60  
KPX T oslash -120  
KPX T otilde -60  
KPX T period -120  
KPX T r -120  
KPX T racute -120  
KPX T rcaron -120  
KPX T rcommaaccent -120  
KPX T semicolon -20  
KPX T u -120  
KPX T uacute -120  
KPX T ucircumflex -120  
KPX T udieresis -120  
KPX T ugrave -120  
KPX T uhungarumlaut -120  
KPX T umacron -60  
KPX T uogonek -120  
KPX T uring -120  
KPX T w -120  
KPX T y -120  
KPX T yacute -120  
KPX T ydieresis -60  
KPX Tcaron A -120  
KPX Tcaron Aacute -120  
KPX Tcaron Abreve -120  
KPX Tcaron Acircumflex -120  
KPX Tcaron Adieresis -120  
KPX Tcaron Agrave -120  
KPX Tcaron Amacron -120  
KPX Tcaron Aogonek -120

KPX Tcaron Aring -120  
KPX Tcaron Atilde -120  
KPX Tcaron O -40  
KPX Tcaron Oacute -40  
KPX Tcaron Ocircumflex -40  
KPX Tcaron Odieresis -40  
KPX Tcaron Ograve -40  
KPX Tcaron Ohungarumlaut -40  
KPX Tcaron Omacron -40  
KPX Tcaron Oslash -40  
KPX Tcaron Otilde -40  
KPX Tcaron a -120  
KPX Tcaron aacute -120  
KPX Tcaron abreve -60  
KPX Tcaron acircumflex -120  
KPX Tcaron adieresis -120  
KPX Tcaron agrave -120  
KPX Tcaron amacron -60  
KPX Tcaron aogonek -120  
KPX Tcaron aring -120  
KPX Tcaron atilde -60  
KPX Tcaron colon -20  
KPX Tcaron comma -120  
KPX Tcaron e -120  
KPX Tcaron eacute -120  
KPX Tcaron ecaron -120  
KPX Tcaron ecircumflex -120  
KPX Tcaron edieresis -120  
KPX Tcaron edotaccent -120  
KPX Tcaron egrave -60  
KPX Tcaron emacron -60  
KPX Tcaron eogonek -120  
KPX Tcaron hyphen -140  
KPX Tcaron o -120  
KPX Tcaron oacute -120  
KPX Tcaron ocircumflex -120  
KPX Tcaron odieresis -120  
KPX Tcaron ograve -120  
KPX Tcaron ohungarumlaut -120  
KPX Tcaron omacron -60  
KPX Tcaron oslash -120  
KPX Tcaron otilde -60  
KPX Tcaron period -120  
KPX Tcaron r -120  
KPX Tcaron racute -120  
KPX Tcaron rcaron -120  
KPX Tcaron rcommaaccent -120  
KPX Tcaron semicolon -20

KPX Tcaron u -120  
KPX Tcaron uacute -120  
KPX Tcaron ucircumflex -120  
KPX Tcaron udieresis -120  
KPX Tcaron ugrave -120  
KPX Tcaron uhungarumlaut -120  
KPX Tcaron umacron -60  
KPX Tcaron uogonek -120  
KPX Tcaron uring -120  
KPX Tcaron w -120  
KPX Tcaron y -120  
KPX Tcaron yacute -120  
KPX Tcaron ydieresis -60  
KPX Tcommaaccent A -120  
KPX Tcommaaccent Aacute -120  
KPX Tcommaaccent Abreve -120  
KPX Tcommaaccent Acircumflex -120  
KPX Tcommaaccent Adieresis -120  
KPX Tcommaaccent Agrave -120  
KPX Tcommaaccent Amacron -120  
KPX Tcommaaccent Aogonek -120  
KPX Tcommaaccent Aring -120  
KPX Tcommaaccent Atilde -120  
KPX Tcommaaccent O -40  
KPX Tcommaaccent Oacute -40  
KPX Tcommaaccent Ocircumflex -40  
KPX Tcommaaccent Odieresis -40  
KPX Tcommaaccent Ograve -40  
KPX Tcommaaccent Ohungarumlaut -40  
KPX Tcommaaccent Omacron -40  
KPX Tcommaaccent Oslash -40  
KPX Tcommaaccent Otilde -40  
KPX Tcommaaccent a -120  
KPX Tcommaaccent aacute -120  
KPX Tcommaaccent abreve -60  
KPX Tcommaaccent acircumflex -120  
KPX Tcommaaccent adieresis -120  
KPX Tcommaaccent agrave -120  
KPX Tcommaaccent amacron -60  
KPX Tcommaaccent aogonek -120  
KPX Tcommaaccent aring -120  
KPX Tcommaaccent atilde -60  
KPX Tcommaaccent colon -20  
KPX Tcommaaccent comma -120  
KPX Tcommaaccent e -120  
KPX Tcommaaccent eacute -120  
KPX Tcommaaccent ecaron -120  
KPX Tcommaaccent ecircumflex -120

KPX Tcommaaccent edieresis -120  
KPX Tcommaaccent edotaccent -120  
KPX Tcommaaccent egrave -60  
KPX Tcommaaccent emacron -60  
KPX Tcommaaccent eogonek -120  
KPX Tcommaaccent hyphen -140  
KPX Tcommaaccent o -120  
KPX Tcommaaccent oacute -120  
KPX Tcommaaccent ocircumflex -120  
KPX Tcommaaccent odieresis -120  
KPX Tcommaaccent ograve -120  
KPX Tcommaaccent ohungarumlaut -120  
KPX Tcommaaccent omacron -60  
KPX Tcommaaccent oslash -120  
KPX Tcommaaccent otilde -60  
KPX Tcommaaccent period -120  
KPX Tcommaaccent r -120  
KPX Tcommaaccent racute -120  
KPX Tcommaaccent rcaron -120  
KPX Tcommaaccent rcommaaccent -120  
KPX Tcommaaccent semicolon -20  
KPX Tcommaaccent u -120  
KPX Tcommaaccent uacute -120  
KPX Tcommaaccent ucircumflex -120  
KPX Tcommaaccent udieresis -120  
KPX Tcommaaccent ugrave -120  
KPX Tcommaaccent uhungarumlaut -120  
KPX Tcommaaccent umacron -60  
KPX Tcommaaccent uogonek -120  
KPX Tcommaaccent uring -120  
KPX Tcommaaccent w -120  
KPX Tcommaaccent y -120  
KPX Tcommaaccent yacute -120  
KPX Tcommaaccent ydieresis -60  
KPX U A -40  
KPX U Aacute -40  
KPX U Abreve -40  
KPX U Acircumflex -40  
KPX U Adieresis -40  
KPX U Agrave -40  
KPX U Amacron -40  
KPX U Aogonek -40  
KPX U Aring -40  
KPX U Atilde -40  
KPX U comma -40  
KPX U period -40  
KPX Uacute A -40  
KPX Uacute Aacute -40



KPX Uacute Abreve -40  
KPX Uacute Acircumflex -40  
KPX Uacute Adieresis -40  
KPX Uacute Agrave -40  
KPX Uacute Amacron -40  
KPX Uacute Aogonek -40  
KPX Uacute Aring -40  
KPX Uacute Atilde -40  
KPX Uacute comma -40  
KPX Uacute period -40  
KPX Ucircumflex A -40  
KPX Ucircumflex Aacute -40  
KPX Ucircumflex Abreve -40  
KPX Ucircumflex Acircumflex -40  
KPX Ucircumflex Adieresis -40  
KPX Ucircumflex Agrave -40  
KPX Ucircumflex Amacron -40  
KPX Ucircumflex Aogonek -40  
KPX Ucircumflex Aring -40  
KPX Ucircumflex Atilde -40  
KPX Ucircumflex comma -40  
KPX Ucircumflex period -40  
KPX Udieresis A -40  
KPX Udieresis Aacute -40  
KPX Udieresis Abreve -40  
KPX Udieresis Acircumflex -40  
KPX Udieresis Adieresis -40  
KPX Udieresis Agrave -40  
KPX Udieresis Amacron -40  
KPX Udieresis Aogonek -40  
KPX Udieresis Aring -40  
KPX Udieresis Atilde -40  
KPX Udieresis comma -40  
KPX Udieresis period -40  
KPX Ugrave A -40  
KPX Ugrave Aacute -40  
KPX Ugrave Abreve -40  
KPX Ugrave Acircumflex -40  
KPX Ugrave Adieresis -40  
KPX Ugrave Agrave -40  
KPX Ugrave Amacron -40  
KPX Ugrave Aogonek -40  
KPX Ugrave Aring -40  
KPX Ugrave Atilde -40  
KPX Ugrave comma -40  
KPX Ugrave period -40  
KPX Uhungarumlaut A -40  
KPX Uhungarumlaut Aacute -40

KPX Uhungarumlaut Abreve -40  
KPX Uhungarumlaut Acircumflex -40  
KPX Uhungarumlaut Adieresis -40  
KPX Uhungarumlaut Agrave -40  
KPX Uhungarumlaut Amacron -40  
KPX Uhungarumlaut Aogonek -40  
KPX Uhungarumlaut Aring -40  
KPX Uhungarumlaut Atilde -40  
KPX Uhungarumlaut comma -40  
KPX Uhungarumlaut period -40  
KPX Umacron A -40  
KPX Umacron Aacute -40  
KPX Umacron Abreve -40  
KPX Umacron Acircumflex -40  
KPX Umacron Adieresis -40  
KPX Umacron Agrave -40  
KPX Umacron Amacron -40  
KPX Umacron Aogonek -40  
KPX Umacron Aring -40  
KPX Umacron Atilde -40  
KPX Umacron comma -40  
KPX Umacron period -40  
KPX Uogonek A -40  
KPX Uogonek Aacute -40  
KPX Uogonek Abreve -40  
KPX Uogonek Acircumflex -40  
KPX Uogonek Adieresis -40  
KPX Uogonek Agrave -40  
KPX Uogonek Amacron -40  
KPX Uogonek Aogonek -40  
KPX Uogonek Aring -40  
KPX Uogonek Atilde -40  
KPX Uogonek comma -40  
KPX Uogonek period -40  
KPX Uring A -40  
KPX Uring Aacute -40  
KPX Uring Abreve -40  
KPX Uring Acircumflex -40  
KPX Uring Adieresis -40  
KPX Uring Agrave -40  
KPX Uring Amacron -40  
KPX Uring Aogonek -40  
KPX Uring Aring -40  
KPX Uring Atilde -40  
KPX Uring comma -40  
KPX Uring period -40  
KPX V A -80  
KPX V Aacute -80

KPX V Abreve -80  
KPX V Acircumflex -80  
KPX V Adieresis -80  
KPX V Agrave -80  
KPX V Amacron -80  
KPX V Aogonek -80  
KPX V Aring -80  
KPX V Atilde -80  
KPX V G -40  
KPX V Gbreve -40  
KPX V Gcommaaccent -40  
KPX V O -40  
KPX V Oacute -40  
KPX V Ocircumflex -40  
KPX V Odieresis -40  
KPX V Ograve -40  
KPX V Ohungarumlaut -40  
KPX V Omacron -40  
KPX V Oslash -40  
KPX V Otilde -40  
KPX V a -70  
KPX V aacute -70  
KPX V abreve -70  
KPX V acircumflex -70  
KPX V adieresis -70  
KPX V agrave -70  
KPX V amacron -70  
KPX V aogonek -70  
KPX V aring -70  
KPX V atilde -70  
KPX V colon -40  
KPX V comma -125  
KPX V e -80  
KPX V eacute -80  
KPX V ecaron -80  
KPX V ecircumflex -80  
KPX V edieresis -80  
KPX V edotaccent -80  
KPX V egrave -80  
KPX V emacron -80  
KPX V eogonek -80  
KPX V hyphen -80  
KPX V o -80  
KPX V oacute -80  
KPX V ocircumflex -80  
KPX V odieresis -80  
KPX V ograve -80  
KPX V ohungarumlaut -80

KPX V omacron -80  
KPX V oslash -80  
KPX V otilde -80  
KPX V period -125  
KPX V semicolon -40  
KPX V u -70  
KPX V uacute -70  
KPX V ucircumflex -70  
KPX V udieresis -70  
KPX V ugrave -70  
KPX V uhungarumlaut -70  
KPX V umacron -70  
KPX V uogonek -70  
KPX V uring -70  
KPX W A -50  
KPX W Aacute -50  
KPX W Abreve -50  
KPX W Acircumflex -50  
KPX W Adieresis -50  
KPX W Agrave -50  
KPX W Amacron -50  
KPX W Aogonek -50  
KPX W Aring -50  
KPX W Atilde -50  
KPX W O -20  
KPX W Oacute -20  
KPX W Ocircumflex -20  
KPX W Odieresis -20  
KPX W Ograve -20  
KPX W Ohungarumlaut -20  
KPX W Omacron -20  
KPX W Oslash -20  
KPX W Otilde -20  
KPX W a -40  
KPX W aacute -40  
KPX W abreve -40  
KPX W acircumflex -40  
KPX W adieresis -40  
KPX W agrave -40  
KPX W amacron -40  
KPX W aogonek -40  
KPX W aring -40  
KPX W atilde -40  
KPX W comma -80  
KPX W e -30  
KPX W eacute -30  
KPX W ecaron -30  
KPX W ecircumflex -30

KPX W edieresis -30  
KPX W edotaccent -30  
KPX W egrave -30  
KPX W emacron -30  
KPX W eogonek -30  
KPX W hyphen -40  
KPX W o -30  
KPX W oacute -30  
KPX W ocircumflex -30  
KPX W odieresis -30  
KPX W ograve -30  
KPX W ohungarumlaut -30  
KPX W omacron -30  
KPX W oslash -30  
KPX W otilde -30  
KPX W period -80  
KPX W u -30  
KPX W uacute -30  
KPX W ucircumflex -30  
KPX W udieresis -30  
KPX W ugrave -30  
KPX W uhungarumlaut -30  
KPX W umacron -30  
KPX W uogonek -30  
KPX W uring -30  
KPX W y -20  
KPX W yacute -20  
KPX W ydieresis -20  
KPX Y A -110  
KPX Y Aacute -110  
KPX Y Abreve -110  
KPX Y Acircumflex -110  
KPX Y Adieresis -110  
KPX Y Agrave -110  
KPX Y Amacron -110  
KPX Y Aogonek -110  
KPX Y Aring -110  
KPX Y Atilde -110  
KPX Y O -85  
KPX Y Oacute -85  
KPX Y Ocircumflex -85  
KPX Y Odieresis -85  
KPX Y Ograve -85  
KPX Y Ohungarumlaut -85  
KPX Y Omacron -85  
KPX Y Oslash -85  
KPX Y Otilde -85  
KPX Y a -140

KPX Y aacute -140  
KPX Y abreve -70  
KPX Y acircumflex -140  
KPX Y adieresis -140  
KPX Y agrave -140  
KPX Y amacron -70  
KPX Y aogonek -140  
KPX Y aring -140  
KPX Y atilde -140  
KPX Y colon -60  
KPX Y comma -140  
KPX Y e -140  
KPX Y eacute -140  
KPX Y ecaron -140  
KPX Y ecircumflex -140  
KPX Y edieresis -140  
KPX Y edotaccent -140  
KPX Y egrave -140  
KPX Y emacron -70  
KPX Y eogonek -140  
KPX Y hyphen -140  
KPX Y i -20  
KPX Y iacute -20  
KPX Y iogonek -20  
KPX Y o -140  
KPX Y oacute -140  
KPX Y ocircumflex -140  
KPX Y odieresis -140  
KPX Y ograve -140  
KPX Y ohungarumlaut -140  
KPX Y omacron -140  
KPX Y oslash -140  
KPX Y otilde -140  
KPX Y period -140  
KPX Y semicolon -60  
KPX Y u -110  
KPX Y uacute -110  
KPX Y ucircumflex -110  
KPX Y udieresis -110  
KPX Y ugrave -110  
KPX Y uhungarumlaut -110  
KPX Y umacron -110  
KPX Y uogonek -110  
KPX Y uring -110  
KPX Yacute A -110  
KPX Yacute Aacute -110  
KPX Yacute Abreve -110  
KPX Yacute Acircumflex -110

KPX Yacute Adieresis -110  
KPX Yacute Agrave -110  
KPX Yacute Amacron -110  
KPX Yacute Aogonek -110  
KPX Yacute Aring -110  
KPX Yacute Atilde -110  
KPX Yacute O -85  
KPX Yacute Oacute -85  
KPX Yacute Ocircumflex -85  
KPX Yacute Odieresis -85  
KPX Yacute Ograve -85  
KPX Yacute Ohungarumlaut -85  
KPX Yacute Omacron -85  
KPX Yacute Oslash -85  
KPX Yacute Otilde -85  
KPX Yacute a -140  
KPX Yacute aacute -140  
KPX Yacute abreve -70  
KPX Yacute acircumflex -140  
KPX Yacute adieresis -140  
KPX Yacute agrave -140  
KPX Yacute amacron -70  
KPX Yacute aogonek -140  
KPX Yacute aring -140  
KPX Yacute atilde -70  
KPX Yacute colon -60  
KPX Yacute comma -140  
KPX Yacute e -140  
KPX Yacute eacute -140  
KPX Yacute ecaron -140  
KPX Yacute ecircumflex -140  
KPX Yacute edieresis -140  
KPX Yacute edotaccent -140  
KPX Yacute egrave -140  
KPX Yacute emacron -70  
KPX Yacute eogonek -140  
KPX Yacute hyphen -140  
KPX Yacute i -20  
KPX Yacute iacute -20  
KPX Yacute iogonek -20  
KPX Yacute o -140  
KPX Yacute oacute -140  
KPX Yacute ocircumflex -140  
KPX Yacute odieresis -140  
KPX Yacute ograve -140  
KPX Yacute ohungarumlaut -140  
KPX Yacute omacron -70  
KPX Yacute oslash -140

KPX Yacute otilde -140  
KPX Yacute period -140  
KPX Yacute semicolon -60  
KPX Yacute u -110  
KPX Yacute uacute -110  
KPX Yacute ucircumflex -110  
KPX Yacute udieresis -110  
KPX Yacute ugrave -110  
KPX Yacute uhungarumlaut -110  
KPX Yacute umacron -110  
KPX Yacute uogonek -110  
KPX Yacute uring -110  
KPX Ydieresis A -110  
KPX Ydieresis Aacute -110  
KPX Ydieresis Abreve -110  
KPX Ydieresis Acircumflex -110  
KPX Ydieresis Adieresis -110  
KPX Ydieresis Agrave -110  
KPX Ydieresis Amacron -110  
KPX Ydieresis Aogonek -110  
KPX Ydieresis Aring -110  
KPX Ydieresis Atilde -110  
KPX Ydieresis O -85  
KPX Ydieresis Oacute -85  
KPX Ydieresis Ocircumflex -85  
KPX Ydieresis Odieresis -85  
KPX Ydieresis Ograve -85  
KPX Ydieresis Ohungarumlaut -85  
KPX Ydieresis Omacron -85  
KPX Ydieresis Oslash -85  
KPX Ydieresis Otilde -85  
KPX Ydieresis a -140  
KPX Ydieresis aacute -140  
KPX Ydieresis abreve -70  
KPX Ydieresis acircumflex -140  
KPX Ydieresis adieresis -140  
KPX Ydieresis agrave -140  
KPX Ydieresis amacron -70  
KPX Ydieresis aogonek -140  
KPX Ydieresis aring -140  
KPX Ydieresis atilde -70  
KPX Ydieresis colon -60  
KPX Ydieresis comma -140  
KPX Ydieresis e -140  
KPX Ydieresis eacute -140  
KPX Ydieresis ecaron -140  
KPX Ydieresis ecircumflex -140  
KPX Ydieresis edieresis -140



KPX Ydieresis edotaccent -140  
KPX Ydieresis egrave -140  
KPX Ydieresis emacron -70  
KPX Ydieresis eogonek -140  
KPX Ydieresis hyphen -140  
KPX Ydieresis i -20  
KPX Ydieresis iacute -20  
KPX Ydieresis iogonek -20  
KPX Ydieresis o -140  
KPX Ydieresis oacute -140  
KPX Ydieresis ocircumflex -140  
KPX Ydieresis odieresis -140  
KPX Ydieresis ograve -140  
KPX Ydieresis ohungarumlaut -140  
KPX Ydieresis omacron -140  
KPX Ydieresis oslash -140  
KPX Ydieresis otilde -140  
KPX Ydieresis period -140  
KPX Ydieresis semicolon -60  
KPX Ydieresis u -110  
KPX Ydieresis uacute -110  
KPX Ydieresis ucircumflex -110  
KPX Ydieresis udieresis -110  
KPX Ydieresis ugrave -110  
KPX Ydieresis uhungarumlaut -110  
KPX Ydieresis umacron -110  
KPX Ydieresis uogonek -110  
KPX Ydieresis uring -110  
KPX a v -20  
KPX a w -20  
KPX a y -30  
KPX a yacute -30  
KPX a ydieresis -30  
KPX aacute v -20  
KPX aacute w -20  
KPX aacute y -30  
KPX aacute yacute -30  
KPX aacute ydieresis -30  
KPX abreve v -20  
KPX abreve w -20  
KPX abreve y -30  
KPX abreve yacute -30  
KPX abreve ydieresis -30  
KPX acircumflex v -20  
KPX acircumflex w -20  
KPX acircumflex y -30  
KPX acircumflex yacute -30  
KPX acircumflex ydieresis -30

KPX adieresis v -20  
KPX adieresis w -20  
KPX adieresis y -30  
KPX adieresis yacute -30  
KPX adieresis ydieresis -30  
KPX agrave v -20  
KPX agrave w -20  
KPX agrave y -30  
KPX agrave yacute -30  
KPX agrave ydieresis -30  
KPX amacron v -20  
KPX amacron w -20  
KPX amacron y -30  
KPX amacron yacute -30  
KPX amacron ydieresis -30  
KPX aogonek v -20  
KPX aogonek w -20  
KPX aogonek y -30  
KPX aogonek yacute -30  
KPX aogonek ydieresis -30  
KPX aring v -20  
KPX aring w -20  
KPX aring y -30  
KPX aring yacute -30  
KPX aring ydieresis -30  
KPX atilde v -20  
KPX atilde w -20  
KPX atilde y -30  
KPX atilde yacute -30  
KPX atilde ydieresis -30  
KPX b b -10  
KPX b comma -40  
KPX b l -20  
KPX b lacute -20  
KPX b lcommaaccent -20  
KPX b lslash -20  
KPX b period -40  
KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20  
KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX b v -20  
KPX b y -20

KPX b yacute -20  
KPX b ydieresis -20  
KPX c comma -15  
KPX c k -20  
KPX c kcommaaccent -20  
KPX cacute comma -15  
KPX cacute k -20  
KPX cacute kcommaaccent -20  
KPX ccaron comma -15  
KPX ccaron k -20  
KPX ccaron kcommaaccent -20  
KPX ccedilla comma -15  
KPX ccedilla k -20  
KPX ccedilla kcommaaccent -20  
KPX colon space -50  
KPX comma quotedblright -100  
KPX comma quoteright -100  
KPX e comma -15  
KPX e period -15  
KPX e v -30  
KPX e w -20  
KPX e x -30  
KPX e y -20  
KPX e yacute -20  
KPX e ydieresis -20  
KPX eacute comma -15  
KPX eacute period -15  
KPX eacute v -30  
KPX eacute w -20  
KPX eacute x -30  
KPX eacute y -20  
KPX eacute yacute -20  
KPX eacute ydieresis -20  
KPX ecaron comma -15  
KPX ecaron period -15  
KPX ecaron v -30  
KPX ecaron w -20  
KPX ecaron x -30  
KPX ecaron y -20  
KPX ecaron yacute -20  
KPX ecaron ydieresis -20  
KPX ecircumflex comma -15  
KPX ecircumflex period -15  
KPX ecircumflex v -30  
KPX ecircumflex w -20  
KPX ecircumflex x -30  
KPX ecircumflex y -20  
KPX ecircumflex yacute -20

KPX ecircumflex ydieresis -20  
KPX edieresis comma -15  
KPX edieresis period -15  
KPX edieresis v -30  
KPX edieresis w -20  
KPX edieresis x -30  
KPX edieresis y -20  
KPX edieresis yacute -20  
KPX edieresis ydieresis -20  
KPX edotaccent comma -15  
KPX edotaccent period -15  
KPX edotaccent v -30  
KPX edotaccent w -20  
KPX edotaccent x -30  
KPX edotaccent y -20  
KPX edotaccent yacute -20  
KPX edotaccent ydieresis -20  
KPX egrave comma -15  
KPX egrave period -15  
KPX egrave v -30  
KPX egrave w -20  
KPX egrave x -30  
KPX egrave y -20  
KPX egrave yacute -20  
KPX egrave ydieresis -20  
KPX emacron comma -15  
KPX emacron period -15  
KPX emacron v -30  
KPX emacron w -20  
KPX emacron x -30  
KPX emacron y -20  
KPX emacron yacute -20  
KPX emacron ydieresis -20  
KPX eogonek comma -15  
KPX eogonek period -15  
KPX eogonek v -30  
KPX eogonek w -20  
KPX eogonek x -30  
KPX eogonek y -20  
KPX eogonek yacute -20  
KPX eogonek ydieresis -20  
KPX f a -30  
KPX f aacute -30  
KPX f abreve -30  
KPX f acircumflex -30  
KPX f adieresis -30  
KPX f agrave -30  
KPX f amacron -30

KPX f aogonek -30  
KPX f aring -30  
KPX f atilde -30  
KPX f comma -30  
KPX f dotlessi -28  
KPX f e -30  
KPX f eacute -30  
KPX f ecaron -30  
KPX f ecircumflex -30  
KPX f edieresis -30  
KPX f edotaccent -30  
KPX f egrave -30  
KPX f emacron -30  
KPX f eogonek -30  
KPX f o -30  
KPX f oacute -30  
KPX f ocircumflex -30  
KPX f odieresis -30  
KPX f ograve -30  
KPX f ohungarumlaut -30  
KPX f omacron -30  
KPX f oslash -30  
KPX f otilde -30  
KPX f period -30  
KPX f quotedblright 60  
KPX f quoteright 50  
KPX g r -10  
KPX g racute -10  
KPX g rcaron -10  
KPX g rcommaaccent -10  
KPX g breve r -10  
KPX g breve racute -10  
KPX g breve rcaron -10  
KPX g breve rcommaaccent -10  
KPX g commaaccent r -10  
KPX g commaaccent racute -10  
KPX g commaaccent rcaron -10  
KPX g commaaccent rcommaaccent -10  
KPX h y -30  
KPX h yacute -30  
KPX h ydieresis -30  
KPX k e -20  
KPX k eacute -20  
KPX k ecaron -20  
KPX k ecircumflex -20  
KPX k edieresis -20  
KPX k edotaccent -20  
KPX k egrave -20

KPX k emacron -20  
KPX k eogonek -20  
KPX k o -20  
KPX k oacute -20  
KPX k ocircumflex -20  
KPX k odieresis -20  
KPX k ograve -20  
KPX k ohungarumlaut -20  
KPX k omacron -20  
KPX k oslash -20  
KPX k otilde -20  
KPX kcommaaccent e -20  
KPX kcommaaccent eacute -20  
KPX kcommaaccent ecaron -20  
KPX kcommaaccent ecircumflex -20  
KPX kcommaaccent edieresis -20  
KPX kcommaaccent edotaccent -20  
KPX kcommaaccent egrave -20  
KPX kcommaaccent emacron -20  
KPX kcommaaccent eogonek -20  
KPX kcommaaccent o -20  
KPX kcommaaccent oacute -20  
KPX kcommaaccent ocircumflex -20  
KPX kcommaaccent odieresis -20  
KPX kcommaaccent ograve -20  
KPX kcommaaccent ohungarumlaut -20  
KPX kcommaaccent omacron -20  
KPX kcommaaccent oslash -20  
KPX kcommaaccent otilde -20  
KPX m u -10  
KPX m uacute -10  
KPX m ucircumflex -10  
KPX m udieresis -10  
KPX m ugrave -10  
KPX m uhungarumlaut -10  
KPX m umacron -10  
KPX m uogonek -10  
KPX m uring -10  
KPX m y -15  
KPX m yacute -15  
KPX m ydieresis -15  
KPX n u -10  
KPX n uacute -10  
KPX n ucircumflex -10  
KPX n udieresis -10  
KPX n ugrave -10  
KPX n uhungarumlaut -10  
KPX n umacron -10

KPX n uogonek -10  
KPX n uring -10  
KPX n v -20  
KPX n y -15  
KPX n yacute -15  
KPX n ydieresis -15  
KPX nacute u -10  
KPX nacute uacute -10  
KPX nacute ucircumflex -10  
KPX nacute udieresis -10  
KPX nacute ugrave -10  
KPX nacute uhungarumlaut -10  
KPX nacute umacron -10  
KPX nacute uogonek -10  
KPX nacute uring -10  
KPX nacute v -20  
KPX nacute y -15  
KPX nacute yacute -15  
KPX nacute ydieresis -15  
KPX ncaron u -10  
KPX ncaron uacute -10  
KPX ncaron ucircumflex -10  
KPX ncaron udieresis -10  
KPX ncaron ugrave -10  
KPX ncaron uhungarumlaut -10  
KPX ncaron umacron -10  
KPX ncaron uogonek -10  
KPX ncaron uring -10  
KPX ncaron v -20  
KPX ncaron y -15  
KPX ncaron yacute -15  
KPX ncaron ydieresis -15  
KPX ncommaaccent u -10  
KPX ncommaaccent uacute -10  
KPX ncommaaccent ucircumflex -10  
KPX ncommaaccent udieresis -10  
KPX ncommaaccent ugrave -10  
KPX ncommaaccent uhungarumlaut -10  
KPX ncommaaccent umacron -10  
KPX ncommaaccent uogonek -10  
KPX ncommaaccent uring -10  
KPX ncommaaccent v -20  
KPX ncommaaccent y -15  
KPX ncommaaccent yacute -15  
KPX ncommaaccent ydieresis -15  
KPX ntilde u -10  
KPX ntilde uacute -10  
KPX ntilde ucircumflex -10

KPX ntilde udieresis -10  
KPX ntilde ugrave -10  
KPX ntilde uhungarumlaut -10  
KPX ntilde umacron -10  
KPX ntilde uogonek -10  
KPX ntilde uring -10  
KPX ntilde v -20  
KPX ntilde y -15  
KPX ntilde yacute -15  
KPX ntilde ydieresis -15  
KPX o comma -40  
KPX o period -40  
KPX o v -15  
KPX o w -15  
KPX o x -30  
KPX o y -30  
KPX o yacute -30  
KPX o ydieresis -30  
KPX oacute comma -40  
KPX oacute period -40  
KPX oacute v -15  
KPX oacute w -15  
KPX oacute x -30  
KPX oacute y -30  
KPX oacute yacute -30  
KPX oacute ydieresis -30  
KPX ocircumflex comma -40  
KPX ocircumflex period -40  
KPX ocircumflex v -15  
KPX ocircumflex w -15  
KPX ocircumflex x -30  
KPX ocircumflex y -30  
KPX ocircumflex yacute -30  
KPX ocircumflex ydieresis -30  
KPX odieresis comma -40  
KPX odieresis period -40  
KPX odieresis v -15  
KPX odieresis w -15  
KPX odieresis x -30  
KPX odieresis y -30  
KPX odieresis yacute -30  
KPX odieresis ydieresis -30  
KPX ograve comma -40  
KPX ograve period -40  
KPX ograve v -15  
KPX ograve w -15  
KPX ograve x -30  
KPX ograve y -30



KPX ograve yacute -30  
KPX ograve ydieresis -30  
KPX ohungarumlaut comma -40  
KPX ohungarumlaut period -40  
KPX ohungarumlaut v -15  
KPX ohungarumlaut w -15  
KPX ohungarumlaut x -30  
KPX ohungarumlaut y -30  
KPX ohungarumlaut yacute -30  
KPX ohungarumlaut ydieresis -30  
KPX omacron comma -40  
KPX omacron period -40  
KPX omacron v -15  
KPX omacron w -15  
KPX omacron x -30  
KPX omacron y -30  
KPX omacron yacute -30  
KPX omacron ydieresis -30  
KPX oslash a -55  
KPX oslash aacute -55  
KPX oslash abreve -55  
KPX oslash acircumflex -55  
KPX oslash adieresis -55  
KPX oslash agrave -55  
KPX oslash amacron -55  
KPX oslash aogonek -55  
KPX oslash aring -55  
KPX oslash atilde -55  
KPX oslash b -55  
KPX oslash c -55  
KPX oslash cacute -55  
KPX oslash ccaron -55  
KPX oslash ccedilla -55  
KPX oslash comma -95  
KPX oslash d -55  
KPX oslash dcroat -55  
KPX oslash e -55  
KPX oslash eacute -55  
KPX oslash ecaron -55  
KPX oslash ecircumflex -55  
KPX oslash edieresis -55  
KPX oslash edotaccent -55  
KPX oslash egrave -55  
KPX oslash emacron -55  
KPX oslash eogonek -55  
KPX oslash f -55  
KPX oslash g -55  
KPX oslash gbreve -55

KPX oslash gcommaaccent -55  
KPX oslash h -55  
KPX oslash i -55  
KPX oslash iacute -55  
KPX oslash icircumflex -55  
KPX oslash idieresis -55  
KPX oslash igrave -55  
KPX oslash imacron -55  
KPX oslash iogonek -55  
KPX oslash j -55  
KPX oslash k -55  
KPX oslash kcommaaccent -55  
KPX oslash l -55  
KPX oslash lacute -55  
KPX oslash lcommaaccent -55  
KPX oslash lslash -55  
KPX oslash m -55  
KPX oslash n -55  
KPX oslash nacute -55  
KPX oslash ncaron -55  
KPX oslash ncommaaccent -55  
KPX oslash ntilde -55  
KPX oslash o -55  
KPX oslash oacute -55  
KPX oslash ocircumflex -55  
KPX oslash odieresis -55  
KPX oslash ograve -55  
KPX oslash ohungarumlaut -55  
KPX oslash omacron -55  
KPX oslash oslash -55  
KPX oslash otilde -55  
KPX oslash p -55  
KPX oslash period -95  
KPX oslash q -55  
KPX oslash r -55  
KPX oslash racute -55  
KPX oslash rcaron -55  
KPX oslash rcommaaccent -55  
KPX oslash s -55  
KPX oslash sacute -55  
KPX oslash scaron -55  
KPX oslash scedilla -55  
KPX oslash scommaaccent -55  
KPX oslash t -55  
KPX oslash tcommaaccent -55  
KPX oslash u -55  
KPX oslash uacute -55  
KPX oslash ucircumflex -55

KPX oslash udieresis -55  
KPX oslash ugrave -55  
KPX oslash uhungarumlaut -55  
KPX oslash umacron -55  
KPX oslash uogonek -55  
KPX oslash uring -55  
KPX oslash v -70  
KPX oslash w -70  
KPX oslash x -85  
KPX oslash y -70  
KPX oslash yacute -70  
KPX oslash ydieresis -70  
KPX oslash z -55  
KPX oslash zacute -55  
KPX oslash zcaron -55  
KPX oslash zdotaccent -55  
KPX otilde comma -40  
KPX otilde period -40  
KPX otilde v -15  
KPX otilde w -15  
KPX otilde x -30  
KPX otilde y -30  
KPX otilde yacute -30  
KPX otilde ydieresis -30  
KPX p comma -35  
KPX p period -35  
KPX p y -30  
KPX p yacute -30  
KPX p ydieresis -30  
KPX period quotedblright -100  
KPX period quoteright -100  
KPX period space -60  
KPX quotedblright space -40  
KPX quoteleft quoteleft -57  
KPX quoteright d -50  
KPX quoteright dcroat -50  
KPX quoteright quoteright -57  
KPX quoteright r -50  
KPX quoteright racute -50  
KPX quoteright rcaron -50  
KPX quoteright rcommaaccent -50  
KPX quoteright s -50  
KPX quoteright sacute -50  
KPX quoteright scaron -50  
KPX quoteright scedilla -50  
KPX quoteright scommaaccent -50  
KPX quoteright space -70  
KPX r a -10

KPX r acute -10  
KPX r abreve -10  
KPX r acircumflex -10  
KPX r adieresis -10  
KPX r agrave -10  
KPX r amacron -10  
KPX r aogonek -10  
KPX r aring -10  
KPX r atilde -10  
KPX r colon 30  
KPX r comma -50  
KPX r i 15  
KPX r iacute 15  
KPX r icircumflex 15  
KPX r idieresis 15  
KPX r igrave 15  
KPX r imacron 15  
KPX r iogonek 15  
KPX r k 15  
KPX r kcommaaccent 15  
KPX r l 15  
KPX r lacute 15  
KPX r lcommaaccent 15  
KPX r lslash 15  
KPX r m 25  
KPX r n 25  
KPX r nacute 25  
KPX r ncaron 25  
KPX r ncommaaccent 25  
KPX r ntilde 25  
KPX r p 30  
KPX r period -50  
KPX r semicolon 30  
KPX r t 40  
KPX r tcommaaccent 40  
KPX r u 15  
KPX r uacute 15  
KPX r ucircumflex 15  
KPX r udieresis 15  
KPX r ugrave 15  
KPX r uhungarumlaut 15  
KPX r umacron 15  
KPX r uogonek 15  
KPX r uring 15  
KPX r v 30  
KPX r y 30  
KPX r yacute 30  
KPX r ydieresis 30

KPX racute a -10  
KPX racute aacute -10  
KPX racute abreve -10  
KPX racute acircumflex -10  
KPX racute adieresis -10  
KPX racute agrave -10  
KPX racute amacron -10  
KPX racute aogonek -10  
KPX racute aring -10  
KPX racute atilde -10  
KPX racute colon 30  
KPX racute comma -50  
KPX racute i 15  
KPX racute iacute 15  
KPX racute icircumflex 15  
KPX racute idieresis 15  
KPX racute igrave 15  
KPX racute imacron 15  
KPX racute iogonek 15  
KPX racute k 15  
KPX racute kcommaaccent 15  
KPX racute l 15  
KPX racute lacute 15  
KPX racute lcommaaccent 15  
KPX racute lslash 15  
KPX racute m 25  
KPX racute n 25  
KPX racute nacute 25  
KPX racute ncaron 25  
KPX racute ncommaaccent 25  
KPX racute ntilde 25  
KPX racute p 30  
KPX racute period -50  
KPX racute semicolon 30  
KPX racute t 40  
KPX racute tcommaaccent 40  
KPX racute u 15  
KPX racute uacute 15  
KPX racute ucircumflex 15  
KPX racute udieresis 15  
KPX racute ugrave 15  
KPX racute uhungarumlaut 15  
KPX racute umacron 15  
KPX racute uogonek 15  
KPX racute uring 15  
KPX racute v 30  
KPX racute y 30  
KPX racute yacute 30

KPX racute ydieresis 30  
KPX rcaron a -10  
KPX rcaron aacute -10  
KPX rcaron abreve -10  
KPX rcaron acircumflex -10  
KPX rcaron adieresis -10  
KPX rcaron agrave -10  
KPX rcaron amacron -10  
KPX rcaron aogonek -10  
KPX rcaron aring -10  
KPX rcaron atilde -10  
KPX rcaron colon 30  
KPX rcaron comma -50  
KPX rcaron i 15  
KPX rcaron iacute 15  
KPX rcaron icircumflex 15  
KPX rcaron idieresis 15  
KPX rcaron igrave 15  
KPX rcaron imacron 15  
KPX rcaron iogonek 15  
KPX rcaron k 15  
KPX rcaron kcommaaccent 15  
KPX rcaron l 15  
KPX rcaron lacute 15  
KPX rcaron lcommaaccent 15  
KPX rcaron lslash 15  
KPX rcaron m 25  
KPX rcaron n 25  
KPX rcaron nacute 25  
KPX rcaron ncaron 25  
KPX rcaron ncommaaccent 25  
KPX rcaron ntilde 25  
KPX rcaron p 30  
KPX rcaron period -50  
KPX rcaron semicolon 30  
KPX rcaron t 40  
KPX rcaron tcommaaccent 40  
KPX rcaron u 15  
KPX rcaron uacute 15  
KPX rcaron ucircumflex 15  
KPX rcaron udieresis 15  
KPX rcaron ugrave 15  
KPX rcaron uhungarumlaut 15  
KPX rcaron umacron 15  
KPX rcaron uogonek 15  
KPX rcaron uring 15  
KPX rcaron v 30  
KPX rcaron y 30

KPX rcaron yacute 30  
KPX rcaron ydieresis 30  
KPX rcommaaccent a -10  
KPX rcommaaccent aacute -10  
KPX rcommaaccent abreve -10  
KPX rcommaaccent acircumflex -10  
KPX rcommaaccent adieresis -10  
KPX rcommaaccent agrave -10  
KPX rcommaaccent amacron -10  
KPX rcommaaccent aogonek -10  
KPX rcommaaccent aring -10  
KPX rcommaaccent atilde -10  
KPX rcommaaccent colon 30  
KPX rcommaaccent comma -50  
KPX rcommaaccent i 15  
KPX rcommaaccent iacute 15  
KPX rcommaaccent icircumflex 15  
KPX rcommaaccent idieresis 15  
KPX rcommaaccent igrave 15  
KPX rcommaaccent imacron 15  
KPX rcommaaccent iogonek 15  
KPX rcommaaccent k 15  
KPX rcommaaccent kcommaaccent 15  
KPX rcommaaccent l 15  
KPX rcommaaccent lacute 15  
KPX rcommaaccent lcommaaccent 15  
KPX rcommaaccent lslash 15  
KPX rcommaaccent m 25  
KPX rcommaaccent n 25  
KPX rcommaaccent nacute 25  
KPX rcommaaccent ncaron 25  
KPX rcommaaccent ncommaaccent 25  
KPX rcommaaccent ntilde 25  
KPX rcommaaccent p 30  
KPX rcommaaccent period -50  
KPX rcommaaccent semicolon 30  
KPX rcommaaccent t 40  
KPX rcommaaccent tcommaaccent 40  
KPX rcommaaccent u 15  
KPX rcommaaccent uacute 15  
KPX rcommaaccent ucircumflex 15  
KPX rcommaaccent udieresis 15  
KPX rcommaaccent ugrave 15  
KPX rcommaaccent uhungarumlaut 15  
KPX rcommaaccent umacron 15  
KPX rcommaaccent uogonek 15  
KPX rcommaaccent uring 15  
KPX rcommaaccent v 30

KPX rcommaaccent y 30  
KPX rcommaaccent yacute 30  
KPX rcommaaccent ydieresis 30  
KPX s comma -15  
KPX s period -15  
KPX s w -30  
KPX sacute comma -15  
KPX sacute period -15  
KPX sacute w -30  
KPX scaron comma -15  
KPX scaron period -15  
KPX scaron w -30  
KPX scedilla comma -15  
KPX scedilla period -15  
KPX scedilla w -30  
KPX scommaaccent comma -15  
KPX scommaaccent period -15  
KPX scommaaccent w -30  
KPX semicolon space -50  
KPX space T -50  
KPX space Tcaron -50  
KPX space Tcommaaccent -50  
KPX space V -50  
KPX space W -40  
KPX space Y -90  
KPX space Yacute -90  
KPX space Ydieresis -90  
KPX space quotedblleft -30  
KPX space quoteleft -60  
KPX v a -25  
KPX v acute -25  
KPX v abreve -25  
KPX v acircumflex -25  
KPX v adieresis -25  
KPX v agrave -25  
KPX v amacron -25  
KPX v aogonek -25  
KPX v aring -25  
KPX v atilde -25  
KPX v comma -80  
KPX v e -25  
KPX v eacute -25  
KPX v ecaron -25  
KPX v ecircumflex -25  
KPX v edieresis -25  
KPX v edotaccent -25  
KPX v egrave -25  
KPX v emacron -25



KPX v eogonek -25  
KPX v o -25  
KPX v oacute -25  
KPX v ocircumflex -25  
KPX v odieresis -25  
KPX v ograve -25  
KPX v ohungarumlaut -25  
KPX v omacron -25  
KPX v oslash -25  
KPX v otilde -25  
KPX v period -80  
KPX w a -15  
KPX w aacute -15  
KPX w abreve -15  
KPX w acircumflex -15  
KPX w adieresis -15  
KPX w agrave -15  
KPX w amacron -15  
KPX w aogonek -15  
KPX w aring -15  
KPX w atilde -15  
KPX w comma -60  
KPX w e -10  
KPX w eacute -10  
KPX w ecaron -10  
KPX w ecircumflex -10  
KPX w edieresis -10  
KPX w edotaccent -10  
KPX w egrave -10  
KPX w emacron -10  
KPX w eogonek -10  
KPX w o -10  
KPX w oacute -10  
KPX w ocircumflex -10  
KPX w odieresis -10  
KPX w ograve -10  
KPX w ohungarumlaut -10  
KPX w omacron -10  
KPX w oslash -10  
KPX w otilde -10  
KPX w period -60  
KPX x e -30  
KPX x eacute -30  
KPX x ecaron -30  
KPX x ecircumflex -30  
KPX x edieresis -30  
KPX x edotaccent -30  
KPX x egrave -30

KPX x emacron -30  
KPX x eogonek -30  
KPX y a -20  
KPX y aacute -20  
KPX y abreve -20  
KPX y acircumflex -20  
KPX y adieresis -20  
KPX y agrave -20  
KPX y amacron -20  
KPX y aogonek -20  
KPX y aring -20  
KPX y atilde -20  
KPX y comma -100  
KPX y e -20  
KPX y eacute -20  
KPX y ecaron -20  
KPX y ecircumflex -20  
KPX y edieresis -20  
KPX y edotaccent -20  
KPX y egrave -20  
KPX y emacron -20  
KPX y eogonek -20  
KPX y o -20  
KPX y oacute -20  
KPX y ocircumflex -20  
KPX y odieresis -20  
KPX y ograve -20  
KPX y ohungarumlaut -20  
KPX y omacron -20  
KPX y oslash -20  
KPX y otilde -20  
KPX y period -100  
KPX yacute a -20  
KPX yacute aacute -20  
KPX yacute abreve -20  
KPX yacute acircumflex -20  
KPX yacute adieresis -20  
KPX yacute agrave -20  
KPX yacute amacron -20  
KPX yacute aogonek -20  
KPX yacute aring -20  
KPX yacute atilde -20  
KPX yacute comma -100  
KPX yacute e -20  
KPX yacute eacute -20  
KPX yacute ecaron -20  
KPX yacute ecircumflex -20  
KPX yacute edieresis -20

KPX yacute edotaccent -20  
KPX yacute egrave -20  
KPX yacute emacron -20  
KPX yacute eogonek -20  
KPX yacute o -20  
KPX yacute oacute -20  
KPX yacute ocircumflex -20  
KPX yacute odieresis -20  
KPX yacute ograve -20  
KPX yacute ohungarumlaut -20  
KPX yacute omacron -20  
KPX yacute oslash -20  
KPX yacute otilde -20  
KPX yacute period -100  
KPX ydieresis a -20  
KPX ydieresis aacute -20  
KPX ydieresis abreve -20  
KPX ydieresis acircumflex -20  
KPX ydieresis adieresis -20  
KPX ydieresis agrave -20  
KPX ydieresis amacron -20  
KPX ydieresis aogonek -20  
KPX ydieresis aring -20  
KPX ydieresis atilde -20  
KPX ydieresis comma -100  
KPX ydieresis e -20  
KPX ydieresis eacute -20  
KPX ydieresis ecaron -20  
KPX ydieresis ecircumflex -20  
KPX ydieresis edieresis -20  
KPX ydieresis edotaccent -20  
KPX ydieresis egrave -20  
KPX ydieresis emacron -20  
KPX ydieresis eogonek -20  
KPX ydieresis o -20  
KPX ydieresis oacute -20  
KPX ydieresis ocircumflex -20  
KPX ydieresis odieresis -20  
KPX ydieresis ograve -20  
KPX ydieresis ohungarumlaut -20  
KPX ydieresis omacron -20  
KPX ydieresis oslash -20  
KPX ydieresis otilde -20  
KPX ydieresis period -100  
KPX z e -15  
KPX z eacute -15  
KPX z ecaron -15  
KPX z ecircumflex -15

KPX z edieresis -15  
KPX z edotaccent -15  
KPX z egrave -15  
KPX z emacron -15  
KPX z eogonek -15  
KPX z o -15  
KPX z oacute -15  
KPX z ocircumflex -15  
KPX z odieresis -15  
KPX z ograve -15  
KPX z ohungarumlaut -15  
KPX z omacron -15  
KPX z oslash -15  
KPX z otilde -15  
KPX zacute e -15  
KPX zacute eacute -15  
KPX zacute ecaron -15  
KPX zacute ecircumflex -15  
KPX zacute edieresis -15  
KPX zacute edotaccent -15  
KPX zacute egrave -15  
KPX zacute emacron -15  
KPX zacute eogonek -15  
KPX zacute o -15  
KPX zacute oacute -15  
KPX zacute ocircumflex -15  
KPX zacute odieresis -15  
KPX zacute ograve -15  
KPX zacute ohungarumlaut -15  
KPX zacute omacron -15  
KPX zacute oslash -15  
KPX zacute otilde -15  
KPX zcaron e -15  
KPX zcaron eacute -15  
KPX zcaron ecaron -15  
KPX zcaron ecircumflex -15  
KPX zcaron edieresis -15  
KPX zcaron edotaccent -15  
KPX zcaron egrave -15  
KPX zcaron emacron -15  
KPX zcaron eogonek -15  
KPX zcaron o -15  
KPX zcaron oacute -15  
KPX zcaron ocircumflex -15  
KPX zcaron odieresis -15  
KPX zcaron ograve -15  
KPX zcaron ohungarumlaut -15  
KPX zcaron omacron -15

KPX zcaron oslash -15  
 KPX zcaron otilde -15  
 KPX zdotaccent e -15  
 KPX zdotaccent eacute -15  
 KPX zdotaccent ecaron -15  
 KPX zdotaccent ecircumflex -15  
 KPX zdotaccent edieresis -15  
 KPX zdotaccent edotaccent -15  
 KPX zdotaccent egrave -15  
 KPX zdotaccent emacron -15  
 KPX zdotaccent eogonek -15  
 KPX zdotaccent o -15  
 KPX zdotaccent oacute -15  
 KPX zdotaccent ocircumflex -15  
 KPX zdotaccent odieresis -15  
 KPX zdotaccent ograve -15  
 KPX zdotaccent ohungarumlaut -15  
 KPX zdotaccent omacron -15  
 KPX zdotaccent oslash -15  
 KPX zdotaccent otilde -15  
 EndKernPairs  
 EndKernData  
 EndFontMetrics  
 StartFontMetrics 4.1  
 Comment Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All rights reserved.  
 Comment Creation Date: Thu May 1 15:12:25 1997  
 Comment UniqueID 43064  
 Comment VMusage 30820 39997  
 FontName Symbol  
 FullName Symbol  
 FamilyName Symbol  
 Weight Medium  
 ItalicAngle 0  
 IsFixedPitch false  
 CharacterSet Special  
 FontBBox -180 -293 1090 1010  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 001.008  
 Notice Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All rights reserved.  
 EncodingScheme FontSpecific  
 StdHW 92  
 StdVW 85  
 StartCharMetrics 190  
 C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 333 ; N exclam ; B 128 -17 240 672 ;  
 C 34 ; WX 713 ; N universal ; B 31 0 681 705 ;  
 C 35 ; WX 500 ; N numbersign ; B 20 -16 481 673 ;

C 36 ; WX 549 ; N existential ; B 25 0 478 707 ;  
C 37 ; WX 833 ; N percent ; B 63 -36 771 655 ;  
C 38 ; WX 778 ; N ampersand ; B 41 -18 750 661 ;  
C 39 ; WX 439 ; N suchthat ; B 48 -17 414 500 ;  
C 40 ; WX 333 ; N parenleft ; B 53 -191 300 673 ;  
C 41 ; WX 333 ; N parenright ; B 30 -191 277 673 ;  
C 42 ; WX 500 ; N asteriskmath ; B 65 134 427 551 ;  
C 43 ; WX 549 ; N plus ; B 10 0 539 533 ;  
C 44 ; WX 250 ; N comma ; B 56 -152 194 104 ;  
C 45 ; WX 549 ; N minus ; B 11 233 535 288 ;  
C 46 ; WX 250 ; N period ; B 69 -17 181 95 ;  
C 47 ; WX 278 ; N slash ; B 0 -18 254 646 ;  
C 48 ; WX 500 ; N zero ; B 24 -14 476 685 ;  
C 49 ; WX 500 ; N one ; B 117 0 390 673 ;  
C 50 ; WX 500 ; N two ; B 25 0 475 685 ;  
C 51 ; WX 500 ; N three ; B 43 -14 435 685 ;  
C 52 ; WX 500 ; N four ; B 15 0 469 685 ;  
C 53 ; WX 500 ; N five ; B 32 -14 445 690 ;  
C 54 ; WX 500 ; N six ; B 34 -14 468 685 ;  
C 55 ; WX 500 ; N seven ; B 24 -16 448 673 ;  
C 56 ; WX 500 ; N eight ; B 56 -14 445 685 ;  
C 57 ; WX 500 ; N nine ; B 30 -18 459 685 ;  
C 58 ; WX 278 ; N colon ; B 81 -17 193 460 ;  
C 59 ; WX 278 ; N semicolon ; B 83 -152 221 460 ;  
C 60 ; WX 549 ; N less ; B 26 0 523 522 ;  
C 61 ; WX 549 ; N equal ; B 11 141 537 390 ;  
C 62 ; WX 549 ; N greater ; B 26 0 523 522 ;  
C 63 ; WX 444 ; N question ; B 70 -17 412 686 ;  
C 64 ; WX 549 ; N congruent ; B 11 0 537 475 ;  
C 65 ; WX 722 ; N Alpha ; B 4 0 684 673 ;  
C 66 ; WX 667 ; N Beta ; B 29 0 592 673 ;  
C 67 ; WX 722 ; N Chi ; B -9 0 704 673 ;  
C 68 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C 69 ; WX 611 ; N Epsilon ; B 32 0 617 673 ;  
C 70 ; WX 763 ; N Phi ; B 26 0 741 673 ;  
C 71 ; WX 603 ; N Gamma ; B 24 0 609 673 ;  
C 72 ; WX 722 ; N Eta ; B 39 0 729 673 ;  
C 73 ; WX 333 ; N Iota ; B 32 0 316 673 ;  
C 74 ; WX 631 ; N theta1 ; B 18 -18 623 689 ;  
C 75 ; WX 722 ; N Kappa ; B 35 0 722 673 ;  
C 76 ; WX 686 ; N Lambda ; B 6 0 680 688 ;  
C 77 ; WX 889 ; N Mu ; B 28 0 887 673 ;  
C 78 ; WX 722 ; N Nu ; B 29 -8 720 673 ;  
C 79 ; WX 722 ; N Omicron ; B 41 -17 715 685 ;  
C 80 ; WX 768 ; N Pi ; B 25 0 745 673 ;  
C 81 ; WX 741 ; N Theta ; B 41 -17 715 685 ;  
C 82 ; WX 556 ; N Rho ; B 28 0 563 673 ;  
C 83 ; WX 592 ; N Sigma ; B 5 0 589 673 ;

C 84 ; WX 611 ; N Tau ; B 33 0 607 673 ;  
C 85 ; WX 690 ; N Upsilon ; B -8 0 694 673 ;  
C 86 ; WX 439 ; N sigma 1 ; B 40 -233 436 500 ;  
C 87 ; WX 768 ; N Omega ; B 34 0 736 688 ;  
C 88 ; WX 645 ; N Xi ; B 40 0 599 673 ;  
C 89 ; WX 795 ; N Psi ; B 15 0 781 684 ;  
C 90 ; WX 611 ; N Zeta ; B 44 0 636 673 ;  
C 91 ; WX 333 ; N bracketleft ; B 86 -155 299 674 ;  
C 92 ; WX 863 ; N therefore ; B 163 0 701 487 ;  
C 93 ; WX 333 ; N bracketright ; B 33 -155 246 674 ;  
C 94 ; WX 658 ; N perpendicular ; B 15 0 652 674 ;  
C 95 ; WX 500 ; N underscore ; B -2 -125 502 -75 ;  
C 96 ; WX 500 ; N radicalex ; B 480 881 1090 917 ;  
C 97 ; WX 631 ; N alpha ; B 41 -18 622 500 ;  
C 98 ; WX 549 ; N beta ; B 61 -223 515 741 ;  
C 99 ; WX 549 ; N chi ; B 12 -231 522 499 ;  
C 100 ; WX 494 ; N delta ; B 40 -19 481 740 ;  
C 101 ; WX 439 ; N epsilon ; B 22 -19 427 502 ;  
C 102 ; WX 521 ; N phi ; B 28 -224 492 673 ;  
C 103 ; WX 411 ; N gamma ; B 5 -225 484 499 ;  
C 104 ; WX 603 ; N eta ; B 0 -202 527 514 ;  
C 105 ; WX 329 ; N iota ; B 0 -17 301 503 ;  
C 106 ; WX 603 ; N phi 1 ; B 36 -224 587 499 ;  
C 107 ; WX 549 ; N kappa ; B 33 0 558 501 ;  
C 108 ; WX 549 ; N lambda ; B 24 -17 548 739 ;  
C 109 ; WX 576 ; N mu ; B 33 -223 567 500 ;  
C 110 ; WX 521 ; N nu ; B -9 -16 475 507 ;  
C 111 ; WX 549 ; N omicron ; B 35 -19 501 499 ;  
C 112 ; WX 549 ; N pi ; B 10 -19 530 487 ;  
C 113 ; WX 521 ; N theta ; B 43 -17 485 690 ;  
C 114 ; WX 549 ; N rho ; B 50 -230 490 499 ;  
C 115 ; WX 603 ; N sigma ; B 30 -21 588 500 ;  
C 116 ; WX 439 ; N tau ; B 10 -19 418 500 ;  
C 117 ; WX 576 ; N upsilon ; B 7 -18 535 507 ;  
C 118 ; WX 713 ; N omega 1 ; B 12 -18 671 583 ;  
C 119 ; WX 686 ; N omega ; B 42 -17 684 500 ;  
C 120 ; WX 493 ; N xi ; B 27 -224 469 766 ;  
C 121 ; WX 686 ; N psi ; B 12 -228 701 500 ;  
C 122 ; WX 494 ; N zeta ; B 60 -225 467 756 ;  
C 123 ; WX 480 ; N braceleft ; B 58 -183 397 673 ;  
C 124 ; WX 200 ; N bar ; B 65 -293 135 707 ;  
C 125 ; WX 480 ; N braceright ; B 79 -183 418 673 ;  
C 126 ; WX 549 ; N similar ; B 17 203 529 307 ;  
C 160 ; WX 750 ; N Euro ; B 20 -12 714 685 ;  
C 161 ; WX 620 ; N Upsilon 1 ; B -2 0 610 685 ;  
C 162 ; WX 247 ; N minute ; B 27 459 228 735 ;  
C 163 ; WX 549 ; N lessequal ; B 29 0 526 639 ;  
C 164 ; WX 167 ; N fraction ; B -180 -12 340 677 ;

C 165 ; WX 713 ; N infinity ; B 26 124 688 404 ;  
C 166 ; WX 500 ; N florin ; B 2 -193 494 686 ;  
C 167 ; WX 753 ; N club ; B 86 -26 660 533 ;  
C 168 ; WX 753 ; N diamond ; B 142 -36 600 550 ;  
C 169 ; WX 753 ; N heart ; B 117 -33 631 532 ;  
C 170 ; WX 753 ; N spade ; B 113 -36 629 548 ;  
C 171 ; WX 1042 ; N arrowboth ; B 24 -15 1024 511 ;  
C 172 ; WX 987 ; N arrowleft ; B 32 -15 942 511 ;  
C 173 ; WX 603 ; N arrowup ; B 45 0 571 910 ;  
C 174 ; WX 987 ; N arrowright ; B 49 -15 959 511 ;  
C 175 ; WX 603 ; N arrowdown ; B 45 -22 571 888 ;  
C 176 ; WX 400 ; N degree ; B 50 385 350 685 ;  
C 177 ; WX 549 ; N plusminus ; B 10 0 539 645 ;  
C 178 ; WX 411 ; N second ; B 20 459 413 737 ;  
C 179 ; WX 549 ; N greaterequal ; B 29 0 526 639 ;  
C 180 ; WX 549 ; N multiply ; B 17 8 533 524 ;  
C 181 ; WX 713 ; N proportional ; B 27 123 639 404 ;  
C 182 ; WX 494 ; N partialdiff ; B 26 -20 462 746 ;  
C 183 ; WX 460 ; N bullet ; B 50 113 410 473 ;  
C 184 ; WX 549 ; N divide ; B 10 71 536 456 ;  
C 185 ; WX 549 ; N notequal ; B 15 -25 540 549 ;  
C 186 ; WX 549 ; N equivalence ; B 14 82 538 443 ;  
C 187 ; WX 549 ; N approxequal ; B 14 135 527 394 ;  
C 188 ; WX 1000 ; N ellipsis ; B 111 -17 889 95 ;  
C 189 ; WX 603 ; N arrowvertex ; B 280 -120 336 1010 ;  
C 190 ; WX 1000 ; N arrowhorizex ; B -60 220 1050 276 ;  
C 191 ; WX 658 ; N carriagereturn ; B 15 -16 602 629 ;  
C 192 ; WX 823 ; N aleph ; B 175 -18 661 658 ;  
C 193 ; WX 686 ; N Ifraktur ; B 10 -53 578 740 ;  
C 194 ; WX 795 ; N Rfraktur ; B 26 -15 759 734 ;  
C 195 ; WX 987 ; N weierstrass ; B 159 -211 870 573 ;  
C 196 ; WX 768 ; N circlemultiply ; B 43 -17 733 673 ;  
C 197 ; WX 768 ; N circleplus ; B 43 -15 733 675 ;  
C 198 ; WX 823 ; N emptyset ; B 39 -24 781 719 ;  
C 199 ; WX 768 ; N intersection ; B 40 0 732 509 ;  
C 200 ; WX 768 ; N union ; B 40 -17 732 492 ;  
C 201 ; WX 713 ; N propersuperset ; B 20 0 673 470 ;  
C 202 ; WX 713 ; N reflexsuperset ; B 20 -125 673 470 ;  
C 203 ; WX 713 ; N notsubset ; B 36 -70 690 540 ;  
C 204 ; WX 713 ; N propersubset ; B 37 0 690 470 ;  
C 205 ; WX 713 ; N reflexsubset ; B 37 -125 690 470 ;  
C 206 ; WX 713 ; N element ; B 45 0 505 468 ;  
C 207 ; WX 713 ; N notelement ; B 45 -58 505 555 ;  
C 208 ; WX 768 ; N angle ; B 26 0 738 673 ;  
C 209 ; WX 713 ; N gradient ; B 36 -19 681 718 ;  
C 210 ; WX 790 ; N registerserif ; B 50 -17 740 673 ;  
C 211 ; WX 790 ; N copyrightserif ; B 51 -15 741 675 ;  
C 212 ; WX 890 ; N trademarkserif ; B 18 293 855 673 ;



C 213 ; WX 823 ; N product ; B 25 -101 803 751 ;  
C 214 ; WX 549 ; N radical ; B 10 -38 515 917 ;  
C 215 ; WX 250 ; N dotmath ; B 69 210 169 310 ;  
C 216 ; WX 713 ; N logicalnot ; B 15 0 680 288 ;  
C 217 ; WX 603 ; N logicaland ; B 23 0 583 454 ;  
C 218 ; WX 603 ; N logicalor ; B 30 0 578 477 ;  
C 219 ; WX 1042 ; N arrowdblboth ; B 27 -20 1023 510 ;  
C 220 ; WX 987 ; N arrowdblleft ; B 30 -15 939 513 ;  
C 221 ; WX 603 ; N arrowdblup ; B 39 2 567 911 ;  
C 222 ; WX 987 ; N arrowdblright ; B 45 -20 954 508 ;  
C 223 ; WX 603 ; N arrowdbldown ; B 44 -19 572 890 ;  
C 224 ; WX 494 ; N lozenge ; B 18 0 466 745 ;  
C 225 ; WX 329 ; N angleleft ; B 25 -198 306 746 ;  
C 226 ; WX 790 ; N registersans ; B 50 -20 740 670 ;  
C 227 ; WX 790 ; N copyrightsans ; B 49 -15 739 675 ;  
C 228 ; WX 786 ; N trademarksans ; B 5 293 725 673 ;  
C 229 ; WX 713 ; N summation ; B 14 -108 695 752 ;  
C 230 ; WX 384 ; N parenlefttp ; B 24 -293 436 926 ;  
C 231 ; WX 384 ; N parenleftex ; B 24 -85 108 925 ;  
C 232 ; WX 384 ; N parenleftbt ; B 24 -293 436 926 ;  
C 233 ; WX 384 ; N bracketlefttp ; B 0 -80 349 926 ;  
C 234 ; WX 384 ; N bracketleftex ; B 0 -79 77 925 ;  
C 235 ; WX 384 ; N bracketleftbt ; B 0 -80 349 926 ;  
C 236 ; WX 494 ; N bracelefttp ; B 209 -85 445 925 ;  
C 237 ; WX 494 ; N braceleftmid ; B 20 -85 284 935 ;  
C 238 ; WX 494 ; N braceleftbt ; B 209 -75 445 935 ;  
C 239 ; WX 494 ; N braceex ; B 209 -85 284 935 ;  
C 241 ; WX 329 ; N angleright ; B 21 -198 302 746 ;  
C 242 ; WX 274 ; N integral ; B 2 -107 291 916 ;  
C 243 ; WX 686 ; N integralt ; B 308 -88 675 920 ;  
C 244 ; WX 686 ; N integralex ; B 308 -88 378 975 ;  
C 245 ; WX 686 ; N integralbt ; B 11 -87 378 921 ;  
C 246 ; WX 384 ; N parenrighttp ; B 54 -293 466 926 ;  
C 247 ; WX 384 ; N parenrightex ; B 382 -85 466 925 ;  
C 248 ; WX 384 ; N parenrightbt ; B 54 -293 466 926 ;  
C 249 ; WX 384 ; N bracketrighttp ; B 22 -80 371 926 ;  
C 250 ; WX 384 ; N bracketrightex ; B 294 -79 371 925 ;  
C 251 ; WX 384 ; N bracketrightbt ; B 22 -80 371 926 ;  
C 252 ; WX 494 ; N bracerighttp ; B 48 -85 284 925 ;  
C 253 ; WX 494 ; N bracerightmid ; B 209 -85 473 935 ;  
C 254 ; WX 494 ; N bracerightbt ; B 48 -75 284 935 ;  
C -1 ; WX 790 ; N apple ; B 56 -3 733 808 ;

EndCharMetrics

EndFontMetrics

StartFontMetrics 4.1

Comment Copyright (c) 1989, 1990, 1991, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Mon Jun 23 16:28:00 1997

Comment UniqueID 43048

Comment VMusage 41139 52164  
FontName Courier-Bold  
FullName Courier Bold  
FamilyName Courier  
Weight Bold  
ItalicAngle 0  
IsFixedPitch true  
CharacterSet ExtendedRoman  
FontBBox -113 -250 749 801  
UnderlinePosition -100  
UnderlineThickness 50  
Version 003.000  
Notice Copyright (c) 1989, 1990, 1991, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.  
EncodingScheme AdobeStandardEncoding  
CapHeight 562  
XHeight 439  
Ascender 629  
Descender -157  
StdHW 84  
StdVW 106  
StartCharMetrics 315  
C 32 ; WX 600 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 600 ; N exclam ; B 202 -15 398 572 ;  
C 34 ; WX 600 ; N quotedbl ; B 135 277 465 562 ;  
C 35 ; WX 600 ; N numbersign ; B 56 -45 544 651 ;  
C 36 ; WX 600 ; N dollar ; B 82 -126 519 666 ;  
C 37 ; WX 600 ; N percent ; B 5 -15 595 616 ;  
C 38 ; WX 600 ; N ampersand ; B 36 -15 546 543 ;  
C 39 ; WX 600 ; N quoteright ; B 171 277 423 562 ;  
C 40 ; WX 600 ; N parenleft ; B 219 -102 461 616 ;  
C 41 ; WX 600 ; N parenright ; B 139 -102 381 616 ;  
C 42 ; WX 600 ; N asterisk ; B 91 219 509 601 ;  
C 43 ; WX 600 ; N plus ; B 71 39 529 478 ;  
C 44 ; WX 600 ; N comma ; B 123 -111 393 174 ;  
C 45 ; WX 600 ; N hyphen ; B 100 203 500 313 ;  
C 46 ; WX 600 ; N period ; B 192 -15 408 171 ;  
C 47 ; WX 600 ; N slash ; B 98 -77 502 626 ;  
C 48 ; WX 600 ; N zero ; B 87 -15 513 616 ;  
C 49 ; WX 600 ; N one ; B 81 0 539 616 ;  
C 50 ; WX 600 ; N two ; B 61 0 499 616 ;  
C 51 ; WX 600 ; N three ; B 63 -15 501 616 ;  
C 52 ; WX 600 ; N four ; B 53 0 507 616 ;  
C 53 ; WX 600 ; N five ; B 70 -15 521 601 ;  
C 54 ; WX 600 ; N six ; B 90 -15 521 616 ;  
C 55 ; WX 600 ; N seven ; B 55 0 494 601 ;  
C 56 ; WX 600 ; N eight ; B 83 -15 517 616 ;  
C 57 ; WX 600 ; N nine ; B 79 -15 510 616 ;  
C 58 ; WX 600 ; N colon ; B 191 -15 407 425 ;

C 59 ; WX 600 ; N semicolon ; B 123 -111 408 425 ;  
C 60 ; WX 600 ; N less ; B 66 15 523 501 ;  
C 61 ; WX 600 ; N equal ; B 71 118 529 398 ;  
C 62 ; WX 600 ; N greater ; B 77 15 534 501 ;  
C 63 ; WX 600 ; N question ; B 98 -14 501 580 ;  
C 64 ; WX 600 ; N at ; B 16 -15 584 616 ;  
C 65 ; WX 600 ; N A ; B -9 0 609 562 ;  
C 66 ; WX 600 ; N B ; B 30 0 573 562 ;  
C 67 ; WX 600 ; N C ; B 22 -18 560 580 ;  
C 68 ; WX 600 ; N D ; B 30 0 594 562 ;  
C 69 ; WX 600 ; N E ; B 25 0 560 562 ;  
C 70 ; WX 600 ; N F ; B 39 0 570 562 ;  
C 71 ; WX 600 ; N G ; B 22 -18 594 580 ;  
C 72 ; WX 600 ; N H ; B 20 0 580 562 ;  
C 73 ; WX 600 ; N I ; B 77 0 523 562 ;  
C 74 ; WX 600 ; N J ; B 37 -18 601 562 ;  
C 75 ; WX 600 ; N K ; B 21 0 599 562 ;  
C 76 ; WX 600 ; N L ; B 39 0 578 562 ;  
C 77 ; WX 600 ; N M ; B -2 0 602 562 ;  
C 78 ; WX 600 ; N N ; B 8 -12 610 562 ;  
C 79 ; WX 600 ; N O ; B 22 -18 578 580 ;  
C 80 ; WX 600 ; N P ; B 48 0 559 562 ;  
C 81 ; WX 600 ; N Q ; B 32 -138 578 580 ;  
C 82 ; WX 600 ; N R ; B 24 0 599 562 ;  
C 83 ; WX 600 ; N S ; B 47 -22 553 582 ;  
C 84 ; WX 600 ; N T ; B 21 0 579 562 ;  
C 85 ; WX 600 ; N U ; B 4 -18 596 562 ;  
C 86 ; WX 600 ; N V ; B -13 0 613 562 ;  
C 87 ; WX 600 ; N W ; B -18 0 618 562 ;  
C 88 ; WX 600 ; N X ; B 12 0 588 562 ;  
C 89 ; WX 600 ; N Y ; B 12 0 589 562 ;  
C 90 ; WX 600 ; N Z ; B 62 0 539 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 245 -102 475 616 ;  
C 92 ; WX 600 ; N backslash ; B 99 -77 503 626 ;  
C 93 ; WX 600 ; N bracketright ; B 125 -102 355 616 ;  
C 94 ; WX 600 ; N asciicircum ; B 108 250 492 616 ;  
C 95 ; WX 600 ; N underscore ; B 0 -125 600 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 178 277 428 562 ;  
C 97 ; WX 600 ; N a ; B 35 -15 570 454 ;  
C 98 ; WX 600 ; N b ; B 0 -15 584 626 ;  
C 99 ; WX 600 ; N c ; B 40 -15 545 459 ;  
C 100 ; WX 600 ; N d ; B 20 -15 591 626 ;  
C 101 ; WX 600 ; N e ; B 40 -15 563 454 ;  
C 102 ; WX 600 ; N f ; B 83 0 547 626 ; L i fi ; L l fl ;  
C 103 ; WX 600 ; N g ; B 30 -146 580 454 ;  
C 104 ; WX 600 ; N h ; B 5 0 592 626 ;  
C 105 ; WX 600 ; N i ; B 77 0 523 658 ;  
C 106 ; WX 600 ; N j ; B 63 -146 440 658 ;

C 107 ; WX 600 ; N k ; B 20 0 585 626 ;  
C 108 ; WX 600 ; N l ; B 77 0 523 626 ;  
C 109 ; WX 600 ; N m ; B -22 0 626 454 ;  
C 110 ; WX 600 ; N n ; B 18 0 592 454 ;  
C 111 ; WX 600 ; N o ; B 30 -15 570 454 ;  
C 112 ; WX 600 ; N p ; B -1 -142 570 454 ;  
C 113 ; WX 600 ; N q ; B 20 -142 591 454 ;  
C 114 ; WX 600 ; N r ; B 47 0 580 454 ;  
C 115 ; WX 600 ; N s ; B 68 -17 535 459 ;  
C 116 ; WX 600 ; N t ; B 47 -15 532 562 ;  
C 117 ; WX 600 ; N u ; B -1 -15 569 439 ;  
C 118 ; WX 600 ; N v ; B -1 0 601 439 ;  
C 119 ; WX 600 ; N w ; B -18 0 618 439 ;  
C 120 ; WX 600 ; N x ; B 6 0 594 439 ;  
C 121 ; WX 600 ; N y ; B -4 -142 601 439 ;  
C 122 ; WX 600 ; N z ; B 81 0 520 439 ;  
C 123 ; WX 600 ; N braceleft ; B 160 -102 464 616 ;  
C 124 ; WX 600 ; N bar ; B 255 -250 345 750 ;  
C 125 ; WX 600 ; N braceright ; B 136 -102 440 616 ;  
C 126 ; WX 600 ; N asciitilde ; B 71 153 530 356 ;  
C 161 ; WX 600 ; N exclamdown ; B 202 -146 398 449 ;  
C 162 ; WX 600 ; N cent ; B 66 -49 518 614 ;  
C 163 ; WX 600 ; N sterling ; B 72 -28 558 611 ;  
C 164 ; WX 600 ; N fraction ; B 25 -60 576 661 ;  
C 165 ; WX 600 ; N yen ; B 10 0 590 562 ;  
C 166 ; WX 600 ; N florin ; B -30 -131 572 616 ;  
C 167 ; WX 600 ; N section ; B 83 -70 517 580 ;  
C 168 ; WX 600 ; N currency ; B 54 49 546 517 ;  
C 169 ; WX 600 ; N quotesingle ; B 227 277 373 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 71 277 535 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 8 70 553 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 141 70 459 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 141 70 459 446 ;  
C 174 ; WX 600 ; N fi ; B 12 0 593 626 ;  
C 175 ; WX 600 ; N fl ; B 12 0 593 626 ;  
C 177 ; WX 600 ; N endash ; B 65 203 535 313 ;  
C 178 ; WX 600 ; N dagger ; B 106 -70 494 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 106 -70 494 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 196 165 404 351 ;  
C 182 ; WX 600 ; N paragraph ; B 6 -70 576 580 ;  
C 183 ; WX 600 ; N bullet ; B 140 132 460 430 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 175 -142 427 143 ;  
C 185 ; WX 600 ; N quotedblbase ; B 65 -142 529 143 ;  
C 186 ; WX 600 ; N quotedblright ; B 61 277 525 562 ;  
C 187 ; WX 600 ; N guillemotright ; B 47 70 592 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 26 -15 574 116 ;  
C 189 ; WX 600 ; N perthousand ; B -113 -15 713 616 ;  
C 191 ; WX 600 ; N questiondown ; B 99 -146 502 449 ;

C 193 ; WX 600 ; N grave ; B 132 508 395 661 ;  
C 194 ; WX 600 ; N acute ; B 205 508 468 661 ;  
C 195 ; WX 600 ; N circumflex ; B 103 483 497 657 ;  
C 196 ; WX 600 ; N tilde ; B 89 493 512 636 ;  
C 197 ; WX 600 ; N macron ; B 88 505 512 585 ;  
C 198 ; WX 600 ; N breve ; B 83 468 517 631 ;  
C 199 ; WX 600 ; N dotaccent ; B 230 498 370 638 ;  
C 200 ; WX 600 ; N dieresis ; B 128 498 472 638 ;  
C 202 ; WX 600 ; N ring ; B 198 481 402 678 ;  
C 203 ; WX 600 ; N cedilla ; B 205 -206 387 0 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 68 488 588 661 ;  
C 206 ; WX 600 ; N ogonek ; B 169 -199 400 0 ;  
C 207 ; WX 600 ; N caron ; B 103 493 497 667 ;  
C 208 ; WX 600 ; N emdash ; B -10 203 610 313 ;  
C 225 ; WX 600 ; N AE ; B -29 0 602 562 ;  
C 227 ; WX 600 ; N ordfeminine ; B 147 196 453 580 ;  
C 232 ; WX 600 ; N Lslash ; B 39 0 578 562 ;  
C 233 ; WX 600 ; N Oslash ; B 22 -22 578 584 ;  
C 234 ; WX 600 ; N OE ; B -25 0 595 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 147 196 453 580 ;  
C 241 ; WX 600 ; N ae ; B -4 -15 601 454 ;  
C 245 ; WX 600 ; N dotlessi ; B 77 0 523 439 ;  
C 248 ; WX 600 ; N lslash ; B 77 0 523 626 ;  
C 249 ; WX 600 ; N oslash ; B 30 -24 570 463 ;  
C 250 ; WX 600 ; N oe ; B -18 -15 611 454 ;  
C 251 ; WX 600 ; N germandbls ; B 22 -15 596 626 ;  
C -1 ; WX 600 ; N Idieresis ; B 77 0 523 761 ;  
C -1 ; WX 600 ; N eacute ; B 40 -15 563 661 ;  
C -1 ; WX 600 ; N abreve ; B 35 -15 570 661 ;  
C -1 ; WX 600 ; N uhungarumlaut ; B -1 -15 628 661 ;  
C -1 ; WX 600 ; N ecaron ; B 40 -15 563 667 ;  
C -1 ; WX 600 ; N Ydieresis ; B 12 0 589 761 ;  
C -1 ; WX 600 ; N divide ; B 71 16 529 500 ;  
C -1 ; WX 600 ; N Yacute ; B 12 0 589 784 ;  
C -1 ; WX 600 ; N Acircumflex ; B -9 0 609 780 ;  
C -1 ; WX 600 ; N aacute ; B 35 -15 570 661 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 4 -18 596 780 ;  
C -1 ; WX 600 ; N yacute ; B -4 -142 601 661 ;  
C -1 ; WX 600 ; N scommaaccent ; B 68 -250 535 459 ;  
C -1 ; WX 600 ; N ecircumflex ; B 40 -15 563 657 ;  
C -1 ; WX 600 ; N Uring ; B 4 -18 596 801 ;  
C -1 ; WX 600 ; N Udieresis ; B 4 -18 596 761 ;  
C -1 ; WX 600 ; N aogonek ; B 35 -199 586 454 ;  
C -1 ; WX 600 ; N Uacute ; B 4 -18 596 784 ;  
C -1 ; WX 600 ; N uogonek ; B -1 -199 585 439 ;  
C -1 ; WX 600 ; N Edieresis ; B 25 0 560 761 ;  
C -1 ; WX 600 ; N Dcroat ; B 30 0 594 562 ;  
C -1 ; WX 600 ; N commaaccent ; B 205 -250 397 -57 ;

C -1 ; WX 600 ; N copyright ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N Emacron ; B 25 0 560 708 ;  
C -1 ; WX 600 ; N ccaron ; B 40 -15 545 667 ;  
C -1 ; WX 600 ; N aring ; B 35 -15 570 678 ;  
C -1 ; WX 600 ; N Ncommaaccent ; B 8 -250 610 562 ;  
C -1 ; WX 600 ; N lacute ; B 77 0 523 801 ;  
C -1 ; WX 600 ; N agrave ; B 35 -15 570 661 ;  
C -1 ; WX 600 ; N Tcommaaccent ; B 21 -250 579 562 ;  
C -1 ; WX 600 ; N Cacute ; B 22 -18 560 784 ;  
C -1 ; WX 600 ; N atilde ; B 35 -15 570 636 ;  
C -1 ; WX 600 ; N Edotaccent ; B 25 0 560 761 ;  
C -1 ; WX 600 ; N scaron ; B 68 -17 535 667 ;  
C -1 ; WX 600 ; N scedilla ; B 68 -206 535 459 ;  
C -1 ; WX 600 ; N iacute ; B 77 0 523 661 ;  
C -1 ; WX 600 ; N lozenge ; B 66 0 534 740 ;  
C -1 ; WX 600 ; N Rcaron ; B 24 0 599 790 ;  
C -1 ; WX 600 ; N Gcommaaccent ; B 22 -250 594 580 ;  
C -1 ; WX 600 ; N ucircumflex ; B -1 -15 569 657 ;  
C -1 ; WX 600 ; N acircumflex ; B 35 -15 570 657 ;  
C -1 ; WX 600 ; N Amacron ; B -9 0 609 708 ;  
C -1 ; WX 600 ; N rcaron ; B 47 0 580 667 ;  
C -1 ; WX 600 ; N ccedilla ; B 40 -206 545 459 ;  
C -1 ; WX 600 ; N Zdotaccent ; B 62 0 539 761 ;  
C -1 ; WX 600 ; N Thorn ; B 48 0 557 562 ;  
C -1 ; WX 600 ; N Omacron ; B 22 -18 578 708 ;  
C -1 ; WX 600 ; N Racute ; B 24 0 599 784 ;  
C -1 ; WX 600 ; N Sacute ; B 47 -22 553 784 ;  
C -1 ; WX 600 ; N dcaron ; B 20 -15 727 626 ;  
C -1 ; WX 600 ; N Umacron ; B 4 -18 596 708 ;  
C -1 ; WX 600 ; N uring ; B -1 -15 569 678 ;  
C -1 ; WX 600 ; N threesuperior ; B 138 222 433 616 ;  
C -1 ; WX 600 ; N Ograve ; B 22 -18 578 784 ;  
C -1 ; WX 600 ; N Agrave ; B -9 0 609 784 ;  
C -1 ; WX 600 ; N Abreve ; B -9 0 609 784 ;  
C -1 ; WX 600 ; N multiply ; B 81 39 520 478 ;  
C -1 ; WX 600 ; N uacute ; B -1 -15 569 661 ;  
C -1 ; WX 600 ; N Tcaron ; B 21 0 579 790 ;  
C -1 ; WX 600 ; N partialdiff ; B 63 -38 537 728 ;  
C -1 ; WX 600 ; N ydieresis ; B -4 -142 601 638 ;  
C -1 ; WX 600 ; N Nacute ; B 8 -12 610 784 ;  
C -1 ; WX 600 ; N icircumflex ; B 73 0 523 657 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 25 0 560 780 ;  
C -1 ; WX 600 ; N adieresis ; B 35 -15 570 638 ;  
C -1 ; WX 600 ; N edieresis ; B 40 -15 563 638 ;  
C -1 ; WX 600 ; N cacute ; B 40 -15 545 661 ;  
C -1 ; WX 600 ; N nacute ; B 18 0 592 661 ;  
C -1 ; WX 600 ; N umacron ; B -1 -15 569 585 ;  
C -1 ; WX 600 ; N Ncaron ; B 8 -12 610 790 ;

C -1 ; WX 600 ; N Iacute ; B 77 0 523 784 ;  
C -1 ; WX 600 ; N plusminus ; B 71 24 529 515 ;  
C -1 ; WX 600 ; N brokenbar ; B 255 -175 345 675 ;  
C -1 ; WX 600 ; N registered ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N Gbreve ; B 22 -18 594 784 ;  
C -1 ; WX 600 ; N Idotaccent ; B 77 0 523 761 ;  
C -1 ; WX 600 ; N summation ; B 15 -10 586 706 ;  
C -1 ; WX 600 ; N Egrave ; B 25 0 560 784 ;  
C -1 ; WX 600 ; N racute ; B 47 0 580 661 ;  
C -1 ; WX 600 ; N omacron ; B 30 -15 570 585 ;  
C -1 ; WX 600 ; N Zacute ; B 62 0 539 784 ;  
C -1 ; WX 600 ; N Zcaron ; B 62 0 539 790 ;  
C -1 ; WX 600 ; N greaterequal ; B 26 0 523 696 ;  
C -1 ; WX 600 ; N Eth ; B 30 0 594 562 ;  
C -1 ; WX 600 ; N Ccedilla ; B 22 -206 560 580 ;  
C -1 ; WX 600 ; N lcommaaccent ; B 77 -250 523 626 ;  
C -1 ; WX 600 ; N tcaron ; B 47 -15 532 703 ;  
C -1 ; WX 600 ; N eogonek ; B 40 -199 563 454 ;  
C -1 ; WX 600 ; N Uogonek ; B 4 -199 596 562 ;  
C -1 ; WX 600 ; N Aacute ; B -9 0 609 784 ;  
C -1 ; WX 600 ; N Adieresis ; B -9 0 609 761 ;  
C -1 ; WX 600 ; N egrave ; B 40 -15 563 661 ;  
C -1 ; WX 600 ; N zacute ; B 81 0 520 661 ;  
C -1 ; WX 600 ; N iogonek ; B 77 -199 523 658 ;  
C -1 ; WX 600 ; N Oacute ; B 22 -18 578 784 ;  
C -1 ; WX 600 ; N oacute ; B 30 -15 570 661 ;  
C -1 ; WX 600 ; N amacron ; B 35 -15 570 585 ;  
C -1 ; WX 600 ; N sacute ; B 68 -17 535 661 ;  
C -1 ; WX 600 ; N idieresis ; B 77 0 523 618 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 22 -18 578 780 ;  
C -1 ; WX 600 ; N Ugrave ; B 4 -18 596 784 ;  
C -1 ; WX 600 ; N Delta ; B 6 0 594 688 ;  
C -1 ; WX 600 ; N thorn ; B -14 -142 570 626 ;  
C -1 ; WX 600 ; N twosuperior ; B 143 230 436 616 ;  
C -1 ; WX 600 ; N Odieresis ; B 22 -18 578 761 ;  
C -1 ; WX 600 ; N mu ; B -1 -142 569 439 ;  
C -1 ; WX 600 ; N igrave ; B 77 0 523 661 ;  
C -1 ; WX 600 ; N ohungarumlaut ; B 30 -15 668 661 ;  
C -1 ; WX 600 ; N Eogonek ; B 25 -199 576 562 ;  
C -1 ; WX 600 ; N dcroat ; B 20 -15 591 626 ;  
C -1 ; WX 600 ; N threequarters ; B -47 -60 648 661 ;  
C -1 ; WX 600 ; N Scedilla ; B 47 -206 553 582 ;  
C -1 ; WX 600 ; N lcaron ; B 77 0 597 626 ;  
C -1 ; WX 600 ; N Kcommaaccent ; B 21 -250 599 562 ;  
C -1 ; WX 600 ; N Lacute ; B 39 0 578 784 ;  
C -1 ; WX 600 ; N trademark ; B -9 230 749 562 ;  
C -1 ; WX 600 ; N edotaccent ; B 40 -15 563 638 ;  
C -1 ; WX 600 ; N Igrave ; B 77 0 523 784 ;

C -1 ; WX 600 ; N Imacron ; B 77 0 523 708 ;  
C -1 ; WX 600 ; N Lcaron ; B 39 0 637 562 ;  
C -1 ; WX 600 ; N onehalf ; B -47 -60 648 661 ;  
C -1 ; WX 600 ; N lessequal ; B 26 0 523 696 ;  
C -1 ; WX 600 ; N ocircumflex ; B 30 -15 570 657 ;  
C -1 ; WX 600 ; N ntilde ; B 18 0 592 636 ;  
C -1 ; WX 600 ; N Uhungarumlaut ; B 4 -18 638 784 ;  
C -1 ; WX 600 ; N Eacute ; B 25 0 560 784 ;  
C -1 ; WX 600 ; N emacron ; B 40 -15 563 585 ;  
C -1 ; WX 600 ; N gbreve ; B 30 -146 580 661 ;  
C -1 ; WX 600 ; N onequarter ; B -56 -60 656 661 ;  
C -1 ; WX 600 ; N Scaron ; B 47 -22 553 790 ;  
C -1 ; WX 600 ; N Scommaaccent ; B 47 -250 553 582 ;  
C -1 ; WX 600 ; N Ohungarumlaut ; B 22 -18 628 784 ;  
C -1 ; WX 600 ; N degree ; B 86 243 474 616 ;  
C -1 ; WX 600 ; N ograve ; B 30 -15 570 661 ;  
C -1 ; WX 600 ; N Ccaron ; B 22 -18 560 790 ;  
C -1 ; WX 600 ; N ugrave ; B -1 -15 569 661 ;  
C -1 ; WX 600 ; N radical ; B -19 -104 473 778 ;  
C -1 ; WX 600 ; N Dcaron ; B 30 0 594 790 ;  
C -1 ; WX 600 ; N rcommaaccent ; B 47 -250 580 454 ;  
C -1 ; WX 600 ; N Ntilde ; B 8 -12 610 759 ;  
C -1 ; WX 600 ; N otilde ; B 30 -15 570 636 ;  
C -1 ; WX 600 ; N Rcommaaccent ; B 24 -250 599 562 ;  
C -1 ; WX 600 ; N Lcommaaccent ; B 39 -250 578 562 ;  
C -1 ; WX 600 ; N Atilde ; B -9 0 609 759 ;  
C -1 ; WX 600 ; N Aogonek ; B -9 -199 625 562 ;  
C -1 ; WX 600 ; N Aring ; B -9 0 609 801 ;  
C -1 ; WX 600 ; N Otilde ; B 22 -18 578 759 ;  
C -1 ; WX 600 ; N zdotaccent ; B 81 0 520 638 ;  
C -1 ; WX 600 ; N Ecaron ; B 25 0 560 790 ;  
C -1 ; WX 600 ; N Iogonek ; B 77 -199 523 562 ;  
C -1 ; WX 600 ; N kcommaaccent ; B 20 -250 585 626 ;  
C -1 ; WX 600 ; N minus ; B 71 203 529 313 ;  
C -1 ; WX 600 ; N Icircumflex ; B 77 0 523 780 ;  
C -1 ; WX 600 ; N ncaron ; B 18 0 592 667 ;  
C -1 ; WX 600 ; N tcommaaccent ; B 47 -250 532 562 ;  
C -1 ; WX 600 ; N logicalnot ; B 71 103 529 413 ;  
C -1 ; WX 600 ; N odieresis ; B 30 -15 570 638 ;  
C -1 ; WX 600 ; N udieresis ; B -1 -15 569 638 ;  
C -1 ; WX 600 ; N notequal ; B 12 -47 537 563 ;  
C -1 ; WX 600 ; N gcommaaccent ; B 30 -146 580 714 ;  
C -1 ; WX 600 ; N eth ; B 58 -27 543 626 ;  
C -1 ; WX 600 ; N zcaron ; B 81 0 520 667 ;  
C -1 ; WX 600 ; N ncommaaccent ; B 18 -250 592 454 ;  
C -1 ; WX 600 ; N onesuperior ; B 153 230 447 616 ;  
C -1 ; WX 600 ; N imacron ; B 77 0 523 585 ;  
C -1 ; WX 600 ; N Euro ; B 0 0 0 0 ;



EndCharMetrics  
EndFontMetrics  
StartFontMetrics 4.1  
Comment Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Thu May 1 13:04:06 1997  
Comment UniqueID 43066  
Comment VMusage 45874 56899  
FontName Times-BoldItalic  
FullName Times Bold Italic  
FamilyName Times  
Weight Bold  
ItalicAngle -15  
IsFixedPitch false  
CharacterSet ExtendedRoman  
FontBBox -200 -218 996 921  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.000  
Notice Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved. Times  
is a trademark of Linotype-Hell AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 669  
XHeight 462  
Ascender 683  
Descender -217  
StdHW 42  
StdVW 121  
StartCharMetrics 315  
C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 389 ; N exclam ; B 67 -13 370 684 ;  
C 34 ; WX 555 ; N quotedbl ; B 136 398 536 685 ;  
C 35 ; WX 500 ; N numbersign ; B -33 0 533 700 ;  
C 36 ; WX 500 ; N dollar ; B -20 -100 497 733 ;  
C 37 ; WX 833 ; N percent ; B 39 -10 793 692 ;  
C 38 ; WX 778 ; N ampersand ; B 5 -19 699 682 ;  
C 39 ; WX 333 ; N quoteright ; B 98 369 302 685 ;  
C 40 ; WX 333 ; N parenleft ; B 28 -179 344 685 ;  
C 41 ; WX 333 ; N parenright ; B -44 -179 271 685 ;  
C 42 ; WX 500 ; N asterisk ; B 65 249 456 685 ;  
C 43 ; WX 570 ; N plus ; B 33 0 537 506 ;  
C 44 ; WX 250 ; N comma ; B -60 -182 144 134 ;  
C 45 ; WX 333 ; N hyphen ; B 2 166 271 282 ;  
C 46 ; WX 250 ; N period ; B -9 -13 139 135 ;  
C 47 ; WX 278 ; N slash ; B -64 -18 342 685 ;  
C 48 ; WX 500 ; N zero ; B 17 -14 477 683 ;  
C 49 ; WX 500 ; N one ; B 5 0 419 683 ;  
C 50 ; WX 500 ; N two ; B -27 0 446 683 ;  
C 51 ; WX 500 ; N three ; B -15 -13 450 683 ;

C 52 ; WX 500 ; N four ; B -15 0 503 683 ;  
C 53 ; WX 500 ; N five ; B -11 -13 487 669 ;  
C 54 ; WX 500 ; N six ; B 23 -15 509 679 ;  
C 55 ; WX 500 ; N seven ; B 52 0 525 669 ;  
C 56 ; WX 500 ; N eight ; B 3 -13 476 683 ;  
C 57 ; WX 500 ; N nine ; B -12 -10 475 683 ;  
C 58 ; WX 333 ; N colon ; B 23 -13 264 459 ;  
C 59 ; WX 333 ; N semicolon ; B -25 -183 264 459 ;  
C 60 ; WX 570 ; N less ; B 31 -8 539 514 ;  
C 61 ; WX 570 ; N equal ; B 33 107 537 399 ;  
C 62 ; WX 570 ; N greater ; B 31 -8 539 514 ;  
C 63 ; WX 500 ; N question ; B 79 -13 470 684 ;  
C 64 ; WX 832 ; N at ; B 63 -18 770 685 ;  
C 65 ; WX 667 ; N A ; B -67 0 593 683 ;  
C 66 ; WX 667 ; N B ; B -24 0 624 669 ;  
C 67 ; WX 667 ; N C ; B 32 -18 677 685 ;  
C 68 ; WX 722 ; N D ; B -46 0 685 669 ;  
C 69 ; WX 667 ; N E ; B -27 0 653 669 ;  
C 70 ; WX 667 ; N F ; B -13 0 660 669 ;  
C 71 ; WX 722 ; N G ; B 21 -18 706 685 ;  
C 72 ; WX 778 ; N H ; B -24 0 799 669 ;  
C 73 ; WX 389 ; N I ; B -32 0 406 669 ;  
C 74 ; WX 500 ; N J ; B -46 -99 524 669 ;  
C 75 ; WX 667 ; N K ; B -21 0 702 669 ;  
C 76 ; WX 611 ; N L ; B -22 0 590 669 ;  
C 77 ; WX 889 ; N M ; B -29 -12 917 669 ;  
C 78 ; WX 722 ; N N ; B -27 -15 748 669 ;  
C 79 ; WX 722 ; N O ; B 27 -18 691 685 ;  
C 80 ; WX 611 ; N P ; B -27 0 613 669 ;  
C 81 ; WX 722 ; N Q ; B 27 -208 691 685 ;  
C 82 ; WX 667 ; N R ; B -29 0 623 669 ;  
C 83 ; WX 556 ; N S ; B 2 -18 526 685 ;  
C 84 ; WX 611 ; N T ; B 50 0 650 669 ;  
C 85 ; WX 722 ; N U ; B 67 -18 744 669 ;  
C 86 ; WX 667 ; N V ; B 65 -18 715 669 ;  
C 87 ; WX 889 ; N W ; B 65 -18 940 669 ;  
C 88 ; WX 667 ; N X ; B -24 0 694 669 ;  
C 89 ; WX 611 ; N Y ; B 73 0 659 669 ;  
C 90 ; WX 611 ; N Z ; B -11 0 590 669 ;  
C 91 ; WX 333 ; N bracketleft ; B -37 -159 362 674 ;  
C 92 ; WX 278 ; N backslash ; B -1 -18 279 685 ;  
C 93 ; WX 333 ; N bracketright ; B -56 -157 343 674 ;  
C 94 ; WX 570 ; N asciicircum ; B 67 304 503 669 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 128 369 332 685 ;  
C 97 ; WX 500 ; N a ; B -21 -14 455 462 ;  
C 98 ; WX 500 ; N b ; B -14 -13 444 699 ;  
C 99 ; WX 444 ; N c ; B -5 -13 392 462 ;

C 100 ; WX 500 ; N d ; B -21 -13 517 699 ;  
C 101 ; WX 444 ; N e ; B 5 -13 398 462 ;  
C 102 ; WX 333 ; N f ; B -169 -205 446 698 ; L i f i ; L l f l ;  
C 103 ; WX 500 ; N g ; B -52 -203 478 462 ;  
C 104 ; WX 556 ; N h ; B -13 -9 498 699 ;  
C 105 ; WX 278 ; N i ; B 2 -9 263 684 ;  
C 106 ; WX 278 ; N j ; B -189 -207 279 684 ;  
C 107 ; WX 500 ; N k ; B -23 -8 483 699 ;  
C 108 ; WX 278 ; N l ; B 2 -9 290 699 ;  
C 109 ; WX 778 ; N m ; B -14 -9 722 462 ;  
C 110 ; WX 556 ; N n ; B -6 -9 493 462 ;  
C 111 ; WX 500 ; N o ; B -3 -13 441 462 ;  
C 112 ; WX 500 ; N p ; B -120 -205 446 462 ;  
C 113 ; WX 500 ; N q ; B 1 -205 471 462 ;  
C 114 ; WX 389 ; N r ; B -21 0 389 462 ;  
C 115 ; WX 389 ; N s ; B -19 -13 333 462 ;  
C 116 ; WX 278 ; N t ; B -11 -9 281 594 ;  
C 117 ; WX 556 ; N u ; B 15 -9 492 462 ;  
C 118 ; WX 444 ; N v ; B 16 -13 401 462 ;  
C 119 ; WX 667 ; N w ; B 16 -13 614 462 ;  
C 120 ; WX 500 ; N x ; B -46 -13 469 462 ;  
C 121 ; WX 444 ; N y ; B -94 -205 392 462 ;  
C 122 ; WX 389 ; N z ; B -43 -78 368 449 ;  
C 123 ; WX 348 ; N braceleft ; B 5 -187 436 686 ;  
C 124 ; WX 220 ; N bar ; B 66 -218 154 782 ;  
C 125 ; WX 348 ; N braceright ; B -129 -187 302 686 ;  
C 126 ; WX 570 ; N asciitilde ; B 54 173 516 333 ;  
C 161 ; WX 389 ; N exclamdown ; B 19 -205 322 492 ;  
C 162 ; WX 500 ; N cent ; B 42 -143 439 576 ;  
C 163 ; WX 500 ; N sterling ; B -32 -12 510 683 ;  
C 164 ; WX 167 ; N fraction ; B -169 -14 324 683 ;  
C 165 ; WX 500 ; N yen ; B 33 0 628 669 ;  
C 166 ; WX 500 ; N florin ; B -87 -156 537 707 ;  
C 167 ; WX 500 ; N section ; B 36 -143 459 685 ;  
C 168 ; WX 500 ; N currency ; B -26 34 526 586 ;  
C 169 ; WX 278 ; N quotesingle ; B 128 398 268 685 ;  
C 170 ; WX 500 ; N quotedblleft ; B 53 369 513 685 ;  
C 171 ; WX 500 ; N guillemotleft ; B 12 32 468 415 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 32 32 303 415 ;  
C 173 ; WX 333 ; N guilsinglright ; B 10 32 281 415 ;  
C 174 ; WX 556 ; N fi ; B -188 -205 514 703 ;  
C 175 ; WX 556 ; N fl ; B -186 -205 553 704 ;  
C 177 ; WX 500 ; N endash ; B -40 178 477 269 ;  
C 178 ; WX 500 ; N dagger ; B 91 -145 494 685 ;  
C 179 ; WX 500 ; N daggerdbl ; B 10 -139 493 685 ;  
C 180 ; WX 250 ; N periodcentered ; B 51 257 199 405 ;  
C 182 ; WX 500 ; N paragraph ; B -57 -193 562 669 ;  
C 183 ; WX 350 ; N bullet ; B 0 175 350 525 ;

C 184 ; WX 333 ; N quotesinglbase ; B -5 -182 199 134 ;  
C 185 ; WX 500 ; N quotedblbase ; B -57 -182 403 134 ;  
C 186 ; WX 500 ; N quotedblright ; B 53 369 513 685 ;  
C 187 ; WX 500 ; N guillemotright ; B 12 32 468 415 ;  
C 188 ; WX 1000 ; N ellipsis ; B 40 -13 852 135 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -29 996 706 ;  
C 191 ; WX 500 ; N questiondown ; B 30 -205 421 492 ;  
C 193 ; WX 333 ; N grave ; B 85 516 297 697 ;  
C 194 ; WX 333 ; N acute ; B 139 516 379 697 ;  
C 195 ; WX 333 ; N circumflex ; B 40 516 367 690 ;  
C 196 ; WX 333 ; N tilde ; B 48 536 407 655 ;  
C 197 ; WX 333 ; N macron ; B 51 553 393 623 ;  
C 198 ; WX 333 ; N breve ; B 71 516 387 678 ;  
C 199 ; WX 333 ; N dotaccent ; B 163 550 298 684 ;  
C 200 ; WX 333 ; N dieresis ; B 55 550 402 684 ;  
C 202 ; WX 333 ; N ring ; B 127 516 340 729 ;  
C 203 ; WX 333 ; N cedilla ; B -80 -218 156 5 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 69 516 498 697 ;  
C 206 ; WX 333 ; N ogonek ; B 15 -183 244 34 ;  
C 207 ; WX 333 ; N caron ; B 79 516 411 690 ;  
C 208 ; WX 1000 ; N emdash ; B -40 178 977 269 ;  
C 225 ; WX 944 ; N AE ; B -64 0 918 669 ;  
C 227 ; WX 266 ; N ordfeminine ; B 16 399 330 685 ;  
C 232 ; WX 611 ; N Lslash ; B -22 0 590 669 ;  
C 233 ; WX 722 ; N Oslash ; B 27 -125 691 764 ;  
C 234 ; WX 944 ; N OE ; B 23 -8 946 677 ;  
C 235 ; WX 300 ; N ordmasculine ; B 56 400 347 685 ;  
C 241 ; WX 722 ; N ae ; B -5 -13 673 462 ;  
C 245 ; WX 278 ; N dotlessi ; B 2 -9 238 462 ;  
C 248 ; WX 278 ; N lslash ; B -7 -9 307 699 ;  
C 249 ; WX 500 ; N oslash ; B -3 -119 441 560 ;  
C 250 ; WX 722 ; N oe ; B 6 -13 674 462 ;  
C 251 ; WX 500 ; N germandbls ; B -200 -200 473 705 ;  
C -1 ; WX 389 ; N Idieresis ; B -32 0 450 862 ;  
C -1 ; WX 444 ; N eacute ; B 5 -13 435 697 ;  
C -1 ; WX 500 ; N abreve ; B -21 -14 471 678 ;  
C -1 ; WX 556 ; N uhungarumlaut ; B 15 -9 610 697 ;  
C -1 ; WX 444 ; N ecaron ; B 5 -13 467 690 ;  
C -1 ; WX 611 ; N Ydieresis ; B 73 0 659 862 ;  
C -1 ; WX 570 ; N divide ; B 33 -29 537 535 ;  
C -1 ; WX 611 ; N Yacute ; B 73 0 659 904 ;  
C -1 ; WX 667 ; N Acircumflex ; B -67 0 593 897 ;  
C -1 ; WX 500 ; N aacute ; B -21 -14 463 697 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 67 -18 744 897 ;  
C -1 ; WX 444 ; N yacute ; B -94 -205 435 697 ;  
C -1 ; WX 389 ; N scommaaccent ; B -19 -218 333 462 ;  
C -1 ; WX 444 ; N ecircumflex ; B 5 -13 423 690 ;  
C -1 ; WX 722 ; N Uring ; B 67 -18 744 921 ;

C -1 ; WX 722 ; N Udieresis ; B 67 -18 744 862 ;  
C -1 ; WX 500 ; N aogonek ; B -21 -183 455 462 ;  
C -1 ; WX 722 ; N Uacute ; B 67 -18 744 904 ;  
C -1 ; WX 556 ; N uogonek ; B 15 -183 492 462 ;  
C -1 ; WX 667 ; N Edieresis ; B -27 0 653 862 ;  
C -1 ; WX 722 ; N Dcroat ; B -31 0 700 669 ;  
C -1 ; WX 250 ; N commaaccent ; B -36 -218 131 -50 ;  
C -1 ; WX 747 ; N copyright ; B 30 -18 718 685 ;  
C -1 ; WX 667 ; N Emacron ; B -27 0 653 830 ;  
C -1 ; WX 444 ; N ccaron ; B -5 -13 467 690 ;  
C -1 ; WX 500 ; N aring ; B -21 -14 455 729 ;  
C -1 ; WX 722 ; N Ncommaaccent ; B -27 -218 748 669 ;  
C -1 ; WX 278 ; N lacute ; B 2 -9 392 904 ;  
C -1 ; WX 500 ; N agrave ; B -21 -14 455 697 ;  
C -1 ; WX 611 ; N Tcommaaccent ; B 50 -218 650 669 ;  
C -1 ; WX 667 ; N Cacute ; B 32 -18 677 904 ;  
C -1 ; WX 500 ; N atilde ; B -21 -14 491 655 ;  
C -1 ; WX 667 ; N Edotaccent ; B -27 0 653 862 ;  
C -1 ; WX 389 ; N scaron ; B -19 -13 424 690 ;  
C -1 ; WX 389 ; N scedilla ; B -19 -218 333 462 ;  
C -1 ; WX 278 ; N iacute ; B 2 -9 352 697 ;  
C -1 ; WX 494 ; N lozenge ; B 10 0 484 745 ;  
C -1 ; WX 667 ; N Rcaron ; B -29 0 623 897 ;  
C -1 ; WX 722 ; N Gcommaaccent ; B 21 -218 706 685 ;  
C -1 ; WX 556 ; N ucircumflex ; B 15 -9 492 690 ;  
C -1 ; WX 500 ; N acircumflex ; B -21 -14 455 690 ;  
C -1 ; WX 667 ; N Amacron ; B -67 0 593 830 ;  
C -1 ; WX 389 ; N rcaron ; B -21 0 424 690 ;  
C -1 ; WX 444 ; N ccedilla ; B -5 -218 392 462 ;  
C -1 ; WX 611 ; N Zdotaccent ; B -11 0 590 862 ;  
C -1 ; WX 611 ; N Thorn ; B -27 0 573 669 ;  
C -1 ; WX 722 ; N Omacron ; B 27 -18 691 830 ;  
C -1 ; WX 667 ; N Racute ; B -29 0 623 904 ;  
C -1 ; WX 556 ; N Sacute ; B 2 -18 531 904 ;  
C -1 ; WX 608 ; N dcaron ; B -21 -13 675 708 ;  
C -1 ; WX 722 ; N Umacron ; B 67 -18 744 830 ;  
C -1 ; WX 556 ; N uring ; B 15 -9 492 729 ;  
C -1 ; WX 300 ; N threesuperior ; B 17 265 321 683 ;  
C -1 ; WX 722 ; N Ograve ; B 27 -18 691 904 ;  
C -1 ; WX 667 ; N Agrave ; B -67 0 593 904 ;  
C -1 ; WX 667 ; N Abreve ; B -67 0 593 885 ;  
C -1 ; WX 570 ; N multiply ; B 48 16 522 490 ;  
C -1 ; WX 556 ; N uacute ; B 15 -9 492 697 ;  
C -1 ; WX 611 ; N Tcaron ; B 50 0 650 897 ;  
C -1 ; WX 494 ; N partialdiff ; B 11 -21 494 750 ;  
C -1 ; WX 444 ; N ydieresis ; B -94 -205 443 655 ;  
C -1 ; WX 722 ; N Nacute ; B -27 -15 748 904 ;  
C -1 ; WX 278 ; N icircumflex ; B -3 -9 324 690 ;

C -1 ; WX 667 ; N Ecircumflex ; B -27 0 653 897 ;  
C -1 ; WX 500 ; N adieresis ; B -21 -14 476 655 ;  
C -1 ; WX 444 ; N edieresis ; B 5 -13 448 655 ;  
C -1 ; WX 444 ; N cacute ; B -5 -13 435 697 ;  
C -1 ; WX 556 ; N nacute ; B -6 -9 493 697 ;  
C -1 ; WX 556 ; N umacron ; B 15 -9 492 623 ;  
C -1 ; WX 722 ; N Ncaron ; B -27 -15 748 897 ;  
C -1 ; WX 389 ; N Iacute ; B -32 0 432 904 ;  
C -1 ; WX 570 ; N plusminus ; B 33 0 537 506 ;  
C -1 ; WX 220 ; N brokenbar ; B 66 -143 154 707 ;  
C -1 ; WX 747 ; N registered ; B 30 -18 718 685 ;  
C -1 ; WX 722 ; N Gbreve ; B 21 -18 706 885 ;  
C -1 ; WX 389 ; N Idotaccent ; B -32 0 406 862 ;  
C -1 ; WX 600 ; N summation ; B 14 -10 585 706 ;  
C -1 ; WX 667 ; N Egrave ; B -27 0 653 904 ;  
C -1 ; WX 389 ; N racute ; B -21 0 407 697 ;  
C -1 ; WX 500 ; N omacron ; B -3 -13 462 623 ;  
C -1 ; WX 611 ; N Zacute ; B -11 0 590 904 ;  
C -1 ; WX 611 ; N Zcaron ; B -11 0 590 897 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 523 704 ;  
C -1 ; WX 722 ; N Eth ; B -31 0 700 669 ;  
C -1 ; WX 667 ; N Ccedilla ; B 32 -218 677 685 ;  
C -1 ; WX 278 ; N lcommaaccent ; B -42 -218 290 699 ;  
C -1 ; WX 366 ; N tcaron ; B -11 -9 434 754 ;  
C -1 ; WX 444 ; N eogonek ; B 5 -183 398 462 ;  
C -1 ; WX 722 ; N Uogonek ; B 67 -183 744 669 ;  
C -1 ; WX 667 ; N Aacute ; B -67 0 593 904 ;  
C -1 ; WX 667 ; N Adieresis ; B -67 0 593 862 ;  
C -1 ; WX 444 ; N egrave ; B 5 -13 398 697 ;  
C -1 ; WX 389 ; N zacute ; B -43 -78 407 697 ;  
C -1 ; WX 278 ; N iogonek ; B -20 -183 263 684 ;  
C -1 ; WX 722 ; N Oacute ; B 27 -18 691 904 ;  
C -1 ; WX 500 ; N oacute ; B -3 -13 463 697 ;  
C -1 ; WX 500 ; N amacron ; B -21 -14 467 623 ;  
C -1 ; WX 389 ; N sacute ; B -19 -13 407 697 ;  
C -1 ; WX 278 ; N idieresis ; B 2 -9 364 655 ;  
C -1 ; WX 722 ; N Ocircumflex ; B 27 -18 691 897 ;  
C -1 ; WX 722 ; N Ugrave ; B 67 -18 744 904 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 500 ; N thorn ; B -120 -205 446 699 ;  
C -1 ; WX 300 ; N twosuperior ; B 2 274 313 683 ;  
C -1 ; WX 722 ; N Odieresis ; B 27 -18 691 862 ;  
C -1 ; WX 576 ; N mu ; B -60 -207 516 449 ;  
C -1 ; WX 278 ; N igrave ; B 2 -9 259 697 ;  
C -1 ; WX 500 ; N ohungarumlaut ; B -3 -13 582 697 ;  
C -1 ; WX 667 ; N Eogonek ; B -27 -183 653 669 ;  
C -1 ; WX 500 ; N dcroat ; B -21 -13 552 699 ;  
C -1 ; WX 750 ; N threequarters ; B 7 -14 726 683 ;

C -1 ; WX 556 ; N Scedilla ; B 2 -218 526 685 ;  
C -1 ; WX 382 ; N lcaron ; B 2 -9 448 708 ;  
C -1 ; WX 667 ; N Kcommaaccent ; B -21 -218 702 669 ;  
C -1 ; WX 611 ; N Lacute ; B -22 0 590 904 ;  
C -1 ; WX 1000 ; N trademark ; B 32 263 968 669 ;  
C -1 ; WX 444 ; N edotaccent ; B 5 -13 398 655 ;  
C -1 ; WX 389 ; N Igrave ; B -32 0 406 904 ;  
C -1 ; WX 389 ; N Imacron ; B -32 0 461 830 ;  
C -1 ; WX 611 ; N Lcaron ; B -22 0 671 718 ;  
C -1 ; WX 750 ; N onehalf ; B -9 -14 723 683 ;  
C -1 ; WX 549 ; N lessequal ; B 29 0 526 704 ;  
C -1 ; WX 500 ; N ocircumflex ; B -3 -13 451 690 ;  
C -1 ; WX 556 ; N ntilde ; B -6 -9 504 655 ;  
C -1 ; WX 722 ; N Uhungarumlaut ; B 67 -18 744 904 ;  
C -1 ; WX 667 ; N Eacute ; B -27 0 653 904 ;  
C -1 ; WX 444 ; N emacron ; B 5 -13 439 623 ;  
C -1 ; WX 500 ; N gbreve ; B -52 -203 478 678 ;  
C -1 ; WX 750 ; N onequarter ; B 7 -14 721 683 ;  
C -1 ; WX 556 ; N Scaron ; B 2 -18 553 897 ;  
C -1 ; WX 556 ; N Scommaaccent ; B 2 -218 526 685 ;  
C -1 ; WX 722 ; N Ohungarumlaut ; B 27 -18 723 904 ;  
C -1 ; WX 400 ; N degree ; B 83 397 369 683 ;  
C -1 ; WX 500 ; N ograve ; B -3 -13 441 697 ;  
C -1 ; WX 667 ; N Ccaron ; B 32 -18 677 897 ;  
C -1 ; WX 556 ; N ugrave ; B 15 -9 492 697 ;  
C -1 ; WX 549 ; N radical ; B 10 -46 512 850 ;  
C -1 ; WX 722 ; N Dcaron ; B -46 0 685 897 ;  
C -1 ; WX 389 ; N rcommaaccent ; B -67 -218 389 462 ;  
C -1 ; WX 722 ; N Ntilde ; B -27 -15 748 862 ;  
C -1 ; WX 500 ; N otilde ; B -3 -13 491 655 ;  
C -1 ; WX 667 ; N Rcommaaccent ; B -29 -218 623 669 ;  
C -1 ; WX 611 ; N Lcommaaccent ; B -22 -218 590 669 ;  
C -1 ; WX 667 ; N Atilde ; B -67 0 593 862 ;  
C -1 ; WX 667 ; N Aogonek ; B -67 -183 604 683 ;  
C -1 ; WX 667 ; N Aring ; B -67 0 593 921 ;  
C -1 ; WX 722 ; N Otilde ; B 27 -18 691 862 ;  
C -1 ; WX 389 ; N zdotaccent ; B -43 -78 368 655 ;  
C -1 ; WX 667 ; N Ecaron ; B -27 0 653 897 ;  
C -1 ; WX 389 ; N Iogonek ; B -32 -183 406 669 ;  
C -1 ; WX 500 ; N kcommaaccent ; B -23 -218 483 699 ;  
C -1 ; WX 606 ; N minus ; B 51 209 555 297 ;  
C -1 ; WX 389 ; N Icircumflex ; B -32 0 450 897 ;  
C -1 ; WX 556 ; N ncaron ; B -6 -9 523 690 ;  
C -1 ; WX 278 ; N tcommaaccent ; B -62 -218 281 594 ;  
C -1 ; WX 606 ; N logicalnot ; B 51 108 555 399 ;  
C -1 ; WX 500 ; N odieresis ; B -3 -13 471 655 ;  
C -1 ; WX 556 ; N udieresis ; B 15 -9 499 655 ;  
C -1 ; WX 549 ; N notequal ; B 15 -49 540 570 ;

C -1 ; WX 500 ; N gcommaaccent ; B -52 -203 478 767 ;  
C -1 ; WX 500 ; N eth ; B -3 -13 454 699 ;  
C -1 ; WX 389 ; N zcaron ; B -43 -78 424 690 ;  
C -1 ; WX 556 ; N ncommaaccent ; B -6 -218 493 462 ;  
C -1 ; WX 300 ; N onesuperior ; B 30 274 301 683 ;  
C -1 ; WX 278 ; N imacron ; B 2 -9 294 623 ;  
C -1 ; WX 500 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics

StartKernData

StartKernPairs 2038

KPX A C -65

KPX A Cacute -65

KPX A Ccaron -65

KPX A Ccedilla -65

KPX A G -60

KPX A Gbreve -60

KPX A Gcommaaccent -60

KPX A O -50

KPX A Oacute -50

KPX A Ocircumflex -50

KPX A Odieresis -50

KPX A Ograve -50

KPX A Ohungarumlaut -50

KPX A Omacron -50

KPX A Oslash -50

KPX A Otilde -50

KPX A Q -55

KPX A T -55

KPX A Tcaron -55

KPX A Tcommaaccent -55

KPX A U -50

KPX A Uacute -50

KPX A Ucircumflex -50

KPX A Udieresis -50

KPX A Ugrave -50

KPX A Uhungarumlaut -50

KPX A Umacron -50

KPX A Uogonek -50

KPX A Uring -50

KPX A V -95

KPX A W -100

KPX A Y -70

KPX A Yacute -70

KPX A Ydieresis -70

KPX A quoteright -74

KPX A u -30

KPX A uacute -30

KPX A ucircumflex -30



KPX A udieresis -30  
KPX A ugrave -30  
KPX A uhungarumlaut -30  
KPX A umacron -30  
KPX A uogonek -30  
KPX A uring -30  
KPX A v -74  
KPX A w -74  
KPX A y -74  
KPX A yacute -74  
KPX A ydieresis -74  
KPX Aacute C -65  
KPX Aacute Cacute -65  
KPX Aacute Ccaron -65  
KPX Aacute Ccedilla -65  
KPX Aacute G -60  
KPX Aacute Gbreve -60  
KPX Aacute Gcommaaccent -60  
KPX Aacute O -50  
KPX Aacute Oacute -50  
KPX Aacute Ocircumflex -50  
KPX Aacute Odieresis -50  
KPX Aacute Ograve -50  
KPX Aacute Ohungarumlaut -50  
KPX Aacute Omacron -50  
KPX Aacute Oslash -50  
KPX Aacute Otilde -50  
KPX Aacute Q -55  
KPX Aacute T -55  
KPX Aacute Tcaron -55  
KPX Aacute Tcommaaccent -55  
KPX Aacute U -50  
KPX Aacute Uacute -50  
KPX Aacute Ucircumflex -50  
KPX Aacute Udieresis -50  
KPX Aacute Ugrave -50  
KPX Aacute Uhungarumlaut -50  
KPX Aacute Umacron -50  
KPX Aacute Uogonek -50  
KPX Aacute Uring -50  
KPX Aacute V -95  
KPX Aacute W -100  
KPX Aacute Y -70  
KPX Aacute Yacute -70  
KPX Aacute Ydieresis -70  
KPX Aacute quoteright -74  
KPX Aacute u -30  
KPX Aacute uacute -30

KPX Aacute ucircumflex -30  
KPX Aacute udieresis -30  
KPX Aacute ugrave -30  
KPX Aacute uhungarumlaut -30  
KPX Aacute umacron -30  
KPX Aacute uogonek -30  
KPX Aacute uring -30  
KPX Aacute v -74  
KPX Aacute w -74  
KPX Aacute y -74  
KPX Aacute yacute -74  
KPX Aacute ydieresis -74  
KPX Abreve C -65  
KPX Abreve Cacute -65  
KPX Abreve Ccaron -65  
KPX Abreve Ccedilla -65  
KPX Abreve G -60  
KPX Abreve Gbreve -60  
KPX Abreve Gcommaaccent -60  
KPX Abreve O -50  
KPX Abreve Oacute -50  
KPX Abreve Ocircumflex -50  
KPX Abreve Odieresis -50  
KPX Abreve Ograve -50  
KPX Abreve Ohungarumlaut -50  
KPX Abreve Omacron -50  
KPX Abreve Oslash -50  
KPX Abreve Otilde -50  
KPX Abreve Q -55  
KPX Abreve T -55  
KPX Abreve Tcaron -55  
KPX Abreve Tcommaaccent -55  
KPX Abreve U -50  
KPX Abreve Uacute -50  
KPX Abreve Ucircumflex -50  
KPX Abreve Udieresis -50  
KPX Abreve Ugrave -50  
KPX Abreve Uhungarumlaut -50  
KPX Abreve Umacron -50  
KPX Abreve Uogonek -50  
KPX Abreve Uring -50  
KPX Abreve V -95  
KPX Abreve W -100  
KPX Abreve Y -70  
KPX Abreve Yacute -70  
KPX Abreve Ydieresis -70  
KPX Abreve quoteright -74  
KPX Abreve u -30

KPX Abreve uacute -30  
KPX Abreve ucircumflex -30  
KPX Abreve udieresis -30  
KPX Abreve ugrave -30  
KPX Abreve uhungarumlaut -30  
KPX Abreve umacron -30  
KPX Abreve uogonek -30  
KPX Abreve uring -30  
KPX Abreve v -74  
KPX Abreve w -74  
KPX Abreve y -74  
KPX Abreve yacute -74  
KPX Abreve ydieresis -74  
KPX Acircumflex C -65  
KPX Acircumflex Cacute -65  
KPX Acircumflex Ccaron -65  
KPX Acircumflex Ccedilla -65  
KPX Acircumflex G -60  
KPX Acircumflex Gbreve -60  
KPX Acircumflex Gcommaaccent -60  
KPX Acircumflex O -50  
KPX Acircumflex Oacute -50  
KPX Acircumflex Ocircumflex -50  
KPX Acircumflex Odieresis -50  
KPX Acircumflex Ograve -50  
KPX Acircumflex Ohungarumlaut -50  
KPX Acircumflex Omacron -50  
KPX Acircumflex Oslash -50  
KPX Acircumflex Otilde -50  
KPX Acircumflex Q -55  
KPX Acircumflex T -55  
KPX Acircumflex Tcaron -55  
KPX Acircumflex Tcommaaccent -55  
KPX Acircumflex U -50  
KPX Acircumflex Uacute -50  
KPX Acircumflex Ucircumflex -50  
KPX Acircumflex Udieresis -50  
KPX Acircumflex Ugrave -50  
KPX Acircumflex Uhungarumlaut -50  
KPX Acircumflex Umacron -50  
KPX Acircumflex Uogonek -50  
KPX Acircumflex Uring -50  
KPX Acircumflex V -95  
KPX Acircumflex W -100  
KPX Acircumflex Y -70  
KPX Acircumflex Yacute -70  
KPX Acircumflex Ydieresis -70  
KPX Acircumflex quoteright -74

KPX Acircumflex u -30  
KPX Acircumflex uacute -30  
KPX Acircumflex ucircumflex -30  
KPX Acircumflex udieresis -30  
KPX Acircumflex ugrave -30  
KPX Acircumflex uhungarumlaut -30  
KPX Acircumflex umacron -30  
KPX Acircumflex uogonek -30  
KPX Acircumflex uring -30  
KPX Acircumflex v -74  
KPX Acircumflex w -74  
KPX Acircumflex y -74  
KPX Acircumflex yacute -74  
KPX Acircumflex ydieresis -74  
KPX Adieresis C -65  
KPX Adieresis Cacute -65  
KPX Adieresis Ccaron -65  
KPX Adieresis Ccedilla -65  
KPX Adieresis G -60  
KPX Adieresis Gbreve -60  
KPX Adieresis Gcommaaccent -60  
KPX Adieresis O -50  
KPX Adieresis Oacute -50  
KPX Adieresis Ocircumflex -50  
KPX Adieresis Odieresis -50  
KPX Adieresis Ograve -50  
KPX Adieresis Ohungarumlaut -50  
KPX Adieresis Omacron -50  
KPX Adieresis Oslash -50  
KPX Adieresis Otilde -50  
KPX Adieresis Q -55  
KPX Adieresis T -55  
KPX Adieresis Tcaron -55  
KPX Adieresis Tcommaaccent -55  
KPX Adieresis U -50  
KPX Adieresis Uacute -50  
KPX Adieresis Ucircumflex -50  
KPX Adieresis Udieresis -50  
KPX Adieresis Ugrave -50  
KPX Adieresis Uhungarumlaut -50  
KPX Adieresis Umacron -50  
KPX Adieresis Uogonek -50  
KPX Adieresis Uring -50  
KPX Adieresis V -95  
KPX Adieresis W -100  
KPX Adieresis Y -70  
KPX Adieresis Yacute -70  
KPX Adieresis Ydieresis -70

KPX Adieresis quoteright -74  
KPX Adieresis u -30  
KPX Adieresis uacute -30  
KPX Adieresis ucircumflex -30  
KPX Adieresis udieresis -30  
KPX Adieresis ugrave -30  
KPX Adieresis uhungarumlaut -30  
KPX Adieresis umacron -30  
KPX Adieresis uogonek -30  
KPX Adieresis uring -30  
KPX Adieresis v -74  
KPX Adieresis w -74  
KPX Adieresis y -74  
KPX Adieresis yacute -74  
KPX Adieresis ydieresis -74  
KPX Agrave C -65  
KPX Agrave Cacute -65  
KPX Agrave Ccaron -65  
KPX Agrave Ccedilla -65  
KPX Agrave G -60  
KPX Agrave Gbreve -60  
KPX Agrave Gcommaaccent -60  
KPX Agrave O -50  
KPX Agrave Oacute -50  
KPX Agrave Ocircumflex -50  
KPX Agrave Odieresis -50  
KPX Agrave Ograve -50  
KPX Agrave Ohungarumlaut -50  
KPX Agrave Omacron -50  
KPX Agrave Oslash -50  
KPX Agrave Otilde -50  
KPX Agrave Q -55  
KPX Agrave T -55  
KPX Agrave Tcaron -55  
KPX Agrave Tcommaaccent -55  
KPX Agrave U -50  
KPX Agrave Uacute -50  
KPX Agrave Ucircumflex -50  
KPX Agrave Udieresis -50  
KPX Agrave Ugrave -50  
KPX Agrave Uhungarumlaut -50  
KPX Agrave Umacron -50  
KPX Agrave Uogonek -50  
KPX Agrave Uring -50  
KPX Agrave V -95  
KPX Agrave W -100  
KPX Agrave Y -70  
KPX Agrave Yacute -70

KPX Agrave Ydieresis -70  
KPX Agrave quoteright -74  
KPX Agrave u -30  
KPX Agrave uacute -30  
KPX Agrave ucircumflex -30  
KPX Agrave udieresis -30  
KPX Agrave ugrave -30  
KPX Agrave uhungarumlaut -30  
KPX Agrave umacron -30  
KPX Agrave uogonek -30  
KPX Agrave uring -30  
KPX Agrave v -74  
KPX Agrave w -74  
KPX Agrave y -74  
KPX Agrave yacute -74  
KPX Agrave ydieresis -74  
KPX Amacron C -65  
KPX Amacron Cacute -65  
KPX Amacron Ccaron -65  
KPX Amacron Ccedilla -65  
KPX Amacron G -60  
KPX Amacron Gbreve -60  
KPX Amacron Gcommaaccent -60  
KPX Amacron O -50  
KPX Amacron Oacute -50  
KPX Amacron Ocircumflex -50  
KPX Amacron Odieresis -50  
KPX Amacron Ograve -50  
KPX Amacron Ohungarumlaut -50  
KPX Amacron Omacron -50  
KPX Amacron Oslash -50  
KPX Amacron Otilde -50  
KPX Amacron Q -55  
KPX Amacron T -55  
KPX Amacron Tcaron -55  
KPX Amacron Tcommaaccent -55  
KPX Amacron U -50  
KPX Amacron Uacute -50  
KPX Amacron Ucircumflex -50  
KPX Amacron Udieresis -50  
KPX Amacron Ugrave -50  
KPX Amacron Uhungarumlaut -50  
KPX Amacron Umacron -50  
KPX Amacron Uogonek -50  
KPX Amacron Uring -50  
KPX Amacron V -95  
KPX Amacron W -100  
KPX Amacron Y -70

KPX Amacron Yacute -70  
KPX Amacron Ydieresis -70  
KPX Amacron quoteright -74  
KPX Amacron u -30  
KPX Amacron uacute -30  
KPX Amacron ucircumflex -30  
KPX Amacron udieresis -30  
KPX Amacron ugrave -30  
KPX Amacron uhungarumlaut -30  
KPX Amacron umacron -30  
KPX Amacron uogonek -30  
KPX Amacron uring -30  
KPX Amacron v -74  
KPX Amacron w -74  
KPX Amacron y -74  
KPX Amacron yacute -74  
KPX Amacron ydieresis -74  
KPX Aogonek C -65  
KPX Aogonek Cacute -65  
KPX Aogonek Ccaron -65  
KPX Aogonek Ccedilla -65  
KPX Aogonek G -60  
KPX Aogonek Gbreve -60  
KPX Aogonek Gcommaaccent -60  
KPX Aogonek O -50  
KPX Aogonek Oacute -50  
KPX Aogonek Ocircumflex -50  
KPX Aogonek Odieresis -50  
KPX Aogonek Ograve -50  
KPX Aogonek Ohungarumlaut -50  
KPX Aogonek Omacron -50  
KPX Aogonek Oslash -50  
KPX Aogonek Otilde -50  
KPX Aogonek Q -55  
KPX Aogonek T -55  
KPX Aogonek Tcaron -55  
KPX Aogonek Tcommaaccent -55  
KPX Aogonek U -50  
KPX Aogonek Uacute -50  
KPX Aogonek Ucircumflex -50  
KPX Aogonek Udieresis -50  
KPX Aogonek Ugrave -50  
KPX Aogonek Uhungarumlaut -50  
KPX Aogonek Umacron -50  
KPX Aogonek Uogonek -50  
KPX Aogonek Uring -50  
KPX Aogonek V -95  
KPX Aogonek W -100

KPX Aogonek Y -70  
KPX Aogonek Yacute -70  
KPX Aogonek Ydieresis -70  
KPX Aogonek quoteright -74  
KPX Aogonek u -30  
KPX Aogonek uacute -30  
KPX Aogonek ucircumflex -30  
KPX Aogonek udieresis -30  
KPX Aogonek ugrave -30  
KPX Aogonek uhungarumlaut -30  
KPX Aogonek umacron -30  
KPX Aogonek uogonek -30  
KPX Aogonek uring -30  
KPX Aogonek v -74  
KPX Aogonek w -74  
KPX Aogonek y -34  
KPX Aogonek yacute -34  
KPX Aogonek ydieresis -34  
KPX Aring C -65  
KPX Aring Cacute -65  
KPX Aring Ccaron -65  
KPX Aring Ccedilla -65  
KPX Aring G -60  
KPX Aring Gbreve -60  
KPX Aring Gcommaaccent -60  
KPX Aring O -50  
KPX Aring Oacute -50  
KPX Aring Ocircumflex -50  
KPX Aring Odieresis -50  
KPX Aring Ograve -50  
KPX Aring Ohungarumlaut -50  
KPX Aring Omacron -50  
KPX Aring Oslash -50  
KPX Aring Otilde -50  
KPX Aring Q -55  
KPX Aring T -55  
KPX Aring Tcaron -55  
KPX Aring Tcommaaccent -55  
KPX Aring U -50  
KPX Aring Uacute -50  
KPX Aring Ucircumflex -50  
KPX Aring Udieresis -50  
KPX Aring Ugrave -50  
KPX Aring Uhungarumlaut -50  
KPX Aring Umacron -50  
KPX Aring Uogonek -50  
KPX Aring Uring -50  
KPX Aring V -95



KPX Aring W -100  
KPX Aring Y -70  
KPX Aring Yacute -70  
KPX Aring Ydieresis -70  
KPX Aring quoteright -74  
KPX Aring u -30  
KPX Aring uacute -30  
KPX Aring ucircumflex -30  
KPX Aring udieresis -30  
KPX Aring ugrave -30  
KPX Aring uhungarumlaut -30  
KPX Aring umacron -30  
KPX Aring uogonek -30  
KPX Aring uring -30  
KPX Aring v -74  
KPX Aring w -74  
KPX Aring y -74  
KPX Aring yacute -74  
KPX Aring ydieresis -74  
KPX Atilde C -65  
KPX Atilde Cacute -65  
KPX Atilde Ccaron -65  
KPX Atilde Ccedilla -65  
KPX Atilde G -60  
KPX Atilde Gbreve -60  
KPX Atilde Gcommaaccent -60  
KPX Atilde O -50  
KPX Atilde Oacute -50  
KPX Atilde Ocircumflex -50  
KPX Atilde Odieresis -50  
KPX Atilde Ograve -50  
KPX Atilde Ohungarumlaut -50  
KPX Atilde Omacron -50  
KPX Atilde Oslash -50  
KPX Atilde Otilde -50  
KPX Atilde Q -55  
KPX Atilde T -55  
KPX Atilde Tcaron -55  
KPX Atilde Tcommaaccent -55  
KPX Atilde U -50  
KPX Atilde Uacute -50  
KPX Atilde Ucircumflex -50  
KPX Atilde Udieresis -50  
KPX Atilde Ugrave -50  
KPX Atilde Uhungarumlaut -50  
KPX Atilde Umacron -50  
KPX Atilde Uogonek -50  
KPX Atilde Uring -50

KPX Atilde V -95  
KPX Atilde W -100  
KPX Atilde Y -70  
KPX Atilde Yacute -70  
KPX Atilde Ydieresis -70  
KPX Atilde quoteright -74  
KPX Atilde u -30  
KPX Atilde uacute -30  
KPX Atilde ucircumflex -30  
KPX Atilde udieresis -30  
KPX Atilde ugrave -30  
KPX Atilde uhungarumlaut -30  
KPX Atilde umacron -30  
KPX Atilde uogonek -30  
KPX Atilde uring -30  
KPX Atilde v -74  
KPX Atilde w -74  
KPX Atilde y -74  
KPX Atilde yacute -74  
KPX Atilde ydieresis -74  
KPX B A -25  
KPX B Aacute -25  
KPX B Abreve -25  
KPX B Acircumflex -25  
KPX B Adieresis -25  
KPX B Agrave -25  
KPX B Amacron -25  
KPX B Aogonek -25  
KPX B Aring -25  
KPX B Atilde -25  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Uhungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX D A -25  
KPX D Aacute -25  
KPX D Abreve -25  
KPX D Acircumflex -25  
KPX D Adieresis -25  
KPX D Agrave -25  
KPX D Amacron -25  
KPX D Aogonek -25  
KPX D Aring -25

KPX D Atilde -25  
KPX D V -50  
KPX D W -40  
KPX D Y -50  
KPX D Yacute -50  
KPX D Ydieresis -50  
KPX Dcaron A -25  
KPX Dcaron Aacute -25  
KPX Dcaron Abreve -25  
KPX Dcaron Acircumflex -25  
KPX Dcaron Adieresis -25  
KPX Dcaron Agrave -25  
KPX Dcaron Amacron -25  
KPX Dcaron Aogonek -25  
KPX Dcaron Aring -25  
KPX Dcaron Atilde -25  
KPX Dcaron V -50  
KPX Dcaron W -40  
KPX Dcaron Y -50  
KPX Dcaron Yacute -50  
KPX Dcaron Ydieresis -50  
KPX Dcroat A -25  
KPX Dcroat Aacute -25  
KPX Dcroat Abreve -25  
KPX Dcroat Acircumflex -25  
KPX Dcroat Adieresis -25  
KPX Dcroat Agrave -25  
KPX Dcroat Amacron -25  
KPX Dcroat Aogonek -25  
KPX Dcroat Aring -25  
KPX Dcroat Atilde -25  
KPX Dcroat V -50  
KPX Dcroat W -40  
KPX Dcroat Y -50  
KPX Dcroat Yacute -50  
KPX Dcroat Ydieresis -50  
KPX F A -100  
KPX F Aacute -100  
KPX F Abreve -100  
KPX F Acircumflex -100  
KPX F Adieresis -100  
KPX F Agrave -100  
KPX F Amacron -100  
KPX F Aogonek -100  
KPX F Aring -100  
KPX F Atilde -100  
KPX F a -95  
KPX F aacute -95

KPX F abreve -95  
KPX F acircumflex -95  
KPX F adieresis -95  
KPX F agrave -95  
KPX F amacron -95  
KPX F aogonek -95  
KPX F aring -95  
KPX F atilde -95  
KPX F comma -129  
KPX F e -100  
KPX F eacute -100  
KPX F ecaron -100  
KPX F ecircumflex -100  
KPX F edieresis -100  
KPX F edotaccent -100  
KPX F egrave -100  
KPX F emacron -100  
KPX F eogonek -100  
KPX F i -40  
KPX F iacute -40  
KPX F icircumflex -40  
KPX F idieresis -40  
KPX F igrave -40  
KPX F imacron -40  
KPX F iogonek -40  
KPX F o -70  
KPX F oacute -70  
KPX F ocircumflex -70  
KPX F odieresis -70  
KPX F ograve -70  
KPX F ohungarumlaut -70  
KPX F omacron -70  
KPX F oslash -70  
KPX F otilde -70  
KPX F period -129  
KPX F r -50  
KPX F racute -50  
KPX F rcaron -50  
KPX F rcommaaccent -50  
KPX J A -25  
KPX J Aacute -25  
KPX J Abreve -25  
KPX J Acircumflex -25  
KPX J Adieresis -25  
KPX J Agrave -25  
KPX J Amacron -25  
KPX J Aogonek -25  
KPX J Aring -25

KPX J Atilde -25  
KPX J a -40  
KPX J aacute -40  
KPX J abreve -40  
KPX J acircumflex -40  
KPX J adieresis -40  
KPX J agrave -40  
KPX J amacron -40  
KPX J aogonek -40  
KPX J aring -40  
KPX J atilde -40  
KPX J comma -10  
KPX J e -40  
KPX J eacute -40  
KPX J ecaron -40  
KPX J ecircumflex -40  
KPX J edieresis -40  
KPX J edotaccent -40  
KPX J egrave -40  
KPX J emacron -40  
KPX J eogonek -40  
KPX J o -40  
KPX J oacute -40  
KPX J ocircumflex -40  
KPX J odieresis -40  
KPX J ograve -40  
KPX J ohungarumlaut -40  
KPX J omacron -40  
KPX J oslash -40  
KPX J otilde -40  
KPX J period -10  
KPX J u -40  
KPX J uacute -40  
KPX J ucircumflex -40  
KPX J udieresis -40  
KPX J ugrave -40  
KPX J uhungarumlaut -40  
KPX J umacron -40  
KPX J uogonek -40  
KPX J uring -40  
KPX K O -30  
KPX K Oacute -30  
KPX K Ocircumflex -30  
KPX K Odieresis -30  
KPX K Ograve -30  
KPX K Ohungarumlaut -30  
KPX K Omacron -30  
KPX K Oslash -30

KPX K Otilde -30  
KPX K e -25  
KPX K eacute -25  
KPX K ecaron -25  
KPX K ecircumflex -25  
KPX K edieresis -25  
KPX K edotaccent -25  
KPX K egrave -25  
KPX K emacron -25  
KPX K eogonek -25  
KPX K o -25  
KPX K oacute -25  
KPX K ocircumflex -25  
KPX K odieresis -25  
KPX K ograve -25  
KPX K ohungarumlaut -25  
KPX K omacron -25  
KPX K oslash -25  
KPX K otilde -25  
KPX K u -20  
KPX K uacute -20  
KPX K ucircumflex -20  
KPX K udieresis -20  
KPX K ugrave -20  
KPX K uhungarumlaut -20  
KPX K umacron -20  
KPX K uogonek -20  
KPX K uring -20  
KPX K y -20  
KPX K yacute -20  
KPX K ydieresis -20  
KPX Kcommaaccent O -30  
KPX Kcommaaccent Oacute -30  
KPX Kcommaaccent Ocircumflex -30  
KPX Kcommaaccent Odieresis -30  
KPX Kcommaaccent Ograve -30  
KPX Kcommaaccent Ohungarumlaut -30  
KPX Kcommaaccent Omacron -30  
KPX Kcommaaccent Oslash -30  
KPX Kcommaaccent Otilde -30  
KPX Kcommaaccent e -25  
KPX Kcommaaccent eacute -25  
KPX Kcommaaccent ecaron -25  
KPX Kcommaaccent ecircumflex -25  
KPX Kcommaaccent edieresis -25  
KPX Kcommaaccent edotaccent -25  
KPX Kcommaaccent egrave -25  
KPX Kcommaaccent emacron -25

KPX Kcommaaccent eogonek -25  
KPX Kcommaaccent o -25  
KPX Kcommaaccent oacute -25  
KPX Kcommaaccent ocircumflex -25  
KPX Kcommaaccent odieresis -25  
KPX Kcommaaccent ograve -25  
KPX Kcommaaccent ohungarumlaut -25  
KPX Kcommaaccent omacron -25  
KPX Kcommaaccent oslash -25  
KPX Kcommaaccent otilde -25  
KPX Kcommaaccent u -20  
KPX Kcommaaccent uacute -20  
KPX Kcommaaccent ucircumflex -20  
KPX Kcommaaccent udieresis -20  
KPX Kcommaaccent ugrave -20  
KPX Kcommaaccent uhungarumlaut -20  
KPX Kcommaaccent umacron -20  
KPX Kcommaaccent uogonek -20  
KPX Kcommaaccent uring -20  
KPX Kcommaaccent y -20  
KPX Kcommaaccent yacute -20  
KPX Kcommaaccent ydieresis -20  
KPX L T -18  
KPX L Tcaron -18  
KPX L Tcommaaccent -18  
KPX L V -37  
KPX L W -37  
KPX L Y -37  
KPX L Yacute -37  
KPX L Ydieresis -37  
KPX L quoteright -55  
KPX L y -37  
KPX L yacute -37  
KPX L ydieresis -37  
KPX Lacute T -18  
KPX Lacute Tcaron -18  
KPX Lacute Tcommaaccent -18  
KPX Lacute V -37  
KPX Lacute W -37  
KPX Lacute Y -37  
KPX Lacute Yacute -37  
KPX Lacute Ydieresis -37  
KPX Lacute quoteright -55  
KPX Lacute y -37  
KPX Lacute yacute -37  
KPX Lacute ydieresis -37  
KPX Lcommaaccent T -18  
KPX Lcommaaccent Tcaron -18

KPX Lcommaaccent Tcommaaccent -18  
KPX Lcommaaccent V -37  
KPX Lcommaaccent W -37  
KPX Lcommaaccent Y -37  
KPX Lcommaaccent Yacute -37  
KPX Lcommaaccent Ydieresis -37  
KPX Lcommaaccent quoteright -55  
KPX Lcommaaccent y -37  
KPX Lcommaaccent yacute -37  
KPX Lcommaaccent ydieresis -37  
KPX Lslash T -18  
KPX Lslash Tcaron -18  
KPX Lslash Tcommaaccent -18  
KPX Lslash V -37  
KPX Lslash W -37  
KPX Lslash Y -37  
KPX Lslash Yacute -37  
KPX Lslash Ydieresis -37  
KPX Lslash quoteright -55  
KPX Lslash y -37  
KPX Lslash yacute -37  
KPX Lslash ydieresis -37  
KPX N A -30  
KPX N Aacute -30  
KPX N Abreve -30  
KPX N Acircumflex -30  
KPX N Adieresis -30  
KPX N Agrave -30  
KPX N Amacron -30  
KPX N Aogonek -30  
KPX N Aring -30  
KPX N Atilde -30  
KPX Nacute A -30  
KPX Nacute Aacute -30  
KPX Nacute Abreve -30  
KPX Nacute Acircumflex -30  
KPX Nacute Adieresis -30  
KPX Nacute Agrave -30  
KPX Nacute Amacron -30  
KPX Nacute Aogonek -30  
KPX Nacute Aring -30  
KPX Nacute Atilde -30  
KPX Ncaron A -30  
KPX Ncaron Aacute -30  
KPX Ncaron Abreve -30  
KPX Ncaron Acircumflex -30  
KPX Ncaron Adieresis -30  
KPX Ncaron Agrave -30



KPX Ncaron Amacron -30  
KPX Ncaron Aogonek -30  
KPX Ncaron Aring -30  
KPX Ncaron Atilde -30  
KPX Ncommaaccent A -30  
KPX Ncommaaccent Aacute -30  
KPX Ncommaaccent Abreve -30  
KPX Ncommaaccent Acircumflex -30  
KPX Ncommaaccent Adieresis -30  
KPX Ncommaaccent Agrave -30  
KPX Ncommaaccent Amacron -30  
KPX Ncommaaccent Aogonek -30  
KPX Ncommaaccent Aring -30  
KPX Ncommaaccent Atilde -30  
KPX Ntilde A -30  
KPX Ntilde Aacute -30  
KPX Ntilde Abreve -30  
KPX Ntilde Acircumflex -30  
KPX Ntilde Adieresis -30  
KPX Ntilde Agrave -30  
KPX Ntilde Amacron -30  
KPX Ntilde Aogonek -30  
KPX Ntilde Aring -30  
KPX Ntilde Atilde -30  
KPX O A -40  
KPX O Aacute -40  
KPX O Abreve -40  
KPX O Acircumflex -40  
KPX O Adieresis -40  
KPX O Agrave -40  
KPX O Amacron -40  
KPX O Aogonek -40  
KPX O Aring -40  
KPX O Atilde -40  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -50  
KPX O X -40  
KPX O Y -50  
KPX O Yacute -50  
KPX O Ydieresis -50  
KPX Oacute A -40  
KPX Oacute Aacute -40  
KPX Oacute Abreve -40  
KPX Oacute Acircumflex -40  
KPX Oacute Adieresis -40

KPX Oacute Agrave -40  
KPX Oacute Amacron -40  
KPX Oacute Aogonek -40  
KPX Oacute Aring -40  
KPX Oacute Atilde -40  
KPX Oacute T -40  
KPX Oacute Tcaron -40  
KPX Oacute Tcommaaccent -40  
KPX Oacute V -50  
KPX Oacute W -50  
KPX Oacute X -40  
KPX Oacute Y -50  
KPX Oacute Yacute -50  
KPX Oacute Ydieresis -50  
KPX Ocircumflex A -40  
KPX Ocircumflex Aacute -40  
KPX Ocircumflex Abreve -40  
KPX Ocircumflex Acircumflex -40  
KPX Ocircumflex Adieresis -40  
KPX Ocircumflex Agrave -40  
KPX Ocircumflex Amacron -40  
KPX Ocircumflex Aogonek -40  
KPX Ocircumflex Aring -40  
KPX Ocircumflex Atilde -40  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -50  
KPX Ocircumflex X -40  
KPX Ocircumflex Y -50  
KPX Ocircumflex Yacute -50  
KPX Ocircumflex Ydieresis -50  
KPX Odieresis A -40  
KPX Odieresis Aacute -40  
KPX Odieresis Abreve -40  
KPX Odieresis Acircumflex -40  
KPX Odieresis Adieresis -40  
KPX Odieresis Agrave -40  
KPX Odieresis Amacron -40  
KPX Odieresis Aogonek -40  
KPX Odieresis Aring -40  
KPX Odieresis Atilde -40  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -50

KPX Odieresis X -40  
KPX Odieresis Y -50  
KPX Odieresis Yacute -50  
KPX Odieresis Ydieresis -50  
KPX Ograve A -40  
KPX Ograve Aacute -40  
KPX Ograve Abreve -40  
KPX Ograve Acircumflex -40  
KPX Ograve Adieresis -40  
KPX Ograve Agrave -40  
KPX Ograve Amacron -40  
KPX Ograve Aogonek -40  
KPX Ograve Aring -40  
KPX Ograve Atilde -40  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -50  
KPX Ograve X -40  
KPX Ograve Y -50  
KPX Ograve Yacute -50  
KPX Ograve Ydieresis -50  
KPX Ohungarumlaut A -40  
KPX Ohungarumlaut Aacute -40  
KPX Ohungarumlaut Abreve -40  
KPX Ohungarumlaut Acircumflex -40  
KPX Ohungarumlaut Adieresis -40  
KPX Ohungarumlaut Agrave -40  
KPX Ohungarumlaut Amacron -40  
KPX Ohungarumlaut Aogonek -40  
KPX Ohungarumlaut Aring -40  
KPX Ohungarumlaut Atilde -40  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -50  
KPX Ohungarumlaut X -40  
KPX Ohungarumlaut Y -50  
KPX Ohungarumlaut Yacute -50  
KPX Ohungarumlaut Ydieresis -50  
KPX Omacron A -40  
KPX Omacron Aacute -40  
KPX Omacron Abreve -40  
KPX Omacron Acircumflex -40  
KPX Omacron Adieresis -40  
KPX Omacron Agrave -40

KPX Omacron Amacron -40  
KPX Omacron Aogonek -40  
KPX Omacron Aring -40  
KPX Omacron Atilde -40  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -50  
KPX Omacron X -40  
KPX Omacron Y -50  
KPX Omacron Yacute -50  
KPX Omacron Ydieresis -50  
KPX Oslash A -40  
KPX Oslash Aacute -40  
KPX Oslash Abreve -40  
KPX Oslash Acircumflex -40  
KPX Oslash Adieresis -40  
KPX Oslash Agrave -40  
KPX Oslash Amacron -40  
KPX Oslash Aogonek -40  
KPX Oslash Aring -40  
KPX Oslash Atilde -40  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -50  
KPX Oslash X -40  
KPX Oslash Y -50  
KPX Oslash Yacute -50  
KPX Oslash Ydieresis -50  
KPX Otilde A -40  
KPX Otilde Aacute -40  
KPX Otilde Abreve -40  
KPX Otilde Acircumflex -40  
KPX Otilde Adieresis -40  
KPX Otilde Agrave -40  
KPX Otilde Amacron -40  
KPX Otilde Aogonek -40  
KPX Otilde Aring -40  
KPX Otilde Atilde -40  
KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -50  
KPX Otilde X -40

KPX Otilde Y -50  
KPX Otilde Yacute -50  
KPX Otilde Ydieresis -50  
KPX P A -85  
KPX P Aacute -85  
KPX P Abreve -85  
KPX P Acircumflex -85  
KPX P Adieresis -85  
KPX P Agrave -85  
KPX P Amacron -85  
KPX P Aogonek -85  
KPX P Aring -85  
KPX P Atilde -85  
KPX P a -40  
KPX P aacute -40  
KPX P abreve -40  
KPX P acircumflex -40  
KPX P adieresis -40  
KPX P agrave -40  
KPX P amacron -40  
KPX P aogonek -40  
KPX P aring -40  
KPX P atilde -40  
KPX P comma -129  
KPX P e -50  
KPX P eacute -50  
KPX P ecaron -50  
KPX P ecircumflex -50  
KPX P edieresis -50  
KPX P edotaccent -50  
KPX P egrave -50  
KPX P emacron -50  
KPX P eogonek -50  
KPX P o -55  
KPX P oacute -55  
KPX P ocircumflex -55  
KPX P odieresis -55  
KPX P ograve -55  
KPX P ohungarumlaut -55  
KPX P omacron -55  
KPX P oslash -55  
KPX P otilde -55  
KPX P period -129  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10

KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10  
KPX Q Uring -10  
KPX R O -40  
KPX R Oacute -40  
KPX R Ocircumflex -40  
KPX R Odieresis -40  
KPX R Ograve -40  
KPX R Ohungarumlaut -40  
KPX R Omacron -40  
KPX R Oslash -40  
KPX R Otilde -40  
KPX R T -30  
KPX R Tcaron -30  
KPX R Tcommaaccent -30  
KPX R U -40  
KPX R Uacute -40  
KPX R Ucircumflex -40  
KPX R Udieresis -40  
KPX R Ugrave -40  
KPX R Uhungarumlaut -40  
KPX R Umacron -40  
KPX R Uogonek -40  
KPX R Uring -40  
KPX R V -18  
KPX R W -18  
KPX R Y -18  
KPX R Yacute -18  
KPX R Ydieresis -18  
KPX Racute O -40  
KPX Racute Oacute -40  
KPX Racute Ocircumflex -40  
KPX Racute Odieresis -40  
KPX Racute Ograve -40  
KPX Racute Ohungarumlaut -40  
KPX Racute Omacron -40  
KPX Racute Oslash -40  
KPX Racute Otilde -40  
KPX Racute T -30  
KPX Racute Tcaron -30  
KPX Racute Tcommaaccent -30  
KPX Racute U -40  
KPX Racute Uacute -40  
KPX Racute Ucircumflex -40  
KPX Racute Udieresis -40  
KPX Racute Ugrave -40  
KPX Racute Uhungarumlaut -40

KPX Racute Umacron -40  
KPX Racute Uogonek -40  
KPX Racute Uring -40  
KPX Racute V -18  
KPX Racute W -18  
KPX Racute Y -18  
KPX Racute Yacute -18  
KPX Racute Ydieresis -18  
KPX Rcaron O -40  
KPX Rcaron Oacute -40  
KPX Rcaron Ocircumflex -40  
KPX Rcaron Odieresis -40  
KPX Rcaron Ograve -40  
KPX Rcaron Ohungarumlaut -40  
KPX Rcaron Omacron -40  
KPX Rcaron Oslash -40  
KPX Rcaron Otilde -40  
KPX Rcaron T -30  
KPX Rcaron Tcaron -30  
KPX Rcaron Tcommaaccent -30  
KPX Rcaron U -40  
KPX Rcaron Uacute -40  
KPX Rcaron Ucircumflex -40  
KPX Rcaron Udieresis -40  
KPX Rcaron Ugrave -40  
KPX Rcaron Uhungarumlaut -40  
KPX Rcaron Umacron -40  
KPX Rcaron Uogonek -40  
KPX Rcaron Uring -40  
KPX Rcaron V -18  
KPX Rcaron W -18  
KPX Rcaron Y -18  
KPX Rcaron Yacute -18  
KPX Rcaron Ydieresis -18  
KPX Rcommaaccent O -40  
KPX Rcommaaccent Oacute -40  
KPX Rcommaaccent Ocircumflex -40  
KPX Rcommaaccent Odieresis -40  
KPX Rcommaaccent Ograve -40  
KPX Rcommaaccent Ohungarumlaut -40  
KPX Rcommaaccent Omacron -40  
KPX Rcommaaccent Oslash -40  
KPX Rcommaaccent Otilde -40  
KPX Rcommaaccent T -30  
KPX Rcommaaccent Tcaron -30  
KPX Rcommaaccent Tcommaaccent -30  
KPX Rcommaaccent U -40  
KPX Rcommaaccent Uacute -40

KPX Rcommaaccent Ucircumflex -40  
KPX Rcommaaccent Udieresis -40  
KPX Rcommaaccent Ugrave -40  
KPX Rcommaaccent Uhungarumlaut -40  
KPX Rcommaaccent Umacron -40  
KPX Rcommaaccent Uogonek -40  
KPX Rcommaaccent Uring -40  
KPX Rcommaaccent V -18  
KPX Rcommaaccent W -18  
KPX Rcommaaccent Y -18  
KPX Rcommaaccent Yacute -18  
KPX Rcommaaccent Ydieresis -18  
KPX T A -55  
KPX T Aacute -55  
KPX T Abreve -55  
KPX T Acircumflex -55  
KPX T Adieresis -55  
KPX T Agrave -55  
KPX T Amacron -55  
KPX T Aogonek -55  
KPX T Aring -55  
KPX T Atilde -55  
KPX T O -18  
KPX T Oacute -18  
KPX T Ocircumflex -18  
KPX T Odieresis -18  
KPX T Ograve -18  
KPX T Ohungarumlaut -18  
KPX T Omacron -18  
KPX T Oslash -18  
KPX T Otilde -18  
KPX T a -92  
KPX T aacute -92  
KPX T abreve -92  
KPX T acircumflex -92  
KPX T adieresis -92  
KPX T agrave -92  
KPX T amacron -92  
KPX T aogonek -92  
KPX T aring -92  
KPX T atilde -92  
KPX T colon -74  
KPX T comma -92  
KPX T e -92  
KPX T eacute -92  
KPX T ecaron -92  
KPX T ecircumflex -92  
KPX T edieresis -52



KPX T edotaccent -92  
KPX T egrave -52  
KPX T emacron -52  
KPX T eogonek -92  
KPX T hyphen -92  
KPX T i -37  
KPX T iacute -37  
KPX T iogonek -37  
KPX T o -95  
KPX T oacute -95  
KPX T ocircumflex -95  
KPX T odieresis -95  
KPX T ograve -95  
KPX T ohungarumlaut -95  
KPX T omacron -95  
KPX T oslash -95  
KPX T otilde -95  
KPX T period -92  
KPX T r -37  
KPX T racute -37  
KPX T rcaron -37  
KPX T rcommaaccent -37  
KPX T semicolon -74  
KPX T u -37  
KPX T uacute -37  
KPX T ucircumflex -37  
KPX T udieresis -37  
KPX T ugrave -37  
KPX T uhungarumlaut -37  
KPX T umacron -37  
KPX T uogonek -37  
KPX T uring -37  
KPX T w -37  
KPX T y -37  
KPX T yacute -37  
KPX T ydieresis -37  
KPX Tcaron A -55  
KPX Tcaron Aacute -55  
KPX Tcaron Abreve -55  
KPX Tcaron Acircumflex -55  
KPX Tcaron Adieresis -55  
KPX Tcaron Agrave -55  
KPX Tcaron Amacron -55  
KPX Tcaron Aogonek -55  
KPX Tcaron Aring -55  
KPX Tcaron Atilde -55  
KPX Tcaron O -18  
KPX Tcaron Oacute -18

KPX Tcaron Ocircumflex -18  
KPX Tcaron Odieresis -18  
KPX Tcaron Ograve -18  
KPX Tcaron Ohungarumlaut -18  
KPX Tcaron Omacron -18  
KPX Tcaron Oslash -18  
KPX Tcaron Otilde -18  
KPX Tcaron a -92  
KPX Tcaron aacute -92  
KPX Tcaron abreve -92  
KPX Tcaron acircumflex -92  
KPX Tcaron adieresis -92  
KPX Tcaron agrave -92  
KPX Tcaron amacron -92  
KPX Tcaron aogonek -92  
KPX Tcaron aring -92  
KPX Tcaron atilde -92  
KPX Tcaron colon -74  
KPX Tcaron comma -92  
KPX Tcaron e -92  
KPX Tcaron eacute -92  
KPX Tcaron ecaron -92  
KPX Tcaron ecircumflex -92  
KPX Tcaron edieresis -52  
KPX Tcaron edotaccent -92  
KPX Tcaron egrave -52  
KPX Tcaron emacron -52  
KPX Tcaron eogonek -92  
KPX Tcaron hyphen -92  
KPX Tcaron i -37  
KPX Tcaron iacute -37  
KPX Tcaron iogonek -37  
KPX Tcaron o -95  
KPX Tcaron oacute -95  
KPX Tcaron ocircumflex -95  
KPX Tcaron odieresis -95  
KPX Tcaron ograve -95  
KPX Tcaron ohungarumlaut -95  
KPX Tcaron omacron -95  
KPX Tcaron oslash -95  
KPX Tcaron otilde -95  
KPX Tcaron period -92  
KPX Tcaron r -37  
KPX Tcaron racute -37  
KPX Tcaron rcaron -37  
KPX Tcaron rcommaaccent -37  
KPX Tcaron semicolon -74  
KPX Tcaron u -37

KPX Tcaron uacute -37  
KPX Tcaron ucircumflex -37  
KPX Tcaron udieresis -37  
KPX Tcaron ugrave -37  
KPX Tcaron uhungarumlaut -37  
KPX Tcaron umacron -37  
KPX Tcaron uogonek -37  
KPX Tcaron uring -37  
KPX Tcaron w -37  
KPX Tcaron y -37  
KPX Tcaron yacute -37  
KPX Tcaron ydieresis -37  
KPX Tcommaaccent A -55  
KPX Tcommaaccent Aacute -55  
KPX Tcommaaccent Abreve -55  
KPX Tcommaaccent Acircumflex -55  
KPX Tcommaaccent Adieresis -55  
KPX Tcommaaccent Agrave -55  
KPX Tcommaaccent Amacron -55  
KPX Tcommaaccent Aogonek -55  
KPX Tcommaaccent Aring -55  
KPX Tcommaaccent Atilde -55  
KPX Tcommaaccent O -18  
KPX Tcommaaccent Oacute -18  
KPX Tcommaaccent Ocircumflex -18  
KPX Tcommaaccent Odieresis -18  
KPX Tcommaaccent Ograve -18  
KPX Tcommaaccent Ohungarumlaut -18  
KPX Tcommaaccent Omacron -18  
KPX Tcommaaccent Oslash -18  
KPX Tcommaaccent Otilde -18  
KPX Tcommaaccent a -92  
KPX Tcommaaccent aacute -92  
KPX Tcommaaccent abreve -92  
KPX Tcommaaccent acircumflex -92  
KPX Tcommaaccent adieresis -92  
KPX Tcommaaccent agrave -92  
KPX Tcommaaccent amacron -92  
KPX Tcommaaccent aogonek -92  
KPX Tcommaaccent aring -92  
KPX Tcommaaccent atilde -92  
KPX Tcommaaccent colon -74  
KPX Tcommaaccent comma -92  
KPX Tcommaaccent e -92  
KPX Tcommaaccent eacute -92  
KPX Tcommaaccent ecaron -92  
KPX Tcommaaccent ecircumflex -92  
KPX Tcommaaccent edieresis -52

KPX Tcommaaccent edotaccent -92  
KPX Tcommaaccent egrave -52  
KPX Tcommaaccent emacron -52  
KPX Tcommaaccent eogonek -92  
KPX Tcommaaccent hyphen -92  
KPX Tcommaaccent i -37  
KPX Tcommaaccent iacute -37  
KPX Tcommaaccent iogonek -37  
KPX Tcommaaccent o -95  
KPX Tcommaaccent oacute -95  
KPX Tcommaaccent ocircumflex -95  
KPX Tcommaaccent odieresis -95  
KPX Tcommaaccent ograve -95  
KPX Tcommaaccent ohungarumlaut -95  
KPX Tcommaaccent omacron -95  
KPX Tcommaaccent oslash -95  
KPX Tcommaaccent otilde -95  
KPX Tcommaaccent period -92  
KPX Tcommaaccent r -37  
KPX Tcommaaccent racute -37  
KPX Tcommaaccent rcaron -37  
KPX Tcommaaccent rcommaaccent -37  
KPX Tcommaaccent semicolon -74  
KPX Tcommaaccent u -37  
KPX Tcommaaccent uacute -37  
KPX Tcommaaccent ucircumflex -37  
KPX Tcommaaccent udieresis -37  
KPX Tcommaaccent ugrave -37  
KPX Tcommaaccent uhungarumlaut -37  
KPX Tcommaaccent umacron -37  
KPX Tcommaaccent uogonek -37  
KPX Tcommaaccent uring -37  
KPX Tcommaaccent w -37  
KPX Tcommaaccent y -37  
KPX Tcommaaccent yacute -37  
KPX Tcommaaccent ydieresis -37  
KPX U A -45  
KPX U Acute -45  
KPX U Abreve -45  
KPX U Acircumflex -45  
KPX U Adieresis -45  
KPX U Agrave -45  
KPX U Amacron -45  
KPX U Aogonek -45  
KPX U Aring -45  
KPX U Atilde -45  
KPX Uacute A -45  
KPX Uacute Acute -45

KPX Uacute Abreve -45  
KPX Uacute Acircumflex -45  
KPX Uacute Adieresis -45  
KPX Uacute Agrave -45  
KPX Uacute Amacron -45  
KPX Uacute Aogonek -45  
KPX Uacute Aring -45  
KPX Uacute Atilde -45  
KPX Ucircumflex A -45  
KPX Ucircumflex Aacute -45  
KPX Ucircumflex Abreve -45  
KPX Ucircumflex Acircumflex -45  
KPX Ucircumflex Adieresis -45  
KPX Ucircumflex Agrave -45  
KPX Ucircumflex Amacron -45  
KPX Ucircumflex Aogonek -45  
KPX Ucircumflex Aring -45  
KPX Ucircumflex Atilde -45  
KPX Udieresis A -45  
KPX Udieresis Aacute -45  
KPX Udieresis Abreve -45  
KPX Udieresis Acircumflex -45  
KPX Udieresis Adieresis -45  
KPX Udieresis Agrave -45  
KPX Udieresis Amacron -45  
KPX Udieresis Aogonek -45  
KPX Udieresis Aring -45  
KPX Udieresis Atilde -45  
KPX Ugrave A -45  
KPX Ugrave Aacute -45  
KPX Ugrave Abreve -45  
KPX Ugrave Acircumflex -45  
KPX Ugrave Adieresis -45  
KPX Ugrave Agrave -45  
KPX Ugrave Amacron -45  
KPX Ugrave Aogonek -45  
KPX Ugrave Aring -45  
KPX Ugrave Atilde -45  
KPX Uhungarumlaut A -45  
KPX Uhungarumlaut Aacute -45  
KPX Uhungarumlaut Abreve -45  
KPX Uhungarumlaut Acircumflex -45  
KPX Uhungarumlaut Adieresis -45  
KPX Uhungarumlaut Agrave -45  
KPX Uhungarumlaut Amacron -45  
KPX Uhungarumlaut Aogonek -45  
KPX Uhungarumlaut Aring -45  
KPX Uhungarumlaut Atilde -45

KPX Umacron A -45  
KPX Umacron Aacute -45  
KPX Umacron Abreve -45  
KPX Umacron Acircumflex -45  
KPX Umacron Adieresis -45  
KPX Umacron Agrave -45  
KPX Umacron Amacron -45  
KPX Umacron Aogonek -45  
KPX Umacron Aring -45  
KPX Umacron Atilde -45  
KPX Uogonek A -45  
KPX Uogonek Aacute -45  
KPX Uogonek Abreve -45  
KPX Uogonek Acircumflex -45  
KPX Uogonek Adieresis -45  
KPX Uogonek Agrave -45  
KPX Uogonek Amacron -45  
KPX Uogonek Aogonek -45  
KPX Uogonek Aring -45  
KPX Uogonek Atilde -45  
KPX Uring A -45  
KPX Uring Aacute -45  
KPX Uring Abreve -45  
KPX Uring Acircumflex -45  
KPX Uring Adieresis -45  
KPX Uring Agrave -45  
KPX Uring Amacron -45  
KPX Uring Aogonek -45  
KPX Uring Aring -45  
KPX Uring Atilde -45  
KPX V A -85  
KPX V Aacute -85  
KPX V Abreve -85  
KPX V Acircumflex -85  
KPX V Adieresis -85  
KPX V Agrave -85  
KPX V Amacron -85  
KPX V Aogonek -85  
KPX V Aring -85  
KPX V Atilde -85  
KPX V G -10  
KPX V Gbreve -10  
KPX V Gcommaaccent -10  
KPX V O -30  
KPX V Oacute -30  
KPX V Ocircumflex -30  
KPX V Odieresis -30  
KPX V Ograve -30

KPX V Ohungarumlaut -30  
KPX V Omacron -30  
KPX V Oslash -30  
KPX V Otilde -30  
KPX V a -111  
KPX V aacute -111  
KPX V abreve -111  
KPX V acircumflex -111  
KPX V adieresis -111  
KPX V agrave -111  
KPX V amacron -111  
KPX V aogonek -111  
KPX V aring -111  
KPX V atilde -111  
KPX V colon -74  
KPX V comma -129  
KPX V e -111  
KPX V eacute -111  
KPX V ecaron -111  
KPX V ecircumflex -111  
KPX V edieresis -71  
KPX V edotaccent -111  
KPX V egrave -71  
KPX V emacron -71  
KPX V eogonek -111  
KPX V hyphen -70  
KPX V i -55  
KPX V iacute -55  
KPX V iogonek -55  
KPX V o -111  
KPX V oacute -111  
KPX V ocircumflex -111  
KPX V odieresis -111  
KPX V ograve -111  
KPX V ohungarumlaut -111  
KPX V omacron -111  
KPX V oslash -111  
KPX V otilde -111  
KPX V period -129  
KPX V semicolon -74  
KPX V u -55  
KPX V uacute -55  
KPX V ucircumflex -55  
KPX V udieresis -55  
KPX V ugrave -55  
KPX V uhungarumlaut -55  
KPX V umacron -55  
KPX V uogonek -55

KPX V uring -55  
KPX W A -74  
KPX W Aacute -74  
KPX W Abreve -74  
KPX W Acircumflex -74  
KPX W Adieresis -74  
KPX W Agrave -74  
KPX W Amacron -74  
KPX W Aogonek -74  
KPX W Aring -74  
KPX W Atilde -74  
KPX W O -15  
KPX W Oacute -15  
KPX W Ocircumflex -15  
KPX W Odieresis -15  
KPX W Ograve -15  
KPX W Ohungarumlaut -15  
KPX W Omacron -15  
KPX W Oslash -15  
KPX W Otilde -15  
KPX W a -85  
KPX W aacute -85  
KPX W abreve -85  
KPX W acircumflex -85  
KPX W adieresis -85  
KPX W agrave -85  
KPX W amacron -85  
KPX W aogonek -85  
KPX W aring -85  
KPX W atilde -85  
KPX W colon -55  
KPX W comma -74  
KPX W e -90  
KPX W eacute -90  
KPX W ecaron -90  
KPX W ecircumflex -90  
KPX W edieresis -50  
KPX W edotaccent -90  
KPX W egrave -50  
KPX W emacron -50  
KPX W eogonek -90  
KPX W hyphen -50  
KPX W i -37  
KPX W iacute -37  
KPX W iogonek -37  
KPX W o -80  
KPX W oacute -80  
KPX W ocircumflex -80



KPX W odieresis -80  
KPX W ograve -80  
KPX W ohungarumlaut -80  
KPX W omacron -80  
KPX W oslash -80  
KPX W otilde -80  
KPX W period -74  
KPX W semicolon -55  
KPX W u -55  
KPX W uacute -55  
KPX W ucircumflex -55  
KPX W udieresis -55  
KPX W ugrave -55  
KPX W uhungarumlaut -55  
KPX W umacron -55  
KPX W uogonek -55  
KPX W uring -55  
KPX W y -55  
KPX W yacute -55  
KPX W ydieresis -55  
KPX Y A -74  
KPX Y Aacute -74  
KPX Y Abreve -74  
KPX Y Acircumflex -74  
KPX Y Adieresis -74  
KPX Y Agrave -74  
KPX Y Amacron -74  
KPX Y Aogonek -74  
KPX Y Aring -74  
KPX Y Atilde -74  
KPX Y O -25  
KPX Y Oacute -25  
KPX Y Ocircumflex -25  
KPX Y Odieresis -25  
KPX Y Ograve -25  
KPX Y Ohungarumlaut -25  
KPX Y Omacron -25  
KPX Y Oslash -25  
KPX Y Otilde -25  
KPX Y a -92  
KPX Y aacute -92  
KPX Y abreve -92  
KPX Y acircumflex -92  
KPX Y adieresis -92  
KPX Y agrave -92  
KPX Y amacron -92  
KPX Y aogonek -92  
KPX Y aring -92

KPX Y atilde -92  
KPX Y colon -92  
KPX Y comma -92  
KPX Y e -111  
KPX Y eacute -111  
KPX Y ecaron -111  
KPX Y ecircumflex -71  
KPX Y edieresis -71  
KPX Y edotaccent -111  
KPX Y egrave -71  
KPX Y emacron -71  
KPX Y eogonek -111  
KPX Y hyphen -92  
KPX Y i -55  
KPX Y iacute -55  
KPX Y iogonek -55  
KPX Y o -111  
KPX Y oacute -111  
KPX Y ocircumflex -111  
KPX Y odieresis -111  
KPX Y ograve -111  
KPX Y ohungarumlaut -111  
KPX Y omacron -111  
KPX Y oslash -111  
KPX Y otilde -111  
KPX Y period -74  
KPX Y semicolon -92  
KPX Y u -92  
KPX Y uacute -92  
KPX Y ucircumflex -92  
KPX Y udieresis -92  
KPX Y ugrave -92  
KPX Y uhungarumlaut -92  
KPX Y umacron -92  
KPX Y uogonek -92  
KPX Y uring -92  
KPX Yacute A -74  
KPX Yacute Aacute -74  
KPX Yacute Abreve -74  
KPX Yacute Acircumflex -74  
KPX Yacute Adieresis -74  
KPX Yacute Agrave -74  
KPX Yacute Amacron -74  
KPX Yacute Aogonek -74  
KPX Yacute Aring -74  
KPX Yacute Atilde -74  
KPX Yacute O -25  
KPX Yacute Oacute -25

KPX Yacute Ocircumflex -25  
KPX Yacute Odieresis -25  
KPX Yacute Ograve -25  
KPX Yacute Ohungarumlaut -25  
KPX Yacute Omacron -25  
KPX Yacute Oslash -25  
KPX Yacute Otilde -25  
KPX Yacute a -92  
KPX Yacute aacute -92  
KPX Yacute abreve -92  
KPX Yacute acircumflex -92  
KPX Yacute adieresis -92  
KPX Yacute agrave -92  
KPX Yacute amacron -92  
KPX Yacute aogonek -92  
KPX Yacute aring -92  
KPX Yacute atilde -92  
KPX Yacute colon -92  
KPX Yacute comma -92  
KPX Yacute e -111  
KPX Yacute eacute -111  
KPX Yacute ecaron -111  
KPX Yacute ecircumflex -71  
KPX Yacute edieresis -71  
KPX Yacute edotaccent -111  
KPX Yacute egrave -71  
KPX Yacute emacron -71  
KPX Yacute eogonek -111  
KPX Yacute hyphen -92  
KPX Yacute i -55  
KPX Yacute iacute -55  
KPX Yacute iogonek -55  
KPX Yacute o -111  
KPX Yacute oacute -111  
KPX Yacute ocircumflex -111  
KPX Yacute odieresis -111  
KPX Yacute ograve -111  
KPX Yacute ohungarumlaut -111  
KPX Yacute omacron -111  
KPX Yacute oslash -111  
KPX Yacute otilde -111  
KPX Yacute period -74  
KPX Yacute semicolon -92  
KPX Yacute u -92  
KPX Yacute uacute -92  
KPX Yacute ucircumflex -92  
KPX Yacute udieresis -92  
KPX Yacute ugrave -92

KPX Yacute uhungarumlaut -92  
KPX Yacute umacron -92  
KPX Yacute uogonek -92  
KPX Yacute uring -92  
KPX Ydieresis A -74  
KPX Ydieresis Aacute -74  
KPX Ydieresis Abreve -74  
KPX Ydieresis Acircumflex -74  
KPX Ydieresis Adieresis -74  
KPX Ydieresis Agrave -74  
KPX Ydieresis Amacron -74  
KPX Ydieresis Aogonek -74  
KPX Ydieresis Aring -74  
KPX Ydieresis Atilde -74  
KPX Ydieresis O -25  
KPX Ydieresis Oacute -25  
KPX Ydieresis Ocircumflex -25  
KPX Ydieresis Odieresis -25  
KPX Ydieresis Ograve -25  
KPX Ydieresis Ohungarumlaut -25  
KPX Ydieresis Omacron -25  
KPX Ydieresis Oslash -25  
KPX Ydieresis Otilde -25  
KPX Ydieresis a -92  
KPX Ydieresis aacute -92  
KPX Ydieresis abreve -92  
KPX Ydieresis acircumflex -92  
KPX Ydieresis adieresis -92  
KPX Ydieresis agrave -92  
KPX Ydieresis amacron -92  
KPX Ydieresis aogonek -92  
KPX Ydieresis aring -92  
KPX Ydieresis atilde -92  
KPX Ydieresis colon -92  
KPX Ydieresis comma -92  
KPX Ydieresis e -111  
KPX Ydieresis eacute -111  
KPX Ydieresis ecaron -111  
KPX Ydieresis ecircumflex -71  
KPX Ydieresis edieresis -71  
KPX Ydieresis edotaccent -111  
KPX Ydieresis egrave -71  
KPX Ydieresis emacron -71  
KPX Ydieresis eogonek -111  
KPX Ydieresis hyphen -92  
KPX Ydieresis i -55  
KPX Ydieresis iacute -55  
KPX Ydieresis iogonek -55

KPX Ydieresis o -111  
KPX Ydieresis oacute -111  
KPX Ydieresis ocircumflex -111  
KPX Ydieresis odieresis -111  
KPX Ydieresis ograve -111  
KPX Ydieresis ohungarumlaut -111  
KPX Ydieresis omacron -111  
KPX Ydieresis oslash -111  
KPX Ydieresis otilde -111  
KPX Ydieresis period -74  
KPX Ydieresis semicolon -92  
KPX Ydieresis u -92  
KPX Ydieresis uacute -92  
KPX Ydieresis ucircumflex -92  
KPX Ydieresis udieresis -92  
KPX Ydieresis ugrave -92  
KPX Ydieresis uhungarumlaut -92  
KPX Ydieresis umacron -92  
KPX Ydieresis uogonek -92  
KPX Ydieresis uring -92  
KPX b b -10  
KPX b period -40  
KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20  
KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX c h -10  
KPX c k -10  
KPX c kcommaaccent -10  
KPX cacute h -10  
KPX cacute k -10  
KPX cacute kcommaaccent -10  
KPX ccaron h -10  
KPX ccaron k -10  
KPX ccaron kcommaaccent -10  
KPX ccedilla h -10  
KPX ccedilla k -10  
KPX ccedilla kcommaaccent -10  
KPX comma quotedblright -95  
KPX comma quoteright -95  
KPX e b -10  
KPX eacute b -10  
KPX ecaron b -10

KPX ecircumflex b -10  
KPX edieresis b -10  
KPX edotaccent b -10  
KPX egrave b -10  
KPX emacron b -10  
KPX eogonek b -10  
KPX f comma -10  
KPX f dotlessi -30  
KPX f e -10  
KPX f eacute -10  
KPX f edotaccent -10  
KPX f eogonek -10  
KPX f f -18  
KPX f o -10  
KPX f oacute -10  
KPX f ocircumflex -10  
KPX f ograve -10  
KPX f ohungarumlaut -10  
KPX f oslash -10  
KPX f otilde -10  
KPX f period -10  
KPX f quoteright 55  
KPX k e -30  
KPX k eacute -30  
KPX k ecaron -30  
KPX k ecircumflex -30  
KPX k edieresis -30  
KPX k edotaccent -30  
KPX k egrave -30  
KPX k emacron -30  
KPX k eogonek -30  
KPX k o -10  
KPX k oacute -10  
KPX k ocircumflex -10  
KPX k odieresis -10  
KPX k ograve -10  
KPX k ohungarumlaut -10  
KPX k omacron -10  
KPX k oslash -10  
KPX k otilde -10  
KPX k commaaccent e -30  
KPX k commaaccent eacute -30  
KPX k commaaccent ecaron -30  
KPX k commaaccent ecircumflex -30  
KPX k commaaccent edieresis -30  
KPX k commaaccent edotaccent -30  
KPX k commaaccent egrave -30  
KPX k commaaccent emacron -30

KPX kcommaaccent eogonek -30  
KPX kcommaaccent o -10  
KPX kcommaaccent oacute -10  
KPX kcommaaccent ocircumflex -10  
KPX kcommaaccent odieresis -10  
KPX kcommaaccent ograve -10  
KPX kcommaaccent ohungarumlaut -10  
KPX kcommaaccent omacron -10  
KPX kcommaaccent oslash -10  
KPX kcommaaccent otilde -10  
KPX n v -40  
KPX nacute v -40  
KPX ncaron v -40  
KPX ncommaaccent v -40  
KPX ntilde v -40  
KPX o v -15  
KPX o w -25  
KPX o x -10  
KPX o y -10  
KPX o yacute -10  
KPX o ydieresis -10  
KPX oacute v -15  
KPX oacute w -25  
KPX oacute x -10  
KPX oacute y -10  
KPX oacute yacute -10  
KPX oacute ydieresis -10  
KPX ocircumflex v -15  
KPX ocircumflex w -25  
KPX ocircumflex x -10  
KPX ocircumflex y -10  
KPX ocircumflex yacute -10  
KPX ocircumflex ydieresis -10  
KPX odieresis v -15  
KPX odieresis w -25  
KPX odieresis x -10  
KPX odieresis y -10  
KPX odieresis yacute -10  
KPX odieresis ydieresis -10  
KPX ograve v -15  
KPX ograve w -25  
KPX ograve x -10  
KPX ograve y -10  
KPX ograve yacute -10  
KPX ograve ydieresis -10  
KPX ohungarumlaut v -15  
KPX ohungarumlaut w -25  
KPX ohungarumlaut x -10

KPX ohungarumlaut y -10  
KPX ohungarumlaut yacute -10  
KPX ohungarumlaut ydieresis -10  
KPX omacron v -15  
KPX omacron w -25  
KPX omacron x -10  
KPX omacron y -10  
KPX omacron yacute -10  
KPX omacron ydieresis -10  
KPX oslash v -15  
KPX oslash w -25  
KPX oslash x -10  
KPX oslash y -10  
KPX oslash yacute -10  
KPX oslash ydieresis -10  
KPX otilde v -15  
KPX otilde w -25  
KPX otilde x -10  
KPX otilde y -10  
KPX otilde yacute -10  
KPX otilde ydieresis -10  
KPX period quotedblright -95  
KPX period quoteright -95  
KPX quoteleft quoteleft -74  
KPX quoteright d -15  
KPX quoteright dcroat -15  
KPX quoteright quoteright -74  
KPX quoteright r -15  
KPX quoteright racute -15  
KPX quoteright rcaron -15  
KPX quoteright rcommaaccent -15  
KPX quoteright s -74  
KPX quoteright sacute -74  
KPX quoteright scaron -74  
KPX quoteright scedilla -74  
KPX quoteright scommaaccent -74  
KPX quoteright space -74  
KPX quoteright t -37  
KPX quoteright tcommaaccent -37  
KPX quoteright v -15  
KPX r comma -65  
KPX r period -65  
KPX racute comma -65  
KPX racute period -65  
KPX rcaron comma -65  
KPX rcaron period -65  
KPX rcommaaccent comma -65  
KPX rcommaaccent period -65



KPX space A -37  
KPX space Aacute -37  
KPX space Abreve -37  
KPX space Acircumflex -37  
KPX space Adieresis -37  
KPX space Agrave -37  
KPX space Amacron -37  
KPX space Aogonek -37  
KPX space Aring -37  
KPX space Atilde -37  
KPX space V -70  
KPX space W -70  
KPX space Y -70  
KPX space Yacute -70  
KPX space Ydieresis -70  
KPX v comma -37  
KPX v e -15  
KPX v eacute -15  
KPX v ecaron -15  
KPX v ecircumflex -15  
KPX v edieresis -15  
KPX v edotaccent -15  
KPX v egrave -15  
KPX v emacron -15  
KPX v eogonek -15  
KPX v o -15  
KPX v oacute -15  
KPX v ocircumflex -15  
KPX v odieresis -15  
KPX v ograve -15  
KPX v ohungarumlaut -15  
KPX v omacron -15  
KPX v oslash -15  
KPX v otilde -15  
KPX v period -37  
KPX w a -10  
KPX w aacute -10  
KPX w abreve -10  
KPX w acircumflex -10  
KPX w adieresis -10  
KPX w agrave -10  
KPX w amacron -10  
KPX w aogonek -10  
KPX w aring -10  
KPX w atilde -10  
KPX w comma -37  
KPX w e -10  
KPX w eacute -10

KPX w ecaron -10  
KPX w ecircumflex -10  
KPX w edieresis -10  
KPX w edotaccent -10  
KPX w egrave -10  
KPX w emacron -10  
KPX w eogonek -10  
KPX w o -15  
KPX w oacute -15  
KPX w ocircumflex -15  
KPX w odieresis -15  
KPX w ograve -15  
KPX w ohungarumlaut -15  
KPX w omacron -15  
KPX w oslash -15  
KPX w otilde -15  
KPX w period -37  
KPX x e -10  
KPX x eacute -10  
KPX x ecaron -10  
KPX x ecircumflex -10  
KPX x edieresis -10  
KPX x edotaccent -10  
KPX x egrave -10  
KPX x emacron -10  
KPX x eogonek -10  
KPX y comma -37  
KPX y period -37  
KPX yacute comma -37  
KPX yacute period -37  
KPX ydieresis comma -37  
KPX ydieresis period -37  
EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 4.1  
Comment Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Thu May 1 12:52:56 1997  
Comment UniqueID 43065  
Comment VMusage 41636 52661  
FontName Times-Bold  
FullName Times Bold  
FamilyName Times  
Weight Bold  
ItalicAngle 0  
IsFixedPitch false  
CharacterSet ExtendedRoman  
FontBBox -168 -218 1000 935

UnderlinePosition -100

UnderlineThickness 50

Version 002.000

Notice Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved. Times is a trademark of Linotype-Hell AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 676

XHeight 461

Ascender 683

Descender -217

StdHW 44

StdVW 139

StartCharMetrics 315

C 32 ; WX 250 ; N space ; B 0 0 0 0 ;

C 33 ; WX 333 ; N exclam ; B 81 -13 251 691 ;

C 34 ; WX 555 ; N quotedbl ; B 83 404 472 691 ;

C 35 ; WX 500 ; N numbersign ; B 4 0 496 700 ;

C 36 ; WX 500 ; N dollar ; B 29 -99 472 750 ;

C 37 ; WX 1000 ; N percent ; B 124 -14 877 692 ;

C 38 ; WX 833 ; N ampersand ; B 62 -16 787 691 ;

C 39 ; WX 333 ; N quoteright ; B 79 356 263 691 ;

C 40 ; WX 333 ; N parenleft ; B 46 -168 306 694 ;

C 41 ; WX 333 ; N parenright ; B 27 -168 287 694 ;

C 42 ; WX 500 ; N asterisk ; B 56 255 447 691 ;

C 43 ; WX 570 ; N plus ; B 33 0 537 506 ;

C 44 ; WX 250 ; N comma ; B 39 -180 223 155 ;

C 45 ; WX 333 ; N hyphen ; B 44 171 287 287 ;

C 46 ; WX 250 ; N period ; B 41 -13 210 156 ;

C 47 ; WX 278 ; N slash ; B -24 -19 302 691 ;

C 48 ; WX 500 ; N zero ; B 24 -13 476 688 ;

C 49 ; WX 500 ; N one ; B 65 0 442 688 ;

C 50 ; WX 500 ; N two ; B 17 0 478 688 ;

C 51 ; WX 500 ; N three ; B 16 -14 468 688 ;

C 52 ; WX 500 ; N four ; B 19 0 475 688 ;

C 53 ; WX 500 ; N five ; B 22 -8 470 676 ;

C 54 ; WX 500 ; N six ; B 28 -13 475 688 ;

C 55 ; WX 500 ; N seven ; B 17 0 477 676 ;

C 56 ; WX 500 ; N eight ; B 28 -13 472 688 ;

C 57 ; WX 500 ; N nine ; B 26 -13 473 688 ;

C 58 ; WX 333 ; N colon ; B 82 -13 251 472 ;

C 59 ; WX 333 ; N semicolon ; B 82 -180 266 472 ;

C 60 ; WX 570 ; N less ; B 31 -8 539 514 ;

C 61 ; WX 570 ; N equal ; B 33 107 537 399 ;

C 62 ; WX 570 ; N greater ; B 31 -8 539 514 ;

C 63 ; WX 500 ; N question ; B 57 -13 445 689 ;

C 64 ; WX 930 ; N at ; B 108 -19 822 691 ;

C 65 ; WX 722 ; N A ; B 9 0 689 690 ;

C 66 ; WX 667 ; N B ; B 16 0 619 676 ;

C 67 ; WX 722 ; N C ; B 49 -19 687 691 ;  
C 68 ; WX 722 ; N D ; B 14 0 690 676 ;  
C 69 ; WX 667 ; N E ; B 16 0 641 676 ;  
C 70 ; WX 611 ; N F ; B 16 0 583 676 ;  
C 71 ; WX 778 ; N G ; B 37 -19 755 691 ;  
C 72 ; WX 778 ; N H ; B 21 0 759 676 ;  
C 73 ; WX 389 ; N I ; B 20 0 370 676 ;  
C 74 ; WX 500 ; N J ; B 3 -96 479 676 ;  
C 75 ; WX 778 ; N K ; B 30 0 769 676 ;  
C 76 ; WX 667 ; N L ; B 19 0 638 676 ;  
C 77 ; WX 944 ; N M ; B 14 0 921 676 ;  
C 78 ; WX 722 ; N N ; B 16 -18 701 676 ;  
C 79 ; WX 778 ; N O ; B 35 -19 743 691 ;  
C 80 ; WX 611 ; N P ; B 16 0 600 676 ;  
C 81 ; WX 778 ; N Q ; B 35 -176 743 691 ;  
C 82 ; WX 722 ; N R ; B 26 0 715 676 ;  
C 83 ; WX 556 ; N S ; B 35 -19 513 692 ;  
C 84 ; WX 667 ; N T ; B 31 0 636 676 ;  
C 85 ; WX 722 ; N U ; B 16 -19 701 676 ;  
C 86 ; WX 722 ; N V ; B 16 -18 701 676 ;  
C 87 ; WX 1000 ; N W ; B 19 -15 981 676 ;  
C 88 ; WX 722 ; N X ; B 16 0 699 676 ;  
C 89 ; WX 722 ; N Y ; B 15 0 699 676 ;  
C 90 ; WX 667 ; N Z ; B 28 0 634 676 ;  
C 91 ; WX 333 ; N bracketleft ; B 67 -149 301 678 ;  
C 92 ; WX 278 ; N backslash ; B -25 -19 303 691 ;  
C 93 ; WX 333 ; N bracketright ; B 32 -149 266 678 ;  
C 94 ; WX 581 ; N asciicircum ; B 73 311 509 676 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 70 356 254 691 ;  
C 97 ; WX 500 ; N a ; B 25 -14 488 473 ;  
C 98 ; WX 556 ; N b ; B 17 -14 521 676 ;  
C 99 ; WX 444 ; N c ; B 25 -14 430 473 ;  
C 100 ; WX 556 ; N d ; B 25 -14 534 676 ;  
C 101 ; WX 444 ; N e ; B 25 -14 426 473 ;  
C 102 ; WX 333 ; N f ; B 14 0 389 691 ; L i f i ; L l f l ;  
C 103 ; WX 500 ; N g ; B 28 -206 483 473 ;  
C 104 ; WX 556 ; N h ; B 16 0 534 676 ;  
C 105 ; WX 278 ; N i ; B 16 0 255 691 ;  
C 106 ; WX 333 ; N j ; B -57 -203 263 691 ;  
C 107 ; WX 556 ; N k ; B 22 0 543 676 ;  
C 108 ; WX 278 ; N l ; B 16 0 255 676 ;  
C 109 ; WX 833 ; N m ; B 16 0 814 473 ;  
C 110 ; WX 556 ; N n ; B 21 0 539 473 ;  
C 111 ; WX 500 ; N o ; B 25 -14 476 473 ;  
C 112 ; WX 556 ; N p ; B 19 -205 524 473 ;  
C 113 ; WX 556 ; N q ; B 34 -205 536 473 ;  
C 114 ; WX 444 ; N r ; B 29 0 434 473 ;

C 115 ; WX 389 ; N s ; B 25 -14 361 473 ;  
C 116 ; WX 333 ; N t ; B 20 -12 332 630 ;  
C 117 ; WX 556 ; N u ; B 16 -14 537 461 ;  
C 118 ; WX 500 ; N v ; B 21 -14 485 461 ;  
C 119 ; WX 722 ; N w ; B 23 -14 707 461 ;  
C 120 ; WX 500 ; N x ; B 12 0 484 461 ;  
C 121 ; WX 500 ; N y ; B 16 -205 480 461 ;  
C 122 ; WX 444 ; N z ; B 21 0 420 461 ;  
C 123 ; WX 394 ; N braceleft ; B 22 -175 340 698 ;  
C 124 ; WX 220 ; N bar ; B 66 -218 154 782 ;  
C 125 ; WX 394 ; N braceright ; B 54 -175 372 698 ;  
C 126 ; WX 520 ; N asciitilde ; B 29 173 491 333 ;  
C 161 ; WX 333 ; N exclamdown ; B 82 -203 252 501 ;  
C 162 ; WX 500 ; N cent ; B 53 -140 458 588 ;  
C 163 ; WX 500 ; N sterling ; B 21 -14 477 684 ;  
C 164 ; WX 167 ; N fraction ; B -168 -12 329 688 ;  
C 165 ; WX 500 ; N yen ; B -64 0 547 676 ;  
C 166 ; WX 500 ; N florin ; B 0 -155 498 706 ;  
C 167 ; WX 500 ; N section ; B 57 -132 443 691 ;  
C 168 ; WX 500 ; N currency ; B -26 61 526 613 ;  
C 169 ; WX 278 ; N quotesingle ; B 75 404 204 691 ;  
C 170 ; WX 500 ; N quotedblleft ; B 32 356 486 691 ;  
C 171 ; WX 500 ; N guillemotleft ; B 23 36 473 415 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 51 36 305 415 ;  
C 173 ; WX 333 ; N guilsinglright ; B 28 36 282 415 ;  
C 174 ; WX 556 ; N fi ; B 14 0 536 691 ;  
C 175 ; WX 556 ; N fl ; B 14 0 536 691 ;  
C 177 ; WX 500 ; N endash ; B 0 181 500 271 ;  
C 178 ; WX 500 ; N dagger ; B 47 -134 453 691 ;  
C 179 ; WX 500 ; N daggerdbl ; B 45 -132 456 691 ;  
C 180 ; WX 250 ; N periodcentered ; B 41 248 210 417 ;  
C 182 ; WX 540 ; N paragraph ; B 0 -186 519 676 ;  
C 183 ; WX 350 ; N bullet ; B 35 198 315 478 ;  
C 184 ; WX 333 ; N quotesinglbase ; B 79 -180 263 155 ;  
C 185 ; WX 500 ; N quotedblbase ; B 14 -180 468 155 ;  
C 186 ; WX 500 ; N quotedblright ; B 14 356 468 691 ;  
C 187 ; WX 500 ; N guillemotright ; B 27 36 477 415 ;  
C 188 ; WX 1000 ; N ellipsis ; B 82 -13 917 156 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -29 995 706 ;  
C 191 ; WX 500 ; N questiondown ; B 55 -201 443 501 ;  
C 193 ; WX 333 ; N grave ; B 8 528 246 713 ;  
C 194 ; WX 333 ; N acute ; B 86 528 324 713 ;  
C 195 ; WX 333 ; N circumflex ; B -2 528 335 704 ;  
C 196 ; WX 333 ; N tilde ; B -16 547 349 674 ;  
C 197 ; WX 333 ; N macron ; B 1 565 331 637 ;  
C 198 ; WX 333 ; N breve ; B 15 528 318 691 ;  
C 199 ; WX 333 ; N dotaccent ; B 103 536 258 691 ;  
C 200 ; WX 333 ; N dieresis ; B -2 537 335 667 ;

C 202 ; WX 333 ; N ring ; B 60 527 273 740 ;  
C 203 ; WX 333 ; N cedilla ; B 68 -218 294 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -13 528 425 713 ;  
C 206 ; WX 333 ; N ogonek ; B 90 -193 319 24 ;  
C 207 ; WX 333 ; N caron ; B -2 528 335 704 ;  
C 208 ; WX 1000 ; N emdash ; B 0 181 1000 271 ;  
C 225 ; WX 1000 ; N AE ; B 4 0 951 676 ;  
C 227 ; WX 300 ; N ordfeminine ; B -1 397 301 688 ;  
C 232 ; WX 667 ; N Lslash ; B 19 0 638 676 ;  
C 233 ; WX 778 ; N Oslash ; B 35 -74 743 737 ;  
C 234 ; WX 1000 ; N OE ; B 22 -5 981 684 ;  
C 235 ; WX 330 ; N ordmasculine ; B 18 397 312 688 ;  
C 241 ; WX 722 ; N ae ; B 33 -14 693 473 ;  
C 245 ; WX 278 ; N dotlessi ; B 16 0 255 461 ;  
C 248 ; WX 278 ; N lslash ; B -22 0 303 676 ;  
C 249 ; WX 500 ; N oslash ; B 25 -92 476 549 ;  
C 250 ; WX 722 ; N oe ; B 22 -14 696 473 ;  
C 251 ; WX 556 ; N germandbls ; B 19 -12 517 691 ;  
C -1 ; WX 389 ; N Idieresis ; B 20 0 370 877 ;  
C -1 ; WX 444 ; N eacute ; B 25 -14 426 713 ;  
C -1 ; WX 500 ; N abreve ; B 25 -14 488 691 ;  
C -1 ; WX 556 ; N uhungarumlaut ; B 16 -14 557 713 ;  
C -1 ; WX 444 ; N ecaron ; B 25 -14 426 704 ;  
C -1 ; WX 722 ; N Ydieresis ; B 15 0 699 877 ;  
C -1 ; WX 570 ; N divide ; B 33 -31 537 537 ;  
C -1 ; WX 722 ; N Yacute ; B 15 0 699 923 ;  
C -1 ; WX 722 ; N Acircumflex ; B 9 0 689 914 ;  
C -1 ; WX 500 ; N aacute ; B 25 -14 488 713 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 16 -19 701 914 ;  
C -1 ; WX 500 ; N yacute ; B 16 -205 480 713 ;  
C -1 ; WX 389 ; N scommaaccent ; B 25 -218 361 473 ;  
C -1 ; WX 444 ; N ecircumflex ; B 25 -14 426 704 ;  
C -1 ; WX 722 ; N Uring ; B 16 -19 701 935 ;  
C -1 ; WX 722 ; N Udieresis ; B 16 -19 701 877 ;  
C -1 ; WX 500 ; N aogonek ; B 25 -193 504 473 ;  
C -1 ; WX 722 ; N Uacute ; B 16 -19 701 923 ;  
C -1 ; WX 556 ; N uogonek ; B 16 -193 539 461 ;  
C -1 ; WX 667 ; N Edieresis ; B 16 0 641 877 ;  
C -1 ; WX 722 ; N Dcroat ; B 6 0 690 676 ;  
C -1 ; WX 250 ; N commaaccent ; B 47 -218 203 -50 ;  
C -1 ; WX 747 ; N copyright ; B 26 -19 721 691 ;  
C -1 ; WX 667 ; N Emacron ; B 16 0 641 847 ;  
C -1 ; WX 444 ; N ccaron ; B 25 -14 430 704 ;  
C -1 ; WX 500 ; N aring ; B 25 -14 488 740 ;  
C -1 ; WX 722 ; N Ncommaaccent ; B 16 -188 701 676 ;  
C -1 ; WX 278 ; N lacute ; B 16 0 297 923 ;  
C -1 ; WX 500 ; N agrave ; B 25 -14 488 713 ;  
C -1 ; WX 667 ; N Tcommaaccent ; B 31 -218 636 676 ;

C -1 ; WX 722 ; N Cacute ; B 49 -19 687 923 ;  
C -1 ; WX 500 ; N atilde ; B 25 -14 488 674 ;  
C -1 ; WX 667 ; N Edotaccent ; B 16 0 641 901 ;  
C -1 ; WX 389 ; N scaron ; B 25 -14 363 704 ;  
C -1 ; WX 389 ; N scedilla ; B 25 -218 361 473 ;  
C -1 ; WX 278 ; N iacute ; B 16 0 289 713 ;  
C -1 ; WX 494 ; N lozenge ; B 10 0 484 745 ;  
C -1 ; WX 722 ; N Rcaron ; B 26 0 715 914 ;  
C -1 ; WX 778 ; N Gcommaaccent ; B 37 -218 755 691 ;  
C -1 ; WX 556 ; N ucircumflex ; B 16 -14 537 704 ;  
C -1 ; WX 500 ; N acircumflex ; B 25 -14 488 704 ;  
C -1 ; WX 722 ; N Amacron ; B 9 0 689 847 ;  
C -1 ; WX 444 ; N rcaron ; B 29 0 434 704 ;  
C -1 ; WX 444 ; N ccedilla ; B 25 -218 430 473 ;  
C -1 ; WX 667 ; N Zdotaccent ; B 28 0 634 901 ;  
C -1 ; WX 611 ; N Thorn ; B 16 0 600 676 ;  
C -1 ; WX 778 ; N Omacron ; B 35 -19 743 847 ;  
C -1 ; WX 722 ; N Racute ; B 26 0 715 923 ;  
C -1 ; WX 556 ; N Sacute ; B 35 -19 513 923 ;  
C -1 ; WX 672 ; N dcaron ; B 25 -14 681 682 ;  
C -1 ; WX 722 ; N Umacron ; B 16 -19 701 847 ;  
C -1 ; WX 556 ; N uring ; B 16 -14 537 740 ;  
C -1 ; WX 300 ; N threesuperior ; B 3 268 297 688 ;  
C -1 ; WX 778 ; N Ograve ; B 35 -19 743 923 ;  
C -1 ; WX 722 ; N Agrave ; B 9 0 689 923 ;  
C -1 ; WX 722 ; N Abreve ; B 9 0 689 901 ;  
C -1 ; WX 570 ; N multiply ; B 48 16 522 490 ;  
C -1 ; WX 556 ; N uacute ; B 16 -14 537 713 ;  
C -1 ; WX 667 ; N Tcaron ; B 31 0 636 914 ;  
C -1 ; WX 494 ; N partialdiff ; B 11 -21 494 750 ;  
C -1 ; WX 500 ; N ydieresis ; B 16 -205 480 667 ;  
C -1 ; WX 722 ; N Nacute ; B 16 -18 701 923 ;  
C -1 ; WX 278 ; N icircumflex ; B -37 0 300 704 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 16 0 641 914 ;  
C -1 ; WX 500 ; N adieresis ; B 25 -14 488 667 ;  
C -1 ; WX 444 ; N edieresis ; B 25 -14 426 667 ;  
C -1 ; WX 444 ; N cacute ; B 25 -14 430 713 ;  
C -1 ; WX 556 ; N nacute ; B 21 0 539 713 ;  
C -1 ; WX 556 ; N umacron ; B 16 -14 537 637 ;  
C -1 ; WX 722 ; N Ncaron ; B 16 -18 701 914 ;  
C -1 ; WX 389 ; N Iacute ; B 20 0 370 923 ;  
C -1 ; WX 570 ; N plusminus ; B 33 0 537 506 ;  
C -1 ; WX 220 ; N brokenbar ; B 66 -143 154 707 ;  
C -1 ; WX 747 ; N registered ; B 26 -19 721 691 ;  
C -1 ; WX 778 ; N Gbreve ; B 37 -19 755 901 ;  
C -1 ; WX 389 ; N Idotaccent ; B 20 0 370 901 ;  
C -1 ; WX 600 ; N summation ; B 14 -10 585 706 ;  
C -1 ; WX 667 ; N Egrave ; B 16 0 641 923 ;

C -1 ; WX 444 ; N racute ; B 29 0 434 713 ;  
C -1 ; WX 500 ; N omacron ; B 25 -14 476 637 ;  
C -1 ; WX 667 ; N Zacute ; B 28 0 634 923 ;  
C -1 ; WX 667 ; N Zcaron ; B 28 0 634 914 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 523 704 ;  
C -1 ; WX 722 ; N Eth ; B 6 0 690 676 ;  
C -1 ; WX 722 ; N Ccedilla ; B 49 -218 687 691 ;  
C -1 ; WX 278 ; N lcommaaccent ; B 16 -218 255 676 ;  
C -1 ; WX 416 ; N tcaron ; B 20 -12 425 815 ;  
C -1 ; WX 444 ; N eogonek ; B 25 -193 426 473 ;  
C -1 ; WX 722 ; N Uogonek ; B 16 -193 701 676 ;  
C -1 ; WX 722 ; N Aacute ; B 9 0 689 923 ;  
C -1 ; WX 722 ; N Adieresis ; B 9 0 689 877 ;  
C -1 ; WX 444 ; N egrave ; B 25 -14 426 713 ;  
C -1 ; WX 444 ; N zacute ; B 21 0 420 713 ;  
C -1 ; WX 278 ; N iogonek ; B 16 -193 274 691 ;  
C -1 ; WX 778 ; N Oacute ; B 35 -19 743 923 ;  
C -1 ; WX 500 ; N oacute ; B 25 -14 476 713 ;  
C -1 ; WX 500 ; N amacron ; B 25 -14 488 637 ;  
C -1 ; WX 389 ; N sacute ; B 25 -14 361 713 ;  
C -1 ; WX 278 ; N idieresis ; B -37 0 300 667 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 35 -19 743 914 ;  
C -1 ; WX 722 ; N Ugrave ; B 16 -19 701 923 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 556 ; N thorn ; B 19 -205 524 676 ;  
C -1 ; WX 300 ; N twosuperior ; B 0 275 300 688 ;  
C -1 ; WX 778 ; N Odieresis ; B 35 -19 743 877 ;  
C -1 ; WX 556 ; N mu ; B 33 -206 536 461 ;  
C -1 ; WX 278 ; N igrave ; B -27 0 255 713 ;  
C -1 ; WX 500 ; N ohungarumlaut ; B 25 -14 529 713 ;  
C -1 ; WX 667 ; N Eogonek ; B 16 -193 644 676 ;  
C -1 ; WX 556 ; N dcroat ; B 25 -14 534 676 ;  
C -1 ; WX 750 ; N threequarters ; B 23 -12 733 688 ;  
C -1 ; WX 556 ; N Scedilla ; B 35 -218 513 692 ;  
C -1 ; WX 394 ; N lcaron ; B 16 0 412 682 ;  
C -1 ; WX 778 ; N Kcommaaccent ; B 30 -218 769 676 ;  
C -1 ; WX 667 ; N Lacute ; B 19 0 638 923 ;  
C -1 ; WX 1000 ; N trademark ; B 24 271 977 676 ;  
C -1 ; WX 444 ; N edotaccent ; B 25 -14 426 691 ;  
C -1 ; WX 389 ; N Igrave ; B 20 0 370 923 ;  
C -1 ; WX 389 ; N Imacron ; B 20 0 370 847 ;  
C -1 ; WX 667 ; N Lcaron ; B 19 0 652 682 ;  
C -1 ; WX 750 ; N onehalf ; B -7 -12 775 688 ;  
C -1 ; WX 549 ; N lessequal ; B 29 0 526 704 ;  
C -1 ; WX 500 ; N ocircumflex ; B 25 -14 476 704 ;  
C -1 ; WX 556 ; N ntilde ; B 21 0 539 674 ;  
C -1 ; WX 722 ; N Uhungarumlaut ; B 16 -19 701 923 ;  
C -1 ; WX 667 ; N Eacute ; B 16 0 641 923 ;



C -1 ; WX 444 ; N emacron ; B 25 -14 426 637 ;  
C -1 ; WX 500 ; N gbreve ; B 28 -206 483 691 ;  
C -1 ; WX 750 ; N onequarter ; B 28 -12 743 688 ;  
C -1 ; WX 556 ; N Scaron ; B 35 -19 513 914 ;  
C -1 ; WX 556 ; N Scommaaccent ; B 35 -218 513 692 ;  
C -1 ; WX 778 ; N Ohungarumlaut ; B 35 -19 743 923 ;  
C -1 ; WX 400 ; N degree ; B 57 402 343 688 ;  
C -1 ; WX 500 ; N ograve ; B 25 -14 476 713 ;  
C -1 ; WX 722 ; N Ccaron ; B 49 -19 687 914 ;  
C -1 ; WX 556 ; N ugrave ; B 16 -14 537 713 ;  
C -1 ; WX 549 ; N radical ; B 10 -46 512 850 ;  
C -1 ; WX 722 ; N Dcaron ; B 14 0 690 914 ;  
C -1 ; WX 444 ; N rcommaaccent ; B 29 -218 434 473 ;  
C -1 ; WX 722 ; N Ntilde ; B 16 -18 701 884 ;  
C -1 ; WX 500 ; N otilde ; B 25 -14 476 674 ;  
C -1 ; WX 722 ; N Rcommaaccent ; B 26 -218 715 676 ;  
C -1 ; WX 667 ; N Lcommaaccent ; B 19 -218 638 676 ;  
C -1 ; WX 722 ; N Atilde ; B 9 0 689 884 ;  
C -1 ; WX 722 ; N Aogonek ; B 9 -193 699 690 ;  
C -1 ; WX 722 ; N Aring ; B 9 0 689 935 ;  
C -1 ; WX 778 ; N Otilde ; B 35 -19 743 884 ;  
C -1 ; WX 444 ; N zdotaccent ; B 21 0 420 691 ;  
C -1 ; WX 667 ; N Ecaron ; B 16 0 641 914 ;  
C -1 ; WX 389 ; N Iogonek ; B 20 -193 370 676 ;  
C -1 ; WX 556 ; N kcommaaccent ; B 22 -218 543 676 ;  
C -1 ; WX 570 ; N minus ; B 33 209 537 297 ;  
C -1 ; WX 389 ; N Icircumflex ; B 20 0 370 914 ;  
C -1 ; WX 556 ; N ncaron ; B 21 0 539 704 ;  
C -1 ; WX 333 ; N tcommaaccent ; B 20 -218 332 630 ;  
C -1 ; WX 570 ; N logicalnot ; B 33 108 537 399 ;  
C -1 ; WX 500 ; N odieresis ; B 25 -14 476 667 ;  
C -1 ; WX 556 ; N udieresis ; B 16 -14 537 667 ;  
C -1 ; WX 549 ; N notequal ; B 15 -49 540 570 ;  
C -1 ; WX 500 ; N gcommaaccent ; B 28 -206 483 829 ;  
C -1 ; WX 500 ; N eth ; B 25 -14 476 691 ;  
C -1 ; WX 444 ; N zcaron ; B 21 0 420 704 ;  
C -1 ; WX 556 ; N ncommaaccent ; B 21 -218 539 473 ;  
C -1 ; WX 300 ; N onesuperior ; B 28 275 273 688 ;  
C -1 ; WX 278 ; N imacron ; B -8 0 272 637 ;  
C -1 ; WX 500 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics

StartKernData

StartKernPairs 2242

KPX A C -55

KPX A Cacute -55

KPX A Ccaron -55

KPX A Ccedilla -55

KPX A G -55

KPX A Gbreve -55  
KPX A Gcommaaccent -55  
KPX A O -45  
KPX A Oacute -45  
KPX A Ocircumflex -45  
KPX A Odieresis -45  
KPX A Ograve -45  
KPX A Ohungarumlaut -45  
KPX A Omacron -45  
KPX A Oslash -45  
KPX A Otilde -45  
KPX A Q -45  
KPX A T -95  
KPX A Tcaron -95  
KPX A Tcommaaccent -95  
KPX A U -50  
KPX A Uacute -50  
KPX A Ucircumflex -50  
KPX A Udieresis -50  
KPX A Ugrave -50  
KPX A Uhungarumlaut -50  
KPX A Umacron -50  
KPX A Uogonek -50  
KPX A Uring -50  
KPX A V -145  
KPX A W -130  
KPX A Y -100  
KPX A Yacute -100  
KPX A Ydieresis -100  
KPX A p -25  
KPX A quoteright -74  
KPX A u -50  
KPX A uacute -50  
KPX A ucircumflex -50  
KPX A udieresis -50  
KPX A ugrave -50  
KPX A uhungarumlaut -50  
KPX A umacron -50  
KPX A uogonek -50  
KPX A uring -50  
KPX A v -100  
KPX A w -90  
KPX A y -74  
KPX A yacute -74  
KPX A ydieresis -74  
KPX Aacute C -55  
KPX Aacute Cacute -55  
KPX Aacute Ccaron -55

KPX Aacute Ccedilla -55  
KPX Aacute G -55  
KPX Aacute Gbreve -55  
KPX Aacute Gcommaaccent -55  
KPX Aacute O -45  
KPX Aacute Oacute -45  
KPX Aacute Ocircumflex -45  
KPX Aacute Odieresis -45  
KPX Aacute Ograve -45  
KPX Aacute Ohungarumlaut -45  
KPX Aacute Omacron -45  
KPX Aacute Oslash -45  
KPX Aacute Otilde -45  
KPX Aacute Q -45  
KPX Aacute T -95  
KPX Aacute Tcaron -95  
KPX Aacute Tcommaaccent -95  
KPX Aacute U -50  
KPX Aacute Uacute -50  
KPX Aacute Ucircumflex -50  
KPX Aacute Udieresis -50  
KPX Aacute Ugrave -50  
KPX Aacute Uhungarumlaut -50  
KPX Aacute Umacron -50  
KPX Aacute Uogonek -50  
KPX Aacute Uring -50  
KPX Aacute V -145  
KPX Aacute W -130  
KPX Aacute Y -100  
KPX Aacute Yacute -100  
KPX Aacute Ydieresis -100  
KPX Aacute p -25  
KPX Aacute quoteright -74  
KPX Aacute u -50  
KPX Aacute uacute -50  
KPX Aacute ucircumflex -50  
KPX Aacute udieresis -50  
KPX Aacute ugrave -50  
KPX Aacute uhungarumlaut -50  
KPX Aacute umacron -50  
KPX Aacute uogonek -50  
KPX Aacute uring -50  
KPX Aacute v -100  
KPX Aacute w -90  
KPX Aacute y -74  
KPX Aacute yacute -74  
KPX Aacute ydieresis -74  
KPX Abreve C -55

KPX Abreve Cacute -55  
KPX Abreve Ccaron -55  
KPX Abreve Ccedilla -55  
KPX Abreve G -55  
KPX Abreve Gbreve -55  
KPX Abreve Gcommaaccent -55  
KPX Abreve O -45  
KPX Abreve Oacute -45  
KPX Abreve Ocircumflex -45  
KPX Abreve Odieresis -45  
KPX Abreve Ograve -45  
KPX Abreve Ohungarumlaut -45  
KPX Abreve Omacron -45  
KPX Abreve Oslash -45  
KPX Abreve Otilde -45  
KPX Abreve Q -45  
KPX Abreve T -95  
KPX Abreve Tcaron -95  
KPX Abreve Tcommaaccent -95  
KPX Abreve U -50  
KPX Abreve Uacute -50  
KPX Abreve Ucircumflex -50  
KPX Abreve Udieresis -50  
KPX Abreve Ugrave -50  
KPX Abreve Uhungarumlaut -50  
KPX Abreve Umacron -50  
KPX Abreve Uogonek -50  
KPX Abreve Uring -50  
KPX Abreve V -145  
KPX Abreve W -130  
KPX Abreve Y -100  
KPX Abreve Yacute -100  
KPX Abreve Ydieresis -100  
KPX Abreve p -25  
KPX Abreve quoteright -74  
KPX Abreve u -50  
KPX Abreve uacute -50  
KPX Abreve ucircumflex -50  
KPX Abreve udieresis -50  
KPX Abreve ugrave -50  
KPX Abreve uhungarumlaut -50  
KPX Abreve umacron -50  
KPX Abreve uogonek -50  
KPX Abreve uring -50  
KPX Abreve v -100  
KPX Abreve w -90  
KPX Abreve y -74  
KPX Abreve yacute -74

KPX Abreve ydieresis -74  
KPX Acircumflex C -55  
KPX Acircumflex Cacute -55  
KPX Acircumflex Ccaron -55  
KPX Acircumflex Ccedilla -55  
KPX Acircumflex G -55  
KPX Acircumflex Gbreve -55  
KPX Acircumflex Gcommaaccent -55  
KPX Acircumflex O -45  
KPX Acircumflex Oacute -45  
KPX Acircumflex Ocircumflex -45  
KPX Acircumflex Odieresis -45  
KPX Acircumflex Ograve -45  
KPX Acircumflex Ohungarumlaut -45  
KPX Acircumflex Omacron -45  
KPX Acircumflex Oslash -45  
KPX Acircumflex Otilde -45  
KPX Acircumflex Q -45  
KPX Acircumflex T -95  
KPX Acircumflex Tcaron -95  
KPX Acircumflex Tcommaaccent -95  
KPX Acircumflex U -50  
KPX Acircumflex Uacute -50  
KPX Acircumflex Ucircumflex -50  
KPX Acircumflex Udieresis -50  
KPX Acircumflex Ugrave -50  
KPX Acircumflex Uhungarumlaut -50  
KPX Acircumflex Umacron -50  
KPX Acircumflex Uogonek -50  
KPX Acircumflex Uring -50  
KPX Acircumflex V -145  
KPX Acircumflex W -130  
KPX Acircumflex Y -100  
KPX Acircumflex Yacute -100  
KPX Acircumflex Ydieresis -100  
KPX Acircumflex p -25  
KPX Acircumflex quoteright -74  
KPX Acircumflex u -50  
KPX Acircumflex uacute -50  
KPX Acircumflex ucircumflex -50  
KPX Acircumflex udieresis -50  
KPX Acircumflex ugrave -50  
KPX Acircumflex uhungarumlaut -50  
KPX Acircumflex umacron -50  
KPX Acircumflex uogonek -50  
KPX Acircumflex uring -50  
KPX Acircumflex v -100  
KPX Acircumflex w -90

KPX Acircumflex y -74  
KPX Acircumflex yacute -74  
KPX Acircumflex ydieresis -74  
KPX Adieresis C -55  
KPX Adieresis Cacute -55  
KPX Adieresis Ccaron -55  
KPX Adieresis Ccedilla -55  
KPX Adieresis G -55  
KPX Adieresis Gbreve -55  
KPX Adieresis Gcommaaccent -55  
KPX Adieresis O -45  
KPX Adieresis Oacute -45  
KPX Adieresis Ocircumflex -45  
KPX Adieresis Odieresis -45  
KPX Adieresis Ograve -45  
KPX Adieresis Ohungarumlaut -45  
KPX Adieresis Omacron -45  
KPX Adieresis Oslash -45  
KPX Adieresis Otilde -45  
KPX Adieresis Q -45  
KPX Adieresis T -95  
KPX Adieresis Tcaron -95  
KPX Adieresis Tcommaaccent -95  
KPX Adieresis U -50  
KPX Adieresis Uacute -50  
KPX Adieresis Ucircumflex -50  
KPX Adieresis Udieresis -50  
KPX Adieresis Ugrave -50  
KPX Adieresis Uhungarumlaut -50  
KPX Adieresis Umacron -50  
KPX Adieresis Uogonek -50  
KPX Adieresis Uring -50  
KPX Adieresis V -145  
KPX Adieresis W -130  
KPX Adieresis Y -100  
KPX Adieresis Yacute -100  
KPX Adieresis Ydieresis -100  
KPX Adieresis p -25  
KPX Adieresis quoteright -74  
KPX Adieresis u -50  
KPX Adieresis uacute -50  
KPX Adieresis ucircumflex -50  
KPX Adieresis udieresis -50  
KPX Adieresis ugrave -50  
KPX Adieresis uhungarumlaut -50  
KPX Adieresis umacron -50  
KPX Adieresis uogonek -50  
KPX Adieresis uring -50

KPX Adieresis v -100  
KPX Adieresis w -90  
KPX Adieresis y -74  
KPX Adieresis yacute -74  
KPX Adieresis ydieresis -74  
KPX Agrave C -55  
KPX Agrave Cacute -55  
KPX Agrave Ccaron -55  
KPX Agrave Ccedilla -55  
KPX Agrave G -55  
KPX Agrave Gbreve -55  
KPX Agrave Gcommaaccent -55  
KPX Agrave O -45  
KPX Agrave Oacute -45  
KPX Agrave Ocircumflex -45  
KPX Agrave Odieresis -45  
KPX Agrave Ograve -45  
KPX Agrave Ohungarumlaut -45  
KPX Agrave Omacron -45  
KPX Agrave Oslash -45  
KPX Agrave Otilde -45  
KPX Agrave Q -45  
KPX Agrave T -95  
KPX Agrave Tcaron -95  
KPX Agrave Tcommaaccent -95  
KPX Agrave U -50  
KPX Agrave Uacute -50  
KPX Agrave Ucircumflex -50  
KPX Agrave Udieresis -50  
KPX Agrave Ugrave -50  
KPX Agrave Uhungarumlaut -50  
KPX Agrave Umacron -50  
KPX Agrave Uogonek -50  
KPX Agrave Uring -50  
KPX Agrave V -145  
KPX Agrave W -130  
KPX Agrave Y -100  
KPX Agrave Yacute -100  
KPX Agrave Ydieresis -100  
KPX Agrave p -25  
KPX Agrave quoteright -74  
KPX Agrave u -50  
KPX Agrave uacute -50  
KPX Agrave ucircumflex -50  
KPX Agrave udieresis -50  
KPX Agrave ugrave -50  
KPX Agrave uhungarumlaut -50  
KPX Agrave umacron -50

KPX Agrave uogonek -50  
KPX Agrave uring -50  
KPX Agrave v -100  
KPX Agrave w -90  
KPX Agrave y -74  
KPX Agrave yacute -74  
KPX Agrave ydieresis -74  
KPX Amacron C -55  
KPX Amacron Cacute -55  
KPX Amacron Ccaron -55  
KPX Amacron Ccedilla -55  
KPX Amacron G -55  
KPX Amacron Gbreve -55  
KPX Amacron Gcommaaccent -55  
KPX Amacron O -45  
KPX Amacron Oacute -45  
KPX Amacron Ocircumflex -45  
KPX Amacron Odieresis -45  
KPX Amacron Ograve -45  
KPX Amacron Ohungarumlaut -45  
KPX Amacron Omacron -45  
KPX Amacron Oslash -45  
KPX Amacron Otilde -45  
KPX Amacron Q -45  
KPX Amacron T -95  
KPX Amacron Tcaron -95  
KPX Amacron Tcommaaccent -95  
KPX Amacron U -50  
KPX Amacron Uacute -50  
KPX Amacron Ucircumflex -50  
KPX Amacron Udieresis -50  
KPX Amacron Ugrave -50  
KPX Amacron Uhungarumlaut -50  
KPX Amacron Umacron -50  
KPX Amacron Uogonek -50  
KPX Amacron Uring -50  
KPX Amacron V -145  
KPX Amacron W -130  
KPX Amacron Y -100  
KPX Amacron Yacute -100  
KPX Amacron Ydieresis -100  
KPX Amacron p -25  
KPX Amacron quoteright -74  
KPX Amacron u -50  
KPX Amacron uacute -50  
KPX Amacron ucircumflex -50  
KPX Amacron udieresis -50  
KPX Amacron ugrave -50



KPX Amacron uhungarumlaut -50  
KPX Amacron umacron -50  
KPX Amacron uogonek -50  
KPX Amacron uring -50  
KPX Amacron v -100  
KPX Amacron w -90  
KPX Amacron y -74  
KPX Amacron yacute -74  
KPX Amacron ydieresis -74  
KPX Aogonek C -55  
KPX Aogonek Cacute -55  
KPX Aogonek Ccaron -55  
KPX Aogonek Ccedilla -55  
KPX Aogonek G -55  
KPX Aogonek Gbreve -55  
KPX Aogonek Gcommaaccent -55  
KPX Aogonek O -45  
KPX Aogonek Oacute -45  
KPX Aogonek Ocircumflex -45  
KPX Aogonek Odieresis -45  
KPX Aogonek Ograve -45  
KPX Aogonek Ohungarumlaut -45  
KPX Aogonek Omacron -45  
KPX Aogonek Oslash -45  
KPX Aogonek Otilde -45  
KPX Aogonek Q -45  
KPX Aogonek T -95  
KPX Aogonek Tcaron -95  
KPX Aogonek Tcommaaccent -95  
KPX Aogonek U -50  
KPX Aogonek Uacute -50  
KPX Aogonek Ucircumflex -50  
KPX Aogonek Udieresis -50  
KPX Aogonek Ugrave -50  
KPX Aogonek Uhungarumlaut -50  
KPX Aogonek Umacron -50  
KPX Aogonek Uogonek -50  
KPX Aogonek Uring -50  
KPX Aogonek V -145  
KPX Aogonek W -130  
KPX Aogonek Y -100  
KPX Aogonek Yacute -100  
KPX Aogonek Ydieresis -100  
KPX Aogonek p -25  
KPX Aogonek quoteright -74  
KPX Aogonek u -50  
KPX Aogonek uacute -50  
KPX Aogonek ucircumflex -50

KPX Aogonek udieresis -50  
KPX Aogonek ugrave -50  
KPX Aogonek uhungarumlaut -50  
KPX Aogonek umacron -50  
KPX Aogonek uogonek -50  
KPX Aogonek uring -50  
KPX Aogonek v -100  
KPX Aogonek w -90  
KPX Aogonek y -34  
KPX Aogonek yacute -34  
KPX Aogonek ydieresis -34  
KPX Aring C -55  
KPX Aring Cacute -55  
KPX Aring Ccaron -55  
KPX Aring Ccedilla -55  
KPX Aring G -55  
KPX Aring Gbreve -55  
KPX Aring Gcommaaccent -55  
KPX Aring O -45  
KPX Aring Oacute -45  
KPX Aring Ocircumflex -45  
KPX Aring Odieresis -45  
KPX Aring Ograve -45  
KPX Aring Ohungarumlaut -45  
KPX Aring Omacron -45  
KPX Aring Oslash -45  
KPX Aring Otilde -45  
KPX Aring Q -45  
KPX Aring T -95  
KPX Aring Tcaron -95  
KPX Aring Tcommaaccent -95  
KPX Aring U -50  
KPX Aring Uacute -50  
KPX Aring Ucircumflex -50  
KPX Aring Udieresis -50  
KPX Aring Ugrave -50  
KPX Aring Uhungarumlaut -50  
KPX Aring Umacron -50  
KPX Aring Uogonek -50  
KPX Aring Uring -50  
KPX Aring V -145  
KPX Aring W -130  
KPX Aring Y -100  
KPX Aring Yacute -100  
KPX Aring Ydieresis -100  
KPX Aring p -25  
KPX Aring quoteright -74  
KPX Aring u -50

KPX Aring uacute -50  
KPX Aring ucircumflex -50  
KPX Aring udieresis -50  
KPX Aring ugrave -50  
KPX Aring uhungarumlaut -50  
KPX Aring umacron -50  
KPX Aring uogonek -50  
KPX Aring uring -50  
KPX Aring v -100  
KPX Aring w -90  
KPX Aring y -74  
KPX Aring yacute -74  
KPX Aring ydieresis -74  
KPX Atilde C -55  
KPX Atilde Cacute -55  
KPX Atilde Ccaron -55  
KPX Atilde Ccedilla -55  
KPX Atilde G -55  
KPX Atilde Gbreve -55  
KPX Atilde Gcommaaccent -55  
KPX Atilde O -45  
KPX Atilde Oacute -45  
KPX Atilde Ocircumflex -45  
KPX Atilde Odieresis -45  
KPX Atilde Ograve -45  
KPX Atilde Ohungarumlaut -45  
KPX Atilde Omacron -45  
KPX Atilde Oslash -45  
KPX Atilde Otilde -45  
KPX Atilde Q -45  
KPX Atilde T -95  
KPX Atilde Tcaron -95  
KPX Atilde Tcommaaccent -95  
KPX Atilde U -50  
KPX Atilde Uacute -50  
KPX Atilde Ucircumflex -50  
KPX Atilde Udieresis -50  
KPX Atilde Ugrave -50  
KPX Atilde Uhungarumlaut -50  
KPX Atilde Umacron -50  
KPX Atilde Uogonek -50  
KPX Atilde Uring -50  
KPX Atilde V -145  
KPX Atilde W -130  
KPX Atilde Y -100  
KPX Atilde Yacute -100  
KPX Atilde Ydieresis -100  
KPX Atilde p -25

KPX A tilde quoteright -74  
KPX A tilde u -50  
KPX A tilde uacute -50  
KPX A tilde ucircumflex -50  
KPX A tilde udieresis -50  
KPX A tilde ugrave -50  
KPX A tilde uhungarumlaut -50  
KPX A tilde umacron -50  
KPX A tilde uogonek -50  
KPX A tilde uring -50  
KPX A tilde v -100  
KPX A tilde w -90  
KPX A tilde y -74  
KPX A tilde yacute -74  
KPX A tilde ydieresis -74  
KPX B A -30  
KPX B Aacute -30  
KPX B Abreve -30  
KPX B Acircumflex -30  
KPX B Adieresis -30  
KPX B Agrave -30  
KPX B Amacron -30  
KPX B Aogonek -30  
KPX B Aring -30  
KPX B Atilde -30  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Uhungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX D A -35  
KPX D Aacute -35  
KPX D Abreve -35  
KPX D Acircumflex -35  
KPX D Adieresis -35  
KPX D Agrave -35  
KPX D Amacron -35  
KPX D Aogonek -35  
KPX D Aring -35  
KPX D Atilde -35  
KPX D V -40  
KPX D W -40  
KPX D Y -40  
KPX D Yacute -40

KPX D Ydieresis -40  
KPX D period -20  
KPX Dcaron A -35  
KPX Dcaron Aacute -35  
KPX Dcaron Abreve -35  
KPX Dcaron Acircumflex -35  
KPX Dcaron Adieresis -35  
KPX Dcaron Agrave -35  
KPX Dcaron Amacron -35  
KPX Dcaron Aogonek -35  
KPX Dcaron Aring -35  
KPX Dcaron Atilde -35  
KPX Dcaron V -40  
KPX Dcaron W -40  
KPX Dcaron Y -40  
KPX Dcaron Yacute -40  
KPX Dcaron Ydieresis -40  
KPX Dcaron period -20  
KPX Dcroat A -35  
KPX Dcroat Aacute -35  
KPX Dcroat Abreve -35  
KPX Dcroat Acircumflex -35  
KPX Dcroat Adieresis -35  
KPX Dcroat Agrave -35  
KPX Dcroat Amacron -35  
KPX Dcroat Aogonek -35  
KPX Dcroat Aring -35  
KPX Dcroat Atilde -35  
KPX Dcroat V -40  
KPX Dcroat W -40  
KPX Dcroat Y -40  
KPX Dcroat Yacute -40  
KPX Dcroat Ydieresis -40  
KPX Dcroat period -20  
KPX F A -90  
KPX F Aacute -90  
KPX F Abreve -90  
KPX F Acircumflex -90  
KPX F Adieresis -90  
KPX F Agrave -90  
KPX F Amacron -90  
KPX F Aogonek -90  
KPX F Aring -90  
KPX F Atilde -90  
KPX F a -25  
KPX F aacute -25  
KPX F abreve -25  
KPX F acircumflex -25

KPX F adieresis -25  
KPX F agrave -25  
KPX F amacron -25  
KPX F aogonek -25  
KPX F aring -25  
KPX F atilde -25  
KPX F comma -92  
KPX F e -25  
KPX F eacute -25  
KPX F ecaron -25  
KPX F ecircumflex -25  
KPX F edieresis -25  
KPX F edotaccent -25  
KPX F egrave -25  
KPX F emacron -25  
KPX F eogonek -25  
KPX F o -25  
KPX F oacute -25  
KPX F ocircumflex -25  
KPX F odieresis -25  
KPX F ograve -25  
KPX F ohungarumlaut -25  
KPX F omacron -25  
KPX F oslash -25  
KPX F otilde -25  
KPX F period -110  
KPX J A -30  
KPX J Aacute -30  
KPX J Abreve -30  
KPX J Acircumflex -30  
KPX J Adieresis -30  
KPX J Agrave -30  
KPX J Amacron -30  
KPX J Aogonek -30  
KPX J Aring -30  
KPX J Atilde -30  
KPX J a -15  
KPX J aacute -15  
KPX J abreve -15  
KPX J acircumflex -15  
KPX J adieresis -15  
KPX J agrave -15  
KPX J amacron -15  
KPX J aogonek -15  
KPX J aring -15  
KPX J atilde -15  
KPX J e -15  
KPX J eacute -15

KPX J ecaron -15  
KPX J ecircumflex -15  
KPX J edieresis -15  
KPX J edotaccent -15  
KPX J egrave -15  
KPX J emacron -15  
KPX J eogonek -15  
KPX J o -15  
KPX J oacute -15  
KPX J ocircumflex -15  
KPX J odieresis -15  
KPX J ograve -15  
KPX J ohungarumlaut -15  
KPX J omacron -15  
KPX J oslash -15  
KPX J otilde -15  
KPX J period -20  
KPX J u -15  
KPX J uacute -15  
KPX J ucircumflex -15  
KPX J udieresis -15  
KPX J ugrave -15  
KPX J uhungarumlaut -15  
KPX J umacron -15  
KPX J uogonek -15  
KPX J uring -15  
KPX K O -30  
KPX K Oacute -30  
KPX K Ocircumflex -30  
KPX K Odieresis -30  
KPX K Ograve -30  
KPX K Ohungarumlaut -30  
KPX K Omacron -30  
KPX K Oslash -30  
KPX K Otilde -30  
KPX K e -25  
KPX K eacute -25  
KPX K ecaron -25  
KPX K ecircumflex -25  
KPX K edieresis -25  
KPX K edotaccent -25  
KPX K egrave -25  
KPX K emacron -25  
KPX K eogonek -25  
KPX K o -25  
KPX K oacute -25  
KPX K ocircumflex -25  
KPX K odieresis -25

KPX K ograve -25  
KPX K ohungarumlaut -25  
KPX K omacron -25  
KPX K oslash -25  
KPX K otilde -25  
KPX K u -15  
KPX K uacute -15  
KPX K ucircumflex -15  
KPX K udieresis -15  
KPX K ugrave -15  
KPX K uhungarumlaut -15  
KPX K umacron -15  
KPX K uogonek -15  
KPX K uring -15  
KPX K y -45  
KPX K yacute -45  
KPX K ydieresis -45  
KPX Kcommaaccent O -30  
KPX Kcommaaccent Oacute -30  
KPX Kcommaaccent Ocircumflex -30  
KPX Kcommaaccent Odieresis -30  
KPX Kcommaaccent Ograve -30  
KPX Kcommaaccent Ohungarumlaut -30  
KPX Kcommaaccent Omacron -30  
KPX Kcommaaccent Oslash -30  
KPX Kcommaaccent Otilde -30  
KPX Kcommaaccent e -25  
KPX Kcommaaccent eacute -25  
KPX Kcommaaccent ecaron -25  
KPX Kcommaaccent ecircumflex -25  
KPX Kcommaaccent edieresis -25  
KPX Kcommaaccent edotaccent -25  
KPX Kcommaaccent egrave -25  
KPX Kcommaaccent emacron -25  
KPX Kcommaaccent eogonek -25  
KPX Kcommaaccent o -25  
KPX Kcommaaccent oacute -25  
KPX Kcommaaccent ocircumflex -25  
KPX Kcommaaccent odieresis -25  
KPX Kcommaaccent ograve -25  
KPX Kcommaaccent ohungarumlaut -25  
KPX Kcommaaccent omacron -25  
KPX Kcommaaccent oslash -25  
KPX Kcommaaccent otilde -25  
KPX Kcommaaccent u -15  
KPX Kcommaaccent uacute -15  
KPX Kcommaaccent ucircumflex -15  
KPX Kcommaaccent udieresis -15



KPX Kcommaaccent ugrave -15  
KPX Kcommaaccent uhungarumlaut -15  
KPX Kcommaaccent umacron -15  
KPX Kcommaaccent uogonek -15  
KPX Kcommaaccent uring -15  
KPX Kcommaaccent y -45  
KPX Kcommaaccent yacute -45  
KPX Kcommaaccent ydieresis -45  
KPX L T -92  
KPX L Tcaron -92  
KPX L Tcommaaccent -92  
KPX L V -92  
KPX L W -92  
KPX L Y -92  
KPX L Yacute -92  
KPX L Ydieresis -92  
KPX L quotedblright -20  
KPX L quoteright -110  
KPX L y -55  
KPX L yacute -55  
KPX L ydieresis -55  
KPX Lacute T -92  
KPX Lacute Tcaron -92  
KPX Lacute Tcommaaccent -92  
KPX Lacute V -92  
KPX Lacute W -92  
KPX Lacute Y -92  
KPX Lacute Yacute -92  
KPX Lacute Ydieresis -92  
KPX Lacute quotedblright -20  
KPX Lacute quoteright -110  
KPX Lacute y -55  
KPX Lacute yacute -55  
KPX Lacute ydieresis -55  
KPX Lcommaaccent T -92  
KPX Lcommaaccent Tcaron -92  
KPX Lcommaaccent Tcommaaccent -92  
KPX Lcommaaccent V -92  
KPX Lcommaaccent W -92  
KPX Lcommaaccent Y -92  
KPX Lcommaaccent Yacute -92  
KPX Lcommaaccent Ydieresis -92  
KPX Lcommaaccent quotedblright -20  
KPX Lcommaaccent quoteright -110  
KPX Lcommaaccent y -55  
KPX Lcommaaccent yacute -55  
KPX Lcommaaccent ydieresis -55  
KPX Lslash T -92

KPX Lslash Tcaron -92  
KPX Lslash Tcommaaccent -92  
KPX Lslash V -92  
KPX Lslash W -92  
KPX Lslash Y -92  
KPX Lslash Yacute -92  
KPX Lslash Ydieresis -92  
KPX Lslash quotedblright -20  
KPX Lslash quoteright -110  
KPX Lslash y -55  
KPX Lslash yacute -55  
KPX Lslash ydieresis -55  
KPX N A -20  
KPX N Aacute -20  
KPX N Abreve -20  
KPX N Acircumflex -20  
KPX N Adieresis -20  
KPX N Agrave -20  
KPX N Amacron -20  
KPX N Aogonek -20  
KPX N Aring -20  
KPX N Atilde -20  
KPX Nacute A -20  
KPX Nacute Aacute -20  
KPX Nacute Abreve -20  
KPX Nacute Acircumflex -20  
KPX Nacute Adieresis -20  
KPX Nacute Agrave -20  
KPX Nacute Amacron -20  
KPX Nacute Aogonek -20  
KPX Nacute Aring -20  
KPX Nacute Atilde -20  
KPX Ncaron A -20  
KPX Ncaron Aacute -20  
KPX Ncaron Abreve -20  
KPX Ncaron Acircumflex -20  
KPX Ncaron Adieresis -20  
KPX Ncaron Agrave -20  
KPX Ncaron Amacron -20  
KPX Ncaron Aogonek -20  
KPX Ncaron Aring -20  
KPX Ncaron Atilde -20  
KPX Ncommaaccent A -20  
KPX Ncommaaccent Aacute -20  
KPX Ncommaaccent Abreve -20  
KPX Ncommaaccent Acircumflex -20  
KPX Ncommaaccent Adieresis -20  
KPX Ncommaaccent Agrave -20

KPX Ncommaaccent Amacron -20  
KPX Ncommaaccent Aogonek -20  
KPX Ncommaaccent Aring -20  
KPX Ncommaaccent Atilde -20  
KPX Ntilde A -20  
KPX Ntilde Aacute -20  
KPX Ntilde Abreve -20  
KPX Ntilde Acircumflex -20  
KPX Ntilde Adieresis -20  
KPX Ntilde Agrave -20  
KPX Ntilde Amacron -20  
KPX Ntilde Aogonek -20  
KPX Ntilde Aring -20  
KPX Ntilde Atilde -20  
KPX O A -40  
KPX O Aacute -40  
KPX O Abreve -40  
KPX O Acircumflex -40  
KPX O Adieresis -40  
KPX O Agrave -40  
KPX O Amacron -40  
KPX O Aogonek -40  
KPX O Aring -40  
KPX O Atilde -40  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -50  
KPX O X -40  
KPX O Y -50  
KPX O Yacute -50  
KPX O Ydieresis -50  
KPX Oacute A -40  
KPX Oacute Aacute -40  
KPX Oacute Abreve -40  
KPX Oacute Acircumflex -40  
KPX Oacute Adieresis -40  
KPX Oacute Agrave -40  
KPX Oacute Amacron -40  
KPX Oacute Aogonek -40  
KPX Oacute Aring -40  
KPX Oacute Atilde -40  
KPX Oacute T -40  
KPX Oacute Tcaron -40  
KPX Oacute Tcommaaccent -40  
KPX Oacute V -50  
KPX Oacute W -50

KPX Oacute X -40  
KPX Oacute Y -50  
KPX Oacute Yacute -50  
KPX Oacute Ydieresis -50  
KPX Ocircumflex A -40  
KPX Ocircumflex Aacute -40  
KPX Ocircumflex Abreve -40  
KPX Ocircumflex Acircumflex -40  
KPX Ocircumflex Adieresis -40  
KPX Ocircumflex Agrave -40  
KPX Ocircumflex Amacron -40  
KPX Ocircumflex Aogonek -40  
KPX Ocircumflex Aring -40  
KPX Ocircumflex Atilde -40  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -50  
KPX Ocircumflex X -40  
KPX Ocircumflex Y -50  
KPX Ocircumflex Yacute -50  
KPX Ocircumflex Ydieresis -50  
KPX Odieresis A -40  
KPX Odieresis Aacute -40  
KPX Odieresis Abreve -40  
KPX Odieresis Acircumflex -40  
KPX Odieresis Adieresis -40  
KPX Odieresis Agrave -40  
KPX Odieresis Amacron -40  
KPX Odieresis Aogonek -40  
KPX Odieresis Aring -40  
KPX Odieresis Atilde -40  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -50  
KPX Odieresis X -40  
KPX Odieresis Y -50  
KPX Odieresis Yacute -50  
KPX Odieresis Ydieresis -50  
KPX Ograve A -40  
KPX Ograve Aacute -40  
KPX Ograve Abreve -40  
KPX Ograve Acircumflex -40  
KPX Ograve Adieresis -40  
KPX Ograve Agrave -40

KPX Ograve Amacron -40  
KPX Ograve Aogonek -40  
KPX Ograve Aring -40  
KPX Ograve Atilde -40  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -50  
KPX Ograve X -40  
KPX Ograve Y -50  
KPX Ograve Yacute -50  
KPX Ograve Ydieresis -50  
KPX Ohungarumlaut A -40  
KPX Ohungarumlaut Aacute -40  
KPX Ohungarumlaut Abreve -40  
KPX Ohungarumlaut Acircumflex -40  
KPX Ohungarumlaut Adieresis -40  
KPX Ohungarumlaut Agrave -40  
KPX Ohungarumlaut Amacron -40  
KPX Ohungarumlaut Aogonek -40  
KPX Ohungarumlaut Aring -40  
KPX Ohungarumlaut Atilde -40  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -50  
KPX Ohungarumlaut X -40  
KPX Ohungarumlaut Y -50  
KPX Ohungarumlaut Yacute -50  
KPX Ohungarumlaut Ydieresis -50  
KPX Omacron A -40  
KPX Omacron Aacute -40  
KPX Omacron Abreve -40  
KPX Omacron Acircumflex -40  
KPX Omacron Adieresis -40  
KPX Omacron Agrave -40  
KPX Omacron Amacron -40  
KPX Omacron Aogonek -40  
KPX Omacron Aring -40  
KPX Omacron Atilde -40  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -50  
KPX Omacron X -40

KPX Omacron Y -50  
KPX Omacron Yacute -50  
KPX Omacron Ydieresis -50  
KPX Oslash A -40  
KPX Oslash Aacute -40  
KPX Oslash Abreve -40  
KPX Oslash Acircumflex -40  
KPX Oslash Adieresis -40  
KPX Oslash Agrave -40  
KPX Oslash Amacron -40  
KPX Oslash Aogonek -40  
KPX Oslash Aring -40  
KPX Oslash Atilde -40  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -50  
KPX Oslash X -40  
KPX Oslash Y -50  
KPX Oslash Yacute -50  
KPX Oslash Ydieresis -50  
KPX Otilde A -40  
KPX Otilde Aacute -40  
KPX Otilde Abreve -40  
KPX Otilde Acircumflex -40  
KPX Otilde Adieresis -40  
KPX Otilde Agrave -40  
KPX Otilde Amacron -40  
KPX Otilde Aogonek -40  
KPX Otilde Aring -40  
KPX Otilde Atilde -40  
KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -50  
KPX Otilde X -40  
KPX Otilde Y -50  
KPX Otilde Yacute -50  
KPX Otilde Ydieresis -50  
KPX P A -74  
KPX P Aacute -74  
KPX P Abreve -74  
KPX P Acircumflex -74  
KPX P Adieresis -74  
KPX P Agrave -74  
KPX P Amacron -74

KPX P Aogonek -74  
KPX P Aring -74  
KPX P Atilde -74  
KPX P a -10  
KPX P aacute -10  
KPX P abreve -10  
KPX P acircumflex -10  
KPX P adieresis -10  
KPX P agrave -10  
KPX P amacron -10  
KPX P aogonek -10  
KPX P aring -10  
KPX P atilde -10  
KPX P comma -92  
KPX P e -20  
KPX P eacute -20  
KPX P ecaron -20  
KPX P ecircumflex -20  
KPX P edieresis -20  
KPX P edotaccent -20  
KPX P egrave -20  
KPX P emacron -20  
KPX P eogonek -20  
KPX P o -20  
KPX P oacute -20  
KPX P ocircumflex -20  
KPX P odieresis -20  
KPX P ograve -20  
KPX P ohungarumlaut -20  
KPX P omacron -20  
KPX P oslash -20  
KPX P otilde -20  
KPX P period -110  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10  
KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10  
KPX Q Uring -10  
KPX Q period -20  
KPX R O -30  
KPX R Oacute -30  
KPX R Ocircumflex -30  
KPX R Odieresis -30  
KPX R Ograve -30

KPX R Ohungarumlaut -30  
KPX R Omacron -30  
KPX R Oslash -30  
KPX R Otilde -30  
KPX R T -40  
KPX R Tcaron -40  
KPX R Tcommaaccent -40  
KPX R U -30  
KPX R Uacute -30  
KPX R Ucircumflex -30  
KPX R Udieresis -30  
KPX R Ugrave -30  
KPX R Uhungarumlaut -30  
KPX R Umacron -30  
KPX R Uogonek -30  
KPX R Uring -30  
KPX R V -55  
KPX R W -35  
KPX R Y -35  
KPX R Yacute -35  
KPX R Ydieresis -35  
KPX Racute O -30  
KPX Racute Oacute -30  
KPX Racute Ocircumflex -30  
KPX Racute Odieresis -30  
KPX Racute Ograve -30  
KPX Racute Ohungarumlaut -30  
KPX Racute Omacron -30  
KPX Racute Oslash -30  
KPX Racute Otilde -30  
KPX Racute T -40  
KPX Racute Tcaron -40  
KPX Racute Tcommaaccent -40  
KPX Racute U -30  
KPX Racute Uacute -30  
KPX Racute Ucircumflex -30  
KPX Racute Udieresis -30  
KPX Racute Ugrave -30  
KPX Racute Uhungarumlaut -30  
KPX Racute Umacron -30  
KPX Racute Uogonek -30  
KPX Racute Uring -30  
KPX Racute V -55  
KPX Racute W -35  
KPX Racute Y -35  
KPX Racute Yacute -35  
KPX Racute Ydieresis -35  
KPX Rcaron O -30



KPX Rcaron Oacute -30  
KPX Rcaron Ocircumflex -30  
KPX Rcaron Odieresis -30  
KPX Rcaron Ograve -30  
KPX Rcaron Ohungarumlaut -30  
KPX Rcaron Omacron -30  
KPX Rcaron Oslash -30  
KPX Rcaron Otilde -30  
KPX Rcaron T -40  
KPX Rcaron Tcaron -40  
KPX Rcaron Tcommaaccent -40  
KPX Rcaron U -30  
KPX Rcaron Uacute -30  
KPX Rcaron Ucircumflex -30  
KPX Rcaron Udieresis -30  
KPX Rcaron Ugrave -30  
KPX Rcaron Uhungarumlaut -30  
KPX Rcaron Umacron -30  
KPX Rcaron Uogonek -30  
KPX Rcaron Uring -30  
KPX Rcaron V -55  
KPX Rcaron W -35  
KPX Rcaron Y -35  
KPX Rcaron Yacute -35  
KPX Rcaron Ydieresis -35  
KPX Rcommaaccent O -30  
KPX Rcommaaccent Oacute -30  
KPX Rcommaaccent Ocircumflex -30  
KPX Rcommaaccent Odieresis -30  
KPX Rcommaaccent Ograve -30  
KPX Rcommaaccent Ohungarumlaut -30  
KPX Rcommaaccent Omacron -30  
KPX Rcommaaccent Oslash -30  
KPX Rcommaaccent Otilde -30  
KPX Rcommaaccent T -40  
KPX Rcommaaccent Tcaron -40  
KPX Rcommaaccent Tcommaaccent -40  
KPX Rcommaaccent U -30  
KPX Rcommaaccent Uacute -30  
KPX Rcommaaccent Ucircumflex -30  
KPX Rcommaaccent Udieresis -30  
KPX Rcommaaccent Ugrave -30  
KPX Rcommaaccent Uhungarumlaut -30  
KPX Rcommaaccent Umacron -30  
KPX Rcommaaccent Uogonek -30  
KPX Rcommaaccent Uring -30  
KPX Rcommaaccent V -55  
KPX Rcommaaccent W -35

KPX Rcommaaccent Y -35  
KPX Rcommaaccent Yacute -35  
KPX Rcommaaccent Ydieresis -35  
KPX T A -90  
KPX T Aacute -90  
KPX T Abreve -90  
KPX T Acircumflex -90  
KPX T Adieresis -90  
KPX T Agrave -90  
KPX T Amacron -90  
KPX T Aogonek -90  
KPX T Aring -90  
KPX T Atilde -90  
KPX T O -18  
KPX T Oacute -18  
KPX T Ocircumflex -18  
KPX T Odieresis -18  
KPX T Ograve -18  
KPX T Ohungarumlaut -18  
KPX T Omacron -18  
KPX T Oslash -18  
KPX T Otilde -18  
KPX T a -92  
KPX T aacute -92  
KPX T abreve -52  
KPX T acircumflex -52  
KPX T adieresis -52  
KPX T agrave -52  
KPX T amacron -52  
KPX T aogonek -92  
KPX T aring -92  
KPX T atilde -52  
KPX T colon -74  
KPX T comma -74  
KPX T e -92  
KPX T eacute -92  
KPX T ecaron -92  
KPX T ecircumflex -92  
KPX T edieresis -52  
KPX T edotaccent -92  
KPX T egrave -52  
KPX T emacron -52  
KPX T eogonek -92  
KPX T hyphen -92  
KPX T i -18  
KPX T iacute -18  
KPX T iogonek -18  
KPX T o -92

KPX T oacute -92  
KPX T ocircumflex -92  
KPX T odieresis -92  
KPX T ograve -92  
KPX T ohungarumlaut -92  
KPX T omacron -92  
KPX T oslash -92  
KPX T otilde -92  
KPX T period -90  
KPX T r -74  
KPX T racute -74  
KPX T rcaron -74  
KPX T rcommaaccent -74  
KPX T semicolon -74  
KPX T u -92  
KPX T uacute -92  
KPX T ucircumflex -92  
KPX T udieresis -92  
KPX T ugrave -92  
KPX T uhungarumlaut -92  
KPX T umacron -92  
KPX T uogonek -92  
KPX T uring -92  
KPX T w -74  
KPX T y -34  
KPX T yacute -34  
KPX T ydieresis -34  
KPX Tcaron A -90  
KPX Tcaron Aacute -90  
KPX Tcaron Abreve -90  
KPX Tcaron Acircumflex -90  
KPX Tcaron Adieresis -90  
KPX Tcaron Agrave -90  
KPX Tcaron Amacron -90  
KPX Tcaron Aogonek -90  
KPX Tcaron Aring -90  
KPX Tcaron Atilde -90  
KPX Tcaron O -18  
KPX Tcaron Oacute -18  
KPX Tcaron Ocircumflex -18  
KPX Tcaron Odieresis -18  
KPX Tcaron Ograve -18  
KPX Tcaron Ohungarumlaut -18  
KPX Tcaron Omacron -18  
KPX Tcaron Oslash -18  
KPX Tcaron Otilde -18  
KPX Tcaron a -92  
KPX Tcaron aacute -92

KPX Tcaron abreve -52  
KPX Tcaron acircumflex -52  
KPX Tcaron adieresis -52  
KPX Tcaron agrave -52  
KPX Tcaron amacron -52  
KPX Tcaron aogonek -92  
KPX Tcaron aring -92  
KPX Tcaron atilde -52  
KPX Tcaron colon -74  
KPX Tcaron comma -74  
KPX Tcaron e -92  
KPX Tcaron eacute -92  
KPX Tcaron ecaron -92  
KPX Tcaron ecircumflex -92  
KPX Tcaron edieresis -52  
KPX Tcaron edotaccent -92  
KPX Tcaron egrave -52  
KPX Tcaron emacron -52  
KPX Tcaron eogonek -92  
KPX Tcaron hyphen -92  
KPX Tcaron i -18  
KPX Tcaron iacute -18  
KPX Tcaron iogonek -18  
KPX Tcaron o -92  
KPX Tcaron oacute -92  
KPX Tcaron ocircumflex -92  
KPX Tcaron odieresis -92  
KPX Tcaron ograve -92  
KPX Tcaron ohungarumlaut -92  
KPX Tcaron omacron -92  
KPX Tcaron oslash -92  
KPX Tcaron otilde -92  
KPX Tcaron period -90  
KPX Tcaron r -74  
KPX Tcaron racute -74  
KPX Tcaron rcaron -74  
KPX Tcaron rcommaaccent -74  
KPX Tcaron semicolon -74  
KPX Tcaron u -92  
KPX Tcaron uacute -92  
KPX Tcaron ucircumflex -92  
KPX Tcaron udieresis -92  
KPX Tcaron ugrave -92  
KPX Tcaron uhungarumlaut -92  
KPX Tcaron umacron -92  
KPX Tcaron uogonek -92  
KPX Tcaron uring -92  
KPX Tcaron w -74

KPX Tcaron y -34  
KPX Tcaron yacute -34  
KPX Tcaron ydieresis -34  
KPX Tcommaaccent A -90  
KPX Tcommaaccent Aacute -90  
KPX Tcommaaccent Abreve -90  
KPX Tcommaaccent Acircumflex -90  
KPX Tcommaaccent Adieresis -90  
KPX Tcommaaccent Agrave -90  
KPX Tcommaaccent Amacron -90  
KPX Tcommaaccent Aogonek -90  
KPX Tcommaaccent Aring -90  
KPX Tcommaaccent Atilde -90  
KPX Tcommaaccent O -18  
KPX Tcommaaccent Oacute -18  
KPX Tcommaaccent Ocircumflex -18  
KPX Tcommaaccent Odieresis -18  
KPX Tcommaaccent Ograve -18  
KPX Tcommaaccent Ohungarumlaut -18  
KPX Tcommaaccent Omacron -18  
KPX Tcommaaccent Oslash -18  
KPX Tcommaaccent Otilde -18  
KPX Tcommaaccent a -92  
KPX Tcommaaccent aacute -92  
KPX Tcommaaccent abreve -52  
KPX Tcommaaccent acircumflex -52  
KPX Tcommaaccent adieresis -52  
KPX Tcommaaccent agrave -52  
KPX Tcommaaccent amacron -52  
KPX Tcommaaccent aogonek -92  
KPX Tcommaaccent aring -92  
KPX Tcommaaccent atilde -52  
KPX Tcommaaccent colon -74  
KPX Tcommaaccent comma -74  
KPX Tcommaaccent e -92  
KPX Tcommaaccent eacute -92  
KPX Tcommaaccent ecaron -92  
KPX Tcommaaccent ecircumflex -92  
KPX Tcommaaccent edieresis -52  
KPX Tcommaaccent edotaccent -92  
KPX Tcommaaccent egrave -52  
KPX Tcommaaccent emacron -52  
KPX Tcommaaccent eogonek -92  
KPX Tcommaaccent hyphen -92  
KPX Tcommaaccent i -18  
KPX Tcommaaccent iacute -18  
KPX Tcommaaccent iogonek -18  
KPX Tcommaaccent o -92

KPX Tcommaaccent oacute -92  
KPX Tcommaaccent ocircumflex -92  
KPX Tcommaaccent odieresis -92  
KPX Tcommaaccent ograve -92  
KPX Tcommaaccent ohungarumlaut -92  
KPX Tcommaaccent omacron -92  
KPX Tcommaaccent oslash -92  
KPX Tcommaaccent otilde -92  
KPX Tcommaaccent period -90  
KPX Tcommaaccent r -74  
KPX Tcommaaccent racute -74  
KPX Tcommaaccent rcaron -74  
KPX Tcommaaccent rcommaaccent -74  
KPX Tcommaaccent semicolon -74  
KPX Tcommaaccent u -92  
KPX Tcommaaccent uacute -92  
KPX Tcommaaccent ucircumflex -92  
KPX Tcommaaccent udieresis -92  
KPX Tcommaaccent ugrave -92  
KPX Tcommaaccent uhungarumlaut -92  
KPX Tcommaaccent umacron -92  
KPX Tcommaaccent uogonek -92  
KPX Tcommaaccent uring -92  
KPX Tcommaaccent w -74  
KPX Tcommaaccent y -34  
KPX Tcommaaccent yacute -34  
KPX Tcommaaccent ydieresis -34  
KPX U A -60  
KPX U Aacute -60  
KPX U Abreve -60  
KPX U Acircumflex -60  
KPX U Adieresis -60  
KPX U Agrave -60  
KPX U Amacron -60  
KPX U Aogonek -60  
KPX U Aring -60  
KPX U Atilde -60  
KPX U comma -50  
KPX U period -50  
KPX Uacute A -60  
KPX Uacute Aacute -60  
KPX Uacute Abreve -60  
KPX Uacute Acircumflex -60  
KPX Uacute Adieresis -60  
KPX Uacute Agrave -60  
KPX Uacute Amacron -60  
KPX Uacute Aogonek -60  
KPX Uacute Aring -60

KPX Uacute Atilde -60  
KPX Uacute comma -50  
KPX Uacute period -50  
KPX Ucircumflex A -60  
KPX Ucircumflex Aacute -60  
KPX Ucircumflex Abreve -60  
KPX Ucircumflex Acircumflex -60  
KPX Ucircumflex Adieresis -60  
KPX Ucircumflex Agrave -60  
KPX Ucircumflex Amacron -60  
KPX Ucircumflex Aogonek -60  
KPX Ucircumflex Aring -60  
KPX Ucircumflex Atilde -60  
KPX Ucircumflex comma -50  
KPX Ucircumflex period -50  
KPX Udieresis A -60  
KPX Udieresis Aacute -60  
KPX Udieresis Abreve -60  
KPX Udieresis Acircumflex -60  
KPX Udieresis Adieresis -60  
KPX Udieresis Agrave -60  
KPX Udieresis Amacron -60  
KPX Udieresis Aogonek -60  
KPX Udieresis Aring -60  
KPX Udieresis Atilde -60  
KPX Udieresis comma -50  
KPX Udieresis period -50  
KPX Ugrave A -60  
KPX Ugrave Aacute -60  
KPX Ugrave Abreve -60  
KPX Ugrave Acircumflex -60  
KPX Ugrave Adieresis -60  
KPX Ugrave Agrave -60  
KPX Ugrave Amacron -60  
KPX Ugrave Aogonek -60  
KPX Ugrave Aring -60  
KPX Ugrave Atilde -60  
KPX Ugrave comma -50  
KPX Ugrave period -50  
KPX Uhungarumlaut A -60  
KPX Uhungarumlaut Aacute -60  
KPX Uhungarumlaut Abreve -60  
KPX Uhungarumlaut Acircumflex -60  
KPX Uhungarumlaut Adieresis -60  
KPX Uhungarumlaut Agrave -60  
KPX Uhungarumlaut Amacron -60  
KPX Uhungarumlaut Aogonek -60  
KPX Uhungarumlaut Aring -60

KPX Uhungarumlaut Atilde -60  
KPX Uhungarumlaut comma -50  
KPX Uhungarumlaut period -50  
KPX Umacron A -60  
KPX Umacron Aacute -60  
KPX Umacron Abreve -60  
KPX Umacron Acircumflex -60  
KPX Umacron Adieresis -60  
KPX Umacron Agrave -60  
KPX Umacron Amacron -60  
KPX Umacron Aogonek -60  
KPX Umacron Aring -60  
KPX Umacron Atilde -60  
KPX Umacron comma -50  
KPX Umacron period -50  
KPX Uogonek A -60  
KPX Uogonek Aacute -60  
KPX Uogonek Abreve -60  
KPX Uogonek Acircumflex -60  
KPX Uogonek Adieresis -60  
KPX Uogonek Agrave -60  
KPX Uogonek Amacron -60  
KPX Uogonek Aogonek -60  
KPX Uogonek Aring -60  
KPX Uogonek Atilde -60  
KPX Uogonek comma -50  
KPX Uogonek period -50  
KPX Uring A -60  
KPX Uring Aacute -60  
KPX Uring Abreve -60  
KPX Uring Acircumflex -60  
KPX Uring Adieresis -60  
KPX Uring Agrave -60  
KPX Uring Amacron -60  
KPX Uring Aogonek -60  
KPX Uring Aring -60  
KPX Uring Atilde -60  
KPX Uring comma -50  
KPX Uring period -50  
KPX V A -135  
KPX V Aacute -135  
KPX V Abreve -135  
KPX V Acircumflex -135  
KPX V Adieresis -135  
KPX V Agrave -135  
KPX V Amacron -135  
KPX V Aogonek -135  
KPX V Aring -135



KPX V Atilde -135  
KPX V G -30  
KPX V Gbreve -30  
KPX V Gcommaaccent -30  
KPX V O -45  
KPX V Oacute -45  
KPX V Ocircumflex -45  
KPX V Odieresis -45  
KPX V Ograve -45  
KPX V Ohungarumlaut -45  
KPX V Omacron -45  
KPX V Oslash -45  
KPX V Otilde -45  
KPX V a -92  
KPX V aacute -92  
KPX V abreve -92  
KPX V acircumflex -92  
KPX V adieresis -92  
KPX V agrave -92  
KPX V amacron -92  
KPX V aogonek -92  
KPX V aring -92  
KPX V atilde -92  
KPX V colon -92  
KPX V comma -129  
KPX V e -100  
KPX V eacute -100  
KPX V ecaron -100  
KPX V ecircumflex -100  
KPX V edieresis -100  
KPX V edotaccent -100  
KPX V egrave -100  
KPX V emacron -100  
KPX V eogonek -100  
KPX V hyphen -74  
KPX V i -37  
KPX V iacute -37  
KPX V icircumflex -37  
KPX V idieresis -37  
KPX V igrave -37  
KPX V imacron -37  
KPX V iogonek -37  
KPX V o -100  
KPX V oacute -100  
KPX V ocircumflex -100  
KPX V odieresis -100  
KPX V ograve -100  
KPX V ohungarumlaut -100

KPX V omacron -100  
KPX V oslash -100  
KPX V otilde -100  
KPX V period -145  
KPX V semicolon -92  
KPX V u -92  
KPX V uacute -92  
KPX V ucircumflex -92  
KPX V udieresis -92  
KPX V ugrave -92  
KPX V uhungarumlaut -92  
KPX V umacron -92  
KPX V uogonek -92  
KPX V uring -92  
KPX W A -120  
KPX W Aacute -120  
KPX W Abreve -120  
KPX W Acircumflex -120  
KPX W Adieresis -120  
KPX W Agrave -120  
KPX W Amacron -120  
KPX W Aogonek -120  
KPX W Aring -120  
KPX W Atilde -120  
KPX W O -10  
KPX W Oacute -10  
KPX W Ocircumflex -10  
KPX W Odieresis -10  
KPX W Ograve -10  
KPX W Ohungarumlaut -10  
KPX W Omacron -10  
KPX W Oslash -10  
KPX W Otilde -10  
KPX W a -65  
KPX W aacute -65  
KPX W abreve -65  
KPX W acircumflex -65  
KPX W adieresis -65  
KPX W agrave -65  
KPX W amacron -65  
KPX W aogonek -65  
KPX W aring -65  
KPX W atilde -65  
KPX W colon -55  
KPX W comma -92  
KPX W e -65  
KPX W eacute -65  
KPX W ecaron -65

KPX W ecircumflex -65  
KPX W edieresis -65  
KPX W edotaccent -65  
KPX W egrave -65  
KPX W emacron -65  
KPX W eogonek -65  
KPX W hyphen -37  
KPX W i -18  
KPX W iacute -18  
KPX W iogonek -18  
KPX W o -75  
KPX W oacute -75  
KPX W ocircumflex -75  
KPX W odieresis -75  
KPX W ograve -75  
KPX W ohungarumlaut -75  
KPX W omacron -75  
KPX W oslash -75  
KPX W otilde -75  
KPX W period -92  
KPX W semicolon -55  
KPX W u -50  
KPX W uacute -50  
KPX W ucircumflex -50  
KPX W udieresis -50  
KPX W ugrave -50  
KPX W uhungarumlaut -50  
KPX W umacron -50  
KPX W uogonek -50  
KPX W uring -50  
KPX W y -60  
KPX W yacute -60  
KPX W ydieresis -60  
KPX Y A -110  
KPX Y Aacute -110  
KPX Y Abreve -110  
KPX Y Acircumflex -110  
KPX Y Adieresis -110  
KPX Y Agrave -110  
KPX Y Amacron -110  
KPX Y Aogonek -110  
KPX Y Aring -110  
KPX Y Atilde -110  
KPX Y O -35  
KPX Y Oacute -35  
KPX Y Ocircumflex -35  
KPX Y Odieresis -35  
KPX Y Ograve -35

KPX Y Ohungarumlaut -35  
KPX Y Omacron -35  
KPX Y Oslash -35  
KPX Y Otilde -35  
KPX Y a -85  
KPX Y aacute -85  
KPX Y abreve -85  
KPX Y acircumflex -85  
KPX Y adieresis -85  
KPX Y agrave -85  
KPX Y amacron -85  
KPX Y aogonek -85  
KPX Y aring -85  
KPX Y atilde -85  
KPX Y colon -92  
KPX Y comma -92  
KPX Y e -111  
KPX Y eacute -111  
KPX Y ecaron -111  
KPX Y ecircumflex -111  
KPX Y edieresis -71  
KPX Y edotaccent -111  
KPX Y egrave -71  
KPX Y emacron -71  
KPX Y eogonek -111  
KPX Y hyphen -92  
KPX Y i -37  
KPX Y iacute -37  
KPX Y iogonek -37  
KPX Y o -111  
KPX Y oacute -111  
KPX Y ocircumflex -111  
KPX Y odieresis -111  
KPX Y ograve -111  
KPX Y ohungarumlaut -111  
KPX Y omacron -111  
KPX Y oslash -111  
KPX Y otilde -111  
KPX Y period -92  
KPX Y semicolon -92  
KPX Y u -92  
KPX Y uacute -92  
KPX Y ucircumflex -92  
KPX Y udieresis -92  
KPX Y ugrave -92  
KPX Y uhungarumlaut -92  
KPX Y umacron -92  
KPX Y uogonek -92

KPX Y uring -92  
KPX Yacute A -110  
KPX Yacute Aacute -110  
KPX Yacute Abreve -110  
KPX Yacute Acircumflex -110  
KPX Yacute Adieresis -110  
KPX Yacute Agrave -110  
KPX Yacute Amacron -110  
KPX Yacute Aogonek -110  
KPX Yacute Aring -110  
KPX Yacute Atilde -110  
KPX Yacute O -35  
KPX Yacute Oacute -35  
KPX Yacute Ocircumflex -35  
KPX Yacute Odieresis -35  
KPX Yacute Ograve -35  
KPX Yacute Ohungarumlaut -35  
KPX Yacute Omacron -35  
KPX Yacute Oslash -35  
KPX Yacute Otilde -35  
KPX Yacute a -85  
KPX Yacute aacute -85  
KPX Yacute abreve -85  
KPX Yacute acircumflex -85  
KPX Yacute adieresis -85  
KPX Yacute agrave -85  
KPX Yacute amacron -85  
KPX Yacute aogonek -85  
KPX Yacute aring -85  
KPX Yacute atilde -85  
KPX Yacute colon -92  
KPX Yacute comma -92  
KPX Yacute e -111  
KPX Yacute eacute -111  
KPX Yacute ecaron -111  
KPX Yacute ecircumflex -111  
KPX Yacute edieresis -71  
KPX Yacute edotaccent -111  
KPX Yacute egrave -71  
KPX Yacute emacron -71  
KPX Yacute eogonek -111  
KPX Yacute hyphen -92  
KPX Yacute i -37  
KPX Yacute iacute -37  
KPX Yacuteiogonek -37  
KPX Yacute o -111  
KPX Yacute oacute -111  
KPX Yacute ocircumflex -111

KPX Yacute odieresis -111  
KPX Yacute ograve -111  
KPX Yacute ohungarumlaut -111  
KPX Yacute omacron -111  
KPX Yacute oslash -111  
KPX Yacute otilde -111  
KPX Yacute period -92  
KPX Yacute semicolon -92  
KPX Yacute u -92  
KPX Yacute uacute -92  
KPX Yacute ucircumflex -92  
KPX Yacute udieresis -92  
KPX Yacute ugrave -92  
KPX Yacute uhungarumlaut -92  
KPX Yacute umacron -92  
KPX Yacute uogonek -92  
KPX Yacute uring -92  
KPX Ydieresis A -110  
KPX Ydieresis Aacute -110  
KPX Ydieresis Abreve -110  
KPX Ydieresis Acircumflex -110  
KPX Ydieresis Adieresis -110  
KPX Ydieresis Agrave -110  
KPX Ydieresis Amacron -110  
KPX Ydieresis Aogonek -110  
KPX Ydieresis Aring -110  
KPX Ydieresis Atilde -110  
KPX Ydieresis O -35  
KPX Ydieresis Oacute -35  
KPX Ydieresis Ocircumflex -35  
KPX Ydieresis Odieresis -35  
KPX Ydieresis Ograve -35  
KPX Ydieresis Ohungarumlaut -35  
KPX Ydieresis Omacron -35  
KPX Ydieresis Oslash -35  
KPX Ydieresis Otilde -35  
KPX Ydieresis a -85  
KPX Ydieresis aacute -85  
KPX Ydieresis abreve -85  
KPX Ydieresis acircumflex -85  
KPX Ydieresis adieresis -85  
KPX Ydieresis agrave -85  
KPX Ydieresis amacron -85  
KPX Ydieresis aogonek -85  
KPX Ydieresis aring -85  
KPX Ydieresis atilde -85  
KPX Ydieresis colon -92  
KPX Ydieresis comma -92

KPX Ydieresis e -111  
KPX Ydieresis eacute -111  
KPX Ydieresis ecaron -111  
KPX Ydieresis ecircumflex -111  
KPX Ydieresis edieresis -71  
KPX Ydieresis edotaccent -111  
KPX Ydieresis egrave -71  
KPX Ydieresis emacron -71  
KPX Ydieresis eogonek -111  
KPX Ydieresis hyphen -92  
KPX Ydieresis i -37  
KPX Ydieresis iacute -37  
KPX Ydieresisiogonek -37  
KPX Ydieresis o -111  
KPX Ydieresis oacute -111  
KPX Ydieresis ocircumflex -111  
KPX Ydieresis odieresis -111  
KPX Ydieresis ograve -111  
KPX Ydieresis ohungarumlaut -111  
KPX Ydieresis omacron -111  
KPX Ydieresis oslash -111  
KPX Ydieresis otilde -111  
KPX Ydieresis period -92  
KPX Ydieresis semicolon -92  
KPX Ydieresis u -92  
KPX Ydieresis uacute -92  
KPX Ydieresis ucircumflex -92  
KPX Ydieresis udieresis -92  
KPX Ydieresis ugrave -92  
KPX Ydieresis uhungarumlaut -92  
KPX Ydieresis umacron -92  
KPX Ydieresis uogonek -92  
KPX Ydieresis uring -92  
KPX a v -25  
KPX aacute v -25  
KPX abreve v -25  
KPX acircumflex v -25  
KPX adieresis v -25  
KPX agrave v -25  
KPX amacron v -25  
KPX aogonek v -25  
KPX aring v -25  
KPX atilde v -25  
KPX b b -10  
KPX b period -40  
KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20

KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX b v -15  
KPX comma quotedblright -45  
KPX comma quoteright -55  
KPX d w -15  
KPX dcroat w -15  
KPX e v -15  
KPX eacute v -15  
KPX ecaron v -15  
KPX ecircumflex v -15  
KPX edieresis v -15  
KPX edotaccent v -15  
KPX egrave v -15  
KPX emacron v -15  
KPX eogonek v -15  
KPX f comma -15  
KPX f dotlessi -35  
KPX f i -25  
KPX f o -25  
KPX f oacute -25  
KPX f ocircumflex -25  
KPX f odieresis -25  
KPX f ograve -25  
KPX f ohungarumlaut -25  
KPX f omacron -25  
KPX f oslash -25  
KPX f otilde -25  
KPX f period -15  
KPX f quotedblright 50  
KPX f quoteright 55  
KPX g period -15  
KPX gbreve period -15  
KPX gcommaaccent period -15  
KPX h y -15  
KPX h yacute -15  
KPX h ydieresis -15  
KPX i v -10  
KPX iacute v -10  
KPX icircumflex v -10  
KPX idieresis v -10  
KPX igrave v -10  
KPX imacron v -10  
KPX iogonek v -10



KPX k e -10  
KPX k eacute -10  
KPX k ecaron -10  
KPX k ecircumflex -10  
KPX k edieresis -10  
KPX k edotaccent -10  
KPX k egrave -10  
KPX k emacron -10  
KPX k eogonek -10  
KPX k o -15  
KPX k oacute -15  
KPX k ocircumflex -15  
KPX k odieresis -15  
KPX k ograve -15  
KPX k ohungarumlaut -15  
KPX k omacron -15  
KPX k oslash -15  
KPX k otilde -15  
KPX k y -15  
KPX k yacute -15  
KPX k ydieresis -15  
KPX kcommaaccent e -10  
KPX kcommaaccent eacute -10  
KPX kcommaaccent ecaron -10  
KPX kcommaaccent ecircumflex -10  
KPX kcommaaccent edieresis -10  
KPX kcommaaccent edotaccent -10  
KPX kcommaaccent egrave -10  
KPX kcommaaccent emacron -10  
KPX kcommaaccent eogonek -10  
KPX kcommaaccent o -15  
KPX kcommaaccent oacute -15  
KPX kcommaaccent ocircumflex -15  
KPX kcommaaccent odieresis -15  
KPX kcommaaccent ograve -15  
KPX kcommaaccent ohungarumlaut -15  
KPX kcommaaccent omacron -15  
KPX kcommaaccent oslash -15  
KPX kcommaaccent otilde -15  
KPX kcommaaccent y -15  
KPX kcommaaccent yacute -15  
KPX kcommaaccent ydieresis -15  
KPX n v -40  
KPX nacute v -40  
KPX ncaron v -40  
KPX ncommaaccent v -40  
KPX ntilde v -40  
KPX o v -10

KPX o w -10  
KPX oacute v -10  
KPX oacute w -10  
KPX ocircumflex v -10  
KPX ocircumflex w -10  
KPX odieresis v -10  
KPX odieresis w -10  
KPX ograve v -10  
KPX ograve w -10  
KPX ohungarumlaut v -10  
KPX ohungarumlaut w -10  
KPX omacron v -10  
KPX omacron w -10  
KPX oslash v -10  
KPX oslash w -10  
KPX otilde v -10  
KPX otilde w -10  
KPX period quotedblright -55  
KPX period quoteright -55  
KPX quotedblleft A -10  
KPX quotedblleft Aacute -10  
KPX quotedblleft Abreve -10  
KPX quotedblleft Acircumflex -10  
KPX quotedblleft Adieresis -10  
KPX quotedblleft Agrave -10  
KPX quotedblleft Amacron -10  
KPX quotedblleft Aogonek -10  
KPX quotedblleft Aring -10  
KPX quotedblleft Atilde -10  
KPX quoteleft A -10  
KPX quoteleft Aacute -10  
KPX quoteleft Abreve -10  
KPX quoteleft Acircumflex -10  
KPX quoteleft Adieresis -10  
KPX quoteleft Agrave -10  
KPX quoteleft Amacron -10  
KPX quoteleft Aogonek -10  
KPX quoteleft Aring -10  
KPX quoteleft Atilde -10  
KPX quoteleft quoteleft -63  
KPX quoteright d -20  
KPX quoteright dcroat -20  
KPX quoteright quoteright -63  
KPX quoteright r -20  
KPX quoteright racute -20  
KPX quoteright rcaron -20  
KPX quoteright rcommaaccent -20  
KPX quoteright s -37

KPX quoteright sacute -37  
KPX quoteright scaron -37  
KPX quoteright scedilla -37  
KPX quoteright scommaaccent -37  
KPX quoteright space -74  
KPX quoteright v -20  
KPX r c -18  
KPX r cacute -18  
KPX r ccaron -18  
KPX r ccedilla -18  
KPX r comma -92  
KPX r e -18  
KPX r eacute -18  
KPX r ecaron -18  
KPX r ecircumflex -18  
KPX r edieresis -18  
KPX r edotaccent -18  
KPX r egrave -18  
KPX r emacron -18  
KPX r eogonek -18  
KPX r g -10  
KPX r gbreve -10  
KPX r gcommaaccent -10  
KPX r hyphen -37  
KPX r n -15  
KPX r nacute -15  
KPX r ncaron -15  
KPX r ncommaaccent -15  
KPX r ntilde -15  
KPX r o -18  
KPX r oacute -18  
KPX r ocircumflex -18  
KPX r odieresis -18  
KPX r ograve -18  
KPX r ohungarumlaut -18  
KPX r omacron -18  
KPX r oslash -18  
KPX r otilde -18  
KPX r p -10  
KPX r period -100  
KPX r q -18  
KPX r v -10  
KPX racute c -18  
KPX racute cacute -18  
KPX racute ccaron -18  
KPX racute ccedilla -18  
KPX racute comma -92  
KPX racute e -18

KPX racute eacute -18  
KPX racute ecaron -18  
KPX racute ecircumflex -18  
KPX racute edieresis -18  
KPX racute edotaccent -18  
KPX racute egrave -18  
KPX racute emacron -18  
KPX racute eogonek -18  
KPX racute g -10  
KPX racute gbreve -10  
KPX racute gcommaaccent -10  
KPX racute hyphen -37  
KPX racute n -15  
KPX racute nacute -15  
KPX racute ncaron -15  
KPX racute ncommaaccent -15  
KPX racute ntilde -15  
KPX racute o -18  
KPX racute oacute -18  
KPX racute ocircumflex -18  
KPX racute odieresis -18  
KPX racute ograve -18  
KPX racute ohungarumlaut -18  
KPX racute omacron -18  
KPX racute oslash -18  
KPX racute otilde -18  
KPX racute p -10  
KPX racute period -100  
KPX racute q -18  
KPX racute v -10  
KPX rcaron c -18  
KPX rcaron cacute -18  
KPX rcaron ccaron -18  
KPX rcaron ccedilla -18  
KPX rcaron comma -92  
KPX rcaron e -18  
KPX rcaron eacute -18  
KPX rcaron ecaron -18  
KPX rcaron ecircumflex -18  
KPX rcaron edieresis -18  
KPX rcaron edotaccent -18  
KPX rcaron egrave -18  
KPX rcaron emacron -18  
KPX rcaron eogonek -18  
KPX rcaron g -10  
KPX rcaron gbreve -10  
KPX rcaron gcommaaccent -10  
KPX rcaron hyphen -37

KPX rcaron n -15  
KPX rcaron nacute -15  
KPX rcaron ncaron -15  
KPX rcaron ncommaaccent -15  
KPX rcaron ntilde -15  
KPX rcaron o -18  
KPX rcaron oacute -18  
KPX rcaron ocircumflex -18  
KPX rcaron odieresis -18  
KPX rcaron ograve -18  
KPX rcaron ohungarumlaut -18  
KPX rcaron omacron -18  
KPX rcaron oslash -18  
KPX rcaron otilde -18  
KPX rcaron p -10  
KPX rcaron period -100  
KPX rcaron q -18  
KPX rcaron v -10  
KPX rcommaaccent c -18  
KPX rcommaaccent cacute -18  
KPX rcommaaccent ccaron -18  
KPX rcommaaccent ccedilla -18  
KPX rcommaaccent comma -92  
KPX rcommaaccent e -18  
KPX rcommaaccent eacute -18  
KPX rcommaaccent ecaron -18  
KPX rcommaaccent ecircumflex -18  
KPX rcommaaccent edieresis -18  
KPX rcommaaccent edotaccent -18  
KPX rcommaaccent egrave -18  
KPX rcommaaccent emacron -18  
KPX rcommaaccent eogonek -18  
KPX rcommaaccent g -10  
KPX rcommaaccent gbreve -10  
KPX rcommaaccent gcommaaccent -10  
KPX rcommaaccent hyphen -37  
KPX rcommaaccent n -15  
KPX rcommaaccent nacute -15  
KPX rcommaaccent ncaron -15  
KPX rcommaaccent ncommaaccent -15  
KPX rcommaaccent ntilde -15  
KPX rcommaaccent o -18  
KPX rcommaaccent oacute -18  
KPX rcommaaccent ocircumflex -18  
KPX rcommaaccent odieresis -18  
KPX rcommaaccent ograve -18  
KPX rcommaaccent ohungarumlaut -18  
KPX rcommaaccent omacron -18

KPX rcommaaccent oslash -18  
KPX rcommaaccent otilde -18  
KPX rcommaaccent p -10  
KPX rcommaaccent period -100  
KPX rcommaaccent q -18  
KPX rcommaaccent v -10  
KPX space A -55  
KPX space Aacute -55  
KPX space Abreve -55  
KPX space Acircumflex -55  
KPX space Adieresis -55  
KPX space Agrave -55  
KPX space Amacron -55  
KPX space Aogonek -55  
KPX space Aring -55  
KPX space Atilde -55  
KPX space T -30  
KPX space Tcaron -30  
KPX space Tcommaaccent -30  
KPX space V -45  
KPX space W -30  
KPX space Y -55  
KPX space Yacute -55  
KPX space Ydieresis -55  
KPX v a -10  
KPX v aacute -10  
KPX v abreve -10  
KPX v acircumflex -10  
KPX v adieresis -10  
KPX v agrave -10  
KPX v amacron -10  
KPX v aogonek -10  
KPX v aring -10  
KPX v atilde -10  
KPX v comma -55  
KPX v e -10  
KPX v eacute -10  
KPX v ecaron -10  
KPX v ecircumflex -10  
KPX v edieresis -10  
KPX v edotaccent -10  
KPX v egrave -10  
KPX v emacron -10  
KPX v eogonek -10  
KPX v o -10  
KPX v oacute -10  
KPX v ocircumflex -10  
KPX v odieresis -10

KPX v ograve -10  
KPX v ohungarumlaut -10  
KPX v omacron -10  
KPX v oslash -10  
KPX v otilde -10  
KPX v period -70  
KPX w comma -55  
KPX w o -10  
KPX w oacute -10  
KPX w ocircumflex -10  
KPX w odieresis -10  
KPX w ograve -10  
KPX w ohungarumlaut -10  
KPX w omacron -10  
KPX w oslash -10  
KPX w otilde -10  
KPX w period -70  
KPX y comma -55  
KPX y e -10  
KPX y eacute -10  
KPX y ecaron -10  
KPX y ecircumflex -10  
KPX y edieresis -10  
KPX y edotaccent -10  
KPX y egrave -10  
KPX y emacron -10  
KPX y eogonek -10  
KPX y o -25  
KPX y oacute -25  
KPX y ocircumflex -25  
KPX y odieresis -25  
KPX y ograve -25  
KPX y ohungarumlaut -25  
KPX y omacron -25  
KPX y oslash -25  
KPX y otilde -25  
KPX y period -70  
KPX yacute comma -55  
KPX yacute e -10  
KPX yacute eacute -10  
KPX yacute ecaron -10  
KPX yacute ecircumflex -10  
KPX yacute edieresis -10  
KPX yacute edotaccent -10  
KPX yacute egrave -10  
KPX yacute emacron -10  
KPX yacute eogonek -10  
KPX yacute o -25

KPX yacute oacute -25  
KPX yacute ocircumflex -25  
KPX yacute odieresis -25  
KPX yacute ograve -25  
KPX yacute ohungarumlaut -25  
KPX yacute omacron -25  
KPX yacute oslash -25  
KPX yacute otilde -25  
KPX yacute period -70  
KPX ydieresis comma -55  
KPX ydieresis e -10  
KPX ydieresis eacute -10  
KPX ydieresis ecaron -10  
KPX ydieresis ecircumflex -10  
KPX ydieresis edieresis -10  
KPX ydieresis edotaccent -10  
KPX ydieresis egrave -10  
KPX ydieresis emacron -10  
KPX ydieresis eogonek -10  
KPX ydieresis o -25  
KPX ydieresis oacute -25  
KPX ydieresis ocircumflex -25  
KPX ydieresis odieresis -25  
KPX ydieresis ograve -25  
KPX ydieresis ohungarumlaut -25  
KPX ydieresis omacron -25  
KPX ydieresis oslash -25  
KPX ydieresis otilde -25  
KPX ydieresis period -70  
EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 4.1  
Comment Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Thu May 1 12:49:17 1997  
Comment UniqueID 43068  
Comment VMusage 43909 54934  
FontName Times-Roman  
FullName Times Roman  
FamilyName Times  
Weight Roman  
ItalicAngle 0  
IsFixedPitch false  
CharacterSet ExtendedRoman  
FontBBox -168 -218 1000 898  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.000



Notice Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved. Times is a trademark of Linotype-Hell AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 662

XHeight 450

Ascender 683

Descender -217

StdHW 28

StdVW 84

StartCharMetrics 315

C 32 ; WX 250 ; N space ; B 0 0 0 0 ;

C 33 ; WX 333 ; N exclam ; B 130 -9 238 676 ;

C 34 ; WX 408 ; N quotedbl ; B 77 431 331 676 ;

C 35 ; WX 500 ; N numbersign ; B 5 0 496 662 ;

C 36 ; WX 500 ; N dollar ; B 44 -87 457 727 ;

C 37 ; WX 833 ; N percent ; B 61 -13 772 676 ;

C 38 ; WX 778 ; N ampersand ; B 42 -13 750 676 ;

C 39 ; WX 333 ; N quoteright ; B 79 433 218 676 ;

C 40 ; WX 333 ; N parenleft ; B 48 -177 304 676 ;

C 41 ; WX 333 ; N parenright ; B 29 -177 285 676 ;

C 42 ; WX 500 ; N asterisk ; B 69 265 432 676 ;

C 43 ; WX 564 ; N plus ; B 30 0 534 506 ;

C 44 ; WX 250 ; N comma ; B 56 -141 195 102 ;

C 45 ; WX 333 ; N hyphen ; B 39 194 285 257 ;

C 46 ; WX 250 ; N period ; B 70 -11 181 100 ;

C 47 ; WX 278 ; N slash ; B -9 -14 287 676 ;

C 48 ; WX 500 ; N zero ; B 24 -14 476 676 ;

C 49 ; WX 500 ; N one ; B 111 0 394 676 ;

C 50 ; WX 500 ; N two ; B 30 0 475 676 ;

C 51 ; WX 500 ; N three ; B 43 -14 431 676 ;

C 52 ; WX 500 ; N four ; B 12 0 472 676 ;

C 53 ; WX 500 ; N five ; B 32 -14 438 688 ;

C 54 ; WX 500 ; N six ; B 34 -14 468 684 ;

C 55 ; WX 500 ; N seven ; B 20 -8 449 662 ;

C 56 ; WX 500 ; N eight ; B 56 -14 445 676 ;

C 57 ; WX 500 ; N nine ; B 30 -22 459 676 ;

C 58 ; WX 278 ; N colon ; B 81 -11 192 459 ;

C 59 ; WX 278 ; N semicolon ; B 80 -141 219 459 ;

C 60 ; WX 564 ; N less ; B 28 -8 536 514 ;

C 61 ; WX 564 ; N equal ; B 30 120 534 386 ;

C 62 ; WX 564 ; N greater ; B 28 -8 536 514 ;

C 63 ; WX 444 ; N question ; B 68 -8 414 676 ;

C 64 ; WX 921 ; N at ; B 116 -14 809 676 ;

C 65 ; WX 722 ; N A ; B 15 0 706 674 ;

C 66 ; WX 667 ; N B ; B 17 0 593 662 ;

C 67 ; WX 667 ; N C ; B 28 -14 633 676 ;

C 68 ; WX 722 ; N D ; B 16 0 685 662 ;

C 69 ; WX 611 ; N E ; B 12 0 597 662 ;

C 70 ; WX 556 ; N F ; B 12 0 546 662 ;  
C 71 ; WX 722 ; N G ; B 32 -14 709 676 ;  
C 72 ; WX 722 ; N H ; B 19 0 702 662 ;  
C 73 ; WX 333 ; N I ; B 18 0 315 662 ;  
C 74 ; WX 389 ; N J ; B 10 -14 370 662 ;  
C 75 ; WX 722 ; N K ; B 34 0 723 662 ;  
C 76 ; WX 611 ; N L ; B 12 0 598 662 ;  
C 77 ; WX 889 ; N M ; B 12 0 863 662 ;  
C 78 ; WX 722 ; N N ; B 12 -11 707 662 ;  
C 79 ; WX 722 ; N O ; B 34 -14 688 676 ;  
C 80 ; WX 556 ; N P ; B 16 0 542 662 ;  
C 81 ; WX 722 ; N Q ; B 34 -178 701 676 ;  
C 82 ; WX 667 ; N R ; B 17 0 659 662 ;  
C 83 ; WX 556 ; N S ; B 42 -14 491 676 ;  
C 84 ; WX 611 ; N T ; B 17 0 593 662 ;  
C 85 ; WX 722 ; N U ; B 14 -14 705 662 ;  
C 86 ; WX 722 ; N V ; B 16 -11 697 662 ;  
C 87 ; WX 944 ; N W ; B 5 -11 932 662 ;  
C 88 ; WX 722 ; N X ; B 10 0 704 662 ;  
C 89 ; WX 722 ; N Y ; B 22 0 703 662 ;  
C 90 ; WX 611 ; N Z ; B 9 0 597 662 ;  
C 91 ; WX 333 ; N bracketleft ; B 88 -156 299 662 ;  
C 92 ; WX 278 ; N backslash ; B -9 -14 287 676 ;  
C 93 ; WX 333 ; N bracketright ; B 34 -156 245 662 ;  
C 94 ; WX 469 ; N asciicircum ; B 24 297 446 662 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 115 433 254 676 ;  
C 97 ; WX 444 ; N a ; B 37 -10 442 460 ;  
C 98 ; WX 500 ; N b ; B 3 -10 468 683 ;  
C 99 ; WX 444 ; N c ; B 25 -10 412 460 ;  
C 100 ; WX 500 ; N d ; B 27 -10 491 683 ;  
C 101 ; WX 444 ; N e ; B 25 -10 424 460 ;  
C 102 ; WX 333 ; N f ; B 20 0 383 683 ; L i fi ; L l fl ;  
C 103 ; WX 500 ; N g ; B 28 -218 470 460 ;  
C 104 ; WX 500 ; N h ; B 9 0 487 683 ;  
C 105 ; WX 278 ; N i ; B 16 0 253 683 ;  
C 106 ; WX 278 ; N j ; B -70 -218 194 683 ;  
C 107 ; WX 500 ; N k ; B 7 0 505 683 ;  
C 108 ; WX 278 ; N l ; B 19 0 257 683 ;  
C 109 ; WX 778 ; N m ; B 16 0 775 460 ;  
C 110 ; WX 500 ; N n ; B 16 0 485 460 ;  
C 111 ; WX 500 ; N o ; B 29 -10 470 460 ;  
C 112 ; WX 500 ; N p ; B 5 -217 470 460 ;  
C 113 ; WX 500 ; N q ; B 24 -217 488 460 ;  
C 114 ; WX 333 ; N r ; B 5 0 335 460 ;  
C 115 ; WX 389 ; N s ; B 51 -10 348 460 ;  
C 116 ; WX 278 ; N t ; B 13 -10 279 579 ;  
C 117 ; WX 500 ; N u ; B 9 -10 479 450 ;

C 118 ; WX 500 ; N v ; B 19 -14 477 450 ;  
C 119 ; WX 722 ; N w ; B 21 -14 694 450 ;  
C 120 ; WX 500 ; N x ; B 17 0 479 450 ;  
C 121 ; WX 500 ; N y ; B 14 -218 475 450 ;  
C 122 ; WX 444 ; N z ; B 27 0 418 450 ;  
C 123 ; WX 480 ; N braceleft ; B 100 -181 350 680 ;  
C 124 ; WX 200 ; N bar ; B 67 -218 133 782 ;  
C 125 ; WX 480 ; N braceright ; B 130 -181 380 680 ;  
C 126 ; WX 541 ; N asciitilde ; B 40 183 502 323 ;  
C 161 ; WX 333 ; N exclamdown ; B 97 -218 205 467 ;  
C 162 ; WX 500 ; N cent ; B 53 -138 448 579 ;  
C 163 ; WX 500 ; N sterling ; B 12 -8 490 676 ;  
C 164 ; WX 167 ; N fraction ; B -168 -14 331 676 ;  
C 165 ; WX 500 ; N yen ; B -53 0 512 662 ;  
C 166 ; WX 500 ; N florin ; B 7 -189 490 676 ;  
C 167 ; WX 500 ; N section ; B 70 -148 426 676 ;  
C 168 ; WX 500 ; N currency ; B -22 58 522 602 ;  
C 169 ; WX 180 ; N quotesingle ; B 48 431 133 676 ;  
C 170 ; WX 444 ; N quotedblleft ; B 43 433 414 676 ;  
C 171 ; WX 500 ; N guillemotleft ; B 42 33 456 416 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 63 33 285 416 ;  
C 173 ; WX 333 ; N guilsinglright ; B 48 33 270 416 ;  
C 174 ; WX 556 ; N fi ; B 31 0 521 683 ;  
C 175 ; WX 556 ; N fl ; B 32 0 521 683 ;  
C 177 ; WX 500 ; N endash ; B 0 201 500 250 ;  
C 178 ; WX 500 ; N dagger ; B 59 -149 442 676 ;  
C 179 ; WX 500 ; N daggerdbl ; B 58 -153 442 676 ;  
C 180 ; WX 250 ; N periodcentered ; B 70 199 181 310 ;  
C 182 ; WX 453 ; N paragraph ; B -22 -154 450 662 ;  
C 183 ; WX 350 ; N bullet ; B 40 196 310 466 ;  
C 184 ; WX 333 ; N quotesinglbase ; B 79 -141 218 102 ;  
C 185 ; WX 444 ; N quotedblbase ; B 45 -141 416 102 ;  
C 186 ; WX 444 ; N quotedblright ; B 30 433 401 676 ;  
C 187 ; WX 500 ; N guillemotright ; B 44 33 458 416 ;  
C 188 ; WX 1000 ; N ellipsis ; B 111 -11 888 100 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -19 994 706 ;  
C 191 ; WX 444 ; N questiondown ; B 30 -218 376 466 ;  
C 193 ; WX 333 ; N grave ; B 19 507 242 678 ;  
C 194 ; WX 333 ; N acute ; B 93 507 317 678 ;  
C 195 ; WX 333 ; N circumflex ; B 11 507 322 674 ;  
C 196 ; WX 333 ; N tilde ; B 1 532 331 638 ;  
C 197 ; WX 333 ; N macron ; B 11 547 322 601 ;  
C 198 ; WX 333 ; N breve ; B 26 507 307 664 ;  
C 199 ; WX 333 ; N dotaccent ; B 118 581 216 681 ;  
C 200 ; WX 333 ; N dieresis ; B 18 581 315 681 ;  
C 202 ; WX 333 ; N ring ; B 67 512 266 711 ;  
C 203 ; WX 333 ; N cedilla ; B 52 -215 261 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -3 507 377 678 ;

C 206 ; WX 333 ; N ogonek ; B 62 -165 243 0 ;  
C 207 ; WX 333 ; N caron ; B 11 507 322 674 ;  
C 208 ; WX 1000 ; N emdash ; B 0 201 1000 250 ;  
C 225 ; WX 889 ; N AE ; B 0 0 863 662 ;  
C 227 ; WX 276 ; N ordfeminine ; B 4 394 270 676 ;  
C 232 ; WX 611 ; N Lslash ; B 12 0 598 662 ;  
C 233 ; WX 722 ; N Oslash ; B 34 -80 688 734 ;  
C 234 ; WX 889 ; N OE ; B 30 -6 885 668 ;  
C 235 ; WX 310 ; N ordmasculine ; B 6 394 304 676 ;  
C 241 ; WX 667 ; N ae ; B 38 -10 632 460 ;  
C 245 ; WX 278 ; N dotlessi ; B 16 0 253 460 ;  
C 248 ; WX 278 ; N lslash ; B 19 0 259 683 ;  
C 249 ; WX 500 ; N oslash ; B 29 -112 470 551 ;  
C 250 ; WX 722 ; N oe ; B 30 -10 690 460 ;  
C 251 ; WX 500 ; N germandbls ; B 12 -9 468 683 ;  
C -1 ; WX 333 ; N Idieresis ; B 18 0 315 835 ;  
C -1 ; WX 444 ; N eacute ; B 25 -10 424 678 ;  
C -1 ; WX 444 ; N abreve ; B 37 -10 442 664 ;  
C -1 ; WX 500 ; N uhungarumlaut ; B 9 -10 501 678 ;  
C -1 ; WX 444 ; N ecaron ; B 25 -10 424 674 ;  
C -1 ; WX 722 ; N Ydieresis ; B 22 0 703 835 ;  
C -1 ; WX 564 ; N divide ; B 30 -10 534 516 ;  
C -1 ; WX 722 ; N Yacute ; B 22 0 703 890 ;  
C -1 ; WX 722 ; N Acircumflex ; B 15 0 706 886 ;  
C -1 ; WX 444 ; N aacute ; B 37 -10 442 678 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 14 -14 705 886 ;  
C -1 ; WX 500 ; N yacute ; B 14 -218 475 678 ;  
C -1 ; WX 389 ; N scommaaccent ; B 51 -218 348 460 ;  
C -1 ; WX 444 ; N ecircumflex ; B 25 -10 424 674 ;  
C -1 ; WX 722 ; N Uring ; B 14 -14 705 898 ;  
C -1 ; WX 722 ; N Udieresis ; B 14 -14 705 835 ;  
C -1 ; WX 444 ; N aogonek ; B 37 -165 469 460 ;  
C -1 ; WX 722 ; N Uacute ; B 14 -14 705 890 ;  
C -1 ; WX 500 ; N uogonek ; B 9 -155 487 450 ;  
C -1 ; WX 611 ; N Edieresis ; B 12 0 597 835 ;  
C -1 ; WX 722 ; N Dcroat ; B 16 0 685 662 ;  
C -1 ; WX 250 ; N commaaccent ; B 59 -218 184 -50 ;  
C -1 ; WX 760 ; N copyright ; B 38 -14 722 676 ;  
C -1 ; WX 611 ; N Emacron ; B 12 0 597 813 ;  
C -1 ; WX 444 ; N ccaron ; B 25 -10 412 674 ;  
C -1 ; WX 444 ; N aring ; B 37 -10 442 711 ;  
C -1 ; WX 722 ; N Ncommaaccent ; B 12 -198 707 662 ;  
C -1 ; WX 278 ; N lacute ; B 19 0 290 890 ;  
C -1 ; WX 444 ; N agrave ; B 37 -10 442 678 ;  
C -1 ; WX 611 ; N Tcommaaccent ; B 17 -218 593 662 ;  
C -1 ; WX 667 ; N Cacute ; B 28 -14 633 890 ;  
C -1 ; WX 444 ; N atilde ; B 37 -10 442 638 ;  
C -1 ; WX 611 ; N Edotaccent ; B 12 0 597 835 ;

C -1 ; WX 389 ; N scaron ; B 39 -10 350 674 ;  
C -1 ; WX 389 ; N scedilla ; B 51 -215 348 460 ;  
C -1 ; WX 278 ; N iacute ; B 16 0 290 678 ;  
C -1 ; WX 471 ; N lozenge ; B 13 0 459 724 ;  
C -1 ; WX 667 ; N Rcaron ; B 17 0 659 886 ;  
C -1 ; WX 722 ; N Gcommaaccent ; B 32 -218 709 676 ;  
C -1 ; WX 500 ; N ucircumflex ; B 9 -10 479 674 ;  
C -1 ; WX 444 ; N acircumflex ; B 37 -10 442 674 ;  
C -1 ; WX 722 ; N Amacron ; B 15 0 706 813 ;  
C -1 ; WX 333 ; N rcaron ; B 5 0 335 674 ;  
C -1 ; WX 444 ; N ccedilla ; B 25 -215 412 460 ;  
C -1 ; WX 611 ; N Zdotaccent ; B 9 0 597 835 ;  
C -1 ; WX 556 ; N Thorn ; B 16 0 542 662 ;  
C -1 ; WX 722 ; N Omacron ; B 34 -14 688 813 ;  
C -1 ; WX 667 ; N Racute ; B 17 0 659 890 ;  
C -1 ; WX 556 ; N Sacute ; B 42 -14 491 890 ;  
C -1 ; WX 588 ; N dcaron ; B 27 -10 589 695 ;  
C -1 ; WX 722 ; N Umacron ; B 14 -14 705 813 ;  
C -1 ; WX 500 ; N uring ; B 9 -10 479 711 ;  
C -1 ; WX 300 ; N threesuperior ; B 15 262 291 676 ;  
C -1 ; WX 722 ; N Ograve ; B 34 -14 688 890 ;  
C -1 ; WX 722 ; N Agrave ; B 15 0 706 890 ;  
C -1 ; WX 722 ; N Abreve ; B 15 0 706 876 ;  
C -1 ; WX 564 ; N multiply ; B 38 8 527 497 ;  
C -1 ; WX 500 ; N uacute ; B 9 -10 479 678 ;  
C -1 ; WX 611 ; N Tcaron ; B 17 0 593 886 ;  
C -1 ; WX 476 ; N partialdiff ; B 17 -38 459 710 ;  
C -1 ; WX 500 ; N ydieresis ; B 14 -218 475 623 ;  
C -1 ; WX 722 ; N Nacute ; B 12 -11 707 890 ;  
C -1 ; WX 278 ; N icircumflex ; B -16 0 295 674 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 12 0 597 886 ;  
C -1 ; WX 444 ; N adieresis ; B 37 -10 442 623 ;  
C -1 ; WX 444 ; N edieresis ; B 25 -10 424 623 ;  
C -1 ; WX 444 ; N cacute ; B 25 -10 413 678 ;  
C -1 ; WX 500 ; N nacute ; B 16 0 485 678 ;  
C -1 ; WX 500 ; N umacron ; B 9 -10 479 601 ;  
C -1 ; WX 722 ; N Ncaron ; B 12 -11 707 886 ;  
C -1 ; WX 333 ; N Iacute ; B 18 0 317 890 ;  
C -1 ; WX 564 ; N plusminus ; B 30 0 534 506 ;  
C -1 ; WX 200 ; N brokenbar ; B 67 -143 133 707 ;  
C -1 ; WX 760 ; N registered ; B 38 -14 722 676 ;  
C -1 ; WX 722 ; N Gbreve ; B 32 -14 709 876 ;  
C -1 ; WX 333 ; N Idotaccent ; B 18 0 315 835 ;  
C -1 ; WX 600 ; N summation ; B 15 -10 585 706 ;  
C -1 ; WX 611 ; N Egrave ; B 12 0 597 890 ;  
C -1 ; WX 333 ; N racute ; B 5 0 335 678 ;  
C -1 ; WX 500 ; N omacron ; B 29 -10 470 601 ;  
C -1 ; WX 611 ; N Zacute ; B 9 0 597 890 ;

C -1 ; WX 611 ; N Zcaron ; B 9 0 597 886 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 523 666 ;  
C -1 ; WX 722 ; N Eth ; B 16 0 685 662 ;  
C -1 ; WX 667 ; N Ccedilla ; B 28 -215 633 676 ;  
C -1 ; WX 278 ; N lcommaaccent ; B 19 -218 257 683 ;  
C -1 ; WX 326 ; N tcaron ; B 13 -10 318 722 ;  
C -1 ; WX 444 ; N eogonek ; B 25 -165 424 460 ;  
C -1 ; WX 722 ; N Uogonek ; B 14 -165 705 662 ;  
C -1 ; WX 722 ; N Aacute ; B 15 0 706 890 ;  
C -1 ; WX 722 ; N Adieresis ; B 15 0 706 835 ;  
C -1 ; WX 444 ; N egrave ; B 25 -10 424 678 ;  
C -1 ; WX 444 ; N zacute ; B 27 0 418 678 ;  
C -1 ; WX 278 ; N iogonek ; B 16 -165 265 683 ;  
C -1 ; WX 722 ; N Oacute ; B 34 -14 688 890 ;  
C -1 ; WX 500 ; N oacute ; B 29 -10 470 678 ;  
C -1 ; WX 444 ; N amacron ; B 37 -10 442 601 ;  
C -1 ; WX 389 ; N sacute ; B 51 -10 348 678 ;  
C -1 ; WX 278 ; N idieresis ; B -9 0 288 623 ;  
C -1 ; WX 722 ; N Ocircumflex ; B 34 -14 688 886 ;  
C -1 ; WX 722 ; N Ugrave ; B 14 -14 705 890 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 500 ; N thorn ; B 5 -217 470 683 ;  
C -1 ; WX 300 ; N twosuperior ; B 1 270 296 676 ;  
C -1 ; WX 722 ; N Odieresis ; B 34 -14 688 835 ;  
C -1 ; WX 500 ; N mu ; B 36 -218 512 450 ;  
C -1 ; WX 278 ; N igrave ; B -8 0 253 678 ;  
C -1 ; WX 500 ; N ohungarumlaut ; B 29 -10 491 678 ;  
C -1 ; WX 611 ; N Eogonek ; B 12 -165 597 662 ;  
C -1 ; WX 500 ; N dcroat ; B 27 -10 500 683 ;  
C -1 ; WX 750 ; N threequarters ; B 15 -14 718 676 ;  
C -1 ; WX 556 ; N Scedilla ; B 42 -215 491 676 ;  
C -1 ; WX 344 ; N lcaron ; B 19 0 347 695 ;  
C -1 ; WX 722 ; N Kcommaaccent ; B 34 -198 723 662 ;  
C -1 ; WX 611 ; N Lacute ; B 12 0 598 890 ;  
C -1 ; WX 980 ; N trademark ; B 30 256 957 662 ;  
C -1 ; WX 444 ; N edotaccent ; B 25 -10 424 623 ;  
C -1 ; WX 333 ; N Igrave ; B 18 0 315 890 ;  
C -1 ; WX 333 ; N Imacron ; B 11 0 322 813 ;  
C -1 ; WX 611 ; N Lcaron ; B 12 0 598 676 ;  
C -1 ; WX 750 ; N onehalf ; B 31 -14 746 676 ;  
C -1 ; WX 549 ; N lessequal ; B 26 0 523 666 ;  
C -1 ; WX 500 ; N ocircumflex ; B 29 -10 470 674 ;  
C -1 ; WX 500 ; N ntilde ; B 16 0 485 638 ;  
C -1 ; WX 722 ; N Uhungarumlaut ; B 14 -14 705 890 ;  
C -1 ; WX 611 ; N Eacute ; B 12 0 597 890 ;  
C -1 ; WX 444 ; N emacron ; B 25 -10 424 601 ;  
C -1 ; WX 500 ; N gbreve ; B 28 -218 470 664 ;  
C -1 ; WX 750 ; N onequarter ; B 37 -14 718 676 ;

C -1 ; WX 556 ; N Scaron ; B 42 -14 491 886 ;  
C -1 ; WX 556 ; N Scommaaccent ; B 42 -218 491 676 ;  
C -1 ; WX 722 ; N Ohungarumlaut ; B 34 -14 688 890 ;  
C -1 ; WX 400 ; N degree ; B 57 390 343 676 ;  
C -1 ; WX 500 ; N ograve ; B 29 -10 470 678 ;  
C -1 ; WX 667 ; N Ccaron ; B 28 -14 633 886 ;  
C -1 ; WX 500 ; N ugrave ; B 9 -10 479 678 ;  
C -1 ; WX 453 ; N radical ; B 2 -60 452 768 ;  
C -1 ; WX 722 ; N Dcaron ; B 16 0 685 886 ;  
C -1 ; WX 333 ; N rcommaaccent ; B 5 -218 335 460 ;  
C -1 ; WX 722 ; N Ntilde ; B 12 -11 707 850 ;  
C -1 ; WX 500 ; N otilde ; B 29 -10 470 638 ;  
C -1 ; WX 667 ; N Rcommaaccent ; B 17 -198 659 662 ;  
C -1 ; WX 611 ; N Lcommaaccent ; B 12 -218 598 662 ;  
C -1 ; WX 722 ; N Atilde ; B 15 0 706 850 ;  
C -1 ; WX 722 ; N Aogonek ; B 15 -165 738 674 ;  
C -1 ; WX 722 ; N Aring ; B 15 0 706 898 ;  
C -1 ; WX 722 ; N Otilde ; B 34 -14 688 850 ;  
C -1 ; WX 444 ; N zdotaccent ; B 27 0 418 623 ;  
C -1 ; WX 611 ; N Ecaron ; B 12 0 597 886 ;  
C -1 ; WX 333 ; N Iogonek ; B 18 -165 315 662 ;  
C -1 ; WX 500 ; N kcommaaccent ; B 7 -218 505 683 ;  
C -1 ; WX 564 ; N minus ; B 30 220 534 286 ;  
C -1 ; WX 333 ; N Icircumflex ; B 11 0 322 886 ;  
C -1 ; WX 500 ; N ncaron ; B 16 0 485 674 ;  
C -1 ; WX 278 ; N tcommaaccent ; B 13 -218 279 579 ;  
C -1 ; WX 564 ; N logicalnot ; B 30 108 534 386 ;  
C -1 ; WX 500 ; N odieresis ; B 29 -10 470 623 ;  
C -1 ; WX 500 ; N udieresis ; B 9 -10 479 623 ;  
C -1 ; WX 549 ; N notequal ; B 12 -31 537 547 ;  
C -1 ; WX 500 ; N gcommaaccent ; B 28 -218 470 749 ;  
C -1 ; WX 500 ; N eth ; B 29 -10 471 686 ;  
C -1 ; WX 444 ; N zcaron ; B 27 0 418 674 ;  
C -1 ; WX 500 ; N ncommaaccent ; B 16 -218 485 460 ;  
C -1 ; WX 300 ; N onesuperior ; B 57 270 248 676 ;  
C -1 ; WX 278 ; N imacron ; B 6 0 271 601 ;  
C -1 ; WX 500 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics

StartKernData

StartKernPairs 2073

KPX A C -40

KPX A Cacute -40

KPX A Ccaron -40

KPX A Ccedilla -40

KPX A G -40

KPX A Gbreve -40

KPX A Gcommaaccent -40

KPX A O -55

KPX A Oacute -55  
KPX A Ocircumflex -55  
KPX A Odieresis -55  
KPX A Ograve -55  
KPX A Ohungarumlaut -55  
KPX A Omacron -55  
KPX A Oslash -55  
KPX A Otilde -55  
KPX A Q -55  
KPX A T -111  
KPX A Tcaron -111  
KPX A Tcommaaccent -111  
KPX A U -55  
KPX A Uacute -55  
KPX A Ucircumflex -55  
KPX A Udieresis -55  
KPX A Ugrave -55  
KPX A Uhungarumlaut -55  
KPX A Umacron -55  
KPX A Uogonek -55  
KPX A Uring -55  
KPX A V -135  
KPX A W -90  
KPX A Y -105  
KPX A Yacute -105  
KPX A Ydieresis -105  
KPX A quoteright -111  
KPX A v -74  
KPX A w -92  
KPX A y -92  
KPX A yacute -92  
KPX A ydieresis -92  
KPX Aacute C -40  
KPX Aacute Cacute -40  
KPX Aacute Ccaron -40  
KPX Aacute Ccedilla -40  
KPX Aacute G -40  
KPX Aacute Gbreve -40  
KPX Aacute Gcommaaccent -40  
KPX Aacute O -55  
KPX Aacute Oacute -55  
KPX Aacute Ocircumflex -55  
KPX Aacute Odieresis -55  
KPX Aacute Ograve -55  
KPX Aacute Ohungarumlaut -55  
KPX Aacute Omacron -55  
KPX Aacute Oslash -55  
KPX Aacute Otilde -55



KPX Aacute Q -55  
KPX Aacute T -111  
KPX Aacute Tcaron -111  
KPX Aacute Tcommaaccent -111  
KPX Aacute U -55  
KPX Aacute Uacute -55  
KPX Aacute Ucircumflex -55  
KPX Aacute Udieresis -55  
KPX Aacute Ugrave -55  
KPX Aacute Uhungarumlaut -55  
KPX Aacute Umacron -55  
KPX Aacute Uogonek -55  
KPX Aacute Uring -55  
KPX Aacute V -135  
KPX Aacute W -90  
KPX Aacute Y -105  
KPX Aacute Yacute -105  
KPX Aacute Ydieresis -105  
KPX Aacute quoteright -111  
KPX Aacute v -74  
KPX Aacute w -92  
KPX Aacute y -92  
KPX Aacute yacute -92  
KPX Aacute ydieresis -92  
KPX Abreve C -40  
KPX Abreve Cacute -40  
KPX Abreve Ccaron -40  
KPX Abreve Ccedilla -40  
KPX Abreve G -40  
KPX Abreve Gbreve -40  
KPX Abreve Gcommaaccent -40  
KPX Abreve O -55  
KPX Abreve Oacute -55  
KPX Abreve Ocircumflex -55  
KPX Abreve Odieresis -55  
KPX Abreve Ograve -55  
KPX Abreve Ohungarumlaut -55  
KPX Abreve Omacron -55  
KPX Abreve Oslash -55  
KPX Abreve Otilde -55  
KPX Abreve Q -55  
KPX Abreve T -111  
KPX Abreve Tcaron -111  
KPX Abreve Tcommaaccent -111  
KPX Abreve U -55  
KPX Abreve Uacute -55  
KPX Abreve Ucircumflex -55  
KPX Abreve Udieresis -55

KPX Abreve Ugrave -55  
KPX Abreve Uhungarumlaut -55  
KPX Abreve Umacron -55  
KPX Abreve Uogonek -55  
KPX Abreve Uring -55  
KPX Abreve V -135  
KPX Abreve W -90  
KPX Abreve Y -105  
KPX Abreve Yacute -105  
KPX Abreve Ydieresis -105  
KPX Abreve quoteright -111  
KPX Abreve v -74  
KPX Abreve w -92  
KPX Abreve y -92  
KPX Abreve yacute -92  
KPX Abreve ydieresis -92  
KPX Acircumflex C -40  
KPX Acircumflex Cacute -40  
KPX Acircumflex Ccaron -40  
KPX Acircumflex Ccedilla -40  
KPX Acircumflex G -40  
KPX Acircumflex Gbreve -40  
KPX Acircumflex Gcommaaccent -40  
KPX Acircumflex O -55  
KPX Acircumflex Oacute -55  
KPX Acircumflex Ocircumflex -55  
KPX Acircumflex Odieresis -55  
KPX Acircumflex Ograve -55  
KPX Acircumflex Ohungarumlaut -55  
KPX Acircumflex Omacron -55  
KPX Acircumflex Oslash -55  
KPX Acircumflex Otilde -55  
KPX Acircumflex Q -55  
KPX Acircumflex T -111  
KPX Acircumflex Tcaron -111  
KPX Acircumflex Tcommaaccent -111  
KPX Acircumflex U -55  
KPX Acircumflex Uacute -55  
KPX Acircumflex Ucircumflex -55  
KPX Acircumflex Udieresis -55  
KPX Acircumflex Ugrave -55  
KPX Acircumflex Uhungarumlaut -55  
KPX Acircumflex Umacron -55  
KPX Acircumflex Uogonek -55  
KPX Acircumflex Uring -55  
KPX Acircumflex V -135  
KPX Acircumflex W -90  
KPX Acircumflex Y -105

KPX Acircumflex Yacute -105  
KPX Acircumflex Ydieresis -105  
KPX Acircumflex quoteright -111  
KPX Acircumflex v -74  
KPX Acircumflex w -92  
KPX Acircumflex y -92  
KPX Acircumflex yacute -92  
KPX Acircumflex ydieresis -92  
KPX Adieresis C -40  
KPX Adieresis Cacute -40  
KPX Adieresis Ccaron -40  
KPX Adieresis Ccedilla -40  
KPX Adieresis G -40  
KPX Adieresis Gbreve -40  
KPX Adieresis Gcommaaccent -40  
KPX Adieresis O -55  
KPX Adieresis Oacute -55  
KPX Adieresis Ocircumflex -55  
KPX Adieresis Odieresis -55  
KPX Adieresis Ograve -55  
KPX Adieresis Ohungarumlaut -55  
KPX Adieresis Omacron -55  
KPX Adieresis Oslash -55  
KPX Adieresis Otilde -55  
KPX Adieresis Q -55  
KPX Adieresis T -111  
KPX Adieresis Tcaron -111  
KPX Adieresis Tcommaaccent -111  
KPX Adieresis U -55  
KPX Adieresis Uacute -55  
KPX Adieresis Ucircumflex -55  
KPX Adieresis Udieresis -55  
KPX Adieresis Ugrave -55  
KPX Adieresis Uhungarumlaut -55  
KPX Adieresis Umacron -55  
KPX Adieresis Uogonek -55  
KPX Adieresis Uring -55  
KPX Adieresis V -135  
KPX Adieresis W -90  
KPX Adieresis Y -105  
KPX Adieresis Yacute -105  
KPX Adieresis Ydieresis -105  
KPX Adieresis quoteright -111  
KPX Adieresis v -74  
KPX Adieresis w -92  
KPX Adieresis y -92  
KPX Adieresis yacute -92  
KPX Adieresis ydieresis -92

KPX Agrave C -40  
KPX Agrave Cacute -40  
KPX Agrave Ccaron -40  
KPX Agrave Ccedilla -40  
KPX Agrave G -40  
KPX Agrave Gbreve -40  
KPX Agrave Gcommaaccent -40  
KPX Agrave O -55  
KPX Agrave Oacute -55  
KPX Agrave Ocircumflex -55  
KPX Agrave Odieresis -55  
KPX Agrave Ograve -55  
KPX Agrave Ohungarumlaut -55  
KPX Agrave Omacron -55  
KPX Agrave Oslash -55  
KPX Agrave Otilde -55  
KPX Agrave Q -55  
KPX Agrave T -111  
KPX Agrave Tcaron -111  
KPX Agrave Tcommaaccent -111  
KPX Agrave U -55  
KPX Agrave Uacute -55  
KPX Agrave Ucircumflex -55  
KPX Agrave Udieresis -55  
KPX Agrave Ugrave -55  
KPX Agrave Uhungarumlaut -55  
KPX Agrave Umacron -55  
KPX Agrave Uogonek -55  
KPX Agrave Uring -55  
KPX Agrave V -135  
KPX Agrave W -90  
KPX Agrave Y -105  
KPX Agrave Yacute -105  
KPX Agrave Ydieresis -105  
KPX Agrave quoteright -111  
KPX Agrave v -74  
KPX Agrave w -92  
KPX Agrave y -92  
KPX Agrave yacute -92  
KPX Agrave ydieresis -92  
KPX Amacron C -40  
KPX Amacron Cacute -40  
KPX Amacron Ccaron -40  
KPX Amacron Ccedilla -40  
KPX Amacron G -40  
KPX Amacron Gbreve -40  
KPX Amacron Gcommaaccent -40  
KPX Amacron O -55

KPX Amacron Oacute -55  
KPX Amacron Ocircumflex -55  
KPX Amacron Odieresis -55  
KPX Amacron Ograve -55  
KPX Amacron Ohungarumlaut -55  
KPX Amacron Omacron -55  
KPX Amacron Oslash -55  
KPX Amacron Otilde -55  
KPX Amacron Q -55  
KPX Amacron T -111  
KPX Amacron Tcaron -111  
KPX Amacron Tcommaaccent -111  
KPX Amacron U -55  
KPX Amacron Uacute -55  
KPX Amacron Ucircumflex -55  
KPX Amacron Udieresis -55  
KPX Amacron Ugrave -55  
KPX Amacron Uhungarumlaut -55  
KPX Amacron Umacron -55  
KPX Amacron Uogonek -55  
KPX Amacron Uring -55  
KPX Amacron V -135  
KPX Amacron W -90  
KPX Amacron Y -105  
KPX Amacron Yacute -105  
KPX Amacron Ydieresis -105  
KPX Amacron quoteright -111  
KPX Amacron v -74  
KPX Amacron w -92  
KPX Amacron y -92  
KPX Amacron yacute -92  
KPX Amacron ydieresis -92  
KPX Aogonek C -40  
KPX Aogonek Cacute -40  
KPX Aogonek Ccaron -40  
KPX Aogonek Ccedilla -40  
KPX Aogonek G -40  
KPX Aogonek Gbreve -40  
KPX Aogonek Gcommaaccent -40  
KPX Aogonek O -55  
KPX Aogonek Oacute -55  
KPX Aogonek Ocircumflex -55  
KPX Aogonek Odieresis -55  
KPX Aogonek Ograve -55  
KPX Aogonek Ohungarumlaut -55  
KPX Aogonek Omacron -55  
KPX Aogonek Oslash -55  
KPX Aogonek Otilde -55

KPX Aogonek Q -55  
KPX Aogonek T -111  
KPX Aogonek Tcaron -111  
KPX Aogonek Tcommaaccent -111  
KPX Aogonek U -55  
KPX Aogonek Uacute -55  
KPX Aogonek Ucircumflex -55  
KPX Aogonek Udieresis -55  
KPX Aogonek Ugrave -55  
KPX Aogonek Uhungarumlaut -55  
KPX Aogonek Umacron -55  
KPX Aogonek Uogonek -55  
KPX Aogonek Uring -55  
KPX Aogonek V -135  
KPX Aogonek W -90  
KPX Aogonek Y -105  
KPX Aogonek Yacute -105  
KPX Aogonek Ydieresis -105  
KPX Aogonek quoteright -111  
KPX Aogonek v -74  
KPX Aogonek w -52  
KPX Aogonek y -52  
KPX Aogonek yacute -52  
KPX Aogonek ydieresis -52  
KPX Aring C -40  
KPX Aring Cacute -40  
KPX Aring Ccaron -40  
KPX Aring Ccedilla -40  
KPX Aring G -40  
KPX Aring Gbreve -40  
KPX Aring Gcommaaccent -40  
KPX Aring O -55  
KPX Aring Oacute -55  
KPX Aring Ocircumflex -55  
KPX Aring Odieresis -55  
KPX Aring Ograve -55  
KPX Aring Ohungarumlaut -55  
KPX Aring Omacron -55  
KPX Aring Oslash -55  
KPX Aring Otilde -55  
KPX Aring Q -55  
KPX Aring T -111  
KPX Aring Tcaron -111  
KPX Aring Tcommaaccent -111  
KPX Aring U -55  
KPX Aring Uacute -55  
KPX Aring Ucircumflex -55  
KPX Aring Udieresis -55

KPX Aring Ugrave -55  
KPX Aring Uhungarumlaut -55  
KPX Aring Umacron -55  
KPX Aring Uogonek -55  
KPX Aring Uring -55  
KPX Aring V -135  
KPX Aring W -90  
KPX Aring Y -105  
KPX Aring Yacute -105  
KPX Aring Ydieresis -105  
KPX Aring quoteright -111  
KPX Aring v -74  
KPX Aring w -92  
KPX Aring y -92  
KPX Aring yacute -92  
KPX Aring ydieresis -92  
KPX Atilde C -40  
KPX Atilde Cacute -40  
KPX Atilde Ccaron -40  
KPX Atilde Ccedilla -40  
KPX Atilde G -40  
KPX Atilde Gbreve -40  
KPX Atilde Gcommaaccent -40  
KPX Atilde O -55  
KPX Atilde Oacute -55  
KPX Atilde Ocircumflex -55  
KPX Atilde Odieresis -55  
KPX Atilde Ograve -55  
KPX Atilde Ohungarumlaut -55  
KPX Atilde Omacron -55  
KPX Atilde Oslash -55  
KPX Atilde Otilde -55  
KPX Atilde Q -55  
KPX Atilde T -111  
KPX Atilde Tcaron -111  
KPX Atilde Tcommaaccent -111  
KPX Atilde U -55  
KPX Atilde Uacute -55  
KPX Atilde Ucircumflex -55  
KPX Atilde Udieresis -55  
KPX Atilde Ugrave -55  
KPX Atilde Uhungarumlaut -55  
KPX Atilde Umacron -55  
KPX Atilde Uogonek -55  
KPX Atilde Uring -55  
KPX Atilde V -135  
KPX Atilde W -90  
KPX Atilde Y -105

KPX Atilde Yacute -105  
KPX Atilde Ydieresis -105  
KPX Atilde quoteright -111  
KPX Atilde v -74  
KPX Atilde w -92  
KPX Atilde y -92  
KPX Atilde yacute -92  
KPX Atilde ydieresis -92  
KPX B A -35  
KPX B Aacute -35  
KPX B Abreve -35  
KPX B Acircumflex -35  
KPX B Adieresis -35  
KPX B Agrave -35  
KPX B Amacron -35  
KPX B Aogonek -35  
KPX B Aring -35  
KPX B Atilde -35  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Hungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX D A -40  
KPX D Aacute -40  
KPX D Abreve -40  
KPX D Acircumflex -40  
KPX D Adieresis -40  
KPX D Agrave -40  
KPX D Amacron -40  
KPX D Aogonek -40  
KPX D Aring -40  
KPX D Atilde -40  
KPX D V -40  
KPX D W -30  
KPX D Y -55  
KPX D Yacute -55  
KPX D Ydieresis -55  
KPX Dcaron A -40  
KPX Dcaron Aacute -40  
KPX Dcaron Abreve -40  
KPX Dcaron Acircumflex -40  
KPX Dcaron Adieresis -40  
KPX Dcaron Agrave -40



KPX Dcaron Amacron -40  
KPX Dcaron Aogonek -40  
KPX Dcaron Aring -40  
KPX Dcaron Atilde -40  
KPX Dcaron V -40  
KPX Dcaron W -30  
KPX Dcaron Y -55  
KPX Dcaron Yacute -55  
KPX Dcaron Ydieresis -55  
KPX Dcroat A -40  
KPX Dcroat Aacute -40  
KPX Dcroat Abreve -40  
KPX Dcroat Acircumflex -40  
KPX Dcroat Adieresis -40  
KPX Dcroat Agrave -40  
KPX Dcroat Amacron -40  
KPX Dcroat Aogonek -40  
KPX Dcroat Aring -40  
KPX Dcroat Atilde -40  
KPX Dcroat V -40  
KPX Dcroat W -30  
KPX Dcroat Y -55  
KPX Dcroat Yacute -55  
KPX Dcroat Ydieresis -55  
KPX F A -74  
KPX F Aacute -74  
KPX F Abreve -74  
KPX F Acircumflex -74  
KPX F Adieresis -74  
KPX F Agrave -74  
KPX F Amacron -74  
KPX F Aogonek -74  
KPX F Aring -74  
KPX F Atilde -74  
KPX F a -15  
KPX F aacute -15  
KPX F abreve -15  
KPX F acircumflex -15  
KPX F adieresis -15  
KPX F agrave -15  
KPX F amacron -15  
KPX F aogonek -15  
KPX F aring -15  
KPX F atilde -15  
KPX F comma -80  
KPX F o -15  
KPX F oacute -15  
KPX F ocircumflex -15

KPX F odieresis -15  
KPX F ograve -15  
KPX F ohungarumlaut -15  
KPX F omacron -15  
KPX F oslash -15  
KPX F otilde -15  
KPX F period -80  
KPX J A -60  
KPX J Aacute -60  
KPX J Abreve -60  
KPX J Acircumflex -60  
KPX J Adieresis -60  
KPX J Agrave -60  
KPX J Amacron -60  
KPX J Aogonek -60  
KPX J Aring -60  
KPX J Atilde -60  
KPX K O -30  
KPX K Oacute -30  
KPX K Ocircumflex -30  
KPX K Odieresis -30  
KPX K Ograve -30  
KPX K Ohungarumlaut -30  
KPX K Omacron -30  
KPX K Oslash -30  
KPX K Otilde -30  
KPX K e -25  
KPX K eacute -25  
KPX K ecaron -25  
KPX K ecircumflex -25  
KPX K edieresis -25  
KPX K edotaccent -25  
KPX K egrave -25  
KPX K emacron -25  
KPX K eogonek -25  
KPX K o -35  
KPX K oacute -35  
KPX K ocircumflex -35  
KPX K odieresis -35  
KPX K ograve -35  
KPX K ohungarumlaut -35  
KPX K omacron -35  
KPX K oslash -35  
KPX K otilde -35  
KPX K u -15  
KPX K uacute -15  
KPX K ucircumflex -15  
KPX K udieresis -15

KPX K ugrave -15  
KPX K uhungarumlaut -15  
KPX K umacron -15  
KPX K uogonek -15  
KPX K uring -15  
KPX K y -25  
KPX K yacute -25  
KPX K ydieresis -25  
KPX Kcommaaccent O -30  
KPX Kcommaaccent Oacute -30  
KPX Kcommaaccent Ocircumflex -30  
KPX Kcommaaccent Odieresis -30  
KPX Kcommaaccent Ograve -30  
KPX Kcommaaccent Ohungarumlaut -30  
KPX Kcommaaccent Omacron -30  
KPX Kcommaaccent Oslash -30  
KPX Kcommaaccent Otilde -30  
KPX Kcommaaccent e -25  
KPX Kcommaaccent eacute -25  
KPX Kcommaaccent ecaron -25  
KPX Kcommaaccent ecircumflex -25  
KPX Kcommaaccent edieresis -25  
KPX Kcommaaccent edotaccent -25  
KPX Kcommaaccent egrave -25  
KPX Kcommaaccent emacron -25  
KPX Kcommaaccent eogonek -25  
KPX Kcommaaccent o -35  
KPX Kcommaaccent oacute -35  
KPX Kcommaaccent ocircumflex -35  
KPX Kcommaaccent odieresis -35  
KPX Kcommaaccent ograve -35  
KPX Kcommaaccent ohungarumlaut -35  
KPX Kcommaaccent omacron -35  
KPX Kcommaaccent oslash -35  
KPX Kcommaaccent otilde -35  
KPX Kcommaaccent u -15  
KPX Kcommaaccent uacute -15  
KPX Kcommaaccent ucircumflex -15  
KPX Kcommaaccent udieresis -15  
KPX Kcommaaccent ugrave -15  
KPX Kcommaaccent uhungarumlaut -15  
KPX Kcommaaccent umacron -15  
KPX Kcommaaccent uogonek -15  
KPX Kcommaaccent uring -15  
KPX Kcommaaccent y -25  
KPX Kcommaaccent yacute -25  
KPX Kcommaaccent ydieresis -25  
KPX L T -92

KPX L Tcaron -92  
KPX L Tcommaaccent -92  
KPX L V -100  
KPX L W -74  
KPX L Y -100  
KPX L Yacute -100  
KPX L Ydieresis -100  
KPX L quoteright -92  
KPX L y -55  
KPX L yacute -55  
KPX L ydieresis -55  
KPX Lacute T -92  
KPX Lacute Tcaron -92  
KPX Lacute Tcommaaccent -92  
KPX Lacute V -100  
KPX Lacute W -74  
KPX Lacute Y -100  
KPX Lacute Yacute -100  
KPX Lacute Ydieresis -100  
KPX Lacute quoteright -92  
KPX Lacute y -55  
KPX Lacute yacute -55  
KPX Lacute ydieresis -55  
KPX Lcaron quoteright -92  
KPX Lcaron y -55  
KPX Lcaron yacute -55  
KPX Lcaron ydieresis -55  
KPX Lcommaaccent T -92  
KPX Lcommaaccent Tcaron -92  
KPX Lcommaaccent Tcommaaccent -92  
KPX Lcommaaccent V -100  
KPX Lcommaaccent W -74  
KPX Lcommaaccent Y -100  
KPX Lcommaaccent Yacute -100  
KPX Lcommaaccent Ydieresis -100  
KPX Lcommaaccent quoteright -92  
KPX Lcommaaccent y -55  
KPX Lcommaaccent yacute -55  
KPX Lcommaaccent ydieresis -55  
KPX Lslash T -92  
KPX Lslash Tcaron -92  
KPX Lslash Tcommaaccent -92  
KPX Lslash V -100  
KPX Lslash W -74  
KPX Lslash Y -100  
KPX Lslash Yacute -100  
KPX Lslash Ydieresis -100  
KPX Lslash quoteright -92

KPX Lslash y -55  
KPX Lslash yacute -55  
KPX Lslash ydieresis -55  
KPX N A -35  
KPX N Aacute -35  
KPX N Abreve -35  
KPX N Acircumflex -35  
KPX N Adieresis -35  
KPX N Agrave -35  
KPX N Amacron -35  
KPX N Aogonek -35  
KPX N Aring -35  
KPX N Atilde -35  
KPX Nacute A -35  
KPX Nacute Aacute -35  
KPX Nacute Abreve -35  
KPX Nacute Acircumflex -35  
KPX Nacute Adieresis -35  
KPX Nacute Agrave -35  
KPX Nacute Amacron -35  
KPX Nacute Aogonek -35  
KPX Nacute Aring -35  
KPX Nacute Atilde -35  
KPX Ncaron A -35  
KPX Ncaron Aacute -35  
KPX Ncaron Abreve -35  
KPX Ncaron Acircumflex -35  
KPX Ncaron Adieresis -35  
KPX Ncaron Agrave -35  
KPX Ncaron Amacron -35  
KPX Ncaron Aogonek -35  
KPX Ncaron Aring -35  
KPX Ncaron Atilde -35  
KPX Ncommaaccent A -35  
KPX Ncommaaccent Aacute -35  
KPX Ncommaaccent Abreve -35  
KPX Ncommaaccent Acircumflex -35  
KPX Ncommaaccent Adieresis -35  
KPX Ncommaaccent Agrave -35  
KPX Ncommaaccent Amacron -35  
KPX Ncommaaccent Aogonek -35  
KPX Ncommaaccent Aring -35  
KPX Ncommaaccent Atilde -35  
KPX Ntilde A -35  
KPX Ntilde Aacute -35  
KPX Ntilde Abreve -35  
KPX Ntilde Acircumflex -35  
KPX Ntilde Adieresis -35

KPX Ntilde Agrave -35  
KPX Ntilde Amacron -35  
KPX Ntilde Aogonek -35  
KPX Ntilde Aring -35  
KPX Ntilde Atilde -35  
KPX O A -35  
KPX O Aacute -35  
KPX O Abreve -35  
KPX O Acircumflex -35  
KPX O Adieresis -35  
KPX O Agrave -35  
KPX O Amacron -35  
KPX O Aogonek -35  
KPX O Aring -35  
KPX O Atilde -35  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -35  
KPX O X -40  
KPX O Y -50  
KPX O Yacute -50  
KPX O Ydieresis -50  
KPX Oacute A -35  
KPX Oacute Aacute -35  
KPX Oacute Abreve -35  
KPX Oacute Acircumflex -35  
KPX Oacute Adieresis -35  
KPX Oacute Agrave -35  
KPX Oacute Amacron -35  
KPX Oacute Aogonek -35  
KPX Oacute Aring -35  
KPX Oacute Atilde -35  
KPX Oacute T -40  
KPX Oacute Tcaron -40  
KPX Oacute Tcommaaccent -40  
KPX Oacute V -50  
KPX Oacute W -35  
KPX Oacute X -40  
KPX Oacute Y -50  
KPX Oacute Yacute -50  
KPX Oacute Ydieresis -50  
KPX Ocircumflex A -35  
KPX Ocircumflex Aacute -35  
KPX Ocircumflex Abreve -35  
KPX Ocircumflex Acircumflex -35  
KPX Ocircumflex Adieresis -35

KPX Ocircumflex Agrave -35  
KPX Ocircumflex Amacron -35  
KPX Ocircumflex Aogonek -35  
KPX Ocircumflex Aring -35  
KPX Ocircumflex Atilde -35  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -35  
KPX Ocircumflex X -40  
KPX Ocircumflex Y -50  
KPX Ocircumflex Yacute -50  
KPX Ocircumflex Ydieresis -50  
KPX Odieresis A -35  
KPX Odieresis Aacute -35  
KPX Odieresis Abreve -35  
KPX Odieresis Acircumflex -35  
KPX Odieresis Adieresis -35  
KPX Odieresis Agrave -35  
KPX Odieresis Amacron -35  
KPX Odieresis Aogonek -35  
KPX Odieresis Aring -35  
KPX Odieresis Atilde -35  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -35  
KPX Odieresis X -40  
KPX Odieresis Y -50  
KPX Odieresis Yacute -50  
KPX Odieresis Ydieresis -50  
KPX Ograve A -35  
KPX Ograve Aacute -35  
KPX Ograve Abreve -35  
KPX Ograve Acircumflex -35  
KPX Ograve Adieresis -35  
KPX Ograve Agrave -35  
KPX Ograve Amacron -35  
KPX Ograve Aogonek -35  
KPX Ograve Aring -35  
KPX Ograve Atilde -35  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -35

KPX Ograve X -40  
KPX Ograve Y -50  
KPX Ograve Yacute -50  
KPX Ograve Ydieresis -50  
KPX Ohungarumlaut A -35  
KPX Ohungarumlaut Aacute -35  
KPX Ohungarumlaut Abreve -35  
KPX Ohungarumlaut Acircumflex -35  
KPX Ohungarumlaut Adieresis -35  
KPX Ohungarumlaut Agrave -35  
KPX Ohungarumlaut Amacron -35  
KPX Ohungarumlaut Aogonek -35  
KPX Ohungarumlaut Aring -35  
KPX Ohungarumlaut Atilde -35  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -35  
KPX Ohungarumlaut X -40  
KPX Ohungarumlaut Y -50  
KPX Ohungarumlaut Yacute -50  
KPX Ohungarumlaut Ydieresis -50  
KPX Omacron A -35  
KPX Omacron Aacute -35  
KPX Omacron Abreve -35  
KPX Omacron Acircumflex -35  
KPX Omacron Adieresis -35  
KPX Omacron Agrave -35  
KPX Omacron Amacron -35  
KPX Omacron Aogonek -35  
KPX Omacron Aring -35  
KPX Omacron Atilde -35  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -35  
KPX Omacron X -40  
KPX Omacron Y -50  
KPX Omacron Yacute -50  
KPX Omacron Ydieresis -50  
KPX Oslash A -35  
KPX Oslash Aacute -35  
KPX Oslash Abreve -35  
KPX Oslash Acircumflex -35  
KPX Oslash Adieresis -35  
KPX Oslash Agrave -35



KPX Oslash Amacron -35  
KPX Oslash Aogonek -35  
KPX Oslash Aring -35  
KPX Oslash Atilde -35  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -35  
KPX Oslash X -40  
KPX Oslash Y -50  
KPX Oslash Yacute -50  
KPX Oslash Ydieresis -50  
KPX Otilde A -35  
KPX Otilde Aacute -35  
KPX Otilde Abreve -35  
KPX Otilde Acircumflex -35  
KPX Otilde Adieresis -35  
KPX Otilde Agrave -35  
KPX Otilde Amacron -35  
KPX Otilde Aogonek -35  
KPX Otilde Aring -35  
KPX Otilde Atilde -35  
KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -35  
KPX Otilde X -40  
KPX Otilde Y -50  
KPX Otilde Yacute -50  
KPX Otilde Ydieresis -50  
KPX P A -92  
KPX P Aacute -92  
KPX P Abreve -92  
KPX P Acircumflex -92  
KPX P Adieresis -92  
KPX P Agrave -92  
KPX P Amacron -92  
KPX P Aogonek -92  
KPX P Aring -92  
KPX P Atilde -92  
KPX P a -15  
KPX P aacute -15  
KPX P abreve -15  
KPX P acircumflex -15  
KPX P adieresis -15  
KPX P agrave -15

KPX P amacron -15  
KPX P aogonek -15  
KPX P aring -15  
KPX P atilde -15  
KPX P comma -111  
KPX P period -111  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10  
KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10  
KPX Q Uring -10  
KPX R O -40  
KPX R Oacute -40  
KPX R Ocircumflex -40  
KPX R Odieresis -40  
KPX R Ograve -40  
KPX R Ohungarumlaut -40  
KPX R Omacron -40  
KPX R Oslash -40  
KPX R Otilde -40  
KPX R T -60  
KPX R Tcaron -60  
KPX R Tcommaaccent -60  
KPX R U -40  
KPX R Uacute -40  
KPX R Ucircumflex -40  
KPX R Udieresis -40  
KPX R Ugrave -40  
KPX R Uhungarumlaut -40  
KPX R Umacron -40  
KPX R Uogonek -40  
KPX R Uring -40  
KPX R V -80  
KPX R W -55  
KPX R Y -65  
KPX R Yacute -65  
KPX R Ydieresis -65  
KPX Racute O -40  
KPX Racute Oacute -40  
KPX Racute Ocircumflex -40  
KPX Racute Odieresis -40  
KPX Racute Ograve -40  
KPX Racute Ohungarumlaut -40  
KPX Racute Omacron -40

KPX Racute Oslash -40  
KPX Racute Otilde -40  
KPX Racute T -60  
KPX Racute Tcaron -60  
KPX Racute Tcommaaccent -60  
KPX Racute U -40  
KPX Racute Uacute -40  
KPX Racute Ucircumflex -40  
KPX Racute Udieresis -40  
KPX Racute Ugrave -40  
KPX Racute Uhungarumlaut -40  
KPX Racute Umacron -40  
KPX Racute Uogonek -40  
KPX Racute Uring -40  
KPX Racute V -80  
KPX Racute W -55  
KPX Racute Y -65  
KPX Racute Yacute -65  
KPX Racute Ydieresis -65  
KPX Rcaron O -40  
KPX Rcaron Oacute -40  
KPX Rcaron Ocircumflex -40  
KPX Rcaron Odieresis -40  
KPX Rcaron Ograve -40  
KPX Rcaron Ohungarumlaut -40  
KPX Rcaron Omacron -40  
KPX Rcaron Oslash -40  
KPX Rcaron Otilde -40  
KPX Rcaron T -60  
KPX Rcaron Tcaron -60  
KPX Rcaron Tcommaaccent -60  
KPX Rcaron U -40  
KPX Rcaron Uacute -40  
KPX Rcaron Ucircumflex -40  
KPX Rcaron Udieresis -40  
KPX Rcaron Ugrave -40  
KPX Rcaron Uhungarumlaut -40  
KPX Rcaron Umacron -40  
KPX Rcaron Uogonek -40  
KPX Rcaron Uring -40  
KPX Rcaron V -80  
KPX Rcaron W -55  
KPX Rcaron Y -65  
KPX Rcaron Yacute -65  
KPX Rcaron Ydieresis -65  
KPX Rcommaaccent O -40  
KPX Rcommaaccent Oacute -40  
KPX Rcommaaccent Ocircumflex -40

KPX Rcommaaccent Odieresis -40  
KPX Rcommaaccent Ograve -40  
KPX Rcommaaccent Ohungarumlaut -40  
KPX Rcommaaccent Omacron -40  
KPX Rcommaaccent Oslash -40  
KPX Rcommaaccent Otilde -40  
KPX Rcommaaccent T -60  
KPX Rcommaaccent Tcaron -60  
KPX Rcommaaccent Tcommaaccent -60  
KPX Rcommaaccent U -40  
KPX Rcommaaccent Uacute -40  
KPX Rcommaaccent Ucircumflex -40  
KPX Rcommaaccent Udieresis -40  
KPX Rcommaaccent Ugrave -40  
KPX Rcommaaccent Uhungarumlaut -40  
KPX Rcommaaccent Umacron -40  
KPX Rcommaaccent Uogonek -40  
KPX Rcommaaccent Uring -40  
KPX Rcommaaccent V -80  
KPX Rcommaaccent W -55  
KPX Rcommaaccent Y -65  
KPX Rcommaaccent Yacute -65  
KPX Rcommaaccent Ydieresis -65  
KPX T A -93  
KPX T Aacute -93  
KPX T Abreve -93  
KPX T Acircumflex -93  
KPX T Adieresis -93  
KPX T Agrave -93  
KPX T Amacron -93  
KPX T Aogonek -93  
KPX T Aring -93  
KPX T Atilde -93  
KPX T O -18  
KPX T Oacute -18  
KPX T Ocircumflex -18  
KPX T Odieresis -18  
KPX T Ograve -18  
KPX T Ohungarumlaut -18  
KPX T Omacron -18  
KPX T Oslash -18  
KPX T Otilde -18  
KPX T a -80  
KPX T aacute -80  
KPX T abreve -80  
KPX T acircumflex -80  
KPX T adieresis -40  
KPX T agrave -40

KPX T amacron -40  
KPX T aogonek -80  
KPX T aring -80  
KPX T atilde -40  
KPX T colon -50  
KPX T comma -74  
KPX T e -70  
KPX T eacute -70  
KPX T ecaron -70  
KPX T ecircumflex -70  
KPX T edieresis -30  
KPX T edotaccent -70  
KPX T egrave -70  
KPX T emacron -30  
KPX T eogonek -70  
KPX T hyphen -92  
KPX T i -35  
KPX T iacute -35  
KPX T iogonek -35  
KPX T o -80  
KPX T oacute -80  
KPX T ocircumflex -80  
KPX T odieresis -80  
KPX T ograve -80  
KPX T ohungarumlaut -80  
KPX T omacron -80  
KPX T oslash -80  
KPX T otilde -80  
KPX T period -74  
KPX T r -35  
KPX T racute -35  
KPX T rcaron -35  
KPX T rcommaaccent -35  
KPX T semicolon -55  
KPX T u -45  
KPX T uacute -45  
KPX T ucircumflex -45  
KPX T udieresis -45  
KPX T ugrave -45  
KPX T uhungarumlaut -45  
KPX T umacron -45  
KPX T uogonek -45  
KPX T uring -45  
KPX T w -80  
KPX T y -80  
KPX T yacute -80  
KPX T ydieresis -80  
KPX T caron A -93

KPX Tcaron Aacute -93  
KPX Tcaron Abreve -93  
KPX Tcaron Acircumflex -93  
KPX Tcaron Adieresis -93  
KPX Tcaron Agrave -93  
KPX Tcaron Amacron -93  
KPX Tcaron Aogonek -93  
KPX Tcaron Aring -93  
KPX Tcaron Atilde -93  
KPX Tcaron O -18  
KPX Tcaron Oacute -18  
KPX Tcaron Ocircumflex -18  
KPX Tcaron Odieresis -18  
KPX Tcaron Ograve -18  
KPX Tcaron Ohungarumlaut -18  
KPX Tcaron Omacron -18  
KPX Tcaron Oslash -18  
KPX Tcaron Otilde -18  
KPX Tcaron a -80  
KPX Tcaron aacute -80  
KPX Tcaron abreve -80  
KPX Tcaron acircumflex -80  
KPX Tcaron adieresis -40  
KPX Tcaron agrave -40  
KPX Tcaron amacron -40  
KPX Tcaron aogonek -80  
KPX Tcaron aring -80  
KPX Tcaron atilde -40  
KPX Tcaron colon -50  
KPX Tcaron comma -74  
KPX Tcaron e -70  
KPX Tcaron eacute -70  
KPX Tcaron ecaron -70  
KPX Tcaron ecircumflex -30  
KPX Tcaron edieresis -30  
KPX Tcaron edotaccent -70  
KPX Tcaron egrave -70  
KPX Tcaron emacron -30  
KPX Tcaron eogonek -70  
KPX Tcaron hyphen -92  
KPX Tcaron i -35  
KPX Tcaron iacute -35  
KPX Tcaron iogonek -35  
KPX Tcaron o -80  
KPX Tcaron oacute -80  
KPX Tcaron ocircumflex -80  
KPX Tcaron odieresis -80  
KPX Tcaron ograve -80

KPX Tcaron ohungarumlaut -80  
KPX Tcaron omacron -80  
KPX Tcaron oslash -80  
KPX Tcaron otilde -80  
KPX Tcaron period -74  
KPX Tcaron r -35  
KPX Tcaron racute -35  
KPX Tcaron rcaron -35  
KPX Tcaron rcommaaccent -35  
KPX Tcaron semicolon -55  
KPX Tcaron u -45  
KPX Tcaron uacute -45  
KPX Tcaron ucircumflex -45  
KPX Tcaron udieresis -45  
KPX Tcaron ugrave -45  
KPX Tcaron uhungarumlaut -45  
KPX Tcaron umacron -45  
KPX Tcaron uogonek -45  
KPX Tcaron uring -45  
KPX Tcaron w -80  
KPX Tcaron y -80  
KPX Tcaron yacute -80  
KPX Tcaron ydieresis -80  
KPX Tcommaaccent A -93  
KPX Tcommaaccent Aacute -93  
KPX Tcommaaccent Abreve -93  
KPX Tcommaaccent Acircumflex -93  
KPX Tcommaaccent Adieresis -93  
KPX Tcommaaccent Agrave -93  
KPX Tcommaaccent Amacron -93  
KPX Tcommaaccent Aogonek -93  
KPX Tcommaaccent Aring -93  
KPX Tcommaaccent Atilde -93  
KPX Tcommaaccent O -18  
KPX Tcommaaccent Oacute -18  
KPX Tcommaaccent Ocircumflex -18  
KPX Tcommaaccent Odieresis -18  
KPX Tcommaaccent Ograve -18  
KPX Tcommaaccent Ohungarumlaut -18  
KPX Tcommaaccent Omacron -18  
KPX Tcommaaccent Oslash -18  
KPX Tcommaaccent Otilde -18  
KPX Tcommaaccent a -80  
KPX Tcommaaccent aacute -80  
KPX Tcommaaccent abreve -80  
KPX Tcommaaccent acircumflex -80  
KPX Tcommaaccent adieresis -40  
KPX Tcommaaccent agrave -40

KPX Tcommaaccent amacron -40  
KPX Tcommaaccent aogonek -80  
KPX Tcommaaccent aring -80  
KPX Tcommaaccent atilde -40  
KPX Tcommaaccent colon -50  
KPX Tcommaaccent comma -74  
KPX Tcommaaccent e -70  
KPX Tcommaaccent eacute -70  
KPX Tcommaaccent ecaron -70  
KPX Tcommaaccent ecircumflex -30  
KPX Tcommaaccent edieresis -30  
KPX Tcommaaccent edotaccent -70  
KPX Tcommaaccent egrave -30  
KPX Tcommaaccent emacron -70  
KPX Tcommaaccent eogonek -70  
KPX Tcommaaccent hyphen -92  
KPX Tcommaaccent i -35  
KPX Tcommaaccent iacute -35  
KPX Tcommaaccent iogonek -35  
KPX Tcommaaccent o -80  
KPX Tcommaaccent oacute -80  
KPX Tcommaaccent ocircumflex -80  
KPX Tcommaaccent odieresis -80  
KPX Tcommaaccent ograve -80  
KPX Tcommaaccent ohungarumlaut -80  
KPX Tcommaaccent omacron -80  
KPX Tcommaaccent oslash -80  
KPX Tcommaaccent otilde -80  
KPX Tcommaaccent period -74  
KPX Tcommaaccent r -35  
KPX Tcommaaccent racute -35  
KPX Tcommaaccent rcaron -35  
KPX Tcommaaccent rcommaaccent -35  
KPX Tcommaaccent semicolon -55  
KPX Tcommaaccent u -45  
KPX Tcommaaccent uacute -45  
KPX Tcommaaccent ucircumflex -45  
KPX Tcommaaccent udieresis -45  
KPX Tcommaaccent ugrave -45  
KPX Tcommaaccent uhungarumlaut -45  
KPX Tcommaaccent umacron -45  
KPX Tcommaaccent uogonek -45  
KPX Tcommaaccent uring -45  
KPX Tcommaaccent w -80  
KPX Tcommaaccent y -80  
KPX Tcommaaccent yacute -80  
KPX Tcommaaccent ydieresis -80  
KPX U A -40



KPX U Aacute -40  
KPX U Abreve -40  
KPX U Acircumflex -40  
KPX U Adieresis -40  
KPX U Agrave -40  
KPX U Amacron -40  
KPX U Aogonek -40  
KPX U Aring -40  
KPX U Atilde -40  
KPX Uacute A -40  
KPX Uacute Aacute -40  
KPX Uacute Abreve -40  
KPX Uacute Acircumflex -40  
KPX Uacute Adieresis -40  
KPX Uacute Agrave -40  
KPX Uacute Amacron -40  
KPX Uacute Aogonek -40  
KPX Uacute Aring -40  
KPX Uacute Atilde -40  
KPX Ucircumflex A -40  
KPX Ucircumflex Aacute -40  
KPX Ucircumflex Abreve -40  
KPX Ucircumflex Acircumflex -40  
KPX Ucircumflex Adieresis -40  
KPX Ucircumflex Agrave -40  
KPX Ucircumflex Amacron -40  
KPX Ucircumflex Aogonek -40  
KPX Ucircumflex Aring -40  
KPX Ucircumflex Atilde -40  
KPX Udieresis A -40  
KPX Udieresis Aacute -40  
KPX Udieresis Abreve -40  
KPX Udieresis Acircumflex -40  
KPX Udieresis Adieresis -40  
KPX Udieresis Agrave -40  
KPX Udieresis Amacron -40  
KPX Udieresis Aogonek -40  
KPX Udieresis Aring -40  
KPX Udieresis Atilde -40  
KPX Ugrave A -40  
KPX Ugrave Aacute -40  
KPX Ugrave Abreve -40  
KPX Ugrave Acircumflex -40  
KPX Ugrave Adieresis -40  
KPX Ugrave Agrave -40  
KPX Ugrave Amacron -40  
KPX Ugrave Aogonek -40  
KPX Ugrave Aring -40

KPX Ugrave Atilde -40  
KPX Uhungarumlaut A -40  
KPX Uhungarumlaut Aacute -40  
KPX Uhungarumlaut Abreve -40  
KPX Uhungarumlaut Acircumflex -40  
KPX Uhungarumlaut Adieresis -40  
KPX Uhungarumlaut Agrave -40  
KPX Uhungarumlaut Amacron -40  
KPX Uhungarumlaut Aogonek -40  
KPX Uhungarumlaut Aring -40  
KPX Uhungarumlaut Atilde -40  
KPX Umacron A -40  
KPX Umacron Aacute -40  
KPX Umacron Abreve -40  
KPX Umacron Acircumflex -40  
KPX Umacron Adieresis -40  
KPX Umacron Agrave -40  
KPX Umacron Amacron -40  
KPX Umacron Aogonek -40  
KPX Umacron Aring -40  
KPX Umacron Atilde -40  
KPX Uogonek A -40  
KPX Uogonek Aacute -40  
KPX Uogonek Abreve -40  
KPX Uogonek Acircumflex -40  
KPX Uogonek Adieresis -40  
KPX Uogonek Agrave -40  
KPX Uogonek Amacron -40  
KPX Uogonek Aogonek -40  
KPX Uogonek Aring -40  
KPX Uogonek Atilde -40  
KPX Uring A -40  
KPX Uring Aacute -40  
KPX Uring Abreve -40  
KPX Uring Acircumflex -40  
KPX Uring Adieresis -40  
KPX Uring Agrave -40  
KPX Uring Amacron -40  
KPX Uring Aogonek -40  
KPX Uring Aring -40  
KPX Uring Atilde -40  
KPX V A -135  
KPX V Aacute -135  
KPX V Abreve -135  
KPX V Acircumflex -135  
KPX V Adieresis -135  
KPX V Agrave -135  
KPX V Amacron -135

KPX V Aogonek -135  
KPX V Aring -135  
KPX V Atilde -135  
KPX V G -15  
KPX V Gbreve -15  
KPX V Gcommaaccent -15  
KPX V O -40  
KPX V Oacute -40  
KPX V Ocircumflex -40  
KPX V Odieresis -40  
KPX V Ograve -40  
KPX V Ohungarumlaut -40  
KPX V Omacron -40  
KPX V Oslash -40  
KPX V Otilde -40  
KPX V a -111  
KPX V aacute -111  
KPX V abreve -111  
KPX V acircumflex -71  
KPX V adieresis -71  
KPX V agrave -71  
KPX V amacron -71  
KPX V aogonek -111  
KPX V aring -111  
KPX V atilde -71  
KPX V colon -74  
KPX V comma -129  
KPX V e -111  
KPX V eacute -111  
KPX V ecaron -71  
KPX V ecircumflex -71  
KPX V edieresis -71  
KPX V edotaccent -111  
KPX V egrave -71  
KPX V emacron -71  
KPX V eogonek -111  
KPX V hyphen -100  
KPX V i -60  
KPX V iacute -60  
KPX V icircumflex -20  
KPX V idieresis -20  
KPX V igrave -20  
KPX V imacron -20  
KPX V iogonek -60  
KPX V o -129  
KPX V oacute -129  
KPX V ocircumflex -129  
KPX V odieresis -89

KPX V ograve -89  
KPX V ohungarumlaut -129  
KPX V omacron -89  
KPX V oslash -129  
KPX V otilde -89  
KPX V period -129  
KPX V semicolon -74  
KPX V u -75  
KPX V uacute -75  
KPX V ucircumflex -75  
KPX V udieresis -75  
KPX V ugrave -75  
KPX V uhungarumlaut -75  
KPX V umacron -75  
KPX V uogonek -75  
KPX V uring -75  
KPX W A -120  
KPX W Aacute -120  
KPX W Abreve -120  
KPX W Acircumflex -120  
KPX W Adieresis -120  
KPX W Agrave -120  
KPX W Amacron -120  
KPX W Aogonek -120  
KPX W Aring -120  
KPX W Atilde -120  
KPX W O -10  
KPX W Oacute -10  
KPX W Ocircumflex -10  
KPX W Odieresis -10  
KPX W Ograve -10  
KPX W Ohungarumlaut -10  
KPX W Omacron -10  
KPX W Oslash -10  
KPX W Otilde -10  
KPX W a -80  
KPX W aacute -80  
KPX W abreve -80  
KPX W acircumflex -80  
KPX W adieresis -80  
KPX W agrave -80  
KPX W amacron -80  
KPX W aogonek -80  
KPX W aring -80  
KPX W atilde -80  
KPX W colon -37  
KPX W comma -92  
KPX W e -80

KPX W eacute -80  
KPX W ecaron -80  
KPX W ecircumflex -80  
KPX W edieresis -40  
KPX W edotaccent -80  
KPX W egrave -40  
KPX W emacron -40  
KPX W eogonek -80  
KPX W hyphen -65  
KPX W i -40  
KPX W iacute -40  
KPX W iogonek -40  
KPX W o -80  
KPX W oacute -80  
KPX W ocircumflex -80  
KPX W odieresis -80  
KPX W ograve -80  
KPX W ohungarumlaut -80  
KPX W omacron -80  
KPX W oslash -80  
KPX W otilde -80  
KPX W period -92  
KPX W semicolon -37  
KPX W u -50  
KPX W uacute -50  
KPX W ucircumflex -50  
KPX W udieresis -50  
KPX W ugrave -50  
KPX W uhungarumlaut -50  
KPX W umacron -50  
KPX W uogonek -50  
KPX W uring -50  
KPX W y -73  
KPX W yacute -73  
KPX W ydieresis -73  
KPX Y A -120  
KPX Y Aacute -120  
KPX Y Abreve -120  
KPX Y Acircumflex -120  
KPX Y Adieresis -120  
KPX Y Agrave -120  
KPX Y Amacron -120  
KPX Y Aogonek -120  
KPX Y Aring -120  
KPX Y Atilde -120  
KPX Y O -30  
KPX Y Oacute -30  
KPX Y Ocircumflex -30

KPX Y Odieresis -30  
KPX Y Ograve -30  
KPX Y Ohungarumlaut -30  
KPX Y Omacron -30  
KPX Y Oslash -30  
KPX Y Otilde -30  
KPX Y a -100  
KPX Y aacute -100  
KPX Y abreve -100  
KPX Y acircumflex -100  
KPX Y adieresis -60  
KPX Y agrave -60  
KPX Y amacron -60  
KPX Y aogonek -100  
KPX Y aring -100  
KPX Y atilde -60  
KPX Y colon -92  
KPX Y comma -129  
KPX Y e -100  
KPX Y eacute -100  
KPX Y ecaron -100  
KPX Y ecircumflex -100  
KPX Y edieresis -60  
KPX Y edotaccent -100  
KPX Y egrave -60  
KPX Y emacron -60  
KPX Y eogonek -100  
KPX Y hyphen -111  
KPX Y i -55  
KPX Y iacute -55  
KPX Y iogonek -55  
KPX Y o -110  
KPX Y oacute -110  
KPX Y ocircumflex -110  
KPX Y odieresis -70  
KPX Y ograve -70  
KPX Y ohungarumlaut -110  
KPX Y omacron -70  
KPX Y oslash -110  
KPX Y otilde -70  
KPX Y period -129  
KPX Y semicolon -92  
KPX Y u -111  
KPX Y uacute -111  
KPX Y ucircumflex -111  
KPX Y udieresis -71  
KPX Y ugrave -71  
KPX Y uhungarumlaut -111

KPX Y umacron -71  
KPX Y uogonek -111  
KPX Y uring -111  
KPX Yacute A -120  
KPX Yacute Aacute -120  
KPX Yacute Abreve -120  
KPX Yacute Acircumflex -120  
KPX Yacute Adieresis -120  
KPX Yacute Agrave -120  
KPX Yacute Amacron -120  
KPX Yacute Aogonek -120  
KPX Yacute Aring -120  
KPX Yacute Atilde -120  
KPX Yacute O -30  
KPX Yacute Oacute -30  
KPX Yacute Ocircumflex -30  
KPX Yacute Odieresis -30  
KPX Yacute Ograve -30  
KPX Yacute Ohungarumlaut -30  
KPX Yacute Omacron -30  
KPX Yacute Oslash -30  
KPX Yacute Otilde -30  
KPX Yacute a -100  
KPX Yacute aacute -100  
KPX Yacute abreve -100  
KPX Yacute acircumflex -100  
KPX Yacute adieresis -60  
KPX Yacute agrave -60  
KPX Yacute amacron -60  
KPX Yacute aogonek -100  
KPX Yacute aring -100  
KPX Yacute atilde -60  
KPX Yacute colon -92  
KPX Yacute comma -129  
KPX Yacute e -100  
KPX Yacute eacute -100  
KPX Yacute ecaron -100  
KPX Yacute ecircumflex -100  
KPX Yacute edieresis -60  
KPX Yacute edotaccent -100  
KPX Yacute egrave -60  
KPX Yacute emacron -60  
KPX Yacute eogonek -100  
KPX Yacute hyphen -111  
KPX Yacute i -55  
KPX Yacute iacute -55  
KPX Yacuteiogonek -55  
KPX Yacute o -110

KPX Yacute oacute -110  
KPX Yacute ocircumflex -110  
KPX Yacute odieresis -70  
KPX Yacute ograve -70  
KPX Yacute ohungarumlaut -110  
KPX Yacute omacron -70  
KPX Yacute oslash -110  
KPX Yacute otilde -70  
KPX Yacute period -129  
KPX Yacute semicolon -92  
KPX Yacute u -111  
KPX Yacute uacute -111  
KPX Yacute ucircumflex -111  
KPX Yacute udieresis -71  
KPX Yacute ugrave -71  
KPX Yacute uhungarumlaut -111  
KPX Yacute umacron -71  
KPX Yacute uogonek -111  
KPX Yacute uring -111  
KPX Ydieresis A -120  
KPX Ydieresis Aacute -120  
KPX Ydieresis Abreve -120  
KPX Ydieresis Acircumflex -120  
KPX Ydieresis Adieresis -120  
KPX Ydieresis Agrave -120  
KPX Ydieresis Amacron -120  
KPX Ydieresis Aogonek -120  
KPX Ydieresis Aring -120  
KPX Ydieresis Atilde -120  
KPX Ydieresis O -30  
KPX Ydieresis Oacute -30  
KPX Ydieresis Ocircumflex -30  
KPX Ydieresis Odieresis -30  
KPX Ydieresis Ograve -30  
KPX Ydieresis Ohungarumlaut -30  
KPX Ydieresis Omacron -30  
KPX Ydieresis Oslash -30  
KPX Ydieresis Otilde -30  
KPX Ydieresis a -100  
KPX Ydieresis aacute -100  
KPX Ydieresis abreve -100  
KPX Ydieresis acircumflex -100  
KPX Ydieresis adieresis -60  
KPX Ydieresis agrave -60  
KPX Ydieresis amacron -60  
KPX Ydieresis aogonek -100  
KPX Ydieresis aring -100  
KPX Ydieresis atilde -100



KPX Ydieresis colon -92  
KPX Ydieresis comma -129  
KPX Ydieresis e -100  
KPX Ydieresis eacute -100  
KPX Ydieresis ecaron -100  
KPX Ydieresis ecircumflex -100  
KPX Ydieresis edieresis -60  
KPX Ydieresis edotaccent -100  
KPX Ydieresis egrave -60  
KPX Ydieresis emacron -60  
KPX Ydieresis eogonek -100  
KPX Ydieresis hyphen -111  
KPX Ydieresis i -55  
KPX Ydieresis iacute -55  
KPX Ydieresis iogonek -55  
KPX Ydieresis o -110  
KPX Ydieresis oacute -110  
KPX Ydieresis ocircumflex -110  
KPX Ydieresis odieresis -70  
KPX Ydieresis ograve -70  
KPX Ydieresis ohungarumlaut -110  
KPX Ydieresis omacron -70  
KPX Ydieresis oslash -110  
KPX Ydieresis otilde -70  
KPX Ydieresis period -129  
KPX Ydieresis semicolon -92  
KPX Ydieresis u -111  
KPX Ydieresis uacute -111  
KPX Ydieresis ucircumflex -111  
KPX Ydieresis udieresis -71  
KPX Ydieresis ugrave -71  
KPX Ydieresis uhungarumlaut -111  
KPX Ydieresis umacron -71  
KPX Ydieresis uogonek -111  
KPX Ydieresis uring -111  
KPX a v -20  
KPX a w -15  
KPX aacute v -20  
KPX aacute w -15  
KPX abreve v -20  
KPX abreve w -15  
KPX acircumflex v -20  
KPX acircumflex w -15  
KPX adieresis v -20  
KPX adieresis w -15  
KPX agrave v -20  
KPX agrave w -15  
KPX amacron v -20

KPX amacron w -15  
KPX aogonek v -20  
KPX aogonek w -15  
KPX aring v -20  
KPX aring w -15  
KPX atilde v -20  
KPX atilde w -15  
KPX b period -40  
KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20  
KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX b v -15  
KPX c y -15  
KPX c yacute -15  
KPX c ydieresis -15  
KPX cacute y -15  
KPX cacute yacute -15  
KPX cacute ydieresis -15  
KPX ccaron y -15  
KPX ccaron yacute -15  
KPX ccaron ydieresis -15  
KPX ccedilla y -15  
KPX ccedilla yacute -15  
KPX ccedilla ydieresis -15  
KPX comma quotedblright -70  
KPX comma quoteright -70  
KPX e g -15  
KPX e gbreve -15  
KPX e gcommaaccent -15  
KPX e v -25  
KPX e w -25  
KPX e x -15  
KPX e y -15  
KPX e yacute -15  
KPX e ydieresis -15  
KPX eacute g -15  
KPX eacute gbreve -15  
KPX eacute gcommaaccent -15  
KPX eacute v -25  
KPX eacute w -25  
KPX eacute x -15  
KPX eacute y -15

KPX eacute yacute -15  
KPX eacute ydieresis -15  
KPX ecaron g -15  
KPX ecaron gbreve -15  
KPX ecaron gcommaaccent -15  
KPX ecaron v -25  
KPX ecaron w -25  
KPX ecaron x -15  
KPX ecaron y -15  
KPX ecaron yacute -15  
KPX ecaron ydieresis -15  
KPX ecircumflex g -15  
KPX ecircumflex gbreve -15  
KPX ecircumflex gcommaaccent -15  
KPX ecircumflex v -25  
KPX ecircumflex w -25  
KPX ecircumflex x -15  
KPX ecircumflex y -15  
KPX ecircumflex yacute -15  
KPX ecircumflex ydieresis -15  
KPX edieresis g -15  
KPX edieresis gbreve -15  
KPX edieresis gcommaaccent -15  
KPX edieresis v -25  
KPX edieresis w -25  
KPX edieresis x -15  
KPX edieresis y -15  
KPX edieresis yacute -15  
KPX edieresis ydieresis -15  
KPX edotaccent g -15  
KPX edotaccent gbreve -15  
KPX edotaccent gcommaaccent -15  
KPX edotaccent v -25  
KPX edotaccent w -25  
KPX edotaccent x -15  
KPX edotaccent y -15  
KPX edotaccent yacute -15  
KPX edotaccent ydieresis -15  
KPX egrave g -15  
KPX egrave gbreve -15  
KPX egrave gcommaaccent -15  
KPX egrave v -25  
KPX egrave w -25  
KPX egrave x -15  
KPX egrave y -15  
KPX egrave yacute -15  
KPX egrave ydieresis -15  
KPX emacron g -15

KPX emacron gbreve -15  
KPX emacron gcommaaccent -15  
KPX emacron v -25  
KPX emacron w -25  
KPX emacron x -15  
KPX emacron y -15  
KPX emacron yacute -15  
KPX emacron ydieresis -15  
KPX eogonek g -15  
KPX eogonek gbreve -15  
KPX eogonek gcommaaccent -15  
KPX eogonek v -25  
KPX eogonek w -25  
KPX eogonek x -15  
KPX eogonek y -15  
KPX eogonek yacute -15  
KPX eogonek ydieresis -15  
KPX f a -10  
KPX f acute -10  
KPX f abreve -10  
KPX f acircumflex -10  
KPX f adieresis -10  
KPX f agrave -10  
KPX f amacron -10  
KPX f aogonek -10  
KPX f aring -10  
KPX f atilde -10  
KPX f dotlessi -50  
KPX f f -25  
KPX f i -20  
KPX f iacute -20  
KPX f quoteright 55  
KPX g a -5  
KPX g acute -5  
KPX g abreve -5  
KPX g acircumflex -5  
KPX g adieresis -5  
KPX g agrave -5  
KPX g amacron -5  
KPX g aogonek -5  
KPX g aring -5  
KPX g atilde -5  
KPX gbreve a -5  
KPX gbreve acute -5  
KPX gbreve abreve -5  
KPX gbreve acircumflex -5  
KPX gbreve adieresis -5  
KPX gbreve agrave -5

KPX gbreve amacron -5  
KPX gbreve aogonek -5  
KPX gbreve aring -5  
KPX gbreve atilde -5  
KPX gcommaaccent a -5  
KPX gcommaaccent aacute -5  
KPX gcommaaccent abreve -5  
KPX gcommaaccent acircumflex -5  
KPX gcommaaccent adieresis -5  
KPX gcommaaccent agrave -5  
KPX gcommaaccent amacron -5  
KPX gcommaaccent aogonek -5  
KPX gcommaaccent aring -5  
KPX gcommaaccent atilde -5  
KPX h y -5  
KPX h yacute -5  
KPX h ydieresis -5  
KPX i v -25  
KPX iacute v -25  
KPX icircumflex v -25  
KPX idieresis v -25  
KPX igrave v -25  
KPX imacron v -25  
KPX iogonek v -25  
KPX k e -10  
KPX k eacute -10  
KPX k ecaron -10  
KPX k ecircumflex -10  
KPX k edieresis -10  
KPX k edotaccent -10  
KPX k egrave -10  
KPX k emacron -10  
KPX k eogonek -10  
KPX k o -10  
KPX k oacute -10  
KPX k ocircumflex -10  
KPX k odieresis -10  
KPX k ograve -10  
KPX k ohungarumlaut -10  
KPX k omacron -10  
KPX k oslash -10  
KPX k otilde -10  
KPX k y -15  
KPX k yacute -15  
KPX k ydieresis -15  
KPX kcommaaccent e -10  
KPX kcommaaccent eacute -10  
KPX kcommaaccent ecaron -10

KPX kcommaaccent ecircumflex -10  
KPX kcommaaccent edieresis -10  
KPX kcommaaccent edotaccent -10  
KPX kcommaaccent egrave -10  
KPX kcommaaccent emacron -10  
KPX kcommaaccent eogonek -10  
KPX kcommaaccent o -10  
KPX kcommaaccent oacute -10  
KPX kcommaaccent ocircumflex -10  
KPX kcommaaccent odieresis -10  
KPX kcommaaccent ograve -10  
KPX kcommaaccent ohungarumlaut -10  
KPX kcommaaccent omacron -10  
KPX kcommaaccent oslash -10  
KPX kcommaaccent otilde -10  
KPX kcommaaccent y -15  
KPX kcommaaccent yacute -15  
KPX kcommaaccent ydieresis -15  
KPX l w -10  
KPX lacute w -10  
KPX lcommaaccent w -10  
KPX lslash w -10  
KPX n v -40  
KPX n y -15  
KPX n yacute -15  
KPX n ydieresis -15  
KPX nacute v -40  
KPX nacute y -15  
KPX nacute yacute -15  
KPX nacute ydieresis -15  
KPX ncaron v -40  
KPX ncaron y -15  
KPX ncaron yacute -15  
KPX ncaron ydieresis -15  
KPX ncommaaccent v -40  
KPX ncommaaccent y -15  
KPX ncommaaccent yacute -15  
KPX ncommaaccent ydieresis -15  
KPX ntilde v -40  
KPX ntilde y -15  
KPX ntilde yacute -15  
KPX ntilde ydieresis -15  
KPX o v -15  
KPX o w -25  
KPX o y -10  
KPX o yacute -10  
KPX o ydieresis -10  
KPX oacute v -15

KPX oacute w -25  
KPX oacute y -10  
KPX oacute yacute -10  
KPX oacute ydieresis -10  
KPX ocircumflex v -15  
KPX ocircumflex w -25  
KPX ocircumflex y -10  
KPX ocircumflex yacute -10  
KPX ocircumflex ydieresis -10  
KPX odieresis v -15  
KPX odieresis w -25  
KPX odieresis y -10  
KPX odieresis yacute -10  
KPX odieresis ydieresis -10  
KPX ograve v -15  
KPX ograve w -25  
KPX ograve y -10  
KPX ograve yacute -10  
KPX ograve ydieresis -10  
KPX ohungarumlaut v -15  
KPX ohungarumlaut w -25  
KPX ohungarumlaut y -10  
KPX ohungarumlaut yacute -10  
KPX ohungarumlaut ydieresis -10  
KPX omacron v -15  
KPX omacron w -25  
KPX omacron y -10  
KPX omacron yacute -10  
KPX omacron ydieresis -10  
KPX oslash v -15  
KPX oslash w -25  
KPX oslash y -10  
KPX oslash yacute -10  
KPX oslash ydieresis -10  
KPX otilde v -15  
KPX otilde w -25  
KPX otilde y -10  
KPX otilde yacute -10  
KPX otilde ydieresis -10  
KPX p y -10  
KPX p yacute -10  
KPX p ydieresis -10  
KPX period quotedblright -70  
KPX period quoteright -70  
KPX quotedblleft A -80  
KPX quotedblleft Aacute -80  
KPX quotedblleft Abreve -80  
KPX quotedblleft Acircumflex -80

KPX quotedblleft Adieresis -80  
KPX quotedblleft Agrave -80  
KPX quotedblleft Amacron -80  
KPX quotedblleft Aogonek -80  
KPX quotedblleft Aring -80  
KPX quotedblleft Atilde -80  
KPX quoteleft A -80  
KPX quoteleft Aacute -80  
KPX quoteleft Abreve -80  
KPX quoteleft Acircumflex -80  
KPX quoteleft Adieresis -80  
KPX quoteleft Agrave -80  
KPX quoteleft Amacron -80  
KPX quoteleft Aogonek -80  
KPX quoteleft Aring -80  
KPX quoteleft Atilde -80  
KPX quoteleft quoteleft -74  
KPX quoteright d -50  
KPX quoteright dcroat -50  
KPX quoteright l -10  
KPX quoteright lacute -10  
KPX quoteright lcommaaccent -10  
KPX quoteright lslash -10  
KPX quoteright quoteright -74  
KPX quoteright r -50  
KPX quoteright racute -50  
KPX quoteright rcaron -50  
KPX quoteright rcommaaccent -50  
KPX quoteright s -55  
KPX quoteright sacute -55  
KPX quoteright scaron -55  
KPX quoteright scedilla -55  
KPX quoteright scommaaccent -55  
KPX quoteright space -74  
KPX quoteright t -18  
KPX quoteright tcommaaccent -18  
KPX quoteright v -50  
KPX r comma -40  
KPX r g -18  
KPX r gbreve -18  
KPX r gcommaaccent -18  
KPX r hyphen -20  
KPX r period -55  
KPX racute comma -40  
KPX racute g -18  
KPX racute gbreve -18  
KPX racute gcommaaccent -18  
KPX racute hyphen -20



KPX racute period -55  
KPX rcaron comma -40  
KPX rcaron g -18  
KPX rcaron gbreve -18  
KPX rcaron gcommaaccent -18  
KPX rcaron hyphen -20  
KPX rcaron period -55  
KPX rcommaaccent comma -40  
KPX rcommaaccent g -18  
KPX rcommaaccent gbreve -18  
KPX rcommaaccent gcommaaccent -18  
KPX rcommaaccent hyphen -20  
KPX rcommaaccent period -55  
KPX space A -55  
KPX space Aacute -55  
KPX space Abreve -55  
KPX space Acircumflex -55  
KPX space Adieresis -55  
KPX space Agrave -55  
KPX space Amacron -55  
KPX space Aogonek -55  
KPX space Aring -55  
KPX space Atilde -55  
KPX space T -18  
KPX space Tcaron -18  
KPX space Tcommaaccent -18  
KPX space V -50  
KPX space W -30  
KPX space Y -90  
KPX space Yacute -90  
KPX space Ydieresis -90  
KPX v a -25  
KPX v aacute -25  
KPX v abreve -25  
KPX v acircumflex -25  
KPX v adieresis -25  
KPX v agrave -25  
KPX v amacron -25  
KPX v aogonek -25  
KPX v aring -25  
KPX v atilde -25  
KPX v comma -65  
KPX v e -15  
KPX v eacute -15  
KPX v ecaron -15  
KPX v ecircumflex -15  
KPX v edieresis -15  
KPX v edotaccent -15

KPX v egrave -15  
KPX v emacron -15  
KPX v eogonek -15  
KPX v o -20  
KPX v oacute -20  
KPX v ocircumflex -20  
KPX v odieresis -20  
KPX v ograve -20  
KPX v ohungarumlaut -20  
KPX v omacron -20  
KPX v oslash -20  
KPX v otilde -20  
KPX v period -65  
KPX w a -10  
KPX w aacute -10  
KPX w abreve -10  
KPX w acircumflex -10  
KPX w adieresis -10  
KPX w agrave -10  
KPX w amacron -10  
KPX w aogonek -10  
KPX w aring -10  
KPX w atilde -10  
KPX w comma -65  
KPX w o -10  
KPX w oacute -10  
KPX w ocircumflex -10  
KPX w odieresis -10  
KPX w ograve -10  
KPX w ohungarumlaut -10  
KPX w omacron -10  
KPX w oslash -10  
KPX w otilde -10  
KPX w period -65  
KPX x e -15  
KPX x eacute -15  
KPX x ecaron -15  
KPX x ecircumflex -15  
KPX x edieresis -15  
KPX x edotaccent -15  
KPX x egrave -15  
KPX x emacron -15  
KPX x eogonek -15  
KPX y comma -65  
KPX y period -65  
KPX yacute comma -65  
KPX yacute period -65  
KPX ydieresis comma -65

KPX ydieresis period -65  
EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 4.1  
Comment Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Thu May 1 12:45:12 1997  
Comment UniqueID 43053  
Comment VMusage 14482 68586  
FontName Helvetica-BoldOblique  
FullName Helvetica Bold Oblique  
FamilyName Helvetica  
Weight Bold  
ItalicAngle -12  
IsFixedPitch false  
CharacterSet ExtendedRoman  
FontBBox -174 -228 1114 962  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.000  
Notice Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a trademark of Linotype-Hell AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 718  
XHeight 532  
Ascender 718  
Descender -207  
StdHW 118  
StdVW 140  
StartCharMetrics 315  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 333 ; N exclam ; B 94 0 397 718 ;  
C 34 ; WX 474 ; N quotedbl ; B 193 447 529 718 ;  
C 35 ; WX 556 ; N numbersign ; B 60 0 644 698 ;  
C 36 ; WX 556 ; N dollar ; B 67 -115 622 775 ;  
C 37 ; WX 889 ; N percent ; B 136 -19 901 710 ;  
C 38 ; WX 722 ; N ampersand ; B 89 -19 732 718 ;  
C 39 ; WX 278 ; N quoteright ; B 167 445 362 718 ;  
C 40 ; WX 333 ; N parenleft ; B 76 -208 470 734 ;  
C 41 ; WX 333 ; N parenright ; B -25 -208 369 734 ;  
C 42 ; WX 389 ; N asterisk ; B 146 387 481 718 ;  
C 43 ; WX 584 ; N plus ; B 82 0 610 506 ;  
C 44 ; WX 278 ; N comma ; B 28 -168 245 146 ;  
C 45 ; WX 333 ; N hyphen ; B 73 215 379 345 ;  
C 46 ; WX 278 ; N period ; B 64 0 245 146 ;  
C 47 ; WX 278 ; N slash ; B -37 -19 468 737 ;  
C 48 ; WX 556 ; N zero ; B 86 -19 617 710 ;  
C 49 ; WX 556 ; N one ; B 173 0 529 710 ;

C 50 ; WX 556 ; N two ; B 26 0 619 710 ;  
C 51 ; WX 556 ; N three ; B 65 -19 608 710 ;  
C 52 ; WX 556 ; N four ; B 60 0 598 710 ;  
C 53 ; WX 556 ; N five ; B 64 -19 636 698 ;  
C 54 ; WX 556 ; N six ; B 85 -19 619 710 ;  
C 55 ; WX 556 ; N seven ; B 125 0 676 698 ;  
C 56 ; WX 556 ; N eight ; B 69 -19 616 710 ;  
C 57 ; WX 556 ; N nine ; B 78 -19 615 710 ;  
C 58 ; WX 333 ; N colon ; B 92 0 351 512 ;  
C 59 ; WX 333 ; N semicolon ; B 56 -168 351 512 ;  
C 60 ; WX 584 ; N less ; B 82 -8 655 514 ;  
C 61 ; WX 584 ; N equal ; B 58 87 633 419 ;  
C 62 ; WX 584 ; N greater ; B 36 -8 609 514 ;  
C 63 ; WX 611 ; N question ; B 165 0 671 727 ;  
C 64 ; WX 975 ; N at ; B 186 -19 954 737 ;  
C 65 ; WX 722 ; N A ; B 20 0 702 718 ;  
C 66 ; WX 722 ; N B ; B 76 0 764 718 ;  
C 67 ; WX 722 ; N C ; B 107 -19 789 737 ;  
C 68 ; WX 722 ; N D ; B 76 0 777 718 ;  
C 69 ; WX 667 ; N E ; B 76 0 757 718 ;  
C 70 ; WX 611 ; N F ; B 76 0 740 718 ;  
C 71 ; WX 778 ; N G ; B 108 -19 817 737 ;  
C 72 ; WX 722 ; N H ; B 71 0 804 718 ;  
C 73 ; WX 278 ; N I ; B 64 0 367 718 ;  
C 74 ; WX 556 ; N J ; B 60 -18 637 718 ;  
C 75 ; WX 722 ; N K ; B 87 0 858 718 ;  
C 76 ; WX 611 ; N L ; B 76 0 611 718 ;  
C 77 ; WX 833 ; N M ; B 69 0 918 718 ;  
C 78 ; WX 722 ; N N ; B 69 0 807 718 ;  
C 79 ; WX 778 ; N O ; B 107 -19 823 737 ;  
C 80 ; WX 667 ; N P ; B 76 0 738 718 ;  
C 81 ; WX 778 ; N Q ; B 107 -52 823 737 ;  
C 82 ; WX 722 ; N R ; B 76 0 778 718 ;  
C 83 ; WX 667 ; N S ; B 81 -19 718 737 ;  
C 84 ; WX 611 ; N T ; B 140 0 751 718 ;  
C 85 ; WX 722 ; N U ; B 116 -19 804 718 ;  
C 86 ; WX 667 ; N V ; B 172 0 801 718 ;  
C 87 ; WX 944 ; N W ; B 169 0 1082 718 ;  
C 88 ; WX 667 ; N X ; B 14 0 791 718 ;  
C 89 ; WX 667 ; N Y ; B 168 0 806 718 ;  
C 90 ; WX 611 ; N Z ; B 25 0 737 718 ;  
C 91 ; WX 333 ; N bracketleft ; B 21 -196 462 722 ;  
C 92 ; WX 278 ; N backslash ; B 124 -19 307 737 ;  
C 93 ; WX 333 ; N bracketright ; B -18 -196 423 722 ;  
C 94 ; WX 584 ; N asciicircum ; B 131 323 591 698 ;  
C 95 ; WX 556 ; N underscore ; B -27 -125 540 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 165 454 361 727 ;  
C 97 ; WX 556 ; N a ; B 55 -14 583 546 ;

C 98 ; WX 611 ; N b ; B 61 -14 645 718 ;  
C 99 ; WX 556 ; N c ; B 79 -14 599 546 ;  
C 100 ; WX 611 ; N d ; B 82 -14 704 718 ;  
C 101 ; WX 556 ; N e ; B 70 -14 593 546 ;  
C 102 ; WX 333 ; N f ; B 87 0 469 727 ; L i fi ; L l fl ;  
C 103 ; WX 611 ; N g ; B 38 -217 666 546 ;  
C 104 ; WX 611 ; N h ; B 65 0 629 718 ;  
C 105 ; WX 278 ; N i ; B 69 0 363 725 ;  
C 106 ; WX 278 ; N j ; B -42 -214 363 725 ;  
C 107 ; WX 556 ; N k ; B 69 0 670 718 ;  
C 108 ; WX 278 ; N l ; B 69 0 362 718 ;  
C 109 ; WX 889 ; N m ; B 64 0 909 546 ;  
C 110 ; WX 611 ; N n ; B 65 0 629 546 ;  
C 111 ; WX 611 ; N o ; B 82 -14 643 546 ;  
C 112 ; WX 611 ; N p ; B 18 -207 645 546 ;  
C 113 ; WX 611 ; N q ; B 80 -207 665 546 ;  
C 114 ; WX 389 ; N r ; B 64 0 489 546 ;  
C 115 ; WX 556 ; N s ; B 63 -14 584 546 ;  
C 116 ; WX 333 ; N t ; B 100 -6 422 676 ;  
C 117 ; WX 611 ; N u ; B 98 -14 658 532 ;  
C 118 ; WX 556 ; N v ; B 126 0 656 532 ;  
C 119 ; WX 778 ; N w ; B 123 0 882 532 ;  
C 120 ; WX 556 ; N x ; B 15 0 648 532 ;  
C 121 ; WX 556 ; N y ; B 42 -214 652 532 ;  
C 122 ; WX 500 ; N z ; B 20 0 583 532 ;  
C 123 ; WX 389 ; N braceleft ; B 94 -196 518 722 ;  
C 124 ; WX 280 ; N bar ; B 36 -225 361 775 ;  
C 125 ; WX 389 ; N braceright ; B -18 -196 407 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 115 163 577 343 ;  
C 161 ; WX 333 ; N exclamdown ; B 50 -186 353 532 ;  
C 162 ; WX 556 ; N cent ; B 79 -118 599 628 ;  
C 163 ; WX 556 ; N sterling ; B 50 -16 635 718 ;  
C 164 ; WX 167 ; N fraction ; B -174 -19 487 710 ;  
C 165 ; WX 556 ; N yen ; B 60 0 713 698 ;  
C 166 ; WX 556 ; N florin ; B -50 -210 669 737 ;  
C 167 ; WX 556 ; N section ; B 61 -184 598 727 ;  
C 168 ; WX 556 ; N currency ; B 27 76 680 636 ;  
C 169 ; WX 238 ; N quotesingle ; B 165 447 321 718 ;  
C 170 ; WX 500 ; N quotedblleft ; B 160 454 588 727 ;  
C 171 ; WX 556 ; N guillemotleft ; B 135 76 571 484 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 130 76 353 484 ;  
C 173 ; WX 333 ; N guilsinglright ; B 99 76 322 484 ;  
C 174 ; WX 611 ; N fi ; B 87 0 696 727 ;  
C 175 ; WX 611 ; N fl ; B 87 0 695 727 ;  
C 177 ; WX 556 ; N endash ; B 48 227 627 333 ;  
C 178 ; WX 556 ; N dagger ; B 118 -171 626 718 ;  
C 179 ; WX 556 ; N daggerdbl ; B 46 -171 628 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 110 172 276 334 ;

C 182 ; WX 556 ; N paragraph ; B 98 -191 688 700 ;  
C 183 ; WX 350 ; N bullet ; B 83 194 420 524 ;  
C 184 ; WX 278 ; N quotesinglbase ; B 41 -146 236 127 ;  
C 185 ; WX 500 ; N quotedblbase ; B 36 -146 463 127 ;  
C 186 ; WX 500 ; N quotedblright ; B 162 445 589 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 104 76 540 484 ;  
C 188 ; WX 1000 ; N ellipsis ; B 92 0 939 146 ;  
C 189 ; WX 1000 ; N perthousand ; B 76 -19 1038 710 ;  
C 191 ; WX 611 ; N questiondown ; B 53 -195 559 532 ;  
C 193 ; WX 333 ; N grave ; B 136 604 353 750 ;  
C 194 ; WX 333 ; N acute ; B 236 604 515 750 ;  
C 195 ; WX 333 ; N circumflex ; B 118 604 471 750 ;  
C 196 ; WX 333 ; N tilde ; B 113 610 507 737 ;  
C 197 ; WX 333 ; N macron ; B 122 604 483 678 ;  
C 198 ; WX 333 ; N breve ; B 156 604 494 750 ;  
C 199 ; WX 333 ; N dotaccent ; B 235 614 385 729 ;  
C 200 ; WX 333 ; N dieresis ; B 137 614 482 729 ;  
C 202 ; WX 333 ; N ring ; B 200 568 420 776 ;  
C 203 ; WX 333 ; N cedilla ; B -37 -228 220 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 137 604 645 750 ;  
C 206 ; WX 333 ; N ogonek ; B 41 -228 264 0 ;  
C 207 ; WX 333 ; N caron ; B 149 604 502 750 ;  
C 208 ; WX 1000 ; N emdash ; B 48 227 1071 333 ;  
C 225 ; WX 1000 ; N AE ; B 5 0 1100 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 125 401 465 737 ;  
C 232 ; WX 611 ; N Lslash ; B 34 0 611 718 ;  
C 233 ; WX 778 ; N Oslash ; B 35 -27 894 745 ;  
C 234 ; WX 1000 ; N OE ; B 99 -19 1114 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 123 401 485 737 ;  
C 241 ; WX 889 ; N ae ; B 56 -14 923 546 ;  
C 245 ; WX 278 ; N dotlessi ; B 69 0 322 532 ;  
C 248 ; WX 278 ; N lslash ; B 40 0 407 718 ;  
C 249 ; WX 611 ; N oslash ; B 22 -29 701 560 ;  
C 250 ; WX 944 ; N oe ; B 82 -14 977 546 ;  
C 251 ; WX 611 ; N germandbls ; B 69 -14 657 731 ;  
C -1 ; WX 278 ; N Idieresis ; B 64 0 494 915 ;  
C -1 ; WX 556 ; N eacute ; B 70 -14 627 750 ;  
C -1 ; WX 556 ; N abreve ; B 55 -14 606 750 ;  
C -1 ; WX 611 ; N uhungarumlaut ; B 98 -14 784 750 ;  
C -1 ; WX 556 ; N ecaron ; B 70 -14 614 750 ;  
C -1 ; WX 667 ; N Ydieresis ; B 168 0 806 915 ;  
C -1 ; WX 584 ; N divide ; B 82 -42 610 548 ;  
C -1 ; WX 667 ; N Yacute ; B 168 0 806 936 ;  
C -1 ; WX 722 ; N Acircumflex ; B 20 0 706 936 ;  
C -1 ; WX 556 ; N aacute ; B 55 -14 627 750 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 116 -19 804 936 ;  
C -1 ; WX 556 ; N yacute ; B 42 -214 652 750 ;  
C -1 ; WX 556 ; N scommaaccent ; B 63 -228 584 546 ;

C -1 ; WX 556 ; N ecircumflex ; B 70 -14 593 750 ;  
C -1 ; WX 722 ; N Uring ; B 116 -19 804 962 ;  
C -1 ; WX 722 ; N Udieresis ; B 116 -19 804 915 ;  
C -1 ; WX 556 ; N aogonek ; B 55 -224 583 546 ;  
C -1 ; WX 722 ; N Uacute ; B 116 -19 804 936 ;  
C -1 ; WX 611 ; N uogonek ; B 98 -228 658 532 ;  
C -1 ; WX 667 ; N Edieresis ; B 76 0 757 915 ;  
C -1 ; WX 722 ; N Dcroat ; B 62 0 777 718 ;  
C -1 ; WX 250 ; N commaaccent ; B 16 -228 188 -50 ;  
C -1 ; WX 737 ; N copyright ; B 56 -19 835 737 ;  
C -1 ; WX 667 ; N Emacron ; B 76 0 757 864 ;  
C -1 ; WX 556 ; N ccaron ; B 79 -14 614 750 ;  
C -1 ; WX 556 ; N aring ; B 55 -14 583 776 ;  
C -1 ; WX 722 ; N Ncommaaccent ; B 69 -228 807 718 ;  
C -1 ; WX 278 ; N lacute ; B 69 0 528 936 ;  
C -1 ; WX 556 ; N agrave ; B 55 -14 583 750 ;  
C -1 ; WX 611 ; N Tcommaaccent ; B 140 -228 751 718 ;  
C -1 ; WX 722 ; N Cacute ; B 107 -19 789 936 ;  
C -1 ; WX 556 ; N atilde ; B 55 -14 619 737 ;  
C -1 ; WX 667 ; N Edotaccent ; B 76 0 757 915 ;  
C -1 ; WX 556 ; N scaron ; B 63 -14 614 750 ;  
C -1 ; WX 556 ; N scedilla ; B 63 -228 584 546 ;  
C -1 ; WX 278 ; N iacute ; B 69 0 488 750 ;  
C -1 ; WX 494 ; N lozenge ; B 90 0 564 745 ;  
C -1 ; WX 722 ; N Rcaron ; B 76 0 778 936 ;  
C -1 ; WX 778 ; N Gcommaaccent ; B 108 -228 817 737 ;  
C -1 ; WX 611 ; N ucircumflex ; B 98 -14 658 750 ;  
C -1 ; WX 556 ; N acircumflex ; B 55 -14 583 750 ;  
C -1 ; WX 722 ; N Amacron ; B 20 0 718 864 ;  
C -1 ; WX 389 ; N rcaron ; B 64 0 530 750 ;  
C -1 ; WX 556 ; N ccedilla ; B 79 -228 599 546 ;  
C -1 ; WX 611 ; N Zdotaccent ; B 25 0 737 915 ;  
C -1 ; WX 667 ; N Thorn ; B 76 0 716 718 ;  
C -1 ; WX 778 ; N Omacron ; B 107 -19 823 864 ;  
C -1 ; WX 722 ; N Racute ; B 76 0 778 936 ;  
C -1 ; WX 667 ; N Sacute ; B 81 -19 722 936 ;  
C -1 ; WX 743 ; N dcaron ; B 82 -14 903 718 ;  
C -1 ; WX 722 ; N Umacron ; B 116 -19 804 864 ;  
C -1 ; WX 611 ; N uring ; B 98 -14 658 776 ;  
C -1 ; WX 333 ; N threesuperior ; B 91 271 441 710 ;  
C -1 ; WX 778 ; N Ograve ; B 107 -19 823 936 ;  
C -1 ; WX 722 ; N Agrave ; B 20 0 702 936 ;  
C -1 ; WX 722 ; N Abreve ; B 20 0 729 936 ;  
C -1 ; WX 584 ; N multiply ; B 57 1 635 505 ;  
C -1 ; WX 611 ; N uacute ; B 98 -14 658 750 ;  
C -1 ; WX 611 ; N Tcaron ; B 140 0 751 936 ;  
C -1 ; WX 494 ; N partialdiff ; B 43 -21 585 750 ;  
C -1 ; WX 556 ; N ydieresis ; B 42 -214 652 729 ;

C -1 ; WX 722 ; N Nacute ; B 69 0 807 936 ;  
C -1 ; WX 278 ; N icircumflex ; B 69 0 444 750 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 76 0 757 936 ;  
C -1 ; WX 556 ; N adieresis ; B 55 -14 594 729 ;  
C -1 ; WX 556 ; N edieresis ; B 70 -14 594 729 ;  
C -1 ; WX 556 ; N cacute ; B 79 -14 627 750 ;  
C -1 ; WX 611 ; N nacute ; B 65 0 654 750 ;  
C -1 ; WX 611 ; N umacron ; B 98 -14 658 678 ;  
C -1 ; WX 722 ; N Ncaron ; B 69 0 807 936 ;  
C -1 ; WX 278 ; N Iacute ; B 64 0 528 936 ;  
C -1 ; WX 584 ; N plusminus ; B 40 0 625 506 ;  
C -1 ; WX 280 ; N brokenbar ; B 52 -150 345 700 ;  
C -1 ; WX 737 ; N registered ; B 55 -19 834 737 ;  
C -1 ; WX 778 ; N Gbreve ; B 108 -19 817 936 ;  
C -1 ; WX 278 ; N Idotaccent ; B 64 0 397 915 ;  
C -1 ; WX 600 ; N summation ; B 14 -10 670 706 ;  
C -1 ; WX 667 ; N Egrave ; B 76 0 757 936 ;  
C -1 ; WX 389 ; N racute ; B 64 0 543 750 ;  
C -1 ; WX 611 ; N omacron ; B 82 -14 643 678 ;  
C -1 ; WX 611 ; N Zacute ; B 25 0 737 936 ;  
C -1 ; WX 611 ; N Zcaron ; B 25 0 737 936 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 629 704 ;  
C -1 ; WX 722 ; N Eth ; B 62 0 777 718 ;  
C -1 ; WX 722 ; N Ccedilla ; B 107 -228 789 737 ;  
C -1 ; WX 278 ; N lcommaaccent ; B 30 -228 362 718 ;  
C -1 ; WX 389 ; N tcaron ; B 100 -6 608 878 ;  
C -1 ; WX 556 ; N eogonek ; B 70 -228 593 546 ;  
C -1 ; WX 722 ; N Uogonek ; B 116 -228 804 718 ;  
C -1 ; WX 722 ; N Aacute ; B 20 0 750 936 ;  
C -1 ; WX 722 ; N Adieresis ; B 20 0 716 915 ;  
C -1 ; WX 556 ; N egrave ; B 70 -14 593 750 ;  
C -1 ; WX 500 ; N zacute ; B 20 0 599 750 ;  
C -1 ; WX 278 ; N iogonek ; B -14 -224 363 725 ;  
C -1 ; WX 778 ; N Oacute ; B 107 -19 823 936 ;  
C -1 ; WX 611 ; N oacute ; B 82 -14 654 750 ;  
C -1 ; WX 556 ; N amacron ; B 55 -14 595 678 ;  
C -1 ; WX 556 ; N sacute ; B 63 -14 627 750 ;  
C -1 ; WX 278 ; N idieresis ; B 69 0 455 729 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 107 -19 823 936 ;  
C -1 ; WX 722 ; N Ugrave ; B 116 -19 804 936 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 611 ; N thorn ; B 18 -208 645 718 ;  
C -1 ; WX 333 ; N twosuperior ; B 69 283 449 710 ;  
C -1 ; WX 778 ; N Odieresis ; B 107 -19 823 915 ;  
C -1 ; WX 611 ; N mu ; B 22 -207 658 532 ;  
C -1 ; WX 278 ; N igrave ; B 69 0 326 750 ;  
C -1 ; WX 611 ; N ohungarumlaut ; B 82 -14 784 750 ;  
C -1 ; WX 667 ; N Eogonek ; B 76 -224 757 718 ;



C -1 ; WX 611 ; N dcroat ; B 82 -14 789 718 ;  
C -1 ; WX 834 ; N threequarters ; B 99 -19 839 710 ;  
C -1 ; WX 667 ; N Scedilla ; B 81 -228 718 737 ;  
C -1 ; WX 400 ; N lcaron ; B 69 0 561 718 ;  
C -1 ; WX 722 ; N Kcommaaccent ; B 87 -228 858 718 ;  
C -1 ; WX 611 ; N Lacute ; B 76 0 611 936 ;  
C -1 ; WX 1000 ; N trademark ; B 179 306 1109 718 ;  
C -1 ; WX 556 ; N edotaccent ; B 70 -14 593 729 ;  
C -1 ; WX 278 ; N Igrave ; B 64 0 367 936 ;  
C -1 ; WX 278 ; N Imacron ; B 64 0 496 864 ;  
C -1 ; WX 611 ; N Lcaron ; B 76 0 643 718 ;  
C -1 ; WX 834 ; N onehalf ; B 132 -19 858 710 ;  
C -1 ; WX 549 ; N lessequal ; B 29 0 676 704 ;  
C -1 ; WX 611 ; N ocircumflex ; B 82 -14 643 750 ;  
C -1 ; WX 611 ; N ntilde ; B 65 0 646 737 ;  
C -1 ; WX 722 ; N Uhungarumlaut ; B 116 -19 880 936 ;  
C -1 ; WX 667 ; N Eacute ; B 76 0 757 936 ;  
C -1 ; WX 556 ; N emacron ; B 70 -14 595 678 ;  
C -1 ; WX 611 ; N gbreve ; B 38 -217 666 750 ;  
C -1 ; WX 834 ; N onequarter ; B 132 -19 806 710 ;  
C -1 ; WX 667 ; N Scaron ; B 81 -19 718 936 ;  
C -1 ; WX 667 ; N Scommaaccent ; B 81 -228 718 737 ;  
C -1 ; WX 778 ; N Ohungarumlaut ; B 107 -19 908 936 ;  
C -1 ; WX 400 ; N degree ; B 175 426 467 712 ;  
C -1 ; WX 611 ; N ograve ; B 82 -14 643 750 ;  
C -1 ; WX 722 ; N Ccaron ; B 107 -19 789 936 ;  
C -1 ; WX 611 ; N ugrave ; B 98 -14 658 750 ;  
C -1 ; WX 549 ; N radical ; B 112 -46 689 850 ;  
C -1 ; WX 722 ; N Dcaron ; B 76 0 777 936 ;  
C -1 ; WX 389 ; N rcommaaccent ; B 26 -228 489 546 ;  
C -1 ; WX 722 ; N Ntilde ; B 69 0 807 923 ;  
C -1 ; WX 611 ; N otilde ; B 82 -14 646 737 ;  
C -1 ; WX 722 ; N Rcommaaccent ; B 76 -228 778 718 ;  
C -1 ; WX 611 ; N Lcommaaccent ; B 76 -228 611 718 ;  
C -1 ; WX 722 ; N Atilde ; B 20 0 741 923 ;  
C -1 ; WX 722 ; N Aogonek ; B 20 -224 702 718 ;  
C -1 ; WX 722 ; N Aring ; B 20 0 702 962 ;  
C -1 ; WX 778 ; N Otilde ; B 107 -19 823 923 ;  
C -1 ; WX 500 ; N zdotaccent ; B 20 0 583 729 ;  
C -1 ; WX 667 ; N Ecaron ; B 76 0 757 936 ;  
C -1 ; WX 278 ; N Iogonek ; B -41 -228 367 718 ;  
C -1 ; WX 556 ; N kcommaaccent ; B 69 -228 670 718 ;  
C -1 ; WX 584 ; N minus ; B 82 197 610 309 ;  
C -1 ; WX 278 ; N Icircumflex ; B 64 0 484 936 ;  
C -1 ; WX 611 ; N ncaron ; B 65 0 641 750 ;  
C -1 ; WX 333 ; N tcommaaccent ; B 58 -228 422 676 ;  
C -1 ; WX 584 ; N logicalnot ; B 105 108 633 419 ;  
C -1 ; WX 611 ; N odieresis ; B 82 -14 643 729 ;

C -1 ; WX 611 ; N udieresis ; B 98 -14 658 729 ;  
C -1 ; WX 549 ; N notequal ; B 32 -49 630 570 ;  
C -1 ; WX 611 ; N gcommaaccent ; B 38 -217 666 850 ;  
C -1 ; WX 611 ; N eth ; B 82 -14 670 737 ;  
C -1 ; WX 500 ; N zcaron ; B 20 0 586 750 ;  
C -1 ; WX 611 ; N ncommaaccent ; B 65 -228 629 546 ;  
C -1 ; WX 333 ; N onesuperior ; B 148 283 388 710 ;  
C -1 ; WX 278 ; N imacron ; B 69 0 429 678 ;  
C -1 ; WX 556 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics

StartKernData

StartKernPairs 2481

KPX A C -40

KPX A Cacute -40

KPX A Ccaron -40

KPX A Ccedilla -40

KPX A G -50

KPX A Gbreve -50

KPX A Gcommaaccent -50

KPX A O -40

KPX A Oacute -40

KPX A Ocircumflex -40

KPX A Odieresis -40

KPX A Ograve -40

KPX A Ohungarumlaut -40

KPX A Omacron -40

KPX A Oslash -40

KPX A Otilde -40

KPX A Q -40

KPX A T -90

KPX A Tcaron -90

KPX A Tcommaaccent -90

KPX A U -50

KPX A Uacute -50

KPX A Ucircumflex -50

KPX A Udieresis -50

KPX A Ugrave -50

KPX A Uhungarumlaut -50

KPX A Umacron -50

KPX A Uogonek -50

KPX A Uring -50

KPX A V -80

KPX A W -60

KPX A Y -110

KPX A Yacute -110

KPX A Ydieresis -110

KPX A u -30

KPX A uacute -30

KPX A ucircumflex -30  
KPX A udieresis -30  
KPX A ugrave -30  
KPX A uhungarumlaut -30  
KPX A umacron -30  
KPX A uogonek -30  
KPX A uring -30  
KPX A v -40  
KPX A w -30  
KPX A y -30  
KPX A yacute -30  
KPX A ydieresis -30  
KPX Aacute C -40  
KPX Aacute Cacute -40  
KPX Aacute Ccaron -40  
KPX Aacute Ccedilla -40  
KPX Aacute G -50  
KPX Aacute Gbreve -50  
KPX Aacute Gcommaaccent -50  
KPX Aacute O -40  
KPX Aacute Oacute -40  
KPX Aacute Ocircumflex -40  
KPX Aacute Odieresis -40  
KPX Aacute Ograve -40  
KPX Aacute Ohungarumlaut -40  
KPX Aacute Omacron -40  
KPX Aacute Oslash -40  
KPX Aacute Otilde -40  
KPX Aacute Q -40  
KPX Aacute T -90  
KPX Aacute Tcaron -90  
KPX Aacute Tcommaaccent -90  
KPX Aacute U -50  
KPX Aacute Uacute -50  
KPX Aacute Ucircumflex -50  
KPX Aacute Udieresis -50  
KPX Aacute Ugrave -50  
KPX Aacute Uhungarumlaut -50  
KPX Aacute Umacron -50  
KPX Aacute Uogonek -50  
KPX Aacute Uring -50  
KPX Aacute V -80  
KPX Aacute W -60  
KPX Aacute Y -110  
KPX Aacute Yacute -110  
KPX Aacute Ydieresis -110  
KPX Aacute u -30  
KPX Aacute uacute -30

KPX Aacute ucircumflex -30  
KPX Aacute udieresis -30  
KPX Aacute ugrave -30  
KPX Aacute uhungarumlaut -30  
KPX Aacute umacron -30  
KPX Aacute uogonek -30  
KPX Aacute uring -30  
KPX Aacute v -40  
KPX Aacute w -30  
KPX Aacute y -30  
KPX Aacute yacute -30  
KPX Aacute ydieresis -30  
KPX Abreve C -40  
KPX Abreve Cacute -40  
KPX Abreve Ccaron -40  
KPX Abreve Ccedilla -40  
KPX Abreve G -50  
KPX Abreve Gbreve -50  
KPX Abreve Gcommaaccent -50  
KPX Abreve O -40  
KPX Abreve Oacute -40  
KPX Abreve Ocircumflex -40  
KPX Abreve Odieresis -40  
KPX Abreve Ograve -40  
KPX Abreve Ohungarumlaut -40  
KPX Abreve Omacron -40  
KPX Abreve Oslash -40  
KPX Abreve Otilde -40  
KPX Abreve Q -40  
KPX Abreve T -90  
KPX Abreve Tcaron -90  
KPX Abreve Tcommaaccent -90  
KPX Abreve U -50  
KPX Abreve Uacute -50  
KPX Abreve Ucircumflex -50  
KPX Abreve Udieresis -50  
KPX Abreve Ugrave -50  
KPX Abreve Uhungarumlaut -50  
KPX Abreve Umacron -50  
KPX Abreve Uogonek -50  
KPX Abreve Uring -50  
KPX Abreve V -80  
KPX Abreve W -60  
KPX Abreve Y -110  
KPX Abreve Yacute -110  
KPX Abreve Ydieresis -110  
KPX Abreve u -30  
KPX Abreve uacute -30

KPX Abreve ucircumflex -30  
KPX Abreve udieresis -30  
KPX Abreve ugrave -30  
KPX Abreve uhungarumlaut -30  
KPX Abreve umacron -30  
KPX Abreve uogonek -30  
KPX Abreve uring -30  
KPX Abreve v -40  
KPX Abreve w -30  
KPX Abreve y -30  
KPX Abreve yacute -30  
KPX Abreve ydieresis -30  
KPX Acircumflex C -40  
KPX Acircumflex Cacute -40  
KPX Acircumflex Ccaron -40  
KPX Acircumflex Ccedilla -40  
KPX Acircumflex G -50  
KPX Acircumflex Gbreve -50  
KPX Acircumflex Gcommaaccent -50  
KPX Acircumflex O -40  
KPX Acircumflex Oacute -40  
KPX Acircumflex Ocircumflex -40  
KPX Acircumflex Odieresis -40  
KPX Acircumflex Ograve -40  
KPX Acircumflex Ohungarumlaut -40  
KPX Acircumflex Omacron -40  
KPX Acircumflex Oslash -40  
KPX Acircumflex Otilde -40  
KPX Acircumflex Q -40  
KPX Acircumflex T -90  
KPX Acircumflex Tcaron -90  
KPX Acircumflex Tcommaaccent -90  
KPX Acircumflex U -50  
KPX Acircumflex Uacute -50  
KPX Acircumflex Ucircumflex -50  
KPX Acircumflex Udieresis -50  
KPX Acircumflex Ugrave -50  
KPX Acircumflex Uhungarumlaut -50  
KPX Acircumflex Umacron -50  
KPX Acircumflex Uogonek -50  
KPX Acircumflex Uring -50  
KPX Acircumflex V -80  
KPX Acircumflex W -60  
KPX Acircumflex Y -110  
KPX Acircumflex Yacute -110  
KPX Acircumflex Ydieresis -110  
KPX Acircumflex u -30  
KPX Acircumflex uacute -30

KPX Acircumflex ucircumflex -30  
KPX Acircumflex udieresis -30  
KPX Acircumflex ugrave -30  
KPX Acircumflex uhungarumlaut -30  
KPX Acircumflex umacron -30  
KPX Acircumflex uogonek -30  
KPX Acircumflex uring -30  
KPX Acircumflex v -40  
KPX Acircumflex w -30  
KPX Acircumflex y -30  
KPX Acircumflex yacute -30  
KPX Acircumflex ydieresis -30  
KPX Adieresis C -40  
KPX Adieresis Cacute -40  
KPX Adieresis Ccaron -40  
KPX Adieresis Ccedilla -40  
KPX Adieresis G -50  
KPX Adieresis Gbreve -50  
KPX Adieresis Gcommaaccent -50  
KPX Adieresis O -40  
KPX Adieresis Oacute -40  
KPX Adieresis Ocircumflex -40  
KPX Adieresis Odieresis -40  
KPX Adieresis Ograve -40  
KPX Adieresis Ohungarumlaut -40  
KPX Adieresis Omacron -40  
KPX Adieresis Oslash -40  
KPX Adieresis Otilde -40  
KPX Adieresis Q -40  
KPX Adieresis T -90  
KPX Adieresis Tcaron -90  
KPX Adieresis Tcommaaccent -90  
KPX Adieresis U -50  
KPX Adieresis Uacute -50  
KPX Adieresis Ucircumflex -50  
KPX Adieresis Udieresis -50  
KPX Adieresis Ugrave -50  
KPX Adieresis Uhungarumlaut -50  
KPX Adieresis Umacron -50  
KPX Adieresis Uogonek -50  
KPX Adieresis Uring -50  
KPX Adieresis V -80  
KPX Adieresis W -60  
KPX Adieresis Y -110  
KPX Adieresis Yacute -110  
KPX Adieresis Ydieresis -110  
KPX Adieresis u -30  
KPX Adieresis uacute -30

KPX Adieresis ucircumflex -30  
KPX Adieresis udieresis -30  
KPX Adieresis ugrave -30  
KPX Adieresis uhungarumlaut -30  
KPX Adieresis umacron -30  
KPX Adieresis uogonek -30  
KPX Adieresis uring -30  
KPX Adieresis v -40  
KPX Adieresis w -30  
KPX Adieresis y -30  
KPX Adieresis yacute -30  
KPX Adieresis ydieresis -30  
KPX Agrave C -40  
KPX Agrave Cacute -40  
KPX Agrave Ccaron -40  
KPX Agrave Ccedilla -40  
KPX Agrave G -50  
KPX Agrave Gbreve -50  
KPX Agrave Gcommaaccent -50  
KPX Agrave O -40  
KPX Agrave Oacute -40  
KPX Agrave Ocircumflex -40  
KPX Agrave Odieresis -40  
KPX Agrave Ograve -40  
KPX Agrave Ohungarumlaut -40  
KPX Agrave Omacron -40  
KPX Agrave Oslash -40  
KPX Agrave Otilde -40  
KPX Agrave Q -40  
KPX Agrave T -90  
KPX Agrave Tcaron -90  
KPX Agrave Tcommaaccent -90  
KPX Agrave U -50  
KPX Agrave Uacute -50  
KPX Agrave Ucircumflex -50  
KPX Agrave Udieresis -50  
KPX Agrave Ugrave -50  
KPX Agrave Uhungarumlaut -50  
KPX Agrave Umacron -50  
KPX Agrave Uogonek -50  
KPX Agrave Uring -50  
KPX Agrave V -80  
KPX Agrave W -60  
KPX Agrave Y -110  
KPX Agrave Yacute -110  
KPX Agrave Ydieresis -110  
KPX Agrave u -30  
KPX Agrave uacute -30

KPX Agrave ucircumflex -30  
KPX Agrave udieresis -30  
KPX Agrave ugrave -30  
KPX Agrave uhungarumlaut -30  
KPX Agrave umacron -30  
KPX Agrave uogonek -30  
KPX Agrave uring -30  
KPX Agrave v -40  
KPX Agrave w -30  
KPX Agrave y -30  
KPX Agrave yacute -30  
KPX Agrave ydieresis -30  
KPX Amacron C -40  
KPX Amacron Cacute -40  
KPX Amacron Ccaron -40  
KPX Amacron Ccedilla -40  
KPX Amacron G -50  
KPX Amacron Gbreve -50  
KPX Amacron Gcommaaccent -50  
KPX Amacron O -40  
KPX Amacron Oacute -40  
KPX Amacron Ocircumflex -40  
KPX Amacron Odieresis -40  
KPX Amacron Ograve -40  
KPX Amacron Ohungarumlaut -40  
KPX Amacron Omacron -40  
KPX Amacron Oslash -40  
KPX Amacron Otilde -40  
KPX Amacron Q -40  
KPX Amacron T -90  
KPX Amacron Tcaron -90  
KPX Amacron Tcommaaccent -90  
KPX Amacron U -50  
KPX Amacron Uacute -50  
KPX Amacron Ucircumflex -50  
KPX Amacron Udieresis -50  
KPX Amacron Ugrave -50  
KPX Amacron Uhungarumlaut -50  
KPX Amacron Umacron -50  
KPX Amacron Uogonek -50  
KPX Amacron Uring -50  
KPX Amacron V -80  
KPX Amacron W -60  
KPX Amacron Y -110  
KPX Amacron Yacute -110  
KPX Amacron Ydieresis -110  
KPX Amacron u -30  
KPX Amacron uacute -30



KPX Amacron ucircumflex -30  
KPX Amacron udieresis -30  
KPX Amacron ugrave -30  
KPX Amacron uhungarumlaut -30  
KPX Amacron umacron -30  
KPX Amacron uogonek -30  
KPX Amacron uring -30  
KPX Amacron v -40  
KPX Amacron w -30  
KPX Amacron y -30  
KPX Amacron yacute -30  
KPX Amacron ydieresis -30  
KPX Aogonek C -40  
KPX Aogonek Cacute -40  
KPX Aogonek Ccaron -40  
KPX Aogonek Ccedilla -40  
KPX Aogonek G -50  
KPX Aogonek Gbreve -50  
KPX Aogonek Gcommaaccent -50  
KPX Aogonek O -40  
KPX Aogonek Oacute -40  
KPX Aogonek Ocircumflex -40  
KPX Aogonek Odieresis -40  
KPX Aogonek Ograve -40  
KPX Aogonek Ohungarumlaut -40  
KPX Aogonek Omacron -40  
KPX Aogonek Oslash -40  
KPX Aogonek Otilde -40  
KPX Aogonek Q -40  
KPX Aogonek T -90  
KPX Aogonek Tcaron -90  
KPX Aogonek Tcommaaccent -90  
KPX Aogonek U -50  
KPX Aogonek Uacute -50  
KPX Aogonek Ucircumflex -50  
KPX Aogonek Udieresis -50  
KPX Aogonek Ugrave -50  
KPX Aogonek Uhungarumlaut -50  
KPX Aogonek Umacron -50  
KPX Aogonek Uogonek -50  
KPX Aogonek Uring -50  
KPX Aogonek V -80  
KPX Aogonek W -60  
KPX Aogonek Y -110  
KPX Aogonek Yacute -110  
KPX Aogonek Ydieresis -110  
KPX Aogonek u -30  
KPX Aogonek uacute -30

KPX Aogonek ucircumflex -30  
KPX Aogonek udieresis -30  
KPX Aogonek ugrave -30  
KPX Aogonek uhungarumlaut -30  
KPX Aogonek umacron -30  
KPX Aogonek uogonek -30  
KPX Aogonek uring -30  
KPX Aogonek v -40  
KPX Aogonek w -30  
KPX Aogonek y -30  
KPX Aogonek yacute -30  
KPX Aogonek ydieresis -30  
KPX Aring C -40  
KPX Aring Cacute -40  
KPX Aring Ccaron -40  
KPX Aring Ccedilla -40  
KPX Aring G -50  
KPX Aring Gbreve -50  
KPX Aring Gcommaaccent -50  
KPX Aring O -40  
KPX Aring Oacute -40  
KPX Aring Ocircumflex -40  
KPX Aring Odieresis -40  
KPX Aring Ograve -40  
KPX Aring Ohungarumlaut -40  
KPX Aring Omacron -40  
KPX Aring Oslash -40  
KPX Aring Otilde -40  
KPX Aring Q -40  
KPX Aring T -90  
KPX Aring Tcaron -90  
KPX Aring Tcommaaccent -90  
KPX Aring U -50  
KPX Aring Uacute -50  
KPX Aring Ucircumflex -50  
KPX Aring Udieresis -50  
KPX Aring Ugrave -50  
KPX Aring Uhungarumlaut -50  
KPX Aring Umacron -50  
KPX Aring Uogonek -50  
KPX Aring Uring -50  
KPX Aring V -80  
KPX Aring W -60  
KPX Aring Y -110  
KPX Aring Yacute -110  
KPX Aring Ydieresis -110  
KPX Aring u -30  
KPX Aring uacute -30

KPX Aring ucircumflex -30  
KPX Aring udieresis -30  
KPX Aring ugrave -30  
KPX Aring uhungarumlaut -30  
KPX Aring umacron -30  
KPX Aring uogonek -30  
KPX Aring uring -30  
KPX Aring v -40  
KPX Aring w -30  
KPX Aring y -30  
KPX Aring yacute -30  
KPX Aring ydieresis -30  
KPX Atilde C -40  
KPX Atilde Cacute -40  
KPX Atilde Ccaron -40  
KPX Atilde Ccedilla -40  
KPX Atilde G -50  
KPX Atilde Gbreve -50  
KPX Atilde Gcommaaccent -50  
KPX Atilde O -40  
KPX Atilde Oacute -40  
KPX Atilde Ocircumflex -40  
KPX Atilde Odieresis -40  
KPX Atilde Ograve -40  
KPX Atilde Ohungarumlaut -40  
KPX Atilde Omacron -40  
KPX Atilde Oslash -40  
KPX Atilde Otilde -40  
KPX Atilde Q -40  
KPX Atilde T -90  
KPX Atilde Tcaron -90  
KPX Atilde Tcommaaccent -90  
KPX Atilde U -50  
KPX Atilde Uacute -50  
KPX Atilde Ucircumflex -50  
KPX Atilde Udieresis -50  
KPX Atilde Ugrave -50  
KPX Atilde Uhungarumlaut -50  
KPX Atilde Umacron -50  
KPX Atilde Uogonek -50  
KPX Atilde Uring -50  
KPX Atilde V -80  
KPX Atilde W -60  
KPX Atilde Y -110  
KPX Atilde Yacute -110  
KPX Atilde Ydieresis -110  
KPX Atilde u -30  
KPX Atilde uacute -30

KPX Atilde ucircumflex -30  
KPX Atilde udieresis -30  
KPX Atilde ugrave -30  
KPX Atilde uhungarumlaut -30  
KPX Atilde umacron -30  
KPX Atilde uogonek -30  
KPX Atilde uring -30  
KPX Atilde v -40  
KPX Atilde w -30  
KPX Atilde y -30  
KPX Atilde yacute -30  
KPX Atilde ydieresis -30  
KPX B A -30  
KPX B Aacute -30  
KPX B Abreve -30  
KPX B Acircumflex -30  
KPX B Adieresis -30  
KPX B Agrave -30  
KPX B Amacron -30  
KPX B Aogonek -30  
KPX B Aring -30  
KPX B Atilde -30  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Uhungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX D A -40  
KPX D Aacute -40  
KPX D Abreve -40  
KPX D Acircumflex -40  
KPX D Adieresis -40  
KPX D Agrave -40  
KPX D Amacron -40  
KPX D Aogonek -40  
KPX D Aring -40  
KPX D Atilde -40  
KPX D V -40  
KPX D W -40  
KPX D Y -70  
KPX D Yacute -70  
KPX D Ydieresis -70  
KPX D comma -30  
KPX D period -30

KPX Dcaron A -40  
KPX Dcaron Aacute -40  
KPX Dcaron Abreve -40  
KPX Dcaron Acircumflex -40  
KPX Dcaron Adieresis -40  
KPX Dcaron Agrave -40  
KPX Dcaron Amacron -40  
KPX Dcaron Aogonek -40  
KPX Dcaron Aring -40  
KPX Dcaron Atilde -40  
KPX Dcaron V -40  
KPX Dcaron W -40  
KPX Dcaron Y -70  
KPX Dcaron Yacute -70  
KPX Dcaron Ydieresis -70  
KPX Dcaron comma -30  
KPX Dcaron period -30  
KPX Dcroat A -40  
KPX Dcroat Aacute -40  
KPX Dcroat Abreve -40  
KPX Dcroat Acircumflex -40  
KPX Dcroat Adieresis -40  
KPX Dcroat Agrave -40  
KPX Dcroat Amacron -40  
KPX Dcroat Aogonek -40  
KPX Dcroat Aring -40  
KPX Dcroat Atilde -40  
KPX Dcroat V -40  
KPX Dcroat W -40  
KPX Dcroat Y -70  
KPX Dcroat Yacute -70  
KPX Dcroat Ydieresis -70  
KPX Dcroat comma -30  
KPX Dcroat period -30  
KPX F A -80  
KPX F Aacute -80  
KPX F Abreve -80  
KPX F Acircumflex -80  
KPX F Adieresis -80  
KPX F Agrave -80  
KPX F Amacron -80  
KPX F Aogonek -80  
KPX F Aring -80  
KPX F Atilde -80  
KPX F a -20  
KPX F aacute -20  
KPX F abreve -20  
KPX F acircumflex -20

KPX F adieresis -20  
KPX F agrave -20  
KPX F amacron -20  
KPX F aogonek -20  
KPX F aring -20  
KPX F atilde -20  
KPX F comma -100  
KPX F period -100  
KPX J A -20  
KPX J Aacute -20  
KPX J Abreve -20  
KPX J Acircumflex -20  
KPX J Adieresis -20  
KPX J Agrave -20  
KPX J Amacron -20  
KPX J Aogonek -20  
KPX J Aring -20  
KPX J Atilde -20  
KPX J comma -20  
KPX J period -20  
KPX J u -20  
KPX J uacute -20  
KPX J ucircumflex -20  
KPX J udieresis -20  
KPX J ugrave -20  
KPX J uhungarumlaut -20  
KPX J umacron -20  
KPX J uogonek -20  
KPX J uring -20  
KPX K O -30  
KPX K Oacute -30  
KPX K Ocircumflex -30  
KPX K Odieresis -30  
KPX K Ograve -30  
KPX K Ohungarumlaut -30  
KPX K Omacron -30  
KPX K Oslash -30  
KPX K Otilde -30  
KPX K e -15  
KPX K eacute -15  
KPX K ecaron -15  
KPX K ecircumflex -15  
KPX K edieresis -15  
KPX K edotaccent -15  
KPX K egrave -15  
KPX K emacron -15  
KPX K eogonek -15  
KPX K o -35

KPX K oacute -35  
KPX K ocircumflex -35  
KPX K odieresis -35  
KPX K ograve -35  
KPX K ohungarumlaut -35  
KPX K omacron -35  
KPX K oslash -35  
KPX K otilde -35  
KPX K u -30  
KPX K uacute -30  
KPX K ucircumflex -30  
KPX K udieresis -30  
KPX K ugrave -30  
KPX K uhungarumlaut -30  
KPX K umacron -30  
KPX K uogonek -30  
KPX K uring -30  
KPX K y -40  
KPX K yacute -40  
KPX K ydieresis -40  
KPX Kcommaaccent O -30  
KPX Kcommaaccent Oacute -30  
KPX Kcommaaccent Ocircumflex -30  
KPX Kcommaaccent Odieresis -30  
KPX Kcommaaccent Ograve -30  
KPX Kcommaaccent Ohungarumlaut -30  
KPX Kcommaaccent Omacron -30  
KPX Kcommaaccent Oslash -30  
KPX Kcommaaccent Otilde -30  
KPX Kcommaaccent e -15  
KPX Kcommaaccent eacute -15  
KPX Kcommaaccent ecaron -15  
KPX Kcommaaccent ecircumflex -15  
KPX Kcommaaccent edieresis -15  
KPX Kcommaaccent edotaccent -15  
KPX Kcommaaccent egrave -15  
KPX Kcommaaccent emacron -15  
KPX Kcommaaccent eogonek -15  
KPX Kcommaaccent o -35  
KPX Kcommaaccent oacute -35  
KPX Kcommaaccent ocircumflex -35  
KPX Kcommaaccent odieresis -35  
KPX Kcommaaccent ograve -35  
KPX Kcommaaccent ohungarumlaut -35  
KPX Kcommaaccent omacron -35  
KPX Kcommaaccent oslash -35  
KPX Kcommaaccent otilde -35  
KPX Kcommaaccent u -30

KPX Kcommaaccent uacute -30  
KPX Kcommaaccent ucircumflex -30  
KPX Kcommaaccent udieresis -30  
KPX Kcommaaccent ugrave -30  
KPX Kcommaaccent uhungarumlaut -30  
KPX Kcommaaccent umacron -30  
KPX Kcommaaccent uogonek -30  
KPX Kcommaaccent uring -30  
KPX Kcommaaccent y -40  
KPX Kcommaaccent yacute -40  
KPX Kcommaaccent ydieresis -40  
KPX L T -90  
KPX L Tcaron -90  
KPX L Tcommaaccent -90  
KPX L V -110  
KPX L W -80  
KPX L Y -120  
KPX L Yacute -120  
KPX L Ydieresis -120  
KPX L quotedblright -140  
KPX L quoteright -140  
KPX L y -30  
KPX L yacute -30  
KPX L ydieresis -30  
KPX Lacute T -90  
KPX Lacute Tcaron -90  
KPX Lacute Tcommaaccent -90  
KPX Lacute V -110  
KPX Lacute W -80  
KPX Lacute Y -120  
KPX Lacute Yacute -120  
KPX Lacute Ydieresis -120  
KPX Lacute quotedblright -140  
KPX Lacute quoteright -140  
KPX Lacute y -30  
KPX Lacute yacute -30  
KPX Lacute ydieresis -30  
KPX Lcommaaccent T -90  
KPX Lcommaaccent Tcaron -90  
KPX Lcommaaccent Tcommaaccent -90  
KPX Lcommaaccent V -110  
KPX Lcommaaccent W -80  
KPX Lcommaaccent Y -120  
KPX Lcommaaccent Yacute -120  
KPX Lcommaaccent Ydieresis -120  
KPX Lcommaaccent quotedblright -140  
KPX Lcommaaccent quoteright -140  
KPX Lcommaaccent y -30



KPX Lcommaaccent yacute -30  
KPX Lcommaaccent ydieresis -30  
KPX Lslash T -90  
KPX Lslash Tcaron -90  
KPX Lslash Tcommaaccent -90  
KPX Lslash V -110  
KPX Lslash W -80  
KPX Lslash Y -120  
KPX Lslash Yacute -120  
KPX Lslash Ydieresis -120  
KPX Lslash quotedblright -140  
KPX Lslash quoteright -140  
KPX Lslash y -30  
KPX Lslash yacute -30  
KPX Lslash ydieresis -30  
KPX O A -50  
KPX O Aacute -50  
KPX O Abreve -50  
KPX O Acircumflex -50  
KPX O Adieresis -50  
KPX O Agrave -50  
KPX O Amacron -50  
KPX O Aogonek -50  
KPX O Aring -50  
KPX O Atilde -50  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -50  
KPX O X -50  
KPX O Y -70  
KPX O Yacute -70  
KPX O Ydieresis -70  
KPX O comma -40  
KPX O period -40  
KPX Oacute A -50  
KPX Oacute Aacute -50  
KPX Oacute Abreve -50  
KPX Oacute Acircumflex -50  
KPX Oacute Adieresis -50  
KPX Oacute Agrave -50  
KPX Oacute Amacron -50  
KPX Oacute Aogonek -50  
KPX Oacute Aring -50  
KPX Oacute Atilde -50  
KPX Oacute T -40  
KPX Oacute Tcaron -40

KPX Oacute Tcommaaccent -40  
KPX Oacute V -50  
KPX Oacute W -50  
KPX Oacute X -50  
KPX Oacute Y -70  
KPX Oacute Yacute -70  
KPX Oacute Ydieresis -70  
KPX Oacute comma -40  
KPX Oacute period -40  
KPX Ocircumflex A -50  
KPX Ocircumflex Aacute -50  
KPX Ocircumflex Abreve -50  
KPX Ocircumflex Acircumflex -50  
KPX Ocircumflex Adieresis -50  
KPX Ocircumflex Agrave -50  
KPX Ocircumflex Amacron -50  
KPX Ocircumflex Aogonek -50  
KPX Ocircumflex Aring -50  
KPX Ocircumflex Atilde -50  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -50  
KPX Ocircumflex X -50  
KPX Ocircumflex Y -70  
KPX Ocircumflex Yacute -70  
KPX Ocircumflex Ydieresis -70  
KPX Ocircumflex comma -40  
KPX Ocircumflex period -40  
KPX Odieresis A -50  
KPX Odieresis Aacute -50  
KPX Odieresis Abreve -50  
KPX Odieresis Acircumflex -50  
KPX Odieresis Adieresis -50  
KPX Odieresis Agrave -50  
KPX Odieresis Amacron -50  
KPX Odieresis Aogonek -50  
KPX Odieresis Aring -50  
KPX Odieresis Atilde -50  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -50  
KPX Odieresis X -50  
KPX Odieresis Y -70  
KPX Odieresis Yacute -70

KPX Odieresis Ydieresis -70  
KPX Odieresis comma -40  
KPX Odieresis period -40  
KPX Ograve A -50  
KPX Ograve Aacute -50  
KPX Ograve Abreve -50  
KPX Ograve Acircumflex -50  
KPX Ograve Adieresis -50  
KPX Ograve Agrave -50  
KPX Ograve Amacron -50  
KPX Ograve Aogonek -50  
KPX Ograve Aring -50  
KPX Ograve Atilde -50  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -50  
KPX Ograve X -50  
KPX Ograve Y -70  
KPX Ograve Yacute -70  
KPX Ograve Ydieresis -70  
KPX Ograve comma -40  
KPX Ograve period -40  
KPX Ohungarumlaut A -50  
KPX Ohungarumlaut Aacute -50  
KPX Ohungarumlaut Abreve -50  
KPX Ohungarumlaut Acircumflex -50  
KPX Ohungarumlaut Adieresis -50  
KPX Ohungarumlaut Agrave -50  
KPX Ohungarumlaut Amacron -50  
KPX Ohungarumlaut Aogonek -50  
KPX Ohungarumlaut Aring -50  
KPX Ohungarumlaut Atilde -50  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -50  
KPX Ohungarumlaut X -50  
KPX Ohungarumlaut Y -70  
KPX Ohungarumlaut Yacute -70  
KPX Ohungarumlaut Ydieresis -70  
KPX Ohungarumlaut comma -40  
KPX Ohungarumlaut period -40  
KPX Omacron A -50  
KPX Omacron Aacute -50  
KPX Omacron Abreve -50

KPX Omacron Acircumflex -50  
KPX Omacron Adieresis -50  
KPX Omacron Agrave -50  
KPX Omacron Amacron -50  
KPX Omacron Aogonek -50  
KPX Omacron Aring -50  
KPX Omacron Atilde -50  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -50  
KPX Omacron X -50  
KPX Omacron Y -70  
KPX Omacron Yacute -70  
KPX Omacron Ydieresis -70  
KPX Omacron comma -40  
KPX Omacron period -40  
KPX Oslash A -50  
KPX Oslash Aacute -50  
KPX Oslash Abreve -50  
KPX Oslash Acircumflex -50  
KPX Oslash Adieresis -50  
KPX Oslash Agrave -50  
KPX Oslash Amacron -50  
KPX Oslash Aogonek -50  
KPX Oslash Aring -50  
KPX Oslash Atilde -50  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -50  
KPX Oslash X -50  
KPX Oslash Y -70  
KPX Oslash Yacute -70  
KPX Oslash Ydieresis -70  
KPX Oslash comma -40  
KPX Oslash period -40  
KPX Otilde A -50  
KPX Otilde Aacute -50  
KPX Otilde Abreve -50  
KPX Otilde Acircumflex -50  
KPX Otilde Adieresis -50  
KPX Otilde Agrave -50  
KPX Otilde Amacron -50  
KPX Otilde Aogonek -50  
KPX Otilde Aring -50

KPX Otilde Atilde -50  
KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -50  
KPX Otilde X -50  
KPX Otilde Y -70  
KPX Otilde Yacute -70  
KPX Otilde Ydieresis -70  
KPX Otilde comma -40  
KPX Otilde period -40  
KPX P A -100  
KPX P Aacute -100  
KPX P Abreve -100  
KPX P Acircumflex -100  
KPX P Adieresis -100  
KPX P Agrave -100  
KPX P Amacron -100  
KPX P Aogonek -100  
KPX P Aring -100  
KPX P Atilde -100  
KPX P a -30  
KPX P aacute -30  
KPX P abreve -30  
KPX P acircumflex -30  
KPX P adieresis -30  
KPX P agrave -30  
KPX P amacron -30  
KPX P aogonek -30  
KPX P aring -30  
KPX P atilde -30  
KPX P comma -120  
KPX P e -30  
KPX P eacute -30  
KPX P ecaron -30  
KPX P ecircumflex -30  
KPX P edieresis -30  
KPX P edotaccent -30  
KPX P egrave -30  
KPX P emacron -30  
KPX P eogonek -30  
KPX P o -40  
KPX P oacute -40  
KPX P ocircumflex -40  
KPX P odieresis -40  
KPX P ograve -40  
KPX P ohungarumlaut -40

KPX P omacron -40  
KPX P oslash -40  
KPX P otilde -40  
KPX P period -120  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10  
KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10  
KPX Q Uring -10  
KPX Q comma 20  
KPX Q period 20  
KPX R O -20  
KPX R Oacute -20  
KPX R Ocircumflex -20  
KPX R Odieresis -20  
KPX R Ograve -20  
KPX R Ohungarumlaut -20  
KPX R Omacron -20  
KPX R Oslash -20  
KPX R Otilde -20  
KPX R T -20  
KPX R Tcaron -20  
KPX R Tcommaaccent -20  
KPX R U -20  
KPX R Uacute -20  
KPX R Ucircumflex -20  
KPX R Udieresis -20  
KPX R Ugrave -20  
KPX R Uhungarumlaut -20  
KPX R Umacron -20  
KPX R Uogonek -20  
KPX R Uring -20  
KPX R V -50  
KPX R W -40  
KPX R Y -50  
KPX R Yacute -50  
KPX R Ydieresis -50  
KPX Racute O -20  
KPX Racute Oacute -20  
KPX Racute Ocircumflex -20  
KPX Racute Odieresis -20  
KPX Racute Ograve -20  
KPX Racute Ohungarumlaut -20  
KPX Racute Omacron -20

KPX Racute Oslash -20  
KPX Racute Otilde -20  
KPX Racute T -20  
KPX Racute Tcaron -20  
KPX Racute Tcommaaccent -20  
KPX Racute U -20  
KPX Racute Uacute -20  
KPX Racute Ucircumflex -20  
KPX Racute Udieresis -20  
KPX Racute Ugrave -20  
KPX Racute Uhungarumlaut -20  
KPX Racute Umacron -20  
KPX Racute Uogonek -20  
KPX Racute Uring -20  
KPX Racute V -50  
KPX Racute W -40  
KPX Racute Y -50  
KPX Racute Yacute -50  
KPX Racute Ydieresis -50  
KPX Rcaron O -20  
KPX Rcaron Oacute -20  
KPX Rcaron Ocircumflex -20  
KPX Rcaron Odieresis -20  
KPX Rcaron Ograve -20  
KPX Rcaron Ohungarumlaut -20  
KPX Rcaron Omacron -20  
KPX Rcaron Oslash -20  
KPX Rcaron Otilde -20  
KPX Rcaron T -20  
KPX Rcaron Tcaron -20  
KPX Rcaron Tcommaaccent -20  
KPX Rcaron U -20  
KPX Rcaron Uacute -20  
KPX Rcaron Ucircumflex -20  
KPX Rcaron Udieresis -20  
KPX Rcaron Ugrave -20  
KPX Rcaron Uhungarumlaut -20  
KPX Rcaron Umacron -20  
KPX Rcaron Uogonek -20  
KPX Rcaron Uring -20  
KPX Rcaron V -50  
KPX Rcaron W -40  
KPX Rcaron Y -50  
KPX Rcaron Yacute -50  
KPX Rcaron Ydieresis -50  
KPX Rcommaaccent O -20  
KPX Rcommaaccent Oacute -20  
KPX Rcommaaccent Ocircumflex -20

KPX Rcommaaccent Odieresis -20  
KPX Rcommaaccent Ograve -20  
KPX Rcommaaccent Ohungarumlaut -20  
KPX Rcommaaccent Omacron -20  
KPX Rcommaaccent Oslash -20  
KPX Rcommaaccent Otilde -20  
KPX Rcommaaccent T -20  
KPX Rcommaaccent Tcaron -20  
KPX Rcommaaccent Tcommaaccent -20  
KPX Rcommaaccent U -20  
KPX Rcommaaccent Uacute -20  
KPX Rcommaaccent Ucircumflex -20  
KPX Rcommaaccent Udieresis -20  
KPX Rcommaaccent Ugrave -20  
KPX Rcommaaccent Uhungarumlaut -20  
KPX Rcommaaccent Umacron -20  
KPX Rcommaaccent Uogonek -20  
KPX Rcommaaccent Uring -20  
KPX Rcommaaccent V -50  
KPX Rcommaaccent W -40  
KPX Rcommaaccent Y -50  
KPX Rcommaaccent Yacute -50  
KPX Rcommaaccent Ydieresis -50  
KPX T A -90  
KPX T Aacute -90  
KPX T Abreve -90  
KPX T Acircumflex -90  
KPX T Adieresis -90  
KPX T Agrave -90  
KPX T Amacron -90  
KPX T Aogonek -90  
KPX T Aring -90  
KPX T Atilde -90  
KPX T O -40  
KPX T Oacute -40  
KPX T Ocircumflex -40  
KPX T Odieresis -40  
KPX T Ograve -40  
KPX T Ohungarumlaut -40  
KPX T Omacron -40  
KPX T Oslash -40  
KPX T Otilde -40  
KPX T a -80  
KPX T aacute -80  
KPX T abreve -80  
KPX T acircumflex -80  
KPX T adieresis -80  
KPX T agrave -80



KPX T amacron -80  
KPX T aogonek -80  
KPX T aring -80  
KPX T atilde -80  
KPX T colon -40  
KPX T comma -80  
KPX T e -60  
KPX T eacute -60  
KPX T ecaron -60  
KPX T ecircumflex -60  
KPX T edieresis -60  
KPX T edotaccent -60  
KPX T egrave -60  
KPX T emacron -60  
KPX T eogonek -60  
KPX T hyphen -120  
KPX T o -80  
KPX T oacute -80  
KPX T ocircumflex -80  
KPX T odieresis -80  
KPX T ograve -80  
KPX T ohungarumlaut -80  
KPX T omacron -80  
KPX T oslash -80  
KPX T otilde -80  
KPX T period -80  
KPX T r -80  
KPX T racute -80  
KPX T rcommaaccent -80  
KPX T semicolon -40  
KPX T u -90  
KPX T uacute -90  
KPX T ucircumflex -90  
KPX T udieresis -90  
KPX T ugrave -90  
KPX T uhungarumlaut -90  
KPX T umacron -90  
KPX T uogonek -90  
KPX T uring -90  
KPX T w -60  
KPX T y -60  
KPX T yacute -60  
KPX T ydieresis -60  
KPX Tcaron A -90  
KPX Tcaron Aacute -90  
KPX Tcaron Abreve -90  
KPX Tcaron Acircumflex -90  
KPX Tcaron Adieresis -90

KPX Tcaron Agrave -90  
KPX Tcaron Amacron -90  
KPX Tcaron Aogonek -90  
KPX Tcaron Aring -90  
KPX Tcaron Atilde -90  
KPX Tcaron O -40  
KPX Tcaron Oacute -40  
KPX Tcaron Ocircumflex -40  
KPX Tcaron Odieresis -40  
KPX Tcaron Ograve -40  
KPX Tcaron Ohungarumlaut -40  
KPX Tcaron Omacron -40  
KPX Tcaron Oslash -40  
KPX Tcaron Otilde -40  
KPX Tcaron a -80  
KPX Tcaron aacute -80  
KPX Tcaron abreve -80  
KPX Tcaron acircumflex -80  
KPX Tcaron adieresis -80  
KPX Tcaron agrave -80  
KPX Tcaron amacron -80  
KPX Tcaron aogonek -80  
KPX Tcaron aring -80  
KPX Tcaron atilde -80  
KPX Tcaron colon -40  
KPX Tcaron comma -80  
KPX Tcaron e -60  
KPX Tcaron eacute -60  
KPX Tcaron ecaron -60  
KPX Tcaron ecircumflex -60  
KPX Tcaron edieresis -60  
KPX Tcaron edotaccent -60  
KPX Tcaron egrave -60  
KPX Tcaron emacron -60  
KPX Tcaron eogonek -60  
KPX Tcaron hyphen -120  
KPX Tcaron o -80  
KPX Tcaron oacute -80  
KPX Tcaron ocircumflex -80  
KPX Tcaron odieresis -80  
KPX Tcaron ograve -80  
KPX Tcaron ohungarumlaut -80  
KPX Tcaron omacron -80  
KPX Tcaron oslash -80  
KPX Tcaron otilde -80  
KPX Tcaron period -80  
KPX Tcaron r -80  
KPX Tcaron racute -80

KPX Tcaron rcommaaccent -80  
KPX Tcaron semicolon -40  
KPX Tcaron u -90  
KPX Tcaron uacute -90  
KPX Tcaron ucircumflex -90  
KPX Tcaron udieresis -90  
KPX Tcaron ugrave -90  
KPX Tcaron uhungarumlaut -90  
KPX Tcaron umacron -90  
KPX Tcaron uogonek -90  
KPX Tcaron uring -90  
KPX Tcaron w -60  
KPX Tcaron y -60  
KPX Tcaron yacute -60  
KPX Tcaron ydieresis -60  
KPX Tcommaaccent A -90  
KPX Tcommaaccent Aacute -90  
KPX Tcommaaccent Abreve -90  
KPX Tcommaaccent Acircumflex -90  
KPX Tcommaaccent Adieresis -90  
KPX Tcommaaccent Agrave -90  
KPX Tcommaaccent Amacron -90  
KPX Tcommaaccent Aogonek -90  
KPX Tcommaaccent Aring -90  
KPX Tcommaaccent Atilde -90  
KPX Tcommaaccent O -40  
KPX Tcommaaccent Oacute -40  
KPX Tcommaaccent Ocircumflex -40  
KPX Tcommaaccent Odieresis -40  
KPX Tcommaaccent Ograve -40  
KPX Tcommaaccent Ohungarumlaut -40  
KPX Tcommaaccent Omacron -40  
KPX Tcommaaccent Oslash -40  
KPX Tcommaaccent Otilde -40  
KPX Tcommaaccent a -80  
KPX Tcommaaccent aacute -80  
KPX Tcommaaccent abreve -80  
KPX Tcommaaccent acircumflex -80  
KPX Tcommaaccent adieresis -80  
KPX Tcommaaccent agrave -80  
KPX Tcommaaccent amacron -80  
KPX Tcommaaccent aogonek -80  
KPX Tcommaaccent aring -80  
KPX Tcommaaccent atilde -80  
KPX Tcommaaccent colon -40  
KPX Tcommaaccent comma -80  
KPX Tcommaaccent e -60  
KPX Tcommaaccent eacute -60

KPX Tcommaaccent ecaron -60  
KPX Tcommaaccent ecircumflex -60  
KPX Tcommaaccent edieresis -60  
KPX Tcommaaccent edotaccent -60  
KPX Tcommaaccent egrave -60  
KPX Tcommaaccent emacron -60  
KPX Tcommaaccent eogonek -60  
KPX Tcommaaccent hyphen -120  
KPX Tcommaaccent o -80  
KPX Tcommaaccent oacute -80  
KPX Tcommaaccent ocircumflex -80  
KPX Tcommaaccent odieresis -80  
KPX Tcommaaccent ograve -80  
KPX Tcommaaccent ohungarumlaut -80  
KPX Tcommaaccent omacron -80  
KPX Tcommaaccent oslash -80  
KPX Tcommaaccent otilde -80  
KPX Tcommaaccent period -80  
KPX Tcommaaccent r -80  
KPX Tcommaaccent racute -80  
KPX Tcommaaccent rcommaaccent -80  
KPX Tcommaaccent semicolon -40  
KPX Tcommaaccent u -90  
KPX Tcommaaccent uacute -90  
KPX Tcommaaccent ucircumflex -90  
KPX Tcommaaccent udieresis -90  
KPX Tcommaaccent ugrave -90  
KPX Tcommaaccent uhungarumlaut -90  
KPX Tcommaaccent umacron -90  
KPX Tcommaaccent uogonek -90  
KPX Tcommaaccent uring -90  
KPX Tcommaaccent w -60  
KPX Tcommaaccent y -60  
KPX Tcommaaccent yacute -60  
KPX Tcommaaccent ydieresis -60  
KPX U A -50  
KPX U Aacute -50  
KPX U Abreve -50  
KPX U Acircumflex -50  
KPX U Adieresis -50  
KPX U Agrave -50  
KPX U Amacron -50  
KPX U Aogonek -50  
KPX U Aring -50  
KPX U Atilde -50  
KPX U comma -30  
KPX U period -30  
KPX Uacute A -50

KPX Uacute Aacute -50  
KPX Uacute Abreve -50  
KPX Uacute Acircumflex -50  
KPX Uacute Adieresis -50  
KPX Uacute Agrave -50  
KPX Uacute Amacron -50  
KPX Uacute Aogonek -50  
KPX Uacute Aring -50  
KPX Uacute Atilde -50  
KPX Uacute comma -30  
KPX Uacute period -30  
KPX Ucircumflex A -50  
KPX Ucircumflex Aacute -50  
KPX Ucircumflex Abreve -50  
KPX Ucircumflex Acircumflex -50  
KPX Ucircumflex Adieresis -50  
KPX Ucircumflex Agrave -50  
KPX Ucircumflex Amacron -50  
KPX Ucircumflex Aogonek -50  
KPX Ucircumflex Aring -50  
KPX Ucircumflex Atilde -50  
KPX Ucircumflex comma -30  
KPX Ucircumflex period -30  
KPX Udieresis A -50  
KPX Udieresis Aacute -50  
KPX Udieresis Abreve -50  
KPX Udieresis Acircumflex -50  
KPX Udieresis Adieresis -50  
KPX Udieresis Agrave -50  
KPX Udieresis Amacron -50  
KPX Udieresis Aogonek -50  
KPX Udieresis Aring -50  
KPX Udieresis Atilde -50  
KPX Udieresis comma -30  
KPX Udieresis period -30  
KPX Ugrave A -50  
KPX Ugrave Aacute -50  
KPX Ugrave Abreve -50  
KPX Ugrave Acircumflex -50  
KPX Ugrave Adieresis -50  
KPX Ugrave Agrave -50  
KPX Ugrave Amacron -50  
KPX Ugrave Aogonek -50  
KPX Ugrave Aring -50  
KPX Ugrave Atilde -50  
KPX Ugrave comma -30  
KPX Ugrave period -30  
KPX Uhungarumlaut A -50

KPX Uhungarumlaut Aacute -50  
KPX Uhungarumlaut Abreve -50  
KPX Uhungarumlaut Acircumflex -50  
KPX Uhungarumlaut Adieresis -50  
KPX Uhungarumlaut Agrave -50  
KPX Uhungarumlaut Amacron -50  
KPX Uhungarumlaut Aogonek -50  
KPX Uhungarumlaut Aring -50  
KPX Uhungarumlaut Atilde -50  
KPX Uhungarumlaut comma -30  
KPX Uhungarumlaut period -30  
KPX Umacron A -50  
KPX Umacron Aacute -50  
KPX Umacron Abreve -50  
KPX Umacron Acircumflex -50  
KPX Umacron Adieresis -50  
KPX Umacron Agrave -50  
KPX Umacron Amacron -50  
KPX Umacron Aogonek -50  
KPX Umacron Aring -50  
KPX Umacron Atilde -50  
KPX Umacron comma -30  
KPX Umacron period -30  
KPX Uogonek A -50  
KPX Uogonek Aacute -50  
KPX Uogonek Abreve -50  
KPX Uogonek Acircumflex -50  
KPX Uogonek Adieresis -50  
KPX Uogonek Agrave -50  
KPX Uogonek Amacron -50  
KPX Uogonek Aogonek -50  
KPX Uogonek Aring -50  
KPX Uogonek Atilde -50  
KPX Uogonek comma -30  
KPX Uogonek period -30  
KPX Uring A -50  
KPX Uring Aacute -50  
KPX Uring Abreve -50  
KPX Uring Acircumflex -50  
KPX Uring Adieresis -50  
KPX Uring Agrave -50  
KPX Uring Amacron -50  
KPX Uring Aogonek -50  
KPX Uring Aring -50  
KPX Uring Atilde -50  
KPX Uring comma -30  
KPX Uring period -30  
KPX V A -80

KPX V Aacute -80  
KPX V Abreve -80  
KPX V Acircumflex -80  
KPX V Adieresis -80  
KPX V Agrave -80  
KPX V Amacron -80  
KPX V Aogonek -80  
KPX V Aring -80  
KPX V Atilde -80  
KPX V G -50  
KPX V Gbreve -50  
KPX V Gcommaaccent -50  
KPX V O -50  
KPX V Oacute -50  
KPX V Ocircumflex -50  
KPX V Odieresis -50  
KPX V Ograve -50  
KPX V Ohungarumlaut -50  
KPX V Omacron -50  
KPX V Oslash -50  
KPX V Otilde -50  
KPX V a -60  
KPX V aacute -60  
KPX V abreve -60  
KPX V acircumflex -60  
KPX V adieresis -60  
KPX V agrave -60  
KPX V amacron -60  
KPX V aogonek -60  
KPX V aring -60  
KPX V atilde -60  
KPX V colon -40  
KPX V comma -120  
KPX V e -50  
KPX V eacute -50  
KPX V ecaron -50  
KPX V ecircumflex -50  
KPX V edieresis -50  
KPX V edotaccent -50  
KPX V egrave -50  
KPX V emacron -50  
KPX V eogonek -50  
KPX V hyphen -80  
KPX V o -90  
KPX V oacute -90  
KPX V ocircumflex -90  
KPX V odieresis -90  
KPX V ograve -90

KPX V ohungarumlaut -90  
KPX V omacron -90  
KPX V oslash -90  
KPX V otilde -90  
KPX V period -120  
KPX V semicolon -40  
KPX V u -60  
KPX V uacute -60  
KPX V ucircumflex -60  
KPX V udieresis -60  
KPX V ugrave -60  
KPX V uhungarumlaut -60  
KPX V umacron -60  
KPX V uogonek -60  
KPX V uring -60  
KPX W A -60  
KPX W Aacute -60  
KPX W Abreve -60  
KPX W Acircumflex -60  
KPX W Adieresis -60  
KPX W Agrave -60  
KPX W Amacron -60  
KPX W Aogonek -60  
KPX W Aring -60  
KPX W Atilde -60  
KPX W O -20  
KPX W Oacute -20  
KPX W Ocircumflex -20  
KPX W Odieresis -20  
KPX W Ograve -20  
KPX W Ohungarumlaut -20  
KPX W Omacron -20  
KPX W Oslash -20  
KPX W Otilde -20  
KPX W a -40  
KPX W aacute -40  
KPX W abreve -40  
KPX W acircumflex -40  
KPX W adieresis -40  
KPX W agrave -40  
KPX W amacron -40  
KPX W aogonek -40  
KPX W aring -40  
KPX W atilde -40  
KPX W colon -10  
KPX W comma -80  
KPX W e -35  
KPX W eacute -35



KPX W ecaron -35  
KPX W ecircumflex -35  
KPX W edieresis -35  
KPX W edotaccent -35  
KPX W egrave -35  
KPX W emacron -35  
KPX W eogonek -35  
KPX W hyphen -40  
KPX W o -60  
KPX W oacute -60  
KPX W ocircumflex -60  
KPX W odieresis -60  
KPX W ograve -60  
KPX W ohungarumlaut -60  
KPX W omacron -60  
KPX W oslash -60  
KPX W otilde -60  
KPX W period -80  
KPX W semicolon -10  
KPX W u -45  
KPX W uacute -45  
KPX W ucircumflex -45  
KPX W udieresis -45  
KPX W ugrave -45  
KPX W uhungarumlaut -45  
KPX W umacron -45  
KPX W uogonek -45  
KPX W uring -45  
KPX W y -20  
KPX W yacute -20  
KPX W ydieresis -20  
KPX Y A -110  
KPX Y Aacute -110  
KPX Y Abreve -110  
KPX Y Acircumflex -110  
KPX Y Adieresis -110  
KPX Y Agrave -110  
KPX Y Amacron -110  
KPX Y Aogonek -110  
KPX Y Aring -110  
KPX Y Atilde -110  
KPX Y O -70  
KPX Y Oacute -70  
KPX Y Ocircumflex -70  
KPX Y Odieresis -70  
KPX Y Ograve -70  
KPX Y Ohungarumlaut -70  
KPX Y Omacron -70

KPX Y Oslash -70  
KPX Y Otilde -70  
KPX Y a -90  
KPX Y aacute -90  
KPX Y abreve -90  
KPX Y acircumflex -90  
KPX Y adieresis -90  
KPX Y agrave -90  
KPX Y amacron -90  
KPX Y aogonek -90  
KPX Y aring -90  
KPX Y atilde -90  
KPX Y colon -50  
KPX Y comma -100  
KPX Y e -80  
KPX Y eacute -80  
KPX Y ecaron -80  
KPX Y ecircumflex -80  
KPX Y edieresis -80  
KPX Y edotaccent -80  
KPX Y egrave -80  
KPX Y emacron -80  
KPX Y eogonek -80  
KPX Y o -100  
KPX Y oacute -100  
KPX Y ocircumflex -100  
KPX Y odieresis -100  
KPX Y ograve -100  
KPX Y ohungarumlaut -100  
KPX Y omacron -100  
KPX Y oslash -100  
KPX Y otilde -100  
KPX Y period -100  
KPX Y semicolon -50  
KPX Y u -100  
KPX Y uacute -100  
KPX Y ucircumflex -100  
KPX Y udieresis -100  
KPX Y ugrave -100  
KPX Y uhungarumlaut -100  
KPX Y umacron -100  
KPX Y uogonek -100  
KPX Y uring -100  
KPX Yacute A -110  
KPX Yacute Aacute -110  
KPX Yacute Abreve -110  
KPX Yacute Acircumflex -110  
KPX Yacute Adieresis -110

KPX Yacute Agrave -110  
KPX Yacute Amacron -110  
KPX Yacute Aogonek -110  
KPX Yacute Aring -110  
KPX Yacute Atilde -110  
KPX Yacute O -70  
KPX Yacute Oacute -70  
KPX Yacute Ocircumflex -70  
KPX Yacute Odieresis -70  
KPX Yacute Ograve -70  
KPX Yacute Ohungarumlaut -70  
KPX Yacute Omacron -70  
KPX Yacute Oslash -70  
KPX Yacute Otilde -70  
KPX Yacute a -90  
KPX Yacute aacute -90  
KPX Yacute abreve -90  
KPX Yacute acircumflex -90  
KPX Yacute adieresis -90  
KPX Yacute agrave -90  
KPX Yacute amacron -90  
KPX Yacute aogonek -90  
KPX Yacute aring -90  
KPX Yacute atilde -90  
KPX Yacute colon -50  
KPX Yacute comma -100  
KPX Yacute e -80  
KPX Yacute eacute -80  
KPX Yacute ecaron -80  
KPX Yacute ecircumflex -80  
KPX Yacute edieresis -80  
KPX Yacute edotaccent -80  
KPX Yacute egrave -80  
KPX Yacute emacron -80  
KPX Yacute eogonek -80  
KPX Yacute o -100  
KPX Yacute oacute -100  
KPX Yacute ocircumflex -100  
KPX Yacute odieresis -100  
KPX Yacute ograve -100  
KPX Yacute ohungarumlaut -100  
KPX Yacute omacron -100  
KPX Yacute oslash -100  
KPX Yacute otilde -100  
KPX Yacute period -100  
KPX Yacute semicolon -50  
KPX Yacute u -100  
KPX Yacute uacute -100

KPX Yacute ucircumflex -100  
KPX Yacute udieresis -100  
KPX Yacute ugrave -100  
KPX Yacute uhungarumlaut -100  
KPX Yacute umacron -100  
KPX Yacute uogonek -100  
KPX Yacute uring -100  
KPX Ydieresis A -110  
KPX Ydieresis Aacute -110  
KPX Ydieresis Abreve -110  
KPX Ydieresis Acircumflex -110  
KPX Ydieresis Adieresis -110  
KPX Ydieresis Agrave -110  
KPX Ydieresis Amacron -110  
KPX Ydieresis Aogonek -110  
KPX Ydieresis Aring -110  
KPX Ydieresis Atilde -110  
KPX Ydieresis O -70  
KPX Ydieresis Oacute -70  
KPX Ydieresis Ocircumflex -70  
KPX Ydieresis Odieresis -70  
KPX Ydieresis Ograve -70  
KPX Ydieresis Ohungarumlaut -70  
KPX Ydieresis Omacron -70  
KPX Ydieresis Oslash -70  
KPX Ydieresis Otilde -70  
KPX Ydieresis a -90  
KPX Ydieresis aacute -90  
KPX Ydieresis abreve -90  
KPX Ydieresis acircumflex -90  
KPX Ydieresis adieresis -90  
KPX Ydieresis agrave -90  
KPX Ydieresis amacron -90  
KPX Ydieresis aogonek -90  
KPX Ydieresis aring -90  
KPX Ydieresis atilde -90  
KPX Ydieresis colon -50  
KPX Ydieresis comma -100  
KPX Ydieresis e -80  
KPX Ydieresis eacute -80  
KPX Ydieresis ecaron -80  
KPX Ydieresis ecircumflex -80  
KPX Ydieresis edieresis -80  
KPX Ydieresis edotaccent -80  
KPX Ydieresis egrave -80  
KPX Ydieresis emacron -80  
KPX Ydieresis eogonek -80  
KPX Ydieresis o -100

KPX Ydieresis oacute -100  
KPX Ydieresis ocircumflex -100  
KPX Ydieresis odieresis -100  
KPX Ydieresis ograve -100  
KPX Ydieresis ohungarumlaut -100  
KPX Ydieresis omacron -100  
KPX Ydieresis oslash -100  
KPX Ydieresis otilde -100  
KPX Ydieresis period -100  
KPX Ydieresis semicolon -50  
KPX Ydieresis u -100  
KPX Ydieresis uacute -100  
KPX Ydieresis ucircumflex -100  
KPX Ydieresis udieresis -100  
KPX Ydieresis ugrave -100  
KPX Ydieresis uhungarumlaut -100  
KPX Ydieresis umacron -100  
KPX Ydieresis uogonek -100  
KPX Ydieresis uring -100  
KPX a g -10  
KPX a gbreve -10  
KPX a gcommaaccent -10  
KPX a v -15  
KPX a w -15  
KPX a y -20  
KPX a yacute -20  
KPX a ydieresis -20  
KPX aacute g -10  
KPX aacute gbreve -10  
KPX aacute gcommaaccent -10  
KPX aacute v -15  
KPX aacute w -15  
KPX aacute y -20  
KPX aacute yacute -20  
KPX aacute ydieresis -20  
KPX abreve g -10  
KPX abreve gbreve -10  
KPX abreve gcommaaccent -10  
KPX abreve v -15  
KPX abreve w -15  
KPX abreve y -20  
KPX abreve yacute -20  
KPX abreve ydieresis -20  
KPX acircumflex g -10  
KPX acircumflex gbreve -10  
KPX acircumflex gcommaaccent -10  
KPX acircumflex v -15  
KPX acircumflex w -15

KPX acircumflex y -20  
KPX acircumflex yacute -20  
KPX acircumflex ydieresis -20  
KPX adieresis g -10  
KPX adieresis gbreve -10  
KPX adieresis gcommaaccent -10  
KPX adieresis v -15  
KPX adieresis w -15  
KPX adieresis y -20  
KPX adieresis yacute -20  
KPX adieresis ydieresis -20  
KPX agrave g -10  
KPX agrave gbreve -10  
KPX agrave gcommaaccent -10  
KPX agrave v -15  
KPX agrave w -15  
KPX agrave y -20  
KPX agrave yacute -20  
KPX agrave ydieresis -20  
KPX amacron g -10  
KPX amacron gbreve -10  
KPX amacron gcommaaccent -10  
KPX amacron v -15  
KPX amacron w -15  
KPX amacron y -20  
KPX amacron yacute -20  
KPX amacron ydieresis -20  
KPX aogonek g -10  
KPX aogonek gbreve -10  
KPX aogonek gcommaaccent -10  
KPX aogonek v -15  
KPX aogonek w -15  
KPX aogonek y -20  
KPX aogonek yacute -20  
KPX aogonek ydieresis -20  
KPX aring g -10  
KPX aring gbreve -10  
KPX aring gcommaaccent -10  
KPX aring v -15  
KPX aring w -15  
KPX aring y -20  
KPX aring yacute -20  
KPX aring ydieresis -20  
KPX atilde g -10  
KPX atilde gbreve -10  
KPX atilde gcommaaccent -10  
KPX atilde v -15  
KPX atilde w -15

KPX atilde y -20  
KPX atilde yacute -20  
KPX atilde ydieresis -20  
KPX b l -10  
KPX b lacute -10  
KPX b lcommaaccent -10  
KPX b lslash -10  
KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20  
KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX b v -20  
KPX b y -20  
KPX b yacute -20  
KPX b ydieresis -20  
KPX c h -10  
KPX c k -20  
KPX c kcommaaccent -20  
KPX c l -20  
KPX c lacute -20  
KPX c lcommaaccent -20  
KPX c lslash -20  
KPX c y -10  
KPX c yacute -10  
KPX c ydieresis -10  
KPX cacute h -10  
KPX cacute k -20  
KPX cacute kcommaaccent -20  
KPX cacute l -20  
KPX cacute lacute -20  
KPX cacute lcommaaccent -20  
KPX cacute lslash -20  
KPX cacute y -10  
KPX cacute yacute -10  
KPX cacute ydieresis -10  
KPX ccaron h -10  
KPX ccaron k -20  
KPX ccaron kcommaaccent -20  
KPX ccaron l -20  
KPX ccaron lacute -20  
KPX ccaron lcommaaccent -20  
KPX ccaron lslash -20  
KPX ccaron y -10

KPX ccaron yacute -10  
KPx ccaron ydieresis -10  
KPx ccedilla h -10  
KPx ccedilla k -20  
KPx ccedilla kcommaaccent -20  
KPx ccedilla l -20  
KPx ccedilla lacute -20  
KPx ccedilla lcommaaccent -20  
KPx ccedilla lslash -20  
KPx ccedilla y -10  
KPx ccedilla yacute -10  
KPx ccedilla ydieresis -10  
KPx colon space -40  
KPx comma quotedblright -120  
KPx comma quoteright -120  
KPx comma space -40  
KPx d d -10  
KPx d dcroat -10  
KPx d v -15  
KPx d w -15  
KPx d y -15  
KPx d yacute -15  
KPx d ydieresis -15  
KPx dcroat d -10  
KPx dcroat dcroat -10  
KPx dcroat v -15  
KPx dcroat w -15  
KPx dcroat y -15  
KPx dcroat yacute -15  
KPx dcroat ydieresis -15  
KPx e comma 10  
KPx e period 20  
KPx e v -15  
KPx e w -15  
KPx e x -15  
KPx e y -15  
KPx e yacute -15  
KPx e ydieresis -15  
KPx eacute comma 10  
KPx eacute period 20  
KPx eacute v -15  
KPx eacute w -15  
KPx eacute x -15  
KPx eacute y -15  
KPx eacute yacute -15  
KPx eacute ydieresis -15  
KPx ecaron comma 10  
KPx ecaron period 20



KPX ecaron v -15  
KPX ecaron w -15  
KPX ecaron x -15  
KPX ecaron y -15  
KPX ecaron yacute -15  
KPX ecaron ydieresis -15  
KPX ecircumflex comma 10  
KPX ecircumflex period 20  
KPX ecircumflex v -15  
KPX ecircumflex w -15  
KPX ecircumflex x -15  
KPX ecircumflex y -15  
KPX ecircumflex yacute -15  
KPX ecircumflex ydieresis -15  
KPX edieresis comma 10  
KPX edieresis period 20  
KPX edieresis v -15  
KPX edieresis w -15  
KPX edieresis x -15  
KPX edieresis y -15  
KPX edieresis yacute -15  
KPX edieresis ydieresis -15  
KPX edotaccent comma 10  
KPX edotaccent period 20  
KPX edotaccent v -15  
KPX edotaccent w -15  
KPX edotaccent x -15  
KPX edotaccent y -15  
KPX edotaccent yacute -15  
KPX edotaccent ydieresis -15  
KPX egrave comma 10  
KPX egrave period 20  
KPX egrave v -15  
KPX egrave w -15  
KPX egrave x -15  
KPX egrave y -15  
KPX egrave yacute -15  
KPX egrave ydieresis -15  
KPX emacron comma 10  
KPX emacron period 20  
KPX emacron v -15  
KPX emacron w -15  
KPX emacron x -15  
KPX emacron y -15  
KPX emacron yacute -15  
KPX emacron ydieresis -15  
KPX eogonek comma 10  
KPX eogonek period 20

KPX eogonek v -15  
KPX eogonek w -15  
KPX eogonek x -15  
KPX eogonek y -15  
KPX eogonek yacute -15  
KPX eogonek ydieresis -15  
KPX f comma -10  
KPX f e -10  
KPX f eacute -10  
KPX f ecaron -10  
KPX f ecircumflex -10  
KPX f edieresis -10  
KPX f edotaccent -10  
KPX f egrave -10  
KPX f emacron -10  
KPX f eogonek -10  
KPX f o -20  
KPX f oacute -20  
KPX f ocircumflex -20  
KPX f odieresis -20  
KPX f ograve -20  
KPX f ohungarumlaut -20  
KPX f omacron -20  
KPX f oslash -20  
KPX f otilde -20  
KPX f period -10  
KPX f quotedblright 30  
KPX f quoteright 30  
KPX g e 10  
KPX g eacute 10  
KPX g ecaron 10  
KPX g ecircumflex 10  
KPX g edieresis 10  
KPX g edotaccent 10  
KPX g egrave 10  
KPX g emacron 10  
KPX g eogonek 10  
KPX g g -10  
KPX g gbreve -10  
KPX g gcommaaccent -10  
KPX gbreve e 10  
KPX gbreve eacute 10  
KPX gbreve ecaron 10  
KPX gbreve ecircumflex 10  
KPX gbreve edieresis 10  
KPX gbreve edotaccent 10  
KPX gbreve egrave 10  
KPX gbreve emacron 10

KPX gbreve eogonek 10  
KPX gbreve g -10  
KPX gbreve gbreve -10  
KPX gbreve gcommaaccent -10  
KPX gcommaaccent e 10  
KPX gcommaaccent eacute 10  
KPX gcommaaccent ecaron 10  
KPX gcommaaccent ecircumflex 10  
KPX gcommaaccent edieresis 10  
KPX gcommaaccent edotaccent 10  
KPX gcommaaccent egrave 10  
KPX gcommaaccent emacron 10  
KPX gcommaaccent eogonek 10  
KPX gcommaaccent g -10  
KPX gcommaaccent gbreve -10  
KPX gcommaaccent gcommaaccent -10  
KPX h y -20  
KPX h yacute -20  
KPX h ydieresis -20  
KPX k o -15  
KPX k oacute -15  
KPX k ocircumflex -15  
KPX k odieresis -15  
KPX k ograve -15  
KPX k ohungarumlaut -15  
KPX k omacron -15  
KPX k oslash -15  
KPX k otilde -15  
KPX kcommaaccent o -15  
KPX kcommaaccent oacute -15  
KPX kcommaaccent ocircumflex -15  
KPX kcommaaccent odieresis -15  
KPX kcommaaccent ograve -15  
KPX kcommaaccent ohungarumlaut -15  
KPX kcommaaccent omacron -15  
KPX kcommaaccent oslash -15  
KPX kcommaaccent otilde -15  
KPX l w -15  
KPX l y -15  
KPX l yacute -15  
KPX l ydieresis -15  
KPX lacute w -15  
KPX lacute y -15  
KPX lacute yacute -15  
KPX lacute ydieresis -15  
KPX lcommaaccent w -15  
KPX lcommaaccent y -15  
KPX lcommaaccent yacute -15

KPX lcommaaccent ydieresis -15

KPX lslash w -15

KPX lslash y -15

KPX lslash yacute -15

KPX lslash ydieresis -15

KPX m u -20

KPX m uacute -20

KPX m ucircumflex -20

KPX m udieresis -20

KPX m ugrave -20

KPX m uhungarumlaut -20

KPX m umacron -20

KPX m uogonek -20

KPX m uring -20

KPX m y -30

KPX m yacute -30

KPX m ydieresis -30

KPX n u -10

KPX n uacute -10

KPX n ucircumflex -10

KPX n udieresis -10

KPX n ugrave -10

KPX n uhungarumlaut -10

KPX n umacron -10

KPX n uogonek -10

KPX n uring -10

KPX n v -40

KPX n y -20

KPX n yacute -20

KPX n ydieresis -20

KPX nacute u -10

KPX nacute uacute -10

KPX nacute ucircumflex -10

KPX nacute udieresis -10

KPX nacute ugrave -10

KPX nacute uhungarumlaut -10

KPX nacute umacron -10

KPX nacute uogonek -10

KPX nacute uring -10

KPX nacute v -40

KPX nacute y -20

KPX nacute yacute -20

KPX nacute ydieresis -20

KPX ncaron u -10

KPX ncaron uacute -10

KPX ncaron ucircumflex -10

KPX ncaron udieresis -10

KPX ncaron ugrave -10

KPX ncaron uhungarumlaut -10  
KPX ncaron umacron -10  
KPX ncaron uogonek -10  
KPX ncaron uring -10  
KPX ncaron v -40  
KPX ncaron y -20  
KPX ncaron yacute -20  
KPX ncaron ydieresis -20  
KPX ncommaaccent u -10  
KPX ncommaaccent uacute -10  
KPX ncommaaccent ucircumflex -10  
KPX ncommaaccent udieresis -10  
KPX ncommaaccent ugrave -10  
KPX ncommaaccent uhungarumlaut -10  
KPX ncommaaccent umacron -10  
KPX ncommaaccent uogonek -10  
KPX ncommaaccent uring -10  
KPX ncommaaccent v -40  
KPX ncommaaccent y -20  
KPX ncommaaccent yacute -20  
KPX ncommaaccent ydieresis -20  
KPX ntilde u -10  
KPX ntilde uacute -10  
KPX ntilde ucircumflex -10  
KPX ntilde udieresis -10  
KPX ntilde ugrave -10  
KPX ntilde uhungarumlaut -10  
KPX ntilde umacron -10  
KPX ntilde uogonek -10  
KPX ntilde uring -10  
KPX ntilde v -40  
KPX ntilde y -20  
KPX ntilde yacute -20  
KPX ntilde ydieresis -20  
KPX o v -20  
KPX o w -15  
KPX o x -30  
KPX o y -20  
KPX o yacute -20  
KPX o ydieresis -20  
KPX oacute v -20  
KPX oacute w -15  
KPX oacute x -30  
KPX oacute y -20  
KPX oacute yacute -20  
KPX oacute ydieresis -20  
KPX ocircumflex v -20  
KPX ocircumflex w -15

KPX ocircumflex x -30  
KPX ocircumflex y -20  
KPX ocircumflex yacute -20  
KPX ocircumflex ydieresis -20  
KPX odieresis v -20  
KPX odieresis w -15  
KPX odieresis x -30  
KPX odieresis y -20  
KPX odieresis yacute -20  
KPX odieresis ydieresis -20  
KPX ograve v -20  
KPX ograve w -15  
KPX ograve x -30  
KPX ograve y -20  
KPX ograve yacute -20  
KPX ograve ydieresis -20  
KPX ohungarumlaut v -20  
KPX ohungarumlaut w -15  
KPX ohungarumlaut x -30  
KPX ohungarumlaut y -20  
KPX ohungarumlaut yacute -20  
KPX ohungarumlaut ydieresis -20  
KPX omacron v -20  
KPX omacron w -15  
KPX omacron x -30  
KPX omacron y -20  
KPX omacron yacute -20  
KPX omacron ydieresis -20  
KPX oslash v -20  
KPX oslash w -15  
KPX oslash x -30  
KPX oslash y -20  
KPX oslash yacute -20  
KPX oslash ydieresis -20  
KPX otilde v -20  
KPX otilde w -15  
KPX otilde x -30  
KPX otilde y -20  
KPX otilde yacute -20  
KPX otilde ydieresis -20  
KPX p y -15  
KPX p yacute -15  
KPX p ydieresis -15  
KPX period quotedblright -120  
KPX period quoteright -120  
KPX period space -40  
KPX quotedblright space -80  
KPX quoteleft quoteleft -46

KPX quoteright d -80  
KPX quoteright dcroat -80  
KPX quoteright l -20  
KPX quoteright lacute -20  
KPX quoteright lcommaaccent -20  
KPX quoteright lslash -20  
KPX quoteright quoteright -46  
KPX quoteright r -40  
KPX quoteright racute -40  
KPX quoteright rcaron -40  
KPX quoteright rcommaaccent -40  
KPX quoteright s -60  
KPX quoteright sacute -60  
KPX quoteright scaron -60  
KPX quoteright scedilla -60  
KPX quoteright scommaaccent -60  
KPX quoteright space -80  
KPX quoteright v -20  
KPX r c -20  
KPX r cacute -20  
KPX r ccaron -20  
KPX r ccedilla -20  
KPX r comma -60  
KPX r d -20  
KPX r dcroat -20  
KPX r g -15  
KPX r gbreve -15  
KPX r gcommaaccent -15  
KPX r hyphen -20  
KPX r o -20  
KPX r oacute -20  
KPX r ocircumflex -20  
KPX r odieresis -20  
KPX r ograve -20  
KPX r ohungarumlaut -20  
KPX r omacron -20  
KPX r oslash -20  
KPX r otilde -20  
KPX r period -60  
KPX r q -20  
KPX r s -15  
KPX r sacute -15  
KPX r scaron -15  
KPX r scedilla -15  
KPX r scommaaccent -15  
KPX r t 20  
KPX r tcommaaccent 20  
KPX r v 10

KPX r y 10  
KPX r yacute 10  
KPX r ydieresis 10  
KPX racute c -20  
KPX racute cacute -20  
KPX racute ccaron -20  
KPX racute ccedilla -20  
KPX racute comma -60  
KPX racute d -20  
KPX racute dcroat -20  
KPX racute g -15  
KPX racute gbreve -15  
KPX racute gcommaaccent -15  
KPX racute hyphen -20  
KPX racute o -20  
KPX racute oacute -20  
KPX racute ocircumflex -20  
KPX racute odieresis -20  
KPX racute ograve -20  
KPX racute ohungarumlaut -20  
KPX racute omacron -20  
KPX racute oslash -20  
KPX racute otilde -20  
KPX racute period -60  
KPX racute q -20  
KPX racute s -15  
KPX racute sacute -15  
KPX racute scaron -15  
KPX racute scedilla -15  
KPX racute scommaaccent -15  
KPX racute t 20  
KPX racute tcommaaccent 20  
KPX racute v 10  
KPX racute y 10  
KPX racute yacute 10  
KPX racute ydieresis 10  
KPX rcaron c -20  
KPX rcaron cacute -20  
KPX rcaron ccaron -20  
KPX rcaron ccedilla -20  
KPX rcaron comma -60  
KPX rcaron d -20  
KPX rcaron dcroat -20  
KPX rcaron g -15  
KPX rcaron gbreve -15  
KPX rcaron gcommaaccent -15  
KPX rcaron hyphen -20  
KPX rcaron o -20



KPX rcaron oacute -20  
KPX rcaron ocircumflex -20  
KPX rcaron odieresis -20  
KPX rcaron ograve -20  
KPX rcaron ohungarumlaut -20  
KPX rcaron omacron -20  
KPX rcaron oslash -20  
KPX rcaron otilde -20  
KPX rcaron period -60  
KPX rcaron q -20  
KPX rcaron s -15  
KPX rcaron sacute -15  
KPX rcaron scaron -15  
KPX rcaron scedilla -15  
KPX rcaron scommaaccent -15  
KPX rcaron t 20  
KPX rcaron tcommaaccent 20  
KPX rcaron v 10  
KPX rcaron y 10  
KPX rcaron yacute 10  
KPX rcaron ydieresis 10  
KPX rcommaaccent c -20  
KPX rcommaaccent cacute -20  
KPX rcommaaccent ccaron -20  
KPX rcommaaccent ccedilla -20  
KPX rcommaaccent comma -60  
KPX rcommaaccent d -20  
KPX rcommaaccent dcroat -20  
KPX rcommaaccent g -15  
KPX rcommaaccent gbreve -15  
KPX rcommaaccent gcommaaccent -15  
KPX rcommaaccent hyphen -20  
KPX rcommaaccent o -20  
KPX rcommaaccent oacute -20  
KPX rcommaaccent ocircumflex -20  
KPX rcommaaccent odieresis -20  
KPX rcommaaccent ograve -20  
KPX rcommaaccent ohungarumlaut -20  
KPX rcommaaccent omacron -20  
KPX rcommaaccent oslash -20  
KPX rcommaaccent otilde -20  
KPX rcommaaccent period -60  
KPX rcommaaccent q -20  
KPX rcommaaccent s -15  
KPX rcommaaccent sacute -15  
KPX rcommaaccent scaron -15  
KPX rcommaaccent scedilla -15  
KPX rcommaaccent scommaaccent -15

KPX rcommaaccent t 20  
KPX rcommaaccent tcommaaccent 20  
KPX rcommaaccent v 10  
KPX rcommaaccent y 10  
KPX rcommaaccent yacute 10  
KPX rcommaaccent ydieresis 10  
KPX s w -15  
KPX sacute w -15  
KPX scaron w -15  
KPX scedilla w -15  
KPX scommaaccent w -15  
KPX semicolon space -40  
KPX space T -100  
KPX space Tcaron -100  
KPX space Tcommaaccent -100  
KPX space V -80  
KPX space W -80  
KPX space Y -120  
KPX space Yacute -120  
KPX space Ydieresis -120  
KPX space quotedblleft -80  
KPX space quoteleft -60  
KPX v a -20  
KPX v acute -20  
KPX v abreve -20  
KPX v acircumflex -20  
KPX v adieresis -20  
KPX v agrave -20  
KPX v amacron -20  
KPX v aogonek -20  
KPX v aring -20  
KPX v atilde -20  
KPX v comma -80  
KPX v o -30  
KPX v oacute -30  
KPX v ocircumflex -30  
KPX v odieresis -30  
KPX v ograve -30  
KPX v ohungarumlaut -30  
KPX v omacron -30  
KPX v oslash -30  
KPX v otilde -30  
KPX v period -80  
KPX w comma -40  
KPX w o -20  
KPX w oacute -20  
KPX w ocircumflex -20  
KPX w odieresis -20

KPX w ograve -20  
KPX w ohungarumlaut -20  
KPX w omacron -20  
KPX w oslash -20  
KPX w otilde -20  
KPX w period -40  
KPX x e -10  
KPX x eacute -10  
KPX x ecaron -10  
KPX x ecircumflex -10  
KPX x edieresis -10  
KPX x edotaccent -10  
KPX x egrave -10  
KPX x emacron -10  
KPX x eogonek -10  
KPX y a -30  
KPX y aacute -30  
KPX y abreve -30  
KPX y acircumflex -30  
KPX y adieresis -30  
KPX y agrave -30  
KPX y amacron -30  
KPX y aogonek -30  
KPX y aring -30  
KPX y atilde -30  
KPX y comma -80  
KPX y e -10  
KPX y eacute -10  
KPX y ecaron -10  
KPX y ecircumflex -10  
KPX y edieresis -10  
KPX y edotaccent -10  
KPX y egrave -10  
KPX y emacron -10  
KPX y eogonek -10  
KPX y o -25  
KPX y oacute -25  
KPX y ocircumflex -25  
KPX y odieresis -25  
KPX y ograve -25  
KPX y ohungarumlaut -25  
KPX y omacron -25  
KPX y oslash -25  
KPX y otilde -25  
KPX y period -80  
KPX yacute a -30  
KPX yacute aacute -30  
KPX yacute abreve -30

KPX yacute acircumflex -30  
KPX yacute adieresis -30  
KPX yacute agrave -30  
KPX yacute amacron -30  
KPX yacute aogonek -30  
KPX yacute aring -30  
KPX yacute atilde -30  
KPX yacute comma -80  
KPX yacute e -10  
KPX yacute eacute -10  
KPX yacute ecaron -10  
KPX yacute ecircumflex -10  
KPX yacute edieresis -10  
KPX yacute edotaccent -10  
KPX yacute egrave -10  
KPX yacute emacron -10  
KPX yacute eogonek -10  
KPX yacute o -25  
KPX yacute oacute -25  
KPX yacute ocircumflex -25  
KPX yacute odieresis -25  
KPX yacute ograve -25  
KPX yacute ohungarumlaut -25  
KPX yacute omacron -25  
KPX yacute oslash -25  
KPX yacute otilde -25  
KPX yacute period -80  
KPX ydieresis a -30  
KPX ydieresis aacute -30  
KPX ydieresis abreve -30  
KPX ydieresis acircumflex -30  
KPX ydieresis adieresis -30  
KPX ydieresis agrave -30  
KPX ydieresis amacron -30  
KPX ydieresis aogonek -30  
KPX ydieresis aring -30  
KPX ydieresis atilde -30  
KPX ydieresis comma -80  
KPX ydieresis e -10  
KPX ydieresis eacute -10  
KPX ydieresis ecaron -10  
KPX ydieresis ecircumflex -10  
KPX ydieresis edieresis -10  
KPX ydieresis edotaccent -10  
KPX ydieresis egrave -10  
KPX ydieresis emacron -10  
KPX ydieresis eogonek -10  
KPX ydieresis o -25

KPX ydieresis oacute -25  
KPX ydieresis ocircumflex -25  
KPX ydieresis odieresis -25  
KPX ydieresis ograve -25  
KPX ydieresis ohungarumlaut -25  
KPX ydieresis omacron -25  
KPX ydieresis oslash -25  
KPX ydieresis otilde -25  
KPX ydieresis period -80  
KPX z e 10  
KPX z eacute 10  
KPX z ecaron 10  
KPX z ecircumflex 10  
KPX z edieresis 10  
KPX z edotaccent 10  
KPX z egrave 10  
KPX z emacron 10  
KPX z eogonek 10  
KPX zacute e 10  
KPX zacute eacute 10  
KPX zacute ecaron 10  
KPX zacute ecircumflex 10  
KPX zacute edieresis 10  
KPX zacute edotaccent 10  
KPX zacute egrave 10  
KPX zacute emacron 10  
KPX zacute eogonek 10  
KPX zcaron e 10  
KPX zcaron eacute 10  
KPX zcaron ecaron 10  
KPX zcaron ecircumflex 10  
KPX zcaron edieresis 10  
KPX zcaron edotaccent 10  
KPX zcaron egrave 10  
KPX zcaron emacron 10  
KPX zcaron eogonek 10  
KPX zdotaccent e 10  
KPX zdotaccent eacute 10  
KPX zdotaccent ecaron 10  
KPX zdotaccent ecircumflex 10  
KPX zdotaccent edieresis 10  
KPX zdotaccent edotaccent 10  
KPX zdotaccent egrave 10  
KPX zdotaccent emacron 10  
KPX zdotaccent eogonek 10  
EndKernPairs  
EndKernData  
EndFontMetrics

StartFontMetrics 4.1

Comment Copyright (c) 1989, 1990, 1991, 1992, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Thu May 1 17:37:52 1997

Comment UniqueID 43051

Comment VMusage 16248 75829

FontName Courier-Oblique

FullName Courier Oblique

FamilyName Courier

Weight Medium

ItalicAngle -12

IsFixedPitch true

CharacterSet ExtendedRoman

FontBBox -27 -250 849 805

UnderlinePosition -100

UnderlineThickness 50

Version 003.000

Notice Copyright (c) 1989, 1990, 1991, 1992, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.

EncodingScheme AdobeStandardEncoding

CapHeight 562

XHeight 426

Ascender 629

Descender -157

StdHW 51

StdVW 51

StartCharMetrics 315

C 32 ; WX 600 ; N space ; B 0 0 0 0 ;

C 33 ; WX 600 ; N exclam ; B 243 -15 464 572 ;

C 34 ; WX 600 ; N quotedbl ; B 273 328 532 562 ;

C 35 ; WX 600 ; N numbersign ; B 133 -32 596 639 ;

C 36 ; WX 600 ; N dollar ; B 108 -126 596 662 ;

C 37 ; WX 600 ; N percent ; B 134 -15 599 622 ;

C 38 ; WX 600 ; N ampersand ; B 87 -15 580 543 ;

C 39 ; WX 600 ; N quoteright ; B 283 328 495 562 ;

C 40 ; WX 600 ; N parenleft ; B 313 -108 572 622 ;

C 41 ; WX 600 ; N parenright ; B 137 -108 396 622 ;

C 42 ; WX 600 ; N asterisk ; B 212 257 580 607 ;

C 43 ; WX 600 ; N plus ; B 129 44 580 470 ;

C 44 ; WX 600 ; N comma ; B 157 -112 370 122 ;

C 45 ; WX 600 ; N hyphen ; B 152 231 558 285 ;

C 46 ; WX 600 ; N period ; B 238 -15 382 109 ;

C 47 ; WX 600 ; N slash ; B 112 -80 604 629 ;

C 48 ; WX 600 ; N zero ; B 154 -15 575 622 ;

C 49 ; WX 600 ; N one ; B 98 0 515 622 ;

C 50 ; WX 600 ; N two ; B 70 0 568 622 ;

C 51 ; WX 600 ; N three ; B 82 -15 538 622 ;

C 52 ; WX 600 ; N four ; B 108 0 541 622 ;

C 53 ; WX 600 ; N five ; B 99 -15 589 607 ;

C 54 ; WX 600 ; N six ; B 155 -15 629 622 ;

C 55 ; WX 600 ; N seven ; B 182 0 612 607 ;  
C 56 ; WX 600 ; N eight ; B 132 -15 588 622 ;  
C 57 ; WX 600 ; N nine ; B 93 -15 574 622 ;  
C 58 ; WX 600 ; N colon ; B 238 -15 441 385 ;  
C 59 ; WX 600 ; N semicolon ; B 157 -112 441 385 ;  
C 60 ; WX 600 ; N less ; B 96 42 610 472 ;  
C 61 ; WX 600 ; N equal ; B 109 138 600 376 ;  
C 62 ; WX 600 ; N greater ; B 85 42 599 472 ;  
C 63 ; WX 600 ; N question ; B 222 -15 583 572 ;  
C 64 ; WX 600 ; N at ; B 127 -15 582 622 ;  
C 65 ; WX 600 ; N A ; B 3 0 607 562 ;  
C 66 ; WX 600 ; N B ; B 43 0 616 562 ;  
C 67 ; WX 600 ; N C ; B 93 -18 655 580 ;  
C 68 ; WX 600 ; N D ; B 43 0 645 562 ;  
C 69 ; WX 600 ; N E ; B 53 0 660 562 ;  
C 70 ; WX 600 ; N F ; B 53 0 660 562 ;  
C 71 ; WX 600 ; N G ; B 83 -18 645 580 ;  
C 72 ; WX 600 ; N H ; B 32 0 687 562 ;  
C 73 ; WX 600 ; N I ; B 96 0 623 562 ;  
C 74 ; WX 600 ; N J ; B 52 -18 685 562 ;  
C 75 ; WX 600 ; N K ; B 38 0 671 562 ;  
C 76 ; WX 600 ; N L ; B 47 0 607 562 ;  
C 77 ; WX 600 ; N M ; B 4 0 715 562 ;  
C 78 ; WX 600 ; N N ; B 7 -13 712 562 ;  
C 79 ; WX 600 ; N O ; B 94 -18 625 580 ;  
C 80 ; WX 600 ; N P ; B 79 0 644 562 ;  
C 81 ; WX 600 ; N Q ; B 95 -138 625 580 ;  
C 82 ; WX 600 ; N R ; B 38 0 598 562 ;  
C 83 ; WX 600 ; N S ; B 76 -20 650 580 ;  
C 84 ; WX 600 ; N T ; B 108 0 665 562 ;  
C 85 ; WX 600 ; N U ; B 125 -18 702 562 ;  
C 86 ; WX 600 ; N V ; B 105 -13 723 562 ;  
C 87 ; WX 600 ; N W ; B 106 -13 722 562 ;  
C 88 ; WX 600 ; N X ; B 23 0 675 562 ;  
C 89 ; WX 600 ; N Y ; B 133 0 695 562 ;  
C 90 ; WX 600 ; N Z ; B 86 0 610 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 246 -108 574 622 ;  
C 92 ; WX 600 ; N backslash ; B 249 -80 468 629 ;  
C 93 ; WX 600 ; N bracketright ; B 135 -108 463 622 ;  
C 94 ; WX 600 ; N asciicircum ; B 175 354 587 622 ;  
C 95 ; WX 600 ; N underscore ; B -27 -125 584 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 343 328 457 562 ;  
C 97 ; WX 600 ; N a ; B 76 -15 569 441 ;  
C 98 ; WX 600 ; N b ; B 29 -15 625 629 ;  
C 99 ; WX 600 ; N c ; B 106 -15 608 441 ;  
C 100 ; WX 600 ; N d ; B 85 -15 640 629 ;  
C 101 ; WX 600 ; N e ; B 106 -15 598 441 ;  
C 102 ; WX 600 ; N f ; B 114 0 662 629 ; L i fi ; L l fl ;

C 103 ; WX 600 ; N g ; B 61 -157 657 441 ;  
C 104 ; WX 600 ; N h ; B 33 0 592 629 ;  
C 105 ; WX 600 ; N i ; B 95 0 515 657 ;  
C 106 ; WX 600 ; N j ; B 52 -157 550 657 ;  
C 107 ; WX 600 ; N k ; B 58 0 633 629 ;  
C 108 ; WX 600 ; N l ; B 95 0 515 629 ;  
C 109 ; WX 600 ; N m ; B -5 0 615 441 ;  
C 110 ; WX 600 ; N n ; B 26 0 585 441 ;  
C 111 ; WX 600 ; N o ; B 102 -15 588 441 ;  
C 112 ; WX 600 ; N p ; B -24 -157 605 441 ;  
C 113 ; WX 600 ; N q ; B 85 -157 682 441 ;  
C 114 ; WX 600 ; N r ; B 60 0 636 441 ;  
C 115 ; WX 600 ; N s ; B 78 -15 584 441 ;  
C 116 ; WX 600 ; N t ; B 167 -15 561 561 ;  
C 117 ; WX 600 ; N u ; B 101 -15 572 426 ;  
C 118 ; WX 600 ; N v ; B 90 -10 681 426 ;  
C 119 ; WX 600 ; N w ; B 76 -10 695 426 ;  
C 120 ; WX 600 ; N x ; B 20 0 655 426 ;  
C 121 ; WX 600 ; N y ; B -4 -157 683 426 ;  
C 122 ; WX 600 ; N z ; B 99 0 593 426 ;  
C 123 ; WX 600 ; N braceleft ; B 233 -108 569 622 ;  
C 124 ; WX 600 ; N bar ; B 222 -250 485 750 ;  
C 125 ; WX 600 ; N braceright ; B 140 -108 477 622 ;  
C 126 ; WX 600 ; N asciitilde ; B 116 197 600 320 ;  
C 161 ; WX 600 ; N exclamdown ; B 225 -157 445 430 ;  
C 162 ; WX 600 ; N cent ; B 151 -49 588 614 ;  
C 163 ; WX 600 ; N sterling ; B 124 -21 621 611 ;  
C 164 ; WX 600 ; N fraction ; B 84 -57 646 665 ;  
C 165 ; WX 600 ; N yen ; B 120 0 693 562 ;  
C 166 ; WX 600 ; N florin ; B -26 -143 671 622 ;  
C 167 ; WX 600 ; N section ; B 104 -78 590 580 ;  
C 168 ; WX 600 ; N currency ; B 94 58 628 506 ;  
C 169 ; WX 600 ; N quotesingle ; B 345 328 460 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 262 328 541 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 92 70 652 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 204 70 540 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 170 70 506 446 ;  
C 174 ; WX 600 ; N fi ; B 3 0 619 629 ;  
C 175 ; WX 600 ; N fl ; B 3 0 619 629 ;  
C 177 ; WX 600 ; N endash ; B 124 231 586 285 ;  
C 178 ; WX 600 ; N dagger ; B 217 -78 546 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 163 -78 546 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 275 189 434 327 ;  
C 182 ; WX 600 ; N paragraph ; B 100 -78 630 562 ;  
C 183 ; WX 600 ; N bullet ; B 224 130 485 383 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 185 -134 397 100 ;  
C 185 ; WX 600 ; N quotedblbase ; B 115 -134 478 100 ;  
C 186 ; WX 600 ; N quotedblright ; B 213 328 576 562 ;



C 187 ; WX 600 ; N guillemotright ; B 58 70 618 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 46 -15 575 111 ;  
C 189 ; WX 600 ; N perthousand ; B 59 -15 627 622 ;  
C 191 ; WX 600 ; N questiondown ; B 105 -157 466 430 ;  
C 193 ; WX 600 ; N grave ; B 294 497 484 672 ;  
C 194 ; WX 600 ; N acute ; B 348 497 612 672 ;  
C 195 ; WX 600 ; N circumflex ; B 229 477 581 654 ;  
C 196 ; WX 600 ; N tilde ; B 212 489 629 606 ;  
C 197 ; WX 600 ; N macron ; B 232 525 600 565 ;  
C 198 ; WX 600 ; N breve ; B 279 501 576 609 ;  
C 199 ; WX 600 ; N dotaccent ; B 373 537 478 640 ;  
C 200 ; WX 600 ; N dieresis ; B 272 537 579 640 ;  
C 202 ; WX 600 ; N ring ; B 332 463 500 627 ;  
C 203 ; WX 600 ; N cedilla ; B 197 -151 344 10 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 239 497 683 672 ;  
C 206 ; WX 600 ; N ogonek ; B 189 -172 377 4 ;  
C 207 ; WX 600 ; N caron ; B 262 492 614 669 ;  
C 208 ; WX 600 ; N emdash ; B 49 231 661 285 ;  
C 225 ; WX 600 ; N AE ; B 3 0 655 562 ;  
C 227 ; WX 600 ; N ordfeminine ; B 209 249 512 580 ;  
C 232 ; WX 600 ; N Lslash ; B 47 0 607 562 ;  
C 233 ; WX 600 ; N Oslash ; B 94 -80 625 629 ;  
C 234 ; WX 600 ; N OE ; B 59 0 672 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 210 249 535 580 ;  
C 241 ; WX 600 ; N ae ; B 41 -15 626 441 ;  
C 245 ; WX 600 ; N dotlessi ; B 95 0 515 426 ;  
C 248 ; WX 600 ; N lslash ; B 95 0 587 629 ;  
C 249 ; WX 600 ; N oslash ; B 102 -80 588 506 ;  
C 250 ; WX 600 ; N oe ; B 54 -15 615 441 ;  
C 251 ; WX 600 ; N germandbls ; B 48 -15 617 629 ;  
C -1 ; WX 600 ; N Idieresis ; B 96 0 623 753 ;  
C -1 ; WX 600 ; N eacute ; B 106 -15 612 672 ;  
C -1 ; WX 600 ; N abreve ; B 76 -15 576 609 ;  
C -1 ; WX 600 ; N uhungarumlaut ; B 101 -15 723 672 ;  
C -1 ; WX 600 ; N ecaron ; B 106 -15 614 669 ;  
C -1 ; WX 600 ; N Ydieresis ; B 133 0 695 753 ;  
C -1 ; WX 600 ; N divide ; B 136 48 573 467 ;  
C -1 ; WX 600 ; N Yacute ; B 133 0 695 805 ;  
C -1 ; WX 600 ; N Acircumflex ; B 3 0 607 787 ;  
C -1 ; WX 600 ; N aacute ; B 76 -15 612 672 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 125 -18 702 787 ;  
C -1 ; WX 600 ; N yacute ; B -4 -157 683 672 ;  
C -1 ; WX 600 ; N scommaaccent ; B 78 -250 584 441 ;  
C -1 ; WX 600 ; N ecircumflex ; B 106 -15 598 654 ;  
C -1 ; WX 600 ; N Uring ; B 125 -18 702 760 ;  
C -1 ; WX 600 ; N Udieresis ; B 125 -18 702 753 ;  
C -1 ; WX 600 ; N aogonek ; B 76 -172 569 441 ;  
C -1 ; WX 600 ; N Uacute ; B 125 -18 702 805 ;

C -1 ; WX 600 ; N uogonek ; B 101 -172 572 426 ;  
C -1 ; WX 600 ; N Edieresis ; B 53 0 660 753 ;  
C -1 ; WX 600 ; N Dcroat ; B 43 0 645 562 ;  
C -1 ; WX 600 ; N commaaccent ; B 145 -250 323 -58 ;  
C -1 ; WX 600 ; N copyright ; B 53 -18 667 580 ;  
C -1 ; WX 600 ; N Emacron ; B 53 0 660 698 ;  
C -1 ; WX 600 ; N ccaron ; B 106 -15 614 669 ;  
C -1 ; WX 600 ; N aring ; B 76 -15 569 627 ;  
C -1 ; WX 600 ; N Ncommaaccent ; B 7 -250 712 562 ;  
C -1 ; WX 600 ; N lacute ; B 95 0 640 805 ;  
C -1 ; WX 600 ; N agrave ; B 76 -15 569 672 ;  
C -1 ; WX 600 ; N Tcommaaccent ; B 108 -250 665 562 ;  
C -1 ; WX 600 ; N Cacute ; B 93 -18 655 805 ;  
C -1 ; WX 600 ; N atilde ; B 76 -15 629 606 ;  
C -1 ; WX 600 ; N Edotaccent ; B 53 0 660 753 ;  
C -1 ; WX 600 ; N scaron ; B 78 -15 614 669 ;  
C -1 ; WX 600 ; N scedilla ; B 78 -151 584 441 ;  
C -1 ; WX 600 ; N iacute ; B 95 0 612 672 ;  
C -1 ; WX 600 ; N lozenge ; B 94 0 519 706 ;  
C -1 ; WX 600 ; N Rcaron ; B 38 0 642 802 ;  
C -1 ; WX 600 ; N Gcommaaccent ; B 83 -250 645 580 ;  
C -1 ; WX 600 ; N ucircumflex ; B 101 -15 572 654 ;  
C -1 ; WX 600 ; N acircumflex ; B 76 -15 581 654 ;  
C -1 ; WX 600 ; N Amacron ; B 3 0 607 698 ;  
C -1 ; WX 600 ; N rcaron ; B 60 0 636 669 ;  
C -1 ; WX 600 ; N ccedilla ; B 106 -151 614 441 ;  
C -1 ; WX 600 ; N Zdotaccent ; B 86 0 610 753 ;  
C -1 ; WX 600 ; N Thorn ; B 79 0 606 562 ;  
C -1 ; WX 600 ; N Omacron ; B 94 -18 628 698 ;  
C -1 ; WX 600 ; N Racute ; B 38 0 670 805 ;  
C -1 ; WX 600 ; N Sacute ; B 76 -20 650 805 ;  
C -1 ; WX 600 ; N dcaron ; B 85 -15 849 629 ;  
C -1 ; WX 600 ; N Umacron ; B 125 -18 702 698 ;  
C -1 ; WX 600 ; N uring ; B 101 -15 572 627 ;  
C -1 ; WX 600 ; N threesuperior ; B 213 240 501 622 ;  
C -1 ; WX 600 ; N Ograve ; B 94 -18 625 805 ;  
C -1 ; WX 600 ; N Agrave ; B 3 0 607 805 ;  
C -1 ; WX 600 ; N Abreve ; B 3 0 607 732 ;  
C -1 ; WX 600 ; N multiply ; B 103 43 607 470 ;  
C -1 ; WX 600 ; N uacute ; B 101 -15 602 672 ;  
C -1 ; WX 600 ; N Tcaron ; B 108 0 665 802 ;  
C -1 ; WX 600 ; N partialdiff ; B 45 -38 546 710 ;  
C -1 ; WX 600 ; N ydieresis ; B -4 -157 683 620 ;  
C -1 ; WX 600 ; N Nacute ; B 7 -13 712 805 ;  
C -1 ; WX 600 ; N icircumflex ; B 95 0 551 654 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 53 0 660 787 ;  
C -1 ; WX 600 ; N adieresis ; B 76 -15 575 620 ;  
C -1 ; WX 600 ; N edieresis ; B 106 -15 598 620 ;

C -1 ; WX 600 ; N cacute ; B 106 -15 612 672 ;  
C -1 ; WX 600 ; N nacute ; B 26 0 602 672 ;  
C -1 ; WX 600 ; N umacron ; B 101 -15 600 565 ;  
C -1 ; WX 600 ; N Ncaron ; B 7 -13 712 802 ;  
C -1 ; WX 600 ; N Iacute ; B 96 0 640 805 ;  
C -1 ; WX 600 ; N plusminus ; B 96 44 594 558 ;  
C -1 ; WX 600 ; N brokenbar ; B 238 -175 469 675 ;  
C -1 ; WX 600 ; N registered ; B 53 -18 667 580 ;  
C -1 ; WX 600 ; N Gbreve ; B 83 -18 645 732 ;  
C -1 ; WX 600 ; N Idotaccent ; B 96 0 623 753 ;  
C -1 ; WX 600 ; N summation ; B 15 -10 670 706 ;  
C -1 ; WX 600 ; N Egrave ; B 53 0 660 805 ;  
C -1 ; WX 600 ; N racute ; B 60 0 636 672 ;  
C -1 ; WX 600 ; N omacron ; B 102 -15 600 565 ;  
C -1 ; WX 600 ; N Zacute ; B 86 0 670 805 ;  
C -1 ; WX 600 ; N Zcaron ; B 86 0 642 802 ;  
C -1 ; WX 600 ; N greaterequal ; B 98 0 594 710 ;  
C -1 ; WX 600 ; N Eth ; B 43 0 645 562 ;  
C -1 ; WX 600 ; N Ccedilla ; B 93 -151 658 580 ;  
C -1 ; WX 600 ; N lcommaaccent ; B 95 -250 515 629 ;  
C -1 ; WX 600 ; N tcaron ; B 167 -15 587 717 ;  
C -1 ; WX 600 ; N eogonek ; B 106 -172 598 441 ;  
C -1 ; WX 600 ; N Uogonek ; B 124 -172 702 562 ;  
C -1 ; WX 600 ; N Aacute ; B 3 0 660 805 ;  
C -1 ; WX 600 ; N Adieresis ; B 3 0 607 753 ;  
C -1 ; WX 600 ; N egrave ; B 106 -15 598 672 ;  
C -1 ; WX 600 ; N zacute ; B 99 0 612 672 ;  
C -1 ; WX 600 ; N iogonek ; B 95 -172 515 657 ;  
C -1 ; WX 600 ; N Oacute ; B 94 -18 640 805 ;  
C -1 ; WX 600 ; N oacute ; B 102 -15 612 672 ;  
C -1 ; WX 600 ; N amacron ; B 76 -15 600 565 ;  
C -1 ; WX 600 ; N sacute ; B 78 -15 612 672 ;  
C -1 ; WX 600 ; N idieresis ; B 95 0 545 620 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 94 -18 625 787 ;  
C -1 ; WX 600 ; N Ugrave ; B 125 -18 702 805 ;  
C -1 ; WX 600 ; N Delta ; B 6 0 598 688 ;  
C -1 ; WX 600 ; N thorn ; B -24 -157 605 629 ;  
C -1 ; WX 600 ; N twosuperior ; B 230 249 535 622 ;  
C -1 ; WX 600 ; N Odieresis ; B 94 -18 625 753 ;  
C -1 ; WX 600 ; N mu ; B 72 -157 572 426 ;  
C -1 ; WX 600 ; N igrave ; B 95 0 515 672 ;  
C -1 ; WX 600 ; N ohungarumlaut ; B 102 -15 723 672 ;  
C -1 ; WX 600 ; N Eogonek ; B 53 -172 660 562 ;  
C -1 ; WX 600 ; N dcroat ; B 85 -15 704 629 ;  
C -1 ; WX 600 ; N threequarters ; B 73 -56 659 666 ;  
C -1 ; WX 600 ; N Scedilla ; B 76 -151 650 580 ;  
C -1 ; WX 600 ; N lcaron ; B 95 0 667 629 ;  
C -1 ; WX 600 ; N Kcommaaccent ; B 38 -250 671 562 ;

C -1 ; WX 600 ; N Lacute ; B 47 0 607 805 ;  
C -1 ; WX 600 ; N trademark ; B 75 263 742 562 ;  
C -1 ; WX 600 ; N edotaccent ; B 106 -15 598 620 ;  
C -1 ; WX 600 ; N Igrave ; B 96 0 623 805 ;  
C -1 ; WX 600 ; N Imacron ; B 96 0 628 698 ;  
C -1 ; WX 600 ; N Lcaron ; B 47 0 632 562 ;  
C -1 ; WX 600 ; N onehalf ; B 65 -57 669 665 ;  
C -1 ; WX 600 ; N lessequal ; B 98 0 645 710 ;  
C -1 ; WX 600 ; N ocircumflex ; B 102 -15 588 654 ;  
C -1 ; WX 600 ; N ntilde ; B 26 0 629 606 ;  
C -1 ; WX 600 ; N Uhungarumlaut ; B 125 -18 761 805 ;  
C -1 ; WX 600 ; N Eacute ; B 53 0 670 805 ;  
C -1 ; WX 600 ; N emacron ; B 106 -15 600 565 ;  
C -1 ; WX 600 ; N gbreve ; B 61 -157 657 609 ;  
C -1 ; WX 600 ; N onequarter ; B 65 -57 674 665 ;  
C -1 ; WX 600 ; N Scaron ; B 76 -20 672 802 ;  
C -1 ; WX 600 ; N Scommaaccent ; B 76 -250 650 580 ;  
C -1 ; WX 600 ; N Ohungarumlaut ; B 94 -18 751 805 ;  
C -1 ; WX 600 ; N degree ; B 214 269 576 622 ;  
C -1 ; WX 600 ; N ograve ; B 102 -15 588 672 ;  
C -1 ; WX 600 ; N Ccaron ; B 93 -18 672 802 ;  
C -1 ; WX 600 ; N ugrave ; B 101 -15 572 672 ;  
C -1 ; WX 600 ; N radical ; B 85 -15 765 792 ;  
C -1 ; WX 600 ; N Dcaron ; B 43 0 645 802 ;  
C -1 ; WX 600 ; N rcommaaccent ; B 60 -250 636 441 ;  
C -1 ; WX 600 ; N Ntilde ; B 7 -13 712 729 ;  
C -1 ; WX 600 ; N otilde ; B 102 -15 629 606 ;  
C -1 ; WX 600 ; N Rcommaaccent ; B 38 -250 598 562 ;  
C -1 ; WX 600 ; N Lcommaaccent ; B 47 -250 607 562 ;  
C -1 ; WX 600 ; N Atilde ; B 3 0 655 729 ;  
C -1 ; WX 600 ; N Aogonek ; B 3 -172 607 562 ;  
C -1 ; WX 600 ; N Aring ; B 3 0 607 750 ;  
C -1 ; WX 600 ; N Otilde ; B 94 -18 655 729 ;  
C -1 ; WX 600 ; N zdotaccent ; B 99 0 593 620 ;  
C -1 ; WX 600 ; N Ecaron ; B 53 0 660 802 ;  
C -1 ; WX 600 ; N Iogonek ; B 96 -172 623 562 ;  
C -1 ; WX 600 ; N kcommaaccent ; B 58 -250 633 629 ;  
C -1 ; WX 600 ; N minus ; B 129 232 580 283 ;  
C -1 ; WX 600 ; N Icircumflex ; B 96 0 623 787 ;  
C -1 ; WX 600 ; N ncaron ; B 26 0 614 669 ;  
C -1 ; WX 600 ; N tcommaaccent ; B 165 -250 561 561 ;  
C -1 ; WX 600 ; N logicalnot ; B 155 108 591 369 ;  
C -1 ; WX 600 ; N odieresis ; B 102 -15 588 620 ;  
C -1 ; WX 600 ; N udieresis ; B 101 -15 575 620 ;  
C -1 ; WX 600 ; N notequal ; B 43 -16 621 529 ;  
C -1 ; WX 600 ; N gcommaaccent ; B 61 -157 657 708 ;  
C -1 ; WX 600 ; N eth ; B 102 -15 639 629 ;  
C -1 ; WX 600 ; N zcaron ; B 99 0 624 669 ;

C -1 ; WX 600 ; N ncommaaccent ; B 26 -250 585 441 ;  
C -1 ; WX 600 ; N onesuperior ; B 231 249 491 622 ;  
C -1 ; WX 600 ; N imacron ; B 95 0 543 565 ;  
C -1 ; WX 600 ; N Euro ; B 0 0 0 0 ;  
EndCharMetrics  
EndFontMetrics  
StartFontMetrics 4.1  
Comment Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Thu May 1 12:44:31 1997  
Comment UniqueID 43055  
Comment VMusage 14960 69346  
FontName Helvetica-Oblique  
FullName Helvetica Oblique  
FamilyName Helvetica  
Weight Medium  
ItalicAngle -12  
IsFixedPitch false  
CharacterSet ExtendedRoman  
FontBBox -170 -225 1116 931  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.000  
Notice Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved. Helvetica is  
a trademark of Linotype-Hell AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 718  
XHeight 523  
Ascender 718  
Descender -207  
StdHW 76  
StdVW 88  
StartCharMetrics 315  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 278 ; N exclam ; B 90 0 340 718 ;  
C 34 ; WX 355 ; N quotedbl ; B 168 463 438 718 ;  
C 35 ; WX 556 ; N numbersign ; B 73 0 631 688 ;  
C 36 ; WX 556 ; N dollar ; B 69 -115 617 775 ;  
C 37 ; WX 889 ; N percent ; B 147 -19 889 703 ;  
C 38 ; WX 667 ; N ampersand ; B 77 -15 647 718 ;  
C 39 ; WX 222 ; N quoteright ; B 151 463 310 718 ;  
C 40 ; WX 333 ; N parenleft ; B 108 -207 454 733 ;  
C 41 ; WX 333 ; N parenright ; B -9 -207 337 733 ;  
C 42 ; WX 389 ; N asterisk ; B 165 431 475 718 ;  
C 43 ; WX 584 ; N plus ; B 85 0 606 505 ;  
C 44 ; WX 278 ; N comma ; B 56 -147 214 106 ;  
C 45 ; WX 333 ; N hyphen ; B 93 232 357 322 ;  
C 46 ; WX 278 ; N period ; B 87 0 214 106 ;  
C 47 ; WX 278 ; N slash ; B -21 -19 452 737 ;

C 48 ; WX 556 ; N zero ; B 93 -19 608 703 ;  
C 49 ; WX 556 ; N one ; B 207 0 508 703 ;  
C 50 ; WX 556 ; N two ; B 26 0 617 703 ;  
C 51 ; WX 556 ; N three ; B 75 -19 610 703 ;  
C 52 ; WX 556 ; N four ; B 61 0 576 703 ;  
C 53 ; WX 556 ; N five ; B 68 -19 621 688 ;  
C 54 ; WX 556 ; N six ; B 91 -19 615 703 ;  
C 55 ; WX 556 ; N seven ; B 137 0 669 688 ;  
C 56 ; WX 556 ; N eight ; B 74 -19 607 703 ;  
C 57 ; WX 556 ; N nine ; B 82 -19 609 703 ;  
C 58 ; WX 278 ; N colon ; B 87 0 301 516 ;  
C 59 ; WX 278 ; N semicolon ; B 56 -147 301 516 ;  
C 60 ; WX 584 ; N less ; B 94 11 641 495 ;  
C 61 ; WX 584 ; N equal ; B 63 115 628 390 ;  
C 62 ; WX 584 ; N greater ; B 50 11 597 495 ;  
C 63 ; WX 556 ; N question ; B 161 0 610 727 ;  
C 64 ; WX 1015 ; N at ; B 215 -19 965 737 ;  
C 65 ; WX 667 ; N A ; B 14 0 654 718 ;  
C 66 ; WX 667 ; N B ; B 74 0 712 718 ;  
C 67 ; WX 722 ; N C ; B 108 -19 782 737 ;  
C 68 ; WX 722 ; N D ; B 81 0 764 718 ;  
C 69 ; WX 667 ; N E ; B 86 0 762 718 ;  
C 70 ; WX 611 ; N F ; B 86 0 736 718 ;  
C 71 ; WX 778 ; N G ; B 111 -19 799 737 ;  
C 72 ; WX 722 ; N H ; B 77 0 799 718 ;  
C 73 ; WX 278 ; N I ; B 91 0 341 718 ;  
C 74 ; WX 500 ; N J ; B 47 -19 581 718 ;  
C 75 ; WX 667 ; N K ; B 76 0 808 718 ;  
C 76 ; WX 556 ; N L ; B 76 0 555 718 ;  
C 77 ; WX 833 ; N M ; B 73 0 914 718 ;  
C 78 ; WX 722 ; N N ; B 76 0 799 718 ;  
C 79 ; WX 778 ; N O ; B 105 -19 826 737 ;  
C 80 ; WX 667 ; N P ; B 86 0 737 718 ;  
C 81 ; WX 778 ; N Q ; B 105 -56 826 737 ;  
C 82 ; WX 722 ; N R ; B 88 0 773 718 ;  
C 83 ; WX 667 ; N S ; B 90 -19 713 737 ;  
C 84 ; WX 611 ; N T ; B 148 0 750 718 ;  
C 85 ; WX 722 ; N U ; B 123 -19 797 718 ;  
C 86 ; WX 667 ; N V ; B 173 0 800 718 ;  
C 87 ; WX 944 ; N W ; B 169 0 1081 718 ;  
C 88 ; WX 667 ; N X ; B 19 0 790 718 ;  
C 89 ; WX 667 ; N Y ; B 167 0 806 718 ;  
C 90 ; WX 611 ; N Z ; B 23 0 741 718 ;  
C 91 ; WX 278 ; N bracketleft ; B 21 -196 403 722 ;  
C 92 ; WX 278 ; N backslash ; B 140 -19 291 737 ;  
C 93 ; WX 278 ; N bracketright ; B -14 -196 368 722 ;  
C 94 ; WX 469 ; N asciicircum ; B 42 264 539 688 ;  
C 95 ; WX 556 ; N underscore ; B -27 -125 540 -75 ;

C 96 ; WX 222 ; N quoteleft ; B 165 470 323 725 ;  
C 97 ; WX 556 ; N a ; B 61 -15 559 538 ;  
C 98 ; WX 556 ; N b ; B 58 -15 584 718 ;  
C 99 ; WX 500 ; N c ; B 74 -15 553 538 ;  
C 100 ; WX 556 ; N d ; B 84 -15 652 718 ;  
C 101 ; WX 556 ; N e ; B 84 -15 578 538 ;  
C 102 ; WX 278 ; N f ; B 86 0 416 728 ; L i fi ; L l fl ;  
C 103 ; WX 556 ; N g ; B 42 -220 610 538 ;  
C 104 ; WX 556 ; N h ; B 65 0 573 718 ;  
C 105 ; WX 222 ; N i ; B 67 0 308 718 ;  
C 106 ; WX 222 ; N j ; B -60 -210 308 718 ;  
C 107 ; WX 500 ; N k ; B 67 0 600 718 ;  
C 108 ; WX 222 ; N l ; B 67 0 308 718 ;  
C 109 ; WX 833 ; N m ; B 65 0 852 538 ;  
C 110 ; WX 556 ; N n ; B 65 0 573 538 ;  
C 111 ; WX 556 ; N o ; B 83 -14 585 538 ;  
C 112 ; WX 556 ; N p ; B 14 -207 584 538 ;  
C 113 ; WX 556 ; N q ; B 84 -207 605 538 ;  
C 114 ; WX 333 ; N r ; B 77 0 446 538 ;  
C 115 ; WX 500 ; N s ; B 63 -15 529 538 ;  
C 116 ; WX 278 ; N t ; B 102 -7 368 669 ;  
C 117 ; WX 556 ; N u ; B 94 -15 600 523 ;  
C 118 ; WX 500 ; N v ; B 119 0 603 523 ;  
C 119 ; WX 722 ; N w ; B 125 0 820 523 ;  
C 120 ; WX 500 ; N x ; B 11 0 594 523 ;  
C 121 ; WX 500 ; N y ; B 15 -214 600 523 ;  
C 122 ; WX 500 ; N z ; B 31 0 571 523 ;  
C 123 ; WX 334 ; N braceleft ; B 92 -196 445 722 ;  
C 124 ; WX 260 ; N bar ; B 46 -225 332 775 ;  
C 125 ; WX 334 ; N braceright ; B 0 -196 354 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 111 180 580 326 ;  
C 161 ; WX 333 ; N exclamdown ; B 77 -195 326 523 ;  
C 162 ; WX 556 ; N cent ; B 95 -115 584 623 ;  
C 163 ; WX 556 ; N sterling ; B 49 -16 634 718 ;  
C 164 ; WX 167 ; N fraction ; B -170 -19 482 703 ;  
C 165 ; WX 556 ; N yen ; B 81 0 699 688 ;  
C 166 ; WX 556 ; N florin ; B -52 -207 654 737 ;  
C 167 ; WX 556 ; N section ; B 76 -191 584 737 ;  
C 168 ; WX 556 ; N currency ; B 60 99 646 603 ;  
C 169 ; WX 191 ; N quotesingle ; B 157 463 285 718 ;  
C 170 ; WX 333 ; N quotedblleft ; B 138 470 461 725 ;  
C 171 ; WX 556 ; N guillemotleft ; B 146 108 554 446 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 137 108 340 446 ;  
C 173 ; WX 333 ; N guilsinglright ; B 111 108 314 446 ;  
C 174 ; WX 500 ; N fi ; B 86 0 587 728 ;  
C 175 ; WX 500 ; N fl ; B 86 0 585 728 ;  
C 177 ; WX 556 ; N endash ; B 51 240 623 313 ;  
C 178 ; WX 556 ; N dagger ; B 135 -159 622 718 ;

C 179 ; WX 556 ; N daggerdbl ; B 52 -159 623 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 129 190 257 315 ;  
C 182 ; WX 537 ; N paragraph ; B 126 -173 650 718 ;  
C 183 ; WX 350 ; N bullet ; B 91 202 413 517 ;  
C 184 ; WX 222 ; N quotesinglbase ; B 21 -149 180 106 ;  
C 185 ; WX 333 ; N quotedblbase ; B -6 -149 318 106 ;  
C 186 ; WX 333 ; N quotedblright ; B 124 463 448 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 120 108 528 446 ;  
C 188 ; WX 1000 ; N ellipsis ; B 115 0 908 106 ;  
C 189 ; WX 1000 ; N perthousand ; B 88 -19 1029 703 ;  
C 191 ; WX 611 ; N questiondown ; B 85 -201 534 525 ;  
C 193 ; WX 333 ; N grave ; B 170 593 337 734 ;  
C 194 ; WX 333 ; N acute ; B 248 593 475 734 ;  
C 195 ; WX 333 ; N circumflex ; B 147 593 438 734 ;  
C 196 ; WX 333 ; N tilde ; B 125 606 490 722 ;  
C 197 ; WX 333 ; N macron ; B 143 627 468 684 ;  
C 198 ; WX 333 ; N breve ; B 167 595 476 731 ;  
C 199 ; WX 333 ; N dotaccent ; B 249 604 362 706 ;  
C 200 ; WX 333 ; N dieresis ; B 168 604 443 706 ;  
C 202 ; WX 333 ; N ring ; B 214 572 402 756 ;  
C 203 ; WX 333 ; N cedilla ; B 2 -225 232 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 157 593 565 734 ;  
C 206 ; WX 333 ; N ogonek ; B 43 -225 249 0 ;  
C 207 ; WX 333 ; N caron ; B 177 593 468 734 ;  
C 208 ; WX 1000 ; N emdash ; B 51 240 1067 313 ;  
C 225 ; WX 1000 ; N AE ; B 8 0 1097 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 127 405 449 737 ;  
C 232 ; WX 556 ; N Lslash ; B 41 0 555 718 ;  
C 233 ; WX 778 ; N Oslash ; B 43 -19 890 737 ;  
C 234 ; WX 1000 ; N OE ; B 98 -19 1116 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 141 405 468 737 ;  
C 241 ; WX 889 ; N ae ; B 61 -15 909 538 ;  
C 245 ; WX 278 ; N dotlessi ; B 95 0 294 523 ;  
C 248 ; WX 222 ; N lslash ; B 41 0 347 718 ;  
C 249 ; WX 611 ; N oslash ; B 29 -22 647 545 ;  
C 250 ; WX 944 ; N oe ; B 83 -15 964 538 ;  
C 251 ; WX 611 ; N germandbls ; B 67 -15 658 728 ;  
C -1 ; WX 278 ; N Idieresis ; B 91 0 458 901 ;  
C -1 ; WX 556 ; N eacute ; B 84 -15 587 734 ;  
C -1 ; WX 556 ; N abreve ; B 61 -15 578 731 ;  
C -1 ; WX 556 ; N uhungarumlaut ; B 94 -15 677 734 ;  
C -1 ; WX 556 ; N ecaron ; B 84 -15 580 734 ;  
C -1 ; WX 667 ; N Ydieresis ; B 167 0 806 901 ;  
C -1 ; WX 584 ; N divide ; B 85 -19 606 524 ;  
C -1 ; WX 667 ; N Yacute ; B 167 0 806 929 ;  
C -1 ; WX 667 ; N Acircumflex ; B 14 0 654 929 ;  
C -1 ; WX 556 ; N aacute ; B 61 -15 587 734 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 123 -19 797 929 ;



C -1 ; WX 500 ; N yacute ; B 15 -214 600 734 ;  
C -1 ; WX 500 ; N scommaaccent ; B 63 -225 529 538 ;  
C -1 ; WX 556 ; N ecircumflex ; B 84 -15 578 734 ;  
C -1 ; WX 722 ; N Uring ; B 123 -19 797 931 ;  
C -1 ; WX 722 ; N Udieresis ; B 123 -19 797 901 ;  
C -1 ; WX 556 ; N aogonek ; B 61 -220 559 538 ;  
C -1 ; WX 722 ; N Uacute ; B 123 -19 797 929 ;  
C -1 ; WX 556 ; N uogonek ; B 94 -225 600 523 ;  
C -1 ; WX 667 ; N Edieresis ; B 86 0 762 901 ;  
C -1 ; WX 722 ; N Dcroat ; B 69 0 764 718 ;  
C -1 ; WX 250 ; N commaaccent ; B 39 -225 172 -40 ;  
C -1 ; WX 737 ; N copyright ; B 54 -19 837 737 ;  
C -1 ; WX 667 ; N Emacron ; B 86 0 762 879 ;  
C -1 ; WX 500 ; N ccaron ; B 74 -15 553 734 ;  
C -1 ; WX 556 ; N aring ; B 61 -15 559 756 ;  
C -1 ; WX 722 ; N Ncommaaccent ; B 76 -225 799 718 ;  
C -1 ; WX 222 ; N lacute ; B 67 0 461 929 ;  
C -1 ; WX 556 ; N agrave ; B 61 -15 559 734 ;  
C -1 ; WX 611 ; N Tcommaaccent ; B 148 -225 750 718 ;  
C -1 ; WX 722 ; N Cacute ; B 108 -19 782 929 ;  
C -1 ; WX 556 ; N atilde ; B 61 -15 592 722 ;  
C -1 ; WX 667 ; N Edotaccent ; B 86 0 762 901 ;  
C -1 ; WX 500 ; N scaron ; B 63 -15 552 734 ;  
C -1 ; WX 500 ; N scedilla ; B 63 -225 529 538 ;  
C -1 ; WX 278 ; N iacute ; B 95 0 448 734 ;  
C -1 ; WX 471 ; N lozenge ; B 88 0 540 728 ;  
C -1 ; WX 722 ; N Rcaron ; B 88 0 773 929 ;  
C -1 ; WX 778 ; N Gcommaaccent ; B 111 -225 799 737 ;  
C -1 ; WX 556 ; N ucircumflex ; B 94 -15 600 734 ;  
C -1 ; WX 556 ; N acircumflex ; B 61 -15 559 734 ;  
C -1 ; WX 667 ; N Amacron ; B 14 0 677 879 ;  
C -1 ; WX 333 ; N rcaron ; B 77 0 508 734 ;  
C -1 ; WX 500 ; N ccedilla ; B 74 -225 553 538 ;  
C -1 ; WX 611 ; N Zdotaccent ; B 23 0 741 901 ;  
C -1 ; WX 667 ; N Thorn ; B 86 0 712 718 ;  
C -1 ; WX 778 ; N Omacron ; B 105 -19 826 879 ;  
C -1 ; WX 722 ; N Racute ; B 88 0 773 929 ;  
C -1 ; WX 667 ; N Sacute ; B 90 -19 713 929 ;  
C -1 ; WX 643 ; N dcaron ; B 84 -15 808 718 ;  
C -1 ; WX 722 ; N Umacron ; B 123 -19 797 879 ;  
C -1 ; WX 556 ; N uring ; B 94 -15 600 756 ;  
C -1 ; WX 333 ; N threesuperior ; B 90 270 436 703 ;  
C -1 ; WX 778 ; N Ograve ; B 105 -19 826 929 ;  
C -1 ; WX 667 ; N Agrave ; B 14 0 654 929 ;  
C -1 ; WX 667 ; N Abreve ; B 14 0 685 926 ;  
C -1 ; WX 584 ; N multiply ; B 50 0 642 506 ;  
C -1 ; WX 556 ; N uacute ; B 94 -15 600 734 ;  
C -1 ; WX 611 ; N Tcaron ; B 148 0 750 929 ;

C -1 ; WX 476 ; N partialdiff ; B 41 -38 550 714 ;  
C -1 ; WX 500 ; N ydieresis ; B 15 -214 600 706 ;  
C -1 ; WX 722 ; N Nacute ; B 76 0 799 929 ;  
C -1 ; WX 278 ; N icircumflex ; B 95 0 411 734 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 86 0 762 929 ;  
C -1 ; WX 556 ; N adieresis ; B 61 -15 559 706 ;  
C -1 ; WX 556 ; N edieresis ; B 84 -15 578 706 ;  
C -1 ; WX 500 ; N cacute ; B 74 -15 559 734 ;  
C -1 ; WX 556 ; N nacute ; B 65 0 587 734 ;  
C -1 ; WX 556 ; N umacron ; B 94 -15 600 684 ;  
C -1 ; WX 722 ; N Ncaron ; B 76 0 799 929 ;  
C -1 ; WX 278 ; N Iacute ; B 91 0 489 929 ;  
C -1 ; WX 584 ; N plusminus ; B 39 0 618 506 ;  
C -1 ; WX 260 ; N brokenbar ; B 62 -150 316 700 ;  
C -1 ; WX 737 ; N registered ; B 54 -19 837 737 ;  
C -1 ; WX 778 ; N Gbreve ; B 111 -19 799 926 ;  
C -1 ; WX 278 ; N Idotaccent ; B 91 0 377 901 ;  
C -1 ; WX 600 ; N summation ; B 15 -10 671 706 ;  
C -1 ; WX 667 ; N Egrave ; B 86 0 762 929 ;  
C -1 ; WX 333 ; N racute ; B 77 0 475 734 ;  
C -1 ; WX 556 ; N omacron ; B 83 -14 585 684 ;  
C -1 ; WX 611 ; N Zacute ; B 23 0 741 929 ;  
C -1 ; WX 611 ; N Zcaron ; B 23 0 741 929 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 620 674 ;  
C -1 ; WX 722 ; N Eth ; B 69 0 764 718 ;  
C -1 ; WX 722 ; N Ccedilla ; B 108 -225 782 737 ;  
C -1 ; WX 222 ; N lcommaaccent ; B 25 -225 308 718 ;  
C -1 ; WX 317 ; N tcaron ; B 102 -7 501 808 ;  
C -1 ; WX 556 ; N eogonek ; B 84 -225 578 538 ;  
C -1 ; WX 722 ; N Uogonek ; B 123 -225 797 718 ;  
C -1 ; WX 667 ; N Aacute ; B 14 0 683 929 ;  
C -1 ; WX 667 ; N Adieresis ; B 14 0 654 901 ;  
C -1 ; WX 556 ; N egrave ; B 84 -15 578 734 ;  
C -1 ; WX 500 ; N zacute ; B 31 0 571 734 ;  
C -1 ; WX 222 ; N iogonek ; B -61 -225 308 718 ;  
C -1 ; WX 778 ; N Oacute ; B 105 -19 826 929 ;  
C -1 ; WX 556 ; N oacute ; B 83 -14 587 734 ;  
C -1 ; WX 556 ; N amacron ; B 61 -15 580 684 ;  
C -1 ; WX 500 ; N sacute ; B 63 -15 559 734 ;  
C -1 ; WX 278 ; N idieresis ; B 95 0 416 706 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 105 -19 826 929 ;  
C -1 ; WX 722 ; N Ugrave ; B 123 -19 797 929 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 556 ; N thorn ; B 14 -207 584 718 ;  
C -1 ; WX 333 ; N twosuperior ; B 64 281 449 703 ;  
C -1 ; WX 778 ; N Odieresis ; B 105 -19 826 901 ;  
C -1 ; WX 556 ; N mu ; B 24 -207 600 523 ;  
C -1 ; WX 278 ; N igrave ; B 95 0 310 734 ;

C -1 ; WX 556 ; N ohungarumlaut ; B 83 -14 677 734 ;  
C -1 ; WX 667 ; N Eogonek ; B 86 -220 762 718 ;  
C -1 ; WX 556 ; N dcroat ; B 84 -15 689 718 ;  
C -1 ; WX 834 ; N threequarters ; B 130 -19 861 703 ;  
C -1 ; WX 667 ; N Scedilla ; B 90 -225 713 737 ;  
C -1 ; WX 299 ; N lcaron ; B 67 0 464 718 ;  
C -1 ; WX 667 ; N Kcommaaccent ; B 76 -225 808 718 ;  
C -1 ; WX 556 ; N Lacute ; B 76 0 555 929 ;  
C -1 ; WX 1000 ; N trademark ; B 186 306 1056 718 ;  
C -1 ; WX 556 ; N edotaccent ; B 84 -15 578 706 ;  
C -1 ; WX 278 ; N Igrave ; B 91 0 351 929 ;  
C -1 ; WX 278 ; N Imacron ; B 91 0 483 879 ;  
C -1 ; WX 556 ; N Lcaron ; B 76 0 570 718 ;  
C -1 ; WX 834 ; N onehalf ; B 114 -19 839 703 ;  
C -1 ; WX 549 ; N lessequal ; B 26 0 666 674 ;  
C -1 ; WX 556 ; N ocircumflex ; B 83 -14 585 734 ;  
C -1 ; WX 556 ; N ntilde ; B 65 0 592 722 ;  
C -1 ; WX 722 ; N Uhungarumlaut ; B 123 -19 801 929 ;  
C -1 ; WX 667 ; N Eacute ; B 86 0 762 929 ;  
C -1 ; WX 556 ; N emacron ; B 84 -15 580 684 ;  
C -1 ; WX 556 ; N gbreve ; B 42 -220 610 731 ;  
C -1 ; WX 834 ; N onequarter ; B 150 -19 802 703 ;  
C -1 ; WX 667 ; N Scaron ; B 90 -19 713 929 ;  
C -1 ; WX 667 ; N Scommaaccent ; B 90 -225 713 737 ;  
C -1 ; WX 778 ; N Ohungarumlaut ; B 105 -19 829 929 ;  
C -1 ; WX 400 ; N degree ; B 169 411 468 703 ;  
C -1 ; WX 556 ; N ograve ; B 83 -14 585 734 ;  
C -1 ; WX 722 ; N Ccaron ; B 108 -19 782 929 ;  
C -1 ; WX 556 ; N ugrave ; B 94 -15 600 734 ;  
C -1 ; WX 453 ; N radical ; B 79 -80 617 762 ;  
C -1 ; WX 722 ; N Dcaron ; B 81 0 764 929 ;  
C -1 ; WX 333 ; N rcommaaccent ; B 30 -225 446 538 ;  
C -1 ; WX 722 ; N Ntilde ; B 76 0 799 917 ;  
C -1 ; WX 556 ; N otilde ; B 83 -14 602 722 ;  
C -1 ; WX 722 ; N Rcommaaccent ; B 88 -225 773 718 ;  
C -1 ; WX 556 ; N Lcommaaccent ; B 76 -225 555 718 ;  
C -1 ; WX 667 ; N Atilde ; B 14 0 699 917 ;  
C -1 ; WX 667 ; N Aogonek ; B 14 -225 654 718 ;  
C -1 ; WX 667 ; N Aring ; B 14 0 654 931 ;  
C -1 ; WX 778 ; N Otilde ; B 105 -19 826 917 ;  
C -1 ; WX 500 ; N zdotaccent ; B 31 0 571 706 ;  
C -1 ; WX 667 ; N Ecaron ; B 86 0 762 929 ;  
C -1 ; WX 278 ; N Iogonek ; B -33 -225 341 718 ;  
C -1 ; WX 500 ; N kcommaaccent ; B 67 -225 600 718 ;  
C -1 ; WX 584 ; N minus ; B 85 216 606 289 ;  
C -1 ; WX 278 ; N Icircumflex ; B 91 0 452 929 ;  
C -1 ; WX 556 ; N ncaron ; B 65 0 580 734 ;  
C -1 ; WX 278 ; N tcommaaccent ; B 63 -225 368 669 ;

C -1 ; WX 584 ; N logicalnot ; B 106 108 628 390 ;  
C -1 ; WX 556 ; N odieresis ; B 83 -14 585 706 ;  
C -1 ; WX 556 ; N udieresis ; B 94 -15 600 706 ;  
C -1 ; WX 549 ; N notequal ; B 34 -35 623 551 ;  
C -1 ; WX 556 ; N gcommaaccent ; B 42 -220 610 822 ;  
C -1 ; WX 556 ; N eth ; B 81 -15 617 737 ;  
C -1 ; WX 500 ; N zcaron ; B 31 0 571 734 ;  
C -1 ; WX 556 ; N ncommaaccent ; B 65 -225 573 538 ;  
C -1 ; WX 333 ; N onesuperior ; B 166 281 371 703 ;  
C -1 ; WX 278 ; N imacron ; B 95 0 417 684 ;  
C -1 ; WX 556 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics

StartKernData

StartKernPairs 2705

KPX A C -30

KPX A Cacute -30

KPX A Ccaron -30

KPX A Ccedilla -30

KPX A G -30

KPX A Gbreve -30

KPX A Gcommaaccent -30

KPX A O -30

KPX A Oacute -30

KPX A Ocircumflex -30

KPX A Odieresis -30

KPX A Ograve -30

KPX A Ohungarumlaut -30

KPX A Omacron -30

KPX A Oslash -30

KPX A Otilde -30

KPX A Q -30

KPX A T -120

KPX A Tcaron -120

KPX A Tcommaaccent -120

KPX A U -50

KPX A Uacute -50

KPX A Ucircumflex -50

KPX A Udieresis -50

KPX A Ugrave -50

KPX A Uhungarumlaut -50

KPX A Umacron -50

KPX A Uogonek -50

KPX A Uring -50

KPX A V -70

KPX A W -50

KPX A Y -100

KPX A Yacute -100

KPX A Ydieresis -100

KPX A u -30  
KPX A uacute -30  
KPX A ucircumflex -30  
KPX A udieresis -30  
KPX A ugrave -30  
KPX A uhungarumlaut -30  
KPX A umacron -30  
KPX A uogonek -30  
KPX A uring -30  
KPX A v -40  
KPX A w -40  
KPX A y -40  
KPX A yacute -40  
KPX A ydieresis -40  
KPX Aacute C -30  
KPX Aacute Cacute -30  
KPX Aacute Ccaron -30  
KPX Aacute Ccedilla -30  
KPX Aacute G -30  
KPX Aacute Gbreve -30  
KPX Aacute Gcommaaccent -30  
KPX Aacute O -30  
KPX Aacute Oacute -30  
KPX Aacute Ocircumflex -30  
KPX Aacute Odieresis -30  
KPX Aacute Ograve -30  
KPX Aacute Ohungarumlaut -30  
KPX Aacute Omacron -30  
KPX Aacute Oslash -30  
KPX Aacute Otilde -30  
KPX Aacute Q -30  
KPX Aacute T -120  
KPX Aacute Tcaron -120  
KPX Aacute Tcommaaccent -120  
KPX Aacute U -50  
KPX Aacute Uacute -50  
KPX Aacute Ucircumflex -50  
KPX Aacute Udieresis -50  
KPX Aacute Ugrave -50  
KPX Aacute Uhungarumlaut -50  
KPX Aacute Umacron -50  
KPX Aacute Uogonek -50  
KPX Aacute Uring -50  
KPX Aacute V -70  
KPX Aacute W -50  
KPX Aacute Y -100  
KPX Aacute Yacute -100  
KPX Aacute Ydieresis -100

KPX Aacute u -30  
KPX Aacute uacute -30  
KPX Aacute ucircumflex -30  
KPX Aacute udieresis -30  
KPX Aacute ugrave -30  
KPX Aacute uhungarumlaut -30  
KPX Aacute umacron -30  
KPX Aacute uogonek -30  
KPX Aacute uring -30  
KPX Aacute v -40  
KPX Aacute w -40  
KPX Aacute y -40  
KPX Aacute yacute -40  
KPX Aacute ydieresis -40  
KPX Abreve C -30  
KPX Abreve Cacute -30  
KPX Abreve Ccaron -30  
KPX Abreve Ccedilla -30  
KPX Abreve G -30  
KPX Abreve Gbreve -30  
KPX Abreve Gcommaaccent -30  
KPX Abreve O -30  
KPX Abreve Oacute -30  
KPX Abreve Ocircumflex -30  
KPX Abreve Odieresis -30  
KPX Abreve Ograve -30  
KPX Abreve Ohungarumlaut -30  
KPX Abreve Omacron -30  
KPX Abreve Oslash -30  
KPX Abreve Otilde -30  
KPX Abreve Q -30  
KPX Abreve T -120  
KPX Abreve Tcaron -120  
KPX Abreve Tcommaaccent -120  
KPX Abreve U -50  
KPX Abreve Uacute -50  
KPX Abreve Ucircumflex -50  
KPX Abreve Udieresis -50  
KPX Abreve Ugrave -50  
KPX Abreve Uhungarumlaut -50  
KPX Abreve Umacron -50  
KPX Abreve Uogonek -50  
KPX Abreve Uring -50  
KPX Abreve V -70  
KPX Abreve W -50  
KPX Abreve Y -100  
KPX Abreve Yacute -100  
KPX Abreve Ydieresis -100

KPX Abreve u -30  
KPX Abreve uacute -30  
KPX Abreve ucircumflex -30  
KPX Abreve udieresis -30  
KPX Abreve ugrave -30  
KPX Abreve uhungarumlaut -30  
KPX Abreve umacron -30  
KPX Abreve uogonek -30  
KPX Abreve uring -30  
KPX Abreve v -40  
KPX Abreve w -40  
KPX Abreve y -40  
KPX Abreve yacute -40  
KPX Abreve ydieresis -40  
KPX Acircumflex C -30  
KPX Acircumflex Cacute -30  
KPX Acircumflex Ccaron -30  
KPX Acircumflex Ccedilla -30  
KPX Acircumflex G -30  
KPX Acircumflex Gbreve -30  
KPX Acircumflex Gcommaaccent -30  
KPX Acircumflex O -30  
KPX Acircumflex Oacute -30  
KPX Acircumflex Ocircumflex -30  
KPX Acircumflex Odieresis -30  
KPX Acircumflex Ograve -30  
KPX Acircumflex Ohungarumlaut -30  
KPX Acircumflex Omacron -30  
KPX Acircumflex Oslash -30  
KPX Acircumflex Otilde -30  
KPX Acircumflex Q -30  
KPX Acircumflex T -120  
KPX Acircumflex Tcaron -120  
KPX Acircumflex Tcommaaccent -120  
KPX Acircumflex U -50  
KPX Acircumflex Uacute -50  
KPX Acircumflex Ucircumflex -50  
KPX Acircumflex Udieresis -50  
KPX Acircumflex Ugrave -50  
KPX Acircumflex Uhungarumlaut -50  
KPX Acircumflex Umacron -50  
KPX Acircumflex Uogonek -50  
KPX Acircumflex Uring -50  
KPX Acircumflex V -70  
KPX Acircumflex W -50  
KPX Acircumflex Y -100  
KPX Acircumflex Yacute -100  
KPX Acircumflex Ydieresis -100

KPX Acircumflex u -30  
KPX Acircumflex uacute -30  
KPX Acircumflex ucircumflex -30  
KPX Acircumflex udieresis -30  
KPX Acircumflex ugrave -30  
KPX Acircumflex uhungarumlaut -30  
KPX Acircumflex umacron -30  
KPX Acircumflex uogonek -30  
KPX Acircumflex uring -30  
KPX Acircumflex v -40  
KPX Acircumflex w -40  
KPX Acircumflex y -40  
KPX Acircumflex yacute -40  
KPX Acircumflex ydieresis -40  
KPX Adieresis C -30  
KPX Adieresis Cacute -30  
KPX Adieresis Ccaron -30  
KPX Adieresis Ccedilla -30  
KPX Adieresis G -30  
KPX Adieresis Gbreve -30  
KPX Adieresis Gcommaaccent -30  
KPX Adieresis O -30  
KPX Adieresis Oacute -30  
KPX Adieresis Ocircumflex -30  
KPX Adieresis Odieresis -30  
KPX Adieresis Ograve -30  
KPX Adieresis Ohungarumlaut -30  
KPX Adieresis Omacron -30  
KPX Adieresis Oslash -30  
KPX Adieresis Otilde -30  
KPX Adieresis Q -30  
KPX Adieresis T -120  
KPX Adieresis Tcaron -120  
KPX Adieresis Tcommaaccent -120  
KPX Adieresis U -50  
KPX Adieresis Uacute -50  
KPX Adieresis Ucircumflex -50  
KPX Adieresis Udieresis -50  
KPX Adieresis Ugrave -50  
KPX Adieresis Uhungarumlaut -50  
KPX Adieresis Umacron -50  
KPX Adieresis Uogonek -50  
KPX Adieresis Uring -50  
KPX Adieresis V -70  
KPX Adieresis W -50  
KPX Adieresis Y -100  
KPX Adieresis Yacute -100  
KPX Adieresis Ydieresis -100



KPX Adieresis u -30  
KPX Adieresis uacute -30  
KPX Adieresis ucircumflex -30  
KPX Adieresis udieresis -30  
KPX Adieresis ugrave -30  
KPX Adieresis uhungarumlaut -30  
KPX Adieresis umacron -30  
KPX Adieresis uogonek -30  
KPX Adieresis uring -30  
KPX Adieresis v -40  
KPX Adieresis w -40  
KPX Adieresis y -40  
KPX Adieresis yacute -40  
KPX Adieresis ydieresis -40  
KPX Agrave C -30  
KPX Agrave Cacute -30  
KPX Agrave Ccaron -30  
KPX Agrave Ccedilla -30  
KPX Agrave G -30  
KPX Agrave Gbreve -30  
KPX Agrave Gcommaaccent -30  
KPX Agrave O -30  
KPX Agrave Oacute -30  
KPX Agrave Ocircumflex -30  
KPX Agrave Odieresis -30  
KPX Agrave Ograve -30  
KPX Agrave Ohungarumlaut -30  
KPX Agrave Omacron -30  
KPX Agrave Oslash -30  
KPX Agrave Otilde -30  
KPX Agrave Q -30  
KPX Agrave T -120  
KPX Agrave Tcaron -120  
KPX Agrave Tcommaaccent -120  
KPX Agrave U -50  
KPX Agrave Uacute -50  
KPX Agrave Ucircumflex -50  
KPX Agrave Udieresis -50  
KPX Agrave Ugrave -50  
KPX Agrave Uhungarumlaut -50  
KPX Agrave Umacron -50  
KPX Agrave Uogonek -50  
KPX Agrave Uring -50  
KPX Agrave V -70  
KPX Agrave W -50  
KPX Agrave Y -100  
KPX Agrave Yacute -100  
KPX Agrave Ydieresis -100

KPX Agrave u -30  
KPX Agrave uacute -30  
KPX Agrave ucircumflex -30  
KPX Agrave udieresis -30  
KPX Agrave ugrave -30  
KPX Agrave uhungarumlaut -30  
KPX Agrave umacron -30  
KPX Agrave uogonek -30  
KPX Agrave uring -30  
KPX Agrave v -40  
KPX Agrave w -40  
KPX Agrave y -40  
KPX Agrave yacute -40  
KPX Agrave ydieresis -40  
KPX Amacron C -30  
KPX Amacron Cacute -30  
KPX Amacron Ccaron -30  
KPX Amacron Ccedilla -30  
KPX Amacron G -30  
KPX Amacron Gbreve -30  
KPX Amacron Gcommaaccent -30  
KPX Amacron O -30  
KPX Amacron Oacute -30  
KPX Amacron Ocircumflex -30  
KPX Amacron Odieresis -30  
KPX Amacron Ograve -30  
KPX Amacron Ohungarumlaut -30  
KPX Amacron Omacron -30  
KPX Amacron Oslash -30  
KPX Amacron Otilde -30  
KPX Amacron Q -30  
KPX Amacron T -120  
KPX Amacron Tcaron -120  
KPX Amacron Tcommaaccent -120  
KPX Amacron U -50  
KPX Amacron Uacute -50  
KPX Amacron Ucircumflex -50  
KPX Amacron Udieresis -50  
KPX Amacron Ugrave -50  
KPX Amacron Uhungarumlaut -50  
KPX Amacron Umacron -50  
KPX Amacron Uogonek -50  
KPX Amacron Uring -50  
KPX Amacron V -70  
KPX Amacron W -50  
KPX Amacron Y -100  
KPX Amacron Yacute -100  
KPX Amacron Ydieresis -100

KPX Amacron u -30  
KPX Amacron uacute -30  
KPX Amacron ucircumflex -30  
KPX Amacron udieresis -30  
KPX Amacron ugrave -30  
KPX Amacron uhungarumlaut -30  
KPX Amacron umacron -30  
KPX Amacron uogonek -30  
KPX Amacron uring -30  
KPX Amacron v -40  
KPX Amacron w -40  
KPX Amacron y -40  
KPX Amacron yacute -40  
KPX Amacron ydieresis -40  
KPX Aogonek C -30  
KPX Aogonek Cacute -30  
KPX Aogonek Ccaron -30  
KPX Aogonek Ccedilla -30  
KPX Aogonek G -30  
KPX Aogonek Gbreve -30  
KPX Aogonek Gcommaaccent -30  
KPX Aogonek O -30  
KPX Aogonek Oacute -30  
KPX Aogonek Ocircumflex -30  
KPX Aogonek Odieresis -30  
KPX Aogonek Ograve -30  
KPX Aogonek Ohungarumlaut -30  
KPX Aogonek Omacron -30  
KPX Aogonek Oslash -30  
KPX Aogonek Otilde -30  
KPX Aogonek Q -30  
KPX Aogonek T -120  
KPX Aogonek Tcaron -120  
KPX Aogonek Tcommaaccent -120  
KPX Aogonek U -50  
KPX Aogonek Uacute -50  
KPX Aogonek Ucircumflex -50  
KPX Aogonek Udieresis -50  
KPX Aogonek Ugrave -50  
KPX Aogonek Uhungarumlaut -50  
KPX Aogonek Umacron -50  
KPX Aogonek Uogonek -50  
KPX Aogonek Uring -50  
KPX Aogonek V -70  
KPX Aogonek W -50  
KPX Aogonek Y -100  
KPX Aogonek Yacute -100  
KPX Aogonek Ydieresis -100

KPX Aogonek u -30  
KPX Aogonek uacute -30  
KPX Aogonek ucircumflex -30  
KPX Aogonek udieresis -30  
KPX Aogonek ugrave -30  
KPX Aogonek uhungarumlaut -30  
KPX Aogonek umacron -30  
KPX Aogonek uogonek -30  
KPX Aogonek uring -30  
KPX Aogonek v -40  
KPX Aogonek w -40  
KPX Aogonek y -40  
KPX Aogonek yacute -40  
KPX Aogonek ydieresis -40  
KPX Aring C -30  
KPX Aring Cacute -30  
KPX Aring Ccaron -30  
KPX Aring Ccedilla -30  
KPX Aring G -30  
KPX Aring Gbreve -30  
KPX Aring Gcommaaccent -30  
KPX Aring O -30  
KPX Aring Oacute -30  
KPX Aring Ocircumflex -30  
KPX Aring Odieresis -30  
KPX Aring Ograve -30  
KPX Aring Ohungarumlaut -30  
KPX Aring Omacron -30  
KPX Aring Oslash -30  
KPX Aring Otilde -30  
KPX Aring Q -30  
KPX Aring T -120  
KPX Aring Tcaron -120  
KPX Aring Tcommaaccent -120  
KPX Aring U -50  
KPX Aring Uacute -50  
KPX Aring Ucircumflex -50  
KPX Aring Udieresis -50  
KPX Aring Ugrave -50  
KPX Aring Uhungarumlaut -50  
KPX Aring Umacron -50  
KPX Aring Uogonek -50  
KPX Aring Uring -50  
KPX Aring V -70  
KPX Aring W -50  
KPX Aring Y -100  
KPX Aring Yacute -100  
KPX Aring Ydieresis -100

KPX Aring u -30  
KPX Aring uacute -30  
KPX Aring ucircumflex -30  
KPX Aring udieresis -30  
KPX Aring ugrave -30  
KPX Aring uhungarumlaut -30  
KPX Aring umacron -30  
KPX Aring uogonek -30  
KPX Aring uring -30  
KPX Aring v -40  
KPX Aring w -40  
KPX Aring y -40  
KPX Aring yacute -40  
KPX Aring ydieresis -40  
KPX Atilde C -30  
KPX Atilde Cacute -30  
KPX Atilde Ccaron -30  
KPX Atilde Ccedilla -30  
KPX Atilde G -30  
KPX Atilde Gbreve -30  
KPX Atilde Gcommaaccent -30  
KPX Atilde O -30  
KPX Atilde Oacute -30  
KPX Atilde Ocircumflex -30  
KPX Atilde Odieresis -30  
KPX Atilde Ograve -30  
KPX Atilde Ohungarumlaut -30  
KPX Atilde Omacron -30  
KPX Atilde Oslash -30  
KPX Atilde Otilde -30  
KPX Atilde Q -30  
KPX Atilde T -120  
KPX Atilde Tcaron -120  
KPX Atilde Tcommaaccent -120  
KPX Atilde U -50  
KPX Atilde Uacute -50  
KPX Atilde Ucircumflex -50  
KPX Atilde Udieresis -50  
KPX Atilde Ugrave -50  
KPX Atilde Uhungarumlaut -50  
KPX Atilde Umacron -50  
KPX Atilde Uogonek -50  
KPX Atilde Uring -50  
KPX Atilde V -70  
KPX Atilde W -50  
KPX Atilde Y -100  
KPX Atilde Yacute -100  
KPX Atilde Ydieresis -100

KPX Atilde u -30  
KPX Atilde uacute -30  
KPX Atilde ucircumflex -30  
KPX Atilde udieresis -30  
KPX Atilde ugrave -30  
KPX Atilde uhungarumlaut -30  
KPX Atilde umacron -30  
KPX Atilde uogonek -30  
KPX Atilde uring -30  
KPX Atilde v -40  
KPX Atilde w -40  
KPX Atilde y -40  
KPX Atilde yacute -40  
KPX Atilde ydieresis -40  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Uhungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX B comma -20  
KPX B period -20  
KPX C comma -30  
KPX C period -30  
KPX Cacute comma -30  
KPX Cacute period -30  
KPX Ccaron comma -30  
KPX Ccaron period -30  
KPX Ccedilla comma -30  
KPX Ccedilla period -30  
KPX D A -40  
KPX D Aacute -40  
KPX D Abreve -40  
KPX D Acircumflex -40  
KPX D Adieresis -40  
KPX D Agrave -40  
KPX D Amacron -40  
KPX D Aogonek -40  
KPX D Aring -40  
KPX D Atilde -40  
KPX D V -70  
KPX D W -40  
KPX D Y -90  
KPX D Yacute -90  
KPX D Ydieresis -90

KPX D comma -70  
KPX D period -70  
KPX Dcaron A -40  
KPX Dcaron Aacute -40  
KPX Dcaron Abreve -40  
KPX Dcaron Acircumflex -40  
KPX Dcaron Adieresis -40  
KPX Dcaron Agrave -40  
KPX Dcaron Amacron -40  
KPX Dcaron Aogonek -40  
KPX Dcaron Aring -40  
KPX Dcaron Atilde -40  
KPX Dcaron V -70  
KPX Dcaron W -40  
KPX Dcaron Y -90  
KPX Dcaron Yacute -90  
KPX Dcaron Ydieresis -90  
KPX Dcaron comma -70  
KPX Dcaron period -70  
KPX Dcroat A -40  
KPX Dcroat Aacute -40  
KPX Dcroat Abreve -40  
KPX Dcroat Acircumflex -40  
KPX Dcroat Adieresis -40  
KPX Dcroat Agrave -40  
KPX Dcroat Amacron -40  
KPX Dcroat Aogonek -40  
KPX Dcroat Aring -40  
KPX Dcroat Atilde -40  
KPX Dcroat V -70  
KPX Dcroat W -40  
KPX Dcroat Y -90  
KPX Dcroat Yacute -90  
KPX Dcroat Ydieresis -90  
KPX Dcroat comma -70  
KPX Dcroat period -70  
KPX F A -80  
KPX F Aacute -80  
KPX F Abreve -80  
KPX F Acircumflex -80  
KPX F Adieresis -80  
KPX F Agrave -80  
KPX F Amacron -80  
KPX F Aogonek -80  
KPX F Aring -80  
KPX F Atilde -80  
KPX F a -50  
KPX F aacute -50

KPX F abreve -50  
KPX F acircumflex -50  
KPX F adieresis -50  
KPX F agrave -50  
KPX F amacron -50  
KPX F aogonek -50  
KPX F aring -50  
KPX F atilde -50  
KPX F comma -150  
KPX F e -30  
KPX F eacute -30  
KPX F ecaron -30  
KPX F ecircumflex -30  
KPX F edieresis -30  
KPX F edotaccent -30  
KPX F egrave -30  
KPX F emacron -30  
KPX F eogonek -30  
KPX F o -30  
KPX F oacute -30  
KPX F ocircumflex -30  
KPX F odieresis -30  
KPX F ograve -30  
KPX F ohungarumlaut -30  
KPX F omacron -30  
KPX F oslash -30  
KPX F otilde -30  
KPX F period -150  
KPX F r -45  
KPX F racute -45  
KPX F rcaron -45  
KPX F rcommaaccent -45  
KPX J A -20  
KPX J Aacute -20  
KPX J Abreve -20  
KPX J Acircumflex -20  
KPX J Adieresis -20  
KPX J Agrave -20  
KPX J Amacron -20  
KPX J Aogonek -20  
KPX J Aring -20  
KPX J Atilde -20  
KPX J a -20  
KPX J aacute -20  
KPX J abreve -20  
KPX J acircumflex -20  
KPX J adieresis -20  
KPX J agrave -20



KPX J amacron -20  
KPX J aogonek -20  
KPX J aring -20  
KPX J atilde -20  
KPX J comma -30  
KPX J period -30  
KPX J u -20  
KPX J uacute -20  
KPX J ucircumflex -20  
KPX J udieresis -20  
KPX J ugrave -20  
KPX J uhungarumlaut -20  
KPX J umacron -20  
KPX J uogonek -20  
KPX J uring -20  
KPX K O -50  
KPX K Oacute -50  
KPX K Ocircumflex -50  
KPX K Odieresis -50  
KPX K Ograve -50  
KPX K Ohungarumlaut -50  
KPX K Omacron -50  
KPX K Oslash -50  
KPX K Otilde -50  
KPX K e -40  
KPX K eacute -40  
KPX K ecaron -40  
KPX K ecircumflex -40  
KPX K edieresis -40  
KPX K edotaccent -40  
KPX K egrave -40  
KPX K emacron -40  
KPX K eogonek -40  
KPX K o -40  
KPX K oacute -40  
KPX K ocircumflex -40  
KPX K odieresis -40  
KPX K ograve -40  
KPX K ohungarumlaut -40  
KPX K omacron -40  
KPX K oslash -40  
KPX K otilde -40  
KPX K u -30  
KPX K uacute -30  
KPX K ucircumflex -30  
KPX K udieresis -30  
KPX K ugrave -30  
KPX K uhungarumlaut -30

KPX K umacron -30  
KPX K uogonek -30  
KPX K uring -30  
KPX K y -50  
KPX K yacute -50  
KPX K ydieresis -50  
KPX Kcommaaccent O -50  
KPX Kcommaaccent Oacute -50  
KPX Kcommaaccent Ocircumflex -50  
KPX Kcommaaccent Odieresis -50  
KPX Kcommaaccent Ograve -50  
KPX Kcommaaccent Ohungarumlaut -50  
KPX Kcommaaccent Omacron -50  
KPX Kcommaaccent Oslash -50  
KPX Kcommaaccent Otilde -50  
KPX Kcommaaccent e -40  
KPX Kcommaaccent eacute -40  
KPX Kcommaaccent ecaron -40  
KPX Kcommaaccent ecircumflex -40  
KPX Kcommaaccent edieresis -40  
KPX Kcommaaccent edotaccent -40  
KPX Kcommaaccent egrave -40  
KPX Kcommaaccent emacron -40  
KPX Kcommaaccent eogonek -40  
KPX Kcommaaccent o -40  
KPX Kcommaaccent oacute -40  
KPX Kcommaaccent ocircumflex -40  
KPX Kcommaaccent odieresis -40  
KPX Kcommaaccent ograve -40  
KPX Kcommaaccent ohungarumlaut -40  
KPX Kcommaaccent omacron -40  
KPX Kcommaaccent oslash -40  
KPX Kcommaaccent otilde -40  
KPX Kcommaaccent u -30  
KPX Kcommaaccent uacute -30  
KPX Kcommaaccent ucircumflex -30  
KPX Kcommaaccent udieresis -30  
KPX Kcommaaccent ugrave -30  
KPX Kcommaaccent uhungarumlaut -30  
KPX Kcommaaccent umacron -30  
KPX Kcommaaccent uogonek -30  
KPX Kcommaaccent uring -30  
KPX Kcommaaccent y -50  
KPX Kcommaaccent yacute -50  
KPX Kcommaaccent ydieresis -50  
KPX L T -110  
KPX L Tcaron -110  
KPX L Tcommaaccent -110

KPX L V -110  
KPX L W -70  
KPX L Y -140  
KPX L Yacute -140  
KPX L Ydieresis -140  
KPX L quotedblright -140  
KPX L quoteright -160  
KPX L y -30  
KPX L yacute -30  
KPX L ydieresis -30  
KPX Lacute T -110  
KPX Lacute Tcaron -110  
KPX Lacute Tcommaaccent -110  
KPX Lacute V -110  
KPX Lacute W -70  
KPX Lacute Y -140  
KPX Lacute Yacute -140  
KPX Lacute Ydieresis -140  
KPX Lacute quotedblright -140  
KPX Lacute quoteright -160  
KPX Lacute y -30  
KPX Lacute yacute -30  
KPX Lacute ydieresis -30  
KPX Lcaron T -110  
KPX Lcaron Tcaron -110  
KPX Lcaron Tcommaaccent -110  
KPX Lcaron V -110  
KPX Lcaron W -70  
KPX Lcaron Y -140  
KPX Lcaron Yacute -140  
KPX Lcaron Ydieresis -140  
KPX Lcaron quotedblright -140  
KPX Lcaron quoteright -160  
KPX Lcaron y -30  
KPX Lcaron yacute -30  
KPX Lcaron ydieresis -30  
KPX Lcommaaccent T -110  
KPX Lcommaaccent Tcaron -110  
KPX Lcommaaccent Tcommaaccent -110  
KPX Lcommaaccent V -110  
KPX Lcommaaccent W -70  
KPX Lcommaaccent Y -140  
KPX Lcommaaccent Yacute -140  
KPX Lcommaaccent Ydieresis -140  
KPX Lcommaaccent quotedblright -140  
KPX Lcommaaccent quoteright -160  
KPX Lcommaaccent y -30  
KPX Lcommaaccent yacute -30

KPX Lcommaaccent ydieresis -30  
KPX Lslash T -110  
KPX Lslash Tcaron -110  
KPX Lslash Tcommaaccent -110  
KPX Lslash V -110  
KPX Lslash W -70  
KPX Lslash Y -140  
KPX Lslash Yacute -140  
KPX Lslash Ydieresis -140  
KPX Lslash quotedblright -140  
KPX Lslash quoteright -160  
KPX Lslash y -30  
KPX Lslash yacute -30  
KPX Lslash ydieresis -30  
KPX O A -20  
KPX O Aacute -20  
KPX O Abreve -20  
KPX O Acircumflex -20  
KPX O Adieresis -20  
KPX O Agrave -20  
KPX O Amacron -20  
KPX O Aogonek -20  
KPX O Aring -20  
KPX O Atilde -20  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -30  
KPX O X -60  
KPX O Y -70  
KPX O Yacute -70  
KPX O Ydieresis -70  
KPX O comma -40  
KPX O period -40  
KPX Oacute A -20  
KPX Oacute Aacute -20  
KPX Oacute Abreve -20  
KPX Oacute Acircumflex -20  
KPX Oacute Adieresis -20  
KPX Oacute Agrave -20  
KPX Oacute Amacron -20  
KPX Oacute Aogonek -20  
KPX Oacute Aring -20  
KPX Oacute Atilde -20  
KPX Oacute T -40  
KPX Oacute Tcaron -40  
KPX Oacute Tcommaaccent -40

KPX Oacute V -50  
KPX Oacute W -30  
KPX Oacute X -60  
KPX Oacute Y -70  
KPX Oacute Yacute -70  
KPX Oacute Ydieresis -70  
KPX Oacute comma -40  
KPX Oacute period -40  
KPX Ocircumflex A -20  
KPX Ocircumflex Aacute -20  
KPX Ocircumflex Abreve -20  
KPX Ocircumflex Acircumflex -20  
KPX Ocircumflex Adieresis -20  
KPX Ocircumflex Agrave -20  
KPX Ocircumflex Amacron -20  
KPX Ocircumflex Aogonek -20  
KPX Ocircumflex Aring -20  
KPX Ocircumflex Atilde -20  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -30  
KPX Ocircumflex X -60  
KPX Ocircumflex Y -70  
KPX Ocircumflex Yacute -70  
KPX Ocircumflex Ydieresis -70  
KPX Ocircumflex comma -40  
KPX Ocircumflex period -40  
KPX Odieresis A -20  
KPX Odieresis Aacute -20  
KPX Odieresis Abreve -20  
KPX Odieresis Acircumflex -20  
KPX Odieresis Adieresis -20  
KPX Odieresis Agrave -20  
KPX Odieresis Amacron -20  
KPX Odieresis Aogonek -20  
KPX Odieresis Aring -20  
KPX Odieresis Atilde -20  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -30  
KPX Odieresis X -60  
KPX Odieresis Y -70  
KPX Odieresis Yacute -70  
KPX Odieresis Ydieresis -70

KPX Odieresis comma -40  
KPX Odieresis period -40  
KPX Ograve A -20  
KPX Ograve Aacute -20  
KPX Ograve Abreve -20  
KPX Ograve Acircumflex -20  
KPX Ograve Adieresis -20  
KPX Ograve Agrave -20  
KPX Ograve Amacron -20  
KPX Ograve Aogonek -20  
KPX Ograve Aring -20  
KPX Ograve Atilde -20  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -30  
KPX Ograve X -60  
KPX Ograve Y -70  
KPX Ograve Yacute -70  
KPX Ograve Ydieresis -70  
KPX Ograve comma -40  
KPX Ograve period -40  
KPX Ohungarumlaut A -20  
KPX Ohungarumlaut Aacute -20  
KPX Ohungarumlaut Abreve -20  
KPX Ohungarumlaut Acircumflex -20  
KPX Ohungarumlaut Adieresis -20  
KPX Ohungarumlaut Agrave -20  
KPX Ohungarumlaut Amacron -20  
KPX Ohungarumlaut Aogonek -20  
KPX Ohungarumlaut Aring -20  
KPX Ohungarumlaut Atilde -20  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -30  
KPX Ohungarumlaut X -60  
KPX Ohungarumlaut Y -70  
KPX Ohungarumlaut Yacute -70  
KPX Ohungarumlaut Ydieresis -70  
KPX Ohungarumlaut comma -40  
KPX Ohungarumlaut period -40  
KPX Omacron A -20  
KPX Omacron Aacute -20  
KPX Omacron Abreve -20  
KPX Omacron Acircumflex -20

KPX Omacron Adieresis -20  
KPX Omacron Agrave -20  
KPX Omacron Amacron -20  
KPX Omacron Aogonek -20  
KPX Omacron Aring -20  
KPX Omacron Atilde -20  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -30  
KPX Omacron X -60  
KPX Omacron Y -70  
KPX Omacron Yacute -70  
KPX Omacron Ydieresis -70  
KPX Omacron comma -40  
KPX Omacron period -40  
KPX Oslash A -20  
KPX Oslash Aacute -20  
KPX Oslash Abreve -20  
KPX Oslash Acircumflex -20  
KPX Oslash Adieresis -20  
KPX Oslash Agrave -20  
KPX Oslash Amacron -20  
KPX Oslash Aogonek -20  
KPX Oslash Aring -20  
KPX Oslash Atilde -20  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -30  
KPX Oslash X -60  
KPX Oslash Y -70  
KPX Oslash Yacute -70  
KPX Oslash Ydieresis -70  
KPX Oslash comma -40  
KPX Oslash period -40  
KPX Otilde A -20  
KPX Otilde Aacute -20  
KPX Otilde Abreve -20  
KPX Otilde Acircumflex -20  
KPX Otilde Adieresis -20  
KPX Otilde Agrave -20  
KPX Otilde Amacron -20  
KPX Otilde Aogonek -20  
KPX Otilde Aring -20  
KPX Otilde Atilde -20

KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -30  
KPX Otilde X -60  
KPX Otilde Y -70  
KPX Otilde Yacute -70  
KPX Otilde Ydieresis -70  
KPX Otilde comma -40  
KPX Otilde period -40  
KPX P A -120  
KPX P Aacute -120  
KPX P Abreve -120  
KPX P Acircumflex -120  
KPX P Adieresis -120  
KPX P Agrave -120  
KPX P Amacron -120  
KPX P Aogonek -120  
KPX P Aring -120  
KPX P Atilde -120  
KPX P a -40  
KPX P aacute -40  
KPX P abreve -40  
KPX P acircumflex -40  
KPX P adieresis -40  
KPX P agrave -40  
KPX P amacron -40  
KPX P aogonek -40  
KPX P aring -40  
KPX P atilde -40  
KPX P comma -180  
KPX P e -50  
KPX P eacute -50  
KPX P ecaron -50  
KPX P ecircumflex -50  
KPX P edieresis -50  
KPX P edotaccent -50  
KPX P egrave -50  
KPX P emacron -50  
KPX P eogonek -50  
KPX P o -50  
KPX P oacute -50  
KPX P ocircumflex -50  
KPX P odieresis -50  
KPX P ograve -50  
KPX P ohungarumlaut -50  
KPX P omacron -50



KPX P oslash -50  
KPX P otilde -50  
KPX P period -180  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10  
KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10  
KPX Q Uring -10  
KPX R O -20  
KPX R Oacute -20  
KPX R Ocircumflex -20  
KPX R Odieresis -20  
KPX R Ograve -20  
KPX R Ohungarumlaut -20  
KPX R Omacron -20  
KPX R Oslash -20  
KPX R Otilde -20  
KPX R T -30  
KPX R Tcaron -30  
KPX R Tcommaaccent -30  
KPX R U -40  
KPX R Uacute -40  
KPX R Ucircumflex -40  
KPX R Udieresis -40  
KPX R Ugrave -40  
KPX R Uhungarumlaut -40  
KPX R Umacron -40  
KPX R Uogonek -40  
KPX R Uring -40  
KPX R V -50  
KPX R W -30  
KPX R Y -50  
KPX R Yacute -50  
KPX R Ydieresis -50  
KPX Racute O -20  
KPX Racute Oacute -20  
KPX Racute Ocircumflex -20  
KPX Racute Odieresis -20  
KPX Racute Ograve -20  
KPX Racute Ohungarumlaut -20  
KPX Racute Omacron -20  
KPX Racute Oslash -20  
KPX Racute Otilde -20  
KPX Racute T -30

KPX Racute Tcaron -30  
KPX Racute Tcommaaccent -30  
KPX Racute U -40  
KPX Racute Uacute -40  
KPX Racute Ucircumflex -40  
KPX Racute Udieresis -40  
KPX Racute Ugrave -40  
KPX Racute Uhungarumlaut -40  
KPX Racute Umacron -40  
KPX Racute Uogonek -40  
KPX Racute Uring -40  
KPX Racute V -50  
KPX Racute W -30  
KPX Racute Y -50  
KPX Racute Yacute -50  
KPX Racute Ydieresis -50  
KPX Rcaron O -20  
KPX Rcaron Oacute -20  
KPX Rcaron Ocircumflex -20  
KPX Rcaron Odieresis -20  
KPX Rcaron Ograve -20  
KPX Rcaron Ohungarumlaut -20  
KPX Rcaron Omacron -20  
KPX Rcaron Oslash -20  
KPX Rcaron Otilde -20  
KPX Rcaron T -30  
KPX Rcaron Tcaron -30  
KPX Rcaron Tcommaaccent -30  
KPX Rcaron U -40  
KPX Rcaron Uacute -40  
KPX Rcaron Ucircumflex -40  
KPX Rcaron Udieresis -40  
KPX Rcaron Ugrave -40  
KPX Rcaron Uhungarumlaut -40  
KPX Rcaron Umacron -40  
KPX Rcaron Uogonek -40  
KPX Rcaron Uring -40  
KPX Rcaron V -50  
KPX Rcaron W -30  
KPX Rcaron Y -50  
KPX Rcaron Yacute -50  
KPX Rcaron Ydieresis -50  
KPX Rcommaaccent O -20  
KPX Rcommaaccent Oacute -20  
KPX Rcommaaccent Ocircumflex -20  
KPX Rcommaaccent Odieresis -20  
KPX Rcommaaccent Ograve -20  
KPX Rcommaaccent Ohungarumlaut -20

KPX Rcommaaccent Omacron -20  
KPX Rcommaaccent Oslash -20  
KPX Rcommaaccent Otilde -20  
KPX Rcommaaccent T -30  
KPX Rcommaaccent Tcaron -30  
KPX Rcommaaccent Tcommaaccent -30  
KPX Rcommaaccent U -40  
KPX Rcommaaccent Uacute -40  
KPX Rcommaaccent Ucircumflex -40  
KPX Rcommaaccent Udieresis -40  
KPX Rcommaaccent Ugrave -40  
KPX Rcommaaccent Uhungarumlaut -40  
KPX Rcommaaccent Umacron -40  
KPX Rcommaaccent Uogonek -40  
KPX Rcommaaccent Uring -40  
KPX Rcommaaccent V -50  
KPX Rcommaaccent W -30  
KPX Rcommaaccent Y -50  
KPX Rcommaaccent Yacute -50  
KPX Rcommaaccent Ydieresis -50  
KPX S comma -20  
KPX S period -20  
KPX Sacute comma -20  
KPX Sacute period -20  
KPX Scaron comma -20  
KPX Scaron period -20  
KPX Scedilla comma -20  
KPX Scedilla period -20  
KPX Scommaaccent comma -20  
KPX Scommaaccent period -20  
KPX T A -120  
KPX T Aacute -120  
KPX T Abreve -120  
KPX T Acircumflex -120  
KPX T Adieresis -120  
KPX T Agrave -120  
KPX T Amacron -120  
KPX T Aogonek -120  
KPX T Aring -120  
KPX T Atilde -120  
KPX T O -40  
KPX T Oacute -40  
KPX T Ocircumflex -40  
KPX T Odieresis -40  
KPX T Ograve -40  
KPX T Ohungarumlaut -40  
KPX T Omacron -40  
KPX T Oslash -40

KPX T Otilde -40  
KPX T a -120  
KPX T aacute -120  
KPX T abreve -60  
KPX T acircumflex -120  
KPX T adieresis -120  
KPX T agrave -120  
KPX T amacron -60  
KPX T aogonek -120  
KPX T aring -120  
KPX T atilde -60  
KPX T colon -20  
KPX T comma -120  
KPX T e -120  
KPX T eacute -120  
KPX T ecaron -120  
KPX T ecircumflex -120  
KPX T edieresis -120  
KPX T edotaccent -120  
KPX T egrave -60  
KPX T emacron -60  
KPX T eogonek -120  
KPX T hyphen -140  
KPX T o -120  
KPX T oacute -120  
KPX T ocircumflex -120  
KPX T odieresis -120  
KPX T ograve -120  
KPX T ohungarumlaut -120  
KPX T omacron -60  
KPX T oslash -120  
KPX T otilde -60  
KPX T period -120  
KPX T r -120  
KPX T racute -120  
KPX T rcaron -120  
KPX T rcommaaccent -120  
KPX T semicolon -20  
KPX T u -120  
KPX T uacute -120  
KPX T ucircumflex -120  
KPX T udieresis -120  
KPX T ugrave -120  
KPX T uhungarumlaut -120  
KPX T umacron -60  
KPX T uogonek -120  
KPX T uring -120  
KPX T w -120

KPX T y -120  
KPX T yacute -120  
KPX T ydieresis -60  
KPX Tcaron A -120  
KPX Tcaron Aacute -120  
KPX Tcaron Abreve -120  
KPX Tcaron Acircumflex -120  
KPX Tcaron Adieresis -120  
KPX Tcaron Agrave -120  
KPX Tcaron Amacron -120  
KPX Tcaron Aogonek -120  
KPX Tcaron Aring -120  
KPX Tcaron Atilde -120  
KPX Tcaron O -40  
KPX Tcaron Oacute -40  
KPX Tcaron Ocircumflex -40  
KPX Tcaron Odieresis -40  
KPX Tcaron Ograve -40  
KPX Tcaron Ohungarumlaut -40  
KPX Tcaron Omacron -40  
KPX Tcaron Oslash -40  
KPX Tcaron Otilde -40  
KPX Tcaron a -120  
KPX Tcaron aacute -120  
KPX Tcaron abreve -60  
KPX Tcaron acircumflex -120  
KPX Tcaron adieresis -120  
KPX Tcaron agrave -120  
KPX Tcaron amacron -60  
KPX Tcaron aogonek -120  
KPX Tcaron aring -120  
KPX Tcaron atilde -60  
KPX Tcaron colon -20  
KPX Tcaron comma -120  
KPX Tcaron e -120  
KPX Tcaron eacute -120  
KPX Tcaron ecaron -120  
KPX Tcaron ecircumflex -120  
KPX Tcaron edieresis -120  
KPX Tcaron edotaccent -120  
KPX Tcaron egrave -60  
KPX Tcaron emacron -60  
KPX Tcaron eogonek -120  
KPX Tcaron hyphen -140  
KPX Tcaron o -120  
KPX Tcaron oacute -120  
KPX Tcaron ocircumflex -120  
KPX Tcaron odieresis -120

KPX Tcaron ograve -120  
KPX Tcaron ohungarumlaut -120  
KPX Tcaron omacron -60  
KPX Tcaron oslash -120  
KPX Tcaron otilde -60  
KPX Tcaron period -120  
KPX Tcaron r -120  
KPX Tcaron racute -120  
KPX Tcaron rcaron -120  
KPX Tcaron rcommaaccent -120  
KPX Tcaron semicolon -20  
KPX Tcaron u -120  
KPX Tcaron uacute -120  
KPX Tcaron ucircumflex -120  
KPX Tcaron udieresis -120  
KPX Tcaron ugrave -120  
KPX Tcaron uhungarumlaut -120  
KPX Tcaron umacron -60  
KPX Tcaron uogonek -120  
KPX Tcaron uring -120  
KPX Tcaron w -120  
KPX Tcaron y -120  
KPX Tcaron yacute -120  
KPX Tcaron ydieresis -60  
KPX Tcommaaccent A -120  
KPX Tcommaaccent Aacute -120  
KPX Tcommaaccent Abreve -120  
KPX Tcommaaccent Acircumflex -120  
KPX Tcommaaccent Adieresis -120  
KPX Tcommaaccent Agrave -120  
KPX Tcommaaccent Amacron -120  
KPX Tcommaaccent Aogonek -120  
KPX Tcommaaccent Aring -120  
KPX Tcommaaccent Atilde -120  
KPX Tcommaaccent O -40  
KPX Tcommaaccent Oacute -40  
KPX Tcommaaccent Ocircumflex -40  
KPX Tcommaaccent Odieresis -40  
KPX Tcommaaccent Ograve -40  
KPX Tcommaaccent Ohungarumlaut -40  
KPX Tcommaaccent Omacron -40  
KPX Tcommaaccent Oslash -40  
KPX Tcommaaccent Otilde -40  
KPX Tcommaaccent a -120  
KPX Tcommaaccent aacute -120  
KPX Tcommaaccent abreve -60  
KPX Tcommaaccent acircumflex -120  
KPX Tcommaaccent adieresis -120

KPX Tcommaaccent agrave -120  
KPX Tcommaaccent amacron -60  
KPX Tcommaaccent aogonek -120  
KPX Tcommaaccent aring -120  
KPX Tcommaaccent atilde -60  
KPX Tcommaaccent colon -20  
KPX Tcommaaccent comma -120  
KPX Tcommaaccent e -120  
KPX Tcommaaccent eacute -120  
KPX Tcommaaccent ecaron -120  
KPX Tcommaaccent ecircumflex -120  
KPX Tcommaaccent edieresis -120  
KPX Tcommaaccent edotaccent -120  
KPX Tcommaaccent egrave -60  
KPX Tcommaaccent emacron -60  
KPX Tcommaaccent eogonek -120  
KPX Tcommaaccent hyphen -140  
KPX Tcommaaccent o -120  
KPX Tcommaaccent oacute -120  
KPX Tcommaaccent ocircumflex -120  
KPX Tcommaaccent odieresis -120  
KPX Tcommaaccent ograve -120  
KPX Tcommaaccent ohungarumlaut -120  
KPX Tcommaaccent omacron -60  
KPX Tcommaaccent oslash -120  
KPX Tcommaaccent otilde -60  
KPX Tcommaaccent period -120  
KPX Tcommaaccent r -120  
KPX Tcommaaccent racute -120  
KPX Tcommaaccent rcaron -120  
KPX Tcommaaccent rcommaaccent -120  
KPX Tcommaaccent semicolon -20  
KPX Tcommaaccent u -120  
KPX Tcommaaccent uacute -120  
KPX Tcommaaccent ucircumflex -120  
KPX Tcommaaccent udieresis -120  
KPX Tcommaaccent ugrave -120  
KPX Tcommaaccent uhungarumlaut -120  
KPX Tcommaaccent umacron -60  
KPX Tcommaaccent uogonek -120  
KPX Tcommaaccent uring -120  
KPX Tcommaaccent w -120  
KPX Tcommaaccent y -120  
KPX Tcommaaccent yacute -120  
KPX Tcommaaccent ydieresis -60  
KPX U A -40  
KPX U Aacute -40  
KPX U Abreve -40

KPX U Acircumflex -40  
KPX U Adieresis -40  
KPX U Agrave -40  
KPX U Amacron -40  
KPX U Aogonek -40  
KPX U Aring -40  
KPX U Atilde -40  
KPX U comma -40  
KPX U period -40  
KPX Uacute A -40  
KPX Uacute Aacute -40  
KPX Uacute Abreve -40  
KPX Uacute Acircumflex -40  
KPX Uacute Adieresis -40  
KPX Uacute Agrave -40  
KPX Uacute Amacron -40  
KPX Uacute Aogonek -40  
KPX Uacute Aring -40  
KPX Uacute Atilde -40  
KPX Uacute comma -40  
KPX Uacute period -40  
KPX Ucircumflex A -40  
KPX Ucircumflex Aacute -40  
KPX Ucircumflex Abreve -40  
KPX Ucircumflex Acircumflex -40  
KPX Ucircumflex Adieresis -40  
KPX Ucircumflex Agrave -40  
KPX Ucircumflex Amacron -40  
KPX Ucircumflex Aogonek -40  
KPX Ucircumflex Aring -40  
KPX Ucircumflex Atilde -40  
KPX Ucircumflex comma -40  
KPX Ucircumflex period -40  
KPX Udieresis A -40  
KPX Udieresis Aacute -40  
KPX Udieresis Abreve -40  
KPX Udieresis Acircumflex -40  
KPX Udieresis Adieresis -40  
KPX Udieresis Agrave -40  
KPX Udieresis Amacron -40  
KPX Udieresis Aogonek -40  
KPX Udieresis Aring -40  
KPX Udieresis Atilde -40  
KPX Udieresis comma -40  
KPX Udieresis period -40  
KPX Ugrave A -40  
KPX Ugrave Aacute -40  
KPX Ugrave Abreve -40



KPX Ugrave Acircumflex -40  
KPX Ugrave Adieresis -40  
KPX Ugrave Agrave -40  
KPX Ugrave Amacron -40  
KPX Ugrave Aogonek -40  
KPX Ugrave Aring -40  
KPX Ugrave Atilde -40  
KPX Ugrave comma -40  
KPX Ugrave period -40  
KPX Uhungarumlaut A -40  
KPX Uhungarumlaut Aacute -40  
KPX Uhungarumlaut Abreve -40  
KPX Uhungarumlaut Acircumflex -40  
KPX Uhungarumlaut Adieresis -40  
KPX Uhungarumlaut Agrave -40  
KPX Uhungarumlaut Amacron -40  
KPX Uhungarumlaut Aogonek -40  
KPX Uhungarumlaut Aring -40  
KPX Uhungarumlaut Atilde -40  
KPX Uhungarumlaut comma -40  
KPX Uhungarumlaut period -40  
KPX Umacron A -40  
KPX Umacron Aacute -40  
KPX Umacron Abreve -40  
KPX Umacron Acircumflex -40  
KPX Umacron Adieresis -40  
KPX Umacron Agrave -40  
KPX Umacron Amacron -40  
KPX Umacron Aogonek -40  
KPX Umacron Aring -40  
KPX Umacron Atilde -40  
KPX Umacron comma -40  
KPX Umacron period -40  
KPX Uogonek A -40  
KPX Uogonek Aacute -40  
KPX Uogonek Abreve -40  
KPX Uogonek Acircumflex -40  
KPX Uogonek Adieresis -40  
KPX Uogonek Agrave -40  
KPX Uogonek Amacron -40  
KPX Uogonek Aogonek -40  
KPX Uogonek Aring -40  
KPX Uogonek Atilde -40  
KPX Uogonek comma -40  
KPX Uogonek period -40  
KPX Uring A -40  
KPX Uring Aacute -40  
KPX Uring Abreve -40

KPX Uring Acircumflex -40  
KPX Uring Adieresis -40  
KPX Uring Agrave -40  
KPX Uring Amacron -40  
KPX Uring Aogonek -40  
KPX Uring Aring -40  
KPX Uring Atilde -40  
KPX Uring comma -40  
KPX Uring period -40  
KPX V A -80  
KPX V Aacute -80  
KPX V Abreve -80  
KPX V Acircumflex -80  
KPX V Adieresis -80  
KPX V Agrave -80  
KPX V Amacron -80  
KPX V Aogonek -80  
KPX V Aring -80  
KPX V Atilde -80  
KPX V G -40  
KPX V Gbreve -40  
KPX V Gcommaaccent -40  
KPX V O -40  
KPX V Oacute -40  
KPX V Ocircumflex -40  
KPX V Odieresis -40  
KPX V Ograve -40  
KPX V Ohungarumlaut -40  
KPX V Omacron -40  
KPX V Oslash -40  
KPX V Otilde -40  
KPX V a -70  
KPX V aacute -70  
KPX V abreve -70  
KPX V acircumflex -70  
KPX V adieresis -70  
KPX V agrave -70  
KPX V amacron -70  
KPX V aogonek -70  
KPX V aring -70  
KPX V atilde -70  
KPX V colon -40  
KPX V comma -125  
KPX V e -80  
KPX V eacute -80  
KPX V ecaron -80  
KPX V ecircumflex -80  
KPX V edieresis -80

KPX V edotaccent -80  
KPX V egrave -80  
KPX V emacron -80  
KPX V eogonek -80  
KPX V hyphen -80  
KPX V o -80  
KPX V oacute -80  
KPX V ocircumflex -80  
KPX V odieresis -80  
KPX V ograve -80  
KPX V ohungarumlaut -80  
KPX V omacron -80  
KPX V oslash -80  
KPX V otilde -80  
KPX V period -125  
KPX V semicolon -40  
KPX V u -70  
KPX V uacute -70  
KPX V ucircumflex -70  
KPX V udieresis -70  
KPX V ugrave -70  
KPX V uhungarumlaut -70  
KPX V umacron -70  
KPX V uogonek -70  
KPX V uring -70  
KPX W A -50  
KPX W Aacute -50  
KPX W Abreve -50  
KPX W Acircumflex -50  
KPX W Adieresis -50  
KPX W Agrave -50  
KPX W Amacron -50  
KPX W Aogonek -50  
KPX W Aring -50  
KPX W Atilde -50  
KPX W O -20  
KPX W Oacute -20  
KPX W Ocircumflex -20  
KPX W Odieresis -20  
KPX W Ograve -20  
KPX W Ohungarumlaut -20  
KPX W Omacron -20  
KPX W Oslash -20  
KPX W Otilde -20  
KPX W a -40  
KPX W aacute -40  
KPX W abreve -40  
KPX W acircumflex -40

KPX W adieresis -40  
KPX W agrave -40  
KPX W amacron -40  
KPX W aogonek -40  
KPX W aring -40  
KPX W atilde -40  
KPX W comma -80  
KPX W e -30  
KPX W eacute -30  
KPX W ecaron -30  
KPX W ecircumflex -30  
KPX W edieresis -30  
KPX W edotaccent -30  
KPX W egrave -30  
KPX W emacron -30  
KPX W eogonek -30  
KPX W hyphen -40  
KPX W o -30  
KPX W oacute -30  
KPX W ocircumflex -30  
KPX W odieresis -30  
KPX W ograve -30  
KPX W ohungarumlaut -30  
KPX W omacron -30  
KPX W oslash -30  
KPX W otilde -30  
KPX W period -80  
KPX W u -30  
KPX W uacute -30  
KPX W ucircumflex -30  
KPX W udieresis -30  
KPX W ugrave -30  
KPX W uhungarumlaut -30  
KPX W umacron -30  
KPX W uogonek -30  
KPX W uring -30  
KPX W y -20  
KPX W yacute -20  
KPX W ydieresis -20  
KPX Y A -110  
KPX Y Aacute -110  
KPX Y Abreve -110  
KPX Y Acircumflex -110  
KPX Y Adieresis -110  
KPX Y Agrave -110  
KPX Y Amacron -110  
KPX Y Aogonek -110  
KPX Y Aring -110

KPX Y Atilde -110  
KPX Y O -85  
KPX Y Oacute -85  
KPX Y Ocircumflex -85  
KPX Y Odieresis -85  
KPX Y Ograve -85  
KPX Y Ohungarumlaut -85  
KPX Y Omacron -85  
KPX Y Oslash -85  
KPX Y Otilde -85  
KPX Y a -140  
KPX Y aacute -140  
KPX Y abreve -70  
KPX Y acircumflex -140  
KPX Y adieresis -140  
KPX Y agrave -140  
KPX Y amacron -70  
KPX Y aogonek -140  
KPX Y aring -140  
KPX Y atilde -140  
KPX Y colon -60  
KPX Y comma -140  
KPX Y e -140  
KPX Y eacute -140  
KPX Y ecaron -140  
KPX Y ecircumflex -140  
KPX Y edieresis -140  
KPX Y edotaccent -140  
KPX Y egrave -140  
KPX Y emacron -70  
KPX Y eogonek -140  
KPX Y hyphen -140  
KPX Y i -20  
KPX Y iacute -20  
KPX Y iogonek -20  
KPX Y o -140  
KPX Y oacute -140  
KPX Y ocircumflex -140  
KPX Y odieresis -140  
KPX Y ograve -140  
KPX Y ohungarumlaut -140  
KPX Y omacron -140  
KPX Y oslash -140  
KPX Y otilde -140  
KPX Y period -140  
KPX Y semicolon -60  
KPX Y u -110  
KPX Y uacute -110

KPX Y ucircumflex -110  
KPX Y udieresis -110  
KPX Y ugrave -110  
KPX Y uhungarumlaut -110  
KPX Y umacron -110  
KPX Y uogonek -110  
KPX Y uring -110  
KPX Yacute A -110  
KPX Yacute Aacute -110  
KPX Yacute Abreve -110  
KPX Yacute Acircumflex -110  
KPX Yacute Adieresis -110  
KPX Yacute Agrave -110  
KPX Yacute Amacron -110  
KPX Yacute Aogonek -110  
KPX Yacute Aring -110  
KPX Yacute Atilde -110  
KPX Yacute O -85  
KPX Yacute Oacute -85  
KPX Yacute Ocircumflex -85  
KPX Yacute Odieresis -85  
KPX Yacute Ograve -85  
KPX Yacute Ohungarumlaut -85  
KPX Yacute Omacron -85  
KPX Yacute Oslash -85  
KPX Yacute Otilde -85  
KPX Yacute a -140  
KPX Yacute aacute -140  
KPX Yacute abreve -70  
KPX Yacute acircumflex -140  
KPX Yacute adieresis -140  
KPX Yacute agrave -140  
KPX Yacute amacron -70  
KPX Yacute aogonek -140  
KPX Yacute aring -140  
KPX Yacute atilde -70  
KPX Yacute colon -60  
KPX Yacute comma -140  
KPX Yacute e -140  
KPX Yacute eacute -140  
KPX Yacute ecaron -140  
KPX Yacute ecircumflex -140  
KPX Yacute edieresis -140  
KPX Yacute edotaccent -140  
KPX Yacute egrave -140  
KPX Yacute emacron -70  
KPX Yacute eogonek -140  
KPX Yacute hyphen -140

KPX Yacute i -20  
KPX Yacute iacute -20  
KPX Yacute iogonek -20  
KPX Yacute o -140  
KPX Yacute oacute -140  
KPX Yacute ocircumflex -140  
KPX Yacute odieresis -140  
KPX Yacute ograve -140  
KPX Yacute ohungarumlaut -140  
KPX Yacute omacron -70  
KPX Yacute oslash -140  
KPX Yacute otilde -140  
KPX Yacute period -140  
KPX Yacute semicolon -60  
KPX Yacute u -110  
KPX Yacute uacute -110  
KPX Yacute ucircumflex -110  
KPX Yacute udieresis -110  
KPX Yacute ugrave -110  
KPX Yacute uhungarumlaut -110  
KPX Yacute umacron -110  
KPX Yacute uogonek -110  
KPX Yacute uring -110  
KPX Ydieresis A -110  
KPX Ydieresis Aacute -110  
KPX Ydieresis Abreve -110  
KPX Ydieresis Acircumflex -110  
KPX Ydieresis Adieresis -110  
KPX Ydieresis Agrave -110  
KPX Ydieresis Amacron -110  
KPX Ydieresis Aogonek -110  
KPX Ydieresis Aring -110  
KPX Ydieresis Atilde -110  
KPX Ydieresis O -85  
KPX Ydieresis Oacute -85  
KPX Ydieresis Ocircumflex -85  
KPX Ydieresis Odieresis -85  
KPX Ydieresis Ograve -85  
KPX Ydieresis Ohungarumlaut -85  
KPX Ydieresis Omacron -85  
KPX Ydieresis Oslash -85  
KPX Ydieresis Otilde -85  
KPX Ydieresis a -140  
KPX Ydieresis aacute -140  
KPX Ydieresis abreve -70  
KPX Ydieresis acircumflex -140  
KPX Ydieresis adieresis -140  
KPX Ydieresis agrave -140

KPX Ydieresis amacron -70  
KPX Ydieresis aogonek -140  
KPX Ydieresis aring -140  
KPX Ydieresis atilde -70  
KPX Ydieresis colon -60  
KPX Ydieresis comma -140  
KPX Ydieresis e -140  
KPX Ydieresis eacute -140  
KPX Ydieresis ecaron -140  
KPX Ydieresis ecircumflex -140  
KPX Ydieresis edieresis -140  
KPX Ydieresis edotaccent -140  
KPX Ydieresis egrave -140  
KPX Ydieresis emacron -70  
KPX Ydieresis eogonek -140  
KPX Ydieresis hyphen -140  
KPX Ydieresis i -20  
KPX Ydieresis iacute -20  
KPX Ydieresis iogonek -20  
KPX Ydieresis o -140  
KPX Ydieresis oacute -140  
KPX Ydieresis ocircumflex -140  
KPX Ydieresis odieresis -140  
KPX Ydieresis ograve -140  
KPX Ydieresis ohungarumlaut -140  
KPX Ydieresis omacron -140  
KPX Ydieresis oslash -140  
KPX Ydieresis otilde -140  
KPX Ydieresis period -140  
KPX Ydieresis semicolon -60  
KPX Ydieresis u -110  
KPX Ydieresis uacute -110  
KPX Ydieresis ucircumflex -110  
KPX Ydieresis udieresis -110  
KPX Ydieresis ugrave -110  
KPX Ydieresis uhungarumlaut -110  
KPX Ydieresis umacron -110  
KPX Ydieresis uogonek -110  
KPX Ydieresis uring -110  
KPX a v -20  
KPX a w -20  
KPX a y -30  
KPX a yacute -30  
KPX a ydieresis -30  
KPX aacute v -20  
KPX aacute w -20  
KPX aacute y -30  
KPX aacute yacute -30



KPX acute ydieresis -30  
KPX abreve v -20  
KPX abreve w -20  
KPX abreve y -30  
KPX abreve yacute -30  
KPX abreve ydieresis -30  
KPX acircumflex v -20  
KPX acircumflex w -20  
KPX acircumflex y -30  
KPX acircumflex yacute -30  
KPX acircumflex ydieresis -30  
KPX adieresis v -20  
KPX adieresis w -20  
KPX adieresis y -30  
KPX adieresis yacute -30  
KPX adieresis ydieresis -30  
KPX agrave v -20  
KPX agrave w -20  
KPX agrave y -30  
KPX agrave yacute -30  
KPX agrave ydieresis -30  
KPX amacron v -20  
KPX amacron w -20  
KPX amacron y -30  
KPX amacron yacute -30  
KPX amacron ydieresis -30  
KPX aogonek v -20  
KPX aogonek w -20  
KPX aogonek y -30  
KPX aogonek yacute -30  
KPX aogonek ydieresis -30  
KPX aring v -20  
KPX aring w -20  
KPX aring y -30  
KPX aring yacute -30  
KPX aring ydieresis -30  
KPX atilde v -20  
KPX atilde w -20  
KPX atilde y -30  
KPX atilde yacute -30  
KPX atilde ydieresis -30  
KPX b b -10  
KPX b comma -40  
KPX b l -20  
KPX b lacute -20  
KPX b lcommaaccent -20  
KPX b slash -20  
KPX b period -40

KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20  
KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX b v -20  
KPX b y -20  
KPX b yacute -20  
KPX b ydieresis -20  
KPX c comma -15  
KPX c k -20  
KPX c kcommaaccent -20  
KPX cacute comma -15  
KPX cacute k -20  
KPX cacute kcommaaccent -20  
KPX ccaron comma -15  
KPX ccaron k -20  
KPX ccaron kcommaaccent -20  
KPX ccedilla comma -15  
KPX ccedilla k -20  
KPX ccedilla kcommaaccent -20  
KPX colon space -50  
KPX comma quotedblright -100  
KPX comma quoteright -100  
KPX e comma -15  
KPX e period -15  
KPX e v -30  
KPX e w -20  
KPX e x -30  
KPX e y -20  
KPX e yacute -20  
KPX e ydieresis -20  
KPX eacute comma -15  
KPX eacute period -15  
KPX eacute v -30  
KPX eacute w -20  
KPX eacute x -30  
KPX eacute y -20  
KPX eacute yacute -20  
KPX eacute ydieresis -20  
KPX ecaron comma -15  
KPX ecaron period -15  
KPX ecaron v -30  
KPX ecaron w -20

KPX ecaron x -30  
KPX ecaron y -20  
KPX ecaron yacute -20  
KPX ecaron ydieresis -20  
KPX ecircumflex comma -15  
KPX ecircumflex period -15  
KPX ecircumflex v -30  
KPX ecircumflex w -20  
KPX ecircumflex x -30  
KPX ecircumflex y -20  
KPX ecircumflex yacute -20  
KPX ecircumflex ydieresis -20  
KPX edieresis comma -15  
KPX edieresis period -15  
KPX edieresis v -30  
KPX edieresis w -20  
KPX edieresis x -30  
KPX edieresis y -20  
KPX edieresis yacute -20  
KPX edieresis ydieresis -20  
KPX edotaccent comma -15  
KPX edotaccent period -15  
KPX edotaccent v -30  
KPX edotaccent w -20  
KPX edotaccent x -30  
KPX edotaccent y -20  
KPX edotaccent yacute -20  
KPX edotaccent ydieresis -20  
KPX egrave comma -15  
KPX egrave period -15  
KPX egrave v -30  
KPX egrave w -20  
KPX egrave x -30  
KPX egrave y -20  
KPX egrave yacute -20  
KPX egrave ydieresis -20  
KPX emacron comma -15  
KPX emacron period -15  
KPX emacron v -30  
KPX emacron w -20  
KPX emacron x -30  
KPX emacron y -20  
KPX emacron yacute -20  
KPX emacron ydieresis -20  
KPX eogonek comma -15  
KPX eogonek period -15  
KPX eogonek v -30  
KPX eogonek w -20

KPX eogonek x -30  
KPX eogonek y -20  
KPX eogonek yacute -20  
KPX eogonek ydieresis -20  
KPX f a -30  
KPX f aacute -30  
KPX f abreve -30  
KPX f acircumflex -30  
KPX f adieresis -30  
KPX f agrave -30  
KPX f amacron -30  
KPX f aogonek -30  
KPX f aring -30  
KPX f atilde -30  
KPX f comma -30  
KPX f dotlessi -28  
KPX f e -30  
KPX f eacute -30  
KPX f ecaron -30  
KPX f ecircumflex -30  
KPX f edieresis -30  
KPX f edotaccent -30  
KPX f egrave -30  
KPX f emacron -30  
KPX f eogonek -30  
KPX f o -30  
KPX f oacute -30  
KPX f ocircumflex -30  
KPX f odieresis -30  
KPX f ograve -30  
KPX f ohungarumlaut -30  
KPX f omacron -30  
KPX f oslash -30  
KPX f otilde -30  
KPX f period -30  
KPX f quotedblright 60  
KPX f quoteright 50  
KPX g r -10  
KPX g racute -10  
KPX g rcaron -10  
KPX g rcommaaccent -10  
KPX gbreve r -10  
KPX gbreve racute -10  
KPX gbreve rcaron -10  
KPX gbreve rcommaaccent -10  
KPX gcommaaccent r -10  
KPX gcommaaccent racute -10  
KPX gcommaaccent rcaron -10

KPX gcommaaccent rcommaaccent -10  
KPX h y -30  
KPX h yacute -30  
KPX h ydieresis -30  
KPX k e -20  
KPX k eacute -20  
KPX k ecaron -20  
KPX k ecircumflex -20  
KPX k edieresis -20  
KPX k edotaccent -20  
KPX k egrave -20  
KPX k emacron -20  
KPX k eogonek -20  
KPX k o -20  
KPX k oacute -20  
KPX k ocircumflex -20  
KPX k odieresis -20  
KPX k ograve -20  
KPX k ohungarumlaut -20  
KPX k omacron -20  
KPX k oslash -20  
KPX k otilde -20  
KPX kcommaaccent e -20  
KPX kcommaaccent eacute -20  
KPX kcommaaccent ecaron -20  
KPX kcommaaccent ecircumflex -20  
KPX kcommaaccent edieresis -20  
KPX kcommaaccent edotaccent -20  
KPX kcommaaccent egrave -20  
KPX kcommaaccent emacron -20  
KPX kcommaaccent eogonek -20  
KPX kcommaaccent o -20  
KPX kcommaaccent oacute -20  
KPX kcommaaccent ocircumflex -20  
KPX kcommaaccent odieresis -20  
KPX kcommaaccent ograve -20  
KPX kcommaaccent ohungarumlaut -20  
KPX kcommaaccent omacron -20  
KPX kcommaaccent oslash -20  
KPX kcommaaccent otilde -20  
KPX m u -10  
KPX m uacute -10  
KPX m ucircumflex -10  
KPX m udieresis -10  
KPX m ugrave -10  
KPX m uhungarumlaut -10  
KPX m umacron -10  
KPX m uogonek -10

KPX m uring -10  
KPX m y -15  
KPX m yacute -15  
KPX m ydieresis -15  
KPX n u -10  
KPX n uacute -10  
KPX n ucircumflex -10  
KPX n udieresis -10  
KPX n ugrave -10  
KPX n uhungarumlaut -10  
KPX n umacron -10  
KPX n uogonek -10  
KPX n uring -10  
KPX n v -20  
KPX n y -15  
KPX n yacute -15  
KPX n ydieresis -15  
KPX nacute u -10  
KPX nacute uacute -10  
KPX nacute ucircumflex -10  
KPX nacute udieresis -10  
KPX nacute ugrave -10  
KPX nacute uhungarumlaut -10  
KPX nacute umacron -10  
KPX nacute uogonek -10  
KPX nacute uring -10  
KPX nacute v -20  
KPX nacute y -15  
KPX nacute yacute -15  
KPX nacute ydieresis -15  
KPX ncaron u -10  
KPX ncaron uacute -10  
KPX ncaron ucircumflex -10  
KPX ncaron udieresis -10  
KPX ncaron ugrave -10  
KPX ncaron uhungarumlaut -10  
KPX ncaron umacron -10  
KPX ncaron uogonek -10  
KPX ncaron uring -10  
KPX ncaron v -20  
KPX ncaron y -15  
KPX ncaron yacute -15  
KPX ncaron ydieresis -15  
KPX ncommaaccent u -10  
KPX ncommaaccent uacute -10  
KPX ncommaaccent ucircumflex -10  
KPX ncommaaccent udieresis -10  
KPX ncommaaccent ugrave -10

KPX ncommaaccent uhungarumlaut -10  
KPX ncommaaccent umacron -10  
KPX ncommaaccent uogonek -10  
KPX ncommaaccent uring -10  
KPX ncommaaccent v -20  
KPX ncommaaccent y -15  
KPX ncommaaccent yacute -15  
KPX ncommaaccent ydieresis -15  
KPX ntilde u -10  
KPX ntilde uacute -10  
KPX ntilde ucircumflex -10  
KPX ntilde udieresis -10  
KPX ntilde ugrave -10  
KPX ntilde uhungarumlaut -10  
KPX ntilde umacron -10  
KPX ntilde uogonek -10  
KPX ntilde uring -10  
KPX ntilde v -20  
KPX ntilde y -15  
KPX ntilde yacute -15  
KPX ntilde ydieresis -15  
KPX o comma -40  
KPX o period -40  
KPX o v -15  
KPX o w -15  
KPX o x -30  
KPX o y -30  
KPX o yacute -30  
KPX o ydieresis -30  
KPX oacute comma -40  
KPX oacute period -40  
KPX oacute v -15  
KPX oacute w -15  
KPX oacute x -30  
KPX oacute y -30  
KPX oacute yacute -30  
KPX oacute ydieresis -30  
KPX ocircumflex comma -40  
KPX ocircumflex period -40  
KPX ocircumflex v -15  
KPX ocircumflex w -15  
KPX ocircumflex x -30  
KPX ocircumflex y -30  
KPX ocircumflex yacute -30  
KPX ocircumflex ydieresis -30  
KPX odieresis comma -40  
KPX odieresis period -40  
KPX odieresis v -15

KPX odieresis w -15  
KPX odieresis x -30  
KPX odieresis y -30  
KPX odieresis yacute -30  
KPX odieresis ydieresis -30  
KPX ograve comma -40  
KPX ograve period -40  
KPX ograve v -15  
KPX ograve w -15  
KPX ograve x -30  
KPX ograve y -30  
KPX ograve yacute -30  
KPX ograve ydieresis -30  
KPX ohungarumlaut comma -40  
KPX ohungarumlaut period -40  
KPX ohungarumlaut v -15  
KPX ohungarumlaut w -15  
KPX ohungarumlaut x -30  
KPX ohungarumlaut y -30  
KPX ohungarumlaut yacute -30  
KPX ohungarumlaut ydieresis -30  
KPX omacron comma -40  
KPX omacron period -40  
KPX omacron v -15  
KPX omacron w -15  
KPX omacron x -30  
KPX omacron y -30  
KPX omacron yacute -30  
KPX omacron ydieresis -30  
KPX oslash a -55  
KPX oslash aacute -55  
KPX oslash abreve -55  
KPX oslash acircumflex -55  
KPX oslash adieresis -55  
KPX oslash agrave -55  
KPX oslash amacron -55  
KPX oslash aogonek -55  
KPX oslash aring -55  
KPX oslash atilde -55  
KPX oslash b -55  
KPX oslash c -55  
KPX oslash cacute -55  
KPX oslash ccaron -55  
KPX oslash ccedilla -55  
KPX oslash comma -95  
KPX oslash d -55  
KPX oslash dcroat -55  
KPX oslash e -55



KPX oslash eacute -55  
KPX oslash ecaron -55  
KPX oslash ecircumflex -55  
KPX oslash edieresis -55  
KPX oslash edotaccent -55  
KPX oslash egrave -55  
KPX oslash emacron -55  
KPX oslash eogonek -55  
KPX oslash f -55  
KPX oslash g -55  
KPX oslash gbreve -55  
KPX oslash gcommaaccent -55  
KPX oslash h -55  
KPX oslash i -55  
KPX oslash iacute -55  
KPX oslash icircumflex -55  
KPX oslash idieresis -55  
KPX oslash igrave -55  
KPX oslash imacron -55  
KPX oslash iogonek -55  
KPX oslash j -55  
KPX oslash k -55  
KPX oslash kcommaaccent -55  
KPX oslash l -55  
KPX oslash lacute -55  
KPX oslash lcommaaccent -55  
KPX oslash lslash -55  
KPX oslash m -55  
KPX oslash n -55  
KPX oslash nacute -55  
KPX oslash ncaron -55  
KPX oslash ncommaaccent -55  
KPX oslash ntilde -55  
KPX oslash o -55  
KPX oslash oacute -55  
KPX oslash ocircumflex -55  
KPX oslash odieresis -55  
KPX oslash ograve -55  
KPX oslash ohungarumlaut -55  
KPX oslash omacron -55  
KPX oslash oslash -55  
KPX oslash otilde -55  
KPX oslash p -55  
KPX oslash period -95  
KPX oslash q -55  
KPX oslash r -55  
KPX oslash racute -55  
KPX oslash rcaron -55

KPX oslash rcommaaccent -55  
KPX oslash s -55  
KPX oslash sacute -55  
KPX oslash scaron -55  
KPX oslash scedilla -55  
KPX oslash scommaaccent -55  
KPX oslash t -55  
KPX oslash tcommaaccent -55  
KPX oslash u -55  
KPX oslash uacute -55  
KPX oslash ucircumflex -55  
KPX oslash udieresis -55  
KPX oslash ugrave -55  
KPX oslash uhungarumlaut -55  
KPX oslash umacron -55  
KPX oslash uogonek -55  
KPX oslash uring -55  
KPX oslash v -70  
KPX oslash w -70  
KPX oslash x -85  
KPX oslash y -70  
KPX oslash yacute -70  
KPX oslash ydieresis -70  
KPX oslash z -55  
KPX oslash zacute -55  
KPX oslash zcaron -55  
KPX oslash zdotaccent -55  
KPX otilde comma -40  
KPX otilde period -40  
KPX otilde v -15  
KPX otilde w -15  
KPX otilde x -30  
KPX otilde y -30  
KPX otilde yacute -30  
KPX otilde ydieresis -30  
KPX p comma -35  
KPX p period -35  
KPX p y -30  
KPX p yacute -30  
KPX p ydieresis -30  
KPX period quotedblright -100  
KPX period quoteright -100  
KPX period space -60  
KPX quotedblright space -40  
KPX quoteleft quoteleft -57  
KPX quoteright d -50  
KPX quoteright dcroat -50  
KPX quoteright quoteright -57

KPX quoteright r -50  
KPX quoteright racute -50  
KPX quoteright rcaron -50  
KPX quoteright rcommaaccent -50  
KPX quoteright s -50  
KPX quoteright sacute -50  
KPX quoteright scaron -50  
KPX quoteright scedilla -50  
KPX quoteright scommaaccent -50  
KPX quoteright space -70  
KPX r a -10  
KPX r aacute -10  
KPX r abreve -10  
KPX r acircumflex -10  
KPX r adieresis -10  
KPX r agrave -10  
KPX r amacron -10  
KPX r aogonek -10  
KPX r aring -10  
KPX r atilde -10  
KPX r colon 30  
KPX r comma -50  
KPX r i 15  
KPX r iacute 15  
KPX r icircumflex 15  
KPX r idieresis 15  
KPX r igrave 15  
KPX r imacron 15  
KPX r iogonek 15  
KPX r k 15  
KPX r kcommaaccent 15  
KPX r l 15  
KPX r lacute 15  
KPX r lcommaaccent 15  
KPX r lslash 15  
KPX r m 25  
KPX r n 25  
KPX r nacute 25  
KPX r ncaron 25  
KPX r ncommaaccent 25  
KPX r ntilde 25  
KPX r p 30  
KPX r period -50  
KPX r semicolon 30  
KPX r t 40  
KPX r tcommaaccent 40  
KPX r u 15  
KPX r uacute 15

KPX r ucircumflex 15  
KPX r udieresis 15  
KPX r ugrave 15  
KPX r uhungarumlaut 15  
KPX r umacron 15  
KPX r uogonek 15  
KPX r uring 15  
KPX r v 30  
KPX r y 30  
KPX r yacute 30  
KPX r ydieresis 30  
KPX racute a -10  
KPX racute aacute -10  
KPX racute abreve -10  
KPX racute acircumflex -10  
KPX racute adieresis -10  
KPX racute agrave -10  
KPX racute amacron -10  
KPX racute aogonek -10  
KPX racute aring -10  
KPX racute atilde -10  
KPX racute colon 30  
KPX racute comma -50  
KPX racute i 15  
KPX racute iacute 15  
KPX racute icircumflex 15  
KPX racute idieresis 15  
KPX racute igrave 15  
KPX racute imacron 15  
KPX racute iogonek 15  
KPX racute k 15  
KPX racute kcommaaccent 15  
KPX racute l 15  
KPX racute lacute 15  
KPX racute lcommaaccent 15  
KPX racute lslash 15  
KPX racute m 25  
KPX racute n 25  
KPX racute nacute 25  
KPX racute ncaron 25  
KPX racute ncommaaccent 25  
KPX racute ntilde 25  
KPX racute p 30  
KPX racute period -50  
KPX racute semicolon 30  
KPX racute t 40  
KPX racute tcommaaccent 40  
KPX racute u 15

KPX racute uacute 15  
KPX racute ucircumflex 15  
KPX racute udieresis 15  
KPX racute ugrave 15  
KPX racute uhungarumlaut 15  
KPX racute umacron 15  
KPX racute uogonek 15  
KPX racute uring 15  
KPX racute v 30  
KPX racute y 30  
KPX racute yacute 30  
KPX racute ydieresis 30  
KPX rcaron a -10  
KPX rcaron aacute -10  
KPX rcaron abreve -10  
KPX rcaron acircumflex -10  
KPX rcaron adieresis -10  
KPX rcaron agrave -10  
KPX rcaron amacron -10  
KPX rcaron aogonek -10  
KPX rcaron aring -10  
KPX rcaron atilde -10  
KPX rcaron colon 30  
KPX rcaron comma -50  
KPX rcaron i 15  
KPX rcaron iacute 15  
KPX rcaron icircumflex 15  
KPX rcaron idieresis 15  
KPX rcaron igrave 15  
KPX rcaron imacron 15  
KPX rcaron iogonek 15  
KPX rcaron k 15  
KPX rcaron kcommaaccent 15  
KPX rcaron l 15  
KPX rcaron lacute 15  
KPX rcaron lcommaaccent 15  
KPX rcaron lslash 15  
KPX rcaron m 25  
KPX rcaron n 25  
KPX rcaron nacute 25  
KPX rcaron ncaron 25  
KPX rcaron ncommaaccent 25  
KPX rcaron ntilde 25  
KPX rcaron p 30  
KPX rcaron period -50  
KPX rcaron semicolon 30  
KPX rcaron t 40  
KPX rcaron tcommaaccent 40

KPX rcaron u 15  
KPX rcaron uacute 15  
KPX rcaron ucircumflex 15  
KPX rcaron udieresis 15  
KPX rcaron ugrave 15  
KPX rcaron uhungarumlaut 15  
KPX rcaron umacron 15  
KPX rcaron uogonek 15  
KPX rcaron uring 15  
KPX rcaron v 30  
KPX rcaron y 30  
KPX rcaron yacute 30  
KPX rcaron ydieresis 30  
KPX rcommaaccent a -10  
KPX rcommaaccent aacute -10  
KPX rcommaaccent abreve -10  
KPX rcommaaccent acircumflex -10  
KPX rcommaaccent adieresis -10  
KPX rcommaaccent agrave -10  
KPX rcommaaccent amacron -10  
KPX rcommaaccent aogonek -10  
KPX rcommaaccent aring -10  
KPX rcommaaccent atilde -10  
KPX rcommaaccent colon 30  
KPX rcommaaccent comma -50  
KPX rcommaaccent i 15  
KPX rcommaaccent iacute 15  
KPX rcommaaccent icircumflex 15  
KPX rcommaaccent idieresis 15  
KPX rcommaaccent igrave 15  
KPX rcommaaccent imacron 15  
KPX rcommaaccent iogonek 15  
KPX rcommaaccent k 15  
KPX rcommaaccent kcommaaccent 15  
KPX rcommaaccent l 15  
KPX rcommaaccent lacute 15  
KPX rcommaaccent lcommaaccent 15  
KPX rcommaaccent lslash 15  
KPX rcommaaccent m 25  
KPX rcommaaccent n 25  
KPX rcommaaccent nacute 25  
KPX rcommaaccent ncaron 25  
KPX rcommaaccent ncommaaccent 25  
KPX rcommaaccent ntilde 25  
KPX rcommaaccent p 30  
KPX rcommaaccent period -50  
KPX rcommaaccent semicolon 30  
KPX rcommaaccent t 40

KPX rcommaaccent tcommaaccent 40  
KPX rcommaaccent u 15  
KPX rcommaaccent uacute 15  
KPX rcommaaccent ucircumflex 15  
KPX rcommaaccent udieresis 15  
KPX rcommaaccent ugrave 15  
KPX rcommaaccent uhungarumlaut 15  
KPX rcommaaccent umacron 15  
KPX rcommaaccent uogonek 15  
KPX rcommaaccent uring 15  
KPX rcommaaccent v 30  
KPX rcommaaccent y 30  
KPX rcommaaccent yacute 30  
KPX rcommaaccent ydieresis 30  
KPX s comma -15  
KPX s period -15  
KPX s w -30  
KPX sacute comma -15  
KPX sacute period -15  
KPX sacute w -30  
KPX scaron comma -15  
KPX scaron period -15  
KPX scaron w -30  
KPX scedilla comma -15  
KPX scedilla period -15  
KPX scedilla w -30  
KPX scommaaccent comma -15  
KPX scommaaccent period -15  
KPX scommaaccent w -30  
KPX semicolon space -50  
KPX space T -50  
KPX space Tcaron -50  
KPX space Tcommaaccent -50  
KPX space V -50  
KPX space W -40  
KPX space Y -90  
KPX space Yacute -90  
KPX space Ydieresis -90  
KPX space quotedblleft -30  
KPX space quoteleft -60  
KPX v a -25  
KPX v acute -25  
KPX v abreve -25  
KPX v acircumflex -25  
KPX v adieresis -25  
KPX v agrave -25  
KPX v amacron -25  
KPX v aogonek -25

KPX v aring -25  
KPX v atilde -25  
KPX v comma -80  
KPX v e -25  
KPX v eacute -25  
KPX v ecaron -25  
KPX v ecircumflex -25  
KPX v edieresis -25  
KPX v edotaccent -25  
KPX v egrave -25  
KPX v emacron -25  
KPX v eogonek -25  
KPX v o -25  
KPX v oacute -25  
KPX v ocircumflex -25  
KPX v odieresis -25  
KPX v ograve -25  
KPX v ohungarumlaut -25  
KPX v omacron -25  
KPX v oslash -25  
KPX v otilde -25  
KPX v period -80  
KPX w a -15  
KPX w aacute -15  
KPX w abreve -15  
KPX w acircumflex -15  
KPX w adieresis -15  
KPX w agrave -15  
KPX w amacron -15  
KPX w aogonek -15  
KPX w aring -15  
KPX w atilde -15  
KPX w comma -60  
KPX w e -10  
KPX w eacute -10  
KPX w ecaron -10  
KPX w ecircumflex -10  
KPX w edieresis -10  
KPX w edotaccent -10  
KPX w egrave -10  
KPX w emacron -10  
KPX w eogonek -10  
KPX w o -10  
KPX w oacute -10  
KPX w ocircumflex -10  
KPX w odieresis -10  
KPX w ograve -10  
KPX w ohungarumlaut -10



KPX w omacron -10  
KPX w oslash -10  
KPX w otilde -10  
KPX w period -60  
KPX x e -30  
KPX x eacute -30  
KPX x ecaron -30  
KPX x ecircumflex -30  
KPX x edieresis -30  
KPX x edotaccent -30  
KPX x egrave -30  
KPX x emacron -30  
KPX x eogonek -30  
KPX y a -20  
KPX y aacute -20  
KPX y abreve -20  
KPX y acircumflex -20  
KPX y adieresis -20  
KPX y agrave -20  
KPX y amacron -20  
KPX y aogonek -20  
KPX y aring -20  
KPX y atilde -20  
KPX y comma -100  
KPX y e -20  
KPX y eacute -20  
KPX y ecaron -20  
KPX y ecircumflex -20  
KPX y edieresis -20  
KPX y edotaccent -20  
KPX y egrave -20  
KPX y emacron -20  
KPX y eogonek -20  
KPX y o -20  
KPX y oacute -20  
KPX y ocircumflex -20  
KPX y odieresis -20  
KPX y ograve -20  
KPX y ohungarumlaut -20  
KPX y omacron -20  
KPX y oslash -20  
KPX y otilde -20  
KPX y period -100  
KPX yacute a -20  
KPX yacute aacute -20  
KPX yacute abreve -20  
KPX yacute acircumflex -20  
KPX yacute adieresis -20

KPX yacute agrave -20  
KPX yacute amacron -20  
KPX yacute aogonek -20  
KPX yacute aring -20  
KPX yacute atilde -20  
KPX yacute comma -100  
KPX yacute e -20  
KPX yacute eacute -20  
KPX yacute ecaron -20  
KPX yacute ecircumflex -20  
KPX yacute edieresis -20  
KPX yacute edotaccent -20  
KPX yacute egrave -20  
KPX yacute emacron -20  
KPX yacute eogonek -20  
KPX yacute o -20  
KPX yacute oacute -20  
KPX yacute ocircumflex -20  
KPX yacute odieresis -20  
KPX yacute ograve -20  
KPX yacute ohungarumlaut -20  
KPX yacute omacron -20  
KPX yacute oslash -20  
KPX yacute otilde -20  
KPX yacute period -100  
KPX ydieresis a -20  
KPX ydieresis aacute -20  
KPX ydieresis abreve -20  
KPX ydieresis acircumflex -20  
KPX ydieresis adieresis -20  
KPX ydieresis agrave -20  
KPX ydieresis amacron -20  
KPX ydieresis aogonek -20  
KPX ydieresis aring -20  
KPX ydieresis atilde -20  
KPX ydieresis comma -100  
KPX ydieresis e -20  
KPX ydieresis eacute -20  
KPX ydieresis ecaron -20  
KPX ydieresis ecircumflex -20  
KPX ydieresis edieresis -20  
KPX ydieresis edotaccent -20  
KPX ydieresis egrave -20  
KPX ydieresis emacron -20  
KPX ydieresis eogonek -20  
KPX ydieresis o -20  
KPX ydieresis oacute -20  
KPX ydieresis ocircumflex -20

KPX ydieresis odieresis -20  
KPX ydieresis ograve -20  
KPX ydieresis ohungarumlaut -20  
KPX ydieresis omacron -20  
KPX ydieresis oslash -20  
KPX ydieresis otilde -20  
KPX ydieresis period -100  
KPX z e -15  
KPX z eacute -15  
KPX z ecaron -15  
KPX z ecircumflex -15  
KPX z edieresis -15  
KPX z edotaccent -15  
KPX z egrave -15  
KPX z emacron -15  
KPX z eogonek -15  
KPX z o -15  
KPX z oacute -15  
KPX z ocircumflex -15  
KPX z odieresis -15  
KPX z ograve -15  
KPX z ohungarumlaut -15  
KPX z omacron -15  
KPX z oslash -15  
KPX z otilde -15  
KPX zacute e -15  
KPX zacute eacute -15  
KPX zacute ecaron -15  
KPX zacute ecircumflex -15  
KPX zacute edieresis -15  
KPX zacute edotaccent -15  
KPX zacute egrave -15  
KPX zacute emacron -15  
KPX zacute eogonek -15  
KPX zacute o -15  
KPX zacute oacute -15  
KPX zacute ocircumflex -15  
KPX zacute odieresis -15  
KPX zacute ograve -15  
KPX zacute ohungarumlaut -15  
KPX zacute omacron -15  
KPX zacute oslash -15  
KPX zacute otilde -15  
KPX zcaron e -15  
KPX zcaron eacute -15  
KPX zcaron ecaron -15  
KPX zcaron ecircumflex -15  
KPX zcaron edieresis -15

KPX zcaron edotaccent -15  
KPX zcaron egrave -15  
KPX zcaron emacron -15  
KPX zcaron eogonek -15  
KPX zcaron o -15  
KPX zcaron oacute -15  
KPX zcaron ocircumflex -15  
KPX zcaron odieresis -15  
KPX zcaron ograve -15  
KPX zcaron ohungarumlaut -15  
KPX zcaron omacron -15  
KPX zcaron oslash -15  
KPX zcaron otilde -15  
KPX zdotaccent e -15  
KPX zdotaccent eacute -15  
KPX zdotaccent ecaron -15  
KPX zdotaccent ecircumflex -15  
KPX zdotaccent edieresis -15  
KPX zdotaccent edotaccent -15  
KPX zdotaccent egrave -15  
KPX zdotaccent emacron -15  
KPX zdotaccent eogonek -15  
KPX zdotaccent o -15  
KPX zdotaccent oacute -15  
KPX zdotaccent ocircumflex -15  
KPX zdotaccent odieresis -15  
KPX zdotaccent ograve -15  
KPX zdotaccent ohungarumlaut -15  
KPX zdotaccent omacron -15  
KPX zdotaccent oslash -15  
KPX zdotaccent otilde -15  
EndKernPairs  
EndKernData  
EndFontMetrics  
Font Metrics for the 14 PDF Core Fonts

=====

This directory contains font metrics for the 14 PDF Core Fonts, downloaded from Adobe. The title and this paragraph were added by Matplotlib developers. The download URL was <<http://partners.adobe.com/public/developer/font/index.html>>.

This file and the 14 PostScript(R) AFM files it accompanies may be used, copied, and distributed for any purpose and without charge, with or without modification, provided that all copyright notices are retained; that the AFM files are not distributed without this file; that all modifications to this file or any of the AFM files are prominently noted in the modified file(s); and that this paragraph is not modified. Adobe Systems has no responsibility or obligation

to support the use of the AFM files.

StartFontMetrics 4.1

Comment Copyright (c) 1989, 1990, 1991, 1992, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Thu May 1 17:27:09 1997

Comment UniqueID 43050

Comment VMusage 39754 50779

FontName Courier

FullName Courier

FamilyName Courier

Weight Medium

ItalicAngle 0

IsFixedPitch true

CharacterSet ExtendedRoman

FontBBox -23 -250 715 805

UnderlinePosition -100

UnderlineThickness 50

Version 003.000

Notice Copyright (c) 1989, 1990, 1991, 1992, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.

EncodingScheme AdobeStandardEncoding

CapHeight 562

XHeight 426

Ascender 629

Descender -157

StdHW 51

StdVW 51

StartCharMetrics 315

C 32 ; WX 600 ; N space ; B 0 0 0 0 ;

C 33 ; WX 600 ; N exclam ; B 236 -15 364 572 ;

C 34 ; WX 600 ; N quotedbl ; B 187 328 413 562 ;

C 35 ; WX 600 ; N numbersign ; B 93 -32 507 639 ;

C 36 ; WX 600 ; N dollar ; B 105 -126 496 662 ;

C 37 ; WX 600 ; N percent ; B 81 -15 518 622 ;

C 38 ; WX 600 ; N ampersand ; B 63 -15 538 543 ;

C 39 ; WX 600 ; N quoteright ; B 213 328 376 562 ;

C 40 ; WX 600 ; N parenleft ; B 269 -108 440 622 ;

C 41 ; WX 600 ; N parenright ; B 160 -108 331 622 ;

C 42 ; WX 600 ; N asterisk ; B 116 257 484 607 ;

C 43 ; WX 600 ; N plus ; B 80 44 520 470 ;

C 44 ; WX 600 ; N comma ; B 181 -112 344 122 ;

C 45 ; WX 600 ; N hyphen ; B 103 231 497 285 ;

C 46 ; WX 600 ; N period ; B 229 -15 371 109 ;

C 47 ; WX 600 ; N slash ; B 125 -80 475 629 ;

C 48 ; WX 600 ; N zero ; B 106 -15 494 622 ;

C 49 ; WX 600 ; N one ; B 96 0 505 622 ;

C 50 ; WX 600 ; N two ; B 70 0 471 622 ;

C 51 ; WX 600 ; N three ; B 75 -15 466 622 ;

C 52 ; WX 600 ; N four ; B 78 0 500 622 ;

C 53 ; WX 600 ; N five ; B 92 -15 497 607 ;

C 54 ; WX 600 ; N six ; B 111 -15 497 622 ;  
C 55 ; WX 600 ; N seven ; B 82 0 483 607 ;  
C 56 ; WX 600 ; N eight ; B 102 -15 498 622 ;  
C 57 ; WX 600 ; N nine ; B 96 -15 489 622 ;  
C 58 ; WX 600 ; N colon ; B 229 -15 371 385 ;  
C 59 ; WX 600 ; N semicolon ; B 181 -112 371 385 ;  
C 60 ; WX 600 ; N less ; B 41 42 519 472 ;  
C 61 ; WX 600 ; N equal ; B 80 138 520 376 ;  
C 62 ; WX 600 ; N greater ; B 66 42 544 472 ;  
C 63 ; WX 600 ; N question ; B 129 -15 492 572 ;  
C 64 ; WX 600 ; N at ; B 77 -15 533 622 ;  
C 65 ; WX 600 ; N A ; B 3 0 597 562 ;  
C 66 ; WX 600 ; N B ; B 43 0 559 562 ;  
C 67 ; WX 600 ; N C ; B 41 -18 540 580 ;  
C 68 ; WX 600 ; N D ; B 43 0 574 562 ;  
C 69 ; WX 600 ; N E ; B 53 0 550 562 ;  
C 70 ; WX 600 ; N F ; B 53 0 545 562 ;  
C 71 ; WX 600 ; N G ; B 31 -18 575 580 ;  
C 72 ; WX 600 ; N H ; B 32 0 568 562 ;  
C 73 ; WX 600 ; N I ; B 96 0 504 562 ;  
C 74 ; WX 600 ; N J ; B 34 -18 566 562 ;  
C 75 ; WX 600 ; N K ; B 38 0 582 562 ;  
C 76 ; WX 600 ; N L ; B 47 0 554 562 ;  
C 77 ; WX 600 ; N M ; B 4 0 596 562 ;  
C 78 ; WX 600 ; N N ; B 7 -13 593 562 ;  
C 79 ; WX 600 ; N O ; B 43 -18 557 580 ;  
C 80 ; WX 600 ; N P ; B 79 0 558 562 ;  
C 81 ; WX 600 ; N Q ; B 43 -138 557 580 ;  
C 82 ; WX 600 ; N R ; B 38 0 588 562 ;  
C 83 ; WX 600 ; N S ; B 72 -20 529 580 ;  
C 84 ; WX 600 ; N T ; B 38 0 563 562 ;  
C 85 ; WX 600 ; N U ; B 17 -18 583 562 ;  
C 86 ; WX 600 ; N V ; B -4 -13 604 562 ;  
C 87 ; WX 600 ; N W ; B -3 -13 603 562 ;  
C 88 ; WX 600 ; N X ; B 23 0 577 562 ;  
C 89 ; WX 600 ; N Y ; B 24 0 576 562 ;  
C 90 ; WX 600 ; N Z ; B 86 0 514 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 269 -108 442 622 ;  
C 92 ; WX 600 ; N backslash ; B 118 -80 482 629 ;  
C 93 ; WX 600 ; N bracketright ; B 158 -108 331 622 ;  
C 94 ; WX 600 ; N asciicircum ; B 94 354 506 622 ;  
C 95 ; WX 600 ; N underscore ; B 0 -125 600 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 224 328 387 562 ;  
C 97 ; WX 600 ; N a ; B 53 -15 559 441 ;  
C 98 ; WX 600 ; N b ; B 14 -15 575 629 ;  
C 99 ; WX 600 ; N c ; B 66 -15 529 441 ;  
C 100 ; WX 600 ; N d ; B 45 -15 591 629 ;  
C 101 ; WX 600 ; N e ; B 66 -15 548 441 ;

C 102 ; WX 600 ; N f ; B 114 0 531 629 ; L i fi ; L l fl ;  
C 103 ; WX 600 ; N g ; B 45 -157 566 441 ;  
C 104 ; WX 600 ; N h ; B 18 0 582 629 ;  
C 105 ; WX 600 ; N i ; B 95 0 505 657 ;  
C 106 ; WX 600 ; N j ; B 82 -157 410 657 ;  
C 107 ; WX 600 ; N k ; B 43 0 580 629 ;  
C 108 ; WX 600 ; N l ; B 95 0 505 629 ;  
C 109 ; WX 600 ; N m ; B -5 0 605 441 ;  
C 110 ; WX 600 ; N n ; B 26 0 575 441 ;  
C 111 ; WX 600 ; N o ; B 62 -15 538 441 ;  
C 112 ; WX 600 ; N p ; B 9 -157 555 441 ;  
C 113 ; WX 600 ; N q ; B 45 -157 591 441 ;  
C 114 ; WX 600 ; N r ; B 60 0 559 441 ;  
C 115 ; WX 600 ; N s ; B 80 -15 513 441 ;  
C 116 ; WX 600 ; N t ; B 87 -15 530 561 ;  
C 117 ; WX 600 ; N u ; B 21 -15 562 426 ;  
C 118 ; WX 600 ; N v ; B 10 -10 590 426 ;  
C 119 ; WX 600 ; N w ; B -4 -10 604 426 ;  
C 120 ; WX 600 ; N x ; B 20 0 580 426 ;  
C 121 ; WX 600 ; N y ; B 7 -157 592 426 ;  
C 122 ; WX 600 ; N z ; B 99 0 502 426 ;  
C 123 ; WX 600 ; N braceleft ; B 182 -108 437 622 ;  
C 124 ; WX 600 ; N bar ; B 275 -250 326 750 ;  
C 125 ; WX 600 ; N braceright ; B 163 -108 418 622 ;  
C 126 ; WX 600 ; N asciitilde ; B 63 197 540 320 ;  
C 161 ; WX 600 ; N exclamdown ; B 236 -157 364 430 ;  
C 162 ; WX 600 ; N cent ; B 96 -49 500 614 ;  
C 163 ; WX 600 ; N sterling ; B 84 -21 521 611 ;  
C 164 ; WX 600 ; N fraction ; B 92 -57 509 665 ;  
C 165 ; WX 600 ; N yen ; B 26 0 574 562 ;  
C 166 ; WX 600 ; N florin ; B 4 -143 539 622 ;  
C 167 ; WX 600 ; N section ; B 113 -78 488 580 ;  
C 168 ; WX 600 ; N currency ; B 73 58 527 506 ;  
C 169 ; WX 600 ; N quotesingle ; B 259 328 341 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 143 328 471 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 37 70 563 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 149 70 451 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 149 70 451 446 ;  
C 174 ; WX 600 ; N fi ; B 3 0 597 629 ;  
C 175 ; WX 600 ; N fl ; B 3 0 597 629 ;  
C 177 ; WX 600 ; N endash ; B 75 231 525 285 ;  
C 178 ; WX 600 ; N dagger ; B 141 -78 459 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 141 -78 459 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 222 189 378 327 ;  
C 182 ; WX 600 ; N paragraph ; B 50 -78 511 562 ;  
C 183 ; WX 600 ; N bullet ; B 172 130 428 383 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 213 -134 376 100 ;  
C 185 ; WX 600 ; N quotedblbase ; B 143 -134 457 100 ;

C 186 ; WX 600 ; N quotedblright ; B 143 328 457 562 ;  
C 187 ; WX 600 ; N guillemotright ; B 37 70 563 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 37 -15 563 111 ;  
C 189 ; WX 600 ; N perthousand ; B 3 -15 600 622 ;  
C 191 ; WX 600 ; N questiondown ; B 108 -157 471 430 ;  
C 193 ; WX 600 ; N grave ; B 151 497 378 672 ;  
C 194 ; WX 600 ; N acute ; B 242 497 469 672 ;  
C 195 ; WX 600 ; N circumflex ; B 124 477 476 654 ;  
C 196 ; WX 600 ; N tilde ; B 105 489 503 606 ;  
C 197 ; WX 600 ; N macron ; B 120 525 480 565 ;  
C 198 ; WX 600 ; N breve ; B 153 501 447 609 ;  
C 199 ; WX 600 ; N dotaccent ; B 249 537 352 640 ;  
C 200 ; WX 600 ; N dieresis ; B 148 537 453 640 ;  
C 202 ; WX 600 ; N ring ; B 218 463 382 627 ;  
C 203 ; WX 600 ; N cedilla ; B 224 -151 362 10 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 133 497 540 672 ;  
C 206 ; WX 600 ; N ogonek ; B 211 -172 407 4 ;  
C 207 ; WX 600 ; N caron ; B 124 492 476 669 ;  
C 208 ; WX 600 ; N emdash ; B 0 231 600 285 ;  
C 225 ; WX 600 ; N AE ; B 3 0 550 562 ;  
C 227 ; WX 600 ; N ordfeminine ; B 156 249 442 580 ;  
C 232 ; WX 600 ; N Lslash ; B 47 0 554 562 ;  
C 233 ; WX 600 ; N Oslash ; B 43 -80 557 629 ;  
C 234 ; WX 600 ; N OE ; B 7 0 567 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 157 249 443 580 ;  
C 241 ; WX 600 ; N ae ; B 19 -15 570 441 ;  
C 245 ; WX 600 ; N dotlessi ; B 95 0 505 426 ;  
C 248 ; WX 600 ; N lslash ; B 95 0 505 629 ;  
C 249 ; WX 600 ; N oslash ; B 62 -80 538 506 ;  
C 250 ; WX 600 ; N oe ; B 19 -15 559 441 ;  
C 251 ; WX 600 ; N germandbls ; B 48 -15 588 629 ;  
C -1 ; WX 600 ; N Idieresis ; B 96 0 504 753 ;  
C -1 ; WX 600 ; N eacute ; B 66 -15 548 672 ;  
C -1 ; WX 600 ; N abreve ; B 53 -15 559 609 ;  
C -1 ; WX 600 ; N uhungarumlaut ; B 21 -15 580 672 ;  
C -1 ; WX 600 ; N ecaron ; B 66 -15 548 669 ;  
C -1 ; WX 600 ; N Ydieresis ; B 24 0 576 753 ;  
C -1 ; WX 600 ; N divide ; B 87 48 513 467 ;  
C -1 ; WX 600 ; N Yacute ; B 24 0 576 805 ;  
C -1 ; WX 600 ; N Acircumflex ; B 3 0 597 787 ;  
C -1 ; WX 600 ; N aacute ; B 53 -15 559 672 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 17 -18 583 787 ;  
C -1 ; WX 600 ; N yacute ; B 7 -157 592 672 ;  
C -1 ; WX 600 ; N scommaaccent ; B 80 -250 513 441 ;  
C -1 ; WX 600 ; N ecircumflex ; B 66 -15 548 654 ;  
C -1 ; WX 600 ; N Uring ; B 17 -18 583 760 ;  
C -1 ; WX 600 ; N Udieresis ; B 17 -18 583 753 ;  
C -1 ; WX 600 ; N aogonek ; B 53 -172 587 441 ;



C -1 ; WX 600 ; N Uacute ; B 17 -18 583 805 ;  
C -1 ; WX 600 ; N uogonek ; B 21 -172 590 426 ;  
C -1 ; WX 600 ; N Edieresis ; B 53 0 550 753 ;  
C -1 ; WX 600 ; N Dcroat ; B 30 0 574 562 ;  
C -1 ; WX 600 ; N commaaccent ; B 198 -250 335 -58 ;  
C -1 ; WX 600 ; N copyright ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N Emacron ; B 53 0 550 698 ;  
C -1 ; WX 600 ; N ccaron ; B 66 -15 529 669 ;  
C -1 ; WX 600 ; N aring ; B 53 -15 559 627 ;  
C -1 ; WX 600 ; N Ncommaaccent ; B 7 -250 593 562 ;  
C -1 ; WX 600 ; N lacute ; B 95 0 505 805 ;  
C -1 ; WX 600 ; N agrave ; B 53 -15 559 672 ;  
C -1 ; WX 600 ; N Tcommaaccent ; B 38 -250 563 562 ;  
C -1 ; WX 600 ; N Cacute ; B 41 -18 540 805 ;  
C -1 ; WX 600 ; N atilde ; B 53 -15 559 606 ;  
C -1 ; WX 600 ; N Edotaccent ; B 53 0 550 753 ;  
C -1 ; WX 600 ; N scaron ; B 80 -15 513 669 ;  
C -1 ; WX 600 ; N scedilla ; B 80 -151 513 441 ;  
C -1 ; WX 600 ; N iacute ; B 95 0 505 672 ;  
C -1 ; WX 600 ; N lozenge ; B 18 0 443 706 ;  
C -1 ; WX 600 ; N Rcaron ; B 38 0 588 802 ;  
C -1 ; WX 600 ; N Gcommaaccent ; B 31 -250 575 580 ;  
C -1 ; WX 600 ; N ucircumflex ; B 21 -15 562 654 ;  
C -1 ; WX 600 ; N acircumflex ; B 53 -15 559 654 ;  
C -1 ; WX 600 ; N Amacron ; B 3 0 597 698 ;  
C -1 ; WX 600 ; N rcaron ; B 60 0 559 669 ;  
C -1 ; WX 600 ; N ccedilla ; B 66 -151 529 441 ;  
C -1 ; WX 600 ; N Zdotaccent ; B 86 0 514 753 ;  
C -1 ; WX 600 ; N Thorn ; B 79 0 538 562 ;  
C -1 ; WX 600 ; N Omacron ; B 43 -18 557 698 ;  
C -1 ; WX 600 ; N Racute ; B 38 0 588 805 ;  
C -1 ; WX 600 ; N Sacute ; B 72 -20 529 805 ;  
C -1 ; WX 600 ; N dcaron ; B 45 -15 715 629 ;  
C -1 ; WX 600 ; N Umacron ; B 17 -18 583 698 ;  
C -1 ; WX 600 ; N uring ; B 21 -15 562 627 ;  
C -1 ; WX 600 ; N threesuperior ; B 155 240 406 622 ;  
C -1 ; WX 600 ; N Ograve ; B 43 -18 557 805 ;  
C -1 ; WX 600 ; N Agrave ; B 3 0 597 805 ;  
C -1 ; WX 600 ; N Abreve ; B 3 0 597 732 ;  
C -1 ; WX 600 ; N multiply ; B 87 43 515 470 ;  
C -1 ; WX 600 ; N uacute ; B 21 -15 562 672 ;  
C -1 ; WX 600 ; N Tcaron ; B 38 0 563 802 ;  
C -1 ; WX 600 ; N partialdiff ; B 17 -38 459 710 ;  
C -1 ; WX 600 ; N ydieresis ; B 7 -157 592 620 ;  
C -1 ; WX 600 ; N Nacute ; B 7 -13 593 805 ;  
C -1 ; WX 600 ; N icircumflex ; B 94 0 505 654 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 53 0 550 787 ;  
C -1 ; WX 600 ; N adieresis ; B 53 -15 559 620 ;

C -1 ; WX 600 ; N edieresis ; B 66 -15 548 620 ;  
C -1 ; WX 600 ; N cacute ; B 66 -15 529 672 ;  
C -1 ; WX 600 ; N nacute ; B 26 0 575 672 ;  
C -1 ; WX 600 ; N umacron ; B 21 -15 562 565 ;  
C -1 ; WX 600 ; N Ncaron ; B 7 -13 593 802 ;  
C -1 ; WX 600 ; N Iacute ; B 96 0 504 805 ;  
C -1 ; WX 600 ; N plusminus ; B 87 44 513 558 ;  
C -1 ; WX 600 ; N brokenbar ; B 275 -175 326 675 ;  
C -1 ; WX 600 ; N registered ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N Gbreve ; B 31 -18 575 732 ;  
C -1 ; WX 600 ; N Idotaccent ; B 96 0 504 753 ;  
C -1 ; WX 600 ; N summation ; B 15 -10 585 706 ;  
C -1 ; WX 600 ; N Egrave ; B 53 0 550 805 ;  
C -1 ; WX 600 ; N racute ; B 60 0 559 672 ;  
C -1 ; WX 600 ; N omacron ; B 62 -15 538 565 ;  
C -1 ; WX 600 ; N Zacute ; B 86 0 514 805 ;  
C -1 ; WX 600 ; N Zcaron ; B 86 0 514 802 ;  
C -1 ; WX 600 ; N greaterequal ; B 98 0 502 710 ;  
C -1 ; WX 600 ; N Eth ; B 30 0 574 562 ;  
C -1 ; WX 600 ; N Ccedilla ; B 41 -151 540 580 ;  
C -1 ; WX 600 ; N lcommaaccent ; B 95 -250 505 629 ;  
C -1 ; WX 600 ; N tcaron ; B 87 -15 530 717 ;  
C -1 ; WX 600 ; N eogonek ; B 66 -172 548 441 ;  
C -1 ; WX 600 ; N Uogonek ; B 17 -172 583 562 ;  
C -1 ; WX 600 ; N Aacute ; B 3 0 597 805 ;  
C -1 ; WX 600 ; N Adieresis ; B 3 0 597 753 ;  
C -1 ; WX 600 ; N egrave ; B 66 -15 548 672 ;  
C -1 ; WX 600 ; N zacute ; B 99 0 502 672 ;  
C -1 ; WX 600 ; N iogonek ; B 95 -172 505 657 ;  
C -1 ; WX 600 ; N Oacute ; B 43 -18 557 805 ;  
C -1 ; WX 600 ; N oacute ; B 62 -15 538 672 ;  
C -1 ; WX 600 ; N amacron ; B 53 -15 559 565 ;  
C -1 ; WX 600 ; N sacute ; B 80 -15 513 672 ;  
C -1 ; WX 600 ; N idieresis ; B 95 0 505 620 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 43 -18 557 787 ;  
C -1 ; WX 600 ; N Ugrave ; B 17 -18 583 805 ;  
C -1 ; WX 600 ; N Delta ; B 6 0 598 688 ;  
C -1 ; WX 600 ; N thorn ; B -6 -157 555 629 ;  
C -1 ; WX 600 ; N twosuperior ; B 177 249 424 622 ;  
C -1 ; WX 600 ; N Odieresis ; B 43 -18 557 753 ;  
C -1 ; WX 600 ; N mu ; B 21 -157 562 426 ;  
C -1 ; WX 600 ; N igrave ; B 95 0 505 672 ;  
C -1 ; WX 600 ; N ohungarumlaut ; B 62 -15 580 672 ;  
C -1 ; WX 600 ; N Eogonek ; B 53 -172 561 562 ;  
C -1 ; WX 600 ; N dcroat ; B 45 -15 591 629 ;  
C -1 ; WX 600 ; N threequarters ; B 8 -56 593 666 ;  
C -1 ; WX 600 ; N Scedilla ; B 72 -151 529 580 ;  
C -1 ; WX 600 ; N lcaron ; B 95 0 533 629 ;

C -1 ; WX 600 ; N Kcommaaccent ; B 38 -250 582 562 ;  
C -1 ; WX 600 ; N Lacute ; B 47 0 554 805 ;  
C -1 ; WX 600 ; N trademark ; B -23 263 623 562 ;  
C -1 ; WX 600 ; N edotaccent ; B 66 -15 548 620 ;  
C -1 ; WX 600 ; N Igrave ; B 96 0 504 805 ;  
C -1 ; WX 600 ; N Imacron ; B 96 0 504 698 ;  
C -1 ; WX 600 ; N Lcaron ; B 47 0 554 562 ;  
C -1 ; WX 600 ; N onehalf ; B 0 -57 611 665 ;  
C -1 ; WX 600 ; N lessequal ; B 98 0 502 710 ;  
C -1 ; WX 600 ; N ocircumflex ; B 62 -15 538 654 ;  
C -1 ; WX 600 ; N ntilde ; B 26 0 575 606 ;  
C -1 ; WX 600 ; N Uhungarumlaut ; B 17 -18 590 805 ;  
C -1 ; WX 600 ; N Eacute ; B 53 0 550 805 ;  
C -1 ; WX 600 ; N emacron ; B 66 -15 548 565 ;  
C -1 ; WX 600 ; N gbreve ; B 45 -157 566 609 ;  
C -1 ; WX 600 ; N onequarter ; B 0 -57 600 665 ;  
C -1 ; WX 600 ; N Scaron ; B 72 -20 529 802 ;  
C -1 ; WX 600 ; N Scommaaccent ; B 72 -250 529 580 ;  
C -1 ; WX 600 ; N Ohungarumlaut ; B 43 -18 580 805 ;  
C -1 ; WX 600 ; N degree ; B 123 269 477 622 ;  
C -1 ; WX 600 ; N ograve ; B 62 -15 538 672 ;  
C -1 ; WX 600 ; N Ccaron ; B 41 -18 540 802 ;  
C -1 ; WX 600 ; N ugrave ; B 21 -15 562 672 ;  
C -1 ; WX 600 ; N radical ; B 3 -15 597 792 ;  
C -1 ; WX 600 ; N Dcaron ; B 43 0 574 802 ;  
C -1 ; WX 600 ; N rcommaaccent ; B 60 -250 559 441 ;  
C -1 ; WX 600 ; N Ntilde ; B 7 -13 593 729 ;  
C -1 ; WX 600 ; N otilde ; B 62 -15 538 606 ;  
C -1 ; WX 600 ; N Rcommaaccent ; B 38 -250 588 562 ;  
C -1 ; WX 600 ; N Lcommaaccent ; B 47 -250 554 562 ;  
C -1 ; WX 600 ; N Atilde ; B 3 0 597 729 ;  
C -1 ; WX 600 ; N Aogonek ; B 3 -172 608 562 ;  
C -1 ; WX 600 ; N Aring ; B 3 0 597 750 ;  
C -1 ; WX 600 ; N Otilde ; B 43 -18 557 729 ;  
C -1 ; WX 600 ; N zdotaccent ; B 99 0 502 620 ;  
C -1 ; WX 600 ; N Ecaron ; B 53 0 550 802 ;  
C -1 ; WX 600 ; N Iogonek ; B 96 -172 504 562 ;  
C -1 ; WX 600 ; N kcommaaccent ; B 43 -250 580 629 ;  
C -1 ; WX 600 ; N minus ; B 80 232 520 283 ;  
C -1 ; WX 600 ; N Icircumflex ; B 96 0 504 787 ;  
C -1 ; WX 600 ; N ncaron ; B 26 0 575 669 ;  
C -1 ; WX 600 ; N tcommaaccent ; B 87 -250 530 561 ;  
C -1 ; WX 600 ; N logicalnot ; B 87 108 513 369 ;  
C -1 ; WX 600 ; N odieresis ; B 62 -15 538 620 ;  
C -1 ; WX 600 ; N udieresis ; B 21 -15 562 620 ;  
C -1 ; WX 600 ; N notequal ; B 15 -16 540 529 ;  
C -1 ; WX 600 ; N gcommaaccent ; B 45 -157 566 708 ;  
C -1 ; WX 600 ; N eth ; B 62 -15 538 629 ;

C -1 ; WX 600 ; N zcaron ; B 99 0 502 669 ;  
C -1 ; WX 600 ; N ncommaaccent ; B 26 -250 575 441 ;  
C -1 ; WX 600 ; N onesuperior ; B 172 249 428 622 ;  
C -1 ; WX 600 ; N imacron ; B 95 0 505 565 ;  
C -1 ; WX 600 ; N Euro ; B 0 0 0 0 ;  
EndCharMetrics  
EndFontMetrics  
StartFontMetrics 4.1  
Comment Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Thu May 1 12:43:52 1997  
Comment UniqueID 43052  
Comment VMusage 37169 48194  
FontName Helvetica-Bold  
FullName Helvetica Bold  
FamilyName Helvetica  
Weight Bold  
ItalicAngle 0  
IsFixedPitch false  
CharacterSet ExtendedRoman  
FontBBox -170 -228 1003 962  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.000  
Notice Copyright (c) 1985, 1987, 1989, 1990, 1997 Adobe Systems Incorporated. All Rights Reserved. Helvetica is  
a trademark of Linotype-Hell AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 718  
XHeight 532  
Ascender 718  
Descender -207  
StdHW 118  
StdVW 140  
StartCharMetrics 315  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 333 ; N exclam ; B 90 0 244 718 ;  
C 34 ; WX 474 ; N quotedbl ; B 98 447 376 718 ;  
C 35 ; WX 556 ; N numbersign ; B 18 0 538 698 ;  
C 36 ; WX 556 ; N dollar ; B 30 -115 523 775 ;  
C 37 ; WX 889 ; N percent ; B 28 -19 861 710 ;  
C 38 ; WX 722 ; N ampersand ; B 54 -19 701 718 ;  
C 39 ; WX 278 ; N quoteright ; B 69 445 209 718 ;  
C 40 ; WX 333 ; N parenleft ; B 35 -208 314 734 ;  
C 41 ; WX 333 ; N parenright ; B 19 -208 298 734 ;  
C 42 ; WX 389 ; N asterisk ; B 27 387 362 718 ;  
C 43 ; WX 584 ; N plus ; B 40 0 544 506 ;  
C 44 ; WX 278 ; N comma ; B 64 -168 214 146 ;  
C 45 ; WX 333 ; N hyphen ; B 27 215 306 345 ;  
C 46 ; WX 278 ; N period ; B 64 0 214 146 ;

C 47 ; WX 278 ; N slash ; B -33 -19 311 737 ;  
C 48 ; WX 556 ; N zero ; B 32 -19 524 710 ;  
C 49 ; WX 556 ; N one ; B 69 0 378 710 ;  
C 50 ; WX 556 ; N two ; B 26 0 511 710 ;  
C 51 ; WX 556 ; N three ; B 27 -19 516 710 ;  
C 52 ; WX 556 ; N four ; B 27 0 526 710 ;  
C 53 ; WX 556 ; N five ; B 27 -19 516 698 ;  
C 54 ; WX 556 ; N six ; B 31 -19 520 710 ;  
C 55 ; WX 556 ; N seven ; B 25 0 528 698 ;  
C 56 ; WX 556 ; N eight ; B 32 -19 524 710 ;  
C 57 ; WX 556 ; N nine ; B 30 -19 522 710 ;  
C 58 ; WX 333 ; N colon ; B 92 0 242 512 ;  
C 59 ; WX 333 ; N semicolon ; B 92 -168 242 512 ;  
C 60 ; WX 584 ; N less ; B 38 -8 546 514 ;  
C 61 ; WX 584 ; N equal ; B 40 87 544 419 ;  
C 62 ; WX 584 ; N greater ; B 38 -8 546 514 ;  
C 63 ; WX 611 ; N question ; B 60 0 556 727 ;  
C 64 ; WX 975 ; N at ; B 118 -19 856 737 ;  
C 65 ; WX 722 ; N A ; B 20 0 702 718 ;  
C 66 ; WX 722 ; N B ; B 76 0 669 718 ;  
C 67 ; WX 722 ; N C ; B 44 -19 684 737 ;  
C 68 ; WX 722 ; N D ; B 76 0 685 718 ;  
C 69 ; WX 667 ; N E ; B 76 0 621 718 ;  
C 70 ; WX 611 ; N F ; B 76 0 587 718 ;  
C 71 ; WX 778 ; N G ; B 44 -19 713 737 ;  
C 72 ; WX 722 ; N H ; B 71 0 651 718 ;  
C 73 ; WX 278 ; N I ; B 64 0 214 718 ;  
C 74 ; WX 556 ; N J ; B 22 -18 484 718 ;  
C 75 ; WX 722 ; N K ; B 87 0 722 718 ;  
C 76 ; WX 611 ; N L ; B 76 0 583 718 ;  
C 77 ; WX 833 ; N M ; B 69 0 765 718 ;  
C 78 ; WX 722 ; N N ; B 69 0 654 718 ;  
C 79 ; WX 778 ; N O ; B 44 -19 734 737 ;  
C 80 ; WX 667 ; N P ; B 76 0 627 718 ;  
C 81 ; WX 778 ; N Q ; B 44 -52 737 737 ;  
C 82 ; WX 722 ; N R ; B 76 0 677 718 ;  
C 83 ; WX 667 ; N S ; B 39 -19 629 737 ;  
C 84 ; WX 611 ; N T ; B 14 0 598 718 ;  
C 85 ; WX 722 ; N U ; B 72 -19 651 718 ;  
C 86 ; WX 667 ; N V ; B 19 0 648 718 ;  
C 87 ; WX 944 ; N W ; B 16 0 929 718 ;  
C 88 ; WX 667 ; N X ; B 14 0 653 718 ;  
C 89 ; WX 667 ; N Y ; B 15 0 653 718 ;  
C 90 ; WX 611 ; N Z ; B 25 0 586 718 ;  
C 91 ; WX 333 ; N bracketleft ; B 63 -196 309 722 ;  
C 92 ; WX 278 ; N backslash ; B -33 -19 311 737 ;  
C 93 ; WX 333 ; N bracketright ; B 24 -196 270 722 ;  
C 94 ; WX 584 ; N asciicircum ; B 62 323 522 698 ;

C 95 ; WX 556 ; N underscore ; B 0 -125 556 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 69 454 209 727 ;  
C 97 ; WX 556 ; N a ; B 29 -14 527 546 ;  
C 98 ; WX 611 ; N b ; B 61 -14 578 718 ;  
C 99 ; WX 556 ; N c ; B 34 -14 524 546 ;  
C 100 ; WX 611 ; N d ; B 34 -14 551 718 ;  
C 101 ; WX 556 ; N e ; B 23 -14 528 546 ;  
C 102 ; WX 333 ; N f ; B 10 0 318 727 ; L i f i ; L l f l ;  
C 103 ; WX 611 ; N g ; B 40 -217 553 546 ;  
C 104 ; WX 611 ; N h ; B 65 0 546 718 ;  
C 105 ; WX 278 ; N i ; B 69 0 209 725 ;  
C 106 ; WX 278 ; N j ; B 3 -214 209 725 ;  
C 107 ; WX 556 ; N k ; B 69 0 562 718 ;  
C 108 ; WX 278 ; N l ; B 69 0 209 718 ;  
C 109 ; WX 889 ; N m ; B 64 0 826 546 ;  
C 110 ; WX 611 ; N n ; B 65 0 546 546 ;  
C 111 ; WX 611 ; N o ; B 34 -14 578 546 ;  
C 112 ; WX 611 ; N p ; B 62 -207 578 546 ;  
C 113 ; WX 611 ; N q ; B 34 -207 552 546 ;  
C 114 ; WX 389 ; N r ; B 64 0 373 546 ;  
C 115 ; WX 556 ; N s ; B 30 -14 519 546 ;  
C 116 ; WX 333 ; N t ; B 10 -6 309 676 ;  
C 117 ; WX 611 ; N u ; B 66 -14 545 532 ;  
C 118 ; WX 556 ; N v ; B 13 0 543 532 ;  
C 119 ; WX 778 ; N w ; B 10 0 769 532 ;  
C 120 ; WX 556 ; N x ; B 15 0 541 532 ;  
C 121 ; WX 556 ; N y ; B 10 -214 539 532 ;  
C 122 ; WX 500 ; N z ; B 20 0 480 532 ;  
C 123 ; WX 389 ; N braceleft ; B 48 -196 365 722 ;  
C 124 ; WX 280 ; N bar ; B 84 -225 196 775 ;  
C 125 ; WX 389 ; N braceright ; B 24 -196 341 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 61 163 523 343 ;  
C 161 ; WX 333 ; N exclamdown ; B 90 -186 244 532 ;  
C 162 ; WX 556 ; N cent ; B 34 -118 524 628 ;  
C 163 ; WX 556 ; N sterling ; B 28 -16 541 718 ;  
C 164 ; WX 167 ; N fraction ; B -170 -19 336 710 ;  
C 165 ; WX 556 ; N yen ; B -9 0 565 698 ;  
C 166 ; WX 556 ; N florin ; B -10 -210 516 737 ;  
C 167 ; WX 556 ; N section ; B 34 -184 522 727 ;  
C 168 ; WX 556 ; N currency ; B -3 76 559 636 ;  
C 169 ; WX 238 ; N quotesingle ; B 70 447 168 718 ;  
C 170 ; WX 500 ; N quotedblleft ; B 64 454 436 727 ;  
C 171 ; WX 556 ; N guillemotleft ; B 88 76 468 484 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 83 76 250 484 ;  
C 173 ; WX 333 ; N guilsinglright ; B 83 76 250 484 ;  
C 174 ; WX 611 ; N fi ; B 10 0 542 727 ;  
C 175 ; WX 611 ; N fl ; B 10 0 542 727 ;  
C 177 ; WX 556 ; N endash ; B 0 227 556 333 ;

C 178 ; WX 556 ; N dagger ; B 36 -171 520 718 ;  
C 179 ; WX 556 ; N daggerdbl ; B 36 -171 520 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 58 172 220 334 ;  
C 182 ; WX 556 ; N paragraph ; B -8 -191 539 700 ;  
C 183 ; WX 350 ; N bullet ; B 10 194 340 524 ;  
C 184 ; WX 278 ; N quotesinglbase ; B 69 -146 209 127 ;  
C 185 ; WX 500 ; N quotedblbase ; B 64 -146 436 127 ;  
C 186 ; WX 500 ; N quotedblright ; B 64 445 436 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 88 76 468 484 ;  
C 188 ; WX 1000 ; N ellipsis ; B 92 0 908 146 ;  
C 189 ; WX 1000 ; N perthousand ; B -3 -19 1003 710 ;  
C 191 ; WX 611 ; N questiondown ; B 55 -195 551 532 ;  
C 193 ; WX 333 ; N grave ; B -23 604 225 750 ;  
C 194 ; WX 333 ; N acute ; B 108 604 356 750 ;  
C 195 ; WX 333 ; N circumflex ; B -10 604 343 750 ;  
C 196 ; WX 333 ; N tilde ; B -17 610 350 737 ;  
C 197 ; WX 333 ; N macron ; B -6 604 339 678 ;  
C 198 ; WX 333 ; N breve ; B -2 604 335 750 ;  
C 199 ; WX 333 ; N dotaccent ; B 104 614 230 729 ;  
C 200 ; WX 333 ; N dieresis ; B 6 614 327 729 ;  
C 202 ; WX 333 ; N ring ; B 59 568 275 776 ;  
C 203 ; WX 333 ; N cedilla ; B 6 -228 245 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 9 604 486 750 ;  
C 206 ; WX 333 ; N ogonek ; B 71 -228 304 0 ;  
C 207 ; WX 333 ; N caron ; B -10 604 343 750 ;  
C 208 ; WX 1000 ; N emdash ; B 0 227 1000 333 ;  
C 225 ; WX 1000 ; N AE ; B 5 0 954 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 22 401 347 737 ;  
C 232 ; WX 611 ; N Lslash ; B -20 0 583 718 ;  
C 233 ; WX 778 ; N Oslash ; B 33 -27 744 745 ;  
C 234 ; WX 1000 ; N OE ; B 37 -19 961 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 6 401 360 737 ;  
C 241 ; WX 889 ; N ae ; B 29 -14 858 546 ;  
C 245 ; WX 278 ; N dotlessi ; B 69 0 209 532 ;  
C 248 ; WX 278 ; N lslash ; B -18 0 296 718 ;  
C 249 ; WX 611 ; N oslash ; B 22 -29 589 560 ;  
C 250 ; WX 944 ; N oe ; B 34 -14 912 546 ;  
C 251 ; WX 611 ; N germandbls ; B 69 -14 579 731 ;  
C -1 ; WX 278 ; N Idieresis ; B -21 0 300 915 ;  
C -1 ; WX 556 ; N eacute ; B 23 -14 528 750 ;  
C -1 ; WX 556 ; N abreve ; B 29 -14 527 750 ;  
C -1 ; WX 611 ; N uhungarumlaut ; B 66 -14 625 750 ;  
C -1 ; WX 556 ; N ecaron ; B 23 -14 528 750 ;  
C -1 ; WX 667 ; N Ydieresis ; B 15 0 653 915 ;  
C -1 ; WX 584 ; N divide ; B 40 -42 544 548 ;  
C -1 ; WX 667 ; N Yacute ; B 15 0 653 936 ;  
C -1 ; WX 722 ; N Acircumflex ; B 20 0 702 936 ;  
C -1 ; WX 556 ; N aacute ; B 29 -14 527 750 ;

C -1 ; WX 722 ; N Ucircumflex ; B 72 -19 651 936 ;  
C -1 ; WX 556 ; N yacute ; B 10 -214 539 750 ;  
C -1 ; WX 556 ; N scommaaccent ; B 30 -228 519 546 ;  
C -1 ; WX 556 ; N ecircumflex ; B 23 -14 528 750 ;  
C -1 ; WX 722 ; N Uring ; B 72 -19 651 962 ;  
C -1 ; WX 722 ; N Udieresis ; B 72 -19 651 915 ;  
C -1 ; WX 556 ; N aogonek ; B 29 -224 545 546 ;  
C -1 ; WX 722 ; N Uacute ; B 72 -19 651 936 ;  
C -1 ; WX 611 ; N uogonek ; B 66 -228 545 532 ;  
C -1 ; WX 667 ; N Edieresis ; B 76 0 621 915 ;  
C -1 ; WX 722 ; N Dcroat ; B -5 0 685 718 ;  
C -1 ; WX 250 ; N commaaccent ; B 64 -228 199 -50 ;  
C -1 ; WX 737 ; N copyright ; B -11 -19 749 737 ;  
C -1 ; WX 667 ; N Emacron ; B 76 0 621 864 ;  
C -1 ; WX 556 ; N ccaron ; B 34 -14 524 750 ;  
C -1 ; WX 556 ; N aring ; B 29 -14 527 776 ;  
C -1 ; WX 722 ; N Ncommaaccent ; B 69 -228 654 718 ;  
C -1 ; WX 278 ; N lacute ; B 69 0 329 936 ;  
C -1 ; WX 556 ; N agrave ; B 29 -14 527 750 ;  
C -1 ; WX 611 ; N Tcommaaccent ; B 14 -228 598 718 ;  
C -1 ; WX 722 ; N Cacute ; B 44 -19 684 936 ;  
C -1 ; WX 556 ; N atilde ; B 29 -14 527 737 ;  
C -1 ; WX 667 ; N Edotaccent ; B 76 0 621 915 ;  
C -1 ; WX 556 ; N scaron ; B 30 -14 519 750 ;  
C -1 ; WX 556 ; N scedilla ; B 30 -228 519 546 ;  
C -1 ; WX 278 ; N iacute ; B 69 0 329 750 ;  
C -1 ; WX 494 ; N lozenge ; B 10 0 484 745 ;  
C -1 ; WX 722 ; N Rcaron ; B 76 0 677 936 ;  
C -1 ; WX 778 ; N Gcommaaccent ; B 44 -228 713 737 ;  
C -1 ; WX 611 ; N ucircumflex ; B 66 -14 545 750 ;  
C -1 ; WX 556 ; N acircumflex ; B 29 -14 527 750 ;  
C -1 ; WX 722 ; N Amacron ; B 20 0 702 864 ;  
C -1 ; WX 389 ; N rcaron ; B 18 0 373 750 ;  
C -1 ; WX 556 ; N ccedilla ; B 34 -228 524 546 ;  
C -1 ; WX 611 ; N Zdotaccent ; B 25 0 586 915 ;  
C -1 ; WX 667 ; N Thorn ; B 76 0 627 718 ;  
C -1 ; WX 778 ; N Omacron ; B 44 -19 734 864 ;  
C -1 ; WX 722 ; N Racute ; B 76 0 677 936 ;  
C -1 ; WX 667 ; N Sacute ; B 39 -19 629 936 ;  
C -1 ; WX 743 ; N dcaron ; B 34 -14 750 718 ;  
C -1 ; WX 722 ; N Umacron ; B 72 -19 651 864 ;  
C -1 ; WX 611 ; N uring ; B 66 -14 545 776 ;  
C -1 ; WX 333 ; N threesuperior ; B 8 271 326 710 ;  
C -1 ; WX 778 ; N Ograve ; B 44 -19 734 936 ;  
C -1 ; WX 722 ; N Agrave ; B 20 0 702 936 ;  
C -1 ; WX 722 ; N Abreve ; B 20 0 702 936 ;  
C -1 ; WX 584 ; N multiply ; B 40 1 545 505 ;  
C -1 ; WX 611 ; N uacute ; B 66 -14 545 750 ;



C -1 ; WX 611 ; N Tcaron ; B 14 0 598 936 ;  
C -1 ; WX 494 ; N partialdiff ; B 11 -21 494 750 ;  
C -1 ; WX 556 ; N ydieresis ; B 10 -214 539 729 ;  
C -1 ; WX 722 ; N Nacute ; B 69 0 654 936 ;  
C -1 ; WX 278 ; N icircumflex ; B -37 0 316 750 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 76 0 621 936 ;  
C -1 ; WX 556 ; N adieresis ; B 29 -14 527 729 ;  
C -1 ; WX 556 ; N edieresis ; B 23 -14 528 729 ;  
C -1 ; WX 556 ; N cacute ; B 34 -14 524 750 ;  
C -1 ; WX 611 ; N nacute ; B 65 0 546 750 ;  
C -1 ; WX 611 ; N umacron ; B 66 -14 545 678 ;  
C -1 ; WX 722 ; N Ncaron ; B 69 0 654 936 ;  
C -1 ; WX 278 ; N Iacute ; B 64 0 329 936 ;  
C -1 ; WX 584 ; N plusminus ; B 40 0 544 506 ;  
C -1 ; WX 280 ; N brokenbar ; B 84 -150 196 700 ;  
C -1 ; WX 737 ; N registered ; B -11 -19 748 737 ;  
C -1 ; WX 778 ; N Gbreve ; B 44 -19 713 936 ;  
C -1 ; WX 278 ; N Idotaccent ; B 64 0 214 915 ;  
C -1 ; WX 600 ; N summation ; B 14 -10 585 706 ;  
C -1 ; WX 667 ; N Egrave ; B 76 0 621 936 ;  
C -1 ; WX 389 ; N racute ; B 64 0 384 750 ;  
C -1 ; WX 611 ; N omacron ; B 34 -14 578 678 ;  
C -1 ; WX 611 ; N Zacute ; B 25 0 586 936 ;  
C -1 ; WX 611 ; N Zcaron ; B 25 0 586 936 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 523 704 ;  
C -1 ; WX 722 ; N Eth ; B -5 0 685 718 ;  
C -1 ; WX 722 ; N Ccedilla ; B 44 -228 684 737 ;  
C -1 ; WX 278 ; N lcommaaccent ; B 69 -228 213 718 ;  
C -1 ; WX 389 ; N tcaron ; B 10 -6 421 878 ;  
C -1 ; WX 556 ; N eogonek ; B 23 -228 528 546 ;  
C -1 ; WX 722 ; N Uogonek ; B 72 -228 651 718 ;  
C -1 ; WX 722 ; N Aacute ; B 20 0 702 936 ;  
C -1 ; WX 722 ; N Adieresis ; B 20 0 702 915 ;  
C -1 ; WX 556 ; N egrave ; B 23 -14 528 750 ;  
C -1 ; WX 500 ; N zacute ; B 20 0 480 750 ;  
C -1 ; WX 278 ; N iogonek ; B 16 -224 249 725 ;  
C -1 ; WX 778 ; N Oacute ; B 44 -19 734 936 ;  
C -1 ; WX 611 ; N oacute ; B 34 -14 578 750 ;  
C -1 ; WX 556 ; N amacron ; B 29 -14 527 678 ;  
C -1 ; WX 556 ; N sacute ; B 30 -14 519 750 ;  
C -1 ; WX 278 ; N idieresis ; B -21 0 300 729 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 44 -19 734 936 ;  
C -1 ; WX 722 ; N Ugrave ; B 72 -19 651 936 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 611 ; N thorn ; B 62 -208 578 718 ;  
C -1 ; WX 333 ; N twosuperior ; B 9 283 324 710 ;  
C -1 ; WX 778 ; N Odieresis ; B 44 -19 734 915 ;  
C -1 ; WX 611 ; N mu ; B 66 -207 545 532 ;

C -1 ; WX 278 ; N igrave ; B -50 0 209 750 ;  
C -1 ; WX 611 ; N ohungarumlaut ; B 34 -14 625 750 ;  
C -1 ; WX 667 ; N Eogonek ; B 76 -224 639 718 ;  
C -1 ; WX 611 ; N dcroat ; B 34 -14 650 718 ;  
C -1 ; WX 834 ; N threequarters ; B 16 -19 799 710 ;  
C -1 ; WX 667 ; N Scedilla ; B 39 -228 629 737 ;  
C -1 ; WX 400 ; N lcaron ; B 69 0 408 718 ;  
C -1 ; WX 722 ; N Kcommaaccent ; B 87 -228 722 718 ;  
C -1 ; WX 611 ; N Lacute ; B 76 0 583 936 ;  
C -1 ; WX 1000 ; N trademark ; B 44 306 956 718 ;  
C -1 ; WX 556 ; N edotaccent ; B 23 -14 528 729 ;  
C -1 ; WX 278 ; N Igrave ; B -50 0 214 936 ;  
C -1 ; WX 278 ; N Imacron ; B -33 0 312 864 ;  
C -1 ; WX 611 ; N Lcaron ; B 76 0 583 718 ;  
C -1 ; WX 834 ; N onehalf ; B 26 -19 794 710 ;  
C -1 ; WX 549 ; N lessequal ; B 29 0 526 704 ;  
C -1 ; WX 611 ; N ocircumflex ; B 34 -14 578 750 ;  
C -1 ; WX 611 ; N ntilde ; B 65 0 546 737 ;  
C -1 ; WX 722 ; N Uhungarumlaut ; B 72 -19 681 936 ;  
C -1 ; WX 667 ; N Eacute ; B 76 0 621 936 ;  
C -1 ; WX 556 ; N emacron ; B 23 -14 528 678 ;  
C -1 ; WX 611 ; N gbreve ; B 40 -217 553 750 ;  
C -1 ; WX 834 ; N onequarter ; B 26 -19 766 710 ;  
C -1 ; WX 667 ; N Scaron ; B 39 -19 629 936 ;  
C -1 ; WX 667 ; N Scommaaccent ; B 39 -228 629 737 ;  
C -1 ; WX 778 ; N Ohungarumlaut ; B 44 -19 734 936 ;  
C -1 ; WX 400 ; N degree ; B 57 426 343 712 ;  
C -1 ; WX 611 ; N ograve ; B 34 -14 578 750 ;  
C -1 ; WX 722 ; N Ccaron ; B 44 -19 684 936 ;  
C -1 ; WX 611 ; N ugrave ; B 66 -14 545 750 ;  
C -1 ; WX 549 ; N radical ; B 10 -46 512 850 ;  
C -1 ; WX 722 ; N Dcaron ; B 76 0 685 936 ;  
C -1 ; WX 389 ; N rcommaaccent ; B 64 -228 373 546 ;  
C -1 ; WX 722 ; N Ntilde ; B 69 0 654 923 ;  
C -1 ; WX 611 ; N otilde ; B 34 -14 578 737 ;  
C -1 ; WX 722 ; N Rcommaaccent ; B 76 -228 677 718 ;  
C -1 ; WX 611 ; N Lcommaaccent ; B 76 -228 583 718 ;  
C -1 ; WX 722 ; N Atilde ; B 20 0 702 923 ;  
C -1 ; WX 722 ; N Aogonek ; B 20 -224 742 718 ;  
C -1 ; WX 722 ; N Aring ; B 20 0 702 962 ;  
C -1 ; WX 778 ; N Otilde ; B 44 -19 734 923 ;  
C -1 ; WX 500 ; N zdotaccent ; B 20 0 480 729 ;  
C -1 ; WX 667 ; N Ecaron ; B 76 0 621 936 ;  
C -1 ; WX 278 ; N Iogonek ; B -11 -228 222 718 ;  
C -1 ; WX 556 ; N kcommaaccent ; B 69 -228 562 718 ;  
C -1 ; WX 584 ; N minus ; B 40 197 544 309 ;  
C -1 ; WX 278 ; N Icircumflex ; B -37 0 316 936 ;  
C -1 ; WX 611 ; N ncaron ; B 65 0 546 750 ;

C -1 ; WX 333 ; N tcommaaccent ; B 10 -228 309 676 ;  
C -1 ; WX 584 ; N logicalnot ; B 40 108 544 419 ;  
C -1 ; WX 611 ; N odieresis ; B 34 -14 578 729 ;  
C -1 ; WX 611 ; N udieresis ; B 66 -14 545 729 ;  
C -1 ; WX 549 ; N notequal ; B 15 -49 540 570 ;  
C -1 ; WX 611 ; N gcommaaccent ; B 40 -217 553 850 ;  
C -1 ; WX 611 ; N eth ; B 34 -14 578 737 ;  
C -1 ; WX 500 ; N zcaron ; B 20 0 480 750 ;  
C -1 ; WX 611 ; N ncommaaccent ; B 65 -228 546 546 ;  
C -1 ; WX 333 ; N onesuperior ; B 26 283 237 710 ;  
C -1 ; WX 278 ; N imacron ; B -8 0 285 678 ;  
C -1 ; WX 556 ; N Euro ; B 0 0 0 0 ;

EndCharMetrics

StartKernData

StartKernPairs 2481

KPX A C -40

KPX A Cacute -40

KPX A Ccaron -40

KPX A Ccedilla -40

KPX A G -50

KPX A Gbreve -50

KPX A Gcommaaccent -50

KPX A O -40

KPX A Oacute -40

KPX A Ocircumflex -40

KPX A Odieresis -40

KPX A Ograve -40

KPX A Ohungarumlaut -40

KPX A Omacron -40

KPX A Oslash -40

KPX A Otilde -40

KPX A Q -40

KPX A T -90

KPX A Tcaron -90

KPX A Tcommaaccent -90

KPX A U -50

KPX A Uacute -50

KPX A Ucircumflex -50

KPX A Udieresis -50

KPX A Ugrave -50

KPX A Uhungarumlaut -50

KPX A Umacron -50

KPX A Uogonek -50

KPX A Uring -50

KPX A V -80

KPX A W -60

KPX A Y -110

KPX A Yacute -110

KPX A Ydieresis -110  
KPX A u -30  
KPX A uacute -30  
KPX A ucircumflex -30  
KPX A udieresis -30  
KPX A ugrave -30  
KPX A uhungarumlaut -30  
KPX A umacron -30  
KPX A uogonek -30  
KPX A uring -30  
KPX A v -40  
KPX A w -30  
KPX A y -30  
KPX A yacute -30  
KPX A ydieresis -30  
KPX Aacute C -40  
KPX Aacute Cacute -40  
KPX Aacute Ccaron -40  
KPX Aacute Ccedilla -40  
KPX Aacute G -50  
KPX Aacute Gbreve -50  
KPX Aacute Gcommaaccent -50  
KPX Aacute O -40  
KPX Aacute Oacute -40  
KPX Aacute Ocircumflex -40  
KPX Aacute Odieresis -40  
KPX Aacute Ograve -40  
KPX Aacute Ohungarumlaut -40  
KPX Aacute Omacron -40  
KPX Aacute Oslash -40  
KPX Aacute Otilde -40  
KPX Aacute Q -40  
KPX Aacute T -90  
KPX Aacute Tcaron -90  
KPX Aacute Tcommaaccent -90  
KPX Aacute U -50  
KPX Aacute Uacute -50  
KPX Aacute Ucircumflex -50  
KPX Aacute Udieresis -50  
KPX Aacute Ugrave -50  
KPX Aacute Uhungarumlaut -50  
KPX Aacute Umacron -50  
KPX Aacute Uogonek -50  
KPX Aacute Uring -50  
KPX Aacute V -80  
KPX Aacute W -60  
KPX Aacute Y -110  
KPX Aacute Yacute -110

KPX Aacute Ydieresis -110  
KPX Aacute u -30  
KPX Aacute uacute -30  
KPX Aacute ucircumflex -30  
KPX Aacute udieresis -30  
KPX Aacute ugrave -30  
KPX Aacute uhungarumlaut -30  
KPX Aacute umacron -30  
KPX Aacute uogonek -30  
KPX Aacute uring -30  
KPX Aacute v -40  
KPX Aacute w -30  
KPX Aacute y -30  
KPX Aacute yacute -30  
KPX Aacute ydieresis -30  
KPX Abreve C -40  
KPX Abreve Cacute -40  
KPX Abreve Ccaron -40  
KPX Abreve Ccedilla -40  
KPX Abreve G -50  
KPX Abreve Gbreve -50  
KPX Abreve Gcommaaccent -50  
KPX Abreve O -40  
KPX Abreve Oacute -40  
KPX Abreve Ocircumflex -40  
KPX Abreve Odieresis -40  
KPX Abreve Ograve -40  
KPX Abreve Ohungarumlaut -40  
KPX Abreve Omacron -40  
KPX Abreve Oslash -40  
KPX Abreve Otilde -40  
KPX Abreve Q -40  
KPX Abreve T -90  
KPX Abreve Tcaron -90  
KPX Abreve Tcommaaccent -90  
KPX Abreve U -50  
KPX Abreve Uacute -50  
KPX Abreve Ucircumflex -50  
KPX Abreve Udieresis -50  
KPX Abreve Ugrave -50  
KPX Abreve Uhungarumlaut -50  
KPX Abreve Umacron -50  
KPX Abreve Uogonek -50  
KPX Abreve Uring -50  
KPX Abreve V -80  
KPX Abreve W -60  
KPX Abreve Y -110  
KPX Abreve Yacute -110

KPX Abreve Ydieresis -110  
KPX Abreve u -30  
KPX Abreve uacute -30  
KPX Abreve ucircumflex -30  
KPX Abreve udieresis -30  
KPX Abreve ugrave -30  
KPX Abreve uhungarumlaut -30  
KPX Abreve umacron -30  
KPX Abreve uogonek -30  
KPX Abreve uring -30  
KPX Abreve v -40  
KPX Abreve w -30  
KPX Abreve y -30  
KPX Abreve yacute -30  
KPX Abreve ydieresis -30  
KPX Acircumflex C -40  
KPX Acircumflex Cacute -40  
KPX Acircumflex Ccaron -40  
KPX Acircumflex Ccedilla -40  
KPX Acircumflex G -50  
KPX Acircumflex Gbreve -50  
KPX Acircumflex Gcommaaccent -50  
KPX Acircumflex O -40  
KPX Acircumflex Oacute -40  
KPX Acircumflex Ocircumflex -40  
KPX Acircumflex Odieresis -40  
KPX Acircumflex Ograve -40  
KPX Acircumflex Ohungarumlaut -40  
KPX Acircumflex Omacron -40  
KPX Acircumflex Oslash -40  
KPX Acircumflex Otilde -40  
KPX Acircumflex Q -40  
KPX Acircumflex T -90  
KPX Acircumflex Tcaron -90  
KPX Acircumflex Tcommaaccent -90  
KPX Acircumflex U -50  
KPX Acircumflex Uacute -50  
KPX Acircumflex Ucircumflex -50  
KPX Acircumflex Udieresis -50  
KPX Acircumflex Ugrave -50  
KPX Acircumflex Uhungarumlaut -50  
KPX Acircumflex Umacron -50  
KPX Acircumflex Uogonek -50  
KPX Acircumflex Uring -50  
KPX Acircumflex V -80  
KPX Acircumflex W -60  
KPX Acircumflex Y -110  
KPX Acircumflex Yacute -110

KPX Acircumflex Ydieresis -110  
KPX Acircumflex u -30  
KPX Acircumflex uacute -30  
KPX Acircumflex ucircumflex -30  
KPX Acircumflex udieresis -30  
KPX Acircumflex ugrave -30  
KPX Acircumflex uhungarumlaut -30  
KPX Acircumflex umacron -30  
KPX Acircumflex uogonek -30  
KPX Acircumflex uring -30  
KPX Acircumflex v -40  
KPX Acircumflex w -30  
KPX Acircumflex y -30  
KPX Acircumflex yacute -30  
KPX Acircumflex ydieresis -30  
KPX Adieresis C -40  
KPX Adieresis Cacute -40  
KPX Adieresis Ccaron -40  
KPX Adieresis Ccedilla -40  
KPX Adieresis G -50  
KPX Adieresis Gbreve -50  
KPX Adieresis Gcommaaccent -50  
KPX Adieresis O -40  
KPX Adieresis Oacute -40  
KPX Adieresis Ocircumflex -40  
KPX Adieresis Odieresis -40  
KPX Adieresis Ograve -40  
KPX Adieresis Ohungarumlaut -40  
KPX Adieresis Omacron -40  
KPX Adieresis Oslash -40  
KPX Adieresis Otilde -40  
KPX Adieresis Q -40  
KPX Adieresis T -90  
KPX Adieresis Tcaron -90  
KPX Adieresis Tcommaaccent -90  
KPX Adieresis U -50  
KPX Adieresis Uacute -50  
KPX Adieresis Ucircumflex -50  
KPX Adieresis Udieresis -50  
KPX Adieresis Ugrave -50  
KPX Adieresis Uhungarumlaut -50  
KPX Adieresis Umacron -50  
KPX Adieresis Uogonek -50  
KPX Adieresis Uring -50  
KPX Adieresis V -80  
KPX Adieresis W -60  
KPX Adieresis Y -110  
KPX Adieresis Yacute -110

KPX Adieresis Ydieresis -110  
KPX Adieresis u -30  
KPX Adieresis uacute -30  
KPX Adieresis ucircumflex -30  
KPX Adieresis udieresis -30  
KPX Adieresis ugrave -30  
KPX Adieresis uhungarumlaut -30  
KPX Adieresis umacron -30  
KPX Adieresis uogonek -30  
KPX Adieresis uring -30  
KPX Adieresis v -40  
KPX Adieresis w -30  
KPX Adieresis y -30  
KPX Adieresis yacute -30  
KPX Adieresis ydieresis -30  
KPX Agrave C -40  
KPX Agrave Cacute -40  
KPX Agrave Ccaron -40  
KPX Agrave Ccedilla -40  
KPX Agrave G -50  
KPX Agrave Gbreve -50  
KPX Agrave Gcommaaccent -50  
KPX Agrave O -40  
KPX Agrave Oacute -40  
KPX Agrave Ocircumflex -40  
KPX Agrave Odieresis -40  
KPX Agrave Ograve -40  
KPX Agrave Ohungarumlaut -40  
KPX Agrave Omacron -40  
KPX Agrave Oslash -40  
KPX Agrave Otilde -40  
KPX Agrave Q -40  
KPX Agrave T -90  
KPX Agrave Tcaron -90  
KPX Agrave Tcommaaccent -90  
KPX Agrave U -50  
KPX Agrave Uacute -50  
KPX Agrave Ucircumflex -50  
KPX Agrave Udieresis -50  
KPX Agrave Ugrave -50  
KPX Agrave Uhungarumlaut -50  
KPX Agrave Umacron -50  
KPX Agrave Uogonek -50  
KPX Agrave Uring -50  
KPX Agrave V -80  
KPX Agrave W -60  
KPX Agrave Y -110  
KPX Agrave Yacute -110



KPX Agrave Ydieresis -110  
KPX Agrave u -30  
KPX Agrave uacute -30  
KPX Agrave ucircumflex -30  
KPX Agrave udieresis -30  
KPX Agrave ugrave -30  
KPX Agrave uhungarumlaut -30  
KPX Agrave umacron -30  
KPX Agrave uogonek -30  
KPX Agrave uring -30  
KPX Agrave v -40  
KPX Agrave w -30  
KPX Agrave y -30  
KPX Agrave yacute -30  
KPX Agrave ydieresis -30  
KPX Amacron C -40  
KPX Amacron Cacute -40  
KPX Amacron Ccaron -40  
KPX Amacron Ccedilla -40  
KPX Amacron G -50  
KPX Amacron Gbreve -50  
KPX Amacron Gcommaaccent -50  
KPX Amacron O -40  
KPX Amacron Oacute -40  
KPX Amacron Ocircumflex -40  
KPX Amacron Odieresis -40  
KPX Amacron Ograve -40  
KPX Amacron Ohungarumlaut -40  
KPX Amacron Omacron -40  
KPX Amacron Oslash -40  
KPX Amacron Otilde -40  
KPX Amacron Q -40  
KPX Amacron T -90  
KPX Amacron Tcaron -90  
KPX Amacron Tcommaaccent -90  
KPX Amacron U -50  
KPX Amacron Uacute -50  
KPX Amacron Ucircumflex -50  
KPX Amacron Udieresis -50  
KPX Amacron Ugrave -50  
KPX Amacron Uhungarumlaut -50  
KPX Amacron Umacron -50  
KPX Amacron Uogonek -50  
KPX Amacron Uring -50  
KPX Amacron V -80  
KPX Amacron W -60  
KPX Amacron Y -110  
KPX Amacron Yacute -110

KPX Amacron Ydieresis -110  
KPX Amacron u -30  
KPX Amacron uacute -30  
KPX Amacron ucircumflex -30  
KPX Amacron udieresis -30  
KPX Amacron ugrave -30  
KPX Amacron uhungarumlaut -30  
KPX Amacron umacron -30  
KPX Amacron uogonek -30  
KPX Amacron uring -30  
KPX Amacron v -40  
KPX Amacron w -30  
KPX Amacron y -30  
KPX Amacron yacute -30  
KPX Amacron ydieresis -30  
KPX Aogonek C -40  
KPX Aogonek Cacute -40  
KPX Aogonek Ccaron -40  
KPX Aogonek Ccedilla -40  
KPX Aogonek G -50  
KPX Aogonek Gbreve -50  
KPX Aogonek Gcommaaccent -50  
KPX Aogonek O -40  
KPX Aogonek Oacute -40  
KPX Aogonek Ocircumflex -40  
KPX Aogonek Odieresis -40  
KPX Aogonek Ograve -40  
KPX Aogonek Ohungarumlaut -40  
KPX Aogonek Omacron -40  
KPX Aogonek Oslash -40  
KPX Aogonek Otilde -40  
KPX Aogonek Q -40  
KPX Aogonek T -90  
KPX Aogonek Tcaron -90  
KPX Aogonek Tcommaaccent -90  
KPX Aogonek U -50  
KPX Aogonek Uacute -50  
KPX Aogonek Ucircumflex -50  
KPX Aogonek Udieresis -50  
KPX Aogonek Ugrave -50  
KPX Aogonek Uhungarumlaut -50  
KPX Aogonek Umacron -50  
KPX Aogonek Uogonek -50  
KPX Aogonek Uring -50  
KPX Aogonek V -80  
KPX Aogonek W -60  
KPX Aogonek Y -110  
KPX Aogonek Yacute -110

KPX Aogonek Ydieresis -110  
KPX Aogonek u -30  
KPX Aogonek uacute -30  
KPX Aogonek ucircumflex -30  
KPX Aogonek udieresis -30  
KPX Aogonek ugrave -30  
KPX Aogonek uhungarumlaut -30  
KPX Aogonek umacron -30  
KPX Aogonek uogonek -30  
KPX Aogonek uring -30  
KPX Aogonek v -40  
KPX Aogonek w -30  
KPX Aogonek y -30  
KPX Aogonek yacute -30  
KPX Aogonek ydieresis -30  
KPX Aring C -40  
KPX Aring Cacute -40  
KPX Aring Ccaron -40  
KPX Aring Ccedilla -40  
KPX Aring G -50  
KPX Aring Gbreve -50  
KPX Aring Gcommaaccent -50  
KPX Aring O -40  
KPX Aring Oacute -40  
KPX Aring Ocircumflex -40  
KPX Aring Odieresis -40  
KPX Aring Ograve -40  
KPX Aring Ohungarumlaut -40  
KPX Aring Omacron -40  
KPX Aring Oslash -40  
KPX Aring Otilde -40  
KPX Aring Q -40  
KPX Aring T -90  
KPX Aring Tcaron -90  
KPX Aring Tcommaaccent -90  
KPX Aring U -50  
KPX Aring Uacute -50  
KPX Aring Ucircumflex -50  
KPX Aring Udieresis -50  
KPX Aring Ugrave -50  
KPX Aring Uhungarumlaut -50  
KPX Aring Umacron -50  
KPX Aring Uogonek -50  
KPX Aring Uring -50  
KPX Aring V -80  
KPX Aring W -60  
KPX Aring Y -110  
KPX Aring Yacute -110

KPX Aring Ydieresis -110  
KPX Aring u -30  
KPX Aring uacute -30  
KPX Aring ucircumflex -30  
KPX Aring udieresis -30  
KPX Aring ugrave -30  
KPX Aring uhungarumlaut -30  
KPX Aring umacron -30  
KPX Aring uogonek -30  
KPX Aring uring -30  
KPX Aring v -40  
KPX Aring w -30  
KPX Aring y -30  
KPX Aring yacute -30  
KPX Aring ydieresis -30  
KPX Atilde C -40  
KPX Atilde Cacute -40  
KPX Atilde Ccaron -40  
KPX Atilde Ccedilla -40  
KPX Atilde G -50  
KPX Atilde Gbreve -50  
KPX Atilde Gcommaaccent -50  
KPX Atilde O -40  
KPX Atilde Oacute -40  
KPX Atilde Ocircumflex -40  
KPX Atilde Odieresis -40  
KPX Atilde Ograve -40  
KPX Atilde Ohungarumlaut -40  
KPX Atilde Omacron -40  
KPX Atilde Oslash -40  
KPX Atilde Otilde -40  
KPX Atilde Q -40  
KPX Atilde T -90  
KPX Atilde Tcaron -90  
KPX Atilde Tcommaaccent -90  
KPX Atilde U -50  
KPX Atilde Uacute -50  
KPX Atilde Ucircumflex -50  
KPX Atilde Udieresis -50  
KPX Atilde Ugrave -50  
KPX Atilde Uhungarumlaut -50  
KPX Atilde Umacron -50  
KPX Atilde Uogonek -50  
KPX Atilde Uring -50  
KPX Atilde V -80  
KPX Atilde W -60  
KPX Atilde Y -110  
KPX Atilde Yacute -110

KPX Atilde Ydieresis -110  
KPX Atilde u -30  
KPX Atilde uacute -30  
KPX Atilde ucircumflex -30  
KPX Atilde udieresis -30  
KPX Atilde ugrave -30  
KPX Atilde uhungarumlaut -30  
KPX Atilde umacron -30  
KPX Atilde uogonek -30  
KPX Atilde uring -30  
KPX Atilde v -40  
KPX Atilde w -30  
KPX Atilde y -30  
KPX Atilde yacute -30  
KPX Atilde ydieresis -30  
KPX B A -30  
KPX B Aacute -30  
KPX B Abreve -30  
KPX B Acircumflex -30  
KPX B Adieresis -30  
KPX B Agrave -30  
KPX B Amacron -30  
KPX B Aogonek -30  
KPX B Aring -30  
KPX B Atilde -30  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Uhungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX D A -40  
KPX D Aacute -40  
KPX D Abreve -40  
KPX D Acircumflex -40  
KPX D Adieresis -40  
KPX D Agrave -40  
KPX D Amacron -40  
KPX D Aogonek -40  
KPX D Aring -40  
KPX D Atilde -40  
KPX D V -40  
KPX D W -40  
KPX D Y -70  
KPX D Yacute -70

KPX D Ydieresis -70  
KPX D comma -30  
KPX D period -30  
KPX Dcaron A -40  
KPX Dcaron Aacute -40  
KPX Dcaron Abreve -40  
KPX Dcaron Acircumflex -40  
KPX Dcaron Adieresis -40  
KPX Dcaron Agrave -40  
KPX Dcaron Amacron -40  
KPX Dcaron Aogonek -40  
KPX Dcaron Aring -40  
KPX Dcaron Atilde -40  
KPX Dcaron V -40  
KPX Dcaron W -40  
KPX Dcaron Y -70  
KPX Dcaron Yacute -70  
KPX Dcaron Ydieresis -70  
KPX Dcaron comma -30  
KPX Dcaron period -30  
KPX Dcroat A -40  
KPX Dcroat Aacute -40  
KPX Dcroat Abreve -40  
KPX Dcroat Acircumflex -40  
KPX Dcroat Adieresis -40  
KPX Dcroat Agrave -40  
KPX Dcroat Amacron -40  
KPX Dcroat Aogonek -40  
KPX Dcroat Aring -40  
KPX Dcroat Atilde -40  
KPX Dcroat V -40  
KPX Dcroat W -40  
KPX Dcroat Y -70  
KPX Dcroat Yacute -70  
KPX Dcroat Ydieresis -70  
KPX Dcroat comma -30  
KPX Dcroat period -30  
KPX F A -80  
KPX F Aacute -80  
KPX F Abreve -80  
KPX F Acircumflex -80  
KPX F Adieresis -80  
KPX F Agrave -80  
KPX F Amacron -80  
KPX F Aogonek -80  
KPX F Aring -80  
KPX F Atilde -80  
KPX F a -20

KPX F acute -20  
KPX F abreve -20  
KPX F acircumflex -20  
KPX F adieresis -20  
KPX F agrave -20  
KPX F amacron -20  
KPX F aogonek -20  
KPX F aring -20  
KPX F atilde -20  
KPX F comma -100  
KPX F period -100  
KPX J A -20  
KPX J Acute -20  
KPX J Abreve -20  
KPX J Acircumflex -20  
KPX J Adieresis -20  
KPX J Agrave -20  
KPX J Amacron -20  
KPX J Aogonek -20  
KPX J Aring -20  
KPX J Atilde -20  
KPX J comma -20  
KPX J period -20  
KPX J u -20  
KPX J uacute -20  
KPX J ucircumflex -20  
KPX J udieresis -20  
KPX J ugrave -20  
KPX J uhungarumlaut -20  
KPX J umacron -20  
KPX J uogonek -20  
KPX J uring -20  
KPX K O -30  
KPX K Oacute -30  
KPX K Ocircumflex -30  
KPX K Odieresis -30  
KPX K Ograve -30  
KPX K Ohungarumlaut -30  
KPX K Omacron -30  
KPX K Oslash -30  
KPX K Otilde -30  
KPX K e -15  
KPX K eacute -15  
KPX K ecaron -15  
KPX K ecircumflex -15  
KPX K edieresis -15  
KPX K edotaccent -15  
KPX K egrave -15

KPX K emacron -15  
KPX K eogonek -15  
KPX K o -35  
KPX K oacute -35  
KPX K ocircumflex -35  
KPX K odieresis -35  
KPX K ograve -35  
KPX K ohungarumlaut -35  
KPX K omacron -35  
KPX K oslash -35  
KPX K otilde -35  
KPX K u -30  
KPX K uacute -30  
KPX K ucircumflex -30  
KPX K udieresis -30  
KPX K ugrave -30  
KPX K uhungarumlaut -30  
KPX K umacron -30  
KPX K uogonek -30  
KPX K uring -30  
KPX K y -40  
KPX K yacute -40  
KPX K ydieresis -40  
KPX Kcommaaccent O -30  
KPX Kcommaaccent Oacute -30  
KPX Kcommaaccent Ocircumflex -30  
KPX Kcommaaccent Odieresis -30  
KPX Kcommaaccent Ograve -30  
KPX Kcommaaccent Ohungarumlaut -30  
KPX Kcommaaccent Omacron -30  
KPX Kcommaaccent Oslash -30  
KPX Kcommaaccent Otilde -30  
KPX Kcommaaccent e -15  
KPX Kcommaaccent eacute -15  
KPX Kcommaaccent ecaron -15  
KPX Kcommaaccent ecircumflex -15  
KPX Kcommaaccent edieresis -15  
KPX Kcommaaccent edotaccent -15  
KPX Kcommaaccent egrave -15  
KPX Kcommaaccent emacron -15  
KPX Kcommaaccent eogonek -15  
KPX Kcommaaccent o -35  
KPX Kcommaaccent oacute -35  
KPX Kcommaaccent ocircumflex -35  
KPX Kcommaaccent odieresis -35  
KPX Kcommaaccent ograve -35  
KPX Kcommaaccent ohungarumlaut -35  
KPX Kcommaaccent omacron -35



KPX Kcommaaccent oslash -35  
KPX Kcommaaccent otilde -35  
KPX Kcommaaccent u -30  
KPX Kcommaaccent uacute -30  
KPX Kcommaaccent ucircumflex -30  
KPX Kcommaaccent udieresis -30  
KPX Kcommaaccent ugrave -30  
KPX Kcommaaccent uhungarumlaut -30  
KPX Kcommaaccent umacron -30  
KPX Kcommaaccent uogonek -30  
KPX Kcommaaccent uring -30  
KPX Kcommaaccent y -40  
KPX Kcommaaccent yacute -40  
KPX Kcommaaccent ydieresis -40  
KPX L T -90  
KPX L Tcaron -90  
KPX L Tcommaaccent -90  
KPX L V -110  
KPX L W -80  
KPX L Y -120  
KPX L Yacute -120  
KPX L Ydieresis -120  
KPX L quotedblright -140  
KPX L quoteright -140  
KPX L y -30  
KPX L yacute -30  
KPX L ydieresis -30  
KPX Lacute T -90  
KPX Lacute Tcaron -90  
KPX Lacute Tcommaaccent -90  
KPX Lacute V -110  
KPX Lacute W -80  
KPX Lacute Y -120  
KPX Lacute Yacute -120  
KPX Lacute Ydieresis -120  
KPX Lacute quotedblright -140  
KPX Lacute quoteright -140  
KPX Lacute y -30  
KPX Lacute yacute -30  
KPX Lacute ydieresis -30  
KPX Lcommaaccent T -90  
KPX Lcommaaccent Tcaron -90  
KPX Lcommaaccent Tcommaaccent -90  
KPX Lcommaaccent V -110  
KPX Lcommaaccent W -80  
KPX Lcommaaccent Y -120  
KPX Lcommaaccent Yacute -120  
KPX Lcommaaccent Ydieresis -120

KPX Lcommaaccent quotedblright -140  
KPX Lcommaaccent quoteright -140  
KPX Lcommaaccent y -30  
KPX Lcommaaccent yacute -30  
KPX Lcommaaccent ydieresis -30  
KPX Lslash T -90  
KPX Lslash Tcaron -90  
KPX Lslash Tcommaaccent -90  
KPX Lslash V -110  
KPX Lslash W -80  
KPX Lslash Y -120  
KPX Lslash Yacute -120  
KPX Lslash Ydieresis -120  
KPX Lslash quotedblright -140  
KPX Lslash quoteright -140  
KPX Lslash y -30  
KPX Lslash yacute -30  
KPX Lslash ydieresis -30  
KPX O A -50  
KPX O Aacute -50  
KPX O Abreve -50  
KPX O Acircumflex -50  
KPX O Adieresis -50  
KPX O Agrave -50  
KPX O Amacron -50  
KPX O Aogonek -50  
KPX O Aring -50  
KPX O Atilde -50  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -50  
KPX O X -50  
KPX O Y -70  
KPX O Yacute -70  
KPX O Ydieresis -70  
KPX O comma -40  
KPX O period -40  
KPX Oacute A -50  
KPX Oacute Aacute -50  
KPX Oacute Abreve -50  
KPX Oacute Acircumflex -50  
KPX Oacute Adieresis -50  
KPX Oacute Agrave -50  
KPX Oacute Amacron -50  
KPX Oacute Aogonek -50  
KPX Oacute Aring -50

KPX Oacute Atilde -50  
KPX Oacute T -40  
KPX Oacute Tcaron -40  
KPX Oacute Tcommaaccent -40  
KPX Oacute V -50  
KPX Oacute W -50  
KPX Oacute X -50  
KPX Oacute Y -70  
KPX Oacute Yacute -70  
KPX Oacute Ydieresis -70  
KPX Oacute comma -40  
KPX Oacute period -40  
KPX Ocircumflex A -50  
KPX Ocircumflex Aacute -50  
KPX Ocircumflex Abreve -50  
KPX Ocircumflex Acircumflex -50  
KPX Ocircumflex Adieresis -50  
KPX Ocircumflex Agrave -50  
KPX Ocircumflex Amacron -50  
KPX Ocircumflex Aogonek -50  
KPX Ocircumflex Aring -50  
KPX Ocircumflex Atilde -50  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -50  
KPX Ocircumflex X -50  
KPX Ocircumflex Y -70  
KPX Ocircumflex Yacute -70  
KPX Ocircumflex Ydieresis -70  
KPX Ocircumflex comma -40  
KPX Ocircumflex period -40  
KPX Odieresis A -50  
KPX Odieresis Aacute -50  
KPX Odieresis Abreve -50  
KPX Odieresis Acircumflex -50  
KPX Odieresis Adieresis -50  
KPX Odieresis Agrave -50  
KPX Odieresis Amacron -50  
KPX Odieresis Aogonek -50  
KPX Odieresis Aring -50  
KPX Odieresis Atilde -50  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -50

KPX Odieresis X -50  
KPX Odieresis Y -70  
KPX Odieresis Yacute -70  
KPX Odieresis Ydieresis -70  
KPX Odieresis comma -40  
KPX Odieresis period -40  
KPX Ograve A -50  
KPX Ograve Aacute -50  
KPX Ograve Abreve -50  
KPX Ograve Acircumflex -50  
KPX Ograve Adieresis -50  
KPX Ograve Agrave -50  
KPX Ograve Amacron -50  
KPX Ograve Aogonek -50  
KPX Ograve Aring -50  
KPX Ograve Atilde -50  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -50  
KPX Ograve X -50  
KPX Ograve Y -70  
KPX Ograve Yacute -70  
KPX Ograve Ydieresis -70  
KPX Ograve comma -40  
KPX Ograve period -40  
KPX Ohungarumlaut A -50  
KPX Ohungarumlaut Aacute -50  
KPX Ohungarumlaut Abreve -50  
KPX Ohungarumlaut Acircumflex -50  
KPX Ohungarumlaut Adieresis -50  
KPX Ohungarumlaut Agrave -50  
KPX Ohungarumlaut Amacron -50  
KPX Ohungarumlaut Aogonek -50  
KPX Ohungarumlaut Aring -50  
KPX Ohungarumlaut Atilde -50  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -50  
KPX Ohungarumlaut X -50  
KPX Ohungarumlaut Y -70  
KPX Ohungarumlaut Yacute -70  
KPX Ohungarumlaut Ydieresis -70  
KPX Ohungarumlaut comma -40  
KPX Ohungarumlaut period -40

KPX Omacron A -50  
KPX Omacron Aacute -50  
KPX Omacron Abreve -50  
KPX Omacron Acircumflex -50  
KPX Omacron Adieresis -50  
KPX Omacron Agrave -50  
KPX Omacron Amacron -50  
KPX Omacron Aogonek -50  
KPX Omacron Aring -50  
KPX Omacron Atilde -50  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -50  
KPX Omacron X -50  
KPX Omacron Y -70  
KPX Omacron Yacute -70  
KPX Omacron Ydieresis -70  
KPX Omacron comma -40  
KPX Omacron period -40  
KPX Oslash A -50  
KPX Oslash Aacute -50  
KPX Oslash Abreve -50  
KPX Oslash Acircumflex -50  
KPX Oslash Adieresis -50  
KPX Oslash Agrave -50  
KPX Oslash Amacron -50  
KPX Oslash Aogonek -50  
KPX Oslash Aring -50  
KPX Oslash Atilde -50  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -50  
KPX Oslash X -50  
KPX Oslash Y -70  
KPX Oslash Yacute -70  
KPX Oslash Ydieresis -70  
KPX Oslash comma -40  
KPX Oslash period -40  
KPX Otilde A -50  
KPX Otilde Aacute -50  
KPX Otilde Abreve -50  
KPX Otilde Acircumflex -50  
KPX Otilde Adieresis -50  
KPX Otilde Agrave -50

KPX Otilde Amacron -50  
KPX Otilde Aogonek -50  
KPX Otilde Aring -50  
KPX Otilde Atilde -50  
KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -50  
KPX Otilde X -50  
KPX Otilde Y -70  
KPX Otilde Yacute -70  
KPX Otilde Ydieresis -70  
KPX Otilde comma -40  
KPX Otilde period -40  
KPX P A -100  
KPX P Aacute -100  
KPX P Abreve -100  
KPX P Acircumflex -100  
KPX P Adieresis -100  
KPX P Agrave -100  
KPX P Amacron -100  
KPX P Aogonek -100  
KPX P Aring -100  
KPX P Atilde -100  
KPX P a -30  
KPX P aacute -30  
KPX P abreve -30  
KPX P acircumflex -30  
KPX P adieresis -30  
KPX P agrave -30  
KPX P amacron -30  
KPX P aogonek -30  
KPX P aring -30  
KPX P atilde -30  
KPX P comma -120  
KPX P e -30  
KPX P eacute -30  
KPX P ecaron -30  
KPX P ecircumflex -30  
KPX P edieresis -30  
KPX P edotaccent -30  
KPX P egrave -30  
KPX P emacron -30  
KPX P eogonek -30  
KPX P o -40  
KPX P oacute -40  
KPX P ocircumflex -40

KPX P odieresis -40  
KPX P ograve -40  
KPX P ohungarumlaut -40  
KPX P omacron -40  
KPX P oslash -40  
KPX P otilde -40  
KPX P period -120  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10  
KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10  
KPX Q Uring -10  
KPX Q comma 20  
KPX Q period 20  
KPX R O -20  
KPX R Oacute -20  
KPX R Ocircumflex -20  
KPX R Odieresis -20  
KPX R Ograve -20  
KPX R Ohungarumlaut -20  
KPX R Omacron -20  
KPX R Oslash -20  
KPX R Otilde -20  
KPX R T -20  
KPX R Tcaron -20  
KPX R Tcommaaccent -20  
KPX R U -20  
KPX R Uacute -20  
KPX R Ucircumflex -20  
KPX R Udieresis -20  
KPX R Ugrave -20  
KPX R Uhungarumlaut -20  
KPX R Umacron -20  
KPX R Uogonek -20  
KPX R Uring -20  
KPX R V -50  
KPX R W -40  
KPX R Y -50  
KPX R Yacute -50  
KPX R Ydieresis -50  
KPX Racute O -20  
KPX Racute Oacute -20  
KPX Racute Ocircumflex -20  
KPX Racute Odieresis -20

KPX Racute Ograve -20  
KPX Racute Ohungarumlaut -20  
KPX Racute Omacron -20  
KPX Racute Oslash -20  
KPX Racute Otilde -20  
KPX Racute T -20  
KPX Racute Tcaron -20  
KPX Racute Tcommaaccent -20  
KPX Racute U -20  
KPX Racute Uacute -20  
KPX Racute Ucircumflex -20  
KPX Racute Udieresis -20  
KPX Racute Ugrave -20  
KPX Racute Uhungarumlaut -20  
KPX Racute Umacron -20  
KPX Racute Uogonek -20  
KPX Racute Uring -20  
KPX Racute V -50  
KPX Racute W -40  
KPX Racute Y -50  
KPX Racute Yacute -50  
KPX Racute Ydieresis -50  
KPX Rcaron O -20  
KPX Rcaron Oacute -20  
KPX Rcaron Ocircumflex -20  
KPX Rcaron Odieresis -20  
KPX Rcaron Ograve -20  
KPX Rcaron Ohungarumlaut -20  
KPX Rcaron Omacron -20  
KPX Rcaron Oslash -20  
KPX Rcaron Otilde -20  
KPX Rcaron T -20  
KPX Rcaron Tcaron -20  
KPX Rcaron Tcommaaccent -20  
KPX Rcaron U -20  
KPX Rcaron Uacute -20  
KPX Rcaron Ucircumflex -20  
KPX Rcaron Udieresis -20  
KPX Rcaron Ugrave -20  
KPX Rcaron Uhungarumlaut -20  
KPX Rcaron Umacron -20  
KPX Rcaron Uogonek -20  
KPX Rcaron Uring -20  
KPX Rcaron V -50  
KPX Rcaron W -40  
KPX Rcaron Y -50  
KPX Rcaron Yacute -50  
KPX Rcaron Ydieresis -50



KPX Rcommaaccent O -20  
KPX Rcommaaccent Oacute -20  
KPX Rcommaaccent Ocircumflex -20  
KPX Rcommaaccent Odieresis -20  
KPX Rcommaaccent Ograve -20  
KPX Rcommaaccent Ohungarumlaut -20  
KPX Rcommaaccent Omacron -20  
KPX Rcommaaccent Oslash -20  
KPX Rcommaaccent Otilde -20  
KPX Rcommaaccent T -20  
KPX Rcommaaccent Tcaron -20  
KPX Rcommaaccent Tcommaaccent -20  
KPX Rcommaaccent U -20  
KPX Rcommaaccent Uacute -20  
KPX Rcommaaccent Ucircumflex -20  
KPX Rcommaaccent Udieresis -20  
KPX Rcommaaccent Ugrave -20  
KPX Rcommaaccent Uhungarumlaut -20  
KPX Rcommaaccent Umacron -20  
KPX Rcommaaccent Uogonek -20  
KPX Rcommaaccent Uring -20  
KPX Rcommaaccent V -50  
KPX Rcommaaccent W -40  
KPX Rcommaaccent Y -50  
KPX Rcommaaccent Yacute -50  
KPX Rcommaaccent Ydieresis -50  
KPX T A -90  
KPX T Aacute -90  
KPX T Abreve -90  
KPX T Acircumflex -90  
KPX T Adieresis -90  
KPX T Agrave -90  
KPX T Amacron -90  
KPX T Aogonek -90  
KPX T Aring -90  
KPX T Atilde -90  
KPX T O -40  
KPX T Oacute -40  
KPX T Ocircumflex -40  
KPX T Odieresis -40  
KPX T Ograve -40  
KPX T Ohungarumlaut -40  
KPX T Omacron -40  
KPX T Oslash -40  
KPX T Otilde -40  
KPX T a -80  
KPX T aacute -80  
KPX T abreve -80

KPX T acircumflex -80  
KPX T adieresis -80  
KPX T agrave -80  
KPX T amacron -80  
KPX T aogonek -80  
KPX T aring -80  
KPX T atilde -80  
KPX T colon -40  
KPX T comma -80  
KPX T e -60  
KPX T eacute -60  
KPX T ecaron -60  
KPX T ecircumflex -60  
KPX T edieresis -60  
KPX T edotaccent -60  
KPX T egrave -60  
KPX T emacron -60  
KPX T eogonek -60  
KPX T hyphen -120  
KPX T o -80  
KPX T oacute -80  
KPX T ocircumflex -80  
KPX T odieresis -80  
KPX T ograve -80  
KPX T ohungarumlaut -80  
KPX T omacron -80  
KPX T oslash -80  
KPX T otilde -80  
KPX T period -80  
KPX T r -80  
KPX T racute -80  
KPX T rcommaaccent -80  
KPX T semicolon -40  
KPX T u -90  
KPX T uacute -90  
KPX T ucircumflex -90  
KPX T udieresis -90  
KPX T ugrave -90  
KPX T uhungarumlaut -90  
KPX T umacron -90  
KPX T uogonek -90  
KPX T uring -90  
KPX T w -60  
KPX T y -60  
KPX T yacute -60  
KPX T ydieresis -60  
KPX T caron A -90  
KPX T caron Aacute -90

KPX Tcaron Abreve -90  
KPX Tcaron Acircumflex -90  
KPX Tcaron Adieresis -90  
KPX Tcaron Agrave -90  
KPX Tcaron Amacron -90  
KPX Tcaron Aogonek -90  
KPX Tcaron Aring -90  
KPX Tcaron Atilde -90  
KPX Tcaron O -40  
KPX Tcaron Oacute -40  
KPX Tcaron Ocircumflex -40  
KPX Tcaron Odieresis -40  
KPX Tcaron Ograve -40  
KPX Tcaron Ohungarumlaut -40  
KPX Tcaron Omacron -40  
KPX Tcaron Oslash -40  
KPX Tcaron Otilde -40  
KPX Tcaron a -80  
KPX Tcaron aacute -80  
KPX Tcaron abreve -80  
KPX Tcaron acircumflex -80  
KPX Tcaron adieresis -80  
KPX Tcaron agrave -80  
KPX Tcaron amacron -80  
KPX Tcaron aogonek -80  
KPX Tcaron aring -80  
KPX Tcaron atilde -80  
KPX Tcaron colon -40  
KPX Tcaron comma -80  
KPX Tcaron e -60  
KPX Tcaron eacute -60  
KPX Tcaron ecaron -60  
KPX Tcaron ecircumflex -60  
KPX Tcaron edieresis -60  
KPX Tcaron edotaccent -60  
KPX Tcaron egrave -60  
KPX Tcaron emacron -60  
KPX Tcaron eogonek -60  
KPX Tcaron hyphen -120  
KPX Tcaron o -80  
KPX Tcaron oacute -80  
KPX Tcaron ocircumflex -80  
KPX Tcaron odieresis -80  
KPX Tcaron ograve -80  
KPX Tcaron ohungarumlaut -80  
KPX Tcaron omacron -80  
KPX Tcaron oslash -80  
KPX Tcaron otilde -80

KPX Tcaron period -80  
KPX Tcaron r -80  
KPX Tcaron racute -80  
KPX Tcaron rcommaaccent -80  
KPX Tcaron semicolon -40  
KPX Tcaron u -90  
KPX Tcaron uacute -90  
KPX Tcaron ucircumflex -90  
KPX Tcaron udieresis -90  
KPX Tcaron ugrave -90  
KPX Tcaron uhungarumlaut -90  
KPX Tcaron umacron -90  
KPX Tcaron uogonek -90  
KPX Tcaron uring -90  
KPX Tcaron w -60  
KPX Tcaron y -60  
KPX Tcaron yacute -60  
KPX Tcaron ydieresis -60  
KPX Tcommaaccent A -90  
KPX Tcommaaccent Aacute -90  
KPX Tcommaaccent Abreve -90  
KPX Tcommaaccent Acircumflex -90  
KPX Tcommaaccent Adieresis -90  
KPX Tcommaaccent Agrave -90  
KPX Tcommaaccent Amacron -90  
KPX Tcommaaccent Aogonek -90  
KPX Tcommaaccent Aring -90  
KPX Tcommaaccent Atilde -90  
KPX Tcommaaccent O -40  
KPX Tcommaaccent Oacute -40  
KPX Tcommaaccent Ocircumflex -40  
KPX Tcommaaccent Odieresis -40  
KPX Tcommaaccent Ograve -40  
KPX Tcommaaccent Ohungarumlaut -40  
KPX Tcommaaccent Omacron -40  
KPX Tcommaaccent Oslash -40  
KPX Tcommaaccent Otilde -40  
KPX Tcommaaccent a -80  
KPX Tcommaaccent aacute -80  
KPX Tcommaaccent abreve -80  
KPX Tcommaaccent acircumflex -80  
KPX Tcommaaccent adieresis -80  
KPX Tcommaaccent agrave -80  
KPX Tcommaaccent amacron -80  
KPX Tcommaaccent aogonek -80  
KPX Tcommaaccent aring -80  
KPX Tcommaaccent atilde -80  
KPX Tcommaaccent colon -40

KPX Tcommaaccent comma -80  
KPX Tcommaaccent e -60  
KPX Tcommaaccent eacute -60  
KPX Tcommaaccent ecaron -60  
KPX Tcommaaccent ecircumflex -60  
KPX Tcommaaccent edieresis -60  
KPX Tcommaaccent edotaccent -60  
KPX Tcommaaccent egrave -60  
KPX Tcommaaccent emacron -60  
KPX Tcommaaccent eogonek -60  
KPX Tcommaaccent hyphen -120  
KPX Tcommaaccent o -80  
KPX Tcommaaccent oacute -80  
KPX Tcommaaccent ocircumflex -80  
KPX Tcommaaccent odieresis -80  
KPX Tcommaaccent ograve -80  
KPX Tcommaaccent ohungarumlaut -80  
KPX Tcommaaccent omacron -80  
KPX Tcommaaccent oslash -80  
KPX Tcommaaccent otilde -80  
KPX Tcommaaccent period -80  
KPX Tcommaaccent r -80  
KPX Tcommaaccent racute -80  
KPX Tcommaaccent rcommaaccent -80  
KPX Tcommaaccent semicolon -40  
KPX Tcommaaccent u -90  
KPX Tcommaaccent uacute -90  
KPX Tcommaaccent ucircumflex -90  
KPX Tcommaaccent udieresis -90  
KPX Tcommaaccent ugrave -90  
KPX Tcommaaccent uhungarumlaut -90  
KPX Tcommaaccent umacron -90  
KPX Tcommaaccent uogonek -90  
KPX Tcommaaccent uring -90  
KPX Tcommaaccent w -60  
KPX Tcommaaccent y -60  
KPX Tcommaaccent yacute -60  
KPX Tcommaaccent ydieresis -60  
KPX U A -50  
KPX U Aacute -50  
KPX U Abreve -50  
KPX U Acircumflex -50  
KPX U Adieresis -50  
KPX U Agrave -50  
KPX U Amacron -50  
KPX U Aogonek -50  
KPX U Aring -50  
KPX U Atilde -50

KPX U comma -30  
KPX U period -30  
KPX Uacute A -50  
KPX Uacute Aacute -50  
KPX Uacute Abreve -50  
KPX Uacute Acircumflex -50  
KPX Uacute Adieresis -50  
KPX Uacute Agrave -50  
KPX Uacute Amacron -50  
KPX Uacute Aogonek -50  
KPX Uacute Aring -50  
KPX Uacute Atilde -50  
KPX Uacute comma -30  
KPX Uacute period -30  
KPX Ucircumflex A -50  
KPX Ucircumflex Aacute -50  
KPX Ucircumflex Abreve -50  
KPX Ucircumflex Acircumflex -50  
KPX Ucircumflex Adieresis -50  
KPX Ucircumflex Agrave -50  
KPX Ucircumflex Amacron -50  
KPX Ucircumflex Aogonek -50  
KPX Ucircumflex Aring -50  
KPX Ucircumflex Atilde -50  
KPX Ucircumflex comma -30  
KPX Ucircumflex period -30  
KPX Udieresis A -50  
KPX Udieresis Aacute -50  
KPX Udieresis Abreve -50  
KPX Udieresis Acircumflex -50  
KPX Udieresis Adieresis -50  
KPX Udieresis Agrave -50  
KPX Udieresis Amacron -50  
KPX Udieresis Aogonek -50  
KPX Udieresis Aring -50  
KPX Udieresis Atilde -50  
KPX Udieresis comma -30  
KPX Udieresis period -30  
KPX Ugrave A -50  
KPX Ugrave Aacute -50  
KPX Ugrave Abreve -50  
KPX Ugrave Acircumflex -50  
KPX Ugrave Adieresis -50  
KPX Ugrave Agrave -50  
KPX Ugrave Amacron -50  
KPX Ugrave Aogonek -50  
KPX Ugrave Aring -50  
KPX Ugrave Atilde -50

KPX Ugrave comma -30  
KPX Ugrave period -30  
KPX Uhungarumlaut A -50  
KPX Uhungarumlaut Aacute -50  
KPX Uhungarumlaut Abreve -50  
KPX Uhungarumlaut Acircumflex -50  
KPX Uhungarumlaut Adieresis -50  
KPX Uhungarumlaut Agrave -50  
KPX Uhungarumlaut Amacron -50  
KPX Uhungarumlaut Aogonek -50  
KPX Uhungarumlaut Aring -50  
KPX Uhungarumlaut Atilde -50  
KPX Uhungarumlaut comma -30  
KPX Uhungarumlaut period -30  
KPX Umacron A -50  
KPX Umacron Aacute -50  
KPX Umacron Abreve -50  
KPX Umacron Acircumflex -50  
KPX Umacron Adieresis -50  
KPX Umacron Agrave -50  
KPX Umacron Amacron -50  
KPX Umacron Aogonek -50  
KPX Umacron Aring -50  
KPX Umacron Atilde -50  
KPX Umacron comma -30  
KPX Umacron period -30  
KPX Uogonek A -50  
KPX Uogonek Aacute -50  
KPX Uogonek Abreve -50  
KPX Uogonek Acircumflex -50  
KPX Uogonek Adieresis -50  
KPX Uogonek Agrave -50  
KPX Uogonek Amacron -50  
KPX Uogonek Aogonek -50  
KPX Uogonek Aring -50  
KPX Uogonek Atilde -50  
KPX Uogonek comma -30  
KPX Uogonek period -30  
KPX Uring A -50  
KPX Uring Aacute -50  
KPX Uring Abreve -50  
KPX Uring Acircumflex -50  
KPX Uring Adieresis -50  
KPX Uring Agrave -50  
KPX Uring Amacron -50  
KPX Uring Aogonek -50  
KPX Uring Aring -50  
KPX Uring Atilde -50

KPX Uring comma -30  
KPX Uring period -30  
KPX V A -80  
KPX V Aacute -80  
KPX V Abreve -80  
KPX V Acircumflex -80  
KPX V Adieresis -80  
KPX V Agrave -80  
KPX V Amacron -80  
KPX V Aogonek -80  
KPX V Aring -80  
KPX V Atilde -80  
KPX V G -50  
KPX V Gbreve -50  
KPX V Gcommaaccent -50  
KPX V O -50  
KPX V Oacute -50  
KPX V Ocircumflex -50  
KPX V Odieresis -50  
KPX V Ograve -50  
KPX V Ohungarumlaut -50  
KPX V Omacron -50  
KPX V Oslash -50  
KPX V Otilde -50  
KPX V a -60  
KPX V aacute -60  
KPX V abreve -60  
KPX V acircumflex -60  
KPX V adieresis -60  
KPX V agrave -60  
KPX V amacron -60  
KPX V aogonek -60  
KPX V aring -60  
KPX V atilde -60  
KPX V colon -40  
KPX V comma -120  
KPX V e -50  
KPX V eacute -50  
KPX V ecaron -50  
KPX V ecircumflex -50  
KPX V edieresis -50  
KPX V edotaccent -50  
KPX V egrave -50  
KPX V emacron -50  
KPX V eogonek -50  
KPX V hyphen -80  
KPX V o -90  
KPX V oacute -90



KPX V ocircumflex -90  
KPX V odieresis -90  
KPX V ograve -90  
KPX V ohungarumlaut -90  
KPX V omacron -90  
KPX V oslash -90  
KPX V otilde -90  
KPX V period -120  
KPX V semicolon -40  
KPX V u -60  
KPX V uacute -60  
KPX V ucircumflex -60  
KPX V udieresis -60  
KPX V ugrave -60  
KPX V uhungarumlaut -60  
KPX V umacron -60  
KPX V uogonek -60  
KPX V uring -60  
KPX W A -60  
KPX W Aacute -60  
KPX W Abreve -60  
KPX W Acircumflex -60  
KPX W Adieresis -60  
KPX W Agrave -60  
KPX W Amacron -60  
KPX W Aogonek -60  
KPX W Aring -60  
KPX W Atilde -60  
KPX W O -20  
KPX W Oacute -20  
KPX W Ocircumflex -20  
KPX W Odieresis -20  
KPX W Ograve -20  
KPX W Ohungarumlaut -20  
KPX W Omacron -20  
KPX W Oslash -20  
KPX W Otilde -20  
KPX W a -40  
KPX W aacute -40  
KPX W abreve -40  
KPX W acircumflex -40  
KPX W adieresis -40  
KPX W agrave -40  
KPX W amacron -40  
KPX W aogonek -40  
KPX W aring -40  
KPX W atilde -40  
KPX W colon -10

KPX W comma -80  
KPX W e -35  
KPX W eacute -35  
KPX W ecaron -35  
KPX W ecircumflex -35  
KPX W edieresis -35  
KPX W edotaccent -35  
KPX W egrave -35  
KPX W emacron -35  
KPX W eogonek -35  
KPX W hyphen -40  
KPX W o -60  
KPX W oacute -60  
KPX W ocircumflex -60  
KPX W odieresis -60  
KPX W ograve -60  
KPX W ohungarumlaut -60  
KPX W omacron -60  
KPX W oslash -60  
KPX W otilde -60  
KPX W period -80  
KPX W semicolon -10  
KPX W u -45  
KPX W uacute -45  
KPX W ucircumflex -45  
KPX W udieresis -45  
KPX W ugrave -45  
KPX W uhungarumlaut -45  
KPX W umacron -45  
KPX W uogonek -45  
KPX W uring -45  
KPX W y -20  
KPX W yacute -20  
KPX W ydieresis -20  
KPX Y A -110  
KPX Y Aacute -110  
KPX Y Abreve -110  
KPX Y Acircumflex -110  
KPX Y Adieresis -110  
KPX Y Agrave -110  
KPX Y Amacron -110  
KPX Y Aogonek -110  
KPX Y Aring -110  
KPX Y Atilde -110  
KPX Y O -70  
KPX Y Oacute -70  
KPX Y Ocircumflex -70  
KPX Y Odieresis -70

KPX Y Ograve -70  
KPX Y Ohungarumlaut -70  
KPX Y Omacron -70  
KPX Y Oslash -70  
KPX Y Otilde -70  
KPX Y a -90  
KPX Y aacute -90  
KPX Y abreve -90  
KPX Y acircumflex -90  
KPX Y adieresis -90  
KPX Y agrave -90  
KPX Y amacron -90  
KPX Y aogonek -90  
KPX Y aring -90  
KPX Y atilde -90  
KPX Y colon -50  
KPX Y comma -100  
KPX Y e -80  
KPX Y eacute -80  
KPX Y ecaron -80  
KPX Y ecircumflex -80  
KPX Y edieresis -80  
KPX Y edotaccent -80  
KPX Y egrave -80  
KPX Y emacron -80  
KPX Y eogonek -80  
KPX Y o -100  
KPX Y oacute -100  
KPX Y ocircumflex -100  
KPX Y odieresis -100  
KPX Y ograve -100  
KPX Y ohungarumlaut -100  
KPX Y omacron -100  
KPX Y oslash -100  
KPX Y otilde -100  
KPX Y period -100  
KPX Y semicolon -50  
KPX Y u -100  
KPX Y uacute -100  
KPX Y ucircumflex -100  
KPX Y udieresis -100  
KPX Y ugrave -100  
KPX Y uhungarumlaut -100  
KPX Y umacron -100  
KPX Y uogonek -100  
KPX Y uring -100  
KPX Yacute A -110  
KPX Yacute Aacute -110

KPX Yacute Abreve -110  
KPX Yacute Acircumflex -110  
KPX Yacute Adieresis -110  
KPX Yacute Agrave -110  
KPX Yacute Amacron -110  
KPX Yacute Aogonek -110  
KPX Yacute Aring -110  
KPX Yacute Atilde -110  
KPX Yacute O -70  
KPX Yacute Oacute -70  
KPX Yacute Ocircumflex -70  
KPX Yacute Odieresis -70  
KPX Yacute Ograve -70  
KPX Yacute Ohungarumlaut -70  
KPX Yacute Omacron -70  
KPX Yacute Oslash -70  
KPX Yacute Otilde -70  
KPX Yacute a -90  
KPX Yacute aacute -90  
KPX Yacute abreve -90  
KPX Yacute acircumflex -90  
KPX Yacute adieresis -90  
KPX Yacute agrave -90  
KPX Yacute amacron -90  
KPX Yacute aogonek -90  
KPX Yacute aring -90  
KPX Yacute atilde -90  
KPX Yacute colon -50  
KPX Yacute comma -100  
KPX Yacute e -80  
KPX Yacute eacute -80  
KPX Yacute ecaron -80  
KPX Yacute ecircumflex -80  
KPX Yacute edieresis -80  
KPX Yacute edotaccent -80  
KPX Yacute egrave -80  
KPX Yacute emacron -80  
KPX Yacute eogonek -80  
KPX Yacute o -100  
KPX Yacute oacute -100  
KPX Yacute ocircumflex -100  
KPX Yacute odieresis -100  
KPX Yacute ograve -100  
KPX Yacute ohungarumlaut -100  
KPX Yacute omacron -100  
KPX Yacute oslash -100  
KPX Yacute otilde -100  
KPX Yacute period -100

KPX Yacute semicolon -50  
KPX Yacute u -100  
KPX Yacute uacute -100  
KPX Yacute ucircumflex -100  
KPX Yacute udieresis -100  
KPX Yacute ugrave -100  
KPX Yacute uhungarumlaut -100  
KPX Yacute umacron -100  
KPX Yacute uogonek -100  
KPX Yacute uring -100  
KPX Ydieresis A -110  
KPX Ydieresis Aacute -110  
KPX Ydieresis Abreve -110  
KPX Ydieresis Acircumflex -110  
KPX Ydieresis Adieresis -110  
KPX Ydieresis Agrave -110  
KPX Ydieresis Amacron -110  
KPX Ydieresis Aogonek -110  
KPX Ydieresis Aring -110  
KPX Ydieresis Atilde -110  
KPX Ydieresis O -70  
KPX Ydieresis Oacute -70  
KPX Ydieresis Ocircumflex -70  
KPX Ydieresis Odieresis -70  
KPX Ydieresis Ograve -70  
KPX Ydieresis Ohungarumlaut -70  
KPX Ydieresis Omacron -70  
KPX Ydieresis Oslash -70  
KPX Ydieresis Otilde -70  
KPX Ydieresis a -90  
KPX Ydieresis aacute -90  
KPX Ydieresis abreve -90  
KPX Ydieresis acircumflex -90  
KPX Ydieresis adieresis -90  
KPX Ydieresis agrave -90  
KPX Ydieresis amacron -90  
KPX Ydieresis aogonek -90  
KPX Ydieresis aring -90  
KPX Ydieresis atilde -90  
KPX Ydieresis colon -50  
KPX Ydieresis comma -100  
KPX Ydieresis e -80  
KPX Ydieresis eacute -80  
KPX Ydieresis ecaron -80  
KPX Ydieresis ecircumflex -80  
KPX Ydieresis edieresis -80  
KPX Ydieresis edotaccent -80  
KPX Ydieresis egrave -80

KPX Ydieresis emacron -80  
KPX Ydieresis eogonek -80  
KPX Ydieresis o -100  
KPX Ydieresis oacute -100  
KPX Ydieresis ocircumflex -100  
KPX Ydieresis odieresis -100  
KPX Ydieresis ograve -100  
KPX Ydieresis ohungarumlaut -100  
KPX Ydieresis omacron -100  
KPX Ydieresis oslash -100  
KPX Ydieresis otilde -100  
KPX Ydieresis period -100  
KPX Ydieresis semicolon -50  
KPX Ydieresis u -100  
KPX Ydieresis uacute -100  
KPX Ydieresis ucircumflex -100  
KPX Ydieresis udieresis -100  
KPX Ydieresis ugrave -100  
KPX Ydieresis uhungarumlaut -100  
KPX Ydieresis umacron -100  
KPX Ydieresis uogonek -100  
KPX Ydieresis uring -100  
KPX a g -10  
KPX a gbreve -10  
KPX a gcommaaccent -10  
KPX a v -15  
KPX a w -15  
KPX a y -20  
KPX a yacute -20  
KPX a ydieresis -20  
KPX aacute g -10  
KPX aacute gbreve -10  
KPX aacute gcommaaccent -10  
KPX aacute v -15  
KPX aacute w -15  
KPX aacute y -20  
KPX aacute yacute -20  
KPX aacute ydieresis -20  
KPX abreve g -10  
KPX abreve gbreve -10  
KPX abreve gcommaaccent -10  
KPX abreve v -15  
KPX abreve w -15  
KPX abreve y -20  
KPX abreve yacute -20  
KPX abreve ydieresis -20  
KPX acircumflex g -10  
KPX acircumflex gbreve -10

KPX acircumflex gcommaaccent -10  
KPX acircumflex v -15  
KPX acircumflex w -15  
KPX acircumflex y -20  
KPX acircumflex yacute -20  
KPX acircumflex ydieresis -20  
KPX adieresis g -10  
KPX adieresis gbreve -10  
KPX adieresis gcommaaccent -10  
KPX adieresis v -15  
KPX adieresis w -15  
KPX adieresis y -20  
KPX adieresis yacute -20  
KPX adieresis ydieresis -20  
KPX agrave g -10  
KPX agrave gbreve -10  
KPX agrave gcommaaccent -10  
KPX agrave v -15  
KPX agrave w -15  
KPX agrave y -20  
KPX agrave yacute -20  
KPX agrave ydieresis -20  
KPX amacron g -10  
KPX amacron gbreve -10  
KPX amacron gcommaaccent -10  
KPX amacron v -15  
KPX amacron w -15  
KPX amacron y -20  
KPX amacron yacute -20  
KPX amacron ydieresis -20  
KPX aogonek g -10  
KPX aogonek gbreve -10  
KPX aogonek gcommaaccent -10  
KPX aogonek v -15  
KPX aogonek w -15  
KPX aogonek y -20  
KPX aogonek yacute -20  
KPX aogonek ydieresis -20  
KPX aring g -10  
KPX aring gbreve -10  
KPX aring gcommaaccent -10  
KPX aring v -15  
KPX aring w -15  
KPX aring y -20  
KPX aring yacute -20  
KPX aring ydieresis -20  
KPX atilde g -10  
KPX atilde gbreve -10

KPX atilde gcommaaccent -10  
KPX atilde v -15  
KPX atilde w -15  
KPX atilde y -20  
KPX atilde yacute -20  
KPX atilde ydieresis -20  
KPX b l -10  
KPX b lacute -10  
KPX b lcommaaccent -10  
KPX b lslash -10  
KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20  
KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX b v -20  
KPX b y -20  
KPX b yacute -20  
KPX b ydieresis -20  
KPX c h -10  
KPX c k -20  
KPX c kcommaaccent -20  
KPX c l -20  
KPX c lacute -20  
KPX c lcommaaccent -20  
KPX c lslash -20  
KPX c y -10  
KPX c yacute -10  
KPX c ydieresis -10  
KPX cacute h -10  
KPX cacute k -20  
KPX cacute kcommaaccent -20  
KPX cacute l -20  
KPX cacute lacute -20  
KPX cacute lcommaaccent -20  
KPX cacute lslash -20  
KPX cacute y -10  
KPX cacute yacute -10  
KPX cacute ydieresis -10  
KPX ccaron h -10  
KPX ccaron k -20  
KPX ccaron kcommaaccent -20  
KPX ccaron l -20  
KPX ccaron lacute -20



KPX ccaron lcommaaccent -20  
KPX ccaron lslash -20  
KPX ccaron y -10  
KPX ccaron yacute -10  
KPX ccaron ydieresis -10  
KPX ccedilla h -10  
KPX ccedilla k -20  
KPX ccedilla kcommaaccent -20  
KPX ccedilla l -20  
KPX ccedilla lacute -20  
KPX ccedilla lcommaaccent -20  
KPX ccedilla lslash -20  
KPX ccedilla y -10  
KPX ccedilla yacute -10  
KPX ccedilla ydieresis -10  
KPX colon space -40  
KPX comma quotedblright -120  
KPX comma quoteright -120  
KPX comma space -40  
KPX d d -10  
KPX d dcroat -10  
KPX d v -15  
KPX d w -15  
KPX d y -15  
KPX d yacute -15  
KPX d ydieresis -15  
KPX dcroat d -10  
KPX dcroat dcroat -10  
KPX dcroat v -15  
KPX dcroat w -15  
KPX dcroat y -15  
KPX dcroat yacute -15  
KPX dcroat ydieresis -15  
KPX e comma 10  
KPX e period 20  
KPX e v -15  
KPX e w -15  
KPX e x -15  
KPX e y -15  
KPX e yacute -15  
KPX e ydieresis -15  
KPX eacute comma 10  
KPX eacute period 20  
KPX eacute v -15  
KPX eacute w -15  
KPX eacute x -15  
KPX eacute y -15  
KPX eacute yacute -15

KPX eacute ydieresis -15  
KPX earon comma 10  
KPX earon period 20  
KPX earon v -15  
KPX earon w -15  
KPX earon x -15  
KPX earon y -15  
KPX earon yacute -15  
KPX earon ydieresis -15  
KPX ecircumflex comma 10  
KPX ecircumflex period 20  
KPX ecircumflex v -15  
KPX ecircumflex w -15  
KPX ecircumflex x -15  
KPX ecircumflex y -15  
KPX ecircumflex yacute -15  
KPX ecircumflex ydieresis -15  
KPX edieresis comma 10  
KPX edieresis period 20  
KPX edieresis v -15  
KPX edieresis w -15  
KPX edieresis x -15  
KPX edieresis y -15  
KPX edieresis yacute -15  
KPX edieresis ydieresis -15  
KPX edotaccent comma 10  
KPX edotaccent period 20  
KPX edotaccent v -15  
KPX edotaccent w -15  
KPX edotaccent x -15  
KPX edotaccent y -15  
KPX edotaccent yacute -15  
KPX edotaccent ydieresis -15  
KPX egrave comma 10  
KPX egrave period 20  
KPX egrave v -15  
KPX egrave w -15  
KPX egrave x -15  
KPX egrave y -15  
KPX egrave yacute -15  
KPX egrave ydieresis -15  
KPX emacron comma 10  
KPX emacron period 20  
KPX emacron v -15  
KPX emacron w -15  
KPX emacron x -15  
KPX emacron y -15  
KPX emacron yacute -15

KPX emacron ydieresis -15  
KPX eogonek comma 10  
KPX eogonek period 20  
KPX eogonek v -15  
KPX eogonek w -15  
KPX eogonek x -15  
KPX eogonek y -15  
KPX eogonek yacute -15  
KPX eogonek ydieresis -15  
KPX f comma -10  
KPX f e -10  
KPX f eacute -10  
KPX f ecaron -10  
KPX f ecircumflex -10  
KPX f edieresis -10  
KPX f edotaccent -10  
KPX f egrave -10  
KPX f emacron -10  
KPX f eogonek -10  
KPX f o -20  
KPX f oacute -20  
KPX f ocircumflex -20  
KPX f odieresis -20  
KPX f ograve -20  
KPX f ohungarumlaut -20  
KPX f omacron -20  
KPX f oslash -20  
KPX f otilde -20  
KPX f period -10  
KPX f quotedblright 30  
KPX f quoteright 30  
KPX g e 10  
KPX g eacute 10  
KPX g ecaron 10  
KPX g ecircumflex 10  
KPX g edieresis 10  
KPX g edotaccent 10  
KPX g egrave 10  
KPX g emacron 10  
KPX g eogonek 10  
KPX g g -10  
KPX g gbreve -10  
KPX g gcommaaccent -10  
KPX gbreve e 10  
KPX gbreve eacute 10  
KPX gbreve ecaron 10  
KPX gbreve ecircumflex 10  
KPX gbreve edieresis 10

KPX gbreve edotaccent 10  
KPX gbreve egrave 10  
KPX gbreve emacron 10  
KPX gbreve eogonek 10  
KPX gbreve g -10  
KPX gbreve gbreve -10  
KPX gbreve gcommaaccent -10  
KPX gcommaaccent e 10  
KPX gcommaaccent eacute 10  
KPX gcommaaccent ecaron 10  
KPX gcommaaccent ecircumflex 10  
KPX gcommaaccent edieresis 10  
KPX gcommaaccent edotaccent 10  
KPX gcommaaccent egrave 10  
KPX gcommaaccent emacron 10  
KPX gcommaaccent eogonek 10  
KPX gcommaaccent g -10  
KPX gcommaaccent gbreve -10  
KPX gcommaaccent gcommaaccent -10  
KPX h y -20  
KPX h yacute -20  
KPX h ydieresis -20  
KPX k o -15  
KPX k oacute -15  
KPX k ocircumflex -15  
KPX k odieresis -15  
KPX k ograve -15  
KPX k ohungarumlaut -15  
KPX k omacron -15  
KPX k oslash -15  
KPX k otilde -15  
KPX kcommaaccent o -15  
KPX kcommaaccent oacute -15  
KPX kcommaaccent ocircumflex -15  
KPX kcommaaccent odieresis -15  
KPX kcommaaccent ograve -15  
KPX kcommaaccent ohungarumlaut -15  
KPX kcommaaccent omacron -15  
KPX kcommaaccent oslash -15  
KPX kcommaaccent otilde -15  
KPX l w -15  
KPX l y -15  
KPX l yacute -15  
KPX l ydieresis -15  
KPX lacute w -15  
KPX lacute y -15  
KPX lacute yacute -15  
KPX lacute ydieresis -15

KPX lcommaaccent w -15  
KPX lcommaaccent y -15  
KPX lcommaaccent yacute -15  
KPX lcommaaccent ydieresis -15  
KPX lslash w -15  
KPX lslash y -15  
KPX lslash yacute -15  
KPX lslash ydieresis -15  
KPX m u -20  
KPX m uacute -20  
KPX m ucircumflex -20  
KPX m udieresis -20  
KPX m ugrave -20  
KPX m uhungarumlaut -20  
KPX m umacron -20  
KPX m uogonek -20  
KPX m uring -20  
KPX m y -30  
KPX m yacute -30  
KPX m ydieresis -30  
KPX n u -10  
KPX n uacute -10  
KPX n ucircumflex -10  
KPX n udieresis -10  
KPX n ugrave -10  
KPX n uhungarumlaut -10  
KPX n umacron -10  
KPX n uogonek -10  
KPX n uring -10  
KPX n v -40  
KPX n y -20  
KPX n yacute -20  
KPX n ydieresis -20  
KPX nacute u -10  
KPX nacute uacute -10  
KPX nacute ucircumflex -10  
KPX nacute udieresis -10  
KPX nacute ugrave -10  
KPX nacute uhungarumlaut -10  
KPX nacute umacron -10  
KPX nacute uogonek -10  
KPX nacute uring -10  
KPX nacute v -40  
KPX nacute y -20  
KPX nacute yacute -20  
KPX nacute ydieresis -20  
KPX ncaron u -10  
KPX ncaron uacute -10

KPX ncaron ucircumflex -10  
KPX ncaron udieresis -10  
KPX ncaron ugrave -10  
KPX ncaron uhungarumlaut -10  
KPX ncaron umacron -10  
KPX ncaron uogonek -10  
KPX ncaron uring -10  
KPX ncaron v -40  
KPX ncaron y -20  
KPX ncaron yacute -20  
KPX ncaron ydieresis -20  
KPX ncommaaccent u -10  
KPX ncommaaccent uacute -10  
KPX ncommaaccent ucircumflex -10  
KPX ncommaaccent udieresis -10  
KPX ncommaaccent ugrave -10  
KPX ncommaaccent uhungarumlaut -10  
KPX ncommaaccent umacron -10  
KPX ncommaaccent uogonek -10  
KPX ncommaaccent uring -10  
KPX ncommaaccent v -40  
KPX ncommaaccent y -20  
KPX ncommaaccent yacute -20  
KPX ncommaaccent ydieresis -20  
KPX ntilde u -10  
KPX ntilde uacute -10  
KPX ntilde ucircumflex -10  
KPX ntilde udieresis -10  
KPX ntilde ugrave -10  
KPX ntilde uhungarumlaut -10  
KPX ntilde umacron -10  
KPX ntilde uogonek -10  
KPX ntilde uring -10  
KPX ntilde v -40  
KPX ntilde y -20  
KPX ntilde yacute -20  
KPX ntilde ydieresis -20  
KPX o v -20  
KPX o w -15  
KPX o x -30  
KPX o y -20  
KPX o yacute -20  
KPX o ydieresis -20  
KPX oacute v -20  
KPX oacute w -15  
KPX oacute x -30  
KPX oacute y -20  
KPX oacute yacute -20

KPX oacute ydieresis -20  
KPX ocircumflex v -20  
KPX ocircumflex w -15  
KPX ocircumflex x -30  
KPX ocircumflex y -20  
KPX ocircumflex yacute -20  
KPX ocircumflex ydieresis -20  
KPX odieresis v -20  
KPX odieresis w -15  
KPX odieresis x -30  
KPX odieresis y -20  
KPX odieresis yacute -20  
KPX odieresis ydieresis -20  
KPX ograve v -20  
KPX ograve w -15  
KPX ograve x -30  
KPX ograve y -20  
KPX ograve yacute -20  
KPX ograve ydieresis -20  
KPX ohungarumlaut v -20  
KPX ohungarumlaut w -15  
KPX ohungarumlaut x -30  
KPX ohungarumlaut y -20  
KPX ohungarumlaut yacute -20  
KPX ohungarumlaut ydieresis -20  
KPX omacron v -20  
KPX omacron w -15  
KPX omacron x -30  
KPX omacron y -20  
KPX omacron yacute -20  
KPX omacron ydieresis -20  
KPX oslash v -20  
KPX oslash w -15  
KPX oslash x -30  
KPX oslash y -20  
KPX oslash yacute -20  
KPX oslash ydieresis -20  
KPX otilde v -20  
KPX otilde w -15  
KPX otilde x -30  
KPX otilde y -20  
KPX otilde yacute -20  
KPX otilde ydieresis -20  
KPX p y -15  
KPX p yacute -15  
KPX p ydieresis -15  
KPX period quotedblright -120  
KPX period quoteright -120

KPX period space -40  
KPX quotedblright space -80  
KPX quoteleft quoteleft -46  
KPX quoteright d -80  
KPX quoteright dcroat -80  
KPX quoteright l -20  
KPX quoteright lacute -20  
KPX quoteright lcommaaccent -20  
KPX quoteright lslash -20  
KPX quoteright quoteright -46  
KPX quoteright r -40  
KPX quoteright racute -40  
KPX quoteright rcaron -40  
KPX quoteright rcommaaccent -40  
KPX quoteright s -60  
KPX quoteright sacute -60  
KPX quoteright scaron -60  
KPX quoteright scedilla -60  
KPX quoteright scommaaccent -60  
KPX quoteright space -80  
KPX quoteright v -20  
KPX r c -20  
KPX r cacute -20  
KPX r ccaron -20  
KPX r ccedilla -20  
KPX r comma -60  
KPX r d -20  
KPX r dcroat -20  
KPX r g -15  
KPX r gbreve -15  
KPX r gcommaaccent -15  
KPX r hyphen -20  
KPX r o -20  
KPX r oacute -20  
KPX r ocircumflex -20  
KPX r odieresis -20  
KPX r ograve -20  
KPX r ohungarumlaut -20  
KPX r omacron -20  
KPX r oslash -20  
KPX r otilde -20  
KPX r period -60  
KPX r q -20  
KPX r s -15  
KPX r sacute -15  
KPX r scaron -15  
KPX r scedilla -15  
KPX r scommaaccent -15



KPX r t 20  
KPX r tcommaaccent 20  
KPX r v 10  
KPX r y 10  
KPX r yacute 10  
KPX r ydieresis 10  
KPX racute c -20  
KPX racute cacute -20  
KPX racute ccaron -20  
KPX racute ccedilla -20  
KPX racute comma -60  
KPX racute d -20  
KPX racute dcroat -20  
KPX racute g -15  
KPX racute gbreve -15  
KPX racute gcommaaccent -15  
KPX racute hyphen -20  
KPX racute o -20  
KPX racute oacute -20  
KPX racute ocircumflex -20  
KPX racute odieresis -20  
KPX racute ograve -20  
KPX racute ohungarumlaut -20  
KPX racute omacron -20  
KPX racute oslash -20  
KPX racute otilde -20  
KPX racute period -60  
KPX racute q -20  
KPX racute s -15  
KPX racute sacute -15  
KPX racute scaron -15  
KPX racute scedilla -15  
KPX racute scommaaccent -15  
KPX racute t 20  
KPX racute tcommaaccent 20  
KPX racute v 10  
KPX racute y 10  
KPX racute yacute 10  
KPX racute ydieresis 10  
KPX rcaron c -20  
KPX rcaron cacute -20  
KPX rcaron ccaron -20  
KPX rcaron ccedilla -20  
KPX rcaron comma -60  
KPX rcaron d -20  
KPX rcaron dcroat -20  
KPX rcaron g -15  
KPX rcaron gbreve -15

KPX rcaron gcommaaccent -15  
KPx rcaron hyphen -20  
KPx rcaron o -20  
KPx rcaron oacute -20  
KPx rcaron ocircumflex -20  
KPx rcaron odieresis -20  
KPx rcaron ograve -20  
KPx rcaron ohungarumlaut -20  
KPx rcaron omacron -20  
KPx rcaron oslash -20  
KPx rcaron otilde -20  
KPx rcaron period -60  
KPx rcaron q -20  
KPx rcaron s -15  
KPx rcaron sacute -15  
KPx rcaron scaron -15  
KPx rcaron scedilla -15  
KPx rcaron scommaaccent -15  
KPx rcaron t 20  
KPx rcaron tcommaaccent 20  
KPx rcaron v 10  
KPx rcaron y 10  
KPx rcaron yacute 10  
KPx rcaron ydieresis 10  
KPx rcommaaccent c -20  
KPx rcommaaccent cacute -20  
KPx rcommaaccent ccaron -20  
KPx rcommaaccent ccedilla -20  
KPx rcommaaccent comma -60  
KPx rcommaaccent d -20  
KPx rcommaaccent dcroat -20  
KPx rcommaaccent g -15  
KPx rcommaaccent gbreve -15  
KPx rcommaaccent gcommaaccent -15  
KPx rcommaaccent hyphen -20  
KPx rcommaaccent o -20  
KPx rcommaaccent oacute -20  
KPx rcommaaccent ocircumflex -20  
KPx rcommaaccent odieresis -20  
KPx rcommaaccent ograve -20  
KPx rcommaaccent ohungarumlaut -20  
KPx rcommaaccent omacron -20  
KPx rcommaaccent oslash -20  
KPx rcommaaccent otilde -20  
KPx rcommaaccent period -60  
KPx rcommaaccent q -20  
KPx rcommaaccent s -15  
KPx rcommaaccent sacute -15

KPX rcommaaccent scaron -15  
KPX rcommaaccent scedilla -15  
KPX rcommaaccent scommaaccent -15  
KPX rcommaaccent t 20  
KPX rcommaaccent tcommaaccent 20  
KPX rcommaaccent v 10  
KPX rcommaaccent y 10  
KPX rcommaaccent yacute 10  
KPX rcommaaccent ydieresis 10  
KPX s w -15  
KPX sacute w -15  
KPX scaron w -15  
KPX scedilla w -15  
KPX scommaaccent w -15  
KPX semicolon space -40  
KPX space T -100  
KPX space Tcaron -100  
KPX space Tcommaaccent -100  
KPX space V -80  
KPX space W -80  
KPX space Y -120  
KPX space Yacute -120  
KPX space Ydieresis -120  
KPX space quotedblleft -80  
KPX space quoteleft -60  
KPX v a -20  
KPX v acute -20  
KPX v abreve -20  
KPX v acircumflex -20  
KPX v adieresis -20  
KPX v agrave -20  
KPX v amacron -20  
KPX v aogonek -20  
KPX v aring -20  
KPX v atilde -20  
KPX v comma -80  
KPX v o -30  
KPX v oacute -30  
KPX v ocircumflex -30  
KPX v odieresis -30  
KPX v ograve -30  
KPX v ohungarumlaut -30  
KPX v omacron -30  
KPX v oslash -30  
KPX v otilde -30  
KPX v period -80  
KPX w comma -40  
KPX w o -20

KPX w oacute -20  
KPX w ocircumflex -20  
KPX w odieresis -20  
KPX w ograve -20  
KPX w ohungarumlaut -20  
KPX w omacron -20  
KPX w oslash -20  
KPX w otilde -20  
KPX w period -40  
KPX x e -10  
KPX x eacute -10  
KPX x ecaron -10  
KPX x ecircumflex -10  
KPX x edieresis -10  
KPX x edotaccent -10  
KPX x egrave -10  
KPX x emacron -10  
KPX x eogonek -10  
KPX y a -30  
KPX y aacute -30  
KPX y abreve -30  
KPX y acircumflex -30  
KPX y adieresis -30  
KPX y agrave -30  
KPX y amacron -30  
KPX y aogonek -30  
KPX y aring -30  
KPX y atilde -30  
KPX y comma -80  
KPX y e -10  
KPX y eacute -10  
KPX y ecaron -10  
KPX y ecircumflex -10  
KPX y edieresis -10  
KPX y edotaccent -10  
KPX y egrave -10  
KPX y emacron -10  
KPX y eogonek -10  
KPX y o -25  
KPX y oacute -25  
KPX y ocircumflex -25  
KPX y odieresis -25  
KPX y ograve -25  
KPX y ohungarumlaut -25  
KPX y omacron -25  
KPX y oslash -25  
KPX y otilde -25  
KPX y period -80

KPX yacute a -30  
KPX yacute aacute -30  
KPX yacute abreve -30  
KPX yacute acircumflex -30  
KPX yacute adieresis -30  
KPX yacute agrave -30  
KPX yacute amacron -30  
KPX yacute aogonek -30  
KPX yacute aring -30  
KPX yacute atilde -30  
KPX yacute comma -80  
KPX yacute e -10  
KPX yacute eacute -10  
KPX yacute ecaron -10  
KPX yacute ecircumflex -10  
KPX yacute edieresis -10  
KPX yacute edotaccent -10  
KPX yacute egrave -10  
KPX yacute emacron -10  
KPX yacute eogonek -10  
KPX yacute o -25  
KPX yacute oacute -25  
KPX yacute ocircumflex -25  
KPX yacute odieresis -25  
KPX yacute ograve -25  
KPX yacute ohungarumlaut -25  
KPX yacute omacron -25  
KPX yacute oslash -25  
KPX yacute otilde -25  
KPX yacute period -80  
KPX ydieresis a -30  
KPX ydieresis aacute -30  
KPX ydieresis abreve -30  
KPX ydieresis acircumflex -30  
KPX ydieresis adieresis -30  
KPX ydieresis agrave -30  
KPX ydieresis amacron -30  
KPX ydieresis aogonek -30  
KPX ydieresis aring -30  
KPX ydieresis atilde -30  
KPX ydieresis comma -80  
KPX ydieresis e -10  
KPX ydieresis eacute -10  
KPX ydieresis ecaron -10  
KPX ydieresis ecircumflex -10  
KPX ydieresis edieresis -10  
KPX ydieresis edotaccent -10  
KPX ydieresis egrave -10

KPX ydieresis emacron -10  
KPx ydieresis eogonek -10  
KPx ydieresis o -25  
KPx ydieresis oacute -25  
KPx ydieresis ocircumflex -25  
KPx ydieresis odieresis -25  
KPx ydieresis ograve -25  
KPx ydieresis ohungarumlaut -25  
KPx ydieresis omacron -25  
KPx ydieresis oslash -25  
KPx ydieresis otilde -25  
KPx ydieresis period -80  
KPx z e 10  
KPx z eacute 10  
KPx z ecaron 10  
KPx z ecircumflex 10  
KPx z edieresis 10  
KPx z edotaccent 10  
KPx z egrave 10  
KPx z emacron 10  
KPx z eogonek 10  
KPx zacute e 10  
KPx zacute eacute 10  
KPx zacute ecaron 10  
KPx zacute ecircumflex 10  
KPx zacute edieresis 10  
KPx zacute edotaccent 10  
KPx zacute egrave 10  
KPx zacute emacron 10  
KPx zacute eogonek 10  
KPx zcaron e 10  
KPx zcaron eacute 10  
KPx zcaron ecaron 10  
KPx zcaron ecircumflex 10  
KPx zcaron edieresis 10  
KPx zcaron edotaccent 10  
KPx zcaron egrave 10  
KPx zcaron emacron 10  
KPx zcaron eogonek 10  
KPx zdotaccent e 10  
KPx zdotaccent eacute 10  
KPx zdotaccent ecaron 10  
KPx zdotaccent ecircumflex 10  
KPx zdotaccent edieresis 10  
KPx zdotaccent edotaccent 10  
KPx zdotaccent egrave 10  
KPx zdotaccent emacron 10  
KPx zdotaccent eogonek 10

EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 4.1  
Comment Copyright (c) 1985, 1987, 1988, 1989, 1997 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Thu May 1 15:14:13 1997  
Comment UniqueID 43082  
Comment VMusage 45775 55535  
FontName ZapfDingbats  
FullName ITC Zapf Dingbats  
FamilyName ZapfDingbats  
Weight Medium  
ItalicAngle 0  
IsFixedPitch false  
CharacterSet Special  
FontBBox -1 -143 981 820  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.000  
Notice Copyright (c) 1985, 1987, 1988, 1989, 1997 Adobe Systems Incorporated. All Rights Reserved. ITC Zapf  
Dingbats is a registered trademark of International Typeface Corporation.  
EncodingScheme FontSpecific  
StdHW 28  
StdVW 90  
StartCharMetrics 202  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 974 ; N a1 ; B 35 72 939 621 ;  
C 34 ; WX 961 ; N a2 ; B 35 81 927 611 ;  
C 35 ; WX 974 ; N a202 ; B 35 72 939 621 ;  
C 36 ; WX 980 ; N a3 ; B 35 0 945 692 ;  
C 37 ; WX 719 ; N a4 ; B 34 139 685 566 ;  
C 38 ; WX 789 ; N a5 ; B 35 -14 755 705 ;  
C 39 ; WX 790 ; N a119 ; B 35 -14 755 705 ;  
C 40 ; WX 791 ; N a118 ; B 35 -13 761 705 ;  
C 41 ; WX 690 ; N a117 ; B 34 138 655 553 ;  
C 42 ; WX 960 ; N a11 ; B 35 123 925 568 ;  
C 43 ; WX 939 ; N a12 ; B 35 134 904 559 ;  
C 44 ; WX 549 ; N a13 ; B 29 -11 516 705 ;  
C 45 ; WX 855 ; N a14 ; B 34 59 820 632 ;  
C 46 ; WX 911 ; N a15 ; B 35 50 876 642 ;  
C 47 ; WX 933 ; N a16 ; B 35 139 899 550 ;  
C 48 ; WX 911 ; N a105 ; B 35 50 876 642 ;  
C 49 ; WX 945 ; N a17 ; B 35 139 909 553 ;  
C 50 ; WX 974 ; N a18 ; B 35 104 938 587 ;  
C 51 ; WX 755 ; N a19 ; B 34 -13 721 705 ;  
C 52 ; WX 846 ; N a20 ; B 36 -14 811 705 ;  
C 53 ; WX 762 ; N a21 ; B 35 0 727 692 ;  
C 54 ; WX 761 ; N a22 ; B 35 0 727 692 ;

C 55 ; WX 571 ; N a23 ; B -1 -68 571 661 ;  
C 56 ; WX 677 ; N a24 ; B 36 -13 642 705 ;  
C 57 ; WX 763 ; N a25 ; B 35 0 728 692 ;  
C 58 ; WX 760 ; N a26 ; B 35 0 726 692 ;  
C 59 ; WX 759 ; N a27 ; B 35 0 725 692 ;  
C 60 ; WX 754 ; N a28 ; B 35 0 720 692 ;  
C 61 ; WX 494 ; N a6 ; B 35 0 460 692 ;  
C 62 ; WX 552 ; N a7 ; B 35 0 517 692 ;  
C 63 ; WX 537 ; N a8 ; B 35 0 503 692 ;  
C 64 ; WX 577 ; N a9 ; B 35 96 542 596 ;  
C 65 ; WX 692 ; N a10 ; B 35 -14 657 705 ;  
C 66 ; WX 786 ; N a29 ; B 35 -14 751 705 ;  
C 67 ; WX 788 ; N a30 ; B 35 -14 752 705 ;  
C 68 ; WX 788 ; N a31 ; B 35 -14 753 705 ;  
C 69 ; WX 790 ; N a32 ; B 35 -14 756 705 ;  
C 70 ; WX 793 ; N a33 ; B 35 -13 759 705 ;  
C 71 ; WX 794 ; N a34 ; B 35 -13 759 705 ;  
C 72 ; WX 816 ; N a35 ; B 35 -14 782 705 ;  
C 73 ; WX 823 ; N a36 ; B 35 -14 787 705 ;  
C 74 ; WX 789 ; N a37 ; B 35 -14 754 705 ;  
C 75 ; WX 841 ; N a38 ; B 35 -14 807 705 ;  
C 76 ; WX 823 ; N a39 ; B 35 -14 789 705 ;  
C 77 ; WX 833 ; N a40 ; B 35 -14 798 705 ;  
C 78 ; WX 816 ; N a41 ; B 35 -13 782 705 ;  
C 79 ; WX 831 ; N a42 ; B 35 -14 796 705 ;  
C 80 ; WX 923 ; N a43 ; B 35 -14 888 705 ;  
C 81 ; WX 744 ; N a44 ; B 35 0 710 692 ;  
C 82 ; WX 723 ; N a45 ; B 35 0 688 692 ;  
C 83 ; WX 749 ; N a46 ; B 35 0 714 692 ;  
C 84 ; WX 790 ; N a47 ; B 34 -14 756 705 ;  
C 85 ; WX 792 ; N a48 ; B 35 -14 758 705 ;  
C 86 ; WX 695 ; N a49 ; B 35 -14 661 706 ;  
C 87 ; WX 776 ; N a50 ; B 35 -6 741 699 ;  
C 88 ; WX 768 ; N a51 ; B 35 -7 734 699 ;  
C 89 ; WX 792 ; N a52 ; B 35 -14 757 705 ;  
C 90 ; WX 759 ; N a53 ; B 35 0 725 692 ;  
C 91 ; WX 707 ; N a54 ; B 35 -13 672 704 ;  
C 92 ; WX 708 ; N a55 ; B 35 -14 672 705 ;  
C 93 ; WX 682 ; N a56 ; B 35 -14 647 705 ;  
C 94 ; WX 701 ; N a57 ; B 35 -14 666 705 ;  
C 95 ; WX 826 ; N a58 ; B 35 -14 791 705 ;  
C 96 ; WX 815 ; N a59 ; B 35 -14 780 705 ;  
C 97 ; WX 789 ; N a60 ; B 35 -14 754 705 ;  
C 98 ; WX 789 ; N a61 ; B 35 -14 754 705 ;  
C 99 ; WX 707 ; N a62 ; B 34 -14 673 705 ;  
C 100 ; WX 687 ; N a63 ; B 36 0 651 692 ;  
C 101 ; WX 696 ; N a64 ; B 35 0 661 691 ;  
C 102 ; WX 689 ; N a65 ; B 35 0 655 692 ;



C 103 ; WX 786 ; N a66 ; B 34 -14 751 705 ;  
C 104 ; WX 787 ; N a67 ; B 35 -14 752 705 ;  
C 105 ; WX 713 ; N a68 ; B 35 -14 678 705 ;  
C 106 ; WX 791 ; N a69 ; B 35 -14 756 705 ;  
C 107 ; WX 785 ; N a70 ; B 36 -14 751 705 ;  
C 108 ; WX 791 ; N a71 ; B 35 -14 757 705 ;  
C 109 ; WX 873 ; N a72 ; B 35 -14 838 705 ;  
C 110 ; WX 761 ; N a73 ; B 35 0 726 692 ;  
C 111 ; WX 762 ; N a74 ; B 35 0 727 692 ;  
C 112 ; WX 762 ; N a203 ; B 35 0 727 692 ;  
C 113 ; WX 759 ; N a75 ; B 35 0 725 692 ;  
C 114 ; WX 759 ; N a204 ; B 35 0 725 692 ;  
C 115 ; WX 892 ; N a76 ; B 35 0 858 705 ;  
C 116 ; WX 892 ; N a77 ; B 35 -14 858 692 ;  
C 117 ; WX 788 ; N a78 ; B 35 -14 754 705 ;  
C 118 ; WX 784 ; N a79 ; B 35 -14 749 705 ;  
C 119 ; WX 438 ; N a81 ; B 35 -14 403 705 ;  
C 120 ; WX 138 ; N a82 ; B 35 0 104 692 ;  
C 121 ; WX 277 ; N a83 ; B 35 0 242 692 ;  
C 122 ; WX 415 ; N a84 ; B 35 0 380 692 ;  
C 123 ; WX 392 ; N a97 ; B 35 263 357 705 ;  
C 124 ; WX 392 ; N a98 ; B 34 263 357 705 ;  
C 125 ; WX 668 ; N a99 ; B 35 263 633 705 ;  
C 126 ; WX 668 ; N a100 ; B 36 263 634 705 ;  
C 128 ; WX 390 ; N a89 ; B 35 -14 356 705 ;  
C 129 ; WX 390 ; N a90 ; B 35 -14 355 705 ;  
C 130 ; WX 317 ; N a93 ; B 35 0 283 692 ;  
C 131 ; WX 317 ; N a94 ; B 35 0 283 692 ;  
C 132 ; WX 276 ; N a91 ; B 35 0 242 692 ;  
C 133 ; WX 276 ; N a92 ; B 35 0 242 692 ;  
C 134 ; WX 509 ; N a205 ; B 35 0 475 692 ;  
C 135 ; WX 509 ; N a85 ; B 35 0 475 692 ;  
C 136 ; WX 410 ; N a206 ; B 35 0 375 692 ;  
C 137 ; WX 410 ; N a86 ; B 35 0 375 692 ;  
C 138 ; WX 234 ; N a87 ; B 35 -14 199 705 ;  
C 139 ; WX 234 ; N a88 ; B 35 -14 199 705 ;  
C 140 ; WX 334 ; N a95 ; B 35 0 299 692 ;  
C 141 ; WX 334 ; N a96 ; B 35 0 299 692 ;  
C 161 ; WX 732 ; N a101 ; B 35 -143 697 806 ;  
C 162 ; WX 544 ; N a102 ; B 56 -14 488 706 ;  
C 163 ; WX 544 ; N a103 ; B 34 -14 508 705 ;  
C 164 ; WX 910 ; N a104 ; B 35 40 875 651 ;  
C 165 ; WX 667 ; N a106 ; B 35 -14 633 705 ;  
C 166 ; WX 760 ; N a107 ; B 35 -14 726 705 ;  
C 167 ; WX 760 ; N a108 ; B 0 121 758 569 ;  
C 168 ; WX 776 ; N a112 ; B 35 0 741 705 ;  
C 169 ; WX 595 ; N a111 ; B 34 -14 560 705 ;  
C 170 ; WX 694 ; N a110 ; B 35 -14 659 705 ;

C 171 ; WX 626 ; N a109 ; B 34 0 591 705 ;  
C 172 ; WX 788 ; N a120 ; B 35 -14 754 705 ;  
C 173 ; WX 788 ; N a121 ; B 35 -14 754 705 ;  
C 174 ; WX 788 ; N a122 ; B 35 -14 754 705 ;  
C 175 ; WX 788 ; N a123 ; B 35 -14 754 705 ;  
C 176 ; WX 788 ; N a124 ; B 35 -14 754 705 ;  
C 177 ; WX 788 ; N a125 ; B 35 -14 754 705 ;  
C 178 ; WX 788 ; N a126 ; B 35 -14 754 705 ;  
C 179 ; WX 788 ; N a127 ; B 35 -14 754 705 ;  
C 180 ; WX 788 ; N a128 ; B 35 -14 754 705 ;  
C 181 ; WX 788 ; N a129 ; B 35 -14 754 705 ;  
C 182 ; WX 788 ; N a130 ; B 35 -14 754 705 ;  
C 183 ; WX 788 ; N a131 ; B 35 -14 754 705 ;  
C 184 ; WX 788 ; N a132 ; B 35 -14 754 705 ;  
C 185 ; WX 788 ; N a133 ; B 35 -14 754 705 ;  
C 186 ; WX 788 ; N a134 ; B 35 -14 754 705 ;  
C 187 ; WX 788 ; N a135 ; B 35 -14 754 705 ;  
C 188 ; WX 788 ; N a136 ; B 35 -14 754 705 ;  
C 189 ; WX 788 ; N a137 ; B 35 -14 754 705 ;  
C 190 ; WX 788 ; N a138 ; B 35 -14 754 705 ;  
C 191 ; WX 788 ; N a139 ; B 35 -14 754 705 ;  
C 192 ; WX 788 ; N a140 ; B 35 -14 754 705 ;  
C 193 ; WX 788 ; N a141 ; B 35 -14 754 705 ;  
C 194 ; WX 788 ; N a142 ; B 35 -14 754 705 ;  
C 195 ; WX 788 ; N a143 ; B 35 -14 754 705 ;  
C 196 ; WX 788 ; N a144 ; B 35 -14 754 705 ;  
C 197 ; WX 788 ; N a145 ; B 35 -14 754 705 ;  
C 198 ; WX 788 ; N a146 ; B 35 -14 754 705 ;  
C 199 ; WX 788 ; N a147 ; B 35 -14 754 705 ;  
C 200 ; WX 788 ; N a148 ; B 35 -14 754 705 ;  
C 201 ; WX 788 ; N a149 ; B 35 -14 754 705 ;  
C 202 ; WX 788 ; N a150 ; B 35 -14 754 705 ;  
C 203 ; WX 788 ; N a151 ; B 35 -14 754 705 ;  
C 204 ; WX 788 ; N a152 ; B 35 -14 754 705 ;  
C 205 ; WX 788 ; N a153 ; B 35 -14 754 705 ;  
C 206 ; WX 788 ; N a154 ; B 35 -14 754 705 ;  
C 207 ; WX 788 ; N a155 ; B 35 -14 754 705 ;  
C 208 ; WX 788 ; N a156 ; B 35 -14 754 705 ;  
C 209 ; WX 788 ; N a157 ; B 35 -14 754 705 ;  
C 210 ; WX 788 ; N a158 ; B 35 -14 754 705 ;  
C 211 ; WX 788 ; N a159 ; B 35 -14 754 705 ;  
C 212 ; WX 894 ; N a160 ; B 35 58 860 634 ;  
C 213 ; WX 838 ; N a161 ; B 35 152 803 540 ;  
C 214 ; WX 1016 ; N a163 ; B 34 152 981 540 ;  
C 215 ; WX 458 ; N a164 ; B 35 -127 422 820 ;  
C 216 ; WX 748 ; N a196 ; B 35 94 698 597 ;  
C 217 ; WX 924 ; N a165 ; B 35 140 890 552 ;  
C 218 ; WX 748 ; N a192 ; B 35 94 698 597 ;

C 219 ; WX 918 ; N a166 ; B 35 166 884 526 ;  
C 220 ; WX 927 ; N a167 ; B 35 32 892 660 ;  
C 221 ; WX 928 ; N a168 ; B 35 129 891 562 ;  
C 222 ; WX 928 ; N a169 ; B 35 128 893 563 ;  
C 223 ; WX 834 ; N a170 ; B 35 155 799 537 ;  
C 224 ; WX 873 ; N a171 ; B 35 93 838 599 ;  
C 225 ; WX 828 ; N a172 ; B 35 104 791 588 ;  
C 226 ; WX 924 ; N a173 ; B 35 98 889 594 ;  
C 227 ; WX 924 ; N a162 ; B 35 98 889 594 ;  
C 228 ; WX 917 ; N a174 ; B 35 0 882 692 ;  
C 229 ; WX 930 ; N a175 ; B 35 84 896 608 ;  
C 230 ; WX 931 ; N a176 ; B 35 84 896 608 ;  
C 231 ; WX 463 ; N a177 ; B 35 -99 429 791 ;  
C 232 ; WX 883 ; N a178 ; B 35 71 848 623 ;  
C 233 ; WX 836 ; N a179 ; B 35 44 802 648 ;  
C 234 ; WX 836 ; N a193 ; B 35 44 802 648 ;  
C 235 ; WX 867 ; N a180 ; B 35 101 832 591 ;  
C 236 ; WX 867 ; N a199 ; B 35 101 832 591 ;  
C 237 ; WX 696 ; N a181 ; B 35 44 661 648 ;  
C 238 ; WX 696 ; N a200 ; B 35 44 661 648 ;  
C 239 ; WX 874 ; N a182 ; B 35 77 840 619 ;  
C 241 ; WX 874 ; N a201 ; B 35 73 840 615 ;  
C 242 ; WX 760 ; N a183 ; B 35 0 725 692 ;  
C 243 ; WX 946 ; N a184 ; B 35 160 911 533 ;  
C 244 ; WX 771 ; N a197 ; B 34 37 736 655 ;  
C 245 ; WX 865 ; N a185 ; B 35 207 830 481 ;  
C 246 ; WX 771 ; N a194 ; B 34 37 736 655 ;  
C 247 ; WX 888 ; N a198 ; B 34 -19 853 712 ;  
C 248 ; WX 967 ; N a186 ; B 35 124 932 568 ;  
C 249 ; WX 888 ; N a195 ; B 34 -19 853 712 ;  
C 250 ; WX 831 ; N a187 ; B 35 113 796 579 ;  
C 251 ; WX 873 ; N a188 ; B 36 118 838 578 ;  
C 252 ; WX 927 ; N a189 ; B 35 150 891 542 ;  
C 253 ; WX 970 ; N a190 ; B 35 76 931 616 ;  
C 254 ; WX 918 ; N a191 ; B 34 99 884 593 ;

EndCharMetrics

EndFontMetrics

StartFontMetrics 4.1

Comment Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Thu May 1 12:56:55 1997

Comment UniqueID 43067

Comment VMusage 47727 58752

FontName Times-Italic

FullName Times Italic

FamilyName Times

Weight Medium

ItalicAngle -15.5

IsFixedPitch false

CharacterSet ExtendedRoman  
FontBBox -169 -217 1010 883  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.000  
Notice Copyright (c) 1985, 1987, 1989, 1990, 1993, 1997 Adobe Systems Incorporated. All Rights Reserved. Times  
is a trademark of Linotype-Hell AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 653  
XHeight 441  
Ascender 683  
Descender -217  
StdHW 32  
StdVW 76  
StartCharMetrics 315  
C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 333 ; N exclam ; B 39 -11 302 667 ;  
C 34 ; WX 420 ; N quotedbl ; B 144 421 432 666 ;  
C 35 ; WX 500 ; N numbersign ; B 2 0 540 676 ;  
C 36 ; WX 500 ; N dollar ; B 31 -89 497 731 ;  
C 37 ; WX 833 ; N percent ; B 79 -13 790 676 ;  
C 38 ; WX 778 ; N ampersand ; B 76 -18 723 666 ;  
C 39 ; WX 333 ; N quoteright ; B 151 436 290 666 ;  
C 40 ; WX 333 ; N parenleft ; B 42 -181 315 669 ;  
C 41 ; WX 333 ; N parenright ; B 16 -180 289 669 ;  
C 42 ; WX 500 ; N asterisk ; B 128 255 492 666 ;  
C 43 ; WX 675 ; N plus ; B 86 0 590 506 ;  
C 44 ; WX 250 ; N comma ; B -4 -129 135 101 ;  
C 45 ; WX 333 ; N hyphen ; B 49 192 282 255 ;  
C 46 ; WX 250 ; N period ; B 27 -11 138 100 ;  
C 47 ; WX 278 ; N slash ; B -65 -18 386 666 ;  
C 48 ; WX 500 ; N zero ; B 32 -7 497 676 ;  
C 49 ; WX 500 ; N one ; B 49 0 409 676 ;  
C 50 ; WX 500 ; N two ; B 12 0 452 676 ;  
C 51 ; WX 500 ; N three ; B 15 -7 465 676 ;  
C 52 ; WX 500 ; N four ; B 1 0 479 676 ;  
C 53 ; WX 500 ; N five ; B 15 -7 491 666 ;  
C 54 ; WX 500 ; N six ; B 30 -7 521 686 ;  
C 55 ; WX 500 ; N seven ; B 75 -8 537 666 ;  
C 56 ; WX 500 ; N eight ; B 30 -7 493 676 ;  
C 57 ; WX 500 ; N nine ; B 23 -17 492 676 ;  
C 58 ; WX 333 ; N colon ; B 50 -11 261 441 ;  
C 59 ; WX 333 ; N semicolon ; B 27 -129 261 441 ;  
C 60 ; WX 675 ; N less ; B 84 -8 592 514 ;  
C 61 ; WX 675 ; N equal ; B 86 120 590 386 ;  
C 62 ; WX 675 ; N greater ; B 84 -8 592 514 ;  
C 63 ; WX 500 ; N question ; B 132 -12 472 664 ;  
C 64 ; WX 920 ; N at ; B 118 -18 806 666 ;

C 65 ; WX 611 ; N A ; B -51 0 564 668 ;  
C 66 ; WX 611 ; N B ; B -8 0 588 653 ;  
C 67 ; WX 667 ; N C ; B 66 -18 689 666 ;  
C 68 ; WX 722 ; N D ; B -8 0 700 653 ;  
C 69 ; WX 611 ; N E ; B -1 0 634 653 ;  
C 70 ; WX 611 ; N F ; B 8 0 645 653 ;  
C 71 ; WX 722 ; N G ; B 52 -18 722 666 ;  
C 72 ; WX 722 ; N H ; B -8 0 767 653 ;  
C 73 ; WX 333 ; N I ; B -8 0 384 653 ;  
C 74 ; WX 444 ; N J ; B -6 -18 491 653 ;  
C 75 ; WX 667 ; N K ; B 7 0 722 653 ;  
C 76 ; WX 556 ; N L ; B -8 0 559 653 ;  
C 77 ; WX 833 ; N M ; B -18 0 873 653 ;  
C 78 ; WX 667 ; N N ; B -20 -15 727 653 ;  
C 79 ; WX 722 ; N O ; B 60 -18 699 666 ;  
C 80 ; WX 611 ; N P ; B 0 0 605 653 ;  
C 81 ; WX 722 ; N Q ; B 59 -182 699 666 ;  
C 82 ; WX 611 ; N R ; B -13 0 588 653 ;  
C 83 ; WX 500 ; N S ; B 17 -18 508 667 ;  
C 84 ; WX 556 ; N T ; B 59 0 633 653 ;  
C 85 ; WX 722 ; N U ; B 102 -18 765 653 ;  
C 86 ; WX 611 ; N V ; B 76 -18 688 653 ;  
C 87 ; WX 833 ; N W ; B 71 -18 906 653 ;  
C 88 ; WX 611 ; N X ; B -29 0 655 653 ;  
C 89 ; WX 556 ; N Y ; B 78 0 633 653 ;  
C 90 ; WX 556 ; N Z ; B -6 0 606 653 ;  
C 91 ; WX 389 ; N bracketleft ; B 21 -153 391 663 ;  
C 92 ; WX 278 ; N backslash ; B -41 -18 319 666 ;  
C 93 ; WX 389 ; N bracketright ; B 12 -153 382 663 ;  
C 94 ; WX 422 ; N asciicircum ; B 0 301 422 666 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 171 436 310 666 ;  
C 97 ; WX 500 ; N a ; B 17 -11 476 441 ;  
C 98 ; WX 500 ; N b ; B 23 -11 473 683 ;  
C 99 ; WX 444 ; N c ; B 30 -11 425 441 ;  
C 100 ; WX 500 ; N d ; B 15 -13 527 683 ;  
C 101 ; WX 444 ; N e ; B 31 -11 412 441 ;  
C 102 ; WX 278 ; N f ; B -147 -207 424 678 ; L i f i ; L l f l ;  
C 103 ; WX 500 ; N g ; B 8 -206 472 441 ;  
C 104 ; WX 500 ; N h ; B 19 -9 478 683 ;  
C 105 ; WX 278 ; N i ; B 49 -11 264 654 ;  
C 106 ; WX 278 ; N j ; B -124 -207 276 654 ;  
C 107 ; WX 444 ; N k ; B 14 -11 461 683 ;  
C 108 ; WX 278 ; N l ; B 41 -11 279 683 ;  
C 109 ; WX 722 ; N m ; B 12 -9 704 441 ;  
C 110 ; WX 500 ; N n ; B 14 -9 474 441 ;  
C 111 ; WX 500 ; N o ; B 27 -11 468 441 ;  
C 112 ; WX 500 ; N p ; B -75 -205 469 441 ;

C 113 ; WX 500 ; N q ; B 25 -209 483 441 ;  
C 114 ; WX 389 ; N r ; B 45 0 412 441 ;  
C 115 ; WX 389 ; N s ; B 16 -13 366 442 ;  
C 116 ; WX 278 ; N t ; B 37 -11 296 546 ;  
C 117 ; WX 500 ; N u ; B 42 -11 475 441 ;  
C 118 ; WX 444 ; N v ; B 21 -18 426 441 ;  
C 119 ; WX 667 ; N w ; B 16 -18 648 441 ;  
C 120 ; WX 444 ; N x ; B -27 -11 447 441 ;  
C 121 ; WX 444 ; N y ; B -24 -206 426 441 ;  
C 122 ; WX 389 ; N z ; B -2 -81 380 428 ;  
C 123 ; WX 400 ; N braceleft ; B 51 -177 407 687 ;  
C 124 ; WX 275 ; N bar ; B 105 -217 171 783 ;  
C 125 ; WX 400 ; N braceright ; B -7 -177 349 687 ;  
C 126 ; WX 541 ; N asciitilde ; B 40 183 502 323 ;  
C 161 ; WX 389 ; N exclamdown ; B 59 -205 322 473 ;  
C 162 ; WX 500 ; N cent ; B 77 -143 472 560 ;  
C 163 ; WX 500 ; N sterling ; B 10 -6 517 670 ;  
C 164 ; WX 167 ; N fraction ; B -169 -10 337 676 ;  
C 165 ; WX 500 ; N yen ; B 27 0 603 653 ;  
C 166 ; WX 500 ; N florin ; B 25 -182 507 682 ;  
C 167 ; WX 500 ; N section ; B 53 -162 461 666 ;  
C 168 ; WX 500 ; N currency ; B -22 53 522 597 ;  
C 169 ; WX 214 ; N quotesingle ; B 132 421 241 666 ;  
C 170 ; WX 556 ; N quotedblleft ; B 166 436 514 666 ;  
C 171 ; WX 500 ; N guillemotleft ; B 53 37 445 403 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 51 37 281 403 ;  
C 173 ; WX 333 ; N guilsinglright ; B 52 37 282 403 ;  
C 174 ; WX 500 ; N fi ; B -141 -207 481 681 ;  
C 175 ; WX 500 ; N fl ; B -141 -204 518 682 ;  
C 177 ; WX 500 ; N endash ; B -6 197 505 243 ;  
C 178 ; WX 500 ; N dagger ; B 101 -159 488 666 ;  
C 179 ; WX 500 ; N daggerdbl ; B 22 -143 491 666 ;  
C 180 ; WX 250 ; N periodcentered ; B 70 199 181 310 ;  
C 182 ; WX 523 ; N paragraph ; B 55 -123 616 653 ;  
C 183 ; WX 350 ; N bullet ; B 40 191 310 461 ;  
C 184 ; WX 333 ; N quotesinglbase ; B 44 -129 183 101 ;  
C 185 ; WX 556 ; N quotedblbase ; B 57 -129 405 101 ;  
C 186 ; WX 556 ; N quotedblright ; B 151 436 499 666 ;  
C 187 ; WX 500 ; N guillemotright ; B 55 37 447 403 ;  
C 188 ; WX 889 ; N ellipsis ; B 57 -11 762 100 ;  
C 189 ; WX 1000 ; N perthousand ; B 25 -19 1010 706 ;  
C 191 ; WX 500 ; N questiondown ; B 28 -205 368 471 ;  
C 193 ; WX 333 ; N grave ; B 121 492 311 664 ;  
C 194 ; WX 333 ; N acute ; B 180 494 403 664 ;  
C 195 ; WX 333 ; N circumflex ; B 91 492 385 661 ;  
C 196 ; WX 333 ; N tilde ; B 100 517 427 624 ;  
C 197 ; WX 333 ; N macron ; B 99 532 411 583 ;  
C 198 ; WX 333 ; N breve ; B 117 492 418 650 ;

C 199 ; WX 333 ; N dotaccent ; B 207 548 305 646 ;  
C 200 ; WX 333 ; N dieresis ; B 107 548 405 646 ;  
C 202 ; WX 333 ; N ring ; B 155 492 355 691 ;  
C 203 ; WX 333 ; N cedilla ; B -30 -217 182 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 93 494 486 664 ;  
C 206 ; WX 333 ; N ogonek ; B 20 -169 203 40 ;  
C 207 ; WX 333 ; N caron ; B 121 492 426 661 ;  
C 208 ; WX 889 ; N emdash ; B -6 197 894 243 ;  
C 225 ; WX 889 ; N AE ; B -27 0 911 653 ;  
C 227 ; WX 276 ; N ordfeminine ; B 42 406 352 676 ;  
C 232 ; WX 556 ; N Lslash ; B -8 0 559 653 ;  
C 233 ; WX 722 ; N Oslash ; B 60 -105 699 722 ;  
C 234 ; WX 944 ; N OE ; B 49 -8 964 666 ;  
C 235 ; WX 310 ; N ordmasculine ; B 67 406 362 676 ;  
C 241 ; WX 667 ; N ae ; B 23 -11 640 441 ;  
C 245 ; WX 278 ; N dotlessi ; B 49 -11 235 441 ;  
C 248 ; WX 278 ; N lslash ; B 41 -11 312 683 ;  
C 249 ; WX 500 ; N oslash ; B 28 -135 469 554 ;  
C 250 ; WX 667 ; N oe ; B 20 -12 646 441 ;  
C 251 ; WX 500 ; N germandbls ; B -168 -207 493 679 ;  
C -1 ; WX 333 ; N Idieresis ; B -8 0 435 818 ;  
C -1 ; WX 444 ; N eacute ; B 31 -11 459 664 ;  
C -1 ; WX 500 ; N abreve ; B 17 -11 502 650 ;  
C -1 ; WX 500 ; N uhungarumlaut ; B 42 -11 580 664 ;  
C -1 ; WX 444 ; N ecaron ; B 31 -11 482 661 ;  
C -1 ; WX 556 ; N Ydieresis ; B 78 0 633 818 ;  
C -1 ; WX 675 ; N divide ; B 86 -11 590 517 ;  
C -1 ; WX 556 ; N Yacute ; B 78 0 633 876 ;  
C -1 ; WX 611 ; N Acircumflex ; B -51 0 564 873 ;  
C -1 ; WX 500 ; N aacute ; B 17 -11 487 664 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 102 -18 765 873 ;  
C -1 ; WX 444 ; N yacute ; B -24 -206 459 664 ;  
C -1 ; WX 389 ; N scommaaccent ; B 16 -217 366 442 ;  
C -1 ; WX 444 ; N ecircumflex ; B 31 -11 441 661 ;  
C -1 ; WX 722 ; N Uring ; B 102 -18 765 883 ;  
C -1 ; WX 722 ; N Udieresis ; B 102 -18 765 818 ;  
C -1 ; WX 500 ; N aogonek ; B 17 -169 476 441 ;  
C -1 ; WX 722 ; N Uacute ; B 102 -18 765 876 ;  
C -1 ; WX 500 ; N uogonek ; B 42 -169 477 441 ;  
C -1 ; WX 611 ; N Edieresis ; B -1 0 634 818 ;  
C -1 ; WX 722 ; N Dcroat ; B -8 0 700 653 ;  
C -1 ; WX 250 ; N commaaccent ; B 8 -217 133 -50 ;  
C -1 ; WX 760 ; N copyright ; B 41 -18 719 666 ;  
C -1 ; WX 611 ; N Emacron ; B -1 0 634 795 ;  
C -1 ; WX 444 ; N ccaron ; B 30 -11 482 661 ;  
C -1 ; WX 500 ; N aring ; B 17 -11 476 691 ;  
C -1 ; WX 667 ; N Ncommaaccent ; B -20 -187 727 653 ;  
C -1 ; WX 278 ; N lacute ; B 41 -11 395 876 ;

C -1 ; WX 500 ; N agrave ; B 17 -11 476 664 ;  
C -1 ; WX 556 ; N Tcommaaccent ; B 59 -217 633 653 ;  
C -1 ; WX 667 ; N Cacute ; B 66 -18 690 876 ;  
C -1 ; WX 500 ; N atilde ; B 17 -11 511 624 ;  
C -1 ; WX 611 ; N Edotaccent ; B -1 0 634 818 ;  
C -1 ; WX 389 ; N scaron ; B 16 -13 454 661 ;  
C -1 ; WX 389 ; N scedilla ; B 16 -217 366 442 ;  
C -1 ; WX 278 ; N iacute ; B 49 -11 355 664 ;  
C -1 ; WX 471 ; N lozenge ; B 13 0 459 724 ;  
C -1 ; WX 611 ; N Rcaron ; B -13 0 588 873 ;  
C -1 ; WX 722 ; N Gcommaaccent ; B 52 -217 722 666 ;  
C -1 ; WX 500 ; N ucircumflex ; B 42 -11 475 661 ;  
C -1 ; WX 500 ; N acircumflex ; B 17 -11 476 661 ;  
C -1 ; WX 611 ; N Amacron ; B -51 0 564 795 ;  
C -1 ; WX 389 ; N rcaron ; B 45 0 434 661 ;  
C -1 ; WX 444 ; N ccedilla ; B 30 -217 425 441 ;  
C -1 ; WX 556 ; N Zdotaccent ; B -6 0 606 818 ;  
C -1 ; WX 611 ; N Thorn ; B 0 0 569 653 ;  
C -1 ; WX 722 ; N Omacron ; B 60 -18 699 795 ;  
C -1 ; WX 611 ; N Racute ; B -13 0 588 876 ;  
C -1 ; WX 500 ; N Sacute ; B 17 -18 508 876 ;  
C -1 ; WX 544 ; N dcaron ; B 15 -13 658 683 ;  
C -1 ; WX 722 ; N Umacron ; B 102 -18 765 795 ;  
C -1 ; WX 500 ; N uring ; B 42 -11 475 691 ;  
C -1 ; WX 300 ; N threesuperior ; B 43 268 339 676 ;  
C -1 ; WX 722 ; N Ograve ; B 60 -18 699 876 ;  
C -1 ; WX 611 ; N Agrave ; B -51 0 564 876 ;  
C -1 ; WX 611 ; N Abreve ; B -51 0 564 862 ;  
C -1 ; WX 675 ; N multiply ; B 93 8 582 497 ;  
C -1 ; WX 500 ; N uacute ; B 42 -11 477 664 ;  
C -1 ; WX 556 ; N Tcaron ; B 59 0 633 873 ;  
C -1 ; WX 476 ; N partialdiff ; B 17 -38 459 710 ;  
C -1 ; WX 444 ; N ydieresis ; B -24 -206 441 606 ;  
C -1 ; WX 667 ; N Nacute ; B -20 -15 727 876 ;  
C -1 ; WX 278 ; N icircumflex ; B 33 -11 327 661 ;  
C -1 ; WX 611 ; N Ecircumflex ; B -1 0 634 873 ;  
C -1 ; WX 500 ; N adieresis ; B 17 -11 489 606 ;  
C -1 ; WX 444 ; N edieresis ; B 31 -11 451 606 ;  
C -1 ; WX 444 ; N cacute ; B 30 -11 459 664 ;  
C -1 ; WX 500 ; N nacute ; B 14 -9 477 664 ;  
C -1 ; WX 500 ; N umacron ; B 42 -11 485 583 ;  
C -1 ; WX 667 ; N Ncaron ; B -20 -15 727 873 ;  
C -1 ; WX 333 ; N Iacute ; B -8 0 433 876 ;  
C -1 ; WX 675 ; N plusminus ; B 86 0 590 506 ;  
C -1 ; WX 275 ; N brokenbar ; B 105 -142 171 708 ;  
C -1 ; WX 760 ; N registered ; B 41 -18 719 666 ;  
C -1 ; WX 722 ; N Gbreve ; B 52 -18 722 862 ;  
C -1 ; WX 333 ; N Idotaccent ; B -8 0 384 818 ;



C -1 ; WX 600 ; N summation ; B 15 -10 585 706 ;  
C -1 ; WX 611 ; N Egrave ; B -1 0 634 876 ;  
C -1 ; WX 389 ; N racute ; B 45 0 431 664 ;  
C -1 ; WX 500 ; N omacron ; B 27 -11 495 583 ;  
C -1 ; WX 556 ; N Zacute ; B -6 0 606 876 ;  
C -1 ; WX 556 ; N Zcaron ; B -6 0 606 873 ;  
C -1 ; WX 549 ; N greaterequal ; B 26 0 523 658 ;  
C -1 ; WX 722 ; N Eth ; B -8 0 700 653 ;  
C -1 ; WX 667 ; N Ccedilla ; B 66 -217 689 666 ;  
C -1 ; WX 278 ; N lcommaaccent ; B 22 -217 279 683 ;  
C -1 ; WX 300 ; N tcaron ; B 37 -11 407 681 ;  
C -1 ; WX 444 ; N eogonek ; B 31 -169 412 441 ;  
C -1 ; WX 722 ; N Uogonek ; B 102 -184 765 653 ;  
C -1 ; WX 611 ; N Aacute ; B -51 0 564 876 ;  
C -1 ; WX 611 ; N Adieresis ; B -51 0 564 818 ;  
C -1 ; WX 444 ; N egrave ; B 31 -11 412 664 ;  
C -1 ; WX 389 ; N zacute ; B -2 -81 431 664 ;  
C -1 ; WX 278 ; N iogonek ; B 49 -169 264 654 ;  
C -1 ; WX 722 ; N Oacute ; B 60 -18 699 876 ;  
C -1 ; WX 500 ; N oacute ; B 27 -11 487 664 ;  
C -1 ; WX 500 ; N amacron ; B 17 -11 495 583 ;  
C -1 ; WX 389 ; N sacute ; B 16 -13 431 664 ;  
C -1 ; WX 278 ; N idieresis ; B 49 -11 352 606 ;  
C -1 ; WX 722 ; N Ocircumflex ; B 60 -18 699 873 ;  
C -1 ; WX 722 ; N Ugrave ; B 102 -18 765 876 ;  
C -1 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C -1 ; WX 500 ; N thorn ; B -75 -205 469 683 ;  
C -1 ; WX 300 ; N twosuperior ; B 33 271 324 676 ;  
C -1 ; WX 722 ; N Odieresis ; B 60 -18 699 818 ;  
C -1 ; WX 500 ; N mu ; B -30 -209 497 428 ;  
C -1 ; WX 278 ; N igrave ; B 49 -11 284 664 ;  
C -1 ; WX 500 ; N ohungarumlaut ; B 27 -11 590 664 ;  
C -1 ; WX 611 ; N Eogonek ; B -1 -169 634 653 ;  
C -1 ; WX 500 ; N dcroat ; B 15 -13 572 683 ;  
C -1 ; WX 750 ; N threequarters ; B 23 -10 736 676 ;  
C -1 ; WX 500 ; N Scedilla ; B 17 -217 508 667 ;  
C -1 ; WX 300 ; N lcaron ; B 41 -11 407 683 ;  
C -1 ; WX 667 ; N Kcommaaccent ; B 7 -217 722 653 ;  
C -1 ; WX 556 ; N Lacute ; B -8 0 559 876 ;  
C -1 ; WX 980 ; N trademark ; B 30 247 957 653 ;  
C -1 ; WX 444 ; N edotaccent ; B 31 -11 412 606 ;  
C -1 ; WX 333 ; N Igrave ; B -8 0 384 876 ;  
C -1 ; WX 333 ; N Imacron ; B -8 0 441 795 ;  
C -1 ; WX 611 ; N Lcaron ; B -8 0 586 653 ;  
C -1 ; WX 750 ; N onehalf ; B 34 -10 749 676 ;  
C -1 ; WX 549 ; N lessequal ; B 26 0 523 658 ;  
C -1 ; WX 500 ; N ocircumflex ; B 27 -11 468 661 ;  
C -1 ; WX 500 ; N ntilde ; B 14 -9 476 624 ;

C -1 ; WX 722 ; N Uhungarumlaut ; B 102 -18 765 876 ;  
 C -1 ; WX 611 ; N Eacute ; B -1 0 634 876 ;  
 C -1 ; WX 444 ; N emacron ; B 31 -11 457 583 ;  
 C -1 ; WX 500 ; N gbreve ; B 8 -206 487 650 ;  
 C -1 ; WX 750 ; N onequarter ; B 33 -10 736 676 ;  
 C -1 ; WX 500 ; N Scaron ; B 17 -18 520 873 ;  
 C -1 ; WX 500 ; N Scommaaccent ; B 17 -217 508 667 ;  
 C -1 ; WX 722 ; N Ohungarumlaut ; B 60 -18 699 876 ;  
 C -1 ; WX 400 ; N degree ; B 101 390 387 676 ;  
 C -1 ; WX 500 ; N ograve ; B 27 -11 468 664 ;  
 C -1 ; WX 667 ; N Ccaron ; B 66 -18 689 873 ;  
 C -1 ; WX 500 ; N ugrave ; B 42 -11 475 664 ;  
 C -1 ; WX 453 ; N radical ; B 2 -60 452 768 ;  
 C -1 ; WX 722 ; N Dcaron ; B -8 0 700 873 ;  
 C -1 ; WX 389 ; N rcommaaccent ; B -3 -217 412 441 ;  
 C -1 ; WX 667 ; N Ntilde ; B -20 -15 727 836 ;  
 C -1 ; WX 500 ; N otilde ; B 27 -11 496 624 ;  
 C -1 ; WX 611 ; N Rcommaaccent ; B -13 -187 588 653 ;  
 C -1 ; WX 556 ; N Lcommaaccent ; B -8 -217 559 653 ;  
 C -1 ; WX 611 ; N Atilde ; B -51 0 566 836 ;  
 C -1 ; WX 611 ; N Aogonek ; B -51 -169 566 668 ;  
 C -1 ; WX 611 ; N Aring ; B -51 0 564 883 ;  
 C -1 ; WX 722 ; N Otilde ; B 60 -18 699 836 ;  
 C -1 ; WX 389 ; N zdotaccent ; B -2 -81 380 606 ;  
 C -1 ; WX 611 ; N Ecaron ; B -1 0 634 873 ;  
 C -1 ; WX 333 ; N Iogonek ; B -8 -169 384 653 ;  
 C -1 ; WX 444 ; N kcommaaccent ; B 14 -187 461 683 ;  
 C -1 ; WX 675 ; N minus ; B 86 220 590 286 ;  
 C -1 ; WX 333 ; N Icircumflex ; B -8 0 425 873 ;  
 C -1 ; WX 500 ; N ncaron ; B 14 -9 510 661 ;  
 C -1 ; WX 278 ; N tcommaaccent ; B 2 -217 296 546 ;  
 C -1 ; WX 675 ; N logicalnot ; B 86 108 590 386 ;  
 C -1 ; WX 500 ; N odieresis ; B 27 -11 489 606 ;  
 C -1 ; WX 500 ; N udieresis ; B 42 -11 479 606 ;  
 C -1 ; WX 549 ; N notequal ; B 12 -29 537 541 ;  
 C -1 ; WX 500 ; N gcommaaccent ; B 8 -206 472 706 ;  
 C -1 ; WX 500 ; N eth ; B 27 -11 482 683 ;  
 C -1 ; WX 389 ; N zcaron ; B -2 -81 434 661 ;  
 C -1 ; WX 500 ; N ncommaaccent ; B 14 -187 474 441 ;  
 C -1 ; WX 300 ; N onesuperior ; B 43 271 284 676 ;  
 C -1 ; WX 278 ; N imacron ; B 46 -11 311 583 ;  
 C -1 ; WX 500 ; N Euro ; B 0 0 0 0 ;  
 EndCharMetrics  
 StartKernData  
 StartKernPairs 2321  
 KPX A C -30  
 KPX A Cacute -30  
 KPX A Ccaron -30

KPX A Ccedilla -30  
KPX A G -35  
KPX A Gbreve -35  
KPX A Gcommaaccent -35  
KPX A O -40  
KPX A Oacute -40  
KPX A Ocircumflex -40  
KPX A Odieresis -40  
KPX A Ograve -40  
KPX A Ohungarumlaut -40  
KPX A Omacron -40  
KPX A Oslash -40  
KPX A Otilde -40  
KPX A Q -40  
KPX A T -37  
KPX A Tcaron -37  
KPX A Tcommaaccent -37  
KPX A U -50  
KPX A Uacute -50  
KPX A Ucircumflex -50  
KPX A Udieresis -50  
KPX A Ugrave -50  
KPX A Uhungarumlaut -50  
KPX A Umacron -50  
KPX A Uogonek -50  
KPX A Uring -50  
KPX A V -105  
KPX A W -95  
KPX A Y -55  
KPX A Yacute -55  
KPX A Ydieresis -55  
KPX A quoteright -37  
KPX A u -20  
KPX A uacute -20  
KPX A ucircumflex -20  
KPX A udieresis -20  
KPX A ugrave -20  
KPX A uhungarumlaut -20  
KPX A umacron -20  
KPX A uogonek -20  
KPX A uring -20  
KPX A v -55  
KPX A w -55  
KPX A y -55  
KPX A yacute -55  
KPX A ydieresis -55  
KPX Aacute C -30  
KPX Aacute Cacute -30

KPX Aacute Ccaron -30  
KPX Aacute Ccedilla -30  
KPX Aacute G -35  
KPX Aacute Gbreve -35  
KPX Aacute Gcommaaccent -35  
KPX Aacute O -40  
KPX Aacute Oacute -40  
KPX Aacute Ocircumflex -40  
KPX Aacute Odieresis -40  
KPX Aacute Ograve -40  
KPX Aacute Ohungarumlaut -40  
KPX Aacute Omacron -40  
KPX Aacute Oslash -40  
KPX Aacute Otilde -40  
KPX Aacute Q -40  
KPX Aacute T -37  
KPX Aacute Tcaron -37  
KPX Aacute Tcommaaccent -37  
KPX Aacute U -50  
KPX Aacute Uacute -50  
KPX Aacute Ucircumflex -50  
KPX Aacute Udieresis -50  
KPX Aacute Ugrave -50  
KPX Aacute Uhungarumlaut -50  
KPX Aacute Umacron -50  
KPX Aacute Uogonek -50  
KPX Aacute Uring -50  
KPX Aacute V -105  
KPX Aacute W -95  
KPX Aacute Y -55  
KPX Aacute Yacute -55  
KPX Aacute Ydieresis -55  
KPX Aacute quoteright -37  
KPX Aacute u -20  
KPX Aacute uacute -20  
KPX Aacute ucircumflex -20  
KPX Aacute udieresis -20  
KPX Aacute ugrave -20  
KPX Aacute uhungarumlaut -20  
KPX Aacute umacron -20  
KPX Aacute uogonek -20  
KPX Aacute uring -20  
KPX Aacute v -55  
KPX Aacute w -55  
KPX Aacute y -55  
KPX Aacute yacute -55  
KPX Aacute ydieresis -55  
KPX Abreve C -30

KPX Abreve Cacute -30  
KPX Abreve Ccaron -30  
KPX Abreve Ccedilla -30  
KPX Abreve G -35  
KPX Abreve Gbreve -35  
KPX Abreve Gcommaaccent -35  
KPX Abreve O -40  
KPX Abreve Oacute -40  
KPX Abreve Ocircumflex -40  
KPX Abreve Odieresis -40  
KPX Abreve Ograve -40  
KPX Abreve Ohungarumlaut -40  
KPX Abreve Omacron -40  
KPX Abreve Oslash -40  
KPX Abreve Otilde -40  
KPX Abreve Q -40  
KPX Abreve T -37  
KPX Abreve Tcaron -37  
KPX Abreve Tcommaaccent -37  
KPX Abreve U -50  
KPX Abreve Uacute -50  
KPX Abreve Ucircumflex -50  
KPX Abreve Udieresis -50  
KPX Abreve Ugrave -50  
KPX Abreve Uhungarumlaut -50  
KPX Abreve Umacron -50  
KPX Abreve Uogonek -50  
KPX Abreve Uring -50  
KPX Abreve V -105  
KPX Abreve W -95  
KPX Abreve Y -55  
KPX Abreve Yacute -55  
KPX Abreve Ydieresis -55  
KPX Abreve quoteright -37  
KPX Abreve u -20  
KPX Abreve uacute -20  
KPX Abreve ucircumflex -20  
KPX Abreve udieresis -20  
KPX Abreve ugrave -20  
KPX Abreve uhungarumlaut -20  
KPX Abreve umacron -20  
KPX Abreve uogonek -20  
KPX Abreve uring -20  
KPX Abreve v -55  
KPX Abreve w -55  
KPX Abreve y -55  
KPX Abreve yacute -55  
KPX Abreve ydieresis -55

KPX Acircumflex C -30  
KPX Acircumflex Cacute -30  
KPX Acircumflex Ccaron -30  
KPX Acircumflex Ccedilla -30  
KPX Acircumflex G -35  
KPX Acircumflex Gbreve -35  
KPX Acircumflex Gcommaaccent -35  
KPX Acircumflex O -40  
KPX Acircumflex Oacute -40  
KPX Acircumflex Ocircumflex -40  
KPX Acircumflex Odieresis -40  
KPX Acircumflex Ograve -40  
KPX Acircumflex Ohungarumlaut -40  
KPX Acircumflex Omacron -40  
KPX Acircumflex Oslash -40  
KPX Acircumflex Otilde -40  
KPX Acircumflex Q -40  
KPX Acircumflex T -37  
KPX Acircumflex Tcaron -37  
KPX Acircumflex Tcommaaccent -37  
KPX Acircumflex U -50  
KPX Acircumflex Uacute -50  
KPX Acircumflex Ucircumflex -50  
KPX Acircumflex Udieresis -50  
KPX Acircumflex Ugrave -50  
KPX Acircumflex Uhungarumlaut -50  
KPX Acircumflex Umacron -50  
KPX Acircumflex Uogonek -50  
KPX Acircumflex Uring -50  
KPX Acircumflex V -105  
KPX Acircumflex W -95  
KPX Acircumflex Y -55  
KPX Acircumflex Yacute -55  
KPX Acircumflex Ydieresis -55  
KPX Acircumflex quoteright -37  
KPX Acircumflex u -20  
KPX Acircumflex uacute -20  
KPX Acircumflex ucircumflex -20  
KPX Acircumflex udieresis -20  
KPX Acircumflex ugrave -20  
KPX Acircumflex uhungarumlaut -20  
KPX Acircumflex umacron -20  
KPX Acircumflex uogonek -20  
KPX Acircumflex uring -20  
KPX Acircumflex v -55  
KPX Acircumflex w -55  
KPX Acircumflex y -55  
KPX Acircumflex yacute -55

KPX Acircumflex ydieresis -55  
KPX Adieresis C -30  
KPX Adieresis Cacute -30  
KPX Adieresis Ccaron -30  
KPX Adieresis Ccedilla -30  
KPX Adieresis G -35  
KPX Adieresis Gbreve -35  
KPX Adieresis Gcommaaccent -35  
KPX Adieresis O -40  
KPX Adieresis Oacute -40  
KPX Adieresis Ocircumflex -40  
KPX Adieresis Odieresis -40  
KPX Adieresis Ograve -40  
KPX Adieresis Ohungarumlaut -40  
KPX Adieresis Omacron -40  
KPX Adieresis Oslash -40  
KPX Adieresis Otilde -40  
KPX Adieresis Q -40  
KPX Adieresis T -37  
KPX Adieresis Tcaron -37  
KPX Adieresis Tcommaaccent -37  
KPX Adieresis U -50  
KPX Adieresis Uacute -50  
KPX Adieresis Ucircumflex -50  
KPX Adieresis Udieresis -50  
KPX Adieresis Ugrave -50  
KPX Adieresis Uhungarumlaut -50  
KPX Adieresis Umacron -50  
KPX Adieresis Uogonek -50  
KPX Adieresis Uring -50  
KPX Adieresis V -105  
KPX Adieresis W -95  
KPX Adieresis Y -55  
KPX Adieresis Yacute -55  
KPX Adieresis Ydieresis -55  
KPX Adieresis quoteright -37  
KPX Adieresis u -20  
KPX Adieresis uacute -20  
KPX Adieresis ucircumflex -20  
KPX Adieresis udieresis -20  
KPX Adieresis ugrave -20  
KPX Adieresis uhungarumlaut -20  
KPX Adieresis umacron -20  
KPX Adieresis uogonek -20  
KPX Adieresis uring -20  
KPX Adieresis v -55  
KPX Adieresis w -55  
KPX Adieresis y -55

KPX Adieresis yacute -55  
KPX Adieresis ydieresis -55  
KPX Agrave C -30  
KPX Agrave Cacute -30  
KPX Agrave Ccaron -30  
KPX Agrave Ccedilla -30  
KPX Agrave G -35  
KPX Agrave Gbreve -35  
KPX Agrave Gcommaaccent -35  
KPX Agrave O -40  
KPX Agrave Oacute -40  
KPX Agrave Ocircumflex -40  
KPX Agrave Odieresis -40  
KPX Agrave Ograve -40  
KPX Agrave Ohungarumlaut -40  
KPX Agrave Omacron -40  
KPX Agrave Oslash -40  
KPX Agrave Otilde -40  
KPX Agrave Q -40  
KPX Agrave T -37  
KPX Agrave Tcaron -37  
KPX Agrave Tcommaaccent -37  
KPX Agrave U -50  
KPX Agrave Uacute -50  
KPX Agrave Ucircumflex -50  
KPX Agrave Udieresis -50  
KPX Agrave Ugrave -50  
KPX Agrave Uhungarumlaut -50  
KPX Agrave Umacron -50  
KPX Agrave Uogonek -50  
KPX Agrave Uring -50  
KPX Agrave V -105  
KPX Agrave W -95  
KPX Agrave Y -55  
KPX Agrave Yacute -55  
KPX Agrave Ydieresis -55  
KPX Agrave quoteright -37  
KPX Agrave u -20  
KPX Agrave uacute -20  
KPX Agrave ucircumflex -20  
KPX Agrave udieresis -20  
KPX Agrave ugrave -20  
KPX Agrave uhungarumlaut -20  
KPX Agrave umacron -20  
KPX Agrave uogonek -20  
KPX Agrave uring -20  
KPX Agrave v -55  
KPX Agrave w -55



KPX Agrave y -55  
KPX Agrave yacute -55  
KPX Agrave ydieresis -55  
KPX Amacron C -30  
KPX Amacron Cacute -30  
KPX Amacron Ccaron -30  
KPX Amacron Ccedilla -30  
KPX Amacron G -35  
KPX Amacron Gbreve -35  
KPX Amacron Gcommaaccent -35  
KPX Amacron O -40  
KPX Amacron Oacute -40  
KPX Amacron Ocircumflex -40  
KPX Amacron Odieresis -40  
KPX Amacron Ograve -40  
KPX Amacron Ohungarumlaut -40  
KPX Amacron Omacron -40  
KPX Amacron Oslash -40  
KPX Amacron Otilde -40  
KPX Amacron Q -40  
KPX Amacron T -37  
KPX Amacron Tcaron -37  
KPX Amacron Tcommaaccent -37  
KPX Amacron U -50  
KPX Amacron Uacute -50  
KPX Amacron Ucircumflex -50  
KPX Amacron Udieresis -50  
KPX Amacron Ugrave -50  
KPX Amacron Uhungarumlaut -50  
KPX Amacron Umacron -50  
KPX Amacron Uogonek -50  
KPX Amacron Uring -50  
KPX Amacron V -105  
KPX Amacron W -95  
KPX Amacron Y -55  
KPX Amacron Yacute -55  
KPX Amacron Ydieresis -55  
KPX Amacron quoteright -37  
KPX Amacron u -20  
KPX Amacron uacute -20  
KPX Amacron ucircumflex -20  
KPX Amacron udieresis -20  
KPX Amacron ugrave -20  
KPX Amacron uhungarumlaut -20  
KPX Amacron umacron -20  
KPX Amacron uogonek -20  
KPX Amacron uring -20  
KPX Amacron v -55

KPX Amacron w -55  
KPX Amacron y -55  
KPX Amacron yacute -55  
KPX Amacron ydieresis -55  
KPX Aogonek C -30  
KPX Aogonek Cacute -30  
KPX Aogonek Ccaron -30  
KPX Aogonek Ccedilla -30  
KPX Aogonek G -35  
KPX Aogonek Gbreve -35  
KPX Aogonek Gcommaaccent -35  
KPX Aogonek O -40  
KPX Aogonek Oacute -40  
KPX Aogonek Ocircumflex -40  
KPX Aogonek Odieresis -40  
KPX Aogonek Ograve -40  
KPX Aogonek Ohungarumlaut -40  
KPX Aogonek Omacron -40  
KPX Aogonek Oslash -40  
KPX Aogonek Otilde -40  
KPX Aogonek Q -40  
KPX Aogonek T -37  
KPX Aogonek Tcaron -37  
KPX Aogonek Tcommaaccent -37  
KPX Aogonek U -50  
KPX Aogonek Uacute -50  
KPX Aogonek Ucircumflex -50  
KPX Aogonek Udieresis -50  
KPX Aogonek Ugrave -50  
KPX Aogonek Uhungarumlaut -50  
KPX Aogonek Umacron -50  
KPX Aogonek Uogonek -50  
KPX Aogonek Uring -50  
KPX Aogonek V -105  
KPX Aogonek W -95  
KPX Aogonek Y -55  
KPX Aogonek Yacute -55  
KPX Aogonek Ydieresis -55  
KPX Aogonek quoteright -37  
KPX Aogonek u -20  
KPX Aogonek uacute -20  
KPX Aogonek ucircumflex -20  
KPX Aogonek udieresis -20  
KPX Aogonek ugrave -20  
KPX Aogonek uhungarumlaut -20  
KPX Aogonek umacron -20  
KPX Aogonek uogonek -20  
KPX Aogonek uring -20

KPX Aogonek v -55  
KPX Aogonek w -55  
KPX Aogonek y -55  
KPX Aogonek yacute -55  
KPX Aogonek ydieresis -55  
KPX Aring C -30  
KPX Aring Cacute -30  
KPX Aring Ccaron -30  
KPX Aring Ccedilla -30  
KPX Aring G -35  
KPX Aring Gbreve -35  
KPX Aring Gcommaaccent -35  
KPX Aring O -40  
KPX Aring Oacute -40  
KPX Aring Ocircumflex -40  
KPX Aring Odieresis -40  
KPX Aring Ograve -40  
KPX Aring Ohungarumlaut -40  
KPX Aring Omacron -40  
KPX Aring Oslash -40  
KPX Aring Otilde -40  
KPX Aring Q -40  
KPX Aring T -37  
KPX Aring Tcaron -37  
KPX Aring Tcommaaccent -37  
KPX Aring U -50  
KPX Aring Uacute -50  
KPX Aring Ucircumflex -50  
KPX Aring Udieresis -50  
KPX Aring Ugrave -50  
KPX Aring Uhungarumlaut -50  
KPX Aring Umacron -50  
KPX Aring Uogonek -50  
KPX Aring Uring -50  
KPX Aring V -105  
KPX Aring W -95  
KPX Aring Y -55  
KPX Aring Yacute -55  
KPX Aring Ydieresis -55  
KPX Aring quoteright -37  
KPX Aring u -20  
KPX Aring uacute -20  
KPX Aring ucircumflex -20  
KPX Aring udieresis -20  
KPX Aring ugrave -20  
KPX Aring uhungarumlaut -20  
KPX Aring umacron -20  
KPX Aring uogonek -20

KPX Aring uring -20  
KPX Aring v -55  
KPX Aring w -55  
KPX Aring y -55  
KPX Aring yacute -55  
KPX Aring ydieresis -55  
KPX Atilde C -30  
KPX Atilde Cacute -30  
KPX Atilde Ccaron -30  
KPX Atilde Ccedilla -30  
KPX Atilde G -35  
KPX Atilde Gbreve -35  
KPX Atilde Gcommaaccent -35  
KPX Atilde O -40  
KPX Atilde Oacute -40  
KPX Atilde Ocircumflex -40  
KPX Atilde Odieresis -40  
KPX Atilde Ograve -40  
KPX Atilde Ohungarumlaut -40  
KPX Atilde Omacron -40  
KPX Atilde Oslash -40  
KPX Atilde Otilde -40  
KPX Atilde Q -40  
KPX Atilde T -37  
KPX Atilde Tcaron -37  
KPX Atilde Tcommaaccent -37  
KPX Atilde U -50  
KPX Atilde Uacute -50  
KPX Atilde Ucircumflex -50  
KPX Atilde Udieresis -50  
KPX Atilde Ugrave -50  
KPX Atilde Uhungarumlaut -50  
KPX Atilde Umacron -50  
KPX Atilde Uogonek -50  
KPX Atilde Uring -50  
KPX Atilde V -105  
KPX Atilde W -95  
KPX Atilde Y -55  
KPX Atilde Yacute -55  
KPX Atilde Ydieresis -55  
KPX Atilde quoteright -37  
KPX Atilde u -20  
KPX Atilde uacute -20  
KPX Atilde ucircumflex -20  
KPX Atilde udieresis -20  
KPX Atilde ugrave -20  
KPX Atilde uhungarumlaut -20  
KPX Atilde umacron -20

KPX Atilde uogonek -20  
KPX Atilde uring -20  
KPX Atilde v -55  
KPX Atilde w -55  
KPX Atilde y -55  
KPX Atilde yacute -55  
KPX Atilde ydieresis -55  
KPX B A -25  
KPX B Aacute -25  
KPX B Abreve -25  
KPX B Acircumflex -25  
KPX B Adieresis -25  
KPX B Agrave -25  
KPX B Amacron -25  
KPX B Aogonek -25  
KPX B Aring -25  
KPX B Atilde -25  
KPX B U -10  
KPX B Uacute -10  
KPX B Ucircumflex -10  
KPX B Udieresis -10  
KPX B Ugrave -10  
KPX B Uhungarumlaut -10  
KPX B Umacron -10  
KPX B Uogonek -10  
KPX B Uring -10  
KPX D A -35  
KPX D Aacute -35  
KPX D Abreve -35  
KPX D Acircumflex -35  
KPX D Adieresis -35  
KPX D Agrave -35  
KPX D Amacron -35  
KPX D Aogonek -35  
KPX D Aring -35  
KPX D Atilde -35  
KPX D V -40  
KPX D W -40  
KPX D Y -40  
KPX D Yacute -40  
KPX D Ydieresis -40  
KPX Dcaron A -35  
KPX Dcaron Aacute -35  
KPX Dcaron Abreve -35  
KPX Dcaron Acircumflex -35  
KPX Dcaron Adieresis -35  
KPX Dcaron Agrave -35  
KPX Dcaron Amacron -35

KPX Dcaron Aogonek -35  
KPX Dcaron Aring -35  
KPX Dcaron Atilde -35  
KPX Dcaron V -40  
KPX Dcaron W -40  
KPX Dcaron Y -40  
KPX Dcaron Yacute -40  
KPX Dcaron Ydieresis -40  
KPX Dcroat A -35  
KPX Dcroat Aacute -35  
KPX Dcroat Abreve -35  
KPX Dcroat Acircumflex -35  
KPX Dcroat Adieresis -35  
KPX Dcroat Agrave -35  
KPX Dcroat Amacron -35  
KPX Dcroat Aogonek -35  
KPX Dcroat Aring -35  
KPX Dcroat Atilde -35  
KPX Dcroat V -40  
KPX Dcroat W -40  
KPX Dcroat Y -40  
KPX Dcroat Yacute -40  
KPX Dcroat Ydieresis -40  
KPX F A -115  
KPX F Aacute -115  
KPX F Abreve -115  
KPX F Acircumflex -115  
KPX F Adieresis -115  
KPX F Agrave -115  
KPX F Amacron -115  
KPX F Aogonek -115  
KPX F Aring -115  
KPX F Atilde -115  
KPX F a -75  
KPX F aacute -75  
KPX F abreve -75  
KPX F acircumflex -75  
KPX F adieresis -75  
KPX F agrave -75  
KPX F amacron -75  
KPX F aogonek -75  
KPX F aring -75  
KPX F atilde -75  
KPX F comma -135  
KPX F e -75  
KPX F eacute -75  
KPX F ecaron -75  
KPX F ecircumflex -75

KPX F edieresis -75  
KPX F edotaccent -75  
KPX F egrave -75  
KPX F emacron -75  
KPX F eogonek -75  
KPX F i -45  
KPX F iacute -45  
KPX F icircumflex -45  
KPX F idieresis -45  
KPX F igrave -45  
KPX F imacron -45  
KPX F iogonek -45  
KPX F o -105  
KPX F oacute -105  
KPX F ocircumflex -105  
KPX F odieresis -105  
KPX F ograve -105  
KPX F ohungarumlaut -105  
KPX F omacron -105  
KPX F oslash -105  
KPX F otilde -105  
KPX F period -135  
KPX F r -55  
KPX F racute -55  
KPX F rcaron -55  
KPX F rcommaaccent -55  
KPX J A -40  
KPX J Aacute -40  
KPX J Abreve -40  
KPX J Acircumflex -40  
KPX J Adieresis -40  
KPX J Agrave -40  
KPX J Amacron -40  
KPX J Aogonek -40  
KPX J Aring -40  
KPX J Atilde -40  
KPX J a -35  
KPX J aacute -35  
KPX J abreve -35  
KPX J acircumflex -35  
KPX J adieresis -35  
KPX J agrave -35  
KPX J amacron -35  
KPX J aogonek -35  
KPX J aring -35  
KPX J atilde -35  
KPX J comma -25  
KPX J e -25

KPX J eacute -25  
KPX J ecaron -25  
KPX J ecircumflex -25  
KPX J edieresis -25  
KPX J edotaccent -25  
KPX J egrave -25  
KPX J emacron -25  
KPX J eogonek -25  
KPX J o -25  
KPX J oacute -25  
KPX J ocircumflex -25  
KPX J odieresis -25  
KPX J ograve -25  
KPX J ohungarumlaut -25  
KPX J omacron -25  
KPX J oslash -25  
KPX J otilde -25  
KPX J period -25  
KPX J u -35  
KPX J uacute -35  
KPX J ucircumflex -35  
KPX J udieresis -35  
KPX J ugrave -35  
KPX J uhungarumlaut -35  
KPX J umacron -35  
KPX J uogonek -35  
KPX J uring -35  
KPX K O -50  
KPX K Oacute -50  
KPX K Ocircumflex -50  
KPX K Odieresis -50  
KPX K Ograve -50  
KPX K Ohungarumlaut -50  
KPX K Omacron -50  
KPX K Oslash -50  
KPX K Otilde -50  
KPX K e -35  
KPX K eacute -35  
KPX K ecaron -35  
KPX K ecircumflex -35  
KPX K edieresis -35  
KPX K edotaccent -35  
KPX K egrave -35  
KPX K emacron -35  
KPX K eogonek -35  
KPX K o -40  
KPX K oacute -40  
KPX K ocircumflex -40



KPX K odieresis -40  
KPX K ograve -40  
KPX K ohungarumlaut -40  
KPX K omacron -40  
KPX K oslash -40  
KPX K otilde -40  
KPX K u -40  
KPX K uacute -40  
KPX K ucircumflex -40  
KPX K udieresis -40  
KPX K ugrave -40  
KPX K uhungarumlaut -40  
KPX K umacron -40  
KPX K uogonek -40  
KPX K uring -40  
KPX K y -40  
KPX K yacute -40  
KPX K ydieresis -40  
KPX Kcommaaccent O -50  
KPX Kcommaaccent Oacute -50  
KPX Kcommaaccent Ocircumflex -50  
KPX Kcommaaccent Odieresis -50  
KPX Kcommaaccent Ograve -50  
KPX Kcommaaccent Ohungarumlaut -50  
KPX Kcommaaccent Omacron -50  
KPX Kcommaaccent Oslash -50  
KPX Kcommaaccent Otilde -50  
KPX Kcommaaccent e -35  
KPX Kcommaaccent eacute -35  
KPX Kcommaaccent ecaron -35  
KPX Kcommaaccent ecircumflex -35  
KPX Kcommaaccent edieresis -35  
KPX Kcommaaccent edotaccent -35  
KPX Kcommaaccent egrave -35  
KPX Kcommaaccent emacron -35  
KPX Kcommaaccent eogonek -35  
KPX Kcommaaccent o -40  
KPX Kcommaaccent oacute -40  
KPX Kcommaaccent ocircumflex -40  
KPX Kcommaaccent odieresis -40  
KPX Kcommaaccent ograve -40  
KPX Kcommaaccent ohungarumlaut -40  
KPX Kcommaaccent omacron -40  
KPX Kcommaaccent oslash -40  
KPX Kcommaaccent otilde -40  
KPX Kcommaaccent u -40  
KPX Kcommaaccent uacute -40  
KPX Kcommaaccent ucircumflex -40

KPX Kcommaaccent udieresis -40  
KPX Kcommaaccent ugrave -40  
KPX Kcommaaccent uhungarumlaut -40  
KPX Kcommaaccent umacron -40  
KPX Kcommaaccent uogonek -40  
KPX Kcommaaccent uring -40  
KPX Kcommaaccent y -40  
KPX Kcommaaccent yacute -40  
KPX Kcommaaccent ydieresis -40  
KPX L T -20  
KPX L Tcaron -20  
KPX L Tcommaaccent -20  
KPX L V -55  
KPX L W -55  
KPX L Y -20  
KPX L Yacute -20  
KPX L Ydieresis -20  
KPX L quoteright -37  
KPX L y -30  
KPX L yacute -30  
KPX L ydieresis -30  
KPX Lacute T -20  
KPX Lacute Tcaron -20  
KPX Lacute Tcommaaccent -20  
KPX Lacute V -55  
KPX Lacute W -55  
KPX Lacute Y -20  
KPX Lacute Yacute -20  
KPX Lacute Ydieresis -20  
KPX Lacute quoteright -37  
KPX Lacute y -30  
KPX Lacute yacute -30  
KPX Lacute ydieresis -30  
KPX Lcommaaccent T -20  
KPX Lcommaaccent Tcaron -20  
KPX Lcommaaccent Tcommaaccent -20  
KPX Lcommaaccent V -55  
KPX Lcommaaccent W -55  
KPX Lcommaaccent Y -20  
KPX Lcommaaccent Yacute -20  
KPX Lcommaaccent Ydieresis -20  
KPX Lcommaaccent quoteright -37  
KPX Lcommaaccent y -30  
KPX Lcommaaccent yacute -30  
KPX Lcommaaccent ydieresis -30  
KPX Lslash T -20  
KPX Lslash Tcaron -20  
KPX Lslash Tcommaaccent -20

KPX Lslash V -55  
KPX Lslash W -55  
KPX Lslash Y -20  
KPX Lslash Yacute -20  
KPX Lslash Ydieresis -20  
KPX Lslash quoteright -37  
KPX Lslash y -30  
KPX Lslash yacute -30  
KPX Lslash ydieresis -30  
KPX N A -27  
KPX N Aacute -27  
KPX N Abreve -27  
KPX N Acircumflex -27  
KPX N Adieresis -27  
KPX N Agrave -27  
KPX N Amacron -27  
KPX N Aogonek -27  
KPX N Aring -27  
KPX N Atilde -27  
KPX Nacute A -27  
KPX Nacute Aacute -27  
KPX Nacute Abreve -27  
KPX Nacute Acircumflex -27  
KPX Nacute Adieresis -27  
KPX Nacute Agrave -27  
KPX Nacute Amacron -27  
KPX Nacute Aogonek -27  
KPX Nacute Aring -27  
KPX Nacute Atilde -27  
KPX Ncaron A -27  
KPX Ncaron Aacute -27  
KPX Ncaron Abreve -27  
KPX Ncaron Acircumflex -27  
KPX Ncaron Adieresis -27  
KPX Ncaron Agrave -27  
KPX Ncaron Amacron -27  
KPX Ncaron Aogonek -27  
KPX Ncaron Aring -27  
KPX Ncaron Atilde -27  
KPX Ncommaaccent A -27  
KPX Ncommaaccent Aacute -27  
KPX Ncommaaccent Abreve -27  
KPX Ncommaaccent Acircumflex -27  
KPX Ncommaaccent Adieresis -27  
KPX Ncommaaccent Agrave -27  
KPX Ncommaaccent Amacron -27  
KPX Ncommaaccent Aogonek -27  
KPX Ncommaaccent Aring -27

KPX Ncommaaccent Atilde -27  
KPX Ntilde A -27  
KPX Ntilde Aacute -27  
KPX Ntilde Abreve -27  
KPX Ntilde Acircumflex -27  
KPX Ntilde Adieresis -27  
KPX Ntilde Agrave -27  
KPX Ntilde Amacron -27  
KPX Ntilde Aogonek -27  
KPX Ntilde Aring -27  
KPX Ntilde Atilde -27  
KPX O A -55  
KPX O Aacute -55  
KPX O Abreve -55  
KPX O Acircumflex -55  
KPX O Adieresis -55  
KPX O Agrave -55  
KPX O Amacron -55  
KPX O Aogonek -55  
KPX O Aring -55  
KPX O Atilde -55  
KPX O T -40  
KPX O Tcaron -40  
KPX O Tcommaaccent -40  
KPX O V -50  
KPX O W -50  
KPX O X -40  
KPX O Y -50  
KPX O Yacute -50  
KPX O Ydieresis -50  
KPX Oacute A -55  
KPX Oacute Aacute -55  
KPX Oacute Abreve -55  
KPX Oacute Acircumflex -55  
KPX Oacute Adieresis -55  
KPX Oacute Agrave -55  
KPX Oacute Amacron -55  
KPX Oacute Aogonek -55  
KPX Oacute Aring -55  
KPX Oacute Atilde -55  
KPX Oacute T -40  
KPX Oacute Tcaron -40  
KPX Oacute Tcommaaccent -40  
KPX Oacute V -50  
KPX Oacute W -50  
KPX Oacute X -40  
KPX Oacute Y -50  
KPX Oacute Yacute -50

KPX Oacute Ydieresis -50  
KPX Ocircumflex A -55  
KPX Ocircumflex Aacute -55  
KPX Ocircumflex Abreve -55  
KPX Ocircumflex Acircumflex -55  
KPX Ocircumflex Adieresis -55  
KPX Ocircumflex Agrave -55  
KPX Ocircumflex Amacron -55  
KPX Ocircumflex Aogonek -55  
KPX Ocircumflex Aring -55  
KPX Ocircumflex Atilde -55  
KPX Ocircumflex T -40  
KPX Ocircumflex Tcaron -40  
KPX Ocircumflex Tcommaaccent -40  
KPX Ocircumflex V -50  
KPX Ocircumflex W -50  
KPX Ocircumflex X -40  
KPX Ocircumflex Y -50  
KPX Ocircumflex Yacute -50  
KPX Ocircumflex Ydieresis -50  
KPX Odieresis A -55  
KPX Odieresis Aacute -55  
KPX Odieresis Abreve -55  
KPX Odieresis Acircumflex -55  
KPX Odieresis Adieresis -55  
KPX Odieresis Agrave -55  
KPX Odieresis Amacron -55  
KPX Odieresis Aogonek -55  
KPX Odieresis Aring -55  
KPX Odieresis Atilde -55  
KPX Odieresis T -40  
KPX Odieresis Tcaron -40  
KPX Odieresis Tcommaaccent -40  
KPX Odieresis V -50  
KPX Odieresis W -50  
KPX Odieresis X -40  
KPX Odieresis Y -50  
KPX Odieresis Yacute -50  
KPX Odieresis Ydieresis -50  
KPX Ograve A -55  
KPX Ograve Aacute -55  
KPX Ograve Abreve -55  
KPX Ograve Acircumflex -55  
KPX Ograve Adieresis -55  
KPX Ograve Agrave -55  
KPX Ograve Amacron -55  
KPX Ograve Aogonek -55  
KPX Ograve Aring -55

KPX Ograve Atilde -55  
KPX Ograve T -40  
KPX Ograve Tcaron -40  
KPX Ograve Tcommaaccent -40  
KPX Ograve V -50  
KPX Ograve W -50  
KPX Ograve X -40  
KPX Ograve Y -50  
KPX Ograve Yacute -50  
KPX Ograve Ydieresis -50  
KPX Ohungarumlaut A -55  
KPX Ohungarumlaut Aacute -55  
KPX Ohungarumlaut Abreve -55  
KPX Ohungarumlaut Acircumflex -55  
KPX Ohungarumlaut Adieresis -55  
KPX Ohungarumlaut Agrave -55  
KPX Ohungarumlaut Amacron -55  
KPX Ohungarumlaut Aogonek -55  
KPX Ohungarumlaut Aring -55  
KPX Ohungarumlaut Atilde -55  
KPX Ohungarumlaut T -40  
KPX Ohungarumlaut Tcaron -40  
KPX Ohungarumlaut Tcommaaccent -40  
KPX Ohungarumlaut V -50  
KPX Ohungarumlaut W -50  
KPX Ohungarumlaut X -40  
KPX Ohungarumlaut Y -50  
KPX Ohungarumlaut Yacute -50  
KPX Ohungarumlaut Ydieresis -50  
KPX Omacron A -55  
KPX Omacron Aacute -55  
KPX Omacron Abreve -55  
KPX Omacron Acircumflex -55  
KPX Omacron Adieresis -55  
KPX Omacron Agrave -55  
KPX Omacron Amacron -55  
KPX Omacron Aogonek -55  
KPX Omacron Aring -55  
KPX Omacron Atilde -55  
KPX Omacron T -40  
KPX Omacron Tcaron -40  
KPX Omacron Tcommaaccent -40  
KPX Omacron V -50  
KPX Omacron W -50  
KPX Omacron X -40  
KPX Omacron Y -50  
KPX Omacron Yacute -50  
KPX Omacron Ydieresis -50

KPX Oslash A -55  
KPX Oslash Aacute -55  
KPX Oslash Abreve -55  
KPX Oslash Acircumflex -55  
KPX Oslash Adieresis -55  
KPX Oslash Agrave -55  
KPX Oslash Amacron -55  
KPX Oslash Aogonek -55  
KPX Oslash Aring -55  
KPX Oslash Atilde -55  
KPX Oslash T -40  
KPX Oslash Tcaron -40  
KPX Oslash Tcommaaccent -40  
KPX Oslash V -50  
KPX Oslash W -50  
KPX Oslash X -40  
KPX Oslash Y -50  
KPX Oslash Yacute -50  
KPX Oslash Ydieresis -50  
KPX Otilde A -55  
KPX Otilde Aacute -55  
KPX Otilde Abreve -55  
KPX Otilde Acircumflex -55  
KPX Otilde Adieresis -55  
KPX Otilde Agrave -55  
KPX Otilde Amacron -55  
KPX Otilde Aogonek -55  
KPX Otilde Aring -55  
KPX Otilde Atilde -55  
KPX Otilde T -40  
KPX Otilde Tcaron -40  
KPX Otilde Tcommaaccent -40  
KPX Otilde V -50  
KPX Otilde W -50  
KPX Otilde X -40  
KPX Otilde Y -50  
KPX Otilde Yacute -50  
KPX Otilde Ydieresis -50  
KPX P A -90  
KPX P Aacute -90  
KPX P Abreve -90  
KPX P Acircumflex -90  
KPX P Adieresis -90  
KPX P Agrave -90  
KPX P Amacron -90  
KPX P Aogonek -90  
KPX P Aring -90  
KPX P Atilde -90

KPX P a -80  
KPX P aacute -80  
KPX P abreve -80  
KPX P acircumflex -80  
KPX P adieresis -80  
KPX P agrave -80  
KPX P amacron -80  
KPX P aogonek -80  
KPX P aring -80  
KPX P atilde -80  
KPX P comma -135  
KPX P e -80  
KPX P eacute -80  
KPX P ecaron -80  
KPX P ecircumflex -80  
KPX P edieresis -80  
KPX P edotaccent -80  
KPX P egrave -80  
KPX P emacron -80  
KPX P eogonek -80  
KPX P o -80  
KPX P oacute -80  
KPX P ocircumflex -80  
KPX P odieresis -80  
KPX P ograve -80  
KPX P ohungarumlaut -80  
KPX P omacron -80  
KPX P oslash -80  
KPX P otilde -80  
KPX P period -135  
KPX Q U -10  
KPX Q Uacute -10  
KPX Q Ucircumflex -10  
KPX Q Udieresis -10  
KPX Q Ugrave -10  
KPX Q Uhungarumlaut -10  
KPX Q Umacron -10  
KPX Q Uogonek -10  
KPX Q Uring -10  
KPX R O -40  
KPX R Oacute -40  
KPX R Ocircumflex -40  
KPX R Odieresis -40  
KPX R Ograve -40  
KPX R Ohungarumlaut -40  
KPX R Omacron -40  
KPX R Oslash -40  
KPX R Otilde -40



KPX R U -40  
KPX R Uacute -40  
KPX R Ucircumflex -40  
KPX R Udieresis -40  
KPX R Ugrave -40  
KPX R Uhungarumlaut -40  
KPX R Umacron -40  
KPX R Uogonek -40  
KPX R Uring -40  
KPX R V -18  
KPX R W -18  
KPX R Y -18  
KPX R Yacute -18  
KPX R Ydieresis -18  
KPX Racute O -40  
KPX Racute Oacute -40  
KPX Racute Ocircumflex -40  
KPX Racute Odieresis -40  
KPX Racute Ograve -40  
KPX Racute Ohungarumlaut -40  
KPX Racute Omacron -40  
KPX Racute Oslash -40  
KPX Racute Otilde -40  
KPX Racute U -40  
KPX Racute Uacute -40  
KPX Racute Ucircumflex -40  
KPX Racute Udieresis -40  
KPX Racute Ugrave -40  
KPX Racute Uhungarumlaut -40  
KPX Racute Umacron -40  
KPX Racute Uogonek -40  
KPX Racute Uring -40  
KPX Racute V -18  
KPX Racute W -18  
KPX Racute Y -18  
KPX Racute Yacute -18  
KPX Racute Ydieresis -18  
KPX Rcaron O -40  
KPX Rcaron Oacute -40  
KPX Rcaron Ocircumflex -40  
KPX Rcaron Odieresis -40  
KPX Rcaron Ograve -40  
KPX Rcaron Ohungarumlaut -40  
KPX Rcaron Omacron -40  
KPX Rcaron Oslash -40  
KPX Rcaron Otilde -40  
KPX Rcaron U -40  
KPX Rcaron Uacute -40

KPX Rcaron Ucircumflex -40  
KPX Rcaron Udieresis -40  
KPX Rcaron Ugrave -40  
KPX Rcaron Uhungarumlaut -40  
KPX Rcaron Umacron -40  
KPX Rcaron Uogonek -40  
KPX Rcaron Uring -40  
KPX Rcaron V -18  
KPX Rcaron W -18  
KPX Rcaron Y -18  
KPX Rcaron Yacute -18  
KPX Rcaron Ydieresis -18  
KPX Rcommaaccent O -40  
KPX Rcommaaccent Oacute -40  
KPX Rcommaaccent Ocircumflex -40  
KPX Rcommaaccent Odieresis -40  
KPX Rcommaaccent Ograve -40  
KPX Rcommaaccent Ohungarumlaut -40  
KPX Rcommaaccent Omacron -40  
KPX Rcommaaccent Oslash -40  
KPX Rcommaaccent Otilde -40  
KPX Rcommaaccent U -40  
KPX Rcommaaccent Uacute -40  
KPX Rcommaaccent Ucircumflex -40  
KPX Rcommaaccent Udieresis -40  
KPX Rcommaaccent Ugrave -40  
KPX Rcommaaccent Uhungarumlaut -40  
KPX Rcommaaccent Umacron -40  
KPX Rcommaaccent Uogonek -40  
KPX Rcommaaccent Uring -40  
KPX Rcommaaccent V -18  
KPX Rcommaaccent W -18  
KPX Rcommaaccent Y -18  
KPX Rcommaaccent Yacute -18  
KPX Rcommaaccent Ydieresis -18  
KPX T A -50  
KPX T Aacute -50  
KPX T Abreve -50  
KPX T Acircumflex -50  
KPX T Adieresis -50  
KPX T Agrave -50  
KPX T Amacron -50  
KPX T Aogonek -50  
KPX T Aring -50  
KPX T Atilde -50  
KPX T O -18  
KPX T Oacute -18  
KPX T Ocircumflex -18

KPX T Odieresis -18  
KPX T Ograve -18  
KPX T Ohungarumlaut -18  
KPX T Omacron -18  
KPX T Oslash -18  
KPX T Otilde -18  
KPX T a -92  
KPX T aacute -92  
KPX T abreve -92  
KPX T acircumflex -92  
KPX T adieresis -92  
KPX T agrave -92  
KPX T amacron -92  
KPX T aogonek -92  
KPX T aring -92  
KPX T atilde -92  
KPX T colon -55  
KPX T comma -74  
KPX T e -92  
KPX T eacute -92  
KPX T ecaron -92  
KPX T ecircumflex -52  
KPX T edieresis -52  
KPX T edotaccent -92  
KPX T egrave -52  
KPX T emacron -52  
KPX T eogonek -92  
KPX T hyphen -74  
KPX T i -55  
KPX T iacute -55  
KPX T iogonek -55  
KPX T o -92  
KPX T oacute -92  
KPX T ocircumflex -92  
KPX T odieresis -92  
KPX T ograve -92  
KPX T ohungarumlaut -92  
KPX T omacron -92  
KPX T oslash -92  
KPX T otilde -92  
KPX T period -74  
KPX T r -55  
KPX T racute -55  
KPX T rcaron -55  
KPX T rcommaaccent -55  
KPX T semicolon -65  
KPX T u -55  
KPX T uacute -55

KPX T ucircumflex -55  
KPX T udieresis -55  
KPX T ugrave -55  
KPX T uhungarumlaut -55  
KPX T umacron -55  
KPX T uogonek -55  
KPX T uring -55  
KPX T w -74  
KPX T y -74  
KPX T yacute -74  
KPX T ydieresis -34  
KPX Tcaron A -50  
KPX Tcaron Aacute -50  
KPX Tcaron Abreve -50  
KPX Tcaron Acircumflex -50  
KPX Tcaron Adieresis -50  
KPX Tcaron Agrave -50  
KPX Tcaron Amacron -50  
KPX Tcaron Aogonek -50  
KPX Tcaron Aring -50  
KPX Tcaron Atilde -50  
KPX Tcaron O -18  
KPX Tcaron Oacute -18  
KPX Tcaron Ocircumflex -18  
KPX Tcaron Odieresis -18  
KPX Tcaron Ograve -18  
KPX Tcaron Ohungarumlaut -18  
KPX Tcaron Omacron -18  
KPX Tcaron Oslash -18  
KPX Tcaron Otilde -18  
KPX Tcaron a -92  
KPX Tcaron aacute -92  
KPX Tcaron abreve -92  
KPX Tcaron acircumflex -92  
KPX Tcaron adieresis -92  
KPX Tcaron agrave -92  
KPX Tcaron amacron -92  
KPX Tcaron aogonek -92  
KPX Tcaron aring -92  
KPX Tcaron atilde -92  
KPX Tcaron colon -55  
KPX Tcaron comma -74  
KPX Tcaron e -92  
KPX Tcaron eacute -92  
KPX Tcaron ecaron -92  
KPX Tcaron ecircumflex -52  
KPX Tcaron edieresis -52  
KPX Tcaron edotaccent -92

KPX Tcaron egrave -52  
KPX Tcaron emacron -52  
KPX Tcaron eogonek -92  
KPX Tcaron hyphen -74  
KPX Tcaron i -55  
KPX Tcaron iacute -55  
KPX Tcaron iogonek -55  
KPX Tcaron o -92  
KPX Tcaron oacute -92  
KPX Tcaron ocircumflex -92  
KPX Tcaron odieresis -92  
KPX Tcaron ograve -92  
KPX Tcaron ohungarumlaut -92  
KPX Tcaron omacron -92  
KPX Tcaron oslash -92  
KPX Tcaron otilde -92  
KPX Tcaron period -74  
KPX Tcaron r -55  
KPX Tcaron racute -55  
KPX Tcaron rcaron -55  
KPX Tcaron rcommaaccent -55  
KPX Tcaron semicolon -65  
KPX Tcaron u -55  
KPX Tcaron uacute -55  
KPX Tcaron ucircumflex -55  
KPX Tcaron udieresis -55  
KPX Tcaron ugrave -55  
KPX Tcaron uhungarumlaut -55  
KPX Tcaron umacron -55  
KPX Tcaron uogonek -55  
KPX Tcaron uring -55  
KPX Tcaron w -74  
KPX Tcaron y -74  
KPX Tcaron yacute -74  
KPX Tcaron ydieresis -34  
KPX Tcommaaccent A -50  
KPX Tcommaaccent Aacute -50  
KPX Tcommaaccent Abreve -50  
KPX Tcommaaccent Acircumflex -50  
KPX Tcommaaccent Adieresis -50  
KPX Tcommaaccent Agrave -50  
KPX Tcommaaccent Amacron -50  
KPX Tcommaaccent Aogonek -50  
KPX Tcommaaccent Aring -50  
KPX Tcommaaccent Atilde -50  
KPX Tcommaaccent O -18  
KPX Tcommaaccent Oacute -18  
KPX Tcommaaccent Ocircumflex -18

KPX Tcommaaccent Odieresis -18  
KPX Tcommaaccent Ograve -18  
KPX Tcommaaccent Ohungarumlaut -18  
KPX Tcommaaccent Omacron -18  
KPX Tcommaaccent Oslash -18  
KPX Tcommaaccent Otilde -18  
KPX Tcommaaccent a -92  
KPX Tcommaaccent aacute -92  
KPX Tcommaaccent abreve -92  
KPX Tcommaaccent acircumflex -92  
KPX Tcommaaccent adieresis -92  
KPX Tcommaaccent agrave -92  
KPX Tcommaaccent amacron -92  
KPX Tcommaaccent aogonek -92  
KPX Tcommaaccent aring -92  
KPX Tcommaaccent atilde -92  
KPX Tcommaaccent colon -55  
KPX Tcommaaccent comma -74  
KPX Tcommaaccent e -92  
KPX Tcommaaccent eacute -92  
KPX Tcommaaccent ecaron -92  
KPX Tcommaaccent ecircumflex -52  
KPX Tcommaaccent edieresis -52  
KPX Tcommaaccent edotaccent -92  
KPX Tcommaaccent egrave -52  
KPX Tcommaaccent emacron -52  
KPX Tcommaaccent eogonek -92  
KPX Tcommaaccent hyphen -74  
KPX Tcommaaccent i -55  
KPX Tcommaaccent iacute -55  
KPX Tcommaaccent iogonek -55  
KPX Tcommaaccent o -92  
KPX Tcommaaccent oacute -92  
KPX Tcommaaccent ocircumflex -92  
KPX Tcommaaccent odieresis -92  
KPX Tcommaaccent ograve -92  
KPX Tcommaaccent ohungarumlaut -92  
KPX Tcommaaccent omacron -92  
KPX Tcommaaccent oslash -92  
KPX Tcommaaccent otilde -92  
KPX Tcommaaccent period -74  
KPX Tcommaaccent r -55  
KPX Tcommaaccent racute -55  
KPX Tcommaaccent rcaron -55  
KPX Tcommaaccent rcommaaccent -55  
KPX Tcommaaccent semicolon -65  
KPX Tcommaaccent u -55  
KPX Tcommaaccent uacute -55

KPX Tcommaaccent ucircumflex -55  
KPX Tcommaaccent udieresis -55  
KPX Tcommaaccent ugrave -55  
KPX Tcommaaccent uhungarumlaut -55  
KPX Tcommaaccent umacron -55  
KPX Tcommaaccent uogonek -55  
KPX Tcommaaccent uring -55  
KPX Tcommaaccent w -74  
KPX Tcommaaccent y -74  
KPX Tcommaaccent yacute -74  
KPX Tcommaaccent ydieresis -34  
KPX U A -40  
KPX U Aacute -40  
KPX U Abreve -40  
KPX U Acircumflex -40  
KPX U Adieresis -40  
KPX U Agrave -40  
KPX U Amacron -40  
KPX U Aogonek -40  
KPX U Aring -40  
KPX U Atilde -40  
KPX U comma -25  
KPX U period -25  
KPX Uacute A -40  
KPX Uacute Aacute -40  
KPX Uacute Abreve -40  
KPX Uacute Acircumflex -40  
KPX Uacute Adieresis -40  
KPX Uacute Agrave -40  
KPX Uacute Amacron -40  
KPX Uacute Aogonek -40  
KPX Uacute Aring -40  
KPX Uacute Atilde -40  
KPX Uacute comma -25  
KPX Uacute period -25  
KPX Ucircumflex A -40  
KPX Ucircumflex Aacute -40  
KPX Ucircumflex Abreve -40  
KPX Ucircumflex Acircumflex -40  
KPX Ucircumflex Adieresis -40  
KPX Ucircumflex Agrave -40  
KPX Ucircumflex Amacron -40  
KPX Ucircumflex Aogonek -40  
KPX Ucircumflex Aring -40  
KPX Ucircumflex Atilde -40  
KPX Ucircumflex comma -25  
KPX Ucircumflex period -25  
KPX Udieresis A -40

KPX Udieresis Aacute -40  
KPX Udieresis Abreve -40  
KPX Udieresis Acircumflex -40  
KPX Udieresis Adieresis -40  
KPX Udieresis Agrave -40  
KPX Udieresis Amacron -40  
KPX Udieresis Aogonek -40  
KPX Udieresis Aring -40  
KPX Udieresis Atilde -40  
KPX Udieresis comma -25  
KPX Udieresis period -25  
KPX Ugrave A -40  
KPX Ugrave Aacute -40  
KPX Ugrave Abreve -40  
KPX Ugrave Acircumflex -40  
KPX Ugrave Adieresis -40  
KPX Ugrave Agrave -40  
KPX Ugrave Amacron -40  
KPX Ugrave Aogonek -40  
KPX Ugrave Aring -40  
KPX Ugrave Atilde -40  
KPX Ugrave comma -25  
KPX Ugrave period -25  
KPX Uhungarumlaut A -40  
KPX Uhungarumlaut Aacute -40  
KPX Uhungarumlaut Abreve -40  
KPX Uhungarumlaut Acircumflex -40  
KPX Uhungarumlaut Adieresis -40  
KPX Uhungarumlaut Agrave -40  
KPX Uhungarumlaut Amacron -40  
KPX Uhungarumlaut Aogonek -40  
KPX Uhungarumlaut Aring -40  
KPX Uhungarumlaut Atilde -40  
KPX Uhungarumlaut comma -25  
KPX Uhungarumlaut period -25  
KPX Umacron A -40  
KPX Umacron Aacute -40  
KPX Umacron Abreve -40  
KPX Umacron Acircumflex -40  
KPX Umacron Adieresis -40  
KPX Umacron Agrave -40  
KPX Umacron Amacron -40  
KPX Umacron Aogonek -40  
KPX Umacron Aring -40  
KPX Umacron Atilde -40  
KPX Umacron comma -25  
KPX Umacron period -25  
KPX Uogonek A -40



KPX Uogonek Aacute -40  
KPX Uogonek Abreve -40  
KPX Uogonek Acircumflex -40  
KPX Uogonek Adieresis -40  
KPX Uogonek Agrave -40  
KPX Uogonek Amacron -40  
KPX Uogonek Aogonek -40  
KPX Uogonek Aring -40  
KPX Uogonek Atilde -40  
KPX Uogonek comma -25  
KPX Uogonek period -25  
KPX Uring A -40  
KPX Uring Aacute -40  
KPX Uring Abreve -40  
KPX Uring Acircumflex -40  
KPX Uring Adieresis -40  
KPX Uring Agrave -40  
KPX Uring Amacron -40  
KPX Uring Aogonek -40  
KPX Uring Aring -40  
KPX Uring Atilde -40  
KPX Uring comma -25  
KPX Uring period -25  
KPX V A -60  
KPX V Aacute -60  
KPX V Abreve -60  
KPX V Acircumflex -60  
KPX V Adieresis -60  
KPX V Agrave -60  
KPX V Amacron -60  
KPX V Aogonek -60  
KPX V Aring -60  
KPX V Atilde -60  
KPX V O -30  
KPX V Oacute -30  
KPX V Ocircumflex -30  
KPX V Odieresis -30  
KPX V Ograve -30  
KPX V Ohungarumlaut -30  
KPX V Omacron -30  
KPX V Oslash -30  
KPX V Otilde -30  
KPX V a -111  
KPX V aacute -111  
KPX V abreve -111  
KPX V acircumflex -111  
KPX V adieresis -111  
KPX V agrave -111

KPX V amacron -111  
KPX V aogonek -111  
KPX V aring -111  
KPX V atilde -111  
KPX V colon -65  
KPX V comma -129  
KPX V e -111  
KPX V eacute -111  
KPX V ecaron -111  
KPX V ecircumflex -111  
KPX V edieresis -71  
KPX V edotaccent -111  
KPX V egrave -71  
KPX V emacron -71  
KPX V eogonek -111  
KPX V hyphen -55  
KPX V i -74  
KPX V iacute -74  
KPX V icircumflex -34  
KPX V idieresis -34  
KPX V igrave -34  
KPX V imacron -34  
KPX V iogonek -74  
KPX V o -111  
KPX V oacute -111  
KPX V ocircumflex -111  
KPX V odieresis -111  
KPX V ograve -111  
KPX V ohungarumlaut -111  
KPX V omacron -111  
KPX V oslash -111  
KPX V otilde -111  
KPX V period -129  
KPX V semicolon -74  
KPX V u -74  
KPX V uacute -74  
KPX V ucircumflex -74  
KPX V udieresis -74  
KPX V ugrave -74  
KPX V uhungarumlaut -74  
KPX V umacron -74  
KPX V uogonek -74  
KPX V uring -74  
KPX W A -60  
KPX W Aacute -60  
KPX W Abreve -60  
KPX W Acircumflex -60  
KPX W Adieresis -60

KPX W Agrave -60  
KPX W Amacron -60  
KPX W Aogonek -60  
KPX W Aring -60  
KPX W Atilde -60  
KPX W O -25  
KPX W Oacute -25  
KPX W Ocircumflex -25  
KPX W Odieresis -25  
KPX W Ograve -25  
KPX W Ohungarumlaut -25  
KPX W Omacron -25  
KPX W Oslash -25  
KPX W Otilde -25  
KPX W a -92  
KPX W aacute -92  
KPX W abreve -92  
KPX W acircumflex -92  
KPX W adieresis -92  
KPX W agrave -92  
KPX W amacron -92  
KPX W aogonek -92  
KPX W aring -92  
KPX W atilde -92  
KPX W colon -65  
KPX W comma -92  
KPX W e -92  
KPX W eacute -92  
KPX W ecaron -92  
KPX W ecircumflex -92  
KPX W edieresis -52  
KPX W edotaccent -92  
KPX W egrave -52  
KPX W emacron -52  
KPX W eogonek -92  
KPX W hyphen -37  
KPX W i -55  
KPX W iacute -55  
KPX W iogonek -55  
KPX W o -92  
KPX W oacute -92  
KPX W ocircumflex -92  
KPX W odieresis -92  
KPX W ograve -92  
KPX W ohungarumlaut -92  
KPX W omacron -92  
KPX W oslash -92  
KPX W otilde -92

KPX W period -92  
KPX W semicolon -65  
KPX W u -55  
KPX W uacute -55  
KPX W ucircumflex -55  
KPX W udieresis -55  
KPX W ugrave -55  
KPX W uhungarumlaut -55  
KPX W umacron -55  
KPX W uogonek -55  
KPX W uring -55  
KPX W y -70  
KPX W yacute -70  
KPX W ydieresis -70  
KPX Y A -50  
KPX Y Aacute -50  
KPX Y Abreve -50  
KPX Y Acircumflex -50  
KPX Y Adieresis -50  
KPX Y Agrave -50  
KPX Y Amacron -50  
KPX Y Aogonek -50  
KPX Y Aring -50  
KPX Y Atilde -50  
KPX Y O -15  
KPX Y Oacute -15  
KPX Y Ocircumflex -15  
KPX Y Odieresis -15  
KPX Y Ograve -15  
KPX Y Ohungarumlaut -15  
KPX Y Omacron -15  
KPX Y Oslash -15  
KPX Y Otilde -15  
KPX Y a -92  
KPX Y aacute -92  
KPX Y abreve -92  
KPX Y acircumflex -92  
KPX Y adieresis -92  
KPX Y agrave -92  
KPX Y amacron -92  
KPX Y aogonek -92  
KPX Y aring -92  
KPX Y atilde -92  
KPX Y colon -65  
KPX Y comma -92  
KPX Y e -92  
KPX Y eacute -92  
KPX Y ecaron -92

KPX Y ecircumflex -92  
KPX Y edieresis -52  
KPX Y edotaccent -92  
KPX Y egrave -52  
KPX Y emacron -52  
KPX Y eogonek -92  
KPX Y hyphen -74  
KPX Y i -74  
KPX Y iacute -74  
KPX Y icircumflex -34  
KPX Y idieresis -34  
KPX Y igrave -34  
KPX Y imacron -34  
KPX Y iogonek -74  
KPX Y o -92  
KPX Y oacute -92  
KPX Y ocircumflex -92  
KPX Y odieresis -92  
KPX Y ograve -92  
KPX Y ohungarumlaut -92  
KPX Y omacron -92  
KPX Y oslash -92  
KPX Y otilde -92  
KPX Y period -92  
KPX Y semicolon -65  
KPX Y u -92  
KPX Y uacute -92  
KPX Y ucircumflex -92  
KPX Y udieresis -92  
KPX Y ugrave -92  
KPX Y uhungarumlaut -92  
KPX Y umacron -92  
KPX Y uogonek -92  
KPX Y uring -92  
KPX Yacute A -50  
KPX Yacute Aacute -50  
KPX Yacute Abreve -50  
KPX Yacute Acircumflex -50  
KPX Yacute Adieresis -50  
KPX Yacute Agrave -50  
KPX Yacute Amacron -50  
KPX Yacute Aogonek -50  
KPX Yacute Aring -50  
KPX Yacute Atilde -50  
KPX Yacute O -15  
KPX Yacute Oacute -15  
KPX Yacute Ocircumflex -15  
KPX Yacute Odieresis -15

KPX Yacute Ograve -15  
KPX Yacute Ohungarumlaut -15  
KPX Yacute Omacron -15  
KPX Yacute Oslash -15  
KPX Yacute Otilde -15  
KPX Yacute a -92  
KPX Yacute aacute -92  
KPX Yacute abreve -92  
KPX Yacute acircumflex -92  
KPX Yacute adieresis -92  
KPX Yacute agrave -92  
KPX Yacute amacron -92  
KPX Yacute aogonek -92  
KPX Yacute aring -92  
KPX Yacute atilde -92  
KPX Yacute colon -65  
KPX Yacute comma -92  
KPX Yacute e -92  
KPX Yacute eacute -92  
KPX Yacute ecaron -92  
KPX Yacute ecircumflex -92  
KPX Yacute edieresis -52  
KPX Yacute edotaccent -92  
KPX Yacute egrave -52  
KPX Yacute emacron -52  
KPX Yacute eogonek -92  
KPX Yacute hyphen -74  
KPX Yacute i -74  
KPX Yacute iacute -74  
KPX Yacute icircumflex -34  
KPX Yacute idieresis -34  
KPX Yacute igrave -34  
KPX Yacute imacron -34  
KPX Yacute iogonek -74  
KPX Yacute o -92  
KPX Yacute oacute -92  
KPX Yacute ocircumflex -92  
KPX Yacute odieresis -92  
KPX Yacute ograve -92  
KPX Yacute ohungarumlaut -92  
KPX Yacute omacron -92  
KPX Yacute oslash -92  
KPX Yacute otilde -92  
KPX Yacute period -92  
KPX Yacute semicolon -65  
KPX Yacute u -92  
KPX Yacute uacute -92  
KPX Yacute ucircumflex -92

KPX Yacute udieresis -92  
KPX Yacute ugrave -92  
KPX Yacute uhungarumlaut -92  
KPX Yacute umacron -92  
KPX Yacute uogonek -92  
KPX Yacute uring -92  
KPX Ydieresis A -50  
KPX Ydieresis Aacute -50  
KPX Ydieresis Abreve -50  
KPX Ydieresis Acircumflex -50  
KPX Ydieresis Adieresis -50  
KPX Ydieresis Agrave -50  
KPX Ydieresis Amacron -50  
KPX Ydieresis Aogonek -50  
KPX Ydieresis Aring -50  
KPX Ydieresis Atilde -50  
KPX Ydieresis O -15  
KPX Ydieresis Oacute -15  
KPX Ydieresis Ocircumflex -15  
KPX Ydieresis Odieresis -15  
KPX Ydieresis Ograve -15  
KPX Ydieresis Ohungarumlaut -15  
KPX Ydieresis Omacron -15  
KPX Ydieresis Oslash -15  
KPX Ydieresis Otilde -15  
KPX Ydieresis a -92  
KPX Ydieresis aacute -92  
KPX Ydieresis abreve -92  
KPX Ydieresis acircumflex -92  
KPX Ydieresis adieresis -92  
KPX Ydieresis agrave -92  
KPX Ydieresis amacron -92  
KPX Ydieresis aogonek -92  
KPX Ydieresis aring -92  
KPX Ydieresis atilde -92  
KPX Ydieresis colon -65  
KPX Ydieresis comma -92  
KPX Ydieresis e -92  
KPX Ydieresis eacute -92  
KPX Ydieresis ecaron -92  
KPX Ydieresis ecircumflex -92  
KPX Ydieresis edieresis -52  
KPX Ydieresis edotaccent -92  
KPX Ydieresis egrave -52  
KPX Ydieresis emacron -52  
KPX Ydieresis eogonek -92  
KPX Ydieresis hyphen -74  
KPX Ydieresis i -74

KPX Ydieresis iacute -74  
KPX Ydieresis icircumflex -34  
KPX Ydieresis idieresis -34  
KPX Ydieresis igrave -34  
KPX Ydieresis imacron -34  
KPX Ydieresis iogonek -74  
KPX Ydieresis o -92  
KPX Ydieresis oacute -92  
KPX Ydieresis ocircumflex -92  
KPX Ydieresis odieresis -92  
KPX Ydieresis ograve -92  
KPX Ydieresis ohungarumlaut -92  
KPX Ydieresis omacron -92  
KPX Ydieresis oslash -92  
KPX Ydieresis otilde -92  
KPX Ydieresis period -92  
KPX Ydieresis semicolon -65  
KPX Ydieresis u -92  
KPX Ydieresis uacute -92  
KPX Ydieresis ucircumflex -92  
KPX Ydieresis udieresis -92  
KPX Ydieresis ugrave -92  
KPX Ydieresis uhungarumlaut -92  
KPX Ydieresis umacron -92  
KPX Ydieresis uogonek -92  
KPX Ydieresis uring -92  
KPX a g -10  
KPX a gbreve -10  
KPX a gcommaaccent -10  
KPX aacute g -10  
KPX aacute gbreve -10  
KPX aacute gcommaaccent -10  
KPX abreve g -10  
KPX abreve gbreve -10  
KPX abreve gcommaaccent -10  
KPX acircumflex g -10  
KPX acircumflex gbreve -10  
KPX acircumflex gcommaaccent -10  
KPX adieresis g -10  
KPX adieresis gbreve -10  
KPX adieresis gcommaaccent -10  
KPX agrave g -10  
KPX agrave gbreve -10  
KPX agrave gcommaaccent -10  
KPX amacron g -10  
KPX amacron gbreve -10  
KPX amacron gcommaaccent -10  
KPX aogonek g -10



KPX aogonek gbreve -10  
KPX aogonek gcommaaccent -10  
KPX aring g -10  
KPX aring gbreve -10  
KPX aring gcommaaccent -10  
KPX atilde g -10  
KPX atilde gbreve -10  
KPX atilde gcommaaccent -10  
KPX b period -40  
KPX b u -20  
KPX b uacute -20  
KPX b ucircumflex -20  
KPX b udieresis -20  
KPX b ugrave -20  
KPX b uhungarumlaut -20  
KPX b umacron -20  
KPX b uogonek -20  
KPX b uring -20  
KPX c h -15  
KPX c k -20  
KPX c kcommaaccent -20  
KPX cacute h -15  
KPX cacute k -20  
KPX cacute kcommaaccent -20  
KPX ccaron h -15  
KPX ccaron k -20  
KPX ccaron kcommaaccent -20  
KPX ccedilla h -15  
KPX ccedilla k -20  
KPX ccedilla kcommaaccent -20  
KPX comma quotedblright -140  
KPX comma quoteright -140  
KPX e comma -10  
KPX e g -40  
KPX e gbreve -40  
KPX e gcommaaccent -40  
KPX e period -15  
KPX e v -15  
KPX e w -15  
KPX e x -20  
KPX e y -30  
KPX e yacute -30  
KPX e ydieresis -30  
KPX eacute comma -10  
KPX eacute g -40  
KPX eacute gbreve -40  
KPX eacute gcommaaccent -40  
KPX eacute period -15

KPX eacute v -15  
KPX eacute w -15  
KPX eacute x -20  
KPX eacute y -30  
KPX eacute yacute -30  
KPX eacute ydieresis -30  
KPX ecaron comma -10  
KPX ecaron g -40  
KPX ecaron gbreve -40  
KPX ecaron gcommaaccent -40  
KPX ecaron period -15  
KPX ecaron v -15  
KPX ecaron w -15  
KPX ecaron x -20  
KPX ecaron y -30  
KPX ecaron yacute -30  
KPX ecaron ydieresis -30  
KPX ecircumflex comma -10  
KPX ecircumflex g -40  
KPX ecircumflex gbreve -40  
KPX ecircumflex gcommaaccent -40  
KPX ecircumflex period -15  
KPX ecircumflex v -15  
KPX ecircumflex w -15  
KPX ecircumflex x -20  
KPX ecircumflex y -30  
KPX ecircumflex yacute -30  
KPX ecircumflex ydieresis -30  
KPX edieresis comma -10  
KPX edieresis g -40  
KPX edieresis gbreve -40  
KPX edieresis gcommaaccent -40  
KPX edieresis period -15  
KPX edieresis v -15  
KPX edieresis w -15  
KPX edieresis x -20  
KPX edieresis y -30  
KPX edieresis yacute -30  
KPX edieresis ydieresis -30  
KPX edotaccent comma -10  
KPX edotaccent g -40  
KPX edotaccent gbreve -40  
KPX edotaccent gcommaaccent -40  
KPX edotaccent period -15  
KPX edotaccent v -15  
KPX edotaccent w -15  
KPX edotaccent x -20  
KPX edotaccent y -30

KPX edotaccent yacute -30  
KPX edotaccent ydieresis -30  
KPX egrave comma -10  
KPX egrave g -40  
KPX egrave gbreve -40  
KPX egrave gcommaaccent -40  
KPX egrave period -15  
KPX egrave v -15  
KPX egrave w -15  
KPX egrave x -20  
KPX egrave y -30  
KPX egrave yacute -30  
KPX egrave ydieresis -30  
KPX emacron comma -10  
KPX emacron g -40  
KPX emacron gbreve -40  
KPX emacron gcommaaccent -40  
KPX emacron period -15  
KPX emacron v -15  
KPX emacron w -15  
KPX emacron x -20  
KPX emacron y -30  
KPX emacron yacute -30  
KPX emacron ydieresis -30  
KPX eogonek comma -10  
KPX eogonek g -40  
KPX eogonek gbreve -40  
KPX eogonek gcommaaccent -40  
KPX eogonek period -15  
KPX eogonek v -15  
KPX eogonek w -15  
KPX eogonek x -20  
KPX eogonek y -30  
KPX eogonek yacute -30  
KPX eogonek ydieresis -30  
KPX f comma -10  
KPX f dotlessi -60  
KPX f f -18  
KPX f i -20  
KPX f iogonek -20  
KPX f period -15  
KPX f quoteright 92  
KPX g comma -10  
KPX g e -10  
KPX g eacute -10  
KPX g ecaron -10  
KPX g ecircumflex -10  
KPX g edieresis -10

KPX g edotaccent -10  
KPX g egrave -10  
KPX g emacron -10  
KPX g eogonek -10  
KPX g g -10  
KPX g gbreve -10  
KPX g gcommaaccent -10  
KPX g period -15  
KPX gbreve comma -10  
KPX gbreve e -10  
KPX gbreve eacute -10  
KPX gbreve ecaron -10  
KPX gbreve ecircumflex -10  
KPX gbreve edieresis -10  
KPX gbreve edotaccent -10  
KPX gbreve egrave -10  
KPX gbreve emacron -10  
KPX gbreve eogonek -10  
KPX gbreve g -10  
KPX gbreve gbreve -10  
KPX gbreve gcommaaccent -10  
KPX gbreve period -15  
KPX gcommaaccent comma -10  
KPX gcommaaccent e -10  
KPX gcommaaccent eacute -10  
KPX gcommaaccent ecaron -10  
KPX gcommaaccent ecircumflex -10  
KPX gcommaaccent edieresis -10  
KPX gcommaaccent edotaccent -10  
KPX gcommaaccent egrave -10  
KPX gcommaaccent emacron -10  
KPX gcommaaccent eogonek -10  
KPX gcommaaccent g -10  
KPX gcommaaccent gbreve -10  
KPX gcommaaccent gcommaaccent -10  
KPX gcommaaccent period -15  
KPX k e -10  
KPX k eacute -10  
KPX k ecaron -10  
KPX k ecircumflex -10  
KPX k edieresis -10  
KPX k edotaccent -10  
KPX k egrave -10  
KPX k emacron -10  
KPX k eogonek -10  
KPX k o -10  
KPX k oacute -10  
KPX k ocircumflex -10

KPX k odieresis -10  
KPX k ograve -10  
KPX k ohungarumlaut -10  
KPX k omacron -10  
KPX k oslash -10  
KPX k otilde -10  
KPX k y -10  
KPX k yacute -10  
KPX k ydieresis -10  
KPX kcommaaccent e -10  
KPX kcommaaccent eacute -10  
KPX kcommaaccent ecaron -10  
KPX kcommaaccent ecircumflex -10  
KPX kcommaaccent edieresis -10  
KPX kcommaaccent edotaccent -10  
KPX kcommaaccent egrave -10  
KPX kcommaaccent emacron -10  
KPX kcommaaccent eogonek -10  
KPX kcommaaccent o -10  
KPX kcommaaccent oacute -10  
KPX kcommaaccent ocircumflex -10  
KPX kcommaaccent odieresis -10  
KPX kcommaaccent ograve -10  
KPX kcommaaccent ohungarumlaut -10  
KPX kcommaaccent omacron -10  
KPX kcommaaccent oslash -10  
KPX kcommaaccent otilde -10  
KPX kcommaaccent y -10  
KPX kcommaaccent yacute -10  
KPX kcommaaccent ydieresis -10  
KPX n v -40  
KPX nacute v -40  
KPX ncaron v -40  
KPX ncommaaccent v -40  
KPX ntilde v -40  
KPX o g -10  
KPX o gbreve -10  
KPX o gcommaaccent -10  
KPX o v -10  
KPX oacute g -10  
KPX oacute gbreve -10  
KPX oacute gcommaaccent -10  
KPX oacute v -10  
KPX ocircumflex g -10  
KPX ocircumflex gbreve -10  
KPX ocircumflex gcommaaccent -10  
KPX ocircumflex v -10  
KPX odieresis g -10

KPX odieresis gbreve -10  
KPX odieresis gcommaaccent -10  
KPX odieresis v -10  
KPX ograve g -10  
KPX ograve gbreve -10  
KPX ograve gcommaaccent -10  
KPX ograve v -10  
KPX ohungarumlaut g -10  
KPX ohungarumlaut gbreve -10  
KPX ohungarumlaut gcommaaccent -10  
KPX ohungarumlaut v -10  
KPX omacron g -10  
KPX omacron gbreve -10  
KPX omacron gcommaaccent -10  
KPX omacron v -10  
KPX oslash g -10  
KPX oslash gbreve -10  
KPX oslash gcommaaccent -10  
KPX oslash v -10  
KPX otilde g -10  
KPX otilde gbreve -10  
KPX otilde gcommaaccent -10  
KPX otilde v -10  
KPX period quotedblright -140  
KPX period quoteright -140  
KPX quoteleft quoteleft -111  
KPX quoteright d -25  
KPX quoteright dcroat -25  
KPX quoteright quoteright -111  
KPX quoteright r -25  
KPX quoteright racute -25  
KPX quoteright rcaron -25  
KPX quoteright rcommaaccent -25  
KPX quoteright s -40  
KPX quoteright sacute -40  
KPX quoteright scaron -40  
KPX quoteright scedilla -40  
KPX quoteright scommaaccent -40  
KPX quoteright space -111  
KPX quoteright t -30  
KPX quoteright tcommaaccent -30  
KPX quoteright v -10  
KPX r a -15  
KPX r acute -15  
KPX r abreve -15  
KPX r acircumflex -15  
KPX r adieresis -15  
KPX r agrave -15

KPX r amacron -15  
KPX r aogonek -15  
KPX r aring -15  
KPX r atilde -15  
KPX r c -37  
KPX r cacute -37  
KPX r ccaron -37  
KPX r ccedilla -37  
KPX r comma -111  
KPX r d -37  
KPX r dcroat -37  
KPX r e -37  
KPX r eacute -37  
KPX r ecaron -37  
KPX r ecircumflex -37  
KPX r edieresis -37  
KPX r edotaccent -37  
KPX r egrave -37  
KPX r emacron -37  
KPX r eogonek -37  
KPX r g -37  
KPX r gbreve -37  
KPX r gcommaaccent -37  
KPX r hyphen -20  
KPX r o -45  
KPX r oacute -45  
KPX r ocircumflex -45  
KPX r odieresis -45  
KPX r ograve -45  
KPX r ohungarumlaut -45  
KPX r omacron -45  
KPX r oslash -45  
KPX r otilde -45  
KPX r period -111  
KPX r q -37  
KPX r s -10  
KPX r sacute -10  
KPX r scaron -10  
KPX r scedilla -10  
KPX r scommaaccent -10  
KPX racute a -15  
KPX racute aacute -15  
KPX racute abreve -15  
KPX racute acircumflex -15  
KPX racute adieresis -15  
KPX racute agrave -15  
KPX racute amacron -15  
KPX racute aogonek -15

KPX racute aring -15  
KPX racute atilde -15  
KPX racute c -37  
KPX racute cacute -37  
KPX racute ccaron -37  
KPX racute ccedilla -37  
KPX racute comma -111  
KPX racute d -37  
KPX racute dcroat -37  
KPX racute e -37  
KPX racute eacute -37  
KPX racute ecaron -37  
KPX racute ecircumflex -37  
KPX racute edieresis -37  
KPX racute edotaccent -37  
KPX racute egrave -37  
KPX racute emacron -37  
KPX racute eogonek -37  
KPX racute g -37  
KPX racute gbreve -37  
KPX racute gcommaaccent -37  
KPX racute hyphen -20  
KPX racute o -45  
KPX racute oacute -45  
KPX racute ocircumflex -45  
KPX racute odieresis -45  
KPX racute ograve -45  
KPX racute ohungarumlaut -45  
KPX racute omacron -45  
KPX racute oslash -45  
KPX racute otilde -45  
KPX racute period -111  
KPX racute q -37  
KPX racute s -10  
KPX racute sacute -10  
KPX racute scaron -10  
KPX racute scedilla -10  
KPX racute scommaaccent -10  
KPX rcaron a -15  
KPX rcaron aacute -15  
KPX rcaron abreve -15  
KPX rcaron acircumflex -15  
KPX rcaron adieresis -15  
KPX rcaron agrave -15  
KPX rcaron amacron -15  
KPX rcaron aogonek -15  
KPX rcaron aring -15  
KPX rcaron atilde -15



KPX rcaron c -37  
KPX rcaron cacute -37  
KPX rcaron ccaron -37  
KPX rcaron ccedilla -37  
KPX rcaron comma -111  
KPX rcaron d -37  
KPX rcaron dcroat -37  
KPX rcaron e -37  
KPX rcaron eacute -37  
KPX rcaron ecaron -37  
KPX rcaron ecircumflex -37  
KPX rcaron edieresis -37  
KPX rcaron edotaccent -37  
KPX rcaron egrave -37  
KPX rcaron emacron -37  
KPX rcaron eogonek -37  
KPX rcaron g -37  
KPX rcaron gbreve -37  
KPX rcaron gcommaaccent -37  
KPX rcaron hyphen -20  
KPX rcaron o -45  
KPX rcaron oacute -45  
KPX rcaron ocircumflex -45  
KPX rcaron odieresis -45  
KPX rcaron ograve -45  
KPX rcaron ohungarumlaut -45  
KPX rcaron omacron -45  
KPX rcaron oslash -45  
KPX rcaron otilde -45  
KPX rcaron period -111  
KPX rcaron q -37  
KPX rcaron s -10  
KPX rcaron sacute -10  
KPX rcaron scaron -10  
KPX rcaron scedilla -10  
KPX rcaron scommaaccent -10  
KPX rcommaaccent a -15  
KPX rcommaaccent aacute -15  
KPX rcommaaccent abreve -15  
KPX rcommaaccent acircumflex -15  
KPX rcommaaccent adieresis -15  
KPX rcommaaccent agrave -15  
KPX rcommaaccent amacron -15  
KPX rcommaaccent aogonek -15  
KPX rcommaaccent aring -15  
KPX rcommaaccent atilde -15  
KPX rcommaaccent c -37  
KPX rcommaaccent cacute -37

KPX rcommaaccent ccaron -37  
KPX rcommaaccent ccedilla -37  
KPX rcommaaccent comma -111  
KPX rcommaaccent d -37  
KPX rcommaaccent dcroat -37  
KPX rcommaaccent e -37  
KPX rcommaaccent eacute -37  
KPX rcommaaccent ecaron -37  
KPX rcommaaccent ecircumflex -37  
KPX rcommaaccent edieresis -37  
KPX rcommaaccent edotaccent -37  
KPX rcommaaccent egrave -37  
KPX rcommaaccent emacron -37  
KPX rcommaaccent eogonek -37  
KPX rcommaaccent g -37  
KPX rcommaaccent gbreve -37  
KPX rcommaaccent gcommaaccent -37  
KPX rcommaaccent hyphen -20  
KPX rcommaaccent o -45  
KPX rcommaaccent oacute -45  
KPX rcommaaccent ocircumflex -45  
KPX rcommaaccent odieresis -45  
KPX rcommaaccent ograve -45  
KPX rcommaaccent ohungarumlaut -45  
KPX rcommaaccent omacron -45  
KPX rcommaaccent oslash -45  
KPX rcommaaccent otilde -45  
KPX rcommaaccent period -111  
KPX rcommaaccent q -37  
KPX rcommaaccent s -10  
KPX rcommaaccent sacute -10  
KPX rcommaaccent scaron -10  
KPX rcommaaccent scedilla -10  
KPX rcommaaccent scommaaccent -10  
KPX space A -18  
KPX space Aacute -18  
KPX space Abreve -18  
KPX space Acircumflex -18  
KPX space Adieresis -18  
KPX space Agrave -18  
KPX space Amacron -18  
KPX space Aogonek -18  
KPX space Aring -18  
KPX space Atilde -18  
KPX space T -18  
KPX space Tcaron -18  
KPX space Tcommaaccent -18  
KPX space V -35

KPX space W -40  
KPX space Y -75  
KPX space Yacute -75  
KPX space Ydieresis -75  
KPX v comma -74  
KPX v period -74  
KPX w comma -74  
KPX w period -74  
KPX y comma -55  
KPX y period -55  
KPX yacute comma -55  
KPX yacute period -55  
KPX ydieresis comma -55  
KPX ydieresis period -55  
EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Tue Mar 20 13:14:55 1990  
Comment UniqueID 28425  
Comment VMusage 32721 39613  
FontName Times-BoldItalic  
FullName Times Bold Italic  
FamilyName Times  
Weight Bold  
ItalicAngle -15  
IsFixedPitch false  
FontBBox -200 -218 996 921  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.009  
Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Times is a  
trademark of Linotype AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 669  
XHeight 462  
Ascender 699  
Descender -205  
StartCharMetrics 228  
C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 389 ; N exclam ; B 67 -13 370 684 ;  
C 34 ; WX 555 ; N quotedbl ; B 136 398 536 685 ;  
C 35 ; WX 500 ; N numbersign ; B -33 0 533 700 ;  
C 36 ; WX 500 ; N dollar ; B -20 -100 497 733 ;  
C 37 ; WX 833 ; N percent ; B 39 -10 793 692 ;  
C 38 ; WX 778 ; N ampersand ; B 5 -19 699 682 ;  
C 39 ; WX 333 ; N quoteright ; B 98 369 302 685 ;

C 40 ; WX 333 ; N parenleft ; B 28 -179 344 685 ;  
C 41 ; WX 333 ; N parenright ; B -44 -179 271 685 ;  
C 42 ; WX 500 ; N asterisk ; B 65 249 456 685 ;  
C 43 ; WX 570 ; N plus ; B 33 0 537 506 ;  
C 44 ; WX 250 ; N comma ; B -60 -182 144 134 ;  
C 45 ; WX 333 ; N hyphen ; B 2 166 271 282 ;  
C 46 ; WX 250 ; N period ; B -9 -13 139 135 ;  
C 47 ; WX 278 ; N slash ; B -64 -18 342 685 ;  
C 48 ; WX 500 ; N zero ; B 17 -14 477 683 ;  
C 49 ; WX 500 ; N one ; B 5 0 419 683 ;  
C 50 ; WX 500 ; N two ; B -27 0 446 683 ;  
C 51 ; WX 500 ; N three ; B -15 -13 450 683 ;  
C 52 ; WX 500 ; N four ; B -15 0 503 683 ;  
C 53 ; WX 500 ; N five ; B -11 -13 487 669 ;  
C 54 ; WX 500 ; N six ; B 23 -15 509 679 ;  
C 55 ; WX 500 ; N seven ; B 52 0 525 669 ;  
C 56 ; WX 500 ; N eight ; B 3 -13 476 683 ;  
C 57 ; WX 500 ; N nine ; B -12 -10 475 683 ;  
C 58 ; WX 333 ; N colon ; B 23 -13 264 459 ;  
C 59 ; WX 333 ; N semicolon ; B -25 -183 264 459 ;  
C 60 ; WX 570 ; N less ; B 31 -8 539 514 ;  
C 61 ; WX 570 ; N equal ; B 33 107 537 399 ;  
C 62 ; WX 570 ; N greater ; B 31 -8 539 514 ;  
C 63 ; WX 500 ; N question ; B 79 -13 470 684 ;  
C 64 ; WX 832 ; N at ; B 63 -18 770 685 ;  
C 65 ; WX 667 ; N A ; B -67 0 593 683 ;  
C 66 ; WX 667 ; N B ; B -24 0 624 669 ;  
C 67 ; WX 667 ; N C ; B 32 -18 677 685 ;  
C 68 ; WX 722 ; N D ; B -46 0 685 669 ;  
C 69 ; WX 667 ; N E ; B -27 0 653 669 ;  
C 70 ; WX 667 ; N F ; B -13 0 660 669 ;  
C 71 ; WX 722 ; N G ; B 21 -18 706 685 ;  
C 72 ; WX 778 ; N H ; B -24 0 799 669 ;  
C 73 ; WX 389 ; N I ; B -32 0 406 669 ;  
C 74 ; WX 500 ; N J ; B -46 -99 524 669 ;  
C 75 ; WX 667 ; N K ; B -21 0 702 669 ;  
C 76 ; WX 611 ; N L ; B -22 0 590 669 ;  
C 77 ; WX 889 ; N M ; B -29 -12 917 669 ;  
C 78 ; WX 722 ; N N ; B -27 -15 748 669 ;  
C 79 ; WX 722 ; N O ; B 27 -18 691 685 ;  
C 80 ; WX 611 ; N P ; B -27 0 613 669 ;  
C 81 ; WX 722 ; N Q ; B 27 -208 691 685 ;  
C 82 ; WX 667 ; N R ; B -29 0 623 669 ;  
C 83 ; WX 556 ; N S ; B 2 -18 526 685 ;  
C 84 ; WX 611 ; N T ; B 50 0 650 669 ;  
C 85 ; WX 722 ; N U ; B 67 -18 744 669 ;  
C 86 ; WX 667 ; N V ; B 65 -18 715 669 ;  
C 87 ; WX 889 ; N W ; B 65 -18 940 669 ;

C 88 ; WX 667 ; N X ; B -24 0 694 669 ;  
C 89 ; WX 611 ; N Y ; B 73 0 659 669 ;  
C 90 ; WX 611 ; N Z ; B -11 0 590 669 ;  
C 91 ; WX 333 ; N bracketleft ; B -37 -159 362 674 ;  
C 92 ; WX 278 ; N backslash ; B -1 -18 279 685 ;  
C 93 ; WX 333 ; N bracketright ; B -56 -157 343 674 ;  
C 94 ; WX 570 ; N asciicircum ; B 67 304 503 669 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 128 369 332 685 ;  
C 97 ; WX 500 ; N a ; B -21 -14 455 462 ;  
C 98 ; WX 500 ; N b ; B -14 -13 444 699 ;  
C 99 ; WX 444 ; N c ; B -5 -13 392 462 ;  
C 100 ; WX 500 ; N d ; B -21 -13 517 699 ;  
C 101 ; WX 444 ; N e ; B 5 -13 398 462 ;  
C 102 ; WX 333 ; N f ; B -169 -205 446 698 ; L i f i ; L l f l ;  
C 103 ; WX 500 ; N g ; B -52 -203 478 462 ;  
C 104 ; WX 556 ; N h ; B -13 -9 498 699 ;  
C 105 ; WX 278 ; N i ; B 2 -9 263 684 ;  
C 106 ; WX 278 ; N j ; B -189 -207 279 684 ;  
C 107 ; WX 500 ; N k ; B -23 -8 483 699 ;  
C 108 ; WX 278 ; N l ; B 2 -9 290 699 ;  
C 109 ; WX 778 ; N m ; B -14 -9 722 462 ;  
C 110 ; WX 556 ; N n ; B -6 -9 493 462 ;  
C 111 ; WX 500 ; N o ; B -3 -13 441 462 ;  
C 112 ; WX 500 ; N p ; B -120 -205 446 462 ;  
C 113 ; WX 500 ; N q ; B 1 -205 471 462 ;  
C 114 ; WX 389 ; N r ; B -21 0 389 462 ;  
C 115 ; WX 389 ; N s ; B -19 -13 333 462 ;  
C 116 ; WX 278 ; N t ; B -11 -9 281 594 ;  
C 117 ; WX 556 ; N u ; B 15 -9 492 462 ;  
C 118 ; WX 444 ; N v ; B 16 -13 401 462 ;  
C 119 ; WX 667 ; N w ; B 16 -13 614 462 ;  
C 120 ; WX 500 ; N x ; B -46 -13 469 462 ;  
C 121 ; WX 444 ; N y ; B -94 -205 392 462 ;  
C 122 ; WX 389 ; N z ; B -43 -78 368 449 ;  
C 123 ; WX 348 ; N braceleft ; B 5 -187 436 686 ;  
C 124 ; WX 220 ; N bar ; B 66 -18 154 685 ;  
C 125 ; WX 348 ; N braceright ; B -129 -187 302 686 ;  
C 126 ; WX 570 ; N asciitilde ; B 54 173 516 333 ;  
C 161 ; WX 389 ; N exclamdown ; B 19 -205 322 492 ;  
C 162 ; WX 500 ; N cent ; B 42 -143 439 576 ;  
C 163 ; WX 500 ; N sterling ; B -32 -12 510 683 ;  
C 164 ; WX 167 ; N fraction ; B -169 -14 324 683 ;  
C 165 ; WX 500 ; N yen ; B 33 0 628 669 ;  
C 166 ; WX 500 ; N florin ; B -87 -156 537 707 ;  
C 167 ; WX 500 ; N section ; B 36 -143 459 685 ;  
C 168 ; WX 500 ; N currency ; B -26 34 526 586 ;  
C 169 ; WX 278 ; N quotesingle ; B 128 398 268 685 ;

C 170 ; WX 500 ; N quotedblleft ; B 53 369 513 685 ;  
C 171 ; WX 500 ; N guillemotleft ; B 12 32 468 415 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 32 32 303 415 ;  
C 173 ; WX 333 ; N guilsinglright ; B 10 32 281 415 ;  
C 174 ; WX 556 ; N fi ; B -188 -205 514 703 ;  
C 175 ; WX 556 ; N fl ; B -186 -205 553 704 ;  
C 177 ; WX 500 ; N endash ; B -40 178 477 269 ;  
C 178 ; WX 500 ; N dagger ; B 91 -145 494 685 ;  
C 179 ; WX 500 ; N daggerdbl ; B 10 -139 493 685 ;  
C 180 ; WX 250 ; N periodcentered ; B 51 257 199 405 ;  
C 182 ; WX 500 ; N paragraph ; B -57 -193 562 669 ;  
C 183 ; WX 350 ; N bullet ; B 0 175 350 525 ;  
C 184 ; WX 333 ; N quotesinglbase ; B -5 -182 199 134 ;  
C 185 ; WX 500 ; N quotedblbase ; B -57 -182 403 134 ;  
C 186 ; WX 500 ; N quotedblright ; B 53 369 513 685 ;  
C 187 ; WX 500 ; N guillemotright ; B 12 32 468 415 ;  
C 188 ; WX 1000 ; N ellipsis ; B 40 -13 852 135 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -29 996 706 ;  
C 191 ; WX 500 ; N questiondown ; B 30 -205 421 492 ;  
C 193 ; WX 333 ; N grave ; B 85 516 297 697 ;  
C 194 ; WX 333 ; N acute ; B 139 516 379 697 ;  
C 195 ; WX 333 ; N circumflex ; B 40 516 367 690 ;  
C 196 ; WX 333 ; N tilde ; B 48 536 407 655 ;  
C 197 ; WX 333 ; N macron ; B 51 553 393 623 ;  
C 198 ; WX 333 ; N breve ; B 71 516 387 678 ;  
C 199 ; WX 333 ; N dotaccent ; B 163 525 293 655 ;  
C 200 ; WX 333 ; N dieresis ; B 55 525 397 655 ;  
C 202 ; WX 333 ; N ring ; B 127 516 340 729 ;  
C 203 ; WX 333 ; N cedilla ; B -80 -218 156 5 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 69 516 498 697 ;  
C 206 ; WX 333 ; N ogonek ; B -40 -173 189 44 ;  
C 207 ; WX 333 ; N caron ; B 79 516 411 690 ;  
C 208 ; WX 1000 ; N emdash ; B -40 178 977 269 ;  
C 225 ; WX 944 ; N AE ; B -64 0 918 669 ;  
C 227 ; WX 266 ; N ordfeminine ; B 16 399 330 685 ;  
C 232 ; WX 611 ; N Lslash ; B -22 0 590 669 ;  
C 233 ; WX 722 ; N Oslash ; B 27 -125 691 764 ;  
C 234 ; WX 944 ; N OE ; B 23 -8 946 677 ;  
C 235 ; WX 300 ; N ordmasculine ; B 56 400 347 685 ;  
C 241 ; WX 722 ; N ae ; B -5 -13 673 462 ;  
C 245 ; WX 278 ; N dotlessi ; B 2 -9 238 462 ;  
C 248 ; WX 278 ; N lslash ; B -13 -9 301 699 ;  
C 249 ; WX 500 ; N oslash ; B -3 -119 441 560 ;  
C 250 ; WX 722 ; N oe ; B 6 -13 674 462 ;  
C 251 ; WX 500 ; N germandbls ; B -200 -200 473 705 ;  
C -1 ; WX 611 ; N Zcaron ; B -11 0 590 897 ;  
C -1 ; WX 444 ; N ccedilla ; B -24 -218 392 462 ;  
C -1 ; WX 444 ; N ydieresis ; B -94 -205 438 655 ;

C -1 ; WX 500 ; N atilde ; B -21 -14 491 655 ;  
C -1 ; WX 278 ; N icircumflex ; B -2 -9 325 690 ;  
C -1 ; WX 300 ; N threesuperior ; B 17 265 321 683 ;  
C -1 ; WX 444 ; N ecircumflex ; B 5 -13 423 690 ;  
C -1 ; WX 500 ; N thorn ; B -120 -205 446 699 ;  
C -1 ; WX 444 ; N egrave ; B 5 -13 398 697 ;  
C -1 ; WX 300 ; N twosuperior ; B 2 274 313 683 ;  
C -1 ; WX 444 ; N eacute ; B 5 -13 435 697 ;  
C -1 ; WX 500 ; N otilde ; B -3 -13 491 655 ;  
C -1 ; WX 667 ; N Aacute ; B -67 0 593 904 ;  
C -1 ; WX 500 ; N ocircumflex ; B -3 -13 451 690 ;  
C -1 ; WX 444 ; N yacute ; B -94 -205 435 697 ;  
C -1 ; WX 556 ; N udieresis ; B 15 -9 494 655 ;  
C -1 ; WX 750 ; N threequarters ; B 7 -14 726 683 ;  
C -1 ; WX 500 ; N acircumflex ; B -21 -14 455 690 ;  
C -1 ; WX 722 ; N Eth ; B -31 0 700 669 ;  
C -1 ; WX 444 ; N edieresis ; B 5 -13 443 655 ;  
C -1 ; WX 556 ; N ugrave ; B 15 -9 492 697 ;  
C -1 ; WX 1000 ; N trademark ; B 32 263 968 669 ;  
C -1 ; WX 500 ; N ograve ; B -3 -13 441 697 ;  
C -1 ; WX 389 ; N scaron ; B -19 -13 439 690 ;  
C -1 ; WX 389 ; N Idieresis ; B -32 0 445 862 ;  
C -1 ; WX 556 ; N uacute ; B 15 -9 492 697 ;  
C -1 ; WX 500 ; N agrave ; B -21 -14 455 697 ;  
C -1 ; WX 556 ; N ntilde ; B -6 -9 504 655 ;  
C -1 ; WX 500 ; N aring ; B -21 -14 455 729 ;  
C -1 ; WX 389 ; N zcaron ; B -43 -78 424 690 ;  
C -1 ; WX 389 ; N Icircumflex ; B -32 0 420 897 ;  
C -1 ; WX 722 ; N Ntilde ; B -27 -15 748 862 ;  
C -1 ; WX 556 ; N ucircumflex ; B 15 -9 492 690 ;  
C -1 ; WX 667 ; N Ecircumflex ; B -27 0 653 897 ;  
C -1 ; WX 389 ; N Iacute ; B -32 0 412 904 ;  
C -1 ; WX 667 ; N Ccedilla ; B 32 -218 677 685 ;  
C -1 ; WX 722 ; N Odieresis ; B 27 -18 691 862 ;  
C -1 ; WX 556 ; N Scaron ; B 2 -18 526 897 ;  
C -1 ; WX 667 ; N Edieresis ; B -27 0 653 862 ;  
C -1 ; WX 389 ; N Igrave ; B -32 0 406 904 ;  
C -1 ; WX 500 ; N adieresis ; B -21 -14 471 655 ;  
C -1 ; WX 722 ; N Ograve ; B 27 -18 691 904 ;  
C -1 ; WX 667 ; N Egrave ; B -27 0 653 904 ;  
C -1 ; WX 611 ; N Ydieresis ; B 73 0 659 862 ;  
C -1 ; WX 747 ; N registered ; B 30 -18 718 685 ;  
C -1 ; WX 722 ; N Otilde ; B 27 -18 691 862 ;  
C -1 ; WX 750 ; N onequarter ; B 7 -14 721 683 ;  
C -1 ; WX 722 ; N Ugrave ; B 67 -18 744 904 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 67 -18 744 897 ;  
C -1 ; WX 611 ; N Thorn ; B -27 0 573 669 ;  
C -1 ; WX 570 ; N divide ; B 33 -29 537 535 ;

C -1 ; WX 667 ; N Atilde ; B -67 0 593 862 ;  
C -1 ; WX 722 ; N Uacute ; B 67 -18 744 904 ;  
C -1 ; WX 722 ; N Ocircumflex ; B 27 -18 691 897 ;  
C -1 ; WX 606 ; N logicalnot ; B 51 108 555 399 ;  
C -1 ; WX 667 ; N Aring ; B -67 0 593 921 ;  
C -1 ; WX 278 ; N idieresis ; B 2 -9 360 655 ;  
C -1 ; WX 278 ; N iacute ; B 2 -9 352 697 ;  
C -1 ; WX 500 ; N aacute ; B -21 -14 463 697 ;  
C -1 ; WX 570 ; N plusminus ; B 33 0 537 506 ;  
C -1 ; WX 570 ; N multiply ; B 48 16 522 490 ;  
C -1 ; WX 722 ; N Udieresis ; B 67 -18 744 862 ;  
C -1 ; WX 606 ; N minus ; B 51 209 555 297 ;  
C -1 ; WX 300 ; N onesuperior ; B 30 274 301 683 ;  
C -1 ; WX 667 ; N Eacute ; B -27 0 653 904 ;  
C -1 ; WX 667 ; N Acircumflex ; B -67 0 593 897 ;  
C -1 ; WX 747 ; N copyright ; B 30 -18 718 685 ;  
C -1 ; WX 667 ; N Agrave ; B -67 0 593 904 ;  
C -1 ; WX 500 ; N odieresis ; B -3 -13 466 655 ;  
C -1 ; WX 500 ; N oacute ; B -3 -13 463 697 ;  
C -1 ; WX 400 ; N degree ; B 83 397 369 683 ;  
C -1 ; WX 278 ; N igrave ; B 2 -9 260 697 ;  
C -1 ; WX 576 ; N mu ; B -60 -207 516 449 ;  
C -1 ; WX 722 ; N Oacute ; B 27 -18 691 904 ;  
C -1 ; WX 500 ; N eth ; B -3 -13 454 699 ;  
C -1 ; WX 667 ; N Adieresis ; B -67 0 593 862 ;  
C -1 ; WX 611 ; N Yacute ; B 73 0 659 904 ;  
C -1 ; WX 220 ; N brokenbar ; B 66 -18 154 685 ;  
C -1 ; WX 750 ; N onehalf ; B -9 -14 723 683 ;

EndCharMetrics

StartKernData

StartKernPairs 283

KPX A y -74

KPX A w -74

KPX A v -74

KPX A u -30

KPX A quoteright -74

KPX A quotedblright 0

KPX A p 0

KPX A Y -70

KPX A W -100

KPX A V -95

KPX A U -50

KPX A T -55

KPX A Q -55

KPX A O -50

KPX A G -60

KPX A C -65



KPX B period 0  
KPX B comma 0  
KPX B U -10  
KPX B A -25

KPX D period 0  
KPX D comma 0  
KPX D Y -50  
KPX D W -40  
KPX D V -50  
KPX D A -25

KPX F r -50  
KPX F period -129  
KPX F o -70  
KPX F i -40  
KPX F e -100  
KPX F comma -129  
KPX F a -95  
KPX F A -100

KPX G period 0  
KPX G comma 0

KPX J u -40  
KPX J period -10  
KPX J o -40  
KPX J e -40  
KPX J comma -10  
KPX J a -40  
KPX J A -25

KPX K y -20  
KPX K u -20  
KPX K o -25  
KPX K e -25  
KPX K O -30

KPX L y -37  
KPX L quoteright -55  
KPX L quotedblright 0  
KPX L Y -37  
KPX L W -37  
KPX L V -37  
KPX L T -18

KPX N period 0

KPX N comma 0  
KPX N A -30

KPX O period 0  
KPX O comma 0  
KPX O Y -50  
KPX O X -40  
KPX O W -50  
KPX O V -50  
KPX O T -40  
KPX O A -40

KPX P period -129  
KPX P o -55  
KPX P e -50  
KPX P comma -129  
KPX P a -40  
KPX P A -85

KPX Q period 0  
KPX Q comma 0  
KPX Q U -10

KPX R Y -18  
KPX R W -18  
KPX R V -18  
KPX R U -40  
KPX R T -30  
KPX R O -40

KPX S period 0  
KPX S comma 0

KPX T y -37  
KPX T w -37  
KPX T u -37  
KPX T semicolon -74  
KPX T r -37  
KPX T period -92  
KPX T o -95  
KPX T i -37  
KPX T hyphen -92  
KPX T h 0  
KPX T e -92  
KPX T comma -92  
KPX T colon -74  
KPX T a -92  
KPX T O -18

KPX T A -55

KPX U period 0

KPX U comma 0

KPX U A -45

KPX V u -55

KPX V semicolon -74

KPX V period -129

KPX V o -111

KPX V i -55

KPX V hyphen -70

KPX V e -111

KPX V comma -129

KPX V colon -74

KPX V a -111

KPX V O -30

KPX V G -10

KPX V A -85

KPX W y -55

KPX W u -55

KPX W semicolon -55

KPX W period -74

KPX W o -80

KPX W i -37

KPX W hyphen -50

KPX W h 0

KPX W e -90

KPX W comma -74

KPX W colon -55

KPX W a -85

KPX W O -15

KPX W A -74

KPX Y u -92

KPX Y semicolon -92

KPX Y period -74

KPX Y o -111

KPX Y i -55

KPX Y hyphen -92

KPX Y e -111

KPX Y comma -92

KPX Y colon -92

KPX Y a -92

KPX Y O -25

KPX Y A -74

KPX a y 0  
KPX a w 0  
KPX a v 0  
KPX a t 0  
KPX a p 0  
KPX a g 0  
KPX a b 0

KPX b y 0  
KPX b v 0  
KPX b u -20  
KPX b period -40  
KPX b l 0  
KPX b comma 0  
KPX b b -10

KPX c y 0  
KPX c period 0  
KPX c l 0  
KPX c k -10  
KPX c h -10  
KPX c comma 0

KPX colon space 0

KPX comma space 0  
KPX comma quoteright -95  
KPX comma quotedblright -95

KPX d y 0  
KPX d w 0  
KPX d v 0  
KPX d period 0  
KPX d d 0  
KPX d comma 0

KPX e y 0  
KPX e x 0  
KPX e w 0  
KPX e v 0  
KPX e period 0  
KPX e p 0  
KPX e g 0  
KPX e comma 0  
KPX e b -10

KPX f quoteright 55  
KPX f quotedblright 0

KPX f period -10  
KPX f o -10  
KPX f l 0  
KPX f i 0  
KPX f f -18  
KPX f e -10  
KPX f dotlessi -30  
KPX f comma -10  
KPX f a 0

KPX g y 0  
KPX g r 0  
KPX g period 0  
KPX g o 0  
KPX g i 0  
KPX g g 0  
KPX g e 0  
KPX g comma 0  
KPX g a 0

KPX h y 0

KPX i v 0

KPX k y 0  
KPX k o -10  
KPX k e -30

KPX l y 0  
KPX l w 0

KPX m y 0  
KPX m u 0

KPX n y 0  
KPX n v -40  
KPX n u 0

KPX o y -10  
KPX o x -10  
KPX o w -25  
KPX o v -15  
KPX o g 0

KPX p y 0

KPX period quoteright -95  
KPX period quotedblright -95

KPX quotedblleft quoteleft 0

KPX quotedblleft A 0

KPX quotedblright space 0

KPX quoteleft quoteleft -74

KPX quoteleft A 0

KPX quoteright v -15

KPX quoteright t -37

KPX quoteright space -74

KPX quoteright s -74

KPX quoteright r -15

KPX quoteright quoteright -74

KPX quoteright quotedblright 0

KPX quoteright l 0

KPX quoteright d -15

KPX r y 0

KPX r v 0

KPX r u 0

KPX r t 0

KPX r s 0

KPX r r 0

KPX r q 0

KPX r period -65

KPX r p 0

KPX r o 0

KPX r n 0

KPX r m 0

KPX r l 0

KPX r k 0

KPX r i 0

KPX r hyphen 0

KPX r g 0

KPX r e 0

KPX r d 0

KPX r comma -65

KPX r c 0

KPX r a 0

KPX s w 0

KPX space quoteleft 0

KPX space quotedblleft 0

KPX space Y -70

KPX space W -70

KPX space V -70

KPX space T 0

KPX space A -37

KPX v period -37

KPX v o -15

KPX v e -15

KPX v comma -37

KPX v a 0

KPX w period -37

KPX w o -15

KPX w h 0

KPX w e -10

KPX w comma -37

KPX w a -10

KPX x e -10

KPX y period -37

KPX y o 0

KPX y e 0

KPX y comma -37

KPX y a 0

KPX z o 0

KPX z e 0

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 172 207 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 187 207 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 167 207 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 172 207 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 157 192 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 167 207 ;

CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 167 0 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 172 207 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 187 207 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 187 207 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 172 207 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 33 207 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 53 207 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 48 207 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave 33 207 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 210 207 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 200 207 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 230 207 ;

CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 215 207 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 200 207 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 215 207 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 112 207 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 210 207 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 230 207 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 230 207 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 200 207 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 154 207 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 169 207 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 139 207 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 84 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 84 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 74 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 74 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 84 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 84 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 56 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 56 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 56 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 46 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 46 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -27 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -42 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -37 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -37 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 97 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 84 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 84 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 69 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 74 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 84 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 28 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 112 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 112 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 97 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 102 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 56 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 41 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 13 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Tue May 28 16:31:51 1991

Comment UniqueID 35025

Comment VMusage 30420 37312

FontName NewCenturySchlbk-Roman



FullName New Century Schoolbook Roman  
 FamilyName New Century Schoolbook  
 Weight Roman  
 ItalicAngle 0  
 IsFixedPitch false  
 FontBBox -195 -250 1000 965  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 001.007  
 Notice Copyright (c) 1985, 1987, 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.  
 EncodingScheme AdobeStandardEncoding  
 CapHeight 722  
 XHeight 464  
 Ascender 737  
 Descender -205  
 StartCharMetrics 228  
 C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 296 ; N exclam ; B 86 -15 210 737 ;  
 C 34 ; WX 389 ; N quotedbl ; B 61 443 328 737 ;  
 C 35 ; WX 556 ; N numbersign ; B 28 0 528 690 ;  
 C 36 ; WX 556 ; N dollar ; B 45 -138 511 813 ;  
 C 37 ; WX 833 ; N percent ; B 43 -15 790 705 ;  
 C 38 ; WX 815 ; N ampersand ; B 51 -15 775 737 ;  
 C 39 ; WX 204 ; N quoteright ; B 25 443 179 737 ;  
 C 40 ; WX 333 ; N parenleft ; B 40 -117 279 745 ;  
 C 41 ; WX 333 ; N parenright ; B 54 -117 293 745 ;  
 C 42 ; WX 500 ; N asterisk ; B 57 306 443 737 ;  
 C 43 ; WX 606 ; N plus ; B 50 0 556 506 ;  
 C 44 ; WX 278 ; N comma ; B 62 -185 216 109 ;  
 C 45 ; WX 333 ; N hyphen ; B 42 199 291 277 ;  
 C 46 ; WX 278 ; N period ; B 77 -15 201 109 ;  
 C 47 ; WX 278 ; N slash ; B -32 -15 310 737 ;  
 C 48 ; WX 556 ; N zero ; B 42 -15 514 705 ;  
 C 49 ; WX 556 ; N one ; B 100 0 496 705 ;  
 C 50 ; WX 556 ; N two ; B 35 0 505 705 ;  
 C 51 ; WX 556 ; N three ; B 42 -15 498 705 ;  
 C 52 ; WX 556 ; N four ; B 28 0 528 705 ;  
 C 53 ; WX 556 ; N five ; B 46 -15 502 705 ;  
 C 54 ; WX 556 ; N six ; B 41 -15 515 705 ;  
 C 55 ; WX 556 ; N seven ; B 59 -15 508 705 ;  
 C 56 ; WX 556 ; N eight ; B 42 -15 514 705 ;  
 C 57 ; WX 556 ; N nine ; B 41 -15 515 705 ;  
 C 58 ; WX 278 ; N colon ; B 77 -15 201 474 ;  
 C 59 ; WX 278 ; N semicolon ; B 62 -185 216 474 ;  
 C 60 ; WX 606 ; N less ; B 50 -8 556 514 ;  
 C 61 ; WX 606 ; N equal ; B 50 117 556 389 ;  
 C 62 ; WX 606 ; N greater ; B 50 -8 556 514 ;  
 C 63 ; WX 444 ; N question ; B 29 -15 415 737 ;

C 64 ; WX 737 ; N at ; B -8 -15 744 737 ;  
C 65 ; WX 722 ; N A ; B -8 0 730 737 ;  
C 66 ; WX 722 ; N B ; B 29 0 669 722 ;  
C 67 ; WX 722 ; N C ; B 45 -15 668 737 ;  
C 68 ; WX 778 ; N D ; B 29 0 733 722 ;  
C 69 ; WX 722 ; N E ; B 29 0 663 722 ;  
C 70 ; WX 667 ; N F ; B 29 0 638 722 ;  
C 71 ; WX 778 ; N G ; B 45 -15 775 737 ;  
C 72 ; WX 833 ; N H ; B 29 0 804 722 ;  
C 73 ; WX 407 ; N I ; B 38 0 369 722 ;  
C 74 ; WX 556 ; N J ; B 5 -15 540 722 ;  
C 75 ; WX 778 ; N K ; B 29 0 803 722 ;  
C 76 ; WX 667 ; N L ; B 29 0 644 722 ;  
C 77 ; WX 944 ; N M ; B 29 0 915 722 ;  
C 78 ; WX 815 ; N N ; B 24 -15 791 722 ;  
C 79 ; WX 778 ; N O ; B 45 -15 733 737 ;  
C 80 ; WX 667 ; N P ; B 29 0 650 722 ;  
C 81 ; WX 778 ; N Q ; B 45 -190 748 737 ;  
C 82 ; WX 722 ; N R ; B 29 -15 713 722 ;  
C 83 ; WX 630 ; N S ; B 47 -15 583 737 ;  
C 84 ; WX 667 ; N T ; B 19 0 648 722 ;  
C 85 ; WX 815 ; N U ; B 16 -15 799 722 ;  
C 86 ; WX 722 ; N V ; B -8 -10 730 722 ;  
C 87 ; WX 981 ; N W ; B 5 -10 976 722 ;  
C 88 ; WX 704 ; N X ; B -8 0 712 722 ;  
C 89 ; WX 704 ; N Y ; B -11 0 715 722 ;  
C 90 ; WX 611 ; N Z ; B 24 0 576 722 ;  
C 91 ; WX 333 ; N bracketleft ; B 126 -109 315 737 ;  
C 92 ; WX 606 ; N backslash ; B 132 -15 474 737 ;  
C 93 ; WX 333 ; N bracketright ; B 18 -109 207 737 ;  
C 94 ; WX 606 ; N asciicircum ; B 89 325 517 690 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 204 ; N quoteleft ; B 25 443 179 737 ;  
C 97 ; WX 556 ; N a ; B 44 -15 542 479 ;  
C 98 ; WX 556 ; N b ; B 10 -15 522 737 ;  
C 99 ; WX 444 ; N c ; B 34 -15 426 479 ;  
C 100 ; WX 574 ; N d ; B 34 -15 552 737 ;  
C 101 ; WX 500 ; N e ; B 34 -15 466 479 ;  
C 102 ; WX 333 ; N f ; B 18 0 437 737 ; L i fi ; L l fl ;  
C 103 ; WX 537 ; N g ; B 23 -205 542 494 ;  
C 104 ; WX 611 ; N h ; B 7 0 592 737 ;  
C 105 ; WX 315 ; N i ; B 18 0 286 722 ;  
C 106 ; WX 296 ; N j ; B -86 -205 216 722 ;  
C 107 ; WX 593 ; N k ; B 10 0 589 737 ;  
C 108 ; WX 315 ; N l ; B 18 0 286 737 ;  
C 109 ; WX 889 ; N m ; B 26 0 863 479 ;  
C 110 ; WX 611 ; N n ; B 22 0 589 479 ;  
C 111 ; WX 500 ; N o ; B 34 -15 466 479 ;

C 112 ; WX 574 ; N p ; B 22 -205 540 479 ;  
C 113 ; WX 556 ; N q ; B 34 -205 552 479 ;  
C 114 ; WX 444 ; N r ; B 18 0 434 479 ;  
C 115 ; WX 463 ; N s ; B 46 -15 417 479 ;  
C 116 ; WX 389 ; N t ; B 18 -15 371 666 ;  
C 117 ; WX 611 ; N u ; B 22 -15 589 464 ;  
C 118 ; WX 537 ; N v ; B -6 -10 515 464 ;  
C 119 ; WX 778 ; N w ; B 1 -10 749 464 ;  
C 120 ; WX 537 ; N x ; B 8 0 529 464 ;  
C 121 ; WX 537 ; N y ; B 4 -205 533 464 ;  
C 122 ; WX 481 ; N z ; B 42 0 439 464 ;  
C 123 ; WX 333 ; N braceleft ; B 54 -109 279 737 ;  
C 124 ; WX 606 ; N bar ; B 267 -250 339 750 ;  
C 125 ; WX 333 ; N braceright ; B 54 -109 279 737 ;  
C 126 ; WX 606 ; N asciitilde ; B 72 184 534 322 ;  
C 161 ; WX 296 ; N exclamdown ; B 86 -205 210 547 ;  
C 162 ; WX 556 ; N cent ; B 74 -141 482 584 ;  
C 163 ; WX 556 ; N sterling ; B 18 -15 538 705 ;  
C 164 ; WX 167 ; N fraction ; B -195 -15 362 705 ;  
C 165 ; WX 556 ; N yen ; B -1 0 557 690 ;  
C 166 ; WX 556 ; N florin ; B 0 -205 538 737 ;  
C 167 ; WX 500 ; N section ; B 55 -147 445 737 ;  
C 168 ; WX 556 ; N currency ; B 26 93 530 597 ;  
C 169 ; WX 204 ; N quotesingle ; B 59 443 145 737 ;  
C 170 ; WX 389 ; N quotedblleft ; B 25 443 364 737 ;  
C 171 ; WX 426 ; N guillemotleft ; B 39 78 387 398 ;  
C 172 ; WX 259 ; N guilsinglleft ; B 39 78 220 398 ;  
C 173 ; WX 259 ; N guilsinglright ; B 39 78 220 398 ;  
C 174 ; WX 611 ; N fi ; B 18 0 582 737 ;  
C 175 ; WX 611 ; N fl ; B 18 0 582 737 ;  
C 177 ; WX 556 ; N endash ; B 0 208 556 268 ;  
C 178 ; WX 500 ; N dagger ; B 42 -147 458 737 ;  
C 179 ; WX 500 ; N daggerdbl ; B 42 -149 458 737 ;  
C 180 ; WX 278 ; N periodcentered ; B 71 238 207 374 ;  
C 182 ; WX 606 ; N paragraph ; B 60 -132 546 722 ;  
C 183 ; WX 606 ; N bullet ; B 122 180 484 542 ;  
C 184 ; WX 204 ; N quotesinglbase ; B 25 -185 179 109 ;  
C 185 ; WX 389 ; N quotedblbase ; B 25 -185 364 109 ;  
C 186 ; WX 389 ; N quotedblright ; B 25 443 364 737 ;  
C 187 ; WX 426 ; N guillemotright ; B 39 78 387 398 ;  
C 188 ; WX 1000 ; N ellipsis ; B 105 -15 895 109 ;  
C 189 ; WX 1000 ; N perthousand ; B 6 -15 994 705 ;  
C 191 ; WX 444 ; N questiondown ; B 29 -205 415 547 ;  
C 193 ; WX 333 ; N grave ; B 17 528 242 699 ;  
C 194 ; WX 333 ; N acute ; B 91 528 316 699 ;  
C 195 ; WX 333 ; N circumflex ; B 10 528 323 695 ;  
C 196 ; WX 333 ; N tilde ; B 1 553 332 655 ;  
C 197 ; WX 333 ; N macron ; B 10 568 323 623 ;

C 198 ; WX 333 ; N breve ; B 25 528 308 685 ;  
C 199 ; WX 333 ; N dotaccent ; B 116 543 218 645 ;  
C 200 ; WX 333 ; N dieresis ; B 16 543 317 645 ;  
C 202 ; WX 333 ; N ring ; B 66 522 266 722 ;  
C 203 ; WX 333 ; N cedilla ; B 29 -215 237 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -9 528 416 699 ;  
C 206 ; WX 333 ; N ogonek ; B 68 -215 254 0 ;  
C 207 ; WX 333 ; N caron ; B 10 528 323 695 ;  
C 208 ; WX 1000 ; N emdash ; B 0 208 1000 268 ;  
C 225 ; WX 1000 ; N AE ; B 0 0 962 722 ;  
C 227 ; WX 334 ; N ordfeminine ; B -4 407 338 705 ;  
C 232 ; WX 667 ; N Lslash ; B 29 0 644 722 ;  
C 233 ; WX 778 ; N Oslash ; B 45 -56 733 778 ;  
C 234 ; WX 1000 ; N OE ; B 21 0 979 722 ;  
C 235 ; WX 300 ; N ordmasculine ; B 4 407 296 705 ;  
C 241 ; WX 796 ; N ae ; B 34 -15 762 479 ;  
C 245 ; WX 315 ; N dotlessi ; B 18 0 286 464 ;  
C 248 ; WX 315 ; N lslash ; B 18 0 286 737 ;  
C 249 ; WX 500 ; N oslash ; B 34 -97 466 561 ;  
C 250 ; WX 833 ; N oe ; B 34 -15 799 479 ;  
C 251 ; WX 574 ; N germandbls ; B 30 -15 537 737 ;  
C -1 ; WX 500 ; N ecircumflex ; B 34 -15 466 695 ;  
C -1 ; WX 500 ; N edieresis ; B 34 -15 466 645 ;  
C -1 ; WX 556 ; N aacute ; B 44 -15 542 699 ;  
C -1 ; WX 737 ; N registered ; B -8 -15 744 737 ;  
C -1 ; WX 315 ; N icircumflex ; B 1 0 314 695 ;  
C -1 ; WX 611 ; N udieresis ; B 22 -15 589 645 ;  
C -1 ; WX 500 ; N ograve ; B 34 -15 466 699 ;  
C -1 ; WX 611 ; N uacute ; B 22 -15 589 699 ;  
C -1 ; WX 611 ; N ucircumflex ; B 22 -15 589 695 ;  
C -1 ; WX 722 ; N Aacute ; B -8 0 730 937 ;  
C -1 ; WX 315 ; N igrave ; B 8 0 286 699 ;  
C -1 ; WX 407 ; N Icircumflex ; B 38 0 369 933 ;  
C -1 ; WX 444 ; N ccedilla ; B 34 -215 426 479 ;  
C -1 ; WX 556 ; N adieresis ; B 44 -15 542 645 ;  
C -1 ; WX 722 ; N Ecircumflex ; B 29 0 663 933 ;  
C -1 ; WX 463 ; N scaron ; B 46 -15 417 695 ;  
C -1 ; WX 574 ; N thorn ; B 22 -205 540 737 ;  
C -1 ; WX 1000 ; N trademark ; B 32 318 968 722 ;  
C -1 ; WX 500 ; N egrave ; B 34 -15 466 699 ;  
C -1 ; WX 333 ; N threesuperior ; B 18 273 315 705 ;  
C -1 ; WX 481 ; N zcaron ; B 42 0 439 695 ;  
C -1 ; WX 556 ; N atilde ; B 44 -15 542 655 ;  
C -1 ; WX 556 ; N aring ; B 44 -15 542 732 ;  
C -1 ; WX 500 ; N ocircumflex ; B 34 -15 466 695 ;  
C -1 ; WX 722 ; N Edieresis ; B 29 0 663 883 ;  
C -1 ; WX 834 ; N threequarters ; B 28 -15 795 705 ;  
C -1 ; WX 537 ; N ydieresis ; B 4 -205 533 645 ;

C -1 ; WX 537 ; N yacute ; B 4 -205 533 699 ;  
C -1 ; WX 315 ; N iacute ; B 18 0 307 699 ;  
C -1 ; WX 722 ; N Acircumflex ; B -8 0 730 933 ;  
C -1 ; WX 815 ; N Uacute ; B 16 -15 799 937 ;  
C -1 ; WX 500 ; N eacute ; B 34 -15 466 699 ;  
C -1 ; WX 778 ; N Ograve ; B 45 -15 733 937 ;  
C -1 ; WX 556 ; N agrave ; B 44 -15 542 699 ;  
C -1 ; WX 815 ; N Udieresis ; B 16 -15 799 883 ;  
C -1 ; WX 556 ; N acircumflex ; B 44 -15 542 695 ;  
C -1 ; WX 407 ; N Igrave ; B 38 0 369 937 ;  
C -1 ; WX 333 ; N twosuperior ; B 14 282 319 705 ;  
C -1 ; WX 815 ; N Ugrave ; B 16 -15 799 937 ;  
C -1 ; WX 834 ; N onequarter ; B 39 -15 795 705 ;  
C -1 ; WX 815 ; N Ucircumflex ; B 16 -15 799 933 ;  
C -1 ; WX 630 ; N Scaron ; B 47 -15 583 933 ;  
C -1 ; WX 407 ; N Idieresis ; B 38 0 369 883 ;  
C -1 ; WX 315 ; N idieresis ; B 7 0 308 645 ;  
C -1 ; WX 722 ; N Egrave ; B 29 0 663 937 ;  
C -1 ; WX 778 ; N Oacute ; B 45 -15 733 937 ;  
C -1 ; WX 606 ; N divide ; B 50 -22 556 528 ;  
C -1 ; WX 722 ; N Atilde ; B -8 0 730 893 ;  
C -1 ; WX 722 ; N Aring ; B -8 0 730 965 ;  
C -1 ; WX 778 ; N Odieresis ; B 45 -15 733 883 ;  
C -1 ; WX 722 ; N Adieresis ; B -8 0 730 883 ;  
C -1 ; WX 815 ; N Ntilde ; B 24 -15 791 893 ;  
C -1 ; WX 611 ; N Zcaron ; B 24 0 576 933 ;  
C -1 ; WX 667 ; N Thorn ; B 29 0 650 722 ;  
C -1 ; WX 407 ; N Iacute ; B 38 0 369 937 ;  
C -1 ; WX 606 ; N plusminus ; B 50 0 556 506 ;  
C -1 ; WX 606 ; N multiply ; B 74 24 532 482 ;  
C -1 ; WX 722 ; N Eacute ; B 29 0 663 937 ;  
C -1 ; WX 704 ; N Ydieresis ; B -11 0 715 883 ;  
C -1 ; WX 333 ; N onesuperior ; B 39 282 294 705 ;  
C -1 ; WX 611 ; N ugrave ; B 22 -15 589 699 ;  
C -1 ; WX 606 ; N logicalnot ; B 50 108 556 389 ;  
C -1 ; WX 611 ; N ntilde ; B 22 0 589 655 ;  
C -1 ; WX 778 ; N Otilde ; B 45 -15 733 893 ;  
C -1 ; WX 500 ; N otilde ; B 34 -15 466 655 ;  
C -1 ; WX 722 ; N Ccedilla ; B 45 -215 668 737 ;  
C -1 ; WX 722 ; N Agrave ; B -8 0 730 937 ;  
C -1 ; WX 834 ; N onehalf ; B 39 -15 820 705 ;  
C -1 ; WX 778 ; N Eth ; B 29 0 733 722 ;  
C -1 ; WX 400 ; N degree ; B 57 419 343 705 ;  
C -1 ; WX 704 ; N Yacute ; B -11 0 715 937 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 45 -15 733 933 ;  
C -1 ; WX 500 ; N oacute ; B 34 -15 466 699 ;  
C -1 ; WX 611 ; N mu ; B 22 -205 589 464 ;  
C -1 ; WX 606 ; N minus ; B 50 217 556 289 ;

C -1 ; WX 500 ; N eth ; B 34 -15 466 752 ;  
C -1 ; WX 500 ; N odieresis ; B 34 -15 466 645 ;  
C -1 ; WX 737 ; N copyright ; B -8 -15 744 737 ;  
C -1 ; WX 606 ; N brokenbar ; B 267 -175 339 675 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 169

KPX A y -37  
KPX A w -25  
KPX A v -37  
KPX A quoteright -74  
KPX A quotedblright -74  
KPX A Y -75  
KPX A W -50  
KPX A V -75  
KPX A U -30  
KPX A T -18

KPX B period -37  
KPX B comma -37  
KPX B A -18

KPX C period -37  
KPX C comma -37  
KPX C A -18

KPX D period -37  
KPX D comma -37  
KPX D Y -18  
KPX D V -18

KPX F r -10  
KPX F period -125  
KPX F o -55  
KPX F i -10  
KPX F e -55  
KPX F comma -125  
KPX F a -65  
KPX F A -50

KPX G period -37  
KPX G comma -37

KPX J u -25  
KPX J period -74  
KPX J o -25  
KPX J e -25

KPX J comma -74

KPX J a -25

KPX J A -18

KPX K y -25

KPX K o 10

KPX K e 10

KPX L y -25

KPX L quoteright -100

KPX L quotedblright -100

KPX L Y -74

KPX L W -74

KPX L V -91

KPX L T -75

KPX N period -55

KPX N comma -55

KPX O period -37

KPX O comma -37

KPX O Y -18

KPX O V -18

KPX O T 10

KPX P period -125

KPX P o -37

KPX P e -37

KPX P comma -125

KPX P a -37

KPX P A -55

KPX Q period -25

KPX Q comma -25

KPX S period -37

KPX S comma -37

KPX T semicolon -37

KPX T period -125

KPX T o -55

KPX T hyphen -100

KPX T e -55

KPX T comma -125

KPX T colon -37

KPX T a -55

KPX T O 10

KPX T A -18

KPX U period -100  
KPX U comma -100  
KPX U A -30

KPX V u -75  
KPX V semicolon -75  
KPX V period -125  
KPX V o -75  
KPX V i -18  
KPX V hyphen -100  
KPX V e -75  
KPX V comma -125  
KPX V colon -75  
KPX V a -85  
KPX V O -18  
KPX V A -74

KPX W y -55  
KPX W u -55  
KPX W semicolon -100  
KPX W period -125  
KPX W o -60  
KPX W i -18  
KPX W hyphen -100  
KPX W e -60  
KPX W comma -125  
KPX W colon -100  
KPX W a -75  
KPX W A -50

KPX Y u -91  
KPX Y semicolon -75  
KPX Y period -100  
KPX Y o -100  
KPX Y i -18  
KPX Y hyphen -125  
KPX Y e -100  
KPX Y comma -100  
KPX Y colon -75  
KPX Y a -100  
KPX Y O -18  
KPX Y A -75

KPX a y -10  
KPX a w -10  
KPX a v -10



KPX b period -18  
KPX b comma -18

KPX c period -18  
KPX c l -7  
KPX c k -7  
KPX c h -7  
KPX c comma -18

KPX colon space -37

KPX comma space -37  
KPX comma quoteright -37  
KPX comma quotedblright -37

KPX e period -18  
KPX e comma -18

KPX f quoteright 100  
KPX f quotedblright 100  
KPX f period -37  
KPX f comma -37

KPX g period -25  
KPX g comma -25

KPX o period -18  
KPX o comma -18

KPX p period -18  
KPX p comma -18

KPX period space -37  
KPX period quoteright -37  
KPX period quotedblright -37

KPX quotedblleft A -74

KPX quotedblright space -37

KPX quoteleft quoteleft -25  
KPX quoteleft A -74

KPX quoteright s -25  
KPX quoteright quoteright -25  
KPX quoteright d -37

KPX r period -100

KPX r hyphen -37  
KPX r comma -100

KPX s period -25  
KPX s comma -25

KPX semicolon space -37

KPX space quoteleft -37  
KPX space quotedblleft -37  
KPX space Y -37  
KPX space W -37  
KPX space V -37  
KPX space T -37  
KPX space A -37

KPX v period -125  
KPX v comma -125

KPX w period -125  
KPX w comma -125  
KPX w a -18

KPX y period -125  
KPX y comma -125

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 195 238 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 195 238 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 195 238 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 195 238 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 195 243 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 195 238 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 195 238 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 195 238 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 195 238 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 195 238 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 37 238 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 37 238 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 37 238 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 37 238 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 241 238 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 223 238 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 223 238 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 223 238 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 223 238 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 223 238 ;

CC Scaron 2 ; PCC S 0 0 ; PCC caron 149 238 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 241 238 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 241 238 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 241 238 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave 241 238 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 216 238 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 186 238 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 139 238 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 112 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 112 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 112 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 112 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 112 10 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 112 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 84 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 84 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 84 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 84 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -9 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -9 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -9 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -9 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 139 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 84 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 84 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 84 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 84 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 84 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 65 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute 139 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 139 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 139 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave 139 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 102 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 102 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 74 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved.  
 Comment Creation Date: Mon Mar 4 13:41:11 1991  
 Comment UniqueID 34367  
 Comment VMusage 6555 39267  
 FontName AvantGarde-BookOblique  
 FullName ITC Avant Garde Gothic Book Oblique  
 FamilyName ITC Avant Garde Gothic  
 Weight Book  
 ItalicAngle -10.5

IsFixedPitch false  
FontBBox -113 -222 1279 955  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.006  
Notice Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved. ITC Avant  
Garde Gothic is a registered trademark of International Typeface Corporation.  
EncodingScheme AdobeStandardEncoding  
CapHeight 740  
XHeight 547  
Ascender 740  
Descender -192  
StartCharMetrics 228  
C 32 ; WX 277 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 295 ; N exclam ; B 111 0 322 740 ;  
C 34 ; WX 309 ; N quotedbl ; B 130 444 410 740 ;  
C 35 ; WX 554 ; N numbersign ; B 71 0 620 740 ;  
C 36 ; WX 554 ; N dollar ; B 107 -70 581 811 ;  
C 37 ; WX 775 ; N percent ; B 124 -13 787 751 ;  
C 38 ; WX 757 ; N ampersand ; B 92 -12 775 753 ;  
C 39 ; WX 351 ; N quoteright ; B 195 546 393 740 ;  
C 40 ; WX 369 ; N parenleft ; B 89 -205 495 757 ;  
C 41 ; WX 369 ; N parenright ; B -24 -205 382 757 ;  
C 42 ; WX 425 ; N asterisk ; B 170 446 479 740 ;  
C 43 ; WX 606 ; N plus ; B 92 0 608 506 ;  
C 44 ; WX 277 ; N comma ; B 2 -67 199 126 ;  
C 45 ; WX 332 ; N hyphen ; B 76 248 360 315 ;  
C 46 ; WX 277 ; N period ; B 102 0 199 126 ;  
C 47 ; WX 437 ; N slash ; B 25 -100 540 740 ;  
C 48 ; WX 554 ; N zero ; B 71 -13 622 753 ;  
C 49 ; WX 554 ; N one ; B 260 0 473 740 ;  
C 50 ; WX 554 ; N two ; B 40 0 615 753 ;  
C 51 ; WX 554 ; N three ; B 73 -13 565 753 ;  
C 52 ; WX 554 ; N four ; B 39 0 598 740 ;  
C 53 ; WX 554 ; N five ; B 69 -13 605 740 ;  
C 54 ; WX 554 ; N six ; B 65 -13 580 739 ;  
C 55 ; WX 554 ; N seven ; B 110 0 628 740 ;  
C 56 ; WX 554 ; N eight ; B 77 -13 580 753 ;  
C 57 ; WX 554 ; N nine ; B 111 0 626 752 ;  
C 58 ; WX 277 ; N colon ; B 102 0 278 548 ;  
C 59 ; WX 277 ; N semicolon ; B 2 -67 278 548 ;  
C 60 ; WX 606 ; N less ; B 87 -8 649 514 ;  
C 61 ; WX 606 ; N equal ; B 73 118 627 388 ;  
C 62 ; WX 606 ; N greater ; B 51 -8 613 514 ;  
C 63 ; WX 591 ; N question ; B 158 0 628 752 ;  
C 64 ; WX 867 ; N at ; B 126 -13 888 753 ;  
C 65 ; WX 740 ; N A ; B 12 0 729 740 ;  
C 66 ; WX 574 ; N B ; B 74 0 606 740 ;

C 67 ; WX 813 ; N C ; B 105 -13 870 752 ;  
C 68 ; WX 744 ; N D ; B 74 0 773 740 ;  
C 69 ; WX 536 ; N E ; B 70 0 612 740 ;  
C 70 ; WX 485 ; N F ; B 70 0 581 740 ;  
C 71 ; WX 872 ; N G ; B 103 -13 891 753 ;  
C 72 ; WX 683 ; N H ; B 76 0 744 740 ;  
C 73 ; WX 226 ; N I ; B 76 0 287 740 ;  
C 74 ; WX 482 ; N J ; B 37 -13 539 740 ;  
C 75 ; WX 591 ; N K ; B 81 0 728 740 ;  
C 76 ; WX 462 ; N L ; B 82 0 474 740 ;  
C 77 ; WX 919 ; N M ; B 76 0 980 740 ;  
C 78 ; WX 740 ; N N ; B 75 0 801 740 ;  
C 79 ; WX 869 ; N O ; B 105 -13 901 753 ;  
C 80 ; WX 592 ; N P ; B 75 0 664 740 ;  
C 81 ; WX 871 ; N Q ; B 102 -13 912 753 ;  
C 82 ; WX 607 ; N R ; B 70 0 669 740 ;  
C 83 ; WX 498 ; N S ; B 57 -13 561 753 ;  
C 84 ; WX 426 ; N T ; B 131 0 556 740 ;  
C 85 ; WX 655 ; N U ; B 118 -13 716 740 ;  
C 86 ; WX 702 ; N V ; B 145 0 830 740 ;  
C 87 ; WX 960 ; N W ; B 148 0 1087 740 ;  
C 88 ; WX 609 ; N X ; B 8 0 724 740 ;  
C 89 ; WX 592 ; N Y ; B 138 0 729 740 ;  
C 90 ; WX 480 ; N Z ; B 12 0 596 740 ;  
C 91 ; WX 351 ; N bracketleft ; B 145 -179 477 753 ;  
C 92 ; WX 605 ; N backslash ; B 255 -100 458 740 ;  
C 93 ; WX 351 ; N bracketright ; B -19 -179 312 753 ;  
C 94 ; WX 606 ; N asciicircum ; B 110 307 610 740 ;  
C 95 ; WX 500 ; N underscore ; B -23 -125 486 -75 ;  
C 96 ; WX 351 ; N quoteleft ; B 232 546 358 740 ;  
C 97 ; WX 683 ; N a ; B 88 -13 722 561 ;  
C 98 ; WX 682 ; N b ; B 68 -13 703 740 ;  
C 99 ; WX 647 ; N c ; B 87 -13 678 561 ;  
C 100 ; WX 685 ; N d ; B 85 -13 755 740 ;  
C 101 ; WX 650 ; N e ; B 84 -13 664 561 ;  
C 102 ; WX 314 ; N f ; B 104 0 454 753 ; L i fi ; L l fl ;  
C 103 ; WX 673 ; N g ; B 56 -215 707 561 ;  
C 104 ; WX 610 ; N h ; B 62 0 606 740 ;  
C 105 ; WX 200 ; N i ; B 65 0 272 740 ;  
C 106 ; WX 203 ; N j ; B -80 -192 274 740 ;  
C 107 ; WX 502 ; N k ; B 70 0 588 740 ;  
C 108 ; WX 200 ; N l ; B 65 0 272 740 ;  
C 109 ; WX 938 ; N m ; B 66 0 938 561 ;  
C 110 ; WX 610 ; N n ; B 65 0 609 561 ;  
C 111 ; WX 655 ; N o ; B 88 -13 669 561 ;  
C 112 ; WX 682 ; N p ; B 28 -192 699 561 ;  
C 113 ; WX 682 ; N q ; B 83 -192 717 561 ;  
C 114 ; WX 301 ; N r ; B 65 0 395 561 ;

C 115 ; WX 388 ; N s ; B 49 -13 424 561 ;  
C 116 ; WX 339 ; N t ; B 104 0 431 740 ;  
C 117 ; WX 608 ; N u ; B 100 -13 642 547 ;  
C 118 ; WX 554 ; N v ; B 108 0 647 547 ;  
C 119 ; WX 831 ; N w ; B 114 0 921 547 ;  
C 120 ; WX 480 ; N x ; B 12 0 569 547 ;  
C 121 ; WX 536 ; N y ; B 97 -192 624 547 ;  
C 122 ; WX 425 ; N z ; B 10 0 498 547 ;  
C 123 ; WX 351 ; N braceleft ; B 115 -189 468 740 ;  
C 124 ; WX 672 ; N bar ; B 280 -100 510 740 ;  
C 125 ; WX 351 ; N braceright ; B -15 -189 338 740 ;  
C 126 ; WX 606 ; N asciitilde ; B 114 179 584 319 ;  
C 161 ; WX 295 ; N exclamdown ; B 74 -192 286 548 ;  
C 162 ; WX 554 ; N cent ; B 115 62 596 707 ;  
C 163 ; WX 554 ; N sterling ; B 29 0 614 753 ;  
C 164 ; WX 166 ; N fraction ; B -113 0 417 740 ;  
C 165 ; WX 554 ; N yen ; B 75 0 687 740 ;  
C 166 ; WX 554 ; N florin ; B -39 -153 669 818 ;  
C 167 ; WX 615 ; N section ; B 118 -141 597 753 ;  
C 168 ; WX 554 ; N currency ; B 24 42 645 580 ;  
C 169 ; WX 198 ; N quotesingle ; B 153 444 277 740 ;  
C 170 ; WX 502 ; N quotedblleft ; B 234 546 507 740 ;  
C 171 ; WX 425 ; N guillemotleft ; B 92 81 469 481 ;  
C 172 ; WX 251 ; N guilsinglleft ; B 92 81 295 481 ;  
C 173 ; WX 251 ; N guilsinglright ; B 60 81 263 481 ;  
C 174 ; WX 487 ; N fi ; B 104 0 559 753 ;  
C 175 ; WX 485 ; N fl ; B 104 0 557 753 ;  
C 177 ; WX 500 ; N endash ; B 81 248 523 315 ;  
C 178 ; WX 553 ; N dagger ; B 146 -133 593 740 ;  
C 179 ; WX 553 ; N daggerdbl ; B 72 -133 593 740 ;  
C 180 ; WX 277 ; N periodcentered ; B 137 190 235 316 ;  
C 182 ; WX 564 ; N paragraph ; B 119 -110 688 740 ;  
C 183 ; WX 606 ; N bullet ; B 217 222 528 532 ;  
C 184 ; WX 354 ; N quotesinglbase ; B 76 -68 274 126 ;  
C 185 ; WX 502 ; N quotedblbase ; B 76 -68 422 126 ;  
C 186 ; WX 484 ; N quotedblright ; B 197 546 542 740 ;  
C 187 ; WX 425 ; N guillemotright ; B 60 81 437 481 ;  
C 188 ; WX 1000 ; N ellipsis ; B 130 0 893 126 ;  
C 189 ; WX 1174 ; N perthousand ; B 128 -13 1182 751 ;  
C 191 ; WX 591 ; N questiondown ; B 64 -205 534 548 ;  
C 193 ; WX 378 ; N grave ; B 204 619 425 786 ;  
C 194 ; WX 375 ; N acute ; B 203 619 444 786 ;  
C 195 ; WX 502 ; N circumflex ; B 192 639 546 764 ;  
C 196 ; WX 439 ; N tilde ; B 179 651 520 754 ;  
C 197 ; WX 485 ; N macron ; B 197 669 547 736 ;  
C 198 ; WX 453 ; N breve ; B 192 651 541 754 ;  
C 199 ; WX 222 ; N dotaccent ; B 192 639 290 765 ;  
C 200 ; WX 369 ; N dieresis ; B 191 639 437 765 ;

C 202 ; WX 332 ; N ring ; B 191 600 401 807 ;  
C 203 ; WX 324 ; N cedilla ; B 52 -222 231 0 ;  
C 205 ; WX 552 ; N hungarumlaut ; B 239 605 594 800 ;  
C 206 ; WX 302 ; N ogonek ; B 53 -191 202 0 ;  
C 207 ; WX 502 ; N caron ; B 210 639 565 764 ;  
C 208 ; WX 1000 ; N emdash ; B 81 248 1023 315 ;  
C 225 ; WX 992 ; N AE ; B -20 0 1044 740 ;  
C 227 ; WX 369 ; N ordfeminine ; B 102 407 494 753 ;  
C 232 ; WX 517 ; N Lslash ; B 107 0 529 740 ;  
C 233 ; WX 868 ; N Oslash ; B 76 -83 929 819 ;  
C 234 ; WX 1194 ; N OE ; B 107 -13 1279 753 ;  
C 235 ; WX 369 ; N ordmasculine ; B 116 407 466 753 ;  
C 241 ; WX 1157 ; N ae ; B 80 -13 1169 561 ;  
C 245 ; WX 200 ; N dotlessi ; B 65 0 236 547 ;  
C 248 ; WX 300 ; N lslash ; B 95 0 354 740 ;  
C 249 ; WX 653 ; N oslash ; B 51 -64 703 614 ;  
C 250 ; WX 1137 ; N oe ; B 80 -13 1160 561 ;  
C 251 ; WX 554 ; N germandbls ; B 61 -13 578 753 ;  
C -1 ; WX 650 ; N ecircumflex ; B 84 -13 664 764 ;  
C -1 ; WX 650 ; N edieresis ; B 84 -13 664 765 ;  
C -1 ; WX 683 ; N aacute ; B 88 -13 722 786 ;  
C -1 ; WX 747 ; N registered ; B 53 -12 830 752 ;  
C -1 ; WX 200 ; N icircumflex ; B 41 0 395 764 ;  
C -1 ; WX 608 ; N udieresis ; B 100 -13 642 765 ;  
C -1 ; WX 655 ; N ograve ; B 88 -13 669 786 ;  
C -1 ; WX 608 ; N uacute ; B 100 -13 642 786 ;  
C -1 ; WX 608 ; N ucircumflex ; B 100 -13 642 764 ;  
C -1 ; WX 740 ; N Aacute ; B 12 0 729 949 ;  
C -1 ; WX 200 ; N igrave ; B 65 0 296 786 ;  
C -1 ; WX 226 ; N Icircumflex ; B 76 0 439 927 ;  
C -1 ; WX 647 ; N ccedilla ; B 87 -222 678 561 ;  
C -1 ; WX 683 ; N adieresis ; B 88 -13 722 765 ;  
C -1 ; WX 536 ; N Ecircumflex ; B 70 0 612 927 ;  
C -1 ; WX 388 ; N scaron ; B 49 -13 508 764 ;  
C -1 ; WX 682 ; N thorn ; B 28 -192 699 740 ;  
C -1 ; WX 1000 ; N trademark ; B 137 296 953 740 ;  
C -1 ; WX 650 ; N egrave ; B 84 -13 664 786 ;  
C -1 ; WX 332 ; N threesuperior ; B 98 289 408 747 ;  
C -1 ; WX 425 ; N zcaron ; B 10 0 527 764 ;  
C -1 ; WX 683 ; N tilde ; B 88 -13 722 754 ;  
C -1 ; WX 683 ; N aring ; B 88 -13 722 807 ;  
C -1 ; WX 655 ; N ocircumflex ; B 88 -13 669 764 ;  
C -1 ; WX 536 ; N Edieresis ; B 70 0 612 928 ;  
C -1 ; WX 831 ; N threequarters ; B 126 0 825 747 ;  
C -1 ; WX 536 ; N ydieresis ; B 97 -192 624 765 ;  
C -1 ; WX 536 ; N yacute ; B 97 -192 624 786 ;  
C -1 ; WX 200 ; N iacute ; B 65 0 397 786 ;  
C -1 ; WX 740 ; N Acircumflex ; B 12 0 729 927 ;

C -1 ; WX 655 ; N Uacute ; B 118 -13 716 949 ;  
C -1 ; WX 650 ; N eacute ; B 84 -13 664 786 ;  
C -1 ; WX 869 ; N Ograve ; B 105 -13 901 949 ;  
C -1 ; WX 683 ; N agrave ; B 88 -13 722 786 ;  
C -1 ; WX 655 ; N Udieresis ; B 118 -13 716 928 ;  
C -1 ; WX 683 ; N acircumflex ; B 88 -13 722 764 ;  
C -1 ; WX 226 ; N Igrave ; B 76 0 340 949 ;  
C -1 ; WX 332 ; N twosuperior ; B 74 296 433 747 ;  
C -1 ; WX 655 ; N Ugrave ; B 118 -13 716 949 ;  
C -1 ; WX 831 ; N onequarter ; B 183 0 770 740 ;  
C -1 ; WX 655 ; N Ucircumflex ; B 118 -13 716 927 ;  
C -1 ; WX 498 ; N Scaron ; B 57 -13 593 927 ;  
C -1 ; WX 226 ; N Idieresis ; B 76 0 396 928 ;  
C -1 ; WX 200 ; N idieresis ; B 65 0 353 765 ;  
C -1 ; WX 536 ; N Egrave ; B 70 0 612 949 ;  
C -1 ; WX 869 ; N Oacute ; B 105 -13 901 949 ;  
C -1 ; WX 606 ; N divide ; B 92 -13 608 519 ;  
C -1 ; WX 740 ; N Atilde ; B 12 0 729 917 ;  
C -1 ; WX 740 ; N Aring ; B 12 0 729 955 ;  
C -1 ; WX 869 ; N Odieresis ; B 105 -13 901 928 ;  
C -1 ; WX 740 ; N Adieresis ; B 12 0 729 928 ;  
C -1 ; WX 740 ; N Ntilde ; B 75 0 801 917 ;  
C -1 ; WX 480 ; N Zcaron ; B 12 0 596 927 ;  
C -1 ; WX 592 ; N Thorn ; B 60 0 621 740 ;  
C -1 ; WX 226 ; N Iacute ; B 76 0 440 949 ;  
C -1 ; WX 606 ; N plusminus ; B 47 -24 618 518 ;  
C -1 ; WX 606 ; N multiply ; B 87 24 612 482 ;  
C -1 ; WX 536 ; N Eacute ; B 70 0 612 949 ;  
C -1 ; WX 592 ; N Ydieresis ; B 138 0 729 928 ;  
C -1 ; WX 332 ; N onesuperior ; B 190 296 335 740 ;  
C -1 ; WX 608 ; N ugrave ; B 100 -13 642 786 ;  
C -1 ; WX 606 ; N logicalnot ; B 110 109 627 388 ;  
C -1 ; WX 610 ; N ntilde ; B 65 0 609 754 ;  
C -1 ; WX 869 ; N Otilde ; B 105 -13 901 917 ;  
C -1 ; WX 655 ; N otilde ; B 88 -13 669 754 ;  
C -1 ; WX 813 ; N Ccedilla ; B 105 -222 870 752 ;  
C -1 ; WX 740 ; N Agrave ; B 12 0 729 949 ;  
C -1 ; WX 831 ; N onehalf ; B 164 0 810 740 ;  
C -1 ; WX 790 ; N Eth ; B 104 0 813 740 ;  
C -1 ; WX 400 ; N degree ; B 158 421 451 709 ;  
C -1 ; WX 592 ; N Yacute ; B 138 0 729 949 ;  
C -1 ; WX 869 ; N Ocircumflex ; B 105 -13 901 927 ;  
C -1 ; WX 655 ; N oacute ; B 88 -13 669 786 ;  
C -1 ; WX 608 ; N mu ; B 46 -184 628 547 ;  
C -1 ; WX 606 ; N minus ; B 92 219 608 287 ;  
C -1 ; WX 655 ; N eth ; B 88 -12 675 753 ;  
C -1 ; WX 655 ; N odieresis ; B 88 -13 669 765 ;  
C -1 ; WX 747 ; N copyright ; B 53 -12 830 752 ;



C -1 ; WX 672 ; N brokenbar ; B 280 -100 510 740 ;

EndCharMetrics

StartKernData

StartKernPairs 216

KPX A y -62

KPX A w -65

KPX A v -70

KPX A u -20

KPX A quoteright -100

KPX A quotedblright -100

KPX A Y -92

KPX A W -60

KPX A V -102

KPX A U -40

KPX A T -45

KPX A Q -40

KPX A O -50

KPX A G -40

KPX A C -40

KPX B A -10

KPX C A -40

KPX D period -20

KPX D comma -20

KPX D Y -30

KPX D W -10

KPX D V -50

KPX D A -50

KPX F period -160

KPX F e -20

KPX F comma -180

KPX F a -20

KPX F A -75

KPX G period -20

KPX G comma -20

KPX G Y -20

KPX J period -15

KPX J a -20

KPX J A -30

KPX K o -15

KPX K e -20

KPX K O -20

KPX L y -23

KPX L quoteright -130

KPX L quotedblright -130

KPX L Y -91

KPX L W -67

KPX L V -113

KPX L T -46

KPX O period -30

KPX O comma -30

KPX O Y -30

KPX O X -30

KPX O W -20

KPX O V -60

KPX O T -30

KPX O A -60

KPX P period -300

KPX P o -60

KPX P e -20

KPX P comma -280

KPX P a -20

KPX P A -114

KPX Q comma 20

KPX R Y -10

KPX R W 10

KPX R V -10

KPX R T 6

KPX S comma 20

KPX T y -50

KPX T w -55

KPX T u -46

KPX T semicolon -29

KPX T r -30

KPX T period -91

KPX T o -70

KPX T i 10

KPX T hyphen -75

KPX T e -49

KPX T comma -82

KPX T colon -15

KPX T a -90

KPX T O -30

KPX T A -45

KPX U period -20

KPX U comma -20

KPX U A -40

KPX V u -40

KPX V semicolon -33

KPX V period -165

KPX V o -101

KPX V i -5

KPX V hyphen -75

KPX V e -101

KPX V comma -145

KPX V colon -18

KPX V a -104

KPX V O -60

KPX V G -20

KPX V A -102

KPX W y -2

KPX W u -30

KPX W semicolon -33

KPX W period -106

KPX W o -46

KPX W i 6

KPX W hyphen -35

KPX W e -47

KPX W comma -106

KPX W colon -15

KPX W a -50

KPX W O -20

KPX W A -58

KPX Y u -52

KPX Y semicolon -23

KPX Y period -175

KPX Y o -89

KPX Y hyphen -85

KPX Y e -89

KPX Y comma -145

KPX Y colon -10

KPX Y a -93

KPX Y O -30

KPX Y A -92

KPX a p 20

KPX a b 20

KPX b y -20

KPX b v -20

KPX c y -20

KPX c k -15

KPX comma space -110

KPX comma quoteright -120

KPX comma quotedblright -120

KPX e y -20

KPX e w -20

KPX e v -20

KPX f period -50

KPX f o -40

KPX f l -30

KPX f i -34

KPX f f -60

KPX f e -20

KPX f dotlessi -34

KPX f comma -50

KPX f a -40

KPX g a -15

KPX h y -30

KPX k y -5

KPX k e -15

KPX m y -20

KPX m u -20

KPX m a -20

KPX n y -15

KPX n v -20

KPX o y -20

KPX o x -15

KPX o w -20

KPX o v -30

KPX p y -20

KPX period space -110

KPX period quoteright -120  
KPX period quotedblright -120

KPX quotedblleft quoteleft -35  
KPX quotedblleft A -100

KPX quotedblright space -110

KPX quoteleft quoteleft -203  
KPX quoteleft A -100

KPX quoteright v -30  
KPX quoteright t 10  
KPX quoteright space -110  
KPX quoteright s -15  
KPX quoteright r -20  
KPX quoteright quoteright -203  
KPX quoteright quotedblright -35  
KPX quoteright d -110

KPX r y 40  
KPX r v 40  
KPX r u 20  
KPX r t 20  
KPX r s 20  
KPX r q -8  
KPX r period -73  
KPX r p 20  
KPX r o -20  
KPX r n 21  
KPX r m 28  
KPX r l 20  
KPX r k 20  
KPX r i 20  
KPX r hyphen -60  
KPX r g -15  
KPX r e -4  
KPX r d -6  
KPX r comma -75  
KPX r c -20  
KPX r a -20

KPX s period 20  
KPX s comma 20

KPX space quoteleft -110  
KPX space quotedblleft -110  
KPX space Y -60

KPX space W -25  
KPX space V -50  
KPX space T -25  
KPX space A -20

KPX v period -130  
KPX v o -30  
KPX v e -20  
KPX v comma -100  
KPX v a -30

KPX w period -100  
KPX w o -30  
KPX w h 15  
KPX w e -20  
KPX w comma -90  
KPX w a -30

KPX y period -125  
KPX y o -30  
KPX y e -20  
KPX y comma -110  
KPX y a -30

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 213 163 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 149 163 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 216 163 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 211 163 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 231 148 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 181 163 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 111 163 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 47 163 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 114 163 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 109 163 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute -4 163 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -108 163 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -41 163 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave -86 163 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 181 163 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 277 163 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 214 163 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 280 163 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 276 163 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 245 163 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 28 163 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 190 163 ;

CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 107 163 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 173 163 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave 149 163 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 159 163 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 142 163 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 19 163 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 154 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 91 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 157 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 153 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 176 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 122 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 138 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 74 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 141 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 136 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -47 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -151 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -84 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -129 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 86 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 140 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 77 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 143 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 139 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 108 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron -57 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute 137 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 53 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 120 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave 95 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 101 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron -38 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Creation Date: Thu Jun 21 22:23:28 1990  
 Comment UniqueID 5000793  
 FontName CMR10  
 EncodingScheme FontSpecific  
 FullName CMR10  
 FamilyName Computer Modern  
 Weight Medium  
 ItalicAngle 0.0  
 IsFixedPitch false  
 Version 1.00B  
 Notice Copyright (c) 1997 American Mathematical Society. All Rights Reserved.

Comment Computer Modern fonts were designed by Donald E. Knuth  
FontBBox -40 -250 1009 969  
CapHeight 683.333  
XHeight 430.556  
Ascender 694.444  
Descender -194.444  
Comment FontID CMR  
Comment DesignSize 10 (pts)  
Comment CharacterCodingScheme TeX text  
Comment Space 333.333 166.667 111.111  
Comment ExtraSpace 111.111  
Comment Quad 1000  
StartCharMetrics 129  
C 0 ; WX 625 ; N Gamma ; B 33 0 582 680 ;  
C 1 ; WX 833.333 ; N Delta ; B 47 0 785 716 ;  
C 2 ; WX 777.778 ; N Theta ; B 56 -22 721 705 ;  
C 3 ; WX 694.444 ; N Lambda ; B 32 0 661 716 ;  
C 4 ; WX 666.667 ; N Xi ; B 42 0 624 677 ;  
C 5 ; WX 750 ; N Pi ; B 33 0 716 680 ;  
C 6 ; WX 722.222 ; N Sigma ; B 56 0 665 683 ;  
C 7 ; WX 777.778 ; N Upsilon ; B 56 0 721 705 ;  
C 8 ; WX 722.222 ; N Phi ; B 56 0 665 683 ;  
C 9 ; WX 777.778 ; N Psi ; B 57 0 720 683 ;  
C 10 ; WX 722.222 ; N Omega ; B 44 0 677 705 ;  
C 11 ; WX 583.333 ; N ff ; B 27 0 628 705 ; L i ffi ; L l ffl ;  
C 12 ; WX 555.556 ; N fi ; B 27 0 527 705 ;  
C 13 ; WX 555.556 ; N fl ; B 27 0 527 705 ;  
C 14 ; WX 833.333 ; N ffi ; B 27 0 804 705 ;  
C 15 ; WX 833.333 ; N ffl ; B 27 0 804 705 ;  
C 16 ; WX 277.778 ; N dotlessi ; B 33 0 247 442 ;  
C 17 ; WX 305.556 ; N dotlessj ; B -40 -205 210 442 ;  
C 18 ; WX 500 ; N grave ; B 107 510 293 698 ;  
C 19 ; WX 500 ; N acute ; B 206 510 392 698 ;  
C 20 ; WX 500 ; N caron ; B 118 516 381 638 ;  
C 21 ; WX 500 ; N breve ; B 100 522 399 694 ;  
C 22 ; WX 500 ; N macron ; B 69 559 430 590 ;  
C 23 ; WX 750 ; N ring ; B 279 541 470 716 ;  
C 24 ; WX 444.444 ; N cedilla ; B 131 -203 367 -22 ;  
C 25 ; WX 500 ; N germandbls ; B 28 -11 471 705 ;  
C 26 ; WX 722.222 ; N ae ; B 45 -11 693 448 ;  
C 27 ; WX 777.778 ; N oe ; B 28 -11 749 448 ;  
C 28 ; WX 500 ; N oslash ; B 35 -102 464 534 ;  
C 29 ; WX 902.778 ; N AE ; B 32 0 874 683 ;  
C 30 ; WX 1013.89 ; N OE ; B 70 -22 985 705 ;  
C 31 ; WX 777.778 ; N Oslash ; B 56 -56 721 739 ;  
C 32 ; WX 277.778 ; N suppress ; B 27 280 262 392 ;  
C 33 ; WX 277.778 ; N exclam ; B 86 0 192 716 ; L quoteleft exclamdown ;  
C 34 ; WX 500 ; N quotedblright ; B 33 395 347 694 ;



C 35 ; WX 833.333 ; N numbersign ; B 56 -194 776 694 ;  
C 36 ; WX 500 ; N dollar ; B 56 -56 443 750 ;  
C 37 ; WX 833.333 ; N percent ; B 56 -56 776 750 ;  
C 38 ; WX 777.778 ; N ampersand ; B 42 -22 727 716 ;  
C 39 ; WX 277.778 ; N quoteright ; B 86 395 206 694 ; L quoteright quotedblright ;  
C 40 ; WX 388.889 ; N parenleft ; B 99 -250 331 750 ;  
C 41 ; WX 388.889 ; N parenright ; B 57 -250 289 750 ;  
C 42 ; WX 500 ; N asterisk ; B 65 319 434 750 ;  
C 43 ; WX 777.778 ; N plus ; B 56 -83 721 583 ;  
C 44 ; WX 277.778 ; N comma ; B 86 -193 203 106 ;  
C 45 ; WX 333.333 ; N hyphen ; B 11 187 276 245 ; L hyphen endash ;  
C 46 ; WX 277.778 ; N period ; B 86 0 192 106 ;  
C 47 ; WX 500 ; N slash ; B 56 -250 443 750 ;  
C 48 ; WX 500 ; N zero ; B 39 -22 460 666 ;  
C 49 ; WX 500 ; N one ; B 89 0 419 666 ;  
C 50 ; WX 500 ; N two ; B 50 0 449 666 ;  
C 51 ; WX 500 ; N three ; B 42 -22 457 666 ;  
C 52 ; WX 500 ; N four ; B 28 0 471 677 ;  
C 53 ; WX 500 ; N five ; B 50 -22 449 666 ;  
C 54 ; WX 500 ; N six ; B 42 -22 457 666 ;  
C 55 ; WX 500 ; N seven ; B 56 -22 485 676 ;  
C 56 ; WX 500 ; N eight ; B 42 -22 457 666 ;  
C 57 ; WX 500 ; N nine ; B 42 -22 457 666 ;  
C 58 ; WX 277.778 ; N colon ; B 86 0 192 431 ;  
C 59 ; WX 277.778 ; N semicolon ; B 86 -193 195 431 ;  
C 60 ; WX 277.778 ; N exclamdown ; B 86 -216 192 500 ;  
C 61 ; WX 777.778 ; N equal ; B 56 133 721 367 ;  
C 62 ; WX 472.222 ; N questiondown ; B 56 -205 415 500 ;  
C 63 ; WX 472.222 ; N question ; B 56 0 415 705 ; L quoteleft questiondown ;  
C 64 ; WX 777.778 ; N at ; B 56 -11 721 705 ;  
C 65 ; WX 750 ; N A ; B 32 0 717 716 ;  
C 66 ; WX 708.333 ; N B ; B 36 0 651 683 ;  
C 67 ; WX 722.222 ; N C ; B 56 -22 665 705 ;  
C 68 ; WX 763.889 ; N D ; B 35 0 707 683 ;  
C 69 ; WX 680.556 ; N E ; B 33 0 652 680 ;  
C 70 ; WX 652.778 ; N F ; B 33 0 610 680 ;  
C 71 ; WX 784.722 ; N G ; B 56 -22 735 705 ;  
C 72 ; WX 750 ; N H ; B 33 0 716 683 ;  
C 73 ; WX 361.111 ; N I ; B 28 0 333 683 ;  
C 74 ; WX 513.889 ; N J ; B 41 -22 465 683 ;  
C 75 ; WX 777.778 ; N K ; B 33 0 736 683 ;  
C 76 ; WX 625 ; N L ; B 33 0 582 683 ;  
C 77 ; WX 916.667 ; N M ; B 37 0 879 683 ;  
C 78 ; WX 750 ; N N ; B 33 0 716 683 ;  
C 79 ; WX 777.778 ; N O ; B 56 -22 721 705 ;  
C 80 ; WX 680.556 ; N P ; B 35 0 624 683 ;  
C 81 ; WX 777.778 ; N Q ; B 56 -194 727 705 ;  
C 82 ; WX 736.111 ; N R ; B 35 -22 732 683 ;

C 83 ; WX 555.556 ; N S ; B 56 -22 499 705 ;  
 C 84 ; WX 722.222 ; N T ; B 36 0 685 677 ;  
 C 85 ; WX 750 ; N U ; B 33 -22 716 683 ;  
 C 86 ; WX 750 ; N V ; B 19 -22 730 683 ;  
 C 87 ; WX 1027.78 ; N W ; B 18 -22 1009 683 ;  
 C 88 ; WX 750 ; N X ; B 24 0 726 683 ;  
 C 89 ; WX 750 ; N Y ; B 11 0 738 683 ;  
 C 90 ; WX 611.111 ; N Z ; B 56 0 560 683 ;  
 C 91 ; WX 277.778 ; N bracketleft ; B 118 -250 255 750 ;  
 C 92 ; WX 500 ; N quotedblleft ; B 152 394 466 693 ;  
 C 93 ; WX 277.778 ; N bracketright ; B 22 -250 159 750 ;  
 C 94 ; WX 500 ; N circumflex ; B 116 540 383 694 ;  
 C 95 ; WX 277.778 ; N dotaccent ; B 85 563 192 669 ;  
 C 96 ; WX 277.778 ; N quoteleft ; B 72 394 192 693 ; L quoteleft quotedblleft ;  
 C 97 ; WX 500 ; N a ; B 42 -11 493 448 ;  
 C 98 ; WX 555.556 ; N b ; B 28 -11 521 694 ;  
 C 99 ; WX 444.444 ; N c ; B 34 -11 415 448 ;  
 C 100 ; WX 555.556 ; N d ; B 34 -11 527 694 ;  
 C 101 ; WX 444.444 ; N e ; B 28 -11 415 448 ;  
 C 102 ; WX 305.556 ; N f ; B 33 0 357 705 ; L i fi ; L f ff ; L l fl ;  
 C 103 ; WX 500 ; N g ; B 28 -206 485 453 ;  
 C 104 ; WX 555.556 ; N h ; B 32 0 535 694 ;  
 C 105 ; WX 277.778 ; N i ; B 33 0 247 669 ;  
 C 106 ; WX 305.556 ; N j ; B -40 -205 210 669 ;  
 C 107 ; WX 527.778 ; N k ; B 28 0 511 694 ;  
 C 108 ; WX 277.778 ; N l ; B 33 0 255 694 ;  
 C 109 ; WX 833.333 ; N m ; B 32 0 813 442 ;  
 C 110 ; WX 555.556 ; N n ; B 32 0 535 442 ;  
 C 111 ; WX 500 ; N o ; B 28 -11 471 448 ;  
 C 112 ; WX 555.556 ; N p ; B 28 -194 521 442 ;  
 C 113 ; WX 527.778 ; N q ; B 34 -194 527 442 ;  
 C 114 ; WX 391.667 ; N r ; B 28 0 364 442 ;  
 C 115 ; WX 394.444 ; N s ; B 33 -11 360 448 ;  
 C 116 ; WX 388.889 ; N t ; B 19 -11 332 615 ;  
 C 117 ; WX 555.556 ; N u ; B 32 -11 535 442 ;  
 C 118 ; WX 527.778 ; N v ; B 19 -11 508 431 ;  
 C 119 ; WX 722.222 ; N w ; B 18 -11 703 431 ;  
 C 120 ; WX 527.778 ; N x ; B 12 0 516 431 ;  
 C 121 ; WX 527.778 ; N y ; B 19 -205 508 431 ;  
 C 122 ; WX 444.444 ; N z ; B 28 0 401 431 ;  
 C 123 ; WX 500 ; N endash ; B 0 255 499 277 ; L hyphen emdash ;  
 C 124 ; WX 1000 ; N emdash ; B 0 255 999 277 ;  
 C 125 ; WX 500 ; N hungarumlaut ; B 128 513 420 699 ;  
 C 126 ; WX 500 ; N tilde ; B 83 575 416 668 ;  
 C 127 ; WX 500 ; N dieresis ; B 103 569 396 669 ;  
 C -1 ; WX 333.333 ; N space ; B 0 0 0 0 ;  
 EndCharMetrics  
 StartKernData

StartKernPairs 183  
KPX ff quoteright 77.778  
KPX ff question 77.778  
KPX ff exclam 77.778  
KPX ff parenright 77.778  
KPX ff bracketright 77.778  
KPX suppress l -277.778  
KPX suppress L -319.444  
KPX quoteright question 111.111  
KPX quoteright exclam 111.111  
KPX A t -27.778  
KPX A C -27.778  
KPX A O -27.778  
KPX A G -27.778  
KPX A U -27.778  
KPX A Q -27.778  
KPX A T -83.333  
KPX A Y -83.333  
KPX A V -111.111  
KPX A W -111.111  
KPX D X -27.778  
KPX D W -27.778  
KPX D A -27.778  
KPX D V -27.778  
KPX D Y -27.778  
KPX F o -83.333  
KPX F e -83.333  
KPX F u -83.333  
KPX F r -83.333  
KPX F a -83.333  
KPX F A -111.111  
KPX F O -27.778  
KPX F C -27.778  
KPX F G -27.778  
KPX F Q -27.778  
KPX I I 27.778  
KPX K O -27.778  
KPX K C -27.778  
KPX K G -27.778  
KPX K Q -27.778  
KPX L T -83.333  
KPX L Y -83.333  
KPX L V -111.111  
KPX L W -111.111  
KPX O X -27.778  
KPX O W -27.778  
KPX O A -27.778  
KPX O V -27.778

KPX O Y -27.778  
KPX P A -83.333  
KPX P o -27.778  
KPX P e -27.778  
KPX P a -27.778  
KPX P period -83.333  
KPX P comma -83.333  
KPX R t -27.778  
KPX R C -27.778  
KPX R O -27.778  
KPX R G -27.778  
KPX R U -27.778  
KPX R Q -27.778  
KPX R T -83.333  
KPX R Y -83.333  
KPX R V -111.111  
KPX R W -111.111  
KPX T y -27.778  
KPX T e -83.333  
KPX T o -83.333  
KPX T r -83.333  
KPX T a -83.333  
KPX T A -83.333  
KPX T u -83.333  
KPX V o -83.333  
KPX V e -83.333  
KPX V u -83.333  
KPX V r -83.333  
KPX V a -83.333  
KPX V A -111.111  
KPX V O -27.778  
KPX V C -27.778  
KPX V G -27.778  
KPX V Q -27.778  
KPX W o -83.333  
KPX W e -83.333  
KPX W u -83.333  
KPX W r -83.333  
KPX W a -83.333  
KPX W A -111.111  
KPX W O -27.778  
KPX W C -27.778  
KPX W G -27.778  
KPX W Q -27.778  
KPX X O -27.778  
KPX X C -27.778  
KPX X G -27.778  
KPX X Q -27.778

KPX Y e -83.333  
KPX Y o -83.333  
KPX Y r -83.333  
KPX Y a -83.333  
KPX Y A -83.333  
KPX Y u -83.333  
KPX a v -27.778  
KPX a j 55.556  
KPX a y -27.778  
KPX a w -27.778  
KPX b e 27.778  
KPX b o 27.778  
KPX b x -27.778  
KPX b d 27.778  
KPX b c 27.778  
KPX b q 27.778  
KPX b v -27.778  
KPX b j 55.556  
KPX b y -27.778  
KPX b w -27.778  
KPX c h -27.778  
KPX c k -27.778  
KPX f quoteright 77.778  
KPX f question 77.778  
KPX f exclam 77.778  
KPX f parenright 77.778  
KPX f bracketright 77.778  
KPX g j 27.778  
KPX h t -27.778  
KPX h u -27.778  
KPX h b -27.778  
KPX h y -27.778  
KPX h v -27.778  
KPX h w -27.778  
KPX k a -55.556  
KPX k e -27.778  
KPX k a -27.778  
KPX k o -27.778  
KPX k c -27.778  
KPX m t -27.778  
KPX m u -27.778  
KPX m b -27.778  
KPX m y -27.778  
KPX m v -27.778  
KPX m w -27.778  
KPX n t -27.778  
KPX n u -27.778  
KPX n b -27.778

KPX n y -27.778  
KPX n v -27.778  
KPX n w -27.778  
KPX o e 27.778  
KPX o o 27.778  
KPX o x -27.778  
KPX o d 27.778  
KPX o c 27.778  
KPX o q 27.778  
KPX o v -27.778  
KPX o j 55.556  
KPX o y -27.778  
KPX o w -27.778  
KPX p e 27.778  
KPX p o 27.778  
KPX p x -27.778  
KPX p d 27.778  
KPX p c 27.778  
KPX p q 27.778  
KPX p v -27.778  
KPX p j 55.556  
KPX p y -27.778  
KPX p w -27.778  
KPX t y -27.778  
KPX t w -27.778  
KPX u w -27.778  
KPX v a -55.556  
KPX v e -27.778  
KPX v a -27.778  
KPX v o -27.778  
KPX v c -27.778  
KPX w e -27.778  
KPX w a -27.778  
KPX w o -27.778  
KPX w c -27.778  
KPX y o -27.778  
KPX y e -27.778  
KPX y a -27.778  
KPX y period -83.333  
KPX y comma -83.333  
EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Tue May 28 16:40:04 1991  
Comment UniqueID 35028  
Comment VMusage 31423 38315

FontName NewCenturySchlbk-Italic  
FullName New Century Schoolbook Italic  
FamilyName New Century Schoolbook  
Weight Medium  
ItalicAngle -16  
IsFixedPitch false  
FontBBox -166 -250 994 958  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.006  
Notice Copyright (c) 1985, 1987, 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.  
EncodingScheme AdobeStandardEncoding  
CapHeight 722  
XHeight 466  
Ascender 737  
Descender -205  
StartCharMetrics 228  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 333 ; N exclam ; B 17 -15 303 737 ;  
C 34 ; WX 400 ; N quotedbl ; B 127 463 363 737 ;  
C 35 ; WX 556 ; N numbersign ; B 28 0 528 690 ;  
C 36 ; WX 556 ; N dollar ; B 4 -142 536 808 ;  
C 37 ; WX 833 ; N percent ; B 43 -15 790 705 ;  
C 38 ; WX 852 ; N ampersand ; B 24 -15 773 737 ;  
C 39 ; WX 204 ; N quoteright ; B 39 463 229 737 ;  
C 40 ; WX 333 ; N parenleft ; B 53 -117 411 745 ;  
C 41 ; WX 333 ; N parenright ; B -93 -117 265 745 ;  
C 42 ; WX 500 ; N asterisk ; B 80 318 500 737 ;  
C 43 ; WX 606 ; N plus ; B 50 0 556 506 ;  
C 44 ; WX 278 ; N comma ; B -39 -165 151 109 ;  
C 45 ; WX 333 ; N hyphen ; B 32 202 259 274 ;  
C 46 ; WX 278 ; N period ; B 17 -15 141 109 ;  
C 47 ; WX 606 ; N slash ; B 132 -15 474 737 ;  
C 48 ; WX 556 ; N zero ; B 30 -15 526 705 ;  
C 49 ; WX 556 ; N one ; B 50 0 459 705 ;  
C 50 ; WX 556 ; N two ; B -37 0 506 705 ;  
C 51 ; WX 556 ; N three ; B -2 -15 506 705 ;  
C 52 ; WX 556 ; N four ; B -8 0 512 705 ;  
C 53 ; WX 556 ; N five ; B 4 -15 540 705 ;  
C 54 ; WX 556 ; N six ; B 36 -15 548 705 ;  
C 55 ; WX 556 ; N seven ; B 69 -15 561 705 ;  
C 56 ; WX 556 ; N eight ; B 6 -15 526 705 ;  
C 57 ; WX 556 ; N nine ; B 8 -15 520 705 ;  
C 58 ; WX 278 ; N colon ; B 17 -15 229 466 ;  
C 59 ; WX 278 ; N semicolon ; B -39 -165 229 466 ;  
C 60 ; WX 606 ; N less ; B 36 -8 542 514 ;  
C 61 ; WX 606 ; N equal ; B 50 117 556 389 ;  
C 62 ; WX 606 ; N greater ; B 64 -8 570 514 ;

C 63 ; WX 444 ; N question ; B 102 -15 417 737 ;  
C 64 ; WX 747 ; N at ; B -2 -15 750 737 ;  
C 65 ; WX 704 ; N A ; B -87 0 668 737 ;  
C 66 ; WX 722 ; N B ; B -33 0 670 722 ;  
C 67 ; WX 722 ; N C ; B 40 -15 712 737 ;  
C 68 ; WX 778 ; N D ; B -33 0 738 722 ;  
C 69 ; WX 722 ; N E ; B -33 0 700 722 ;  
C 70 ; WX 667 ; N F ; B -33 0 700 722 ;  
C 71 ; WX 778 ; N G ; B 40 -15 763 737 ;  
C 72 ; WX 833 ; N H ; B -33 0 866 722 ;  
C 73 ; WX 407 ; N I ; B -33 0 435 722 ;  
C 74 ; WX 611 ; N J ; B -14 -15 651 722 ;  
C 75 ; WX 741 ; N K ; B -33 0 816 722 ;  
C 76 ; WX 667 ; N L ; B -33 0 627 722 ;  
C 77 ; WX 944 ; N M ; B -33 0 977 722 ;  
C 78 ; WX 815 ; N N ; B -51 -15 866 722 ;  
C 79 ; WX 778 ; N O ; B 40 -15 738 737 ;  
C 80 ; WX 667 ; N P ; B -33 0 667 722 ;  
C 81 ; WX 778 ; N Q ; B 40 -190 738 737 ;  
C 82 ; WX 741 ; N R ; B -45 -15 692 722 ;  
C 83 ; WX 667 ; N S ; B -6 -15 638 737 ;  
C 84 ; WX 685 ; N T ; B 40 0 725 722 ;  
C 85 ; WX 815 ; N U ; B 93 -15 867 722 ;  
C 86 ; WX 704 ; N V ; B 36 -10 779 722 ;  
C 87 ; WX 926 ; N W ; B 53 -10 978 722 ;  
C 88 ; WX 704 ; N X ; B -75 0 779 722 ;  
C 89 ; WX 685 ; N Y ; B 31 0 760 722 ;  
C 90 ; WX 667 ; N Z ; B -25 0 667 722 ;  
C 91 ; WX 333 ; N bracketleft ; B -55 -109 388 737 ;  
C 92 ; WX 606 ; N backslash ; B 132 -15 474 737 ;  
C 93 ; WX 333 ; N bracketright ; B -77 -109 366 737 ;  
C 94 ; WX 606 ; N asciicircum ; B 89 325 517 690 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 204 ; N quoteleft ; B 39 463 229 737 ;  
C 97 ; WX 574 ; N a ; B 2 -15 524 466 ;  
C 98 ; WX 556 ; N b ; B 32 -15 488 737 ;  
C 99 ; WX 444 ; N c ; B 2 -15 394 466 ;  
C 100 ; WX 611 ; N d ; B 2 -15 585 737 ;  
C 101 ; WX 444 ; N e ; B -6 -15 388 466 ;  
C 102 ; WX 333 ; N f ; B -68 -205 470 737 ; L i f i ; L l f l ;  
C 103 ; WX 537 ; N g ; B -79 -205 523 497 ;  
C 104 ; WX 611 ; N h ; B 14 -15 562 737 ;  
C 105 ; WX 333 ; N i ; B 29 -15 282 715 ;  
C 106 ; WX 315 ; N j ; B -166 -205 318 715 ;  
C 107 ; WX 556 ; N k ; B 0 -15 497 737 ;  
C 108 ; WX 333 ; N l ; B 14 -15 292 737 ;  
C 109 ; WX 889 ; N m ; B 14 -15 840 466 ;  
C 110 ; WX 611 ; N n ; B 14 -15 562 466 ;



C 111 ; WX 500 ; N o ; B 2 -15 450 466 ;  
C 112 ; WX 574 ; N p ; B -101 -205 506 466 ;  
C 113 ; WX 556 ; N q ; B 2 -205 500 466 ;  
C 114 ; WX 444 ; N r ; B 10 0 434 466 ;  
C 115 ; WX 444 ; N s ; B 2 -15 394 466 ;  
C 116 ; WX 352 ; N t ; B 24 -15 328 619 ;  
C 117 ; WX 611 ; N u ; B 44 -15 556 466 ;  
C 118 ; WX 519 ; N v ; B 31 -15 447 466 ;  
C 119 ; WX 778 ; N w ; B 31 -15 706 466 ;  
C 120 ; WX 500 ; N x ; B -33 -15 471 466 ;  
C 121 ; WX 500 ; N y ; B -83 -205 450 466 ;  
C 122 ; WX 463 ; N z ; B -33 -15 416 466 ;  
C 123 ; WX 333 ; N braceleft ; B 38 -109 394 737 ;  
C 124 ; WX 606 ; N bar ; B 267 -250 339 750 ;  
C 125 ; WX 333 ; N braceright ; B -87 -109 269 737 ;  
C 126 ; WX 606 ; N asciitilde ; B 72 184 534 322 ;  
C 161 ; WX 333 ; N exclamdown ; B -22 -205 264 547 ;  
C 162 ; WX 556 ; N cent ; B 62 -144 486 580 ;  
C 163 ; WX 556 ; N sterling ; B -13 -15 544 705 ;  
C 164 ; WX 167 ; N fraction ; B -134 -15 301 705 ;  
C 165 ; WX 556 ; N yen ; B 40 0 624 690 ;  
C 166 ; WX 556 ; N florin ; B -58 -205 569 737 ;  
C 167 ; WX 500 ; N section ; B -10 -147 480 737 ;  
C 168 ; WX 556 ; N currency ; B 26 93 530 597 ;  
C 169 ; WX 278 ; N quotesingle ; B 151 463 237 737 ;  
C 170 ; WX 389 ; N quotedblleft ; B 39 463 406 737 ;  
C 171 ; WX 426 ; N guillemotleft ; B -15 74 402 402 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 40 74 259 402 ;  
C 173 ; WX 333 ; N guilsinglright ; B 40 74 259 402 ;  
C 174 ; WX 611 ; N fi ; B -68 -205 555 737 ;  
C 175 ; WX 611 ; N fl ; B -68 -205 587 737 ;  
C 177 ; WX 500 ; N endash ; B -27 208 487 268 ;  
C 178 ; WX 500 ; N dagger ; B 51 -147 506 737 ;  
C 179 ; WX 500 ; N daggerdbl ; B -54 -147 506 737 ;  
C 180 ; WX 278 ; N periodcentered ; B 71 238 207 374 ;  
C 182 ; WX 650 ; N paragraph ; B 48 -132 665 722 ;  
C 183 ; WX 606 ; N bullet ; B 122 180 484 542 ;  
C 184 ; WX 204 ; N quotesinglbase ; B -78 -165 112 109 ;  
C 185 ; WX 389 ; N quotedblbase ; B -78 -165 289 109 ;  
C 186 ; WX 389 ; N quotedblright ; B 39 463 406 737 ;  
C 187 ; WX 426 ; N guillemotright ; B -15 74 402 402 ;  
C 188 ; WX 1000 ; N ellipsis ; B 59 -15 849 109 ;  
C 189 ; WX 1000 ; N perthousand ; B 6 -15 994 705 ;  
C 191 ; WX 444 ; N questiondown ; B -3 -205 312 547 ;  
C 193 ; WX 333 ; N grave ; B 71 518 262 690 ;  
C 194 ; WX 333 ; N acute ; B 132 518 355 690 ;  
C 195 ; WX 333 ; N circumflex ; B 37 518 331 690 ;  
C 196 ; WX 333 ; N tilde ; B 52 547 383 649 ;

C 197 ; WX 333 ; N macron ; B 52 560 363 610 ;  
C 198 ; WX 333 ; N breve ; B 69 518 370 677 ;  
C 199 ; WX 333 ; N dotaccent ; B 146 544 248 646 ;  
C 200 ; WX 333 ; N dieresis ; B 59 544 359 646 ;  
C 202 ; WX 333 ; N ring ; B 114 512 314 712 ;  
C 203 ; WX 333 ; N cedilla ; B 3 -215 215 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 32 518 455 690 ;  
C 206 ; WX 333 ; N ogonek ; B 68 -215 254 0 ;  
C 207 ; WX 333 ; N caron ; B 73 518 378 690 ;  
C 208 ; WX 1000 ; N emdash ; B -27 208 987 268 ;  
C 225 ; WX 870 ; N AE ; B -87 0 888 722 ;  
C 227 ; WX 422 ; N ordfeminine ; B 72 416 420 705 ;  
C 232 ; WX 667 ; N Lslash ; B -33 0 627 722 ;  
C 233 ; WX 778 ; N Oslash ; B 16 -68 748 780 ;  
C 234 ; WX 981 ; N OE ; B 40 0 975 722 ;  
C 235 ; WX 372 ; N ordmasculine ; B 66 416 370 705 ;  
C 241 ; WX 722 ; N ae ; B -18 -15 666 466 ;  
C 245 ; WX 333 ; N dotlessi ; B 29 -15 282 466 ;  
C 248 ; WX 333 ; N lslash ; B -25 -15 340 737 ;  
C 249 ; WX 500 ; N oslash ; B 2 -121 450 549 ;  
C 250 ; WX 778 ; N oe ; B 2 -15 722 466 ;  
C 251 ; WX 556 ; N germandbls ; B -76 -205 525 737 ;  
C -1 ; WX 444 ; N ecircumflex ; B -6 -15 388 690 ;  
C -1 ; WX 444 ; N edieresis ; B -6 -15 415 646 ;  
C -1 ; WX 574 ; N aacute ; B 2 -15 524 690 ;  
C -1 ; WX 747 ; N registered ; B -2 -15 750 737 ;  
C -1 ; WX 333 ; N icircumflex ; B 29 -15 331 690 ;  
C -1 ; WX 611 ; N udieresis ; B 44 -15 556 646 ;  
C -1 ; WX 500 ; N ograve ; B 2 -15 450 690 ;  
C -1 ; WX 611 ; N uacute ; B 44 -15 556 690 ;  
C -1 ; WX 611 ; N ucircumflex ; B 44 -15 556 690 ;  
C -1 ; WX 704 ; N Aacute ; B -87 0 668 946 ;  
C -1 ; WX 333 ; N igrave ; B 29 -15 282 690 ;  
C -1 ; WX 407 ; N Icircumflex ; B -33 0 435 946 ;  
C -1 ; WX 444 ; N ccedilla ; B 2 -215 394 466 ;  
C -1 ; WX 574 ; N adieresis ; B 2 -15 524 646 ;  
C -1 ; WX 722 ; N Ecircumflex ; B -33 0 700 946 ;  
C -1 ; WX 444 ; N scaron ; B 2 -15 434 690 ;  
C -1 ; WX 574 ; N thorn ; B -101 -205 506 737 ;  
C -1 ; WX 950 ; N trademark ; B 32 318 968 722 ;  
C -1 ; WX 444 ; N egrave ; B -6 -15 388 690 ;  
C -1 ; WX 333 ; N threesuperior ; B 22 273 359 705 ;  
C -1 ; WX 463 ; N zcaron ; B -33 -15 443 690 ;  
C -1 ; WX 574 ; N atilde ; B 2 -15 524 649 ;  
C -1 ; WX 574 ; N aring ; B 2 -15 524 712 ;  
C -1 ; WX 500 ; N ocircumflex ; B 2 -15 450 690 ;  
C -1 ; WX 722 ; N Edieresis ; B -33 0 700 902 ;  
C -1 ; WX 834 ; N threequarters ; B 22 -15 782 705 ;

C -1 ; WX 500 ; N ydieresis ; B -83 -205 450 646 ;  
C -1 ; WX 500 ; N yacute ; B -83 -205 450 690 ;  
C -1 ; WX 333 ; N iacute ; B 29 -15 355 690 ;  
C -1 ; WX 704 ; N Acircumflex ; B -87 0 668 946 ;  
C -1 ; WX 815 ; N Uacute ; B 93 -15 867 946 ;  
C -1 ; WX 444 ; N eacute ; B -6 -15 411 690 ;  
C -1 ; WX 778 ; N Ograve ; B 40 -15 738 946 ;  
C -1 ; WX 574 ; N agrave ; B 2 -15 524 690 ;  
C -1 ; WX 815 ; N Udieresis ; B 93 -15 867 902 ;  
C -1 ; WX 574 ; N acircumflex ; B 2 -15 524 690 ;  
C -1 ; WX 407 ; N Igrave ; B -33 0 435 946 ;  
C -1 ; WX 333 ; N twosuperior ; B 0 282 359 705 ;  
C -1 ; WX 815 ; N Ugrave ; B 93 -15 867 946 ;  
C -1 ; WX 834 ; N onequarter ; B 34 -15 782 705 ;  
C -1 ; WX 815 ; N Ucircumflex ; B 93 -15 867 946 ;  
C -1 ; WX 667 ; N Scaron ; B -6 -15 638 946 ;  
C -1 ; WX 407 ; N Idieresis ; B -33 0 456 902 ;  
C -1 ; WX 333 ; N idieresis ; B 29 -15 359 646 ;  
C -1 ; WX 722 ; N Egrave ; B -33 0 700 946 ;  
C -1 ; WX 778 ; N Oacute ; B 40 -15 738 946 ;  
C -1 ; WX 606 ; N divide ; B 50 -22 556 528 ;  
C -1 ; WX 704 ; N Atilde ; B -87 0 668 905 ;  
C -1 ; WX 704 ; N Aring ; B -87 0 668 958 ;  
C -1 ; WX 778 ; N Odieresis ; B 40 -15 738 902 ;  
C -1 ; WX 704 ; N Adieresis ; B -87 0 668 902 ;  
C -1 ; WX 815 ; N Ntilde ; B -51 -15 866 905 ;  
C -1 ; WX 667 ; N Zcaron ; B -25 0 667 946 ;  
C -1 ; WX 667 ; N Thorn ; B -33 0 627 722 ;  
C -1 ; WX 407 ; N Iacute ; B -33 0 452 946 ;  
C -1 ; WX 606 ; N plusminus ; B 50 0 556 506 ;  
C -1 ; WX 606 ; N multiply ; B 74 24 532 482 ;  
C -1 ; WX 722 ; N Eacute ; B -33 0 700 946 ;  
C -1 ; WX 685 ; N Ydieresis ; B 31 0 760 902 ;  
C -1 ; WX 333 ; N onesuperior ; B 34 282 311 705 ;  
C -1 ; WX 611 ; N ugrave ; B 44 -15 556 690 ;  
C -1 ; WX 606 ; N logicalnot ; B 50 108 556 389 ;  
C -1 ; WX 611 ; N ntilde ; B 14 -15 562 649 ;  
C -1 ; WX 778 ; N Otilde ; B 40 -15 738 905 ;  
C -1 ; WX 500 ; N otilde ; B 2 -15 467 649 ;  
C -1 ; WX 722 ; N Ccedilla ; B 40 -215 712 737 ;  
C -1 ; WX 704 ; N Agrave ; B -87 0 668 946 ;  
C -1 ; WX 834 ; N onehalf ; B 34 -15 776 705 ;  
C -1 ; WX 778 ; N Eth ; B -33 0 738 722 ;  
C -1 ; WX 400 ; N degree ; B 86 419 372 705 ;  
C -1 ; WX 685 ; N Yacute ; B 31 0 760 946 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 40 -15 738 946 ;  
C -1 ; WX 500 ; N oacute ; B 2 -15 450 690 ;  
C -1 ; WX 611 ; N mu ; B -60 -205 556 466 ;

C -1 ; WX 606 ; N minus ; B 50 217 556 289 ;  
C -1 ; WX 500 ; N eth ; B 2 -15 450 737 ;  
C -1 ; WX 500 ; N odieresis ; B 2 -15 450 646 ;  
C -1 ; WX 747 ; N copyright ; B -2 -15 750 737 ;  
C -1 ; WX 606 ; N brokenbar ; B 267 -175 339 675 ;

EndCharMetrics

StartKernData

StartKernPairs 181

KPX A y -55

KPX A w -18

KPX A v -18

KPX A u -18

KPX A quoteright -125

KPX A quotedblright -125

KPX A Y -55

KPX A W -74

KPX A V -74

KPX A U -37

KPX A T -30

KPX A Q -18

KPX A O -18

KPX A G -18

KPX A C -18

KPX B period -50

KPX B comma -50

KPX C period -50

KPX C comma -50

KPX D period -50

KPX D comma -50

KPX D Y -18

KPX D W -18

KPX D V -18

KPX F r -55

KPX F period -125

KPX F o -55

KPX F i -10

KPX F e -55

KPX F comma -125

KPX F a -55

KPX F A -35

KPX G period -50

KPX G comma -50

KPX J u -18  
KPX J period -100  
KPX J o -37  
KPX J e -37  
KPX J comma -100  
KPX J a -37  
KPX J A -18

KPX L y -50  
KPX L quoteright -125  
KPX L quotedblright -125  
KPX L Y -100  
KPX L W -100  
KPX L V -100  
KPX L T -100

KPX N period -60  
KPX N comma -60

KPX O period -50  
KPX O comma -50  
KPX O Y -18  
KPX O X -18  
KPX O V -18  
KPX O T 18

KPX P period -125  
KPX P o -55  
KPX P e -55  
KPX P comma -125  
KPX P a -55  
KPX P A -50

KPX Q period -20  
KPX Q comma -20

KPX R Y -18  
KPX R W -18  
KPX R V -18  
KPX R U -18

KPX S period -50  
KPX S comma -50

KPX T y -50  
KPX T w -50  
KPX T u -50

KPX T semicolon -50  
KPX T r -50  
KPX T period -100  
KPX T o -74  
KPX T i -18  
KPX T hyphen -100  
KPX T h -25  
KPX T e -74  
KPX T comma -100  
KPX T colon -50  
KPX T a -74  
KPX T O 18

KPX U period -100  
KPX U comma -100  
KPX U A -18

KPX V u -75  
KPX V semicolon -75  
KPX V period -100  
KPX V o -75  
KPX V i -50  
KPX V hyphen -100  
KPX V e -75  
KPX V comma -100  
KPX V colon -75  
KPX V a -75  
KPX V A -37

KPX W y -55  
KPX W u -55  
KPX W semicolon -75  
KPX W period -100  
KPX W o -55  
KPX W i -20  
KPX W hyphen -75  
KPX W h -20  
KPX W e -55  
KPX W comma -100  
KPX W colon -75  
KPX W a -55  
KPX W A -55

KPX Y u -100  
KPX Y semicolon -75  
KPX Y period -100  
KPX Y o -100  
KPX Y i -25

KPX Y hyphen -100

KPX Y e -100

KPX Y comma -100

KPX Y colon -75

KPX Y a -100

KPX Y A -55

KPX b period -50

KPX b comma -50

KPX b b -10

KPX c period -50

KPX c k -18

KPX c h -18

KPX c comma -50

KPX colon space -37

KPX comma space -37

KPX comma quoteright -37

KPX comma quotedblright -37

KPX e period -37

KPX e comma -37

KPX f quoteright 75

KPX f quotedblright 75

KPX f period -75

KPX f o -10

KPX f comma -75

KPX g period -50

KPX g comma -50

KPX l y -10

KPX o period -50

KPX o comma -50

KPX p period -50

KPX p comma -50

KPX period space -37

KPX period quoteright -37

KPX period quotedblright -37

KPX quotedblleft A -75

KPX quotedblright space -37

KPX quoteleft quoteleft -37

KPX quoteleft A -75

KPX quoteright s -25

KPX quoteright quoteright -37

KPX quoteright d -37

KPX r semicolon -25

KPX r s -10

KPX r period -125

KPX r k -18

KPX r hyphen -75

KPX r comma -125

KPX r colon -25

KPX s period -50

KPX s comma -50

KPX semicolon space -37

KPX space quoteleft -37

KPX space quotedblleft -37

KPX space Y -37

KPX space W -37

KPX space V -37

KPX space T -37

KPX space A -37

KPX v period -75

KPX v comma -75

KPX w period -75

KPX w comma -75

KPX y period -75

KPX y comma -75

EndKernPairs

EndKernData

StartComposites 56

CC Acute 2 ; PCC A 0 0 ; PCC acute 246 256 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 246 256 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 231 256 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 246 256 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 216 246 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 231 256 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 255 256 ;



CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 255 256 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 255 256 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 255 256 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 97 256 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 97 256 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 97 256 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 97 256 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 301 256 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 283 256 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 283 256 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 283 256 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 283 256 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 283 256 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 227 256 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 301 256 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 301 256 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 301 256 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 301 256 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 256 256 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 236 256 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 227 256 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 121 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 121 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 121 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 121 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 121 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 121 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 56 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 56 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 56 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 56 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex 0 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis 0 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave 0 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 139 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 84 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 84 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 84 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 84 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 84 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 56 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 139 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 139 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 139 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 139 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 84 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 0 ;

CC zcaron 2 ; PCC z 0 0 ; PCC caron 65 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Mon Jul 2 22:26:30 1990  
Comment UniqueID 31793  
Comment VMusage 36031 46923  
FontName Palatino-Bold  
FullName Palatino Bold  
FamilyName Palatino  
Weight Bold  
ItalicAngle 0  
IsFixedPitch false  
FontBBox -152 -266 1000 924  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.005  
Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Palatino is a  
trademark of Linotype AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 681  
XHeight 471  
Ascender 720  
Descender -258  
StartCharMetrics 228  
C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 278 ; N exclam ; B 63 -12 219 688 ;  
C 34 ; WX 402 ; N quotedbl ; B 22 376 380 695 ;  
C 35 ; WX 500 ; N numbersign ; B 4 0 496 673 ;  
C 36 ; WX 500 ; N dollar ; B 28 -114 472 721 ;  
C 37 ; WX 889 ; N percent ; B 61 -9 828 714 ;  
C 38 ; WX 833 ; N ampersand ; B 52 -17 813 684 ;  
C 39 ; WX 278 ; N quoteright ; B 29 405 249 695 ;  
C 40 ; WX 333 ; N parenleft ; B 65 -104 305 723 ;  
C 41 ; WX 333 ; N parenright ; B 28 -104 268 723 ;  
C 42 ; WX 444 ; N asterisk ; B 44 332 399 695 ;  
C 43 ; WX 606 ; N plus ; B 51 0 555 505 ;  
C 44 ; WX 250 ; N comma ; B -6 -166 227 141 ;  
C 45 ; WX 333 ; N hyphen ; B 16 195 317 305 ;  
C 46 ; WX 250 ; N period ; B 47 -12 203 144 ;  
C 47 ; WX 296 ; N slash ; B -9 -17 305 720 ;  
C 48 ; WX 500 ; N zero ; B 33 -17 468 660 ;  
C 49 ; WX 500 ; N one ; B 35 -3 455 670 ;  
C 50 ; WX 500 ; N two ; B 25 -3 472 660 ;  
C 51 ; WX 500 ; N three ; B 22 -17 458 660 ;  
C 52 ; WX 500 ; N four ; B 12 -3 473 672 ;  
C 53 ; WX 500 ; N five ; B 42 -17 472 656 ;

C 54 ; WX 500 ; N six ; B 37 -17 469 660 ;  
C 55 ; WX 500 ; N seven ; B 46 -3 493 656 ;  
C 56 ; WX 500 ; N eight ; B 34 -17 467 660 ;  
C 57 ; WX 500 ; N nine ; B 31 -17 463 660 ;  
C 58 ; WX 250 ; N colon ; B 47 -12 203 454 ;  
C 59 ; WX 250 ; N semicolon ; B -6 -166 227 454 ;  
C 60 ; WX 606 ; N less ; B 49 -15 558 519 ;  
C 61 ; WX 606 ; N equal ; B 51 114 555 396 ;  
C 62 ; WX 606 ; N greater ; B 49 -15 558 519 ;  
C 63 ; WX 444 ; N question ; B 43 -12 411 687 ;  
C 64 ; WX 747 ; N at ; B 42 -12 704 681 ;  
C 65 ; WX 778 ; N A ; B 24 -3 757 686 ;  
C 66 ; WX 667 ; N B ; B 39 -3 611 681 ;  
C 67 ; WX 722 ; N C ; B 44 -17 695 695 ;  
C 68 ; WX 833 ; N D ; B 35 -3 786 681 ;  
C 69 ; WX 611 ; N E ; B 39 -4 577 681 ;  
C 70 ; WX 556 ; N F ; B 28 -3 539 681 ;  
C 71 ; WX 833 ; N G ; B 47 -17 776 695 ;  
C 72 ; WX 833 ; N H ; B 36 -3 796 681 ;  
C 73 ; WX 389 ; N I ; B 39 -3 350 681 ;  
C 74 ; WX 389 ; N J ; B -11 -213 350 681 ;  
C 75 ; WX 778 ; N K ; B 39 -3 763 681 ;  
C 76 ; WX 611 ; N L ; B 39 -4 577 681 ;  
C 77 ; WX 1000 ; N M ; B 32 -10 968 681 ;  
C 78 ; WX 833 ; N N ; B 35 -16 798 681 ;  
C 79 ; WX 833 ; N O ; B 47 -17 787 695 ;  
C 80 ; WX 611 ; N P ; B 39 -3 594 681 ;  
C 81 ; WX 833 ; N Q ; B 47 -184 787 695 ;  
C 82 ; WX 722 ; N R ; B 39 -3 708 681 ;  
C 83 ; WX 611 ; N S ; B 57 -17 559 695 ;  
C 84 ; WX 667 ; N T ; B 17 -3 650 681 ;  
C 85 ; WX 778 ; N U ; B 26 -17 760 681 ;  
C 86 ; WX 778 ; N V ; B 20 -3 763 681 ;  
C 87 ; WX 1000 ; N W ; B 17 -3 988 686 ;  
C 88 ; WX 667 ; N X ; B 17 -3 650 695 ;  
C 89 ; WX 667 ; N Y ; B 15 -3 660 695 ;  
C 90 ; WX 667 ; N Z ; B 24 -3 627 681 ;  
C 91 ; WX 333 ; N bracketleft ; B 73 -104 291 720 ;  
C 92 ; WX 606 ; N backslash ; B 72 0 534 720 ;  
C 93 ; WX 333 ; N bracketright ; B 42 -104 260 720 ;  
C 94 ; WX 606 ; N asciicircum ; B 52 275 554 678 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 29 405 249 695 ;  
C 97 ; WX 500 ; N a ; B 40 -17 478 471 ;  
C 98 ; WX 611 ; N b ; B 10 -17 556 720 ;  
C 99 ; WX 444 ; N c ; B 37 -17 414 471 ;  
C 100 ; WX 611 ; N d ; B 42 -17 577 720 ;  
C 101 ; WX 500 ; N e ; B 42 -17 461 471 ;

C 102 ; WX 389 ; N f ; B 34 -3 381 720 ; L i fi ; L l fl ;  
C 103 ; WX 556 ; N g ; B 26 -266 535 471 ;  
C 104 ; WX 611 ; N h ; B 24 -3 587 720 ;  
C 105 ; WX 333 ; N i ; B 34 -3 298 706 ;  
C 106 ; WX 333 ; N j ; B 3 -266 241 706 ;  
C 107 ; WX 611 ; N k ; B 21 -3 597 720 ;  
C 108 ; WX 333 ; N l ; B 24 -3 296 720 ;  
C 109 ; WX 889 ; N m ; B 24 -3 864 471 ;  
C 110 ; WX 611 ; N n ; B 24 -3 587 471 ;  
C 111 ; WX 556 ; N o ; B 40 -17 517 471 ;  
C 112 ; WX 611 ; N p ; B 29 -258 567 471 ;  
C 113 ; WX 611 ; N q ; B 52 -258 589 471 ;  
C 114 ; WX 389 ; N r ; B 30 -3 389 471 ;  
C 115 ; WX 444 ; N s ; B 39 -17 405 471 ;  
C 116 ; WX 333 ; N t ; B 22 -17 324 632 ;  
C 117 ; WX 611 ; N u ; B 25 -17 583 471 ;  
C 118 ; WX 556 ; N v ; B 11 -3 545 459 ;  
C 119 ; WX 833 ; N w ; B 13 -3 820 471 ;  
C 120 ; WX 500 ; N x ; B 20 -3 483 471 ;  
C 121 ; WX 556 ; N y ; B 10 -266 546 459 ;  
C 122 ; WX 500 ; N z ; B 16 -3 464 459 ;  
C 123 ; WX 310 ; N braceleft ; B 5 -117 288 725 ;  
C 124 ; WX 606 ; N bar ; B 260 0 346 720 ;  
C 125 ; WX 310 ; N braceright ; B 22 -117 305 725 ;  
C 126 ; WX 606 ; N asciitilde ; B 51 155 555 342 ;  
C 161 ; WX 278 ; N exclamdown ; B 59 -227 215 471 ;  
C 162 ; WX 500 ; N cent ; B 73 -106 450 554 ;  
C 163 ; WX 500 ; N sterling ; B -2 -19 501 676 ;  
C 164 ; WX 167 ; N fraction ; B -152 0 320 660 ;  
C 165 ; WX 500 ; N yen ; B 17 -3 483 695 ;  
C 166 ; WX 500 ; N florin ; B 11 -242 490 703 ;  
C 167 ; WX 500 ; N section ; B 30 -217 471 695 ;  
C 168 ; WX 500 ; N currency ; B 32 96 468 533 ;  
C 169 ; WX 227 ; N quotesingle ; B 45 376 181 695 ;  
C 170 ; WX 500 ; N quotedblleft ; B 34 405 466 695 ;  
C 171 ; WX 500 ; N guillemotleft ; B 36 44 463 438 ;  
C 172 ; WX 389 ; N guilsinglleft ; B 82 44 307 438 ;  
C 173 ; WX 389 ; N guilsinglright ; B 82 44 307 438 ;  
C 174 ; WX 611 ; N fi ; B 10 -3 595 720 ;  
C 175 ; WX 611 ; N fl ; B 17 -3 593 720 ;  
C 177 ; WX 500 ; N endash ; B 0 208 500 291 ;  
C 178 ; WX 500 ; N dagger ; B 29 -6 472 682 ;  
C 179 ; WX 500 ; N daggerdbl ; B 32 -245 468 682 ;  
C 180 ; WX 250 ; N periodcentered ; B 47 179 203 335 ;  
C 182 ; WX 641 ; N paragraph ; B 19 -161 599 683 ;  
C 183 ; WX 606 ; N bullet ; B 131 172 475 516 ;  
C 184 ; WX 333 ; N quotesinglbase ; B 56 -160 276 130 ;  
C 185 ; WX 500 ; N quotedblbase ; B 34 -160 466 130 ;

C 186 ; WX 500 ; N quotedblright ; B 34 405 466 695 ;  
C 187 ; WX 500 ; N guillemotright ; B 37 44 464 438 ;  
C 188 ; WX 1000 ; N ellipsis ; B 89 -12 911 144 ;  
C 189 ; WX 1000 ; N perthousand ; B 33 -9 982 724 ;  
C 191 ; WX 444 ; N questiondown ; B 33 -231 401 471 ;  
C 193 ; WX 333 ; N grave ; B 18 506 256 691 ;  
C 194 ; WX 333 ; N acute ; B 78 506 316 691 ;  
C 195 ; WX 333 ; N circumflex ; B -2 506 335 681 ;  
C 196 ; WX 333 ; N tilde ; B -16 535 349 661 ;  
C 197 ; WX 333 ; N macron ; B 1 538 332 609 ;  
C 198 ; WX 333 ; N breve ; B 15 506 318 669 ;  
C 199 ; WX 333 ; N dotaccent ; B 100 537 234 671 ;  
C 200 ; WX 333 ; N dieresis ; B -8 537 341 671 ;  
C 202 ; WX 333 ; N ring ; B 67 500 267 700 ;  
C 203 ; WX 333 ; N cedilla ; B 73 -225 300 -7 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -56 506 390 691 ;  
C 206 ; WX 333 ; N ogonek ; B 60 -246 274 -17 ;  
C 207 ; WX 333 ; N caron ; B -2 510 335 685 ;  
C 208 ; WX 1000 ; N emdash ; B 0 208 1000 291 ;  
C 225 ; WX 1000 ; N AE ; B 12 -4 954 681 ;  
C 227 ; WX 438 ; N ordfeminine ; B 77 367 361 660 ;  
C 232 ; WX 611 ; N Lslash ; B 16 -4 577 681 ;  
C 233 ; WX 833 ; N Oslash ; B 32 -20 808 698 ;  
C 234 ; WX 1000 ; N OE ; B 43 -17 985 695 ;  
C 235 ; WX 488 ; N ordmasculine ; B 89 367 399 660 ;  
C 241 ; WX 778 ; N ae ; B 46 -17 731 471 ;  
C 245 ; WX 333 ; N dotlessi ; B 34 -3 298 471 ;  
C 248 ; WX 333 ; N lslash ; B -4 -3 334 720 ;  
C 249 ; WX 556 ; N oslash ; B 23 -18 534 471 ;  
C 250 ; WX 833 ; N oe ; B 48 -17 799 471 ;  
C 251 ; WX 611 ; N germandbls ; B 30 -17 565 720 ;  
C -1 ; WX 667 ; N Zcaron ; B 24 -3 627 909 ;  
C -1 ; WX 444 ; N ccedilla ; B 37 -225 414 471 ;  
C -1 ; WX 556 ; N ydieresis ; B 10 -266 546 691 ;  
C -1 ; WX 500 ; N atilde ; B 40 -17 478 673 ;  
C -1 ; WX 333 ; N icircumflex ; B -2 -3 335 701 ;  
C -1 ; WX 300 ; N threesuperior ; B 9 261 292 667 ;  
C -1 ; WX 500 ; N ecircumflex ; B 42 -17 461 701 ;  
C -1 ; WX 611 ; N thorn ; B 17 -258 563 720 ;  
C -1 ; WX 500 ; N egrave ; B 42 -17 461 711 ;  
C -1 ; WX 300 ; N twosuperior ; B 5 261 295 660 ;  
C -1 ; WX 500 ; N eacute ; B 42 -17 461 711 ;  
C -1 ; WX 556 ; N otilde ; B 40 -17 517 673 ;  
C -1 ; WX 778 ; N Aacute ; B 24 -3 757 915 ;  
C -1 ; WX 556 ; N ocircumflex ; B 40 -17 517 701 ;  
C -1 ; WX 556 ; N yacute ; B 10 -266 546 711 ;  
C -1 ; WX 611 ; N udieresis ; B 25 -17 583 691 ;  
C -1 ; WX 750 ; N threequarters ; B 15 -2 735 667 ;

C -1 ; WX 500 ; N acircumflex ; B 40 -17 478 701 ;  
C -1 ; WX 833 ; N Eth ; B 10 -3 786 681 ;  
C -1 ; WX 500 ; N edieresis ; B 42 -17 461 691 ;  
C -1 ; WX 611 ; N ugrave ; B 25 -17 583 711 ;  
C -1 ; WX 998 ; N trademark ; B 38 274 961 678 ;  
C -1 ; WX 556 ; N ograve ; B 40 -17 517 711 ;  
C -1 ; WX 444 ; N scaron ; B 39 -17 405 693 ;  
C -1 ; WX 389 ; N Idieresis ; B 20 -3 369 895 ;  
C -1 ; WX 611 ; N uacute ; B 25 -17 583 711 ;  
C -1 ; WX 500 ; N agrave ; B 40 -17 478 711 ;  
C -1 ; WX 611 ; N tilde ; B 24 -3 587 673 ;  
C -1 ; WX 500 ; N aring ; B 40 -17 478 700 ;  
C -1 ; WX 500 ; N zcaron ; B 16 -3 464 693 ;  
C -1 ; WX 389 ; N Icircumflex ; B 26 -3 363 905 ;  
C -1 ; WX 833 ; N Ntilde ; B 35 -16 798 885 ;  
C -1 ; WX 611 ; N ucircumflex ; B 25 -17 583 701 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 39 -4 577 905 ;  
C -1 ; WX 389 ; N Iacute ; B 39 -3 350 915 ;  
C -1 ; WX 722 ; N Ccedilla ; B 44 -225 695 695 ;  
C -1 ; WX 833 ; N Odieresis ; B 47 -17 787 895 ;  
C -1 ; WX 611 ; N Scaron ; B 57 -17 559 909 ;  
C -1 ; WX 611 ; N Edieresis ; B 39 -4 577 895 ;  
C -1 ; WX 389 ; N Igrave ; B 39 -3 350 915 ;  
C -1 ; WX 500 ; N adieresis ; B 40 -17 478 691 ;  
C -1 ; WX 833 ; N Ograve ; B 47 -17 787 915 ;  
C -1 ; WX 611 ; N Egrave ; B 39 -4 577 915 ;  
C -1 ; WX 667 ; N Ydieresis ; B 15 -3 660 895 ;  
C -1 ; WX 747 ; N registered ; B 26 -17 720 695 ;  
C -1 ; WX 833 ; N Otilde ; B 47 -17 787 885 ;  
C -1 ; WX 750 ; N onequarter ; B 19 -2 735 665 ;  
C -1 ; WX 778 ; N Ugrave ; B 26 -17 760 915 ;  
C -1 ; WX 778 ; N Ucircumflex ; B 26 -17 760 905 ;  
C -1 ; WX 611 ; N Thorn ; B 39 -3 574 681 ;  
C -1 ; WX 606 ; N divide ; B 51 0 555 510 ;  
C -1 ; WX 778 ; N Atilde ; B 24 -3 757 885 ;  
C -1 ; WX 778 ; N Uacute ; B 26 -17 760 915 ;  
C -1 ; WX 833 ; N Ocircumflex ; B 47 -17 787 905 ;  
C -1 ; WX 606 ; N logicalnot ; B 51 114 555 396 ;  
C -1 ; WX 778 ; N Aring ; B 24 -3 757 924 ;  
C -1 ; WX 333 ; N idieresis ; B -8 -3 341 691 ;  
C -1 ; WX 333 ; N iacute ; B 34 -3 316 711 ;  
C -1 ; WX 500 ; N aacute ; B 40 -17 478 711 ;  
C -1 ; WX 606 ; N plusminus ; B 51 0 555 505 ;  
C -1 ; WX 606 ; N multiply ; B 72 21 534 483 ;  
C -1 ; WX 778 ; N Udieresis ; B 26 -17 760 895 ;  
C -1 ; WX 606 ; N minus ; B 51 212 555 298 ;  
C -1 ; WX 300 ; N onesuperior ; B 14 261 287 665 ;  
C -1 ; WX 611 ; N Eacute ; B 39 -4 577 915 ;

C -1 ; WX 778 ; N Acircumflex ; B 24 -3 757 905 ;  
C -1 ; WX 747 ; N copyright ; B 26 -17 720 695 ;  
C -1 ; WX 778 ; N Agrave ; B 24 -3 757 915 ;  
C -1 ; WX 556 ; N odieresis ; B 40 -17 517 691 ;  
C -1 ; WX 556 ; N oacute ; B 40 -17 517 711 ;  
C -1 ; WX 400 ; N degree ; B 50 360 350 660 ;  
C -1 ; WX 333 ; N igrave ; B 18 -3 298 711 ;  
C -1 ; WX 611 ; N mu ; B 25 -225 583 471 ;  
C -1 ; WX 833 ; N Oacute ; B 47 -17 787 915 ;  
C -1 ; WX 556 ; N eth ; B 40 -17 517 720 ;  
C -1 ; WX 778 ; N Adieresis ; B 24 -3 757 895 ;  
C -1 ; WX 667 ; N Yacute ; B 15 -3 660 915 ;  
C -1 ; WX 606 ; N brokenbar ; B 260 0 346 720 ;  
C -1 ; WX 750 ; N onehalf ; B 9 -2 745 665 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 101

KPX A y -70  
KPX A w -70  
KPX A v -70  
KPX A space -18  
KPX A quoteright -92  
KPX A Y -111  
KPX A W -90  
KPX A V -129  
KPX A T -92

KPX F period -111  
KPX F comma -111  
KPX F A -55

KPX L y -74  
KPX L space -18  
KPX L quoteright -74  
KPX L Y -92  
KPX L W -92  
KPX L V -92  
KPX L T -74

KPX P period -129  
KPX P comma -129  
KPX P A -74

KPX R y -30  
KPX R Y -55  
KPX R W -37  
KPX R V -74

KPX R T -55

KPX T y -90

KPX T w -90

KPX T u -129

KPX T semicolon -74

KPX T s -111

KPX T r -111

KPX T period -92

KPX T o -111

KPX T i -55

KPX T hyphen -92

KPX T e -111

KPX T comma -92

KPX T colon -74

KPX T c -129

KPX T a -111

KPX T A -92

KPX V y -90

KPX V u -92

KPX V semicolon -74

KPX V r -111

KPX V period -129

KPX V o -111

KPX V i -55

KPX V hyphen -92

KPX V e -111

KPX V comma -129

KPX V colon -74

KPX V a -111

KPX V A -129

KPX W y -74

KPX W u -74

KPX W semicolon -37

KPX W r -74

KPX W period -37

KPX W o -74

KPX W i -37

KPX W hyphen -37

KPX W e -74

KPX W comma -92

KPX W colon -37

KPX W a -74

KPX W A -90

KPX Y v -74



KPX Y u -74  
KPX Y semicolon -55  
KPX Y q -92  
KPX Y period -74  
KPX Y p -74  
KPX Y o -74  
KPX Y i -55  
KPX Y hyphen -74  
KPX Y e -74  
KPX Y comma -74  
KPX Y colon -55  
KPX Y a -74  
KPX Y A -55

KPX f quoteright 37  
KPX f f -18

KPX one one -37

KPX quoteleft quoteleft -55

KPX quoteright t -18  
KPX quoteright space -55  
KPX quoteright s -55  
KPX quoteright quoteright -55

KPX r quoteright 55  
KPX r period -55  
KPX r hyphen -18  
KPX r comma -55

KPX v period -111  
KPX v comma -111

KPX w period -92  
KPX w comma -92

KPX y period -92  
KPX y comma -92

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 223 224 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 211 224 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 223 224 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 215 224 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 223 224 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 223 224 ;

CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 195 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 139 224 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 139 224 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 139 224 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 139 224 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 28 224 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 28 224 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 28 224 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 28 224 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 250 224 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 250 224 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 250 224 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 250 224 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 250 224 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 250 224 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 139 224 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 235 224 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 235 224 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 235 224 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 223 224 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 211 224 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 199 224 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 167 224 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 84 20 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 84 20 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 84 20 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 84 20 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 84 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 84 12 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 56 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 84 20 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 96 20 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 92 20 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 84 20 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 20 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex 0 20 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis 0 20 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave 0 20 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 139 12 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 112 20 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 112 20 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 112 20 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 112 20 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 112 12 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 56 8 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 151 20 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 139 20 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 139 20 ;

CC ugrave 2 ; PCC u 0 0 ; PCC grave 131 20 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 144 20 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 124 20 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 84 8 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.  
 Comment Creation Date: Thu Mar 15 12:08:57 1990  
 Comment UniqueID 28407  
 Comment VMusage 7614 43068  
 FontName Helvetica-Narrow-BoldOblique  
 FullName Helvetica Narrow Bold Oblique  
 FamilyName Helvetica  
 Weight Bold  
 ItalicAngle -12  
 IsFixedPitch false  
 FontBBox -143 -228 913 962  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 001.007  
 Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a  
 trademark of Linotype AG and/or its subsidiaries.  
 EncodingScheme AdobeStandardEncoding  
 CapHeight 718  
 XHeight 532  
 Ascender 718  
 Descender -207  
 StartCharMetrics 228  
 C 32 ; WX 228 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 273 ; N exclam ; B 77 0 325 718 ;  
 C 34 ; WX 389 ; N quotedbl ; B 158 447 433 718 ;  
 C 35 ; WX 456 ; N numbersign ; B 49 0 528 698 ;  
 C 36 ; WX 456 ; N dollar ; B 55 -115 510 775 ;  
 C 37 ; WX 729 ; N percent ; B 112 -19 739 710 ;  
 C 38 ; WX 592 ; N ampersand ; B 73 -19 600 718 ;  
 C 39 ; WX 228 ; N quoteright ; B 137 445 297 718 ;  
 C 40 ; WX 273 ; N parenleft ; B 62 -208 385 734 ;  
 C 41 ; WX 273 ; N parenright ; B -21 -208 302 734 ;  
 C 42 ; WX 319 ; N asterisk ; B 120 387 394 718 ;  
 C 43 ; WX 479 ; N plus ; B 67 0 500 506 ;  
 C 44 ; WX 228 ; N comma ; B 23 -168 201 146 ;  
 C 45 ; WX 273 ; N hyphen ; B 60 215 311 345 ;  
 C 46 ; WX 228 ; N period ; B 52 0 201 146 ;  
 C 47 ; WX 228 ; N slash ; B -30 -19 383 737 ;  
 C 48 ; WX 456 ; N zero ; B 71 -19 506 710 ;  
 C 49 ; WX 456 ; N one ; B 142 0 434 710 ;  
 C 50 ; WX 456 ; N two ; B 21 0 508 710 ;

C 51 ; WX 456 ; N three ; B 54 -19 499 710 ;  
C 52 ; WX 456 ; N four ; B 50 0 490 710 ;  
C 53 ; WX 456 ; N five ; B 53 -19 522 698 ;  
C 54 ; WX 456 ; N six ; B 70 -19 507 710 ;  
C 55 ; WX 456 ; N seven ; B 102 0 555 698 ;  
C 56 ; WX 456 ; N eight ; B 57 -19 505 710 ;  
C 57 ; WX 456 ; N nine ; B 64 -19 504 710 ;  
C 58 ; WX 273 ; N colon ; B 75 0 288 512 ;  
C 59 ; WX 273 ; N semicolon ; B 46 -168 288 512 ;  
C 60 ; WX 479 ; N less ; B 67 -8 537 514 ;  
C 61 ; WX 479 ; N equal ; B 48 87 519 419 ;  
C 62 ; WX 479 ; N greater ; B 30 -8 500 514 ;  
C 63 ; WX 501 ; N question ; B 135 0 550 727 ;  
C 64 ; WX 800 ; N at ; B 152 -19 782 737 ;  
C 65 ; WX 592 ; N A ; B 16 0 576 718 ;  
C 66 ; WX 592 ; N B ; B 62 0 626 718 ;  
C 67 ; WX 592 ; N C ; B 88 -19 647 737 ;  
C 68 ; WX 592 ; N D ; B 62 0 637 718 ;  
C 69 ; WX 547 ; N E ; B 62 0 620 718 ;  
C 70 ; WX 501 ; N F ; B 62 0 606 718 ;  
C 71 ; WX 638 ; N G ; B 89 -19 670 737 ;  
C 72 ; WX 592 ; N H ; B 58 0 659 718 ;  
C 73 ; WX 228 ; N I ; B 52 0 301 718 ;  
C 74 ; WX 456 ; N J ; B 49 -18 522 718 ;  
C 75 ; WX 592 ; N K ; B 71 0 703 718 ;  
C 76 ; WX 501 ; N L ; B 62 0 501 718 ;  
C 77 ; WX 683 ; N M ; B 57 0 752 718 ;  
C 78 ; WX 592 ; N N ; B 57 0 661 718 ;  
C 79 ; WX 638 ; N O ; B 88 -19 675 737 ;  
C 80 ; WX 547 ; N P ; B 62 0 605 718 ;  
C 81 ; WX 638 ; N Q ; B 88 -52 675 737 ;  
C 82 ; WX 592 ; N R ; B 62 0 638 718 ;  
C 83 ; WX 547 ; N S ; B 66 -19 588 737 ;  
C 84 ; WX 501 ; N T ; B 114 0 615 718 ;  
C 85 ; WX 592 ; N U ; B 96 -19 659 718 ;  
C 86 ; WX 547 ; N V ; B 141 0 656 718 ;  
C 87 ; WX 774 ; N W ; B 138 0 887 718 ;  
C 88 ; WX 547 ; N X ; B 11 0 648 718 ;  
C 89 ; WX 547 ; N Y ; B 137 0 661 718 ;  
C 90 ; WX 501 ; N Z ; B 20 0 604 718 ;  
C 91 ; WX 273 ; N bracketleft ; B 17 -196 379 722 ;  
C 92 ; WX 228 ; N backslash ; B 101 -19 252 737 ;  
C 93 ; WX 273 ; N bracketright ; B -14 -196 347 722 ;  
C 94 ; WX 479 ; N asciicircum ; B 107 323 484 698 ;  
C 95 ; WX 456 ; N underscore ; B -22 -125 443 -75 ;  
C 96 ; WX 228 ; N quoteleft ; B 136 454 296 727 ;  
C 97 ; WX 456 ; N a ; B 45 -14 478 546 ;  
C 98 ; WX 501 ; N b ; B 50 -14 529 718 ;

C 99 ; WX 456 ; N c ; B 65 -14 491 546 ;  
C 100 ; WX 501 ; N d ; B 67 -14 577 718 ;  
C 101 ; WX 456 ; N e ; B 58 -14 486 546 ;  
C 102 ; WX 273 ; N f ; B 71 0 385 727 ; L i fi ; L l fl ;  
C 103 ; WX 501 ; N g ; B 31 -217 546 546 ;  
C 104 ; WX 501 ; N h ; B 53 0 516 718 ;  
C 105 ; WX 228 ; N i ; B 57 0 298 725 ;  
C 106 ; WX 228 ; N j ; B -35 -214 298 725 ;  
C 107 ; WX 456 ; N k ; B 57 0 549 718 ;  
C 108 ; WX 228 ; N l ; B 57 0 297 718 ;  
C 109 ; WX 729 ; N m ; B 52 0 746 546 ;  
C 110 ; WX 501 ; N n ; B 53 0 516 546 ;  
C 111 ; WX 501 ; N o ; B 67 -14 527 546 ;  
C 112 ; WX 501 ; N p ; B 15 -207 529 546 ;  
C 113 ; WX 501 ; N q ; B 66 -207 545 546 ;  
C 114 ; WX 319 ; N r ; B 52 0 401 546 ;  
C 115 ; WX 456 ; N s ; B 52 -14 479 546 ;  
C 116 ; WX 273 ; N t ; B 82 -6 346 676 ;  
C 117 ; WX 501 ; N u ; B 80 -14 540 532 ;  
C 118 ; WX 456 ; N v ; B 103 0 538 532 ;  
C 119 ; WX 638 ; N w ; B 101 0 723 532 ;  
C 120 ; WX 456 ; N x ; B 12 0 531 532 ;  
C 121 ; WX 456 ; N y ; B 34 -214 535 532 ;  
C 122 ; WX 410 ; N z ; B 16 0 478 532 ;  
C 123 ; WX 319 ; N braceleft ; B 77 -196 425 722 ;  
C 124 ; WX 230 ; N bar ; B 66 -19 289 737 ;  
C 125 ; WX 319 ; N braceright ; B -14 -196 333 722 ;  
C 126 ; WX 479 ; N asciitilde ; B 94 163 473 343 ;  
C 161 ; WX 273 ; N exclamdown ; B 41 -186 290 532 ;  
C 162 ; WX 456 ; N cent ; B 65 -118 491 628 ;  
C 163 ; WX 456 ; N sterling ; B 41 -16 520 718 ;  
C 164 ; WX 137 ; N fraction ; B -143 -19 399 710 ;  
C 165 ; WX 456 ; N yen ; B 49 0 585 698 ;  
C 166 ; WX 456 ; N florin ; B -41 -210 548 737 ;  
C 167 ; WX 456 ; N section ; B 50 -184 491 727 ;  
C 168 ; WX 456 ; N currency ; B 22 76 558 636 ;  
C 169 ; WX 195 ; N quotesingle ; B 135 447 263 718 ;  
C 170 ; WX 410 ; N quotedblleft ; B 132 454 482 727 ;  
C 171 ; WX 456 ; N guillemotleft ; B 111 76 468 484 ;  
C 172 ; WX 273 ; N guilsinglleft ; B 106 76 289 484 ;  
C 173 ; WX 273 ; N guilsinglright ; B 81 76 264 484 ;  
C 174 ; WX 501 ; N fi ; B 71 0 571 727 ;  
C 175 ; WX 501 ; N fl ; B 71 0 570 727 ;  
C 177 ; WX 456 ; N endash ; B 40 227 514 333 ;  
C 178 ; WX 456 ; N dagger ; B 97 -171 513 718 ;  
C 179 ; WX 456 ; N daggerdbl ; B 38 -171 515 718 ;  
C 180 ; WX 228 ; N periodcentered ; B 90 172 226 334 ;  
C 182 ; WX 456 ; N paragraph ; B 80 -191 564 700 ;

C 183 ; WX 287 ; N bullet ; B 68 194 345 524 ;  
C 184 ; WX 228 ; N quotesinglbase ; B 34 -146 194 127 ;  
C 185 ; WX 410 ; N quotedblbase ; B 29 -146 380 127 ;  
C 186 ; WX 410 ; N quotedblright ; B 132 445 483 718 ;  
C 187 ; WX 456 ; N guillemotright ; B 85 76 443 484 ;  
C 188 ; WX 820 ; N ellipsis ; B 75 0 770 146 ;  
C 189 ; WX 820 ; N perthousand ; B 62 -19 851 710 ;  
C 191 ; WX 501 ; N questiondown ; B 44 -195 459 532 ;  
C 193 ; WX 273 ; N grave ; B 112 604 290 750 ;  
C 194 ; WX 273 ; N acute ; B 194 604 423 750 ;  
C 195 ; WX 273 ; N circumflex ; B 97 604 387 750 ;  
C 196 ; WX 273 ; N tilde ; B 92 610 415 737 ;  
C 197 ; WX 273 ; N macron ; B 100 604 396 678 ;  
C 198 ; WX 273 ; N breve ; B 128 604 405 750 ;  
C 199 ; WX 273 ; N dotaccent ; B 192 614 316 729 ;  
C 200 ; WX 273 ; N dieresis ; B 112 614 395 729 ;  
C 202 ; WX 273 ; N ring ; B 164 568 344 776 ;  
C 203 ; WX 273 ; N cedilla ; B -30 -228 180 0 ;  
C 205 ; WX 273 ; N hungarumlaut ; B 113 604 529 750 ;  
C 206 ; WX 273 ; N ogonek ; B 33 -228 216 0 ;  
C 207 ; WX 273 ; N caron ; B 123 604 412 750 ;  
C 208 ; WX 820 ; N emdash ; B 40 227 878 333 ;  
C 225 ; WX 820 ; N AE ; B 4 0 902 718 ;  
C 227 ; WX 303 ; N ordfeminine ; B 75 276 381 737 ;  
C 232 ; WX 501 ; N Lslash ; B 28 0 501 718 ;  
C 233 ; WX 638 ; N Oslash ; B 29 -27 733 745 ;  
C 234 ; WX 820 ; N OE ; B 81 -19 913 737 ;  
C 235 ; WX 299 ; N ordmasculine ; B 75 276 398 737 ;  
C 241 ; WX 729 ; N ae ; B 46 -14 757 546 ;  
C 245 ; WX 228 ; N dotlessi ; B 57 0 264 532 ;  
C 248 ; WX 228 ; N lslash ; B 33 0 334 718 ;  
C 249 ; WX 501 ; N oslash ; B 18 -29 575 560 ;  
C 250 ; WX 774 ; N oe ; B 67 -14 801 546 ;  
C 251 ; WX 501 ; N germandbls ; B 57 -14 539 731 ;  
C -1 ; WX 501 ; N Zcaron ; B 20 0 604 936 ;  
C -1 ; WX 456 ; N ccedilla ; B 65 -228 491 546 ;  
C -1 ; WX 456 ; N ydieresis ; B 34 -214 535 729 ;  
C -1 ; WX 456 ; N atilde ; B 45 -14 507 737 ;  
C -1 ; WX 228 ; N icircumflex ; B 57 0 364 750 ;  
C -1 ; WX 273 ; N threesuperior ; B 75 271 361 710 ;  
C -1 ; WX 456 ; N ecircumflex ; B 58 -14 486 750 ;  
C -1 ; WX 501 ; N thorn ; B 15 -208 529 718 ;  
C -1 ; WX 456 ; N egrave ; B 58 -14 486 750 ;  
C -1 ; WX 273 ; N twosuperior ; B 57 283 368 710 ;  
C -1 ; WX 456 ; N eacute ; B 58 -14 514 750 ;  
C -1 ; WX 501 ; N otilde ; B 67 -14 529 737 ;  
C -1 ; WX 592 ; N Aacute ; B 16 0 615 936 ;  
C -1 ; WX 501 ; N ocircumflex ; B 67 -14 527 750 ;

C -1 ; WX 456 ; N yacute ; B 34 -214 535 750 ;  
C -1 ; WX 501 ; N udieresis ; B 80 -14 540 729 ;  
C -1 ; WX 684 ; N threequarters ; B 82 -19 688 710 ;  
C -1 ; WX 456 ; N acircumflex ; B 45 -14 478 750 ;  
C -1 ; WX 592 ; N Eth ; B 51 0 637 718 ;  
C -1 ; WX 456 ; N edieresis ; B 58 -14 487 729 ;  
C -1 ; WX 501 ; N ugrave ; B 80 -14 540 750 ;  
C -1 ; WX 820 ; N trademark ; B 146 306 909 718 ;  
C -1 ; WX 501 ; N ograve ; B 67 -14 527 750 ;  
C -1 ; WX 456 ; N scaron ; B 52 -14 504 750 ;  
C -1 ; WX 228 ; N Idieresis ; B 52 0 405 915 ;  
C -1 ; WX 501 ; N uacute ; B 80 -14 540 750 ;  
C -1 ; WX 456 ; N agrave ; B 45 -14 478 750 ;  
C -1 ; WX 501 ; N tilde ; B 53 0 529 737 ;  
C -1 ; WX 456 ; N aring ; B 45 -14 478 776 ;  
C -1 ; WX 410 ; N zcaron ; B 16 0 481 750 ;  
C -1 ; WX 228 ; N Icircumflex ; B 52 0 397 936 ;  
C -1 ; WX 592 ; N Ntilde ; B 57 0 661 923 ;  
C -1 ; WX 501 ; N ucircumflex ; B 80 -14 540 750 ;  
C -1 ; WX 547 ; N Ecircumflex ; B 62 0 620 936 ;  
C -1 ; WX 228 ; N Iacute ; B 52 0 433 936 ;  
C -1 ; WX 592 ; N Ccedilla ; B 88 -228 647 737 ;  
C -1 ; WX 638 ; N Odieresis ; B 88 -19 675 915 ;  
C -1 ; WX 547 ; N Scaron ; B 66 -19 588 936 ;  
C -1 ; WX 547 ; N Edieresis ; B 62 0 620 915 ;  
C -1 ; WX 228 ; N Igrave ; B 52 0 301 936 ;  
C -1 ; WX 456 ; N adieresis ; B 45 -14 487 729 ;  
C -1 ; WX 638 ; N Ograve ; B 88 -19 675 936 ;  
C -1 ; WX 547 ; N Egrave ; B 62 0 620 936 ;  
C -1 ; WX 547 ; N Ydieresis ; B 137 0 661 915 ;  
C -1 ; WX 604 ; N registered ; B 45 -19 684 737 ;  
C -1 ; WX 638 ; N Otilde ; B 88 -19 675 923 ;  
C -1 ; WX 684 ; N onequarter ; B 108 -19 661 710 ;  
C -1 ; WX 592 ; N Ugrave ; B 96 -19 659 936 ;  
C -1 ; WX 592 ; N Ucircumflex ; B 96 -19 659 936 ;  
C -1 ; WX 547 ; N Thorn ; B 62 0 588 718 ;  
C -1 ; WX 479 ; N divide ; B 67 -42 500 548 ;  
C -1 ; WX 592 ; N Atilde ; B 16 0 608 923 ;  
C -1 ; WX 592 ; N Uacute ; B 96 -19 659 936 ;  
C -1 ; WX 638 ; N Ocircumflex ; B 88 -19 675 936 ;  
C -1 ; WX 479 ; N logicalnot ; B 86 108 519 419 ;  
C -1 ; WX 592 ; N Aring ; B 16 0 576 962 ;  
C -1 ; WX 228 ; N idieresis ; B 57 0 373 729 ;  
C -1 ; WX 228 ; N iacute ; B 57 0 400 750 ;  
C -1 ; WX 456 ; N aacute ; B 45 -14 514 750 ;  
C -1 ; WX 479 ; N plusminus ; B 33 0 512 506 ;  
C -1 ; WX 479 ; N multiply ; B 47 1 520 505 ;  
C -1 ; WX 592 ; N Udieresis ; B 96 -19 659 915 ;

C -1 ; WX 479 ; N minus ; B 67 197 500 309 ;  
C -1 ; WX 273 ; N onesuperior ; B 121 283 318 710 ;  
C -1 ; WX 547 ; N Eacute ; B 62 0 620 936 ;  
C -1 ; WX 592 ; N Acircumflex ; B 16 0 579 936 ;  
C -1 ; WX 604 ; N copyright ; B 46 -19 685 737 ;  
C -1 ; WX 592 ; N Agrave ; B 16 0 576 936 ;  
C -1 ; WX 501 ; N odieresis ; B 67 -14 527 729 ;  
C -1 ; WX 501 ; N oacute ; B 67 -14 537 750 ;  
C -1 ; WX 328 ; N degree ; B 143 426 383 712 ;  
C -1 ; WX 228 ; N igrave ; B 57 0 268 750 ;  
C -1 ; WX 501 ; N mu ; B 18 -207 540 532 ;  
C -1 ; WX 638 ; N Oacute ; B 88 -19 675 936 ;  
C -1 ; WX 501 ; N eth ; B 67 -14 549 737 ;  
C -1 ; WX 592 ; N Adieresis ; B 16 0 588 915 ;  
C -1 ; WX 547 ; N Yacute ; B 137 0 661 936 ;  
C -1 ; WX 230 ; N brokenbar ; B 66 -19 289 737 ;  
C -1 ; WX 684 ; N onehalf ; B 108 -19 704 710 ;

EndCharMetrics

StartKernData

StartKernPairs 209

KPX A y -30

KPX A w -30

KPX A v -40

KPX A u -30

KPX A Y -110

KPX A W -60

KPX A V -80

KPX A U -50

KPX A T -90

KPX A Q -40

KPX A O -40

KPX A G -50

KPX A C -40

KPX B U -10

KPX B A -30

KPX D period -30

KPX D comma -30

KPX D Y -70

KPX D W -40

KPX D V -40

KPX D A -40

KPX F period -100

KPX F comma -100

KPX F a -20



KPX F A -80

KPX J u -20

KPX J period -20

KPX J comma -20

KPX J A -20

KPX K y -40

KPX K u -30

KPX K o -35

KPX K e -15

KPX K O -30

KPX L y -30

KPX L quoteright -140

KPX L quotedblright -140

KPX L Y -120

KPX L W -80

KPX L V -110

KPX L T -90

KPX O period -40

KPX O comma -40

KPX O Y -70

KPX O X -50

KPX O W -50

KPX O V -50

KPX O T -40

KPX O A -50

KPX P period -120

KPX P o -40

KPX P e -30

KPX P comma -120

KPX P a -30

KPX P A -100

KPX Q period 20

KPX Q comma 20

KPX Q U -10

KPX R Y -50

KPX R W -40

KPX R V -50

KPX R U -20

KPX R T -20

KPX R O -20

KPX T y -60  
KPX T w -60  
KPX T u -90  
KPX T semicolon -40  
KPX T r -80  
KPX T period -80  
KPX T o -80  
KPX T hyphen -120  
KPX T e -60  
KPX T comma -80  
KPX T colon -40  
KPX T a -80  
KPX T O -40  
KPX T A -90

KPX U period -30  
KPX U comma -30  
KPX U A -50

KPX V u -60  
KPX V semicolon -40  
KPX V period -120  
KPX V o -90  
KPX V hyphen -80  
KPX V e -50  
KPX V comma -120  
KPX V colon -40  
KPX V a -60  
KPX V O -50  
KPX V G -50  
KPX V A -80

KPX W y -20  
KPX W u -45  
KPX W semicolon -10  
KPX W period -80  
KPX W o -60  
KPX W hyphen -40  
KPX W e -35  
KPX W comma -80  
KPX W colon -10  
KPX W a -40  
KPX W O -20  
KPX W A -60

KPX Y u -100  
KPX Y semicolon -50  
KPX Y period -100

KPX Y o -100  
KPX Y e -80  
KPX Y comma -100  
KPX Y colon -50  
KPX Y a -90  
KPX Y O -70  
KPX Y A -110

KPX a y -20  
KPX a w -15  
KPX a v -15  
KPX a g -10

KPX b y -20  
KPX b v -20  
KPX b u -20  
KPX b l -10

KPX c y -10  
KPX c l -20  
KPX c k -20  
KPX c h -10

KPX colon space -40

KPX comma space -40  
KPX comma quoteright -120  
KPX comma quotedblright -120

KPX d y -15  
KPX d w -15  
KPX d v -15  
KPX d d -10

KPX e y -15  
KPX e x -15  
KPX e w -15  
KPX e v -15  
KPX e period 20  
KPX e comma 10

KPX f quoteright 30  
KPX f quotedblright 30  
KPX f period -10  
KPX f o -20  
KPX f e -10  
KPX f comma -10

KPX g g -10

KPX g e 10

KPX h y -20

KPX k o -15

KPX l y -15

KPX l w -15

KPX m y -30

KPX m u -20

KPX n y -20

KPX n v -40

KPX n u -10

KPX o y -20

KPX o x -30

KPX o w -15

KPX o v -20

KPX p y -15

KPX period space -40

KPX period quoteright -120

KPX period quotedblright -120

KPX quotedblright space -80

KPX quoteleft quoteleft -46

KPX quoteright v -20

KPX quoteright space -80

KPX quoteright s -60

KPX quoteright r -40

KPX quoteright quoteright -46

KPX quoteright l -20

KPX quoteright d -80

KPX r y 10

KPX r v 10

KPX r t 20

KPX r s -15

KPX r q -20

KPX r period -60

KPX r o -20

KPX r hyphen -20

KPX r g -15  
KPX r d -20  
KPX r comma -60  
KPX r c -20

KPX s w -15

KPX semicolon space -40

KPX space quoteleft -60  
KPX space quotedblleft -80  
KPX space Y -120  
KPX space W -80  
KPX space V -80  
KPX space T -100

KPX v period -80  
KPX v o -30  
KPX v comma -80  
KPX v a -20

KPX w period -40  
KPX w o -20  
KPX w comma -40

KPX x e -10

KPX y period -80  
KPX y o -25  
KPX y e -10  
KPX y comma -80  
KPX y a -30

KPX z e 10  
EndKernPairs  
EndKernData  
StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 192 186 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 192 186 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 192 186 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 192 186 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 192 186 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 192 186 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 176 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 169 186 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 169 186 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 169 186 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 169 186 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 10 186 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 10 186 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 10 186 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 10 186 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 192 186 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 215 186 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 215 186 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 215 186 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 215 186 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 215 186 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 169 186 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 192 186 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 192 186 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 192 186 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 192 186 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 169 186 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 169 186 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 146 186 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 92 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 92 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 92 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 92 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 92 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 92 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 108 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 92 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 92 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 92 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 92 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -22 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -22 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -22 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -22 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 114 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 114 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 114 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 114 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 114 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 114 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 92 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 114 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 114 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 114 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 114 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 92 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 92 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 69 0 ;  
EndComposites

EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Fri Jan 17 15:08:52 1992  
Comment UniqueID 37705  
Comment VMusage 33078 39970  
FontName Utopia-Bold  
FullName Utopia Bold  
FamilyName Utopia  
Weight Bold  
ItalicAngle 0  
IsFixedPitch false  
FontBBox -155 -250 1249 916  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.002  
Notice Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved. Utopia is a registered trademark of Adobe Systems Incorporated.  
EncodingScheme AdobeStandardEncoding  
CapHeight 692  
XHeight 490  
Ascender 742  
Descender -230  
StartCharMetrics 228  
C 32 ; WX 210 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 278 ; N exclam ; B 47 -12 231 707 ;  
C 34 ; WX 473 ; N quotedbl ; B 71 407 402 707 ;  
C 35 ; WX 560 ; N numbersign ; B 14 0 547 668 ;  
C 36 ; WX 560 ; N dollar ; B 38 -104 524 748 ;  
C 37 ; WX 887 ; N percent ; B 40 -31 847 701 ;  
C 38 ; WX 748 ; N ampersand ; B 45 -12 734 680 ;  
C 39 ; WX 252 ; N quoteright ; B 40 387 212 707 ;  
C 40 ; WX 365 ; N parenleft ; B 99 -135 344 699 ;  
C 41 ; WX 365 ; N parenright ; B 21 -135 266 699 ;  
C 42 ; WX 442 ; N asterisk ; B 40 315 402 707 ;  
C 43 ; WX 600 ; N plus ; B 58 0 542 490 ;  
C 44 ; WX 280 ; N comma ; B 40 -167 226 180 ;  
C 45 ; WX 392 ; N hyphen ; B 65 203 328 298 ;  
C 46 ; WX 280 ; N period ; B 48 -12 232 174 ;  
C 47 ; WX 378 ; N slash ; B 34 -15 344 707 ;  
C 48 ; WX 560 ; N zero ; B 31 -12 530 680 ;  
C 49 ; WX 560 ; N one ; B 102 0 459 680 ;  
C 50 ; WX 560 ; N two ; B 30 0 539 680 ;  
C 51 ; WX 560 ; N three ; B 27 -12 519 680 ;  
C 52 ; WX 560 ; N four ; B 19 0 533 668 ;  
C 53 ; WX 560 ; N five ; B 43 -12 519 668 ;  
C 54 ; WX 560 ; N six ; B 30 -12 537 680 ;  
C 55 ; WX 560 ; N seven ; B 34 -12 530 668 ;

C 56 ; WX 560 ; N eight ; B 27 -12 533 680 ;  
C 57 ; WX 560 ; N nine ; B 34 -12 523 680 ;  
C 58 ; WX 280 ; N colon ; B 48 -12 232 490 ;  
C 59 ; WX 280 ; N semicolon ; B 40 -167 232 490 ;  
C 60 ; WX 600 ; N less ; B 61 5 539 493 ;  
C 61 ; WX 600 ; N equal ; B 58 103 542 397 ;  
C 62 ; WX 600 ; N greater ; B 61 5 539 493 ;  
C 63 ; WX 456 ; N question ; B 20 -12 433 707 ;  
C 64 ; WX 833 ; N at ; B 45 -15 797 707 ;  
C 65 ; WX 644 ; N A ; B -28 0 663 692 ;  
C 66 ; WX 683 ; N B ; B 33 0 645 692 ;  
C 67 ; WX 689 ; N C ; B 42 -15 654 707 ;  
C 68 ; WX 777 ; N D ; B 33 0 735 692 ;  
C 69 ; WX 629 ; N E ; B 33 0 604 692 ;  
C 70 ; WX 593 ; N F ; B 37 0 568 692 ;  
C 71 ; WX 726 ; N G ; B 42 -15 709 707 ;  
C 72 ; WX 807 ; N H ; B 33 0 774 692 ;  
C 73 ; WX 384 ; N I ; B 33 0 351 692 ;  
C 74 ; WX 386 ; N J ; B 6 -114 361 692 ;  
C 75 ; WX 707 ; N K ; B 33 -6 719 692 ;  
C 76 ; WX 585 ; N L ; B 33 0 584 692 ;  
C 77 ; WX 918 ; N M ; B 23 0 885 692 ;  
C 78 ; WX 739 ; N N ; B 25 0 719 692 ;  
C 79 ; WX 768 ; N O ; B 42 -15 726 707 ;  
C 80 ; WX 650 ; N P ; B 33 0 623 692 ;  
C 81 ; WX 768 ; N Q ; B 42 -193 726 707 ;  
C 82 ; WX 684 ; N R ; B 33 0 686 692 ;  
C 83 ; WX 561 ; N S ; B 42 -15 533 707 ;  
C 84 ; WX 624 ; N T ; B 15 0 609 692 ;  
C 85 ; WX 786 ; N U ; B 29 -15 757 692 ;  
C 86 ; WX 645 ; N V ; B -16 0 679 692 ;  
C 87 ; WX 933 ; N W ; B -10 0 960 692 ;  
C 88 ; WX 634 ; N X ; B -19 0 671 692 ;  
C 89 ; WX 617 ; N Y ; B -12 0 655 692 ;  
C 90 ; WX 614 ; N Z ; B 0 0 606 692 ;  
C 91 ; WX 335 ; N bracketleft ; B 123 -128 308 692 ;  
C 92 ; WX 379 ; N backslash ; B 34 -15 345 707 ;  
C 93 ; WX 335 ; N bracketright ; B 27 -128 212 692 ;  
C 94 ; WX 600 ; N asciicircum ; B 56 215 544 668 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 252 ; N quoteleft ; B 40 399 212 719 ;  
C 97 ; WX 544 ; N a ; B 41 -12 561 502 ;  
C 98 ; WX 605 ; N b ; B 15 -12 571 742 ;  
C 99 ; WX 494 ; N c ; B 34 -12 484 502 ;  
C 100 ; WX 605 ; N d ; B 34 -12 596 742 ;  
C 101 ; WX 519 ; N e ; B 34 -12 505 502 ;  
C 102 ; WX 342 ; N f ; B 27 0 421 742 ; L i fi ; L l fl ;  
C 103 ; WX 533 ; N g ; B 25 -242 546 512 ;



C 104 ; WX 631 ; N h ; B 19 0 622 742 ;  
C 105 ; WX 316 ; N i ; B 26 0 307 720 ;  
C 106 ; WX 316 ; N j ; B -12 -232 260 720 ;  
C 107 ; WX 582 ; N k ; B 19 0 595 742 ;  
C 108 ; WX 309 ; N l ; B 19 0 300 742 ;  
C 109 ; WX 948 ; N m ; B 26 0 939 502 ;  
C 110 ; WX 638 ; N n ; B 26 0 629 502 ;  
C 111 ; WX 585 ; N o ; B 34 -12 551 502 ;  
C 112 ; WX 615 ; N p ; B 19 -230 581 502 ;  
C 113 ; WX 597 ; N q ; B 34 -230 596 502 ;  
C 114 ; WX 440 ; N r ; B 26 0 442 502 ;  
C 115 ; WX 446 ; N s ; B 38 -12 425 502 ;  
C 116 ; WX 370 ; N t ; B 32 -12 373 616 ;  
C 117 ; WX 629 ; N u ; B 23 -12 620 502 ;  
C 118 ; WX 520 ; N v ; B -8 0 546 490 ;  
C 119 ; WX 774 ; N w ; B -10 0 802 490 ;  
C 120 ; WX 522 ; N x ; B -15 0 550 490 ;  
C 121 ; WX 524 ; N y ; B -12 -242 557 490 ;  
C 122 ; WX 483 ; N z ; B -1 0 480 490 ;  
C 123 ; WX 365 ; N braceleft ; B 74 -128 325 692 ;  
C 124 ; WX 284 ; N bar ; B 94 -250 190 750 ;  
C 125 ; WX 365 ; N braceright ; B 40 -128 291 692 ;  
C 126 ; WX 600 ; N asciitilde ; B 50 158 551 339 ;  
C 161 ; WX 278 ; N exclamdown ; B 47 -217 231 502 ;  
C 162 ; WX 560 ; N cent ; B 39 -15 546 678 ;  
C 163 ; WX 560 ; N sterling ; B 21 0 555 679 ;  
C 164 ; WX 100 ; N fraction ; B -155 -27 255 695 ;  
C 165 ; WX 560 ; N yen ; B 3 0 562 668 ;  
C 166 ; WX 560 ; N florin ; B -40 -135 562 691 ;  
C 167 ; WX 566 ; N section ; B 35 -115 531 707 ;  
C 168 ; WX 560 ; N currency ; B 21 73 539 596 ;  
C 169 ; WX 252 ; N quotesingle ; B 57 407 196 707 ;  
C 170 ; WX 473 ; N quotedblleft ; B 40 399 433 719 ;  
C 171 ; WX 487 ; N guillemotleft ; B 40 37 452 464 ;  
C 172 ; WX 287 ; N guilsinglleft ; B 40 37 252 464 ;  
C 173 ; WX 287 ; N guilsinglright ; B 35 37 247 464 ;  
C 174 ; WX 639 ; N fi ; B 27 0 630 742 ;  
C 175 ; WX 639 ; N fl ; B 27 0 630 742 ;  
C 177 ; WX 500 ; N endash ; B 0 209 500 292 ;  
C 178 ; WX 510 ; N dagger ; B 35 -125 475 707 ;  
C 179 ; WX 486 ; N daggerdbl ; B 35 -119 451 707 ;  
C 180 ; WX 280 ; N periodcentered ; B 48 156 232 342 ;  
C 182 ; WX 552 ; N paragraph ; B 35 -101 527 692 ;  
C 183 ; WX 455 ; N bullet ; B 50 174 405 529 ;  
C 184 ; WX 252 ; N quotesinglbase ; B 40 -153 212 167 ;  
C 185 ; WX 473 ; N quotedblbase ; B 40 -153 433 167 ;  
C 186 ; WX 473 ; N quotedblright ; B 40 387 433 707 ;  
C 187 ; WX 487 ; N guillemotright ; B 35 37 447 464 ;

C 188 ; WX 1000 ; N ellipsis ; B 75 -12 925 174 ;  
C 189 ; WX 1289 ; N perthousand ; B 40 -31 1249 701 ;  
C 191 ; WX 456 ; N questiondown ; B 23 -217 436 502 ;  
C 193 ; WX 430 ; N grave ; B 40 511 312 740 ;  
C 194 ; WX 430 ; N acute ; B 119 511 391 740 ;  
C 195 ; WX 430 ; N circumflex ; B 28 520 402 747 ;  
C 196 ; WX 430 ; N tilde ; B 2 553 427 706 ;  
C 197 ; WX 430 ; N macron ; B 60 587 371 674 ;  
C 198 ; WX 430 ; N breve ; B 56 556 375 716 ;  
C 199 ; WX 430 ; N dotaccent ; B 136 561 294 710 ;  
C 200 ; WX 430 ; N dieresis ; B 16 561 414 710 ;  
C 202 ; WX 430 ; N ring ; B 96 540 334 762 ;  
C 203 ; WX 430 ; N cedilla ; B 136 -246 335 0 ;  
C 205 ; WX 430 ; N hungarumlaut ; B 64 521 446 751 ;  
C 206 ; WX 430 ; N ogonek ; B 105 -246 325 0 ;  
C 207 ; WX 430 ; N caron ; B 28 520 402 747 ;  
C 208 ; WX 1000 ; N emdash ; B 0 209 1000 292 ;  
C 225 ; WX 879 ; N AE ; B -77 0 854 692 ;  
C 227 ; WX 405 ; N ordfeminine ; B 28 265 395 590 ;  
C 232 ; WX 591 ; N Lslash ; B 30 0 590 692 ;  
C 233 ; WX 768 ; N Oslash ; B 42 -61 726 747 ;  
C 234 ; WX 1049 ; N OE ; B 42 0 1024 692 ;  
C 235 ; WX 427 ; N ordmasculine ; B 28 265 399 590 ;  
C 241 ; WX 806 ; N ae ; B 41 -12 792 502 ;  
C 245 ; WX 316 ; N dotlessi ; B 26 0 307 502 ;  
C 248 ; WX 321 ; N lslash ; B 16 0 332 742 ;  
C 249 ; WX 585 ; N oslash ; B 34 -51 551 535 ;  
C 250 ; WX 866 ; N oe ; B 34 -12 852 502 ;  
C 251 ; WX 662 ; N germandbls ; B 29 -12 647 742 ;  
C -1 ; WX 402 ; N onesuperior ; B 71 272 324 680 ;  
C -1 ; WX 600 ; N minus ; B 58 210 542 290 ;  
C -1 ; WX 396 ; N degree ; B 35 360 361 680 ;  
C -1 ; WX 585 ; N oacute ; B 34 -12 551 755 ;  
C -1 ; WX 768 ; N Odieresis ; B 42 -15 726 881 ;  
C -1 ; WX 585 ; N odieresis ; B 34 -12 551 710 ;  
C -1 ; WX 629 ; N Eacute ; B 33 0 604 904 ;  
C -1 ; WX 629 ; N ucircumflex ; B 23 -12 620 747 ;  
C -1 ; WX 900 ; N onequarter ; B 73 -27 814 695 ;  
C -1 ; WX 600 ; N logicalnot ; B 58 95 542 397 ;  
C -1 ; WX 629 ; N Ecircumflex ; B 33 0 604 905 ;  
C -1 ; WX 900 ; N onehalf ; B 53 -27 849 695 ;  
C -1 ; WX 768 ; N Otilde ; B 42 -15 726 876 ;  
C -1 ; WX 629 ; N uacute ; B 23 -12 620 740 ;  
C -1 ; WX 519 ; N eacute ; B 34 -12 505 755 ;  
C -1 ; WX 316 ; N iacute ; B 26 0 369 740 ;  
C -1 ; WX 629 ; N Egrave ; B 33 0 604 904 ;  
C -1 ; WX 316 ; N icircumflex ; B -28 0 346 747 ;  
C -1 ; WX 629 ; N mu ; B 23 -242 620 502 ;

C -1 ; WX 284 ; N brokenbar ; B 94 -175 190 675 ;  
C -1 ; WX 609 ; N thorn ; B 13 -230 575 722 ;  
C -1 ; WX 644 ; N Aring ; B -28 0 663 872 ;  
C -1 ; WX 524 ; N yacute ; B -12 -242 557 740 ;  
C -1 ; WX 617 ; N Ydieresis ; B -12 0 655 881 ;  
C -1 ; WX 1090 ; N trademark ; B 38 277 1028 692 ;  
C -1 ; WX 800 ; N registered ; B 36 -15 764 707 ;  
C -1 ; WX 585 ; N ocircumflex ; B 34 -12 551 747 ;  
C -1 ; WX 644 ; N Agrave ; B -28 0 663 904 ;  
C -1 ; WX 561 ; N Scaron ; B 42 -15 533 916 ;  
C -1 ; WX 786 ; N Ugrave ; B 29 -15 757 904 ;  
C -1 ; WX 629 ; N Edieresis ; B 33 0 604 881 ;  
C -1 ; WX 786 ; N Uacute ; B 29 -15 757 904 ;  
C -1 ; WX 585 ; N otilde ; B 34 -12 551 706 ;  
C -1 ; WX 638 ; N ntilde ; B 26 0 629 706 ;  
C -1 ; WX 524 ; N ydieresis ; B -12 -242 557 710 ;  
C -1 ; WX 644 ; N Aacute ; B -28 0 663 904 ;  
C -1 ; WX 585 ; N eth ; B 34 -12 551 742 ;  
C -1 ; WX 544 ; N acircumflex ; B 41 -12 561 747 ;  
C -1 ; WX 544 ; N aring ; B 41 -12 561 762 ;  
C -1 ; WX 768 ; N Ograve ; B 42 -15 726 904 ;  
C -1 ; WX 494 ; N ccedilla ; B 34 -246 484 502 ;  
C -1 ; WX 600 ; N multiply ; B 75 20 525 476 ;  
C -1 ; WX 600 ; N divide ; B 58 6 542 494 ;  
C -1 ; WX 402 ; N twosuperior ; B 29 272 382 680 ;  
C -1 ; WX 739 ; N Ntilde ; B 25 0 719 876 ;  
C -1 ; WX 629 ; N ugrave ; B 23 -12 620 740 ;  
C -1 ; WX 786 ; N Ucircumflex ; B 29 -15 757 905 ;  
C -1 ; WX 644 ; N Atilde ; B -28 0 663 876 ;  
C -1 ; WX 483 ; N zcaron ; B -1 0 480 747 ;  
C -1 ; WX 316 ; N idieresis ; B -37 0 361 710 ;  
C -1 ; WX 644 ; N Acircumflex ; B -28 0 663 905 ;  
C -1 ; WX 384 ; N Icircumflex ; B 4 0 380 905 ;  
C -1 ; WX 617 ; N Yacute ; B -12 0 655 904 ;  
C -1 ; WX 768 ; N Oacute ; B 42 -15 726 904 ;  
C -1 ; WX 644 ; N Adieresis ; B -28 0 663 881 ;  
C -1 ; WX 614 ; N Zcaron ; B 0 0 606 916 ;  
C -1 ; WX 544 ; N agrave ; B 41 -12 561 755 ;  
C -1 ; WX 402 ; N threesuperior ; B 30 265 368 680 ;  
C -1 ; WX 585 ; N ograve ; B 34 -12 551 755 ;  
C -1 ; WX 900 ; N threequarters ; B 40 -27 842 695 ;  
C -1 ; WX 783 ; N Eth ; B 35 0 741 692 ;  
C -1 ; WX 600 ; N plusminus ; B 58 0 542 549 ;  
C -1 ; WX 629 ; N udieresis ; B 23 -12 620 710 ;  
C -1 ; WX 519 ; N edieresis ; B 34 -12 505 710 ;  
C -1 ; WX 544 ; N aacute ; B 41 -12 561 755 ;  
C -1 ; WX 316 ; N igrave ; B -47 0 307 740 ;  
C -1 ; WX 384 ; N Idieresis ; B -13 0 397 881 ;

C -1 ; WX 544 ; N adieresis ; B 41 -12 561 710 ;  
C -1 ; WX 384 ; N Iacute ; B 33 0 423 904 ;  
C -1 ; WX 800 ; N copyright ; B 36 -15 764 707 ;  
C -1 ; WX 384 ; N Igrave ; B -31 0 351 904 ;  
C -1 ; WX 689 ; N Ccedilla ; B 42 -246 654 707 ;  
C -1 ; WX 446 ; N scaron ; B 38 -12 425 747 ;  
C -1 ; WX 519 ; N egrave ; B 34 -12 505 755 ;  
C -1 ; WX 768 ; N Ocircumflex ; B 42 -15 726 905 ;  
C -1 ; WX 640 ; N Thorn ; B 33 0 622 692 ;  
C -1 ; WX 544 ; N atilde ; B 41 -12 561 706 ;  
C -1 ; WX 786 ; N Udieresis ; B 29 -15 757 881 ;  
C -1 ; WX 519 ; N ecircumflex ; B 34 -12 505 747 ;

EndCharMetrics

StartKernData

StartKernPairs 685

KPX A z 25

KPX A y -40

KPX A w -42

KPX A v -48

KPX A u -18

KPX A t -12

KPX A s 6

KPX A quoteright -110

KPX A quotedblright -80

KPX A q -6

KPX A p -18

KPX A o -12

KPX A e -6

KPX A d -12

KPX A c -12

KPX A b -12

KPX A a -6

KPX A Y -64

KPX A X -18

KPX A W -54

KPX A V -70

KPX A U -40

KPX A T -58

KPX A Q -18

KPX A O -18

KPX A G -18

KPX A C -18

KPX B y -18

KPX B u -12

KPX B r -12

KPX B o -6

KPX B l -15  
KPX B k -15  
KPX B i -12  
KPX B h -15  
KPX B e -6  
KPX B b -10  
KPX B a -12  
KPX B W -20  
KPX B V -20  
KPX B U -25  
KPX B T -20

KPX C z -5  
KPX C y -24  
KPX C u -18  
KPX C r -6  
KPX C o -12  
KPX C e -12  
KPX C a -16  
KPX C Q -6  
KPX C O -6  
KPX C G -6  
KPX C C -6

KPX D u -12  
KPX D r -12  
KPX D period -40  
KPX D o -5  
KPX D i -12  
KPX D h -18  
KPX D e -5  
KPX D comma -40  
KPX D a -15  
KPX D Y -60  
KPX D W -40  
KPX D V -40

KPX E y -30  
KPX E w -24  
KPX E v -24  
KPX E u -12  
KPX E t -18  
KPX E s -12  
KPX E r -4  
KPX E q -6  
KPX E period 10  
KPX E p -18  
KPX E o -6

KPX E n -4  
KPX E m -4  
KPX E j -6  
KPX E i -6  
KPX E g -6  
KPX E e -6  
KPX E d -6  
KPX E comma 10  
KPX E c -6  
KPX E b -5  
KPX E a -4  
KPX E Y -6  
KPX E W -6  
KPX E V -6

KPX F y -18  
KPX F u -12  
KPX F r -36  
KPX F quoteright 20  
KPX F quotedblright 20  
KPX F period -150  
KPX F o -36  
KPX F l -12  
KPX F i -22  
KPX F e -36  
KPX F comma -150  
KPX F a -48  
KPX F A -60

KPX G y -12  
KPX G u -12  
KPX G r -18  
KPX G quotedblright -20  
KPX G n -18  
KPX G l -6  
KPX G i -12  
KPX G h -12  
KPX G a -12

KPX H y -24  
KPX H u -26  
KPX H o -30  
KPX H i -18  
KPX H e -30  
KPX H a -25

KPX I z -6  
KPX I y -6

KPX I x -6  
KPX I w -18  
KPX I v -24  
KPX I u -26  
KPX I t -24  
KPX I s -18  
KPX I r -12  
KPX I p -26  
KPX I o -30  
KPX I n -18  
KPX I m -18  
KPX I l -6  
KPX I k -6  
KPX I h -6  
KPX I g -6  
KPX I f -6  
KPX I e -30  
KPX I d -30  
KPX I c -30  
KPX I b -6  
KPX I a -24

KPX J y -20  
KPX J u -36  
KPX J o -35  
KPX J i -20  
KPX J e -35  
KPX J bracketright 15  
KPX J braceright 15  
KPX J a -36

KPX K y -70  
KPX K w -60  
KPX K v -80  
KPX K u -42  
KPX K o -30  
KPX K l 10  
KPX K i 6  
KPX K h 10  
KPX K e -18  
KPX K a -6  
KPX K Q -36  
KPX K O -36  
KPX K G -36  
KPX K C -36  
KPX K A 20

KPX L y -52

KPX L w -58  
KPX L u -12  
KPX L quoteright -130  
KPX L quotedblright -130  
KPX L l 6  
KPX L j -6  
KPX L Y -70  
KPX L W -78  
KPX L V -95  
KPX L U -32  
KPX L T -80  
KPX L Q -12  
KPX L O -12  
KPX L G -12  
KPX L C -12  
KPX L A 30

KPX M y -24  
KPX M u -36  
KPX M o -30  
KPX M n -6  
KPX M j -12  
KPX M i -12  
KPX M e -30  
KPX M d -30  
KPX M c -30  
KPX M a -25

KPX N y -24  
KPX N u -30  
KPX N o -30  
KPX N i -24  
KPX N e -30  
KPX N a -30

KPX O z -6  
KPX O u -6  
KPX O t -6  
KPX O s -6  
KPX O r -10  
KPX O q -6  
KPX O period -40  
KPX O p -10  
KPX O o -6  
KPX O n -10  
KPX O m -10  
KPX O l -15  
KPX O k -15



KPX O i -6  
KPX O h -15  
KPX O g -6  
KPX O e -6  
KPX O d -6  
KPX O comma -40  
KPX O c -6  
KPX O b -15  
KPX O a -12  
KPX O Y -50  
KPX O X -40  
KPX O W -35  
KPX O V -35  
KPX O T -40  
KPX O A -30

KPX P y 10  
KPX P u -18  
KPX P t -6  
KPX P s -30  
KPX P r -12  
KPX P quoteright 20  
KPX P quotedblright 20  
KPX P period -200  
KPX P o -36  
KPX P n -12  
KPX P l -15  
KPX P i -6  
KPX P hyphen -30  
KPX P h -15  
KPX P e -36  
KPX P comma -200  
KPX P a -36  
KPX P I -20  
KPX P H -20  
KPX P E -20  
KPX P A -85

KPX Q u -6  
KPX Q a -18  
KPX Q Y -50  
KPX Q X -40  
KPX Q W -35  
KPX Q V -35  
KPX Q U -25  
KPX Q T -40  
KPX Q A -30

KPX R y -20  
KPX R u -12  
KPX R t -25  
KPX R quoteright -10  
KPX R quotedblright -10  
KPX R o -12  
KPX R e -18  
KPX R a -6  
KPX R Y -32  
KPX R X 20  
KPX R W -18  
KPX R V -26  
KPX R U -30  
KPX R T -20  
KPX R Q -10  
KPX R O -10  
KPX R G -10  
KPX R C -10

KPX S y -35  
KPX S w -30  
KPX S v -40  
KPX S u -24  
KPX S t -24  
KPX S r -10  
KPX S quoteright -15  
KPX S quotedblright -15  
KPX S p -24  
KPX S n -24  
KPX S m -24  
KPX S l -18  
KPX S k -24  
KPX S j -30  
KPX S i -12  
KPX S h -12  
KPX S a -18

KPX T z -64  
KPX T y -74  
KPX T w -72  
KPX T u -74  
KPX T semicolon -50  
KPX T s -82  
KPX T r -74  
KPX T quoteright 24  
KPX T quotedblright 24  
KPX T period -95  
KPX T parenright 40

KPX T o -90  
KPX T m -72  
KPX T i -28  
KPX T hyphen -110  
KPX T endash -40  
KPX T emdash -60  
KPX T e -80  
KPX T comma -95  
KPX T bracketright 40  
KPX T braceright 30  
KPX T a -90  
KPX T Y 12  
KPX T X 10  
KPX T W 15  
KPX T V 6  
KPX T T 30  
KPX T S -12  
KPX T Q -25  
KPX T O -25  
KPX T G -25  
KPX T C -25  
KPX T A -52

KPX U z -35  
KPX U y -30  
KPX U x -30  
KPX U v -30  
KPX U t -36  
KPX U s -45  
KPX U r -50  
KPX U p -50  
KPX U n -50  
KPX U m -50  
KPX U l -12  
KPX U k -12  
KPX U i -22  
KPX U h -6  
KPX U g -40  
KPX U f -20  
KPX U d -40  
KPX U c -40  
KPX U b -12  
KPX U a -50  
KPX U A -50

KPX V y -36  
KPX V u -50  
KPX V semicolon -45

KPX V r -75  
KPX V quoteright 50  
KPX V quotedblright 36  
KPX V period -135  
KPX V parenright 80  
KPX V o -70  
KPX V i 20  
KPX V hyphen -90  
KPX V emdash -20  
KPX V e -70  
KPX V comma -135  
KPX V colon -45  
KPX V bracketright 80  
KPX V braceright 80  
KPX V a -70  
KPX V Q -20  
KPX V O -20  
KPX V G -20  
KPX V C -20  
KPX V A -60

KPX W y -50  
KPX W u -46  
KPX W t -30  
KPX W semicolon -40  
KPX W r -50  
KPX W quoteright 40  
KPX W quotedblright 24  
KPX W period -100  
KPX W parenright 80  
KPX W o -60  
KPX W m -50  
KPX W i 5  
KPX W hyphen -70  
KPX W h 20  
KPX W e -60  
KPX W d -60  
KPX W comma -100  
KPX W colon -40  
KPX W bracketright 80  
KPX W braceright 70  
KPX W a -75  
KPX W T 30  
KPX W Q -20  
KPX W O -20  
KPX W G -20  
KPX W C -20  
KPX W A -58

KPX X y -40  
KPX X u -24  
KPX X quoteright 15  
KPX X e -6  
KPX X a -6  
KPX X Q -24  
KPX X O -30  
KPX X G -30  
KPX X C -30  
KPX X A 20

KPX Y v -50  
KPX Y u -65  
KPX Y t -46  
KPX Y semicolon -37  
KPX Y quoteright 50  
KPX Y quotedblright 36  
KPX Y q -100  
KPX Y period -90  
KPX Y parenright 60  
KPX Y o -90  
KPX Y l 25  
KPX Y i 15  
KPX Y hyphen -100  
KPX Y endash -30  
KPX Y emdash -50  
KPX Y e -90  
KPX Y d -90  
KPX Y comma -90  
KPX Y colon -60  
KPX Y bracketright 80  
KPX Y braceright 64  
KPX Y a -80  
KPX Y Y 12  
KPX Y X 12  
KPX Y W 12  
KPX Y V 12  
KPX Y T 30  
KPX Y Q -40  
KPX Y O -40  
KPX Y G -40  
KPX Y C -40  
KPX Y A -55

KPX Z y -36  
KPX Z w -36  
KPX Z u -6

KPX Z o -12  
KPX Z i -12  
KPX Z e -6  
KPX Z a -6  
KPX Z Q -18  
KPX Z O -18  
KPX Z G -18  
KPX Z C -18  
KPX Z A 25

KPX a quoteright -45  
KPX a quotedblright -40

KPX b y -15  
KPX b w -20  
KPX b v -20  
KPX b quoteright -45  
KPX b quotedblright -40  
KPX b period -10  
KPX b comma -10

KPX braceleft Y 64  
KPX braceleft W 64  
KPX braceleft V 64  
KPX braceleft T 25  
KPX braceleft J 50

KPX bracketleft Y 64  
KPX bracketleft W 64  
KPX bracketleft V 64  
KPX bracketleft T 35  
KPX bracketleft J 60

KPX c quoteright -5

KPX colon space -20

KPX comma space -40  
KPX comma quoteright -100  
KPX comma quotedblright -100

KPX d quoteright -24  
KPX d quotedblright -24

KPX e z -4  
KPX e quoteright -25  
KPX e quotedblright -20

KPX f quotesingle 70  
KPX f quoteright 68  
KPX f quotedblright 68  
KPX f period -10  
KPX f parenright 110  
KPX f comma -20  
KPX f bracketright 100  
KPX f braceright 80

KPX g y 20  
KPX g p 20  
KPX g f 20  
KPX g comma 10

KPX h quoteright -60  
KPX h quotedblright -60

KPX i quoteright -20  
KPX i quotedblright -20

KPX j quoteright -20  
KPX j quotedblright -20  
KPX j period -10  
KPX j comma -10

KPX k quoteright -30  
KPX k quotedblright -30

KPX l quoteright -24  
KPX l quotedblright -24

KPX m quoteright -60  
KPX m quotedblright -60

KPX n quoteright -60  
KPX n quotedblright -60

KPX o z -12  
KPX o y -25  
KPX o x -18  
KPX o w -30  
KPX o v -30  
KPX o quoteright -45  
KPX o quotedblright -40  
KPX o period -10  
KPX o comma -10

KPX p z -10

KPX p y -15  
KPX p w -15  
KPX p quoteright -45  
KPX p quotedblright -60  
KPX p period -10  
KPX p comma -10

KPX parenleft Y 64  
KPX parenleft W 64  
KPX parenleft V 64  
KPX parenleft T 50  
KPX parenleft J 50

KPX period space -40  
KPX period quoteright -100  
KPX period quotedblright -100

KPX q quoteright -50  
KPX q quotedblright -50  
KPX q period -10  
KPX q comma -10

KPX quotedblleft z -26  
KPX quotedblleft w 10  
KPX quotedblleft u -40  
KPX quotedblleft t -40  
KPX quotedblleft s -32  
KPX quotedblleft r -40  
KPX quotedblleft q -70  
KPX quotedblleft p -40  
KPX quotedblleft o -70  
KPX quotedblleft n -40  
KPX quotedblleft m -40  
KPX quotedblleft g -50  
KPX quotedblleft f -30  
KPX quotedblleft e -70  
KPX quotedblleft d -70  
KPX quotedblleft c -70  
KPX quotedblleft a -60  
KPX quotedblleft Y 30  
KPX quotedblleft X 20  
KPX quotedblleft W 40  
KPX quotedblleft V 40  
KPX quotedblleft T 18  
KPX quotedblleft J -24  
KPX quotedblleft A -122

KPX quotedblright space -40



KPX quotedblright period -100  
KPX quotedblright comma -100

KPX quoteleft z -26  
KPX quoteleft y -5  
KPX quoteleft x -5  
KPX quoteleft w 5  
KPX quoteleft v -5  
KPX quoteleft u -25  
KPX quoteleft t -25  
KPX quoteleft s -40  
KPX quoteleft r -40  
KPX quoteleft quoteleft -30  
KPX quoteleft q -70  
KPX quoteleft p -40  
KPX quoteleft o -70  
KPX quoteleft n -40  
KPX quoteleft m -40  
KPX quoteleft g -50  
KPX quoteleft f -10  
KPX quoteleft e -70  
KPX quoteleft d -70  
KPX quoteleft c -70  
KPX quoteleft a -60  
KPX quoteleft Y 35  
KPX quoteleft X 30  
KPX quoteleft W 35  
KPX quoteleft V 35  
KPX quoteleft T 35  
KPX quoteleft J -24  
KPX quoteleft A -122

KPX quoteright v -20  
KPX quoteright t -50  
KPX quoteright space -40  
KPX quoteright s -70  
KPX quoteright r -42  
KPX quoteright quoteright -30  
KPX quoteright period -100  
KPX quoteright m -42  
KPX quoteright l -6  
KPX quoteright d -100  
KPX quoteright comma -100

KPX r z 20  
KPX r y 18  
KPX r x 12  
KPX r w 30

KPX r v 30  
KPX r u 8  
KPX r t 8  
KPX r semicolon 20  
KPX r quoteright -20  
KPX r quotedblright -10  
KPX r q -6  
KPX r period -60  
KPX r o -6  
KPX r n 8  
KPX r m 8  
KPX r l -10  
KPX r k -10  
KPX r i 8  
KPX r hyphen -60  
KPX r h -10  
KPX r g 5  
KPX r f 8  
KPX r emdash -20  
KPX r e -20  
KPX r d -20  
KPX r comma -80  
KPX r colon 20  
KPX r c -20

KPX s quoteright -40  
KPX s quotedblright -40

KPX semicolon space -20

KPX space quotesinglbase -100  
KPX space quoteleft -40  
KPX space quotedblleft -40  
KPX space quotedblbase -100  
KPX space Y -60  
KPX space W -60  
KPX space V -60  
KPX space T -40

KPX t period 15  
KPX t comma 10

KPX u quoteright -60  
KPX u quotedblright -60

KPX v semicolon 20  
KPX v quoteright 5  
KPX v quotedblright 10

KPX v q -15  
KPX v period -75  
KPX v o -15  
KPX v e -15  
KPX v d -15  
KPX v comma -90  
KPX v colon 20  
KPX v c -15  
KPX v a -15

KPX w semicolon 20  
KPX w quoteright 15  
KPX w quotedblright 20  
KPX w q -10  
KPX w period -60  
KPX w o -10  
KPX w e -10  
KPX w d -10  
KPX w comma -68  
KPX w colon 20  
KPX w c -10

KPX x quoteright -25  
KPX x quotedblright -20  
KPX x q -6  
KPX x o -6  
KPX x e -12  
KPX x d -12  
KPX x c -12

KPX y semicolon 20  
KPX y quoteright 5  
KPX y quotedblright 10  
KPX y period -72  
KPX y hyphen -20  
KPX y comma -72  
KPX y colon 20

KPX z quoteright -20  
KPX z quotedblright -20  
KPX z o -6  
KPX z e -6  
KPX z d -6  
KPX z c -6  
EndKernPairs  
EndKernData  
EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Tue Jan 21 16:12:43 1992

Comment UniqueID 37832

Comment VMusage 32139 39031

FontName Bookman-DemiItalic

FullName ITC Bookman Demi Italic

FamilyName ITC Bookman

Weight Demi

ItalicAngle -10

IsFixedPitch false

FontBBox -231 -250 1333 941

UnderlinePosition -100

UnderlineThickness 50

Version 001.004

Notice Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved. ITC Bookman is a registered trademark of International Typeface Corporation.

EncodingScheme AdobeStandardEncoding

CapHeight 681

XHeight 515

Ascender 732

Descender -213

StartCharMetrics 228

C 32 ; WX 340 ; N space ; B 0 0 0 0 ;

C 33 ; WX 320 ; N exclam ; B 86 -8 366 698 ;

C 34 ; WX 380 ; N quotedbl ; B 140 371 507 697 ;

C 35 ; WX 680 ; N numbersign ; B 157 0 649 681 ;

C 36 ; WX 680 ; N dollar ; B 45 -164 697 790 ;

C 37 ; WX 880 ; N percent ; B 106 -17 899 698 ;

C 38 ; WX 980 ; N ampersand ; B 48 -17 1016 698 ;

C 39 ; WX 320 ; N quoteright ; B 171 420 349 698 ;

C 40 ; WX 260 ; N parenleft ; B 31 -134 388 741 ;

C 41 ; WX 260 ; N parenright ; B -35 -134 322 741 ;

C 42 ; WX 460 ; N asterisk ; B 126 346 508 698 ;

C 43 ; WX 600 ; N plus ; B 91 9 595 514 ;

C 44 ; WX 340 ; N comma ; B 100 -124 298 185 ;

C 45 ; WX 280 ; N hyphen ; B 59 218 319 313 ;

C 46 ; WX 340 ; N period ; B 106 -8 296 177 ;

C 47 ; WX 360 ; N slash ; B 9 -106 502 742 ;

C 48 ; WX 680 ; N zero ; B 87 -17 703 698 ;

C 49 ; WX 680 ; N one ; B 123 0 565 681 ;

C 50 ; WX 680 ; N two ; B 67 0 674 698 ;

C 51 ; WX 680 ; N three ; B 72 -17 683 698 ;

C 52 ; WX 680 ; N four ; B 63 0 708 681 ;

C 53 ; WX 680 ; N five ; B 78 -17 669 681 ;

C 54 ; WX 680 ; N six ; B 88 -17 704 698 ;

C 55 ; WX 680 ; N seven ; B 123 0 739 681 ;

C 56 ; WX 680 ; N eight ; B 68 -17 686 698 ;

C 57 ; WX 680 ; N nine ; B 71 -17 712 698 ;  
C 58 ; WX 340 ; N colon ; B 106 -8 356 515 ;  
C 59 ; WX 340 ; N semicolon ; B 100 -124 352 515 ;  
C 60 ; WX 620 ; N less ; B 79 -9 588 540 ;  
C 61 ; WX 600 ; N equal ; B 91 109 595 421 ;  
C 62 ; WX 620 ; N greater ; B 89 -9 598 540 ;  
C 63 ; WX 620 ; N question ; B 145 -8 668 698 ;  
C 64 ; WX 780 ; N at ; B 80 -17 790 698 ;  
C 65 ; WX 720 ; N A ; B -27 0 769 681 ;  
C 66 ; WX 720 ; N B ; B 14 0 762 681 ;  
C 67 ; WX 700 ; N C ; B 78 -17 754 698 ;  
C 68 ; WX 760 ; N D ; B 14 0 805 681 ;  
C 69 ; WX 720 ; N E ; B 14 0 777 681 ;  
C 70 ; WX 660 ; N F ; B 14 0 763 681 ;  
C 71 ; WX 760 ; N G ; B 77 -17 828 698 ;  
C 72 ; WX 800 ; N H ; B 14 0 910 681 ;  
C 73 ; WX 380 ; N I ; B 14 0 485 681 ;  
C 74 ; WX 620 ; N J ; B 8 -17 721 681 ;  
C 75 ; WX 780 ; N K ; B 14 0 879 681 ;  
C 76 ; WX 640 ; N L ; B 14 0 725 681 ;  
C 77 ; WX 860 ; N M ; B 14 0 970 681 ;  
C 78 ; WX 740 ; N N ; B 14 0 845 681 ;  
C 79 ; WX 760 ; N O ; B 78 -17 806 698 ;  
C 80 ; WX 640 ; N P ; B -6 0 724 681 ;  
C 81 ; WX 760 ; N Q ; B 37 -213 805 698 ;  
C 82 ; WX 740 ; N R ; B 14 0 765 681 ;  
C 83 ; WX 700 ; N S ; B 59 -17 731 698 ;  
C 84 ; WX 700 ; N T ; B 70 0 802 681 ;  
C 85 ; WX 740 ; N U ; B 112 -17 855 681 ;  
C 86 ; WX 660 ; N V ; B 72 0 819 681 ;  
C 87 ; WX 1000 ; N W ; B 72 0 1090 681 ;  
C 88 ; WX 740 ; N X ; B -7 0 835 681 ;  
C 89 ; WX 660 ; N Y ; B 72 0 817 681 ;  
C 90 ; WX 680 ; N Z ; B 23 0 740 681 ;  
C 91 ; WX 260 ; N bracketleft ; B 9 -118 374 741 ;  
C 92 ; WX 580 ; N backslash ; B 73 0 575 741 ;  
C 93 ; WX 260 ; N bracketright ; B -18 -118 347 741 ;  
C 94 ; WX 620 ; N asciicircum ; B 92 281 594 681 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 320 ; N quoteleft ; B 155 420 333 698 ;  
C 97 ; WX 680 ; N a ; B 84 -8 735 515 ;  
C 98 ; WX 600 ; N b ; B 57 -8 633 732 ;  
C 99 ; WX 560 ; N c ; B 58 -8 597 515 ;  
C 100 ; WX 680 ; N d ; B 60 -8 714 732 ;  
C 101 ; WX 560 ; N e ; B 59 -8 596 515 ;  
C 102 ; WX 420 ; N f ; B -192 -213 641 741 ; L i f i ; L l f l ;  
C 103 ; WX 620 ; N g ; B 21 -213 669 515 ;  
C 104 ; WX 700 ; N h ; B 93 -8 736 732 ;

C 105 ; WX 380 ; N i ; B 83 -8 420 755 ;  
C 106 ; WX 320 ; N j ; B -160 -213 392 755 ;  
C 107 ; WX 700 ; N k ; B 97 -8 732 732 ;  
C 108 ; WX 380 ; N l ; B 109 -8 410 732 ;  
C 109 ; WX 960 ; N m ; B 83 -8 996 515 ;  
C 110 ; WX 680 ; N n ; B 83 -8 715 515 ;  
C 111 ; WX 600 ; N o ; B 59 -8 627 515 ;  
C 112 ; WX 660 ; N p ; B -24 -213 682 515 ;  
C 113 ; WX 620 ; N q ; B 60 -213 640 515 ;  
C 114 ; WX 500 ; N r ; B 84 0 582 515 ;  
C 115 ; WX 540 ; N s ; B 32 -8 573 515 ;  
C 116 ; WX 440 ; N t ; B 106 -8 488 658 ;  
C 117 ; WX 680 ; N u ; B 83 -8 720 507 ;  
C 118 ; WX 540 ; N v ; B 56 -8 572 515 ;  
C 119 ; WX 860 ; N w ; B 56 -8 891 515 ;  
C 120 ; WX 620 ; N x ; B 10 -8 654 515 ;  
C 121 ; WX 600 ; N y ; B 25 -213 642 507 ;  
C 122 ; WX 560 ; N z ; B 36 -8 586 515 ;  
C 123 ; WX 300 ; N braceleft ; B 49 -123 413 742 ;  
C 124 ; WX 620 ; N bar ; B 303 -250 422 750 ;  
C 125 ; WX 300 ; N braceright ; B -8 -114 356 751 ;  
C 126 ; WX 620 ; N asciitilde ; B 101 162 605 368 ;  
C 161 ; WX 320 ; N exclamdown ; B 64 -191 344 515 ;  
C 162 ; WX 680 ; N cent ; B 161 25 616 718 ;  
C 163 ; WX 680 ; N sterling ; B 0 -17 787 698 ;  
C 164 ; WX 120 ; N fraction ; B -144 0 382 681 ;  
C 165 ; WX 680 ; N yen ; B 92 0 782 681 ;  
C 166 ; WX 680 ; N florin ; B -28 -199 743 741 ;  
C 167 ; WX 620 ; N section ; B 46 -137 638 698 ;  
C 168 ; WX 680 ; N currency ; B 148 85 637 571 ;  
C 169 ; WX 180 ; N quotesingle ; B 126 370 295 696 ;  
C 170 ; WX 520 ; N quotedblleft ; B 156 420 545 698 ;  
C 171 ; WX 380 ; N guillemotleft ; B 62 84 406 503 ;  
C 172 ; WX 220 ; N guilsinglleft ; B 62 84 249 503 ;  
C 173 ; WX 220 ; N guilsinglright ; B 62 84 249 503 ;  
C 174 ; WX 820 ; N fi ; B -191 -213 850 741 ;  
C 175 ; WX 820 ; N fl ; B -191 -213 850 741 ;  
C 177 ; WX 500 ; N endash ; B 40 219 573 311 ;  
C 178 ; WX 420 ; N dagger ; B 89 -137 466 698 ;  
C 179 ; WX 420 ; N daggerdbl ; B 79 -137 486 698 ;  
C 180 ; WX 340 ; N periodcentered ; B 126 173 316 358 ;  
C 182 ; WX 680 ; N paragraph ; B 137 0 715 681 ;  
C 183 ; WX 360 ; N bullet ; B 60 170 404 511 ;  
C 184 ; WX 300 ; N quotesinglbase ; B 106 -112 284 166 ;  
C 185 ; WX 520 ; N quotedblbase ; B 106 -112 495 166 ;  
C 186 ; WX 520 ; N quotedblright ; B 171 420 560 698 ;  
C 187 ; WX 380 ; N guillemotright ; B 62 84 406 503 ;  
C 188 ; WX 1000 ; N ellipsis ; B 86 -8 942 177 ;

C 189 ; WX 1360 ; N perthousand ; B 106 -17 1333 698 ;  
C 191 ; WX 620 ; N questiondown ; B 83 -189 606 515 ;  
C 193 ; WX 380 ; N grave ; B 193 566 424 771 ;  
C 194 ; WX 340 ; N acute ; B 176 566 407 771 ;  
C 195 ; WX 480 ; N circumflex ; B 183 582 523 749 ;  
C 196 ; WX 480 ; N tilde ; B 178 587 533 709 ;  
C 197 ; WX 480 ; N macron ; B 177 603 531 691 ;  
C 198 ; WX 460 ; N breve ; B 177 577 516 707 ;  
C 199 ; WX 380 ; N dotaccent ; B 180 570 345 734 ;  
C 200 ; WX 520 ; N dieresis ; B 180 570 569 734 ;  
C 202 ; WX 360 ; N ring ; B 185 558 406 775 ;  
C 203 ; WX 360 ; N cedilla ; B 68 -220 289 -8 ;  
C 205 ; WX 560 ; N hungarumlaut ; B 181 560 616 775 ;  
C 206 ; WX 320 ; N ogonek ; B 68 -182 253 0 ;  
C 207 ; WX 480 ; N caron ; B 183 582 523 749 ;  
C 208 ; WX 1000 ; N emdash ; B 40 219 1073 311 ;  
C 225 ; WX 1140 ; N AE ; B -27 0 1207 681 ;  
C 227 ; WX 440 ; N ordfeminine ; B 118 400 495 685 ;  
C 232 ; WX 640 ; N Lslash ; B 14 0 724 681 ;  
C 233 ; WX 760 ; N Oslash ; B 21 -29 847 725 ;  
C 234 ; WX 1180 ; N OE ; B 94 -17 1245 698 ;  
C 235 ; WX 440 ; N ordmasculine ; B 127 400 455 685 ;  
C 241 ; WX 880 ; N ae ; B 39 -8 913 515 ;  
C 245 ; WX 380 ; N dotlessi ; B 83 -8 420 507 ;  
C 248 ; WX 380 ; N lslash ; B 63 -8 412 732 ;  
C 249 ; WX 600 ; N oslash ; B 17 -54 661 571 ;  
C 250 ; WX 920 ; N oe ; B 48 -8 961 515 ;  
C 251 ; WX 660 ; N germandbls ; B -231 -213 702 741 ;  
C -1 ; WX 560 ; N ecircumflex ; B 59 -8 596 749 ;  
C -1 ; WX 560 ; N edieresis ; B 59 -8 596 734 ;  
C -1 ; WX 680 ; N aacute ; B 84 -8 735 771 ;  
C -1 ; WX 780 ; N registered ; B 83 -17 783 698 ;  
C -1 ; WX 380 ; N icircumflex ; B 83 -8 433 749 ;  
C -1 ; WX 680 ; N udieresis ; B 83 -8 720 734 ;  
C -1 ; WX 600 ; N ograve ; B 59 -8 627 771 ;  
C -1 ; WX 680 ; N uacute ; B 83 -8 720 771 ;  
C -1 ; WX 680 ; N ucircumflex ; B 83 -8 720 749 ;  
C -1 ; WX 720 ; N Aacute ; B -27 0 769 937 ;  
C -1 ; WX 380 ; N igrave ; B 83 -8 424 771 ;  
C -1 ; WX 380 ; N Icircumflex ; B 14 0 493 915 ;  
C -1 ; WX 560 ; N ccedilla ; B 58 -220 597 515 ;  
C -1 ; WX 680 ; N adieresis ; B 84 -8 735 734 ;  
C -1 ; WX 720 ; N Ecircumflex ; B 14 0 777 915 ;  
C -1 ; WX 540 ; N scaron ; B 32 -8 573 749 ;  
C -1 ; WX 660 ; N thorn ; B -24 -213 682 732 ;  
C -1 ; WX 940 ; N trademark ; B 42 277 982 681 ;  
C -1 ; WX 560 ; N egrave ; B 59 -8 596 771 ;  
C -1 ; WX 408 ; N threesuperior ; B 86 269 483 698 ;

C -1 ; WX 560 ; N zcaron ; B 36 -8 586 749 ;  
C -1 ; WX 680 ; N atilde ; B 84 -8 735 709 ;  
C -1 ; WX 680 ; N aring ; B 84 -8 735 775 ;  
C -1 ; WX 600 ; N ocircumflex ; B 59 -8 627 749 ;  
C -1 ; WX 720 ; N Edieresis ; B 14 0 777 900 ;  
C -1 ; WX 1020 ; N threequarters ; B 86 0 1054 691 ;  
C -1 ; WX 600 ; N ydieresis ; B 25 -213 642 734 ;  
C -1 ; WX 600 ; N yacute ; B 25 -213 642 771 ;  
C -1 ; WX 380 ; N iacute ; B 83 -8 420 771 ;  
C -1 ; WX 720 ; N Acircumflex ; B -27 0 769 915 ;  
C -1 ; WX 740 ; N Uacute ; B 112 -17 855 937 ;  
C -1 ; WX 560 ; N eacute ; B 59 -8 596 771 ;  
C -1 ; WX 760 ; N Ograve ; B 78 -17 806 937 ;  
C -1 ; WX 680 ; N agrave ; B 84 -8 735 771 ;  
C -1 ; WX 740 ; N Udieresis ; B 112 -17 855 900 ;  
C -1 ; WX 680 ; N acircumflex ; B 84 -8 735 749 ;  
C -1 ; WX 380 ; N Igrave ; B 14 0 485 937 ;  
C -1 ; WX 408 ; N twosuperior ; B 91 279 485 698 ;  
C -1 ; WX 740 ; N Ugrave ; B 112 -17 855 937 ;  
C -1 ; WX 1020 ; N onequarter ; B 118 0 1054 681 ;  
C -1 ; WX 740 ; N Ucircumflex ; B 112 -17 855 915 ;  
C -1 ; WX 700 ; N Scaron ; B 59 -17 731 915 ;  
C -1 ; WX 380 ; N Idieresis ; B 14 0 499 900 ;  
C -1 ; WX 380 ; N idieresis ; B 83 -8 479 734 ;  
C -1 ; WX 720 ; N Egrave ; B 14 0 777 937 ;  
C -1 ; WX 760 ; N Oacute ; B 78 -17 806 937 ;  
C -1 ; WX 600 ; N divide ; B 91 9 595 521 ;  
C -1 ; WX 720 ; N Atilde ; B -27 0 769 875 ;  
C -1 ; WX 720 ; N Aring ; B -27 0 769 941 ;  
C -1 ; WX 760 ; N Odieresis ; B 78 -17 806 900 ;  
C -1 ; WX 720 ; N Adieresis ; B -27 0 769 900 ;  
C -1 ; WX 740 ; N Ntilde ; B 14 0 845 875 ;  
C -1 ; WX 680 ; N Zcaron ; B 23 0 740 915 ;  
C -1 ; WX 640 ; N Thorn ; B -6 0 701 681 ;  
C -1 ; WX 380 ; N Iacute ; B 14 0 485 937 ;  
C -1 ; WX 600 ; N plusminus ; B 91 0 595 514 ;  
C -1 ; WX 600 ; N multiply ; B 91 10 595 514 ;  
C -1 ; WX 720 ; N Eacute ; B 14 0 777 937 ;  
C -1 ; WX 660 ; N Ydieresis ; B 72 0 817 900 ;  
C -1 ; WX 408 ; N onesuperior ; B 118 279 406 688 ;  
C -1 ; WX 680 ; N ugrave ; B 83 -8 720 771 ;  
C -1 ; WX 620 ; N logicalnot ; B 81 129 585 421 ;  
C -1 ; WX 680 ; N ntilde ; B 83 -8 715 709 ;  
C -1 ; WX 760 ; N Otilde ; B 78 -17 806 875 ;  
C -1 ; WX 600 ; N otilde ; B 59 -8 627 709 ;  
C -1 ; WX 700 ; N Ccedilla ; B 78 -220 754 698 ;  
C -1 ; WX 720 ; N Agrave ; B -27 0 769 937 ;  
C -1 ; WX 1020 ; N onehalf ; B 118 0 1036 681 ;



C -1 ; WX 760 ; N Eth ; B 14 0 805 681 ;  
C -1 ; WX 400 ; N degree ; B 130 398 430 698 ;  
C -1 ; WX 660 ; N Yacute ; B 72 0 817 937 ;  
C -1 ; WX 760 ; N Ocircumflex ; B 78 -17 806 915 ;  
C -1 ; WX 600 ; N oacute ; B 59 -8 627 771 ;  
C -1 ; WX 680 ; N mu ; B 54 -213 720 507 ;  
C -1 ; WX 600 ; N minus ; B 91 207 595 323 ;  
C -1 ; WX 600 ; N eth ; B 59 -8 662 741 ;  
C -1 ; WX 600 ; N odieresis ; B 59 -8 627 734 ;  
C -1 ; WX 780 ; N copyright ; B 83 -17 783 698 ;  
C -1 ; WX 620 ; N brokenbar ; B 303 -175 422 675 ;

EndCharMetrics

StartKernData

StartKernPairs 92

KPX A y 20

KPX A w 20

KPX A v 20

KPX A Y -25

KPX A W -35

KPX A V -40

KPX A T -17

KPX F period -105

KPX F comma -98

KPX F A -35

KPX L y 62

KPX L Y -5

KPX L W -15

KPX L V -19

KPX L T -26

KPX P period -105

KPX P comma -98

KPX P A -31

KPX R y 27

KPX R Y 4

KPX R W -4

KPX R V -8

KPX R T -3

KPX T y 56

KPX T w 69

KPX T u 42

KPX T semicolon 31

KPX T s -1

KPX T r 41  
KPX T period -107  
KPX T o -5  
KPX T i 42  
KPX T hyphen -20  
KPX T e -10  
KPX T comma -100  
KPX T colon 26  
KPX T c -8  
KPX T a -8  
KPX T A -42

KPX V y 17  
KPX V u -1  
KPX V semicolon -22  
KPX V r 2  
KPX V period -115  
KPX V o -50  
KPX V i 32  
KPX V hyphen -20  
KPX V e -50  
KPX V comma -137  
KPX V colon -28  
KPX V a -50  
KPX V A -50

KPX W y -51  
KPX W u -69  
KPX W semicolon -81  
KPX W r -66  
KPX W period -183  
KPX W o -100  
KPX W i -36  
KPX W hyphen -22  
KPX W e -100  
KPX W comma -201  
KPX W colon -86  
KPX W a -100  
KPX W A -77

KPX Y v 26  
KPX Y u -1  
KPX Y semicolon -4  
KPX Y q -43  
KPX Y period -113  
KPX Y o -41  
KPX Y i 20  
KPX Y hyphen -20

KPX Y e -46  
KPX Y comma -106  
KPX Y colon -9  
KPX Y a -45  
KPX Y A -30

KPX f f 10

KPX r q -3  
KPX r period -120  
KPX r o -1  
KPX r n 39  
KPX r m 39  
KPX r hyphen -20  
KPX r h -35  
KPX r g -23  
KPX r f 42  
KPX r e -6  
KPX r d -3  
KPX r comma -113  
KPX r c -5  
EndKernPairs  
EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 190 166 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 120 166 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 100 166 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 170 166 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 200 166 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 120 166 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 190 166 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 120 166 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 100 166 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 170 166 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 20 166 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -30 166 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -70 166 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 0 166 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 130 166 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 210 166 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 140 166 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 140 166 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 190 166 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 140 166 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 110 166 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 200 166 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 130 166 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 130 166 ;

CC Ugrave 2 ; PCC U 0 0 ; PCC grave 180 166 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 160 166 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 70 166 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 100 166 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 170 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 100 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 80 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 150 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 160 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 100 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 110 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 60 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 20 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 90 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -90 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -90 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave 0 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 60 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 130 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 60 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 40 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 110 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 60 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 30 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 170 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 100 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 80 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 150 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 130 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 40 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 40 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Creation Date: Thu Jun 21 22:23:22 1990  
Comment UniqueID 5000785  
FontName CMMI10  
EncodingScheme FontSpecific  
FullName CMMI10  
FamilyName Computer Modern  
Weight Medium  
ItalicAngle -14.04  
IsFixedPitch false  
Version 1.00A  
Notice Copyright (c) 1997 American Mathematical Society. All Rights Reserved.  
Comment Computer Modern fonts were designed by Donald E. Knuth  
FontBBox -32 -250 1048 750

CapHeight 683.333  
XHeight 430.556  
Ascender 694.444  
Descender -194.444  
Comment FontID CMMI  
Comment DesignSize 10 (pts)  
Comment CharacterCodingScheme TeX math italic  
Comment Space 0 0 0  
Comment Quad 1000  
StartCharMetrics 129  
C 0 ; WX 615.276 ; N Gamma ; B 39 0 723 680 ;  
C 1 ; WX 833.333 ; N Delta ; B 49 0 787 716 ;  
C 2 ; WX 762.774 ; N Theta ; B 50 -22 739 705 ;  
C 3 ; WX 694.444 ; N Lambda ; B 35 0 666 716 ;  
C 4 ; WX 742.361 ; N Xi ; B 53 0 777 677 ;  
C 5 ; WX 831.25 ; N Pi ; B 39 0 880 680 ;  
C 6 ; WX 779.861 ; N Sigma ; B 59 0 807 683 ;  
C 7 ; WX 583.333 ; N Upsilon ; B 29 0 700 705 ;  
C 8 ; WX 666.667 ; N Phi ; B 24 0 642 683 ;  
C 9 ; WX 612.221 ; N Psi ; B 28 0 692 683 ;  
C 10 ; WX 772.396 ; N Omega ; B 80 0 785 705 ;  
C 11 ; WX 639.7 ; N alpha ; B 41 -11 601 442 ;  
C 12 ; WX 565.625 ; N beta ; B 25 -194 590 705 ;  
C 13 ; WX 517.73 ; N gamma ; B 18 -215 542 442 ;  
C 14 ; WX 444.444 ; N delta ; B 41 -12 452 705 ;  
C 15 ; WX 405.902 ; N epsilon1 ; B 47 -11 376 431 ;  
C 16 ; WX 437.5 ; N zeta ; B 47 -205 474 697 ;  
C 17 ; WX 496.53 ; N eta ; B 29 -216 496 442 ;  
C 18 ; WX 469.442 ; N theta ; B 42 -11 455 705 ;  
C 19 ; WX 353.935 ; N iota ; B 56 -11 324 442 ;  
C 20 ; WX 576.159 ; N kappa ; B 55 -11 546 442 ;  
C 21 ; WX 583.333 ; N lambda ; B 53 -13 547 694 ;  
C 22 ; WX 602.548 ; N mu ; B 30 -216 572 442 ;  
C 23 ; WX 493.981 ; N nu ; B 53 0 524 442 ;  
C 24 ; WX 437.5 ; N xi ; B 24 -205 446 697 ;  
C 25 ; WX 570.025 ; N pi ; B 27 -11 567 431 ;  
C 26 ; WX 517.014 ; N rho ; B 30 -216 502 442 ;  
C 27 ; WX 571.429 ; N sigma ; B 38 -11 567 431 ;  
C 28 ; WX 437.153 ; N tau ; B 27 -12 511 431 ;  
C 29 ; WX 540.278 ; N upsilon ; B 29 -11 524 443 ;  
C 30 ; WX 595.833 ; N phi ; B 49 -205 573 694 ;  
C 31 ; WX 625.691 ; N chi ; B 32 -205 594 442 ;  
C 32 ; WX 651.39 ; N psi ; B 29 -205 635 694 ;  
C 33 ; WX 622.453 ; N omega ; B 13 -11 605 443 ;  
C 34 ; WX 466.316 ; N epsilon ; B 27 -22 428 453 ;  
C 35 ; WX 591.438 ; N theta1 ; B 29 -11 561 705 ;  
C 36 ; WX 828.125 ; N pi1 ; B 27 -11 817 431 ;  
C 37 ; WX 517.014 ; N rho1 ; B 74 -194 502 442 ;

C 38 ; WX 362.846 ; N sigma1 ; B 32 -108 408 442 ;  
C 39 ; WX 654.165 ; N phi1 ; B 50 -218 619 442 ;  
C 40 ; WX 1000 ; N arrowlefttophalf ; B 56 230 943 428 ;  
C 41 ; WX 1000 ; N arrowleftbothalf ; B 56 72 943 270 ;  
C 42 ; WX 1000 ; N arrowrighttophalf ; B 56 230 943 428 ;  
C 43 ; WX 1000 ; N arrowrightbothalf ; B 56 72 943 270 ;  
C 44 ; WX 277.778 ; N arrowhookleft ; B 56 230 221 464 ;  
C 45 ; WX 277.778 ; N arrowhookright ; B 56 230 221 464 ;  
C 46 ; WX 500 ; N triangleright ; B 27 -4 472 504 ;  
C 47 ; WX 500 ; N triangleleft ; B 27 -4 472 504 ;  
C 48 ; WX 500 ; N zerooldstyle ; B 40 -22 459 453 ;  
C 49 ; WX 500 ; N oneoldstyle ; B 92 0 418 453 ;  
C 50 ; WX 500 ; N twooldstyle ; B 44 0 449 453 ;  
C 51 ; WX 500 ; N threeoldstyle ; B 42 -216 457 453 ;  
C 52 ; WX 500 ; N fouroldstyle ; B 28 -194 471 464 ;  
C 53 ; WX 500 ; N fiveoldstyle ; B 50 -216 449 453 ;  
C 54 ; WX 500 ; N sixoldstyle ; B 42 -22 457 666 ;  
C 55 ; WX 500 ; N sevenoldstyle ; B 56 -216 485 463 ;  
C 56 ; WX 500 ; N eightoldstyle ; B 42 -22 457 666 ;  
C 57 ; WX 500 ; N nineoldstyle ; B 42 -216 457 453 ;  
C 58 ; WX 277.778 ; N period ; B 86 0 192 106 ;  
C 59 ; WX 277.778 ; N comma ; B 86 -193 203 106 ;  
C 60 ; WX 777.778 ; N less ; B 83 -39 694 539 ;  
C 61 ; WX 500 ; N slash ; B 56 -250 443 750 ;  
C 62 ; WX 777.778 ; N greater ; B 83 -39 694 539 ;  
C 63 ; WX 500 ; N star ; B 4 16 496 486 ;  
C 64 ; WX 530.902 ; N partialdiff ; B 40 -22 566 716 ;  
C 65 ; WX 750 ; N A ; B 35 0 722 716 ;  
C 66 ; WX 758.508 ; N B ; B 42 0 756 683 ;  
C 67 ; WX 714.72 ; N C ; B 51 -22 759 705 ;  
C 68 ; WX 827.915 ; N D ; B 41 0 803 683 ;  
C 69 ; WX 738.193 ; N E ; B 39 0 765 680 ;  
C 70 ; WX 643.055 ; N F ; B 39 0 751 680 ;  
C 71 ; WX 786.247 ; N G ; B 51 -22 760 705 ;  
C 72 ; WX 831.25 ; N H ; B 39 0 881 683 ;  
C 73 ; WX 439.583 ; N I ; B 34 0 498 683 ;  
C 74 ; WX 554.512 ; N J ; B 73 -22 633 683 ;  
C 75 ; WX 849.305 ; N K ; B 39 0 889 683 ;  
C 76 ; WX 680.556 ; N L ; B 39 0 643 683 ;  
C 77 ; WX 970.138 ; N M ; B 43 0 1044 683 ;  
C 78 ; WX 803.471 ; N N ; B 39 0 881 683 ;  
C 79 ; WX 762.774 ; N O ; B 50 -22 739 705 ;  
C 80 ; WX 642.012 ; N P ; B 41 0 753 683 ;  
C 81 ; WX 790.553 ; N Q ; B 50 -194 739 705 ;  
C 82 ; WX 759.288 ; N R ; B 41 -22 755 683 ;  
C 83 ; WX 613.193 ; N S ; B 53 -22 645 705 ;  
C 84 ; WX 584.375 ; N T ; B 24 0 704 677 ;  
C 85 ; WX 682.776 ; N U ; B 68 -22 760 683 ;

C 86 ; WX 583.333 ; N V ; B 56 -22 769 683 ;  
 C 87 ; WX 944.444 ; N W ; B 55 -22 1048 683 ;  
 C 88 ; WX 828.472 ; N X ; B 27 0 851 683 ;  
 C 89 ; WX 580.556 ; N Y ; B 34 0 762 683 ;  
 C 90 ; WX 682.638 ; N Z ; B 59 0 722 683 ;  
 C 91 ; WX 388.889 ; N flat ; B 56 -22 332 750 ;  
 C 92 ; WX 388.889 ; N natural ; B 79 -217 309 728 ;  
 C 93 ; WX 388.889 ; N sharp ; B 56 -216 332 716 ;  
 C 94 ; WX 1000 ; N slurbelow ; B 56 133 943 371 ;  
 C 95 ; WX 1000 ; N slurabove ; B 56 130 943 381 ;  
 C 96 ; WX 416.667 ; N lscript ; B 11 -12 398 705 ;  
 C 97 ; WX 528.588 ; N a ; B 40 -11 498 442 ;  
 C 98 ; WX 429.165 ; N b ; B 47 -11 415 694 ;  
 C 99 ; WX 432.755 ; N c ; B 41 -11 430 442 ;  
 C 100 ; WX 520.486 ; N d ; B 40 -11 517 694 ;  
 C 101 ; WX 465.625 ; N e ; B 46 -11 430 442 ;  
 C 102 ; WX 489.583 ; N f ; B 53 -205 552 705 ;  
 C 103 ; WX 476.967 ; N g ; B 16 -205 474 442 ;  
 C 104 ; WX 576.159 ; N h ; B 55 -11 546 694 ;  
 C 105 ; WX 344.511 ; N i ; B 29 -11 293 661 ;  
 C 106 ; WX 411.805 ; N j ; B -13 -205 397 661 ;  
 C 107 ; WX 520.602 ; N k ; B 55 -11 508 694 ;  
 C 108 ; WX 298.378 ; N l ; B 46 -11 260 694 ;  
 C 109 ; WX 878.012 ; N m ; B 29 -11 848 442 ;  
 C 110 ; WX 600.233 ; N n ; B 29 -11 571 442 ;  
 C 111 ; WX 484.721 ; N o ; B 41 -11 469 442 ;  
 C 112 ; WX 503.125 ; N p ; B -32 -194 490 442 ;  
 C 113 ; WX 446.412 ; N q ; B 40 -194 453 442 ;  
 C 114 ; WX 451.158 ; N r ; B 29 -11 436 442 ;  
 C 115 ; WX 468.75 ; N s ; B 52 -11 419 442 ;  
 C 116 ; WX 361.111 ; N t ; B 23 -11 330 626 ;  
 C 117 ; WX 572.456 ; N u ; B 29 -11 543 442 ;  
 C 118 ; WX 484.722 ; N v ; B 29 -11 468 443 ;  
 C 119 ; WX 715.916 ; N w ; B 29 -11 691 443 ;  
 C 120 ; WX 571.527 ; N x ; B 29 -11 527 442 ;  
 C 121 ; WX 490.28 ; N y ; B 29 -205 490 442 ;  
 C 122 ; WX 465.048 ; N z ; B 43 -11 467 442 ;  
 C 123 ; WX 322.454 ; N dotlessi ; B 29 -11 293 442 ;  
 C 124 ; WX 384.028 ; N dotlessj ; B -13 -205 360 442 ;  
 C 125 ; WX 636.457 ; N weierstrass ; B 76 -216 618 453 ;  
 C 126 ; WX 500 ; N vector ; B 182 516 625 714 ;  
 C 127 ; WX 277.778 ; N tie ; B 264 538 651 665 ;  
 C -1 ; WX 333.333 ; N space ; B 0 0 0 0 ;  
 EndCharMetrics  
 Comment The following are bogus kern pairs for TeX positioning of accents  
 StartKernData  
 StartKernPairs 166  
 KPX Gamma slash -55.556

KPX Gamma comma -111.111  
KPX Gamma period -111.111  
KPX Gamma tie 83.333  
KPX Delta tie 166.667  
KPX Theta tie 83.333  
KPX Lambda tie 166.667  
KPX Xi tie 83.333  
KPX Pi slash -55.556  
KPX Pi comma -55.556  
KPX Pi period -55.556  
KPX Pi tie 55.556  
KPX Sigma tie 83.333  
KPX Upsilon slash -55.556  
KPX Upsilon comma -111.111  
KPX Upsilon period -111.111  
KPX Upsilon tie 55.556  
KPX Phi tie 83.333  
KPX Psi slash -55.556  
KPX Psi comma -55.556  
KPX Psi period -55.556  
KPX Psi tie 55.556  
KPX Omega tie 83.333  
KPX alpha tie 27.778  
KPX beta tie 83.333  
KPX delta comma -55.556  
KPX delta period -55.556  
KPX delta tie 55.556  
KPX epsilon1 tie 55.556  
KPX zeta tie 83.333  
KPX eta tie 55.556  
KPX theta tie 83.333  
KPX iota tie 55.556  
KPX mu tie 27.778  
KPX nu comma -55.556  
KPX nu period -55.556  
KPX nu tie 27.778  
KPX xi tie 111.111  
KPX rho tie 83.333  
KPX sigma comma -55.556  
KPX sigma period -55.556  
KPX tau comma -55.556  
KPX tau period -55.556  
KPX tau tie 27.778  
KPX upsilon tie 27.778  
KPX phi tie 83.333  
KPX chi tie 55.556  
KPX psi tie 111.111  
KPX epsilon tie 83.333



KPX theta1 tie 83.333  
KPX rho1 tie 83.333  
KPX sigma1 tie 83.333  
KPX phi1 tie 83.333  
KPX slash Delta -55.556  
KPX slash A -55.556  
KPX slash M -55.556  
KPX slash N -55.556  
KPX slash Y 55.556  
KPX slash Z -55.556  
KPX partialdiff tie 83.333  
KPX A tie 138.889  
KPX B tie 83.333  
KPX C slash -27.778  
KPX C comma -55.556  
KPX C period -55.556  
KPX C tie 83.333  
KPX D tie 55.556  
KPX E tie 83.333  
KPX F slash -55.556  
KPX F comma -111.111  
KPX F period -111.111  
KPX F tie 83.333  
KPX G tie 83.333  
KPX H slash -55.556  
KPX H comma -55.556  
KPX H period -55.556  
KPX H tie 55.556  
KPX I tie 111.111  
KPX J slash -55.556  
KPX J comma -111.111  
KPX J period -111.111  
KPX J tie 166.667  
KPX K slash -55.556  
KPX K comma -55.556  
KPX K period -55.556  
KPX K tie 55.556  
KPX L tie 27.778  
KPX M slash -55.556  
KPX M comma -55.556  
KPX M period -55.556  
KPX M tie 83.333  
KPX N slash -83.333  
KPX N slash -27.778  
KPX N comma -55.556  
KPX N period -55.556  
KPX N tie 83.333  
KPX O tie 83.333

KPX P slash -55.556  
KPX P comma -111.111  
KPX P period -111.111  
KPX P tie 83.333  
KPX Q tie 83.333  
KPX R tie 83.333  
KPX S slash -55.556  
KPX S comma -55.556  
KPX S period -55.556  
KPX S tie 83.333  
KPX T slash -27.778  
KPX T comma -55.556  
KPX T period -55.556  
KPX T tie 83.333  
KPX U comma -111.111  
KPX U period -111.111  
KPX U slash -55.556  
KPX U tie 27.778  
KPX V comma -166.667  
KPX V period -166.667  
KPX V slash -111.111  
KPX W comma -166.667  
KPX W period -166.667  
KPX W slash -111.111  
KPX X slash -83.333  
KPX X slash -27.778  
KPX X comma -55.556  
KPX X period -55.556  
KPX X tie 83.333  
KPX Y comma -166.667  
KPX Y period -166.667  
KPX Y slash -111.111  
KPX Z slash -55.556  
KPX Z comma -55.556  
KPX Z period -55.556  
KPX Z tie 83.333  
KPX lscript tie 111.111  
KPX c tie 55.556  
KPX d Y 55.556  
KPX d Z -55.556  
KPX d j -111.111  
KPX d f -166.667  
KPX d tie 166.667  
KPX e tie 55.556  
KPX f comma -55.556  
KPX f period -55.556  
KPX f tie 166.667  
KPX g tie 27.778

KPX h tie -27.778  
KPX j comma -55.556  
KPX j period -55.556  
KPX l tie 83.333  
KPX o tie 55.556  
KPX p tie 83.333  
KPX q tie 83.333  
KPX r comma -55.556  
KPX r period -55.556  
KPX r tie 55.556  
KPX s tie 55.556  
KPX t tie 83.333  
KPX u tie 27.778  
KPX v tie 27.778  
KPX w tie 83.333  
KPX x tie 27.778  
KPX y tie 55.556  
KPX z tie 55.556  
KPX dotlessi tie 27.778  
KPX dotlessj tie 83.333  
KPX weierstrass tie 111.111  
EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved.  
Comment Creation Date: Thu Mar 15 08:58:00 1990  
Comment UniqueID 28352  
Comment VMusage 26389 33281  
FontName Helvetica  
FullName Helvetica  
FamilyName Helvetica  
Weight Medium  
ItalicAngle 0  
IsFixedPitch false  
FontBBox -166 -225 1000 931  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.006  
Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved. Helvetica is a  
trademark of Linotype AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 718  
XHeight 523  
Ascender 718  
Descender -207  
StartCharMetrics 228  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;

C 33 ; WX 278 ; N exclam ; B 90 0 187 718 ;  
C 34 ; WX 355 ; N quotedbl ; B 70 463 285 718 ;  
C 35 ; WX 556 ; N numbersign ; B 28 0 529 688 ;  
C 36 ; WX 556 ; N dollar ; B 32 -115 520 775 ;  
C 37 ; WX 889 ; N percent ; B 39 -19 850 703 ;  
C 38 ; WX 667 ; N ampersand ; B 44 -15 645 718 ;  
C 39 ; WX 222 ; N quoteright ; B 53 463 157 718 ;  
C 40 ; WX 333 ; N parenleft ; B 68 -207 299 733 ;  
C 41 ; WX 333 ; N parenright ; B 34 -207 265 733 ;  
C 42 ; WX 389 ; N asterisk ; B 39 431 349 718 ;  
C 43 ; WX 584 ; N plus ; B 39 0 545 505 ;  
C 44 ; WX 278 ; N comma ; B 87 -147 191 106 ;  
C 45 ; WX 333 ; N hyphen ; B 44 232 289 322 ;  
C 46 ; WX 278 ; N period ; B 87 0 191 106 ;  
C 47 ; WX 278 ; N slash ; B -17 -19 295 737 ;  
C 48 ; WX 556 ; N zero ; B 37 -19 519 703 ;  
C 49 ; WX 556 ; N one ; B 101 0 359 703 ;  
C 50 ; WX 556 ; N two ; B 26 0 507 703 ;  
C 51 ; WX 556 ; N three ; B 34 -19 522 703 ;  
C 52 ; WX 556 ; N four ; B 25 0 523 703 ;  
C 53 ; WX 556 ; N five ; B 32 -19 514 688 ;  
C 54 ; WX 556 ; N six ; B 38 -19 518 703 ;  
C 55 ; WX 556 ; N seven ; B 37 0 523 688 ;  
C 56 ; WX 556 ; N eight ; B 38 -19 517 703 ;  
C 57 ; WX 556 ; N nine ; B 42 -19 514 703 ;  
C 58 ; WX 278 ; N colon ; B 87 0 191 516 ;  
C 59 ; WX 278 ; N semicolon ; B 87 -147 191 516 ;  
C 60 ; WX 584 ; N less ; B 48 11 536 495 ;  
C 61 ; WX 584 ; N equal ; B 39 115 545 390 ;  
C 62 ; WX 584 ; N greater ; B 48 11 536 495 ;  
C 63 ; WX 556 ; N question ; B 56 0 492 727 ;  
C 64 ; WX 1015 ; N at ; B 147 -19 868 737 ;  
C 65 ; WX 667 ; N A ; B 14 0 654 718 ;  
C 66 ; WX 667 ; N B ; B 74 0 627 718 ;  
C 67 ; WX 722 ; N C ; B 44 -19 681 737 ;  
C 68 ; WX 722 ; N D ; B 81 0 674 718 ;  
C 69 ; WX 667 ; N E ; B 86 0 616 718 ;  
C 70 ; WX 611 ; N F ; B 86 0 583 718 ;  
C 71 ; WX 778 ; N G ; B 48 -19 704 737 ;  
C 72 ; WX 722 ; N H ; B 77 0 646 718 ;  
C 73 ; WX 278 ; N I ; B 91 0 188 718 ;  
C 74 ; WX 500 ; N J ; B 17 -19 428 718 ;  
C 75 ; WX 667 ; N K ; B 76 0 663 718 ;  
C 76 ; WX 556 ; N L ; B 76 0 537 718 ;  
C 77 ; WX 833 ; N M ; B 73 0 761 718 ;  
C 78 ; WX 722 ; N N ; B 76 0 646 718 ;  
C 79 ; WX 778 ; N O ; B 39 -19 739 737 ;  
C 80 ; WX 667 ; N P ; B 86 0 622 718 ;

C 81 ; WX 778 ; N Q ; B 39 -56 739 737 ;  
C 82 ; WX 722 ; N R ; B 88 0 684 718 ;  
C 83 ; WX 667 ; N S ; B 49 -19 620 737 ;  
C 84 ; WX 611 ; N T ; B 14 0 597 718 ;  
C 85 ; WX 722 ; N U ; B 79 -19 644 718 ;  
C 86 ; WX 667 ; N V ; B 20 0 647 718 ;  
C 87 ; WX 944 ; N W ; B 16 0 928 718 ;  
C 88 ; WX 667 ; N X ; B 19 0 648 718 ;  
C 89 ; WX 667 ; N Y ; B 14 0 653 718 ;  
C 90 ; WX 611 ; N Z ; B 23 0 588 718 ;  
C 91 ; WX 278 ; N bracketleft ; B 63 -196 250 722 ;  
C 92 ; WX 278 ; N backslash ; B -17 -19 295 737 ;  
C 93 ; WX 278 ; N bracketright ; B 28 -196 215 722 ;  
C 94 ; WX 469 ; N asciicircum ; B -14 264 483 688 ;  
C 95 ; WX 556 ; N underscore ; B 0 -125 556 -75 ;  
C 96 ; WX 222 ; N quoteleft ; B 65 470 169 725 ;  
C 97 ; WX 556 ; N a ; B 36 -15 530 538 ;  
C 98 ; WX 556 ; N b ; B 58 -15 517 718 ;  
C 99 ; WX 500 ; N c ; B 30 -15 477 538 ;  
C 100 ; WX 556 ; N d ; B 35 -15 499 718 ;  
C 101 ; WX 556 ; N e ; B 40 -15 516 538 ;  
C 102 ; WX 278 ; N f ; B 14 0 262 728 ; L i fi ; L l fl ;  
C 103 ; WX 556 ; N g ; B 40 -220 499 538 ;  
C 104 ; WX 556 ; N h ; B 65 0 491 718 ;  
C 105 ; WX 222 ; N i ; B 67 0 155 718 ;  
C 106 ; WX 222 ; N j ; B -16 -210 155 718 ;  
C 107 ; WX 500 ; N k ; B 67 0 501 718 ;  
C 108 ; WX 222 ; N l ; B 67 0 155 718 ;  
C 109 ; WX 833 ; N m ; B 65 0 769 538 ;  
C 110 ; WX 556 ; N n ; B 65 0 491 538 ;  
C 111 ; WX 556 ; N o ; B 35 -14 521 538 ;  
C 112 ; WX 556 ; N p ; B 58 -207 517 538 ;  
C 113 ; WX 556 ; N q ; B 35 -207 494 538 ;  
C 114 ; WX 333 ; N r ; B 77 0 332 538 ;  
C 115 ; WX 500 ; N s ; B 32 -15 464 538 ;  
C 116 ; WX 278 ; N t ; B 14 -7 257 669 ;  
C 117 ; WX 556 ; N u ; B 68 -15 489 523 ;  
C 118 ; WX 500 ; N v ; B 8 0 492 523 ;  
C 119 ; WX 722 ; N w ; B 14 0 709 523 ;  
C 120 ; WX 500 ; N x ; B 11 0 490 523 ;  
C 121 ; WX 500 ; N y ; B 11 -214 489 523 ;  
C 122 ; WX 500 ; N z ; B 31 0 469 523 ;  
C 123 ; WX 334 ; N braceleft ; B 42 -196 292 722 ;  
C 124 ; WX 260 ; N bar ; B 94 -19 167 737 ;  
C 125 ; WX 334 ; N braceright ; B 42 -196 292 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 61 180 523 326 ;  
C 161 ; WX 333 ; N exclamdown ; B 118 -195 215 523 ;  
C 162 ; WX 556 ; N cent ; B 51 -115 513 623 ;

C 163 ; WX 556 ; N sterling ; B 33 -16 539 718 ;  
C 164 ; WX 167 ; N fraction ; B -166 -19 333 703 ;  
C 165 ; WX 556 ; N yen ; B 3 0 553 688 ;  
C 166 ; WX 556 ; N florin ; B -11 -207 501 737 ;  
C 167 ; WX 556 ; N section ; B 43 -191 512 737 ;  
C 168 ; WX 556 ; N currency ; B 28 99 528 603 ;  
C 169 ; WX 191 ; N quotesingle ; B 59 463 132 718 ;  
C 170 ; WX 333 ; N quotedblleft ; B 38 470 307 725 ;  
C 171 ; WX 556 ; N guillemotleft ; B 97 108 459 446 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 88 108 245 446 ;  
C 173 ; WX 333 ; N guilsinglright ; B 88 108 245 446 ;  
C 174 ; WX 500 ; N fi ; B 14 0 434 728 ;  
C 175 ; WX 500 ; N fl ; B 14 0 432 728 ;  
C 177 ; WX 556 ; N endash ; B 0 240 556 313 ;  
C 178 ; WX 556 ; N dagger ; B 43 -159 514 718 ;  
C 179 ; WX 556 ; N daggerdbl ; B 43 -159 514 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 77 190 202 315 ;  
C 182 ; WX 537 ; N paragraph ; B 18 -173 497 718 ;  
C 183 ; WX 350 ; N bullet ; B 18 202 333 517 ;  
C 184 ; WX 222 ; N quotesinglbase ; B 53 -149 157 106 ;  
C 185 ; WX 333 ; N quotedblbase ; B 26 -149 295 106 ;  
C 186 ; WX 333 ; N quotedblright ; B 26 463 295 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 97 108 459 446 ;  
C 188 ; WX 1000 ; N ellipsis ; B 115 0 885 106 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -19 994 703 ;  
C 191 ; WX 611 ; N questiondown ; B 91 -201 527 525 ;  
C 193 ; WX 333 ; N grave ; B 14 593 211 734 ;  
C 194 ; WX 333 ; N acute ; B 122 593 319 734 ;  
C 195 ; WX 333 ; N circumflex ; B 21 593 312 734 ;  
C 196 ; WX 333 ; N tilde ; B -4 606 337 722 ;  
C 197 ; WX 333 ; N macron ; B 10 627 323 684 ;  
C 198 ; WX 333 ; N breve ; B 13 595 321 731 ;  
C 199 ; WX 333 ; N dotaccent ; B 121 604 212 706 ;  
C 200 ; WX 333 ; N dieresis ; B 40 604 293 706 ;  
C 202 ; WX 333 ; N ring ; B 75 572 259 756 ;  
C 203 ; WX 333 ; N cedilla ; B 45 -225 259 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 31 593 409 734 ;  
C 206 ; WX 333 ; N ogonek ; B 73 -225 287 0 ;  
C 207 ; WX 333 ; N caron ; B 21 593 312 734 ;  
C 208 ; WX 1000 ; N emdash ; B 0 240 1000 313 ;  
C 225 ; WX 1000 ; N AE ; B 8 0 951 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 24 304 346 737 ;  
C 232 ; WX 556 ; N Lslash ; B -20 0 537 718 ;  
C 233 ; WX 778 ; N Oslash ; B 39 -19 740 737 ;  
C 234 ; WX 1000 ; N OE ; B 36 -19 965 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 25 304 341 737 ;  
C 241 ; WX 889 ; N ae ; B 36 -15 847 538 ;  
C 245 ; WX 278 ; N dotlessi ; B 95 0 183 523 ;

C 248 ; WX 222 ; N Slash ; B -20 0 242 718 ;  
C 249 ; WX 611 ; N slash ; B 28 -22 537 545 ;  
C 250 ; WX 944 ; N oe ; B 35 -15 902 538 ;  
C 251 ; WX 611 ; N germandbls ; B 67 -15 571 728 ;  
C -1 ; WX 611 ; N Zcaron ; B 23 0 588 929 ;  
C -1 ; WX 500 ; N ccedilla ; B 30 -225 477 538 ;  
C -1 ; WX 500 ; N ydieresis ; B 11 -214 489 706 ;  
C -1 ; WX 556 ; N tilde ; B 36 -15 530 722 ;  
C -1 ; WX 278 ; N icircumflex ; B -6 0 285 734 ;  
C -1 ; WX 333 ; N threesuperior ; B 5 270 325 703 ;  
C -1 ; WX 556 ; N ecircumflex ; B 40 -15 516 734 ;  
C -1 ; WX 556 ; N thorn ; B 58 -207 517 718 ;  
C -1 ; WX 556 ; N egrave ; B 40 -15 516 734 ;  
C -1 ; WX 333 ; N twosuperior ; B 4 281 323 703 ;  
C -1 ; WX 556 ; N eacute ; B 40 -15 516 734 ;  
C -1 ; WX 556 ; N otilde ; B 35 -14 521 722 ;  
C -1 ; WX 667 ; N Aacute ; B 14 0 654 929 ;  
C -1 ; WX 556 ; N ocircumflex ; B 35 -14 521 734 ;  
C -1 ; WX 500 ; N yacute ; B 11 -214 489 734 ;  
C -1 ; WX 556 ; N udieresis ; B 68 -15 489 706 ;  
C -1 ; WX 834 ; N threequarters ; B 45 -19 810 703 ;  
C -1 ; WX 556 ; N acircumflex ; B 36 -15 530 734 ;  
C -1 ; WX 722 ; N Eth ; B 0 0 674 718 ;  
C -1 ; WX 556 ; N edieresis ; B 40 -15 516 706 ;  
C -1 ; WX 556 ; N ugrave ; B 68 -15 489 734 ;  
C -1 ; WX 1000 ; N trademark ; B 46 306 903 718 ;  
C -1 ; WX 556 ; N ograve ; B 35 -14 521 734 ;  
C -1 ; WX 500 ; N scaron ; B 32 -15 464 734 ;  
C -1 ; WX 278 ; N Idieresis ; B 13 0 266 901 ;  
C -1 ; WX 556 ; N uacute ; B 68 -15 489 734 ;  
C -1 ; WX 556 ; N agrave ; B 36 -15 530 734 ;  
C -1 ; WX 556 ; N tilde ; B 65 0 491 722 ;  
C -1 ; WX 556 ; N aring ; B 36 -15 530 756 ;  
C -1 ; WX 500 ; N zcaron ; B 31 0 469 734 ;  
C -1 ; WX 278 ; N Icircumflex ; B -6 0 285 929 ;  
C -1 ; WX 722 ; N Ntilde ; B 76 0 646 917 ;  
C -1 ; WX 556 ; N ucircumflex ; B 68 -15 489 734 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 86 0 616 929 ;  
C -1 ; WX 278 ; N Iacute ; B 91 0 292 929 ;  
C -1 ; WX 722 ; N Ccedilla ; B 44 -225 681 737 ;  
C -1 ; WX 778 ; N Odieresis ; B 39 -19 739 901 ;  
C -1 ; WX 667 ; N Scaron ; B 49 -19 620 929 ;  
C -1 ; WX 667 ; N Edieresis ; B 86 0 616 901 ;  
C -1 ; WX 278 ; N Igrave ; B -13 0 188 929 ;  
C -1 ; WX 556 ; N adieresis ; B 36 -15 530 706 ;  
C -1 ; WX 778 ; N Ograve ; B 39 -19 739 929 ;  
C -1 ; WX 667 ; N Egrave ; B 86 0 616 929 ;  
C -1 ; WX 667 ; N Ydieresis ; B 14 0 653 901 ;

C -1 ; WX 737 ; N registered ; B -14 -19 752 737 ;  
C -1 ; WX 778 ; N Otilde ; B 39 -19 739 917 ;  
C -1 ; WX 834 ; N onequarter ; B 73 -19 756 703 ;  
C -1 ; WX 722 ; N Ugrave ; B 79 -19 644 929 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 79 -19 644 929 ;  
C -1 ; WX 667 ; N Thorn ; B 86 0 622 718 ;  
C -1 ; WX 584 ; N divide ; B 39 -19 545 524 ;  
C -1 ; WX 667 ; N Atilde ; B 14 0 654 917 ;  
C -1 ; WX 722 ; N Uacute ; B 79 -19 644 929 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 39 -19 739 929 ;  
C -1 ; WX 584 ; N logicalnot ; B 39 108 545 390 ;  
C -1 ; WX 667 ; N Aring ; B 14 0 654 931 ;  
C -1 ; WX 278 ; N idieresis ; B 13 0 266 706 ;  
C -1 ; WX 278 ; N iacute ; B 95 0 292 734 ;  
C -1 ; WX 556 ; N aacute ; B 36 -15 530 734 ;  
C -1 ; WX 584 ; N plusminus ; B 39 0 545 506 ;  
C -1 ; WX 584 ; N multiply ; B 39 0 545 506 ;  
C -1 ; WX 722 ; N Udieresis ; B 79 -19 644 901 ;  
C -1 ; WX 584 ; N minus ; B 39 216 545 289 ;  
C -1 ; WX 333 ; N onesuperior ; B 43 281 222 703 ;  
C -1 ; WX 667 ; N Eacute ; B 86 0 616 929 ;  
C -1 ; WX 667 ; N Acircumflex ; B 14 0 654 929 ;  
C -1 ; WX 737 ; N copyright ; B -14 -19 752 737 ;  
C -1 ; WX 667 ; N Agrave ; B 14 0 654 929 ;  
C -1 ; WX 556 ; N odieresis ; B 35 -14 521 706 ;  
C -1 ; WX 556 ; N oacute ; B 35 -14 521 734 ;  
C -1 ; WX 400 ; N degree ; B 54 411 346 703 ;  
C -1 ; WX 278 ; N igrave ; B -13 0 184 734 ;  
C -1 ; WX 556 ; N mu ; B 68 -207 489 523 ;  
C -1 ; WX 778 ; N Oacute ; B 39 -19 739 929 ;  
C -1 ; WX 556 ; N eth ; B 35 -15 522 737 ;  
C -1 ; WX 667 ; N Adieresis ; B 14 0 654 901 ;  
C -1 ; WX 667 ; N Yacute ; B 14 0 653 929 ;  
C -1 ; WX 260 ; N brokenbar ; B 94 -19 167 737 ;  
C -1 ; WX 834 ; N onehalf ; B 43 -19 773 703 ;

EndCharMetrics

StartKernData

StartKernPairs 250

KPX A y -40

KPX A w -40

KPX A v -40

KPX A u -30

KPX A Y -100

KPX A W -50

KPX A V -70

KPX A U -50

KPX A T -120



KPX A Q -30  
KPX A O -30  
KPX A G -30  
KPX A C -30

KPX B period -20  
KPX B comma -20  
KPX B U -10

KPX C period -30  
KPX C comma -30

KPX D period -70  
KPX D comma -70  
KPX D Y -90  
KPX D W -40  
KPX D V -70  
KPX D A -40

KPX F r -45  
KPX F period -150  
KPX F o -30  
KPX F e -30  
KPX F comma -150  
KPX F a -50  
KPX F A -80

KPX J u -20  
KPX J period -30  
KPX J comma -30  
KPX J a -20  
KPX J A -20

KPX K y -50  
KPX K u -30  
KPX K o -40  
KPX K e -40  
KPX K O -50

KPX L y -30  
KPX L quoteright -160  
KPX L quotedblright -140  
KPX L Y -140  
KPX L W -70  
KPX L V -110  
KPX L T -110

KPX O period -40

KPX O comma -40  
KPX O Y -70  
KPX O X -60  
KPX O W -30  
KPX O V -50  
KPX O T -40  
KPX O A -20

KPX P period -180  
KPX P o -50  
KPX P e -50  
KPX P comma -180  
KPX P a -40  
KPX P A -120

KPX Q U -10

KPX R Y -50  
KPX R W -30  
KPX R V -50  
KPX R U -40  
KPX R T -30  
KPX R O -20

KPX S period -20  
KPX S comma -20

KPX T y -120  
KPX T w -120  
KPX T u -120  
KPX T semicolon -20  
KPX T r -120  
KPX T period -120  
KPX T o -120  
KPX T hyphen -140  
KPX T e -120  
KPX T comma -120  
KPX T colon -20  
KPX T a -120  
KPX T O -40  
KPX T A -120

KPX U period -40  
KPX U comma -40  
KPX U A -40

KPX V u -70  
KPX V semicolon -40

KPX V period -125  
KPX V o -80  
KPX V hyphen -80  
KPX V e -80  
KPX V comma -125  
KPX V colon -40  
KPX V a -70  
KPX V O -40  
KPX V G -40  
KPX V A -80

KPX W y -20  
KPX W u -30  
KPX W period -80  
KPX W o -30  
KPX W hyphen -40  
KPX W e -30  
KPX W comma -80  
KPX W a -40  
KPX W O -20  
KPX W A -50

KPX Y u -110  
KPX Y semicolon -60  
KPX Y period -140  
KPX Y o -140  
KPX Y i -20  
KPX Y hyphen -140  
KPX Y e -140  
KPX Y comma -140  
KPX Y colon -60  
KPX Y a -140  
KPX Y O -85  
KPX Y A -110

KPX a y -30  
KPX a w -20  
KPX a v -20

KPX b y -20  
KPX b v -20  
KPX b u -20  
KPX b period -40  
KPX b l -20  
KPX b comma -40  
KPX b b -10

KPX c k -20

KPX c comma -15

KPX colon space -50

KPX comma quoteright -100

KPX comma quotedblright -100

KPX e y -20

KPX e x -30

KPX e w -20

KPX e v -30

KPX e period -15

KPX e comma -15

KPX f quoteright 50

KPX f quotedblright 60

KPX f period -30

KPX f o -30

KPX f e -30

KPX f dotlessi -28

KPX f comma -30

KPX f a -30

KPX g r -10

KPX h y -30

KPX k o -20

KPX k e -20

KPX m y -15

KPX m u -10

KPX n y -15

KPX n v -20

KPX n u -10

KPX o y -30

KPX o x -30

KPX o w -15

KPX o v -15

KPX o period -40

KPX o comma -40

KPX oslash z -55

KPX oslash y -70

KPX oslash x -85

KPX oslash w -70

KPX oslash v -70  
KPX oslash u -55  
KPX oslash t -55  
KPX oslash s -55  
KPX oslash r -55  
KPX oslash q -55  
KPX oslash period -95  
KPX oslash p -55  
KPX oslash o -55  
KPX oslash n -55  
KPX oslash m -55  
KPX oslash l -55  
KPX oslash k -55  
KPX oslash j -55  
KPX oslash i -55  
KPX oslash h -55  
KPX oslash g -55  
KPX oslash f -55  
KPX oslash e -55  
KPX oslash d -55  
KPX oslash comma -95  
KPX oslash c -55  
KPX oslash b -55  
KPX oslash a -55

KPX p y -30  
KPX p period -35  
KPX p comma -35

KPX period space -60  
KPX period quoteright -100  
KPX period quotedblright -100

KPX quotedblright space -40

KPX quoteleft quoteleft -57

KPX quoteright space -70  
KPX quoteright s -50  
KPX quoteright r -50  
KPX quoteright quoteright -57  
KPX quoteright d -50

KPX r y 30  
KPX r v 30  
KPX r u 15  
KPX r t 40  
KPX r semicolon 30

KPX r period -50

KPX r p 30

KPX r n 25

KPX r m 25

KPX r l 15

KPX r k 15

KPX r i 15

KPX r comma -50

KPX r colon 30

KPX r a -10

KPX s w -30

KPX s period -15

KPX s comma -15

KPX semicolon space -50

KPX space quoteleft -60

KPX space quotedblleft -30

KPX space Y -90

KPX space W -40

KPX space V -50

KPX space T -50

KPX v period -80

KPX v o -25

KPX v e -25

KPX v comma -80

KPX v a -25

KPX w period -60

KPX w o -10

KPX w e -10

KPX w comma -60

KPX w a -15

KPX x e -30

KPX y period -100

KPX y o -20

KPX y e -20

KPX y comma -100

KPX y a -20

KPX z o -15

KPX z e -15

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 167 195 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 167 195 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 167 195 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 167 195 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 167 175 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 167 195 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 195 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 167 195 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 167 195 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 167 195 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 167 195 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute -27 195 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -27 195 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -27 195 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave -27 195 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 205 195 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 223 195 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 223 195 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 223 195 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 223 195 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 223 195 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 167 195 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 195 195 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 195 195 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 195 195 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 195 195 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 167 195 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 167 195 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 139 195 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 112 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 112 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 112 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 112 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 112 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 102 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 84 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 112 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 112 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 112 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 112 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -27 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -27 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -27 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -27 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 102 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 112 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 112 0 ;

CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 112 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 112 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 112 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 84 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 112 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 112 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 112 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 112 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 84 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 84 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Fri Dec 28 16:35:46 1990

Comment UniqueID 33936

Comment VMusage 34559 41451

FontName ZapfChancery-MediumItalic

FullName ITC Zapf Chancery Medium Italic

FamilyName ITC Zapf Chancery

Weight Medium

ItalicAngle -14

IsFixedPitch false

FontBBox -181 -314 1065 831

UnderlinePosition -100

UnderlineThickness 50

Version 001.007

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. ITC Zapf Chancery is a registered trademark of International Typeface Corporation.

EncodingScheme AdobeStandardEncoding

CapHeight 708

XHeight 438

Ascender 714

Descender -314

StartCharMetrics 228

C 32 ; WX 220 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 280 ; N exclam ; B 119 -14 353 610 ;  
C 34 ; WX 220 ; N quotedbl ; B 120 343 333 610 ;  
C 35 ; WX 440 ; N numbersign ; B 83 0 521 594 ;  
C 36 ; WX 440 ; N dollar ; B 60 -144 508 709 ;  
C 37 ; WX 680 ; N percent ; B 132 -160 710 700 ;  
C 38 ; WX 780 ; N ampersand ; B 126 -16 915 610 ;  
C 39 ; WX 240 ; N quoteright ; B 168 343 338 610 ;  
C 40 ; WX 260 ; N parenleft ; B 96 -216 411 664 ;  
C 41 ; WX 220 ; N parenright ; B -13 -216 302 664 ;  
C 42 ; WX 420 ; N asterisk ; B 139 263 479 610 ;  
C 43 ; WX 520 ; N plus ; B 117 0 543 426 ;



C 44 ; WX 220 ; N comma ; B 25 -140 213 148 ;  
C 45 ; WX 280 ; N hyphen ; B 69 190 334 248 ;  
C 46 ; WX 220 ; N period ; B 102 -14 228 128 ;  
C 47 ; WX 340 ; N slash ; B 74 -16 458 610 ;  
C 48 ; WX 440 ; N zero ; B 79 -16 538 610 ;  
C 49 ; WX 440 ; N one ; B 41 0 428 610 ;  
C 50 ; WX 440 ; N two ; B 17 -16 485 610 ;  
C 51 ; WX 440 ; N three ; B 1 -16 485 610 ;  
C 52 ; WX 440 ; N four ; B 77 -35 499 610 ;  
C 53 ; WX 440 ; N five ; B 60 -16 595 679 ;  
C 54 ; WX 440 ; N six ; B 90 -16 556 610 ;  
C 55 ; WX 440 ; N seven ; B 157 -33 561 645 ;  
C 56 ; WX 440 ; N eight ; B 65 -16 529 610 ;  
C 57 ; WX 440 ; N nine ; B 32 -16 517 610 ;  
C 58 ; WX 260 ; N colon ; B 98 -14 296 438 ;  
C 59 ; WX 240 ; N semicolon ; B 29 -140 299 438 ;  
C 60 ; WX 520 ; N less ; B 139 0 527 468 ;  
C 61 ; WX 520 ; N equal ; B 117 86 543 340 ;  
C 62 ; WX 520 ; N greater ; B 139 0 527 468 ;  
C 63 ; WX 380 ; N question ; B 150 -14 455 610 ;  
C 64 ; WX 700 ; N at ; B 127 -16 753 610 ;  
C 65 ; WX 620 ; N A ; B 13 -16 697 632 ;  
C 66 ; WX 600 ; N B ; B 85 -6 674 640 ;  
C 67 ; WX 520 ; N C ; B 93 -16 631 610 ;  
C 68 ; WX 700 ; N D ; B 86 -6 768 640 ;  
C 69 ; WX 620 ; N E ; B 91 -12 709 618 ;  
C 70 ; WX 580 ; N F ; B 120 -118 793 629 ;  
C 71 ; WX 620 ; N G ; B 148 -242 709 610 ;  
C 72 ; WX 680 ; N H ; B 18 -16 878 708 ;  
C 73 ; WX 380 ; N I ; B 99 0 504 594 ;  
C 74 ; WX 400 ; N J ; B -14 -147 538 594 ;  
C 75 ; WX 660 ; N K ; B 53 -153 844 610 ;  
C 76 ; WX 580 ; N L ; B 53 -16 657 610 ;  
C 77 ; WX 840 ; N M ; B 58 -16 1020 722 ;  
C 78 ; WX 700 ; N N ; B 85 -168 915 708 ;  
C 79 ; WX 600 ; N O ; B 94 -16 660 610 ;  
C 80 ; WX 540 ; N P ; B 42 0 658 628 ;  
C 81 ; WX 600 ; N Q ; B 84 -177 775 610 ;  
C 82 ; WX 600 ; N R ; B 58 -168 805 640 ;  
C 83 ; WX 460 ; N S ; B 45 -81 558 610 ;  
C 84 ; WX 500 ; N T ; B 63 0 744 667 ;  
C 85 ; WX 740 ; N U ; B 126 -16 792 617 ;  
C 86 ; WX 640 ; N V ; B 124 -16 810 714 ;  
C 87 ; WX 880 ; N W ; B 94 -16 1046 723 ;  
C 88 ; WX 560 ; N X ; B -30 -16 699 610 ;  
C 89 ; WX 560 ; N Y ; B 41 -168 774 647 ;  
C 90 ; WX 620 ; N Z ; B 42 -19 669 624 ;  
C 91 ; WX 240 ; N bracketleft ; B -13 -207 405 655 ;

C 92 ; WX 480 ; N backslash ; B 140 -16 524 610 ;  
C 93 ; WX 320 ; N bracketright ; B -27 -207 391 655 ;  
C 94 ; WX 520 ; N asciicircum ; B 132 239 532 594 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 240 ; N quoteleft ; B 169 343 339 610 ;  
C 97 ; WX 420 ; N a ; B 92 -15 485 438 ;  
C 98 ; WX 420 ; N b ; B 82 -23 492 714 ;  
C 99 ; WX 340 ; N c ; B 87 -14 406 438 ;  
C 100 ; WX 440 ; N d ; B 102 -14 651 714 ;  
C 101 ; WX 340 ; N e ; B 87 -14 403 438 ;  
C 102 ; WX 320 ; N f ; B -119 -314 547 714 ; L i f i ; L l f l ;  
C 103 ; WX 400 ; N g ; B -108 -314 503 438 ;  
C 104 ; WX 440 ; N h ; B 55 -14 524 714 ;  
C 105 ; WX 240 ; N i ; B 100 -14 341 635 ;  
C 106 ; WX 220 ; N j ; B -112 -314 332 635 ;  
C 107 ; WX 440 ; N k ; B 87 -184 628 714 ;  
C 108 ; WX 240 ; N l ; B 102 -14 480 714 ;  
C 109 ; WX 620 ; N m ; B 86 -14 704 438 ;  
C 110 ; WX 460 ; N n ; B 101 -14 544 438 ;  
C 111 ; WX 400 ; N o ; B 87 -14 449 438 ;  
C 112 ; WX 440 ; N p ; B -23 -314 484 432 ;  
C 113 ; WX 400 ; N q ; B 87 -300 490 510 ;  
C 114 ; WX 300 ; N r ; B 101 -14 424 438 ;  
C 115 ; WX 320 ; N s ; B 46 -14 403 438 ;  
C 116 ; WX 320 ; N t ; B 106 -14 426 539 ;  
C 117 ; WX 460 ; N u ; B 102 -14 528 438 ;  
C 118 ; WX 440 ; N v ; B 87 -14 533 488 ;  
C 119 ; WX 680 ; N w ; B 87 -14 782 488 ;  
C 120 ; WX 420 ; N x ; B 70 -195 589 438 ;  
C 121 ; WX 400 ; N y ; B -24 -314 483 438 ;  
C 122 ; WX 440 ; N z ; B 26 -14 508 445 ;  
C 123 ; WX 240 ; N braceleft ; B 55 -207 383 655 ;  
C 124 ; WX 520 ; N bar ; B 320 -16 378 714 ;  
C 125 ; WX 240 ; N braceright ; B -10 -207 318 655 ;  
C 126 ; WX 520 ; N asciitilde ; B 123 186 539 320 ;  
C 161 ; WX 280 ; N exclamdown ; B 72 -186 306 438 ;  
C 162 ; WX 440 ; N cent ; B 122 -134 476 543 ;  
C 163 ; WX 440 ; N sterling ; B -16 -52 506 610 ;  
C 164 ; WX 60 ; N fraction ; B -181 -16 320 610 ;  
C 165 ; WX 440 ; N yen ; B -1 -168 613 647 ;  
C 166 ; WX 440 ; N florin ; B -64 -314 582 610 ;  
C 167 ; WX 420 ; N section ; B 53 -215 514 610 ;  
C 168 ; WX 440 ; N currency ; B 50 85 474 509 ;  
C 169 ; WX 160 ; N quotesingle ; B 145 343 215 610 ;  
C 170 ; WX 340 ; N quotedblleft ; B 169 343 464 610 ;  
C 171 ; WX 340 ; N guillemotleft ; B 98 24 356 414 ;  
C 172 ; WX 240 ; N guilsinglleft ; B 98 24 258 414 ;  
C 173 ; WX 260 ; N guilsinglright ; B 106 24 266 414 ;

C 174 ; WX 520 ; N fi ; B -124 -314 605 714 ;  
C 175 ; WX 520 ; N fl ; B -124 -314 670 714 ;  
C 177 ; WX 500 ; N endash ; B 51 199 565 239 ;  
C 178 ; WX 460 ; N dagger ; B 138 -37 568 610 ;  
C 179 ; WX 480 ; N daggerdbl ; B 138 -59 533 610 ;  
C 180 ; WX 220 ; N periodcentered ; B 139 208 241 310 ;  
C 182 ; WX 500 ; N paragraph ; B 105 -199 638 594 ;  
C 183 ; WX 600 ; N bullet ; B 228 149 524 445 ;  
C 184 ; WX 180 ; N quotesinglbase ; B 21 -121 191 146 ;  
C 185 ; WX 280 ; N quotedblbase ; B -14 -121 281 146 ;  
C 186 ; WX 360 ; N quotedblright ; B 158 343 453 610 ;  
C 187 ; WX 380 ; N guillemotright ; B 117 24 375 414 ;  
C 188 ; WX 1000 ; N ellipsis ; B 124 -14 916 128 ;  
C 189 ; WX 960 ; N perthousand ; B 112 -160 1005 700 ;  
C 191 ; WX 400 ; N questiondown ; B 82 -186 387 438 ;  
C 193 ; WX 220 ; N grave ; B 193 492 339 659 ;  
C 194 ; WX 300 ; N acute ; B 265 492 422 659 ;  
C 195 ; WX 340 ; N circumflex ; B 223 482 443 649 ;  
C 196 ; WX 440 ; N tilde ; B 243 543 522 619 ;  
C 197 ; WX 440 ; N macron ; B 222 544 465 578 ;  
C 198 ; WX 440 ; N breve ; B 253 522 501 631 ;  
C 199 ; WX 220 ; N dotaccent ; B 236 522 328 610 ;  
C 200 ; WX 360 ; N dieresis ; B 243 522 469 610 ;  
C 202 ; WX 300 ; N ring ; B 240 483 416 659 ;  
C 203 ; WX 300 ; N cedilla ; B 12 -191 184 6 ;  
C 205 ; WX 400 ; N hungarumlaut ; B 208 492 495 659 ;  
C 206 ; WX 280 ; N ogonek ; B 38 -191 233 6 ;  
C 207 ; WX 340 ; N caron ; B 254 492 474 659 ;  
C 208 ; WX 1000 ; N emdash ; B 51 199 1065 239 ;  
C 225 ; WX 740 ; N AE ; B -21 -16 799 594 ;  
C 227 ; WX 260 ; N ordfeminine ; B 111 338 386 610 ;  
C 232 ; WX 580 ; N Lslash ; B 49 -16 657 610 ;  
C 233 ; WX 660 ; N Oslash ; B 83 -78 751 672 ;  
C 234 ; WX 820 ; N OE ; B 63 -16 909 610 ;  
C 235 ; WX 260 ; N ordmasculine ; B 128 339 373 610 ;  
C 241 ; WX 540 ; N ae ; B 67 -14 624 468 ;  
C 245 ; WX 240 ; N dotlessi ; B 100 -14 306 438 ;  
C 248 ; WX 300 ; N lslash ; B 121 -14 515 714 ;  
C 249 ; WX 440 ; N oslash ; B 46 -64 540 488 ;  
C 250 ; WX 560 ; N oe ; B 78 -14 628 438 ;  
C 251 ; WX 420 ; N germandbls ; B -127 -314 542 714 ;  
C -1 ; WX 340 ; N ecircumflex ; B 87 -14 433 649 ;  
C -1 ; WX 340 ; N edieresis ; B 87 -14 449 610 ;  
C -1 ; WX 420 ; N aacute ; B 92 -15 492 659 ;  
C -1 ; WX 740 ; N registered ; B 137 -16 763 610 ;  
C -1 ; WX 240 ; N icircumflex ; B 100 -14 363 649 ;  
C -1 ; WX 460 ; N udieresis ; B 102 -14 528 610 ;  
C -1 ; WX 400 ; N ograve ; B 87 -14 449 659 ;

C -1 ; WX 460 ; N uacute ; B 102 -14 528 659 ;  
C -1 ; WX 460 ; N ucircumflex ; B 102 -14 528 649 ;  
C -1 ; WX 620 ; N Aacute ; B 13 -16 702 821 ;  
C -1 ; WX 240 ; N igrave ; B 100 -14 306 659 ;  
C -1 ; WX 380 ; N Icircumflex ; B 99 0 504 821 ;  
C -1 ; WX 340 ; N ccedilla ; B 62 -191 406 438 ;  
C -1 ; WX 420 ; N adieresis ; B 92 -15 485 610 ;  
C -1 ; WX 620 ; N Ecircumflex ; B 91 -12 709 821 ;  
C -1 ; WX 320 ; N scaron ; B 46 -14 464 659 ;  
C -1 ; WX 440 ; N thorn ; B -38 -314 505 714 ;  
C -1 ; WX 1000 ; N trademark ; B 127 187 1046 594 ;  
C -1 ; WX 340 ; N egrave ; B 87 -14 403 659 ;  
C -1 ; WX 264 ; N threesuperior ; B 59 234 348 610 ;  
C -1 ; WX 440 ; N zcaron ; B 26 -14 514 659 ;  
C -1 ; WX 420 ; N atilde ; B 92 -15 522 619 ;  
C -1 ; WX 420 ; N aring ; B 92 -15 485 659 ;  
C -1 ; WX 400 ; N ocircumflex ; B 87 -14 453 649 ;  
C -1 ; WX 620 ; N Edieresis ; B 91 -12 709 762 ;  
C -1 ; WX 660 ; N threequarters ; B 39 -16 706 610 ;  
C -1 ; WX 400 ; N ydieresis ; B -24 -314 483 610 ;  
C -1 ; WX 400 ; N yacute ; B -24 -314 483 659 ;  
C -1 ; WX 240 ; N iacute ; B 100 -14 392 659 ;  
C -1 ; WX 620 ; N Acircumflex ; B 13 -16 697 821 ;  
C -1 ; WX 740 ; N Uacute ; B 126 -16 792 821 ;  
C -1 ; WX 340 ; N eacute ; B 87 -14 462 659 ;  
C -1 ; WX 600 ; N Ograve ; B 94 -16 660 821 ;  
C -1 ; WX 420 ; N agrave ; B 92 -15 485 659 ;  
C -1 ; WX 740 ; N Udieresis ; B 126 -16 792 762 ;  
C -1 ; WX 420 ; N acircumflex ; B 92 -15 485 649 ;  
C -1 ; WX 380 ; N Igrave ; B 99 0 504 821 ;  
C -1 ; WX 264 ; N twosuperior ; B 72 234 354 610 ;  
C -1 ; WX 740 ; N Ugrave ; B 126 -16 792 821 ;  
C -1 ; WX 660 ; N onequarter ; B 56 -16 702 610 ;  
C -1 ; WX 740 ; N Ucircumflex ; B 126 -16 792 821 ;  
C -1 ; WX 460 ; N Scaron ; B 45 -81 594 831 ;  
C -1 ; WX 380 ; N Idieresis ; B 99 0 519 762 ;  
C -1 ; WX 240 ; N idieresis ; B 100 -14 369 610 ;  
C -1 ; WX 620 ; N Egrave ; B 91 -12 709 821 ;  
C -1 ; WX 600 ; N Oacute ; B 94 -16 660 821 ;  
C -1 ; WX 520 ; N divide ; B 117 -14 543 440 ;  
C -1 ; WX 620 ; N Atilde ; B 13 -16 702 771 ;  
C -1 ; WX 620 ; N Aring ; B 13 -16 697 831 ;  
C -1 ; WX 600 ; N Odieresis ; B 94 -16 660 762 ;  
C -1 ; WX 620 ; N Adieresis ; B 13 -16 709 762 ;  
C -1 ; WX 700 ; N Ntilde ; B 85 -168 915 761 ;  
C -1 ; WX 620 ; N Zcaron ; B 42 -19 669 831 ;  
C -1 ; WX 540 ; N Thorn ; B 52 0 647 623 ;  
C -1 ; WX 380 ; N Iacute ; B 99 0 532 821 ;

C -1 ; WX 520 ; N plusminus ; B 117 0 543 436 ;  
C -1 ; WX 520 ; N multiply ; B 133 16 527 410 ;  
C -1 ; WX 620 ; N Eacute ; B 91 -12 709 821 ;  
C -1 ; WX 560 ; N Ydieresis ; B 41 -168 774 762 ;  
C -1 ; WX 264 ; N onesuperior ; B 83 244 311 610 ;  
C -1 ; WX 460 ; N ugrave ; B 102 -14 528 659 ;  
C -1 ; WX 520 ; N logicalnot ; B 117 86 543 340 ;  
C -1 ; WX 460 ; N tilde ; B 101 -14 544 619 ;  
C -1 ; WX 600 ; N Otilde ; B 94 -16 660 761 ;  
C -1 ; WX 400 ; N otilde ; B 87 -14 502 619 ;  
C -1 ; WX 520 ; N Ccedilla ; B 93 -191 631 610 ;  
C -1 ; WX 620 ; N Agrave ; B 13 -16 697 821 ;  
C -1 ; WX 660 ; N onehalf ; B 56 -16 702 610 ;  
C -1 ; WX 700 ; N Eth ; B 86 -6 768 640 ;  
C -1 ; WX 400 ; N degree ; B 171 324 457 610 ;  
C -1 ; WX 560 ; N Yacute ; B 41 -168 774 821 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 94 -16 660 821 ;  
C -1 ; WX 400 ; N oacute ; B 87 -14 482 659 ;  
C -1 ; WX 460 ; N mu ; B 7 -314 523 438 ;  
C -1 ; WX 520 ; N minus ; B 117 184 543 242 ;  
C -1 ; WX 400 ; N eth ; B 87 -14 522 714 ;  
C -1 ; WX 400 ; N odieresis ; B 87 -14 479 610 ;  
C -1 ; WX 740 ; N copyright ; B 137 -16 763 610 ;  
C -1 ; WX 520 ; N brokenbar ; B 320 -16 378 714 ;

EndCharMetrics

StartKernData

StartKernPairs 131

KPX A quoteright -40

KPX A quotedblright -40

KPX A U -10

KPX A T 10

KPX A Q 10

KPX A O 10

KPX A G -30

KPX A C 20

KPX D period -30

KPX D comma -20

KPX D Y 10

KPX D A -10

KPX F period -40

KPX F i 10

KPX F comma -30

KPX G period -20

KPX G comma -10

KPX J period -20  
KPX J comma -10

KPX K u -20  
KPX K o -20  
KPX K e -20

KPX L y -10  
KPX L quoteright -25  
KPX L quotedblright -25  
KPX L W -10  
KPX L V -20

KPX O period -20  
KPX O comma -10  
KPX O Y 10  
KPX O T 20  
KPX O A -20

KPX P period -50  
KPX P o -10  
KPX P e -10  
KPX P comma -40  
KPX P a -20  
KPX P A -10

KPX Q U -10

KPX R Y 10  
KPX R W 10  
KPX R T 20

KPX T o -20  
KPX T i 20  
KPX T hyphen -20  
KPX T h 20  
KPX T e -20  
KPX T a -20  
KPX T O 30  
KPX T A 10

KPX V period -100  
KPX V o -20  
KPX V e -20  
KPX V comma -90  
KPX V a -20  
KPX V O 10

KPX V G -20

KPX W period -50

KPX W o -20

KPX W i 10

KPX W h 10

KPX W e -20

KPX W comma -40

KPX W a -20

KPX W O 10

KPX Y u -20

KPX Y period -50

KPX Y o -50

KPX Y i 10

KPX Y e -40

KPX Y comma -40

KPX Y a -60

KPX b period -30

KPX b l -20

KPX b comma -20

KPX b b -20

KPX c k -10

KPX comma quoteright -70

KPX comma quotedblright -70

KPX d w -20

KPX d v -10

KPX d d -40

KPX e y 10

KPX f quoteright 30

KPX f quotedblright 30

KPX f period -50

KPX f f -50

KPX f e -10

KPX f comma -40

KPX f a -20

KPX g y 10

KPX g period -30

KPX g i 10

KPX g e 10

KPX g comma -20

KPX g a 10

KPX k y 10

KPX k o -10

KPX k e -20

KPX m y 10

KPX m u 10

KPX n y 20

KPX o period -30

KPX o comma -20

KPX p period -30

KPX p p -10

KPX p comma -20

KPX period quoteright -80

KPX period quotedblright -80

KPX quotedblleft quoteleft 20

KPX quotedblleft A 10

KPX quoteleft quoteleft -115

KPX quoteleft A 10

KPX quoteright v 30

KPX quoteright t 20

KPX quoteright s -25

KPX quoteright r 30

KPX quoteright quoteright -115

KPX quoteright quotedblright 20

KPX quoteright l 20

KPX r period -50

KPX r i 10

KPX r comma -40

KPX s period -20

KPX s comma -10

KPX v period -30

KPX v comma -20

KPX w period -30

KPX w o 10

KPX w h 20



KPX w comma -20  
EndKernPairs  
EndKernData  
StartComposites 56  
CC Aacute 2 ; PCC A 0 0 ; PCC acute 280 162 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 240 172 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 240 152 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 250 162 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 260 172 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 180 152 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 230 162 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 180 172 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 170 152 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 220 162 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 110 162 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 60 172 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 50 152 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 100 162 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 210 142 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 160 162 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 130 172 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 120 152 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 150 162 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 90 142 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 120 172 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 310 162 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 260 172 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 260 152 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 270 162 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 220 162 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 170 152 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 130 172 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 70 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 20 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 10 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 80 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 60 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 0 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 40 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex -10 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis -20 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 30 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -30 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -80 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -100 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -40 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 10 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 60 0 ;

CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 10 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 10 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 60 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde -20 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron -10 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute 70 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 30 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 20 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave 50 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 60 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 0 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 40 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1989, 1990, 1991 Adobe Systems Incorporated. All rights reserved.  
 Comment Creation Date: Tue Sep 17 07:47:21 1991  
 Comment UniqueID 36347  
 Comment VMusage 31037 39405  
 FontName Courier  
 FullName Courier  
 FamilyName Courier  
 Weight Medium  
 ItalicAngle 0  
 IsFixedPitch true  
 FontBBox -28 -250 628 805  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 002.004  
 Notice Copyright (c) 1989, 1990, 1991 Adobe Systems Incorporated. All rights reserved.  
 EncodingScheme AdobeStandardEncoding  
 CapHeight 562  
 XHeight 426  
 Ascender 629  
 Descender -157  
 StartCharMetrics 260  
 C 32 ; WX 600 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 600 ; N exclam ; B 236 -15 364 572 ;  
 C 34 ; WX 600 ; N quotedbl ; B 187 328 413 562 ;  
 C 35 ; WX 600 ; N numbersign ; B 93 -32 507 639 ;  
 C 36 ; WX 600 ; N dollar ; B 105 -126 496 662 ;  
 C 37 ; WX 600 ; N percent ; B 81 -15 518 622 ;  
 C 38 ; WX 600 ; N ampersand ; B 63 -15 538 543 ;  
 C 39 ; WX 600 ; N quoteright ; B 213 328 376 562 ;  
 C 40 ; WX 600 ; N parenleft ; B 269 -108 440 622 ;  
 C 41 ; WX 600 ; N parenright ; B 160 -108 331 622 ;  
 C 42 ; WX 600 ; N asterisk ; B 116 257 484 607 ;  
 C 43 ; WX 600 ; N plus ; B 80 44 520 470 ;

C 44 ; WX 600 ; N comma ; B 181 -112 344 122 ;  
C 45 ; WX 600 ; N hyphen ; B 103 231 497 285 ;  
C 46 ; WX 600 ; N period ; B 229 -15 371 109 ;  
C 47 ; WX 600 ; N slash ; B 125 -80 475 629 ;  
C 48 ; WX 600 ; N zero ; B 106 -15 494 622 ;  
C 49 ; WX 600 ; N one ; B 96 0 505 622 ;  
C 50 ; WX 600 ; N two ; B 70 0 471 622 ;  
C 51 ; WX 600 ; N three ; B 75 -15 466 622 ;  
C 52 ; WX 600 ; N four ; B 78 0 500 622 ;  
C 53 ; WX 600 ; N five ; B 92 -15 497 607 ;  
C 54 ; WX 600 ; N six ; B 111 -15 497 622 ;  
C 55 ; WX 600 ; N seven ; B 82 0 483 607 ;  
C 56 ; WX 600 ; N eight ; B 102 -15 498 622 ;  
C 57 ; WX 600 ; N nine ; B 96 -15 489 622 ;  
C 58 ; WX 600 ; N colon ; B 229 -15 371 385 ;  
C 59 ; WX 600 ; N semicolon ; B 181 -112 371 385 ;  
C 60 ; WX 600 ; N less ; B 41 42 519 472 ;  
C 61 ; WX 600 ; N equal ; B 80 138 520 376 ;  
C 62 ; WX 600 ; N greater ; B 66 42 544 472 ;  
C 63 ; WX 600 ; N question ; B 129 -15 492 572 ;  
C 64 ; WX 600 ; N at ; B 77 -15 533 622 ;  
C 65 ; WX 600 ; N A ; B 3 0 597 562 ;  
C 66 ; WX 600 ; N B ; B 43 0 559 562 ;  
C 67 ; WX 600 ; N C ; B 41 -18 540 580 ;  
C 68 ; WX 600 ; N D ; B 43 0 574 562 ;  
C 69 ; WX 600 ; N E ; B 53 0 550 562 ;  
C 70 ; WX 600 ; N F ; B 53 0 545 562 ;  
C 71 ; WX 600 ; N G ; B 31 -18 575 580 ;  
C 72 ; WX 600 ; N H ; B 32 0 568 562 ;  
C 73 ; WX 600 ; N I ; B 96 0 504 562 ;  
C 74 ; WX 600 ; N J ; B 34 -18 566 562 ;  
C 75 ; WX 600 ; N K ; B 38 0 582 562 ;  
C 76 ; WX 600 ; N L ; B 47 0 554 562 ;  
C 77 ; WX 600 ; N M ; B 4 0 596 562 ;  
C 78 ; WX 600 ; N N ; B 7 -13 593 562 ;  
C 79 ; WX 600 ; N O ; B 43 -18 557 580 ;  
C 80 ; WX 600 ; N P ; B 79 0 558 562 ;  
C 81 ; WX 600 ; N Q ; B 43 -138 557 580 ;  
C 82 ; WX 600 ; N R ; B 38 0 588 562 ;  
C 83 ; WX 600 ; N S ; B 72 -20 529 580 ;  
C 84 ; WX 600 ; N T ; B 38 0 563 562 ;  
C 85 ; WX 600 ; N U ; B 17 -18 583 562 ;  
C 86 ; WX 600 ; N V ; B -4 -13 604 562 ;  
C 87 ; WX 600 ; N W ; B -3 -13 603 562 ;  
C 88 ; WX 600 ; N X ; B 23 0 577 562 ;  
C 89 ; WX 600 ; N Y ; B 24 0 576 562 ;  
C 90 ; WX 600 ; N Z ; B 86 0 514 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 269 -108 442 622 ;

C 92 ; WX 600 ; N backslash ; B 118 -80 482 629 ;  
C 93 ; WX 600 ; N bracketright ; B 158 -108 331 622 ;  
C 94 ; WX 600 ; N asciicircum ; B 94 354 506 622 ;  
C 95 ; WX 600 ; N underscore ; B 0 -125 600 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 224 328 387 562 ;  
C 97 ; WX 600 ; N a ; B 53 -15 559 441 ;  
C 98 ; WX 600 ; N b ; B 14 -15 575 629 ;  
C 99 ; WX 600 ; N c ; B 66 -15 529 441 ;  
C 100 ; WX 600 ; N d ; B 45 -15 591 629 ;  
C 101 ; WX 600 ; N e ; B 66 -15 548 441 ;  
C 102 ; WX 600 ; N f ; B 114 0 531 629 ; L i f i ; L l f l ;  
C 103 ; WX 600 ; N g ; B 45 -157 566 441 ;  
C 104 ; WX 600 ; N h ; B 18 0 582 629 ;  
C 105 ; WX 600 ; N i ; B 95 0 505 657 ;  
C 106 ; WX 600 ; N j ; B 82 -157 410 657 ;  
C 107 ; WX 600 ; N k ; B 43 0 580 629 ;  
C 108 ; WX 600 ; N l ; B 95 0 505 629 ;  
C 109 ; WX 600 ; N m ; B -5 0 605 441 ;  
C 110 ; WX 600 ; N n ; B 26 0 575 441 ;  
C 111 ; WX 600 ; N o ; B 62 -15 538 441 ;  
C 112 ; WX 600 ; N p ; B 9 -157 555 441 ;  
C 113 ; WX 600 ; N q ; B 45 -157 591 441 ;  
C 114 ; WX 600 ; N r ; B 60 0 559 441 ;  
C 115 ; WX 600 ; N s ; B 80 -15 513 441 ;  
C 116 ; WX 600 ; N t ; B 87 -15 530 561 ;  
C 117 ; WX 600 ; N u ; B 21 -15 562 426 ;  
C 118 ; WX 600 ; N v ; B 10 -10 590 426 ;  
C 119 ; WX 600 ; N w ; B -4 -10 604 426 ;  
C 120 ; WX 600 ; N x ; B 20 0 580 426 ;  
C 121 ; WX 600 ; N y ; B 7 -157 592 426 ;  
C 122 ; WX 600 ; N z ; B 99 0 502 426 ;  
C 123 ; WX 600 ; N braceleft ; B 182 -108 437 622 ;  
C 124 ; WX 600 ; N bar ; B 275 -250 326 750 ;  
C 125 ; WX 600 ; N braceright ; B 163 -108 418 622 ;  
C 126 ; WX 600 ; N asciitilde ; B 63 197 540 320 ;  
C 161 ; WX 600 ; N exclamdown ; B 236 -157 364 430 ;  
C 162 ; WX 600 ; N cent ; B 96 -49 500 614 ;  
C 163 ; WX 600 ; N sterling ; B 84 -21 521 611 ;  
C 164 ; WX 600 ; N fraction ; B 92 -57 509 665 ;  
C 165 ; WX 600 ; N yen ; B 26 0 574 562 ;  
C 166 ; WX 600 ; N florin ; B 4 -143 539 622 ;  
C 167 ; WX 600 ; N section ; B 113 -78 488 580 ;  
C 168 ; WX 600 ; N currency ; B 73 58 527 506 ;  
C 169 ; WX 600 ; N quotesingle ; B 259 328 341 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 143 328 471 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 37 70 563 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 149 70 451 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 149 70 451 446 ;

C 174 ; WX 600 ; N fi ; B 3 0 597 629 ;  
C 175 ; WX 600 ; N fl ; B 3 0 597 629 ;  
C 177 ; WX 600 ; N endash ; B 75 231 525 285 ;  
C 178 ; WX 600 ; N dagger ; B 141 -78 459 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 141 -78 459 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 222 189 378 327 ;  
C 182 ; WX 600 ; N paragraph ; B 50 -78 511 562 ;  
C 183 ; WX 600 ; N bullet ; B 172 130 428 383 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 213 -134 376 100 ;  
C 185 ; WX 600 ; N quotedblbase ; B 143 -134 457 100 ;  
C 186 ; WX 600 ; N quotedblright ; B 143 328 457 562 ;  
C 187 ; WX 600 ; N guillemotright ; B 37 70 563 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 37 -15 563 111 ;  
C 189 ; WX 600 ; N perthousand ; B 3 -15 600 622 ;  
C 191 ; WX 600 ; N questiondown ; B 108 -157 471 430 ;  
C 193 ; WX 600 ; N grave ; B 151 497 378 672 ;  
C 194 ; WX 600 ; N acute ; B 242 497 469 672 ;  
C 195 ; WX 600 ; N circumflex ; B 124 477 476 654 ;  
C 196 ; WX 600 ; N tilde ; B 105 489 503 606 ;  
C 197 ; WX 600 ; N macron ; B 120 525 480 565 ;  
C 198 ; WX 600 ; N breve ; B 153 501 447 609 ;  
C 199 ; WX 600 ; N dotaccent ; B 249 477 352 580 ;  
C 200 ; WX 600 ; N dieresis ; B 148 492 453 595 ;  
C 202 ; WX 600 ; N ring ; B 218 463 382 627 ;  
C 203 ; WX 600 ; N cedilla ; B 224 -151 362 10 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 133 497 540 672 ;  
C 206 ; WX 600 ; N ogonek ; B 227 -151 370 0 ;  
C 207 ; WX 600 ; N caron ; B 124 492 476 669 ;  
C 208 ; WX 600 ; N emdash ; B 0 231 600 285 ;  
C 225 ; WX 600 ; N AE ; B 3 0 550 562 ;  
C 227 ; WX 600 ; N ordfeminine ; B 156 249 442 580 ;  
C 232 ; WX 600 ; N Lslash ; B 47 0 554 562 ;  
C 233 ; WX 600 ; N Oslash ; B 43 -80 557 629 ;  
C 234 ; WX 600 ; N OE ; B 7 0 567 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 157 249 443 580 ;  
C 241 ; WX 600 ; N ae ; B 19 -15 570 441 ;  
C 245 ; WX 600 ; N dotlessi ; B 95 0 505 426 ;  
C 248 ; WX 600 ; N lslash ; B 95 0 505 629 ;  
C 249 ; WX 600 ; N oslash ; B 62 -80 538 506 ;  
C 250 ; WX 600 ; N oe ; B 19 -15 559 441 ;  
C 251 ; WX 600 ; N germandbls ; B 48 -15 588 629 ;  
C -1 ; WX 600 ; N Odieresis ; B 43 -18 557 731 ;  
C -1 ; WX 600 ; N logicalnot ; B 87 108 513 369 ;  
C -1 ; WX 600 ; N minus ; B 80 232 520 283 ;  
C -1 ; WX 600 ; N merge ; B 160 -15 440 436 ;  
C -1 ; WX 600 ; N degree ; B 123 269 477 622 ;  
C -1 ; WX 600 ; N dectab ; B 18 0 582 227 ;  
C -1 ; WX 600 ; N ll ; B 18 0 567 629 ;

C -1 ; WX 600 ; N IJ ; B 32 -18 583 562 ;  
C -1 ; WX 600 ; N Eacute ; B 53 0 550 793 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 43 -18 557 775 ;  
C -1 ; WX 600 ; N ucircumflex ; B 21 -15 562 654 ;  
C -1 ; WX 600 ; N left ; B 70 68 530 348 ;  
C -1 ; WX 600 ; N threesuperior ; B 155 240 406 622 ;  
C -1 ; WX 600 ; N up ; B 160 0 440 437 ;  
C -1 ; WX 600 ; N multiply ; B 87 43 515 470 ;  
C -1 ; WX 600 ; N Scaron ; B 72 -20 529 805 ;  
C -1 ; WX 600 ; N tab ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 17 -18 583 775 ;  
C -1 ; WX 600 ; N divide ; B 87 48 513 467 ;  
C -1 ; WX 600 ; N Acircumflex ; B 3 0 597 775 ;  
C -1 ; WX 600 ; N eacute ; B 66 -15 548 672 ;  
C -1 ; WX 600 ; N uacute ; B 21 -15 562 672 ;  
C -1 ; WX 600 ; N Aacute ; B 3 0 597 793 ;  
C -1 ; WX 600 ; N copyright ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N twosuperior ; B 177 249 424 622 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 53 0 550 775 ;  
C -1 ; WX 600 ; N tilde ; B 26 0 575 606 ;  
C -1 ; WX 600 ; N down ; B 160 -15 440 426 ;  
C -1 ; WX 600 ; N center ; B 40 14 560 580 ;  
C -1 ; WX 600 ; N onesuperior ; B 172 249 428 622 ;  
C -1 ; WX 600 ; N ij ; B 37 -157 490 657 ;  
C -1 ; WX 600 ; N edieresis ; B 66 -15 548 595 ;  
C -1 ; WX 600 ; N graybox ; B 76 0 525 599 ;  
C -1 ; WX 600 ; N odieresis ; B 62 -15 538 595 ;  
C -1 ; WX 600 ; N Ograve ; B 43 -18 557 793 ;  
C -1 ; WX 600 ; N threequarters ; B 8 -56 593 666 ;  
C -1 ; WX 600 ; N plusminus ; B 87 44 513 558 ;  
C -1 ; WX 600 ; N prescription ; B 27 -15 577 562 ;  
C -1 ; WX 600 ; N eth ; B 62 -15 538 629 ;  
C -1 ; WX 600 ; N largebullet ; B 261 220 339 297 ;  
C -1 ; WX 600 ; N egrave ; B 66 -15 548 672 ;  
C -1 ; WX 600 ; N ccedilla ; B 66 -151 529 441 ;  
C -1 ; WX 600 ; N notgraphic ; B 136 -15 464 572 ;  
C -1 ; WX 600 ; N Udieresis ; B 17 -18 583 731 ;  
C -1 ; WX 600 ; N Gcaron ; B 31 -18 575 805 ;  
C -1 ; WX 600 ; N arrowdown ; B 116 -15 484 608 ;  
C -1 ; WX 600 ; N format ; B 5 -157 56 607 ;  
C -1 ; WX 600 ; N Otilde ; B 43 -18 557 732 ;  
C -1 ; WX 600 ; N Idieresis ; B 96 0 504 731 ;  
C -1 ; WX 600 ; N adieresis ; B 53 -15 559 595 ;  
C -1 ; WX 600 ; N ecircumflex ; B 66 -15 548 654 ;  
C -1 ; WX 600 ; N Eth ; B 30 0 574 562 ;  
C -1 ; WX 600 ; N onequarter ; B 0 -57 600 665 ;  
C -1 ; WX 600 ; N LL ; B 8 0 592 562 ;  
C -1 ; WX 600 ; N agrave ; B 53 -15 559 672 ;

C -1 ; WX 600 ; N Zcaron ; B 86 0 514 805 ;  
C -1 ; WX 600 ; N Scedilla ; B 72 -151 529 580 ;  
C -1 ; WX 600 ; N Idot ; B 96 0 504 716 ;  
C -1 ; WX 600 ; N Iacute ; B 96 0 504 793 ;  
C -1 ; WX 600 ; N indent ; B 70 68 530 348 ;  
C -1 ; WX 600 ; N Ugrave ; B 17 -18 583 793 ;  
C -1 ; WX 600 ; N scaron ; B 80 -15 513 669 ;  
C -1 ; WX 600 ; N overscore ; B 0 579 600 629 ;  
C -1 ; WX 600 ; N Aring ; B 3 0 597 753 ;  
C -1 ; WX 600 ; N Ccedilla ; B 41 -151 540 580 ;  
C -1 ; WX 600 ; N Igrave ; B 96 0 504 793 ;  
C -1 ; WX 600 ; N brokenbar ; B 275 -175 326 675 ;  
C -1 ; WX 600 ; N Oacute ; B 43 -18 557 793 ;  
C -1 ; WX 600 ; N otilde ; B 62 -15 538 606 ;  
C -1 ; WX 600 ; N Yacute ; B 24 0 576 793 ;  
C -1 ; WX 600 ; N lira ; B 73 -21 521 611 ;  
C -1 ; WX 600 ; N Icircumflex ; B 96 0 504 775 ;  
C -1 ; WX 600 ; N Atilde ; B 3 0 597 732 ;  
C -1 ; WX 600 ; N Uacute ; B 17 -18 583 793 ;  
C -1 ; WX 600 ; N Ydieresis ; B 24 0 576 731 ;  
C -1 ; WX 600 ; N ydieresis ; B 7 -157 592 595 ;  
C -1 ; WX 600 ; N idieresis ; B 95 0 505 595 ;  
C -1 ; WX 600 ; N Adieresis ; B 3 0 597 731 ;  
C -1 ; WX 600 ; N mu ; B 21 -157 562 426 ;  
C -1 ; WX 600 ; N trademark ; B -23 263 623 562 ;  
C -1 ; WX 600 ; N oacute ; B 62 -15 538 672 ;  
C -1 ; WX 600 ; N acircumflex ; B 53 -15 559 654 ;  
C -1 ; WX 600 ; N Agrave ; B 3 0 597 793 ;  
C -1 ; WX 600 ; N return ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N atilde ; B 53 -15 559 606 ;  
C -1 ; WX 600 ; N square ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N registered ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N stop ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N udieresis ; B 21 -15 562 595 ;  
C -1 ; WX 600 ; N arrowup ; B 116 0 484 623 ;  
C -1 ; WX 600 ; N igrave ; B 95 0 505 672 ;  
C -1 ; WX 600 ; N Edieresis ; B 53 0 550 731 ;  
C -1 ; WX 600 ; N zcaron ; B 99 0 502 669 ;  
C -1 ; WX 600 ; N arrowboth ; B -28 115 628 483 ;  
C -1 ; WX 600 ; N gcaron ; B 45 -157 566 669 ;  
C -1 ; WX 600 ; N arrowleft ; B -24 115 624 483 ;  
C -1 ; WX 600 ; N aacute ; B 53 -15 559 672 ;  
C -1 ; WX 600 ; N ocircumflex ; B 62 -15 538 654 ;  
C -1 ; WX 600 ; N scedilla ; B 80 -151 513 441 ;  
C -1 ; WX 600 ; N ograve ; B 62 -15 538 672 ;  
C -1 ; WX 600 ; N onehalf ; B 0 -57 611 665 ;  
C -1 ; WX 600 ; N ugrave ; B 21 -15 562 672 ;  
C -1 ; WX 600 ; N Ntilde ; B 7 -13 593 732 ;

C -1 ; WX 600 ; N iacute ; B 95 0 505 672 ;  
 C -1 ; WX 600 ; N arrowright ; B -24 115 624 483 ;  
 C -1 ; WX 600 ; N Thorn ; B 79 0 538 562 ;  
 C -1 ; WX 600 ; N Egrave ; B 53 0 550 793 ;  
 C -1 ; WX 600 ; N thorn ; B -6 -157 555 629 ;  
 C -1 ; WX 600 ; N aring ; B 53 -15 559 627 ;  
 C -1 ; WX 600 ; N yacute ; B 7 -157 592 672 ;  
 C -1 ; WX 600 ; N icircumflex ; B 94 0 505 654 ;  
 EndCharMetrics  
 StartComposites 58  
 CC Aacute 2 ; PCC A 0 0 ; PCC acute 20 121 ;  
 CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex -30 121 ;  
 CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis -30 136 ;  
 CC Agrave 2 ; PCC A 0 0 ; PCC grave -30 121 ;  
 CC Aring 2 ; PCC A 0 0 ; PCC ring -15 126 ;  
 CC Atilde 2 ; PCC A 0 0 ; PCC tilde 0 126 ;  
 CC Eacute 2 ; PCC E 0 0 ; PCC acute 30 121 ;  
 CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 0 121 ;  
 CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 0 136 ;  
 CC Egrave 2 ; PCC E 0 0 ; PCC grave 0 121 ;  
 CC Gcaron 2 ; PCC G 0 0 ; PCC caron 0 136 ;  
 CC Iacute 2 ; PCC I 0 0 ; PCC acute 0 121 ;  
 CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 0 121 ;  
 CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 0 136 ;  
 CC Igrave 2 ; PCC I 0 0 ; PCC grave 0 121 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 0 126 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 0 121 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 0 121 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 0 136 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 0 121 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 0 126 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 30 136 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 30 121 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 0 121 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 0 136 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave -30 121 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 30 121 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 0 136 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 0 136 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 0 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 0 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 0 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 0 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 0 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 0 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 0 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 0 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 0 0 ;



CC egrave 2 ; PCC e 0 0 ; PCC grave 0 0 ;  
 CC gcaron 2 ; PCC g 0 0 ; PCC caron -30 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -30 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -30 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -30 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 0 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 0 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 0 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 0 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 0 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 0 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 0 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute -10 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex -10 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 0 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave -30 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute -20 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis -10 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 10 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved.  
 Comment Creation Date: Wed Jan 17 21:48:26 1990  
 Comment UniqueID 27004  
 Comment VMusage 28489 37622  
 FontName Symbol  
 FullName Symbol  
 FamilyName Symbol  
 Weight Medium  
 ItalicAngle 0  
 IsFixedPitch false  
 FontBBox -180 -293 1090 1010  
 UnderlinePosition -98  
 UnderlineThickness 54  
 Version 001.007  
 Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved.  
 EncodingScheme FontSpecific  
 StartCharMetrics 189  
 C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 333 ; N exclam ; B 128 -17 240 672 ;  
 C 34 ; WX 713 ; N universal ; B 31 0 681 705 ;  
 C 35 ; WX 500 ; N numbersign ; B 20 -16 481 673 ;  
 C 36 ; WX 549 ; N existential ; B 25 0 478 707 ;  
 C 37 ; WX 833 ; N percent ; B 63 -36 771 655 ;  
 C 38 ; WX 778 ; N ampersand ; B 41 -18 750 661 ;  
 C 39 ; WX 439 ; N suchthat ; B 48 -17 414 500 ;

C 40 ; WX 333 ; N parenleft ; B 53 -191 300 673 ;  
C 41 ; WX 333 ; N parenright ; B 30 -191 277 673 ;  
C 42 ; WX 500 ; N asteriskmath ; B 65 134 427 551 ;  
C 43 ; WX 549 ; N plus ; B 10 0 539 533 ;  
C 44 ; WX 250 ; N comma ; B 56 -152 194 104 ;  
C 45 ; WX 549 ; N minus ; B 11 233 535 288 ;  
C 46 ; WX 250 ; N period ; B 69 -17 181 95 ;  
C 47 ; WX 278 ; N slash ; B 0 -18 254 646 ;  
C 48 ; WX 500 ; N zero ; B 23 -17 471 685 ;  
C 49 ; WX 500 ; N one ; B 117 0 390 673 ;  
C 50 ; WX 500 ; N two ; B 25 0 475 686 ;  
C 51 ; WX 500 ; N three ; B 39 -17 435 685 ;  
C 52 ; WX 500 ; N four ; B 16 0 469 685 ;  
C 53 ; WX 500 ; N five ; B 29 -17 443 685 ;  
C 54 ; WX 500 ; N six ; B 36 -17 467 685 ;  
C 55 ; WX 500 ; N seven ; B 24 -16 448 673 ;  
C 56 ; WX 500 ; N eight ; B 54 -18 440 685 ;  
C 57 ; WX 500 ; N nine ; B 31 -18 460 685 ;  
C 58 ; WX 278 ; N colon ; B 81 -17 193 460 ;  
C 59 ; WX 278 ; N semicolon ; B 83 -152 221 460 ;  
C 60 ; WX 549 ; N less ; B 26 0 523 522 ;  
C 61 ; WX 549 ; N equal ; B 11 141 537 390 ;  
C 62 ; WX 549 ; N greater ; B 26 0 523 522 ;  
C 63 ; WX 444 ; N question ; B 70 -17 412 686 ;  
C 64 ; WX 549 ; N congruent ; B 11 0 537 475 ;  
C 65 ; WX 722 ; N Alpha ; B 4 0 684 673 ;  
C 66 ; WX 667 ; N Beta ; B 29 0 592 673 ;  
C 67 ; WX 722 ; N Chi ; B -9 0 704 673 ;  
C 68 ; WX 612 ; N Delta ; B 6 0 608 688 ;  
C 69 ; WX 611 ; N Epsilon ; B 32 0 617 673 ;  
C 70 ; WX 763 ; N Phi ; B 26 0 741 673 ;  
C 71 ; WX 603 ; N Gamma ; B 24 0 609 673 ;  
C 72 ; WX 722 ; N Eta ; B 39 0 729 673 ;  
C 73 ; WX 333 ; N Iota ; B 32 0 316 673 ;  
C 74 ; WX 631 ; N theta1 ; B 18 -18 623 689 ;  
C 75 ; WX 722 ; N Kappa ; B 35 0 722 673 ;  
C 76 ; WX 686 ; N Lambda ; B 6 0 680 688 ;  
C 77 ; WX 889 ; N Mu ; B 28 0 887 673 ;  
C 78 ; WX 722 ; N Nu ; B 29 -8 720 673 ;  
C 79 ; WX 722 ; N Omicron ; B 41 -17 715 685 ;  
C 80 ; WX 768 ; N Pi ; B 25 0 745 673 ;  
C 81 ; WX 741 ; N Theta ; B 41 -17 715 685 ;  
C 82 ; WX 556 ; N Rho ; B 28 0 563 673 ;  
C 83 ; WX 592 ; N Sigma ; B 5 0 589 673 ;  
C 84 ; WX 611 ; N Tau ; B 33 0 607 673 ;  
C 85 ; WX 690 ; N Upsilon ; B -8 0 694 673 ;  
C 86 ; WX 439 ; N sigma1 ; B 40 -233 436 500 ;  
C 87 ; WX 768 ; N Omega ; B 34 0 736 688 ;

C 88 ; WX 645 ; N Xi ; B 40 0 599 673 ;  
C 89 ; WX 795 ; N Psi ; B 15 0 781 684 ;  
C 90 ; WX 611 ; N Zeta ; B 44 0 636 673 ;  
C 91 ; WX 333 ; N bracketleft ; B 86 -155 299 674 ;  
C 92 ; WX 863 ; N therefore ; B 163 0 701 478 ;  
C 93 ; WX 333 ; N bracketright ; B 33 -155 246 674 ;  
C 94 ; WX 658 ; N perpendicular ; B 15 0 652 674 ;  
C 95 ; WX 500 ; N underscore ; B -2 -252 502 -206 ;  
C 96 ; WX 500 ; N radicalex ; B 480 881 1090 917 ;  
C 97 ; WX 631 ; N alpha ; B 41 -18 622 500 ;  
C 98 ; WX 549 ; N beta ; B 61 -223 515 741 ;  
C 99 ; WX 549 ; N chi ; B 12 -231 522 499 ;  
C 100 ; WX 494 ; N delta ; B 40 -19 481 740 ;  
C 101 ; WX 439 ; N epsilon ; B 22 -19 427 502 ;  
C 102 ; WX 521 ; N phi ; B 27 -224 490 671 ;  
C 103 ; WX 411 ; N gamma ; B 5 -225 484 499 ;  
C 104 ; WX 603 ; N eta ; B 0 -202 527 514 ;  
C 105 ; WX 329 ; N iota ; B 0 -17 301 503 ;  
C 106 ; WX 603 ; N phi1 ; B 36 -224 587 499 ;  
C 107 ; WX 549 ; N kappa ; B 33 0 558 501 ;  
C 108 ; WX 549 ; N lambda ; B 24 -17 548 739 ;  
C 109 ; WX 576 ; N mu ; B 33 -223 567 500 ;  
C 110 ; WX 521 ; N nu ; B -9 -16 475 507 ;  
C 111 ; WX 549 ; N omicron ; B 35 -19 501 499 ;  
C 112 ; WX 549 ; N pi ; B 10 -19 530 487 ;  
C 113 ; WX 521 ; N theta ; B 43 -17 485 690 ;  
C 114 ; WX 549 ; N rho ; B 50 -230 490 499 ;  
C 115 ; WX 603 ; N sigma ; B 30 -21 588 500 ;  
C 116 ; WX 439 ; N tau ; B 10 -19 418 500 ;  
C 117 ; WX 576 ; N upsilon ; B 7 -18 535 507 ;  
C 118 ; WX 713 ; N omega1 ; B 12 -18 671 583 ;  
C 119 ; WX 686 ; N omega ; B 42 -17 684 500 ;  
C 120 ; WX 493 ; N xi ; B 27 -224 469 766 ;  
C 121 ; WX 686 ; N psi ; B 12 -228 701 500 ;  
C 122 ; WX 494 ; N zeta ; B 60 -225 467 756 ;  
C 123 ; WX 480 ; N braceleft ; B 58 -183 397 673 ;  
C 124 ; WX 200 ; N bar ; B 65 -177 135 673 ;  
C 125 ; WX 480 ; N braceright ; B 79 -183 418 673 ;  
C 126 ; WX 549 ; N similar ; B 17 203 529 307 ;  
C 161 ; WX 620 ; N Upsilon1 ; B -2 0 610 685 ;  
C 162 ; WX 247 ; N minute ; B 27 459 228 735 ;  
C 163 ; WX 549 ; N lessequal ; B 29 0 526 639 ;  
C 164 ; WX 167 ; N fraction ; B -180 -12 340 677 ;  
C 165 ; WX 713 ; N infinity ; B 26 124 688 404 ;  
C 166 ; WX 500 ; N florin ; B 2 -193 494 686 ;  
C 167 ; WX 753 ; N club ; B 86 -26 660 533 ;  
C 168 ; WX 753 ; N diamond ; B 142 -36 600 550 ;  
C 169 ; WX 753 ; N heart ; B 117 -33 631 532 ;

C 170 ; WX 753 ; N spade ; B 113 -36 629 548 ;  
C 171 ; WX 1042 ; N arrowboth ; B 24 -15 1024 511 ;  
C 172 ; WX 987 ; N arrowleft ; B 32 -15 942 511 ;  
C 173 ; WX 603 ; N arrowup ; B 45 0 571 910 ;  
C 174 ; WX 987 ; N arrowright ; B 49 -15 959 511 ;  
C 175 ; WX 603 ; N arrowdown ; B 45 -22 571 888 ;  
C 176 ; WX 400 ; N degree ; B 50 385 350 685 ;  
C 177 ; WX 549 ; N plusminus ; B 10 0 539 645 ;  
C 178 ; WX 411 ; N second ; B 20 459 413 737 ;  
C 179 ; WX 549 ; N greaterequal ; B 29 0 526 639 ;  
C 180 ; WX 549 ; N multiply ; B 17 8 533 524 ;  
C 181 ; WX 713 ; N proportional ; B 27 123 639 404 ;  
C 182 ; WX 494 ; N partialdiff ; B 26 -20 462 746 ;  
C 183 ; WX 460 ; N bullet ; B 50 113 410 473 ;  
C 184 ; WX 549 ; N divide ; B 10 71 536 456 ;  
C 185 ; WX 549 ; N notequal ; B 15 -25 540 549 ;  
C 186 ; WX 549 ; N equivalence ; B 14 82 538 443 ;  
C 187 ; WX 549 ; N approxequal ; B 14 135 527 394 ;  
C 188 ; WX 1000 ; N ellipsis ; B 111 -17 889 95 ;  
C 189 ; WX 603 ; N arrowvertex ; B 280 -120 336 1010 ;  
C 190 ; WX 1000 ; N arrowhorizex ; B -60 220 1050 276 ;  
C 191 ; WX 658 ; N carriagereturn ; B 15 -16 602 629 ;  
C 192 ; WX 823 ; N aleph ; B 175 -18 661 658 ;  
C 193 ; WX 686 ; N Ifraktur ; B 10 -53 578 740 ;  
C 194 ; WX 795 ; N Rfraktur ; B 26 -15 759 734 ;  
C 195 ; WX 987 ; N weierstrass ; B 159 -211 870 573 ;  
C 196 ; WX 768 ; N circlemultiply ; B 43 -17 733 673 ;  
C 197 ; WX 768 ; N circleplus ; B 43 -15 733 675 ;  
C 198 ; WX 823 ; N emptyset ; B 39 -24 781 719 ;  
C 199 ; WX 768 ; N intersection ; B 40 0 732 509 ;  
C 200 ; WX 768 ; N union ; B 40 -17 732 492 ;  
C 201 ; WX 713 ; N propersuperset ; B 20 0 673 470 ;  
C 202 ; WX 713 ; N reflexsuperset ; B 20 -125 673 470 ;  
C 203 ; WX 713 ; N notsubset ; B 36 -70 690 540 ;  
C 204 ; WX 713 ; N propersubset ; B 37 0 690 470 ;  
C 205 ; WX 713 ; N reflexsubset ; B 37 -125 690 470 ;  
C 206 ; WX 713 ; N element ; B 45 0 505 468 ;  
C 207 ; WX 713 ; N notelement ; B 45 -58 505 555 ;  
C 208 ; WX 768 ; N angle ; B 26 0 738 673 ;  
C 209 ; WX 713 ; N gradient ; B 36 -19 681 718 ;  
C 210 ; WX 790 ; N registerserif ; B 50 -17 740 673 ;  
C 211 ; WX 790 ; N copyrightserif ; B 51 -15 741 675 ;  
C 212 ; WX 890 ; N trademarkserif ; B 18 293 855 673 ;  
C 213 ; WX 823 ; N product ; B 25 -101 803 751 ;  
C 214 ; WX 549 ; N radical ; B 10 -38 515 917 ;  
C 215 ; WX 250 ; N dotmath ; B 69 210 169 310 ;  
C 216 ; WX 713 ; N logicalnot ; B 15 0 680 288 ;  
C 217 ; WX 603 ; N logicaland ; B 23 0 583 454 ;

C 218 ; WX 603 ; N logicalor ; B 30 0 578 477 ;  
C 219 ; WX 1042 ; N arrowdblboth ; B 27 -20 1023 510 ;  
C 220 ; WX 987 ; N arrowdblleft ; B 30 -15 939 513 ;  
C 221 ; WX 603 ; N arrowdblup ; B 39 2 567 911 ;  
C 222 ; WX 987 ; N arrowdblright ; B 45 -20 954 508 ;  
C 223 ; WX 603 ; N arrowdbldown ; B 44 -19 572 890 ;  
C 224 ; WX 494 ; N lozenge ; B 18 0 466 745 ;  
C 225 ; WX 329 ; N angleleft ; B 25 -198 306 746 ;  
C 226 ; WX 790 ; N registersans ; B 50 -20 740 670 ;  
C 227 ; WX 790 ; N copyrightsans ; B 49 -15 739 675 ;  
C 228 ; WX 786 ; N trademarksans ; B 5 293 725 673 ;  
C 229 ; WX 713 ; N summation ; B 14 -108 695 752 ;  
C 230 ; WX 384 ; N parenlefttp ; B 40 -293 436 926 ;  
C 231 ; WX 384 ; N parenleftex ; B 40 -85 92 925 ;  
C 232 ; WX 384 ; N parenleftbt ; B 40 -293 436 926 ;  
C 233 ; WX 384 ; N bracketlefttp ; B 0 -80 341 926 ;  
C 234 ; WX 384 ; N bracketleftex ; B 0 -79 55 925 ;  
C 235 ; WX 384 ; N bracketleftbt ; B 0 -80 340 926 ;  
C 236 ; WX 494 ; N bracelefttp ; B 201 -75 439 926 ;  
C 237 ; WX 494 ; N braceleftmid ; B 14 -85 255 935 ;  
C 238 ; WX 494 ; N braceleftbt ; B 201 -70 439 926 ;  
C 239 ; WX 494 ; N braceex ; B 201 -80 255 935 ;  
C 241 ; WX 329 ; N angleright ; B 21 -198 302 746 ;  
C 242 ; WX 274 ; N integral ; B 2 -107 291 916 ;  
C 243 ; WX 686 ; N integraltp ; B 332 -83 715 921 ;  
C 244 ; WX 686 ; N integralex ; B 332 -88 415 975 ;  
C 245 ; WX 686 ; N integralbt ; B 39 -81 415 921 ;  
C 246 ; WX 384 ; N parenrighttp ; B 54 -293 450 926 ;  
C 247 ; WX 384 ; N parenrightex ; B 398 -85 450 925 ;  
C 248 ; WX 384 ; N parenrightbt ; B 54 -293 450 926 ;  
C 249 ; WX 384 ; N bracketrighttp ; B 22 -80 360 926 ;  
C 250 ; WX 384 ; N bracketrightex ; B 305 -79 360 925 ;  
C 251 ; WX 384 ; N bracketrightbt ; B 20 -80 360 926 ;  
C 252 ; WX 494 ; N bracerighttp ; B 17 -75 255 926 ;  
C 253 ; WX 494 ; N bracerightmid ; B 201 -85 442 935 ;  
C 254 ; WX 494 ; N bracerightbt ; B 17 -70 255 926 ;  
C -1 ; WX 790 ; N apple ; B 56 -3 733 808 ;

EndCharMetrics

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Tue Jan 21 16:12:06 1992

Comment UniqueID 37830

Comment VMusage 33139 40031

FontName Bookman-LightItalic

FullName ITC Bookman Light Italic

FamilyName ITC Bookman

Weight Light

ItalicAngle -10  
IsFixedPitch false  
FontBBox -228 -250 1269 883  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.004  
Notice Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved. ITC Bookman is a registered trademark of International Typeface Corporation.  
EncodingScheme AdobeStandardEncoding  
CapHeight 681  
XHeight 494  
Ascender 717  
Descender -212  
StartCharMetrics 228  
C 32 ; WX 300 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 320 ; N exclam ; B 103 -8 342 698 ;  
C 34 ; WX 360 ; N quotedbl ; B 107 468 402 698 ;  
C 35 ; WX 620 ; N numbersign ; B 107 0 598 681 ;  
C 36 ; WX 620 ; N dollar ; B 78 -85 619 762 ;  
C 37 ; WX 800 ; N percent ; B 56 -8 811 691 ;  
C 38 ; WX 820 ; N ampersand ; B 65 -18 848 698 ;  
C 39 ; WX 280 ; N quoteright ; B 148 470 288 698 ;  
C 40 ; WX 280 ; N parenleft ; B 96 -146 383 727 ;  
C 41 ; WX 280 ; N parenright ; B -8 -146 279 727 ;  
C 42 ; WX 440 ; N asterisk ; B 139 324 505 698 ;  
C 43 ; WX 600 ; N plus ; B 91 43 595 548 ;  
C 44 ; WX 300 ; N comma ; B 88 -115 227 112 ;  
C 45 ; WX 320 ; N hyphen ; B 78 269 336 325 ;  
C 46 ; WX 300 ; N period ; B 96 -8 231 127 ;  
C 47 ; WX 600 ; N slash ; B 104 -149 562 717 ;  
C 48 ; WX 620 ; N zero ; B 86 -17 646 698 ;  
C 49 ; WX 620 ; N one ; B 154 0 500 681 ;  
C 50 ; WX 620 ; N two ; B 66 0 636 698 ;  
C 51 ; WX 620 ; N three ; B 55 -17 622 698 ;  
C 52 ; WX 620 ; N four ; B 69 0 634 681 ;  
C 53 ; WX 620 ; N five ; B 70 -17 614 681 ;  
C 54 ; WX 620 ; N six ; B 89 -17 657 698 ;  
C 55 ; WX 620 ; N seven ; B 143 0 672 681 ;  
C 56 ; WX 620 ; N eight ; B 61 -17 655 698 ;  
C 57 ; WX 620 ; N nine ; B 77 -17 649 698 ;  
C 58 ; WX 300 ; N colon ; B 96 -8 292 494 ;  
C 59 ; WX 300 ; N semicolon ; B 88 -114 292 494 ;  
C 60 ; WX 600 ; N less ; B 79 33 588 561 ;  
C 61 ; WX 600 ; N equal ; B 91 161 595 433 ;  
C 62 ; WX 600 ; N greater ; B 93 33 602 561 ;  
C 63 ; WX 540 ; N question ; B 114 -8 604 698 ;  
C 64 ; WX 780 ; N at ; B 102 -17 802 698 ;  
C 65 ; WX 700 ; N A ; B -25 0 720 681 ;

C 66 ; WX 720 ; N B ; B 21 0 746 681 ;  
C 67 ; WX 720 ; N C ; B 88 -17 746 698 ;  
C 68 ; WX 740 ; N D ; B 21 0 782 681 ;  
C 69 ; WX 680 ; N E ; B 21 0 736 681 ;  
C 70 ; WX 620 ; N F ; B 21 0 743 681 ;  
C 71 ; WX 760 ; N G ; B 88 -17 813 698 ;  
C 72 ; WX 800 ; N H ; B 21 0 888 681 ;  
C 73 ; WX 320 ; N I ; B 21 0 412 681 ;  
C 74 ; WX 560 ; N J ; B -2 -17 666 681 ;  
C 75 ; WX 720 ; N K ; B 21 0 804 681 ;  
C 76 ; WX 580 ; N L ; B 21 0 656 681 ;  
C 77 ; WX 860 ; N M ; B 18 0 956 681 ;  
C 78 ; WX 720 ; N N ; B 18 0 823 681 ;  
C 79 ; WX 760 ; N O ; B 88 -17 799 698 ;  
C 80 ; WX 600 ; N P ; B 21 0 681 681 ;  
C 81 ; WX 780 ; N Q ; B 61 -191 812 698 ;  
C 82 ; WX 700 ; N R ; B 21 0 736 681 ;  
C 83 ; WX 640 ; N S ; B 61 -17 668 698 ;  
C 84 ; WX 600 ; N T ; B 50 0 725 681 ;  
C 85 ; WX 720 ; N U ; B 118 -17 842 681 ;  
C 86 ; WX 680 ; N V ; B 87 0 815 681 ;  
C 87 ; WX 960 ; N W ; B 87 0 1095 681 ;  
C 88 ; WX 700 ; N X ; B -25 0 815 681 ;  
C 89 ; WX 660 ; N Y ; B 87 0 809 681 ;  
C 90 ; WX 580 ; N Z ; B 8 0 695 681 ;  
C 91 ; WX 260 ; N bracketleft ; B 56 -136 351 717 ;  
C 92 ; WX 600 ; N backslash ; B 84 0 542 717 ;  
C 93 ; WX 260 ; N bracketright ; B 15 -136 309 717 ;  
C 94 ; WX 600 ; N asciicircum ; B 97 276 599 681 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 280 ; N quoteleft ; B 191 470 330 698 ;  
C 97 ; WX 620 ; N a ; B 71 -8 686 494 ;  
C 98 ; WX 600 ; N b ; B 88 -8 621 717 ;  
C 99 ; WX 480 ; N c ; B 65 -8 522 494 ;  
C 100 ; WX 640 ; N d ; B 65 -8 695 717 ;  
C 101 ; WX 540 ; N e ; B 65 -8 575 494 ;  
C 102 ; WX 340 ; N f ; B -160 -218 557 725 ; L i f i ; L l f l ;  
C 103 ; WX 560 ; N g ; B 4 -221 581 494 ;  
C 104 ; WX 620 ; N h ; B 88 -8 689 717 ;  
C 105 ; WX 280 ; N i ; B 88 -8 351 663 ;  
C 106 ; WX 280 ; N j ; B -200 -221 308 663 ;  
C 107 ; WX 600 ; N k ; B 88 -8 657 717 ;  
C 108 ; WX 280 ; N l ; B 100 -8 342 717 ;  
C 109 ; WX 880 ; N m ; B 88 -8 952 494 ;  
C 110 ; WX 620 ; N n ; B 88 -8 673 494 ;  
C 111 ; WX 540 ; N o ; B 65 -8 572 494 ;  
C 112 ; WX 600 ; N p ; B -24 -212 620 494 ;  
C 113 ; WX 560 ; N q ; B 65 -212 584 494 ;

C 114 ; WX 400 ; N r ; B 88 0 481 494 ;  
C 115 ; WX 540 ; N s ; B 65 -8 547 494 ;  
C 116 ; WX 340 ; N t ; B 88 -8 411 664 ;  
C 117 ; WX 620 ; N u ; B 88 -8 686 484 ;  
C 118 ; WX 540 ; N v ; B 88 -8 562 494 ;  
C 119 ; WX 880 ; N w ; B 88 -8 893 494 ;  
C 120 ; WX 540 ; N x ; B 9 -8 626 494 ;  
C 121 ; WX 600 ; N y ; B 60 -221 609 484 ;  
C 122 ; WX 520 ; N z ; B 38 -8 561 494 ;  
C 123 ; WX 360 ; N braceleft ; B 122 -191 442 717 ;  
C 124 ; WX 600 ; N bar ; B 294 -250 372 750 ;  
C 125 ; WX 380 ; N braceright ; B 13 -191 333 717 ;  
C 126 ; WX 600 ; N asciitilde ; B 91 207 595 386 ;  
C 161 ; WX 320 ; N exclamdown ; B 73 -213 301 494 ;  
C 162 ; WX 620 ; N cent ; B 148 -29 596 715 ;  
C 163 ; WX 620 ; N sterling ; B 4 -17 702 698 ;  
C 164 ; WX 20 ; N fraction ; B -228 0 323 681 ;  
C 165 ; WX 620 ; N yen ; B 71 0 735 681 ;  
C 166 ; WX 620 ; N florin ; B -26 -218 692 725 ;  
C 167 ; WX 620 ; N section ; B 38 -178 638 698 ;  
C 168 ; WX 620 ; N currency ; B 100 89 605 591 ;  
C 169 ; WX 200 ; N quotesingle ; B 99 473 247 698 ;  
C 170 ; WX 440 ; N quotedblleft ; B 191 470 493 698 ;  
C 171 ; WX 300 ; N guillemotleft ; B 70 129 313 434 ;  
C 172 ; WX 180 ; N guilsinglleft ; B 75 129 208 434 ;  
C 173 ; WX 180 ; N guilsinglright ; B 70 129 203 434 ;  
C 174 ; WX 640 ; N fi ; B -159 -222 709 725 ;  
C 175 ; WX 660 ; N fl ; B -159 -218 713 725 ;  
C 177 ; WX 500 ; N endash ; B 33 269 561 325 ;  
C 178 ; WX 620 ; N dagger ; B 192 -130 570 698 ;  
C 179 ; WX 620 ; N daggerdbl ; B 144 -122 566 698 ;  
C 180 ; WX 300 ; N periodcentered ; B 137 229 272 364 ;  
C 182 ; WX 620 ; N paragraph ; B 112 0 718 681 ;  
C 183 ; WX 460 ; N bullet ; B 100 170 444 511 ;  
C 184 ; WX 320 ; N quotesinglbase ; B 87 -114 226 113 ;  
C 185 ; WX 480 ; N quotedblbase ; B 87 -114 390 113 ;  
C 186 ; WX 440 ; N quotedblright ; B 148 470 451 698 ;  
C 187 ; WX 300 ; N guillemotright ; B 60 129 303 434 ;  
C 188 ; WX 1000 ; N ellipsis ; B 99 -8 900 127 ;  
C 189 ; WX 1180 ; N perthousand ; B 56 -8 1199 691 ;  
C 191 ; WX 540 ; N questiondown ; B 18 -212 508 494 ;  
C 193 ; WX 340 ; N grave ; B 182 551 377 706 ;  
C 194 ; WX 320 ; N acute ; B 178 551 373 706 ;  
C 195 ; WX 440 ; N circumflex ; B 176 571 479 685 ;  
C 196 ; WX 440 ; N tilde ; B 180 586 488 671 ;  
C 197 ; WX 440 ; N macron ; B 178 599 484 658 ;  
C 198 ; WX 440 ; N breve ; B 191 577 500 680 ;  
C 199 ; WX 260 ; N dotaccent ; B 169 543 290 664 ;



C 200 ; WX 420 ; N dieresis ; B 185 569 467 688 ;  
C 202 ; WX 300 ; N ring ; B 178 551 334 706 ;  
C 203 ; WX 320 ; N cedilla ; B 45 -178 240 0 ;  
C 205 ; WX 340 ; N hungarumlaut ; B 167 547 402 738 ;  
C 206 ; WX 260 ; N ogonek ; B 51 -173 184 0 ;  
C 207 ; WX 440 ; N caron ; B 178 571 481 684 ;  
C 208 ; WX 1000 ; N emdash ; B 33 269 1061 325 ;  
C 225 ; WX 1220 ; N AE ; B -45 0 1269 681 ;  
C 227 ; WX 440 ; N ordfeminine ; B 130 396 513 698 ;  
C 232 ; WX 580 ; N Lslash ; B 21 0 656 681 ;  
C 233 ; WX 760 ; N Oslash ; B 88 -95 799 777 ;  
C 234 ; WX 1180 ; N OE ; B 88 -17 1237 698 ;  
C 235 ; WX 400 ; N ordmasculine ; B 139 396 455 698 ;  
C 241 ; WX 880 ; N ae ; B 71 -8 918 494 ;  
C 245 ; WX 280 ; N dotlessi ; B 88 -8 351 484 ;  
C 248 ; WX 340 ; N lslash ; B 50 -8 398 717 ;  
C 249 ; WX 540 ; N oslash ; B 65 -49 571 532 ;  
C 250 ; WX 900 ; N oe ; B 65 -8 948 494 ;  
C 251 ; WX 620 ; N germandbls ; B -121 -111 653 698 ;  
C -1 ; WX 540 ; N ecircumflex ; B 65 -8 575 685 ;  
C -1 ; WX 540 ; N edieresis ; B 65 -8 575 688 ;  
C -1 ; WX 620 ; N aacute ; B 71 -8 686 706 ;  
C -1 ; WX 740 ; N registered ; B 84 -17 784 698 ;  
C -1 ; WX 280 ; N icircumflex ; B 76 -8 379 685 ;  
C -1 ; WX 620 ; N udieresis ; B 88 -8 686 688 ;  
C -1 ; WX 540 ; N ograve ; B 65 -8 572 706 ;  
C -1 ; WX 620 ; N uacute ; B 88 -8 686 706 ;  
C -1 ; WX 620 ; N ucircumflex ; B 88 -8 686 685 ;  
C -1 ; WX 700 ; N Aacute ; B -25 0 720 883 ;  
C -1 ; WX 280 ; N igrave ; B 88 -8 351 706 ;  
C -1 ; WX 320 ; N Icircumflex ; B 21 0 449 862 ;  
C -1 ; WX 480 ; N ccedilla ; B 65 -178 522 494 ;  
C -1 ; WX 620 ; N adieresis ; B 71 -8 686 688 ;  
C -1 ; WX 680 ; N Ecircumflex ; B 21 0 736 862 ;  
C -1 ; WX 540 ; N scaron ; B 65 -8 547 684 ;  
C -1 ; WX 600 ; N thorn ; B -24 -212 620 717 ;  
C -1 ; WX 980 ; N trademark ; B 69 277 965 681 ;  
C -1 ; WX 540 ; N egrave ; B 65 -8 575 706 ;  
C -1 ; WX 372 ; N threesuperior ; B 70 269 439 698 ;  
C -1 ; WX 520 ; N zcaron ; B 38 -8 561 684 ;  
C -1 ; WX 620 ; N atilde ; B 71 -8 686 671 ;  
C -1 ; WX 620 ; N aring ; B 71 -8 686 706 ;  
C -1 ; WX 540 ; N ocircumflex ; B 65 -8 572 685 ;  
C -1 ; WX 680 ; N Edieresis ; B 21 0 736 865 ;  
C -1 ; WX 930 ; N threequarters ; B 99 0 913 691 ;  
C -1 ; WX 600 ; N ydieresis ; B 60 -221 609 688 ;  
C -1 ; WX 600 ; N yacute ; B 60 -221 609 706 ;  
C -1 ; WX 280 ; N iacute ; B 88 -8 351 706 ;

C -1 ; WX 700 ; N Acircumflex ; B -25 0 720 862 ;  
C -1 ; WX 720 ; N Uacute ; B 118 -17 842 883 ;  
C -1 ; WX 540 ; N eacute ; B 65 -8 575 706 ;  
C -1 ; WX 760 ; N Ograve ; B 88 -17 799 883 ;  
C -1 ; WX 620 ; N agrave ; B 71 -8 686 706 ;  
C -1 ; WX 720 ; N Udieresis ; B 118 -17 842 865 ;  
C -1 ; WX 620 ; N acircumflex ; B 71 -8 686 685 ;  
C -1 ; WX 320 ; N Igrave ; B 21 0 412 883 ;  
C -1 ; WX 372 ; N twosuperior ; B 68 279 439 698 ;  
C -1 ; WX 720 ; N Ugrave ; B 118 -17 842 883 ;  
C -1 ; WX 930 ; N onequarter ; B 91 0 913 681 ;  
C -1 ; WX 720 ; N Ucircumflex ; B 118 -17 842 862 ;  
C -1 ; WX 640 ; N Scaron ; B 61 -17 668 861 ;  
C -1 ; WX 320 ; N Idieresis ; B 21 0 447 865 ;  
C -1 ; WX 280 ; N idieresis ; B 88 -8 377 688 ;  
C -1 ; WX 680 ; N Egrave ; B 21 0 736 883 ;  
C -1 ; WX 760 ; N Oacute ; B 88 -17 799 883 ;  
C -1 ; WX 600 ; N divide ; B 91 46 595 548 ;  
C -1 ; WX 700 ; N Atilde ; B -25 0 720 848 ;  
C -1 ; WX 700 ; N Aring ; B -25 0 720 883 ;  
C -1 ; WX 760 ; N Odieresis ; B 88 -17 799 865 ;  
C -1 ; WX 700 ; N Adieresis ; B -25 0 720 865 ;  
C -1 ; WX 720 ; N Ntilde ; B 18 0 823 848 ;  
C -1 ; WX 580 ; N Zcaron ; B 8 0 695 861 ;  
C -1 ; WX 600 ; N Thorn ; B 21 0 656 681 ;  
C -1 ; WX 320 ; N Iacute ; B 21 0 412 883 ;  
C -1 ; WX 600 ; N plusminus ; B 91 0 595 548 ;  
C -1 ; WX 600 ; N multiply ; B 91 44 595 548 ;  
C -1 ; WX 680 ; N Eacute ; B 21 0 736 883 ;  
C -1 ; WX 660 ; N Ydieresis ; B 87 0 809 865 ;  
C -1 ; WX 372 ; N onesuperior ; B 114 279 339 688 ;  
C -1 ; WX 620 ; N ugrave ; B 88 -8 686 706 ;  
C -1 ; WX 600 ; N logicalnot ; B 91 163 595 433 ;  
C -1 ; WX 620 ; N ntilde ; B 88 -8 673 671 ;  
C -1 ; WX 760 ; N Otilde ; B 88 -17 799 848 ;  
C -1 ; WX 540 ; N otilde ; B 65 -8 572 671 ;  
C -1 ; WX 720 ; N Ccedilla ; B 88 -178 746 698 ;  
C -1 ; WX 700 ; N Agrave ; B -25 0 720 883 ;  
C -1 ; WX 930 ; N onehalf ; B 91 0 925 681 ;  
C -1 ; WX 740 ; N Eth ; B 21 0 782 681 ;  
C -1 ; WX 400 ; N degree ; B 120 398 420 698 ;  
C -1 ; WX 660 ; N Yacute ; B 87 0 809 883 ;  
C -1 ; WX 760 ; N Ocircumflex ; B 88 -17 799 862 ;  
C -1 ; WX 540 ; N oacute ; B 65 -8 572 706 ;  
C -1 ; WX 620 ; N mu ; B 53 -221 686 484 ;  
C -1 ; WX 600 ; N minus ; B 91 259 595 335 ;  
C -1 ; WX 540 ; N eth ; B 65 -8 642 725 ;  
C -1 ; WX 540 ; N odieresis ; B 65 -8 572 688 ;

C -1 ; WX 740 ; N copyright ; B 84 -17 784 698 ;  
C -1 ; WX 600 ; N brokenbar ; B 294 -175 372 675 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 85

KPX A Y -62  
KPX A W -73  
KPX A V -78  
KPX A T -5

KPX F period -97  
KPX F comma -98  
KPX F A -16

KPX L y 20  
KPX L Y 7  
KPX L W 9  
KPX L V 4

KPX P period -105  
KPX P comma -106  
KPX P A -30

KPX R Y 11  
KPX R W 2  
KPX R V 2  
KPX R T 65

KPX T semicolon 48  
KPX T s -7  
KPX T r 67  
KPX T period -78  
KPX T o 14  
KPX T i 71  
KPX T hyphen 20  
KPX T e 10  
KPX T comma -79  
KPX T colon 48  
KPX T c 16  
KPX T a 9  
KPX T A -14

KPX V y -14  
KPX V u -10  
KPX V semicolon -44  
KPX V r -20  
KPX V period -100

KPX V o -70  
KPX V i 3  
KPX V hyphen 20  
KPX V e -70  
KPX V comma -109  
KPX V colon -35  
KPX V a -70  
KPX V A -70

KPX W y -14  
KPX W u -20  
KPX W semicolon -42  
KPX W r -30  
KPX W period -100  
KPX W o -60  
KPX W i 3  
KPX W hyphen 20  
KPX W e -60  
KPX W comma -109  
KPX W colon -35  
KPX W a -60  
KPX W A -60

KPX Y v -19  
KPX Y u -31  
KPX Y semicolon -40  
KPX Y q -72  
KPX Y period -100  
KPX Y p -37  
KPX Y o -75  
KPX Y i -11  
KPX Y hyphen 20  
KPX Y e -78  
KPX Y comma -109  
KPX Y colon -35  
KPX Y a -79  
KPX Y A -82

KPX f f -19

KPX r q -14  
KPX r period -134  
KPX r o -10  
KPX r n 38  
KPX r m 37  
KPX r hyphen 20  
KPX r h -20  
KPX r g -3

KPX r f -9  
 KPX r e -15  
 KPX r d -9  
 KPX r comma -143  
 KPX r c -8  
 EndKernPairs  
 EndKernData  
 StartComposites 56  
 CC Aacute 2 ; PCC A 0 0 ; PCC acute 200 177 ;  
 CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 130 177 ;  
 CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 140 177 ;  
 CC Agrave 2 ; PCC A 0 0 ; PCC grave 160 177 ;  
 CC Aring 2 ; PCC A 0 0 ; PCC ring 220 177 ;  
 CC Atilde 2 ; PCC A 0 0 ; PCC tilde 130 177 ;  
 CC Eacute 2 ; PCC E 0 0 ; PCC acute 210 177 ;  
 CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 140 177 ;  
 CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 150 177 ;  
 CC Egrave 2 ; PCC E 0 0 ; PCC grave 150 177 ;  
 CC Iacute 2 ; PCC I 0 0 ; PCC acute 30 177 ;  
 CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -30 177 ;  
 CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -20 177 ;  
 CC Igrave 2 ; PCC I 0 0 ; PCC grave -30 177 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 130 177 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 250 177 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 190 177 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 200 177 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 210 177 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 190 177 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 100 177 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 230 177 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 170 177 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 180 177 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave 170 177 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 200 177 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 140 177 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 70 177 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 120 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 70 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 80 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 110 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 140 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 60 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 90 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 30 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 40 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 80 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -40 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -100 0 ;

CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -90 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -60 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 60 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 80 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 20 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 40 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 80 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 30 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 30 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 120 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 60 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 70 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 110 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 140 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 70 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 20 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Fri Jan 17 13:38:17 1992

Comment UniqueID 37674

Comment VMusage 32991 39883

FontName Utopia-Regular

FullName Utopia Regular

FamilyName Utopia

Weight Regular

ItalicAngle 0

IsFixedPitch false

FontBBox -158 -250 1158 890

UnderlinePosition -100

UnderlineThickness 50

Version 001.002

Notice Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved. Utopia is a registered trademark of Adobe Systems Incorporated.

EncodingScheme AdobeStandardEncoding

CapHeight 692

XHeight 490

Ascender 742

Descender -230

StartCharMetrics 228

C 32 ; WX 225 ; N space ; B 0 0 0 0 ;

C 33 ; WX 242 ; N exclam ; B 58 -12 184 707 ;

C 34 ; WX 458 ; N quotedbl ; B 101 464 358 742 ;

C 35 ; WX 530 ; N numbersign ; B 11 0 519 668 ;

C 36 ; WX 530 ; N dollar ; B 44 -102 487 743 ;

C 37 ; WX 838 ; N percent ; B 50 -25 788 700 ;

C 38 ; WX 706 ; N ampersand ; B 46 -12 692 680 ;

C 39 ; WX 278 ; N quoteright ; B 72 472 207 742 ;  
C 40 ; WX 350 ; N parenleft ; B 105 -128 325 692 ;  
C 41 ; WX 350 ; N parenright ; B 25 -128 245 692 ;  
C 42 ; WX 412 ; N asterisk ; B 50 356 363 707 ;  
C 43 ; WX 570 ; N plus ; B 43 0 527 490 ;  
C 44 ; WX 265 ; N comma ; B 51 -141 193 141 ;  
C 45 ; WX 392 ; N hyphen ; B 74 216 319 286 ;  
C 46 ; WX 265 ; N period ; B 70 -12 196 116 ;  
C 47 ; WX 460 ; N slash ; B 92 -15 369 707 ;  
C 48 ; WX 530 ; N zero ; B 41 -12 489 680 ;  
C 49 ; WX 530 ; N one ; B 109 0 437 680 ;  
C 50 ; WX 530 ; N two ; B 27 0 485 680 ;  
C 51 ; WX 530 ; N three ; B 27 -12 473 680 ;  
C 52 ; WX 530 ; N four ; B 19 0 493 668 ;  
C 53 ; WX 530 ; N five ; B 40 -12 480 668 ;  
C 54 ; WX 530 ; N six ; B 44 -12 499 680 ;  
C 55 ; WX 530 ; N seven ; B 41 -12 497 668 ;  
C 56 ; WX 530 ; N eight ; B 42 -12 488 680 ;  
C 57 ; WX 530 ; N nine ; B 36 -12 477 680 ;  
C 58 ; WX 265 ; N colon ; B 70 -12 196 490 ;  
C 59 ; WX 265 ; N semicolon ; B 51 -141 196 490 ;  
C 60 ; WX 570 ; N less ; B 46 1 524 499 ;  
C 61 ; WX 570 ; N equal ; B 43 111 527 389 ;  
C 62 ; WX 570 ; N greater ; B 46 1 524 499 ;  
C 63 ; WX 389 ; N question ; B 29 -12 359 707 ;  
C 64 ; WX 793 ; N at ; B 46 -15 755 707 ;  
C 65 ; WX 635 ; N A ; B -29 0 650 692 ;  
C 66 ; WX 646 ; N B ; B 35 0 595 692 ;  
C 67 ; WX 684 ; N C ; B 48 -15 649 707 ;  
C 68 ; WX 779 ; N D ; B 35 0 731 692 ;  
C 69 ; WX 606 ; N E ; B 35 0 577 692 ;  
C 70 ; WX 580 ; N F ; B 35 0 543 692 ;  
C 71 ; WX 734 ; N G ; B 48 -15 725 707 ;  
C 72 ; WX 798 ; N H ; B 35 0 763 692 ;  
C 73 ; WX 349 ; N I ; B 35 0 314 692 ;  
C 74 ; WX 350 ; N J ; B 0 -114 323 692 ;  
C 75 ; WX 658 ; N K ; B 35 -5 671 692 ;  
C 76 ; WX 568 ; N L ; B 35 0 566 692 ;  
C 77 ; WX 944 ; N M ; B 33 0 909 692 ;  
C 78 ; WX 780 ; N N ; B 34 0 753 692 ;  
C 79 ; WX 762 ; N O ; B 48 -15 714 707 ;  
C 80 ; WX 600 ; N P ; B 35 0 574 692 ;  
C 81 ; WX 762 ; N Q ; B 48 -193 714 707 ;  
C 82 ; WX 644 ; N R ; B 35 0 638 692 ;  
C 83 ; WX 541 ; N S ; B 50 -15 504 707 ;  
C 84 ; WX 621 ; N T ; B 22 0 599 692 ;  
C 85 ; WX 791 ; N U ; B 29 -15 762 692 ;  
C 86 ; WX 634 ; N V ; B -18 0 678 692 ;

C 87 ; WX 940 ; N W ; B -13 0 977 692 ;  
C 88 ; WX 624 ; N X ; B -19 0 657 692 ;  
C 89 ; WX 588 ; N Y ; B -12 0 632 692 ;  
C 90 ; WX 610 ; N Z ; B 9 0 594 692 ;  
C 91 ; WX 330 ; N bracketleft ; B 133 -128 292 692 ;  
C 92 ; WX 460 ; N backslash ; B 91 -15 369 707 ;  
C 93 ; WX 330 ; N bracketright ; B 38 -128 197 692 ;  
C 94 ; WX 570 ; N asciicircum ; B 56 228 514 668 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 72 478 207 748 ;  
C 97 ; WX 523 ; N a ; B 49 -12 525 502 ;  
C 98 ; WX 598 ; N b ; B 20 -12 549 742 ;  
C 99 ; WX 496 ; N c ; B 49 -12 473 502 ;  
C 100 ; WX 598 ; N d ; B 49 -12 583 742 ;  
C 101 ; WX 514 ; N e ; B 49 -12 481 502 ;  
C 102 ; WX 319 ; N f ; B 30 0 389 742 ; L i f i ; L l f l ;  
C 103 ; WX 520 ; N g ; B 42 -242 525 512 ;  
C 104 ; WX 607 ; N h ; B 21 0 592 742 ;  
C 105 ; WX 291 ; N i ; B 32 0 276 715 ;  
C 106 ; WX 280 ; N j ; B -33 -242 214 715 ;  
C 107 ; WX 524 ; N k ; B 20 -5 538 742 ;  
C 108 ; WX 279 ; N l ; B 20 0 264 742 ;  
C 109 ; WX 923 ; N m ; B 32 0 908 502 ;  
C 110 ; WX 619 ; N n ; B 32 0 604 502 ;  
C 111 ; WX 577 ; N o ; B 49 -12 528 502 ;  
C 112 ; WX 608 ; N p ; B 25 -230 559 502 ;  
C 113 ; WX 591 ; N q ; B 49 -230 583 502 ;  
C 114 ; WX 389 ; N r ; B 32 0 386 502 ;  
C 115 ; WX 436 ; N s ; B 47 -12 400 502 ;  
C 116 ; WX 344 ; N t ; B 31 -12 342 616 ;  
C 117 ; WX 606 ; N u ; B 26 -12 591 502 ;  
C 118 ; WX 504 ; N v ; B 1 0 529 490 ;  
C 119 ; WX 768 ; N w ; B -2 0 792 490 ;  
C 120 ; WX 486 ; N x ; B 1 0 509 490 ;  
C 121 ; WX 506 ; N y ; B -5 -242 528 490 ;  
C 122 ; WX 480 ; N z ; B 19 0 462 490 ;  
C 123 ; WX 340 ; N braceleft ; B 79 -128 298 692 ;  
C 124 ; WX 228 ; N bar ; B 80 -250 148 750 ;  
C 125 ; WX 340 ; N braceright ; B 42 -128 261 692 ;  
C 126 ; WX 570 ; N asciitilde ; B 73 175 497 317 ;  
C 161 ; WX 242 ; N exclamdown ; B 58 -217 184 502 ;  
C 162 ; WX 530 ; N cent ; B 37 -10 487 675 ;  
C 163 ; WX 530 ; N sterling ; B 27 0 510 680 ;  
C 164 ; WX 150 ; N fraction ; B -158 -27 308 695 ;  
C 165 ; WX 530 ; N yen ; B -2 0 525 668 ;  
C 166 ; WX 530 ; N florin ; B -2 -135 522 691 ;  
C 167 ; WX 554 ; N section ; B 46 -115 507 707 ;  
C 168 ; WX 530 ; N currency ; B 25 90 505 578 ;



C 169 ; WX 278 ; N quotesingle ; B 93 464 185 742 ;  
C 170 ; WX 458 ; N quotedblleft ; B 72 478 387 748 ;  
C 171 ; WX 442 ; N guillemotleft ; B 41 41 401 435 ;  
C 172 ; WX 257 ; N guilsinglleft ; B 41 41 216 435 ;  
C 173 ; WX 257 ; N guilsinglright ; B 41 41 216 435 ;  
C 174 ; WX 610 ; N fi ; B 30 0 595 742 ;  
C 175 ; WX 610 ; N fl ; B 30 0 595 742 ;  
C 177 ; WX 500 ; N endash ; B 0 221 500 279 ;  
C 178 ; WX 504 ; N dagger ; B 45 -125 459 717 ;  
C 179 ; WX 488 ; N daggerdbl ; B 45 -119 443 717 ;  
C 180 ; WX 265 ; N periodcentered ; B 70 188 196 316 ;  
C 182 ; WX 555 ; N paragraph ; B 64 -101 529 692 ;  
C 183 ; WX 409 ; N bullet ; B 45 192 364 512 ;  
C 184 ; WX 278 ; N quotesinglbase ; B 72 -125 207 145 ;  
C 185 ; WX 458 ; N quotedblbase ; B 72 -125 387 145 ;  
C 186 ; WX 458 ; N quotedblright ; B 72 472 387 742 ;  
C 187 ; WX 442 ; N guillemotright ; B 41 41 401 435 ;  
C 188 ; WX 1000 ; N ellipsis ; B 104 -12 896 116 ;  
C 189 ; WX 1208 ; N perthousand ; B 50 -25 1158 700 ;  
C 191 ; WX 389 ; N questiondown ; B 30 -217 360 502 ;  
C 193 ; WX 400 ; N grave ; B 49 542 271 723 ;  
C 194 ; WX 400 ; N acute ; B 129 542 351 723 ;  
C 195 ; WX 400 ; N circumflex ; B 47 541 353 720 ;  
C 196 ; WX 400 ; N tilde ; B 22 563 377 682 ;  
C 197 ; WX 400 ; N macron ; B 56 597 344 656 ;  
C 198 ; WX 400 ; N breve ; B 63 568 337 704 ;  
C 199 ; WX 400 ; N dotaccent ; B 140 570 260 683 ;  
C 200 ; WX 400 ; N dieresis ; B 36 570 364 683 ;  
C 202 ; WX 400 ; N ring ; B 92 550 308 752 ;  
C 203 ; WX 400 ; N cedilla ; B 163 -230 329 0 ;  
C 205 ; WX 400 ; N hungarumlaut ; B 101 546 380 750 ;  
C 206 ; WX 400 ; N ogonek ; B 103 -230 295 0 ;  
C 207 ; WX 400 ; N caron ; B 47 541 353 720 ;  
C 208 ; WX 1000 ; N emdash ; B 0 221 1000 279 ;  
C 225 ; WX 876 ; N AE ; B -63 0 847 692 ;  
C 227 ; WX 390 ; N ordfeminine ; B 40 265 364 590 ;  
C 232 ; WX 574 ; N Lslash ; B 36 0 572 692 ;  
C 233 ; WX 762 ; N Oslash ; B 48 -53 714 739 ;  
C 234 ; WX 1025 ; N OE ; B 48 0 996 692 ;  
C 235 ; WX 398 ; N ordmasculine ; B 35 265 363 590 ;  
C 241 ; WX 797 ; N ae ; B 49 -12 764 502 ;  
C 245 ; WX 291 ; N dotlessi ; B 32 0 276 502 ;  
C 248 ; WX 294 ; N lslash ; B 14 0 293 742 ;  
C 249 ; WX 577 ; N oslash ; B 49 -41 528 532 ;  
C 250 ; WX 882 ; N oe ; B 49 -12 849 502 ;  
C 251 ; WX 601 ; N germandbls ; B 22 -12 573 742 ;  
C -1 ; WX 380 ; N onesuperior ; B 81 272 307 680 ;  
C -1 ; WX 570 ; N minus ; B 43 221 527 279 ;

C -1 ; WX 350 ; N degree ; B 37 404 313 680 ;  
C -1 ; WX 577 ; N oacute ; B 49 -12 528 723 ;  
C -1 ; WX 762 ; N Odieresis ; B 48 -15 714 841 ;  
C -1 ; WX 577 ; N odieresis ; B 49 -12 528 683 ;  
C -1 ; WX 606 ; N Eacute ; B 35 0 577 890 ;  
C -1 ; WX 606 ; N ucircumflex ; B 26 -12 591 720 ;  
C -1 ; WX 860 ; N onequarter ; B 65 -27 795 695 ;  
C -1 ; WX 570 ; N logicalnot ; B 43 102 527 389 ;  
C -1 ; WX 606 ; N Ecircumflex ; B 35 0 577 876 ;  
C -1 ; WX 860 ; N onehalf ; B 58 -27 807 695 ;  
C -1 ; WX 762 ; N Otilde ; B 48 -15 714 842 ;  
C -1 ; WX 606 ; N uacute ; B 26 -12 591 723 ;  
C -1 ; WX 514 ; N eacute ; B 49 -12 481 723 ;  
C -1 ; WX 291 ; N iacute ; B 32 0 317 723 ;  
C -1 ; WX 606 ; N Egrave ; B 35 0 577 890 ;  
C -1 ; WX 291 ; N icircumflex ; B -3 0 304 720 ;  
C -1 ; WX 606 ; N mu ; B 26 -246 591 502 ;  
C -1 ; WX 228 ; N brokenbar ; B 80 -175 148 675 ;  
C -1 ; WX 606 ; N thorn ; B 23 -230 557 722 ;  
C -1 ; WX 627 ; N Aring ; B -32 0 647 861 ;  
C -1 ; WX 506 ; N yacute ; B -5 -242 528 723 ;  
C -1 ; WX 588 ; N Ydieresis ; B -12 0 632 841 ;  
C -1 ; WX 1100 ; N trademark ; B 45 277 1048 692 ;  
C -1 ; WX 818 ; N registered ; B 45 -15 773 707 ;  
C -1 ; WX 577 ; N ocircumflex ; B 49 -12 528 720 ;  
C -1 ; WX 635 ; N Agrave ; B -29 0 650 890 ;  
C -1 ; WX 541 ; N Scaron ; B 50 -15 504 882 ;  
C -1 ; WX 791 ; N Ugrave ; B 29 -15 762 890 ;  
C -1 ; WX 606 ; N Edieresis ; B 35 0 577 841 ;  
C -1 ; WX 791 ; N Uacute ; B 29 -15 762 890 ;  
C -1 ; WX 577 ; N otilde ; B 49 -12 528 682 ;  
C -1 ; WX 619 ; N ntilde ; B 32 0 604 682 ;  
C -1 ; WX 506 ; N ydieresis ; B -5 -242 528 683 ;  
C -1 ; WX 635 ; N Aacute ; B -29 0 650 890 ;  
C -1 ; WX 577 ; N eth ; B 49 -12 528 742 ;  
C -1 ; WX 523 ; N acircumflex ; B 49 -12 525 720 ;  
C -1 ; WX 523 ; N aring ; B 49 -12 525 752 ;  
C -1 ; WX 762 ; N Ograve ; B 48 -15 714 890 ;  
C -1 ; WX 496 ; N ccedilla ; B 49 -230 473 502 ;  
C -1 ; WX 570 ; N multiply ; B 63 22 507 478 ;  
C -1 ; WX 570 ; N divide ; B 43 26 527 474 ;  
C -1 ; WX 380 ; N twosuperior ; B 32 272 348 680 ;  
C -1 ; WX 780 ; N Ntilde ; B 34 0 753 842 ;  
C -1 ; WX 606 ; N ugrave ; B 26 -12 591 723 ;  
C -1 ; WX 791 ; N Ucircumflex ; B 29 -15 762 876 ;  
C -1 ; WX 635 ; N Atilde ; B -29 0 650 842 ;  
C -1 ; WX 480 ; N zcaron ; B 19 0 462 720 ;  
C -1 ; WX 291 ; N idieresis ; B -19 0 310 683 ;

C -1 ; WX 635 ; N Acircumflex ; B -29 0 650 876 ;  
 C -1 ; WX 349 ; N Icircumflex ; B 22 0 328 876 ;  
 C -1 ; WX 588 ; N Yacute ; B -12 0 632 890 ;  
 C -1 ; WX 762 ; N Oacute ; B 48 -15 714 890 ;  
 C -1 ; WX 635 ; N Adieresis ; B -29 0 650 841 ;  
 C -1 ; WX 610 ; N Zcaron ; B 9 0 594 882 ;  
 C -1 ; WX 523 ; N agrave ; B 49 -12 525 723 ;  
 C -1 ; WX 380 ; N threesuperior ; B 36 265 339 680 ;  
 C -1 ; WX 577 ; N ograve ; B 49 -12 528 723 ;  
 C -1 ; WX 860 ; N threequarters ; B 50 -27 808 695 ;  
 C -1 ; WX 785 ; N Eth ; B 20 0 737 692 ;  
 C -1 ; WX 570 ; N plusminus ; B 43 0 527 556 ;  
 C -1 ; WX 606 ; N udieresis ; B 26 -12 591 683 ;  
 C -1 ; WX 514 ; N edieresis ; B 49 -12 481 683 ;  
 C -1 ; WX 523 ; N aacute ; B 49 -12 525 723 ;  
 C -1 ; WX 291 ; N igrave ; B -35 0 276 723 ;  
 C -1 ; WX 349 ; N Idieresis ; B 13 0 337 841 ;  
 C -1 ; WX 523 ; N adieresis ; B 49 -12 525 683 ;  
 C -1 ; WX 349 ; N Iacute ; B 35 0 371 890 ;  
 C -1 ; WX 818 ; N copyright ; B 45 -15 773 707 ;  
 C -1 ; WX 349 ; N Igrave ; B -17 0 314 890 ;  
 C -1 ; WX 680 ; N Ccedilla ; B 48 -230 649 707 ;  
 C -1 ; WX 436 ; N scaron ; B 47 -12 400 720 ;  
 C -1 ; WX 514 ; N egrave ; B 49 -12 481 723 ;  
 C -1 ; WX 762 ; N Ocircumflex ; B 48 -15 714 876 ;  
 C -1 ; WX 593 ; N Thorn ; B 35 0 556 692 ;  
 C -1 ; WX 523 ; N atilde ; B 49 -12 525 682 ;  
 C -1 ; WX 791 ; N Udieresis ; B 29 -15 762 841 ;  
 C -1 ; WX 514 ; N ecircumflex ; B 49 -12 481 720 ;  
 EndCharMetrics  
 StartKernData  
 StartKernPairs 712

KPX A z 6  
 KPX A y -50  
 KPX A w -45  
 KPX A v -60  
 KPX A u -25  
 KPX A t -12  
 KPX A quoteright -120  
 KPX A quotedblright -120  
 KPX A q -6  
 KPX A p -18  
 KPX A o -12  
 KPX A e -6  
 KPX A d -12  
 KPX A c -12  
 KPX A b -12

KPX A Y -70  
KPX A X -6  
KPX A W -58  
KPX A V -72  
KPX A U -50  
KPX A T -70  
KPX A Q -24  
KPX A O -24  
KPX A G -24  
KPX A C -24

KPX B y -18  
KPX B u -12  
KPX B r -12  
KPX B period -30  
KPX B o -6  
KPX B l -12  
KPX B i -12  
KPX B h -12  
KPX B e -6  
KPX B comma -20  
KPX B a -12  
KPX B W -25  
KPX B V -20  
KPX B U -20  
KPX B T -20

KPX C z -18  
KPX C y -24  
KPX C u -18  
KPX C r -6  
KPX C o -12  
KPX C e -12  
KPX C a -12  
KPX C Q -6  
KPX C O -6  
KPX C G -6  
KPX C C -6

KPX D y 6  
KPX D u -12  
KPX D r -12  
KPX D quoteright -20  
KPX D quotedblright -20  
KPX D period -60  
KPX D i -6  
KPX D h -12  
KPX D e -6

KPX D comma -50

KPX D a -6

KPX D Y -45

KPX D W -35

KPX D V -35

KPX E z -6

KPX E y -30

KPX E x -6

KPX E w -24

KPX E v -24

KPX E u -12

KPX E t -18

KPX E r -4

KPX E q -6

KPX E p -18

KPX E o -6

KPX E n -4

KPX E m -4

KPX E l 5

KPX E k 5

KPX E j -6

KPX E i -6

KPX E g -6

KPX E f -12

KPX E e -6

KPX E d -6

KPX E c -6

KPX E b -12

KPX E Y -6

KPX E W -6

KPX E V -6

KPX F y -18

KPX F u -12

KPX F r -20

KPX F period -180

KPX F o -36

KPX F l -12

KPX F i -10

KPX F endash 20

KPX F e -36

KPX F comma -180

KPX F a -48

KPX F A -60

KPX G y -18

KPX G u -12

KPX G r -5  
KPX G o 5  
KPX G n -5  
KPX G l -6  
KPX G i -12  
KPX G h -12  
KPX G e 5  
KPX G a -12

KPX H y -24  
KPX H u -26  
KPX H o -30  
KPX H i -18  
KPX H e -30  
KPX H a -24

KPX I z -6  
KPX I y -6  
KPX I x -6  
KPX I w -18  
KPX I v -24  
KPX I u -26  
KPX I t -24  
KPX I s -18  
KPX I r -12  
KPX I p -26  
KPX I o -30  
KPX I n -18  
KPX I m -18  
KPX I l -6  
KPX I k -6  
KPX I h -6  
KPX I g -10  
KPX I f -6  
KPX I e -30  
KPX I d -30  
KPX I c -30  
KPX I b -6  
KPX I a -24

KPX J y -12  
KPX J u -36  
KPX J o -30  
KPX J i -20  
KPX J e -30  
KPX J bracketright 20  
KPX J braceright 20  
KPX J a -36

KPX K y -60  
KPX K w -70  
KPX K v -70  
KPX K u -42  
KPX K o -30  
KPX K i 6  
KPX K e -24  
KPX K a -12  
KPX K Q -42  
KPX K O -42  
KPX K G -42  
KPX K C -42

KPX L y -52  
KPX L w -58  
KPX L u -12  
KPX L quoteright -130  
KPX L quotedblright -50  
KPX L l 6  
KPX L j -6  
KPX L Y -70  
KPX L W -90  
KPX L V -100  
KPX L U -24  
KPX L T -100  
KPX L Q -18  
KPX L O -10  
KPX L G -18  
KPX L C -18  
KPX L A 12

KPX M y -24  
KPX M u -36  
KPX M o -30  
KPX M n -6  
KPX M j -12  
KPX M i -12  
KPX M e -30  
KPX M d -30  
KPX M c -30  
KPX M a -12

KPX N y -24  
KPX N u -30  
KPX N o -30  
KPX N i -24  
KPX N e -30

KPX N a -30

KPX O z -6

KPX O u -6

KPX O t -6

KPX O s -6

KPX O q -6

KPX O period -60

KPX O p -6

KPX O o -6

KPX O n -5

KPX O m -5

KPX O l -6

KPX O k -6

KPX O i -5

KPX O h -12

KPX O g -6

KPX O e -6

KPX O d -6

KPX O comma -50

KPX O c -6

KPX O a -12

KPX O Y -55

KPX O X -24

KPX O W -30

KPX O V -18

KPX O T -30

KPX O A -18

KPX P u -12

KPX P t -6

KPX P s -24

KPX P r -12

KPX P period -200

KPX P o -30

KPX P n -12

KPX P l -6

KPX P hyphen -40

KPX P h -6

KPX P e -30

KPX P comma -200

KPX P a -36

KPX P I -6

KPX P H -12

KPX P E -6

KPX P A -55

KPX Q u -6



KPX Q a -18  
KPX Q Y -30  
KPX Q X -24  
KPX Q W -24  
KPX Q V -18  
KPX Q U -30  
KPX Q T -24  
KPX Q A -18

KPX R y -20  
KPX R u -12  
KPX R quoteright -20  
KPX R quotedblright -20  
KPX R o -20  
KPX R hyphen -30  
KPX R e -20  
KPX R d -20  
KPX R a -12  
KPX R Y -45  
KPX R W -24  
KPX R V -32  
KPX R U -30  
KPX R T -32  
KPX R Q -24  
KPX R O -24  
KPX R G -24  
KPX R C -24

KPX S y -25  
KPX S w -30  
KPX S v -30  
KPX S u -24  
KPX S t -24  
KPX S r -20  
KPX S quoteright -10  
KPX S quotedblright -10  
KPX S q -5  
KPX S p -24  
KPX S o -12  
KPX S n -20  
KPX S m -20  
KPX S l -18  
KPX S k -24  
KPX S j -12  
KPX S i -20  
KPX S h -12  
KPX S e -12  
KPX S a -18

KPX T z -64  
KPX T y -84  
KPX T w -100  
KPX T u -82  
KPX T semicolon -56  
KPX T s -82  
KPX T r -82  
KPX T quoteright 24  
KPX T period -110  
KPX T parenright 54  
KPX T o -100  
KPX T m -82  
KPX T i -34  
KPX T hyphen -100  
KPX T endash -50  
KPX T emdash -50  
KPX T e -100  
KPX T comma -110  
KPX T colon -50  
KPX T bracketright 54  
KPX T braceright 54  
KPX T a -100  
KPX T Y 12  
KPX T X 18  
KPX T W 6  
KPX T V 6  
KPX T T 12  
KPX T S -12  
KPX T Q -18  
KPX T O -18  
KPX T G -18  
KPX T C -18  
KPX T A -65

KPX U z -30  
KPX U y -20  
KPX U x -30  
KPX U v -20  
KPX U t -36  
KPX U s -40  
KPX U r -40  
KPX U p -42  
KPX U n -40  
KPX U m -40  
KPX U l -12  
KPX U k -12  
KPX U i -28

KPX U h -6  
KPX U g -50  
KPX U f -12  
KPX U d -45  
KPX U c -45  
KPX U b -12  
KPX U a -40  
KPX U A -40

KPX V y -36  
KPX V u -40  
KPX V semicolon -45  
KPX V r -70  
KPX V quoteright 36  
KPX V quotedblright 20  
KPX V period -140  
KPX V parenright 85  
KPX V o -70  
KPX V i 6  
KPX V hyphen -60  
KPX V endash -20  
KPX V emdash -20  
KPX V e -70  
KPX V comma -140  
KPX V colon -45  
KPX V bracketright 64  
KPX V braceright 64  
KPX V a -60  
KPX V T 6  
KPX V Q -12  
KPX V O -12  
KPX V G -12  
KPX V C -12  
KPX V A -60

KPX W y -50  
KPX W u -46  
KPX W semicolon -40  
KPX W r -45  
KPX W quoteright 36  
KPX W quotedblright 20  
KPX W period -110  
KPX W parenright 85  
KPX W o -65  
KPX W m -45  
KPX W i -10  
KPX W hyphen -40  
KPX W e -65

KPX W d -65  
KPX W comma -100  
KPX W colon -40  
KPX W bracketright 64  
KPX W braceright 64  
KPX W a -60  
KPX W T 18  
KPX W Q -6  
KPX W O -6  
KPX W G -6  
KPX W C -6  
KPX W A -48

KPX X y -18  
KPX X u -24  
KPX X quoteright 15  
KPX X e -6  
KPX X a -6  
KPX X Q -24  
KPX X O -30  
KPX X G -30  
KPX X C -30  
KPX X A 6

KPX Y v -50  
KPX Y u -54  
KPX Y t -46  
KPX Y semicolon -37  
KPX Y quoteright 36  
KPX Y quotedblright 20  
KPX Y q -100  
KPX Y period -90  
KPX Y parenright 60  
KPX Y o -90  
KPX Y l 10  
KPX Y hyphen -50  
KPX Y emdash -20  
KPX Y e -90  
KPX Y d -90  
KPX Y comma -90  
KPX Y colon -50  
KPX Y bracketright 64  
KPX Y braceright 64  
KPX Y a -68  
KPX Y Y 12  
KPX Y X 12  
KPX Y W 12  
KPX Y V 12

KPX Y T 12  
KPX Y Q -18  
KPX Y O -18  
KPX Y G -18  
KPX Y C -18  
KPX Y A -32

KPX Z y -36  
KPX Z w -36  
KPX Z u -6  
KPX Z o -12  
KPX Z i -12  
KPX Z e -6  
KPX Z a -6  
KPX Z Q -20  
KPX Z O -20  
KPX Z G -30  
KPX Z C -20  
KPX Z A 20

KPX a quoteright -70  
KPX a quotedblright -80

KPX b y -25  
KPX b w -30  
KPX b v -35  
KPX b quoteright -70  
KPX b quotedblright -70  
KPX b period -40  
KPX b comma -40

KPX braceleft Y 64  
KPX braceleft W 64  
KPX braceleft V 64  
KPX braceleft T 54  
KPX braceleft J 80

KPX bracketleft Y 64  
KPX bracketleft W 64  
KPX bracketleft V 64  
KPX bracketleft T 54  
KPX bracketleft J 80

KPX c quoteright -28  
KPX c quotedblright -28  
KPX c period -10

KPX comma quoteright -50

KPX comma quotedblright -50

KPX d quoteright -24

KPX d quotedblright -24

KPX e z -4

KPX e quoteright -60

KPX e quotedblright -60

KPX e period -20

KPX e comma -20

KPX f quotesingle 30

KPX f quoteright 65

KPX f quotedblright 56

KPX f quotedbl 30

KPX f parenright 100

KPX f bracketright 100

KPX f braceright 100

KPX g quoteright -18

KPX g quotedblright -10

KPX h quoteright -80

KPX h quotedblright -80

KPX j quoteright -20

KPX j quotedblright -20

KPX j period -30

KPX j comma -30

KPX k quoteright -40

KPX k quotedblright -40

KPX l quoteright -10

KPX l quotedblright -10

KPX m quoteright -80

KPX m quotedblright -80

KPX n quoteright -80

KPX n quotedblright -80

KPX o z -12

KPX o y -30

KPX o x -18

KPX o w -30

KPX o v -30

KPX o quoteright -70

KPX o quotedblright -70

KPX o period -40

KPX o comma -40

KPX p z -20

KPX p y -25

KPX p w -30

KPX p quoteright -70

KPX p quotedblright -70

KPX p period -40

KPX p comma -40

KPX parenleft Y 64

KPX parenleft W 64

KPX parenleft V 64

KPX parenleft T 64

KPX parenleft J 80

KPX period quoteright -50

KPX period quotedblright -50

KPX q quoteright -50

KPX q quotedblright -50

KPX q period -20

KPX q comma -10

KPX quotedblleft z -60

KPX quotedblleft y -30

KPX quotedblleft x -40

KPX quotedblleft w -20

KPX quotedblleft v -20

KPX quotedblleft u -40

KPX quotedblleft t -40

KPX quotedblleft s -50

KPX quotedblleft r -50

KPX quotedblleft q -80

KPX quotedblleft p -50

KPX quotedblleft o -80

KPX quotedblleft n -50

KPX quotedblleft m -50

KPX quotedblleft g -70

KPX quotedblleft f -50

KPX quotedblleft e -80

KPX quotedblleft d -80

KPX quotedblleft c -80

KPX quotedblleft a -70

KPX quotedblleft Z -20

KPX quotedblleft Y 12

KPX quotedblleft W 18  
KPX quotedblleft V 18  
KPX quotedblleft U -20  
KPX quotedblleft T 10  
KPX quotedblleft S -20  
KPX quotedblleft R -20  
KPX quotedblleft Q -20  
KPX quotedblleft P -20  
KPX quotedblleft O -30  
KPX quotedblleft N -20  
KPX quotedblleft M -20  
KPX quotedblleft L -20  
KPX quotedblleft K -20  
KPX quotedblleft J -40  
KPX quotedblleft I -20  
KPX quotedblleft H -20  
KPX quotedblleft G -30  
KPX quotedblleft F -20  
KPX quotedblleft E -20  
KPX quotedblleft D -20  
KPX quotedblleft C -30  
KPX quotedblleft B -20  
KPX quotedblleft A -130

KPX quotedblright period -130  
KPX quotedblright comma -130

KPX quoteleft z -40  
KPX quoteleft y -35  
KPX quoteleft x -30  
KPX quoteleft w -20  
KPX quoteleft v -20  
KPX quoteleft u -50  
KPX quoteleft t -40  
KPX quoteleft s -45  
KPX quoteleft r -50  
KPX quoteleft quoteleft -72  
KPX quoteleft q -70  
KPX quoteleft p -50  
KPX quoteleft o -70  
KPX quoteleft n -50  
KPX quoteleft m -50  
KPX quoteleft g -65  
KPX quoteleft f -40  
KPX quoteleft e -70  
KPX quoteleft d -70  
KPX quoteleft c -70  
KPX quoteleft a -60



KPX quoteleft Z -20  
KPX quoteleft Y 18  
KPX quoteleft X 12  
KPX quoteleft W 18  
KPX quoteleft V 18  
KPX quoteleft U -20  
KPX quoteleft T 10  
KPX quoteleft R -20  
KPX quoteleft Q -20  
KPX quoteleft P -20  
KPX quoteleft O -30  
KPX quoteleft N -20  
KPX quoteleft M -20  
KPX quoteleft L -20  
KPX quoteleft K -20  
KPX quoteleft J -40  
KPX quoteleft I -20  
KPX quoteleft H -20  
KPX quoteleft G -40  
KPX quoteleft F -20  
KPX quoteleft E -20  
KPX quoteleft D -20  
KPX quoteleft C -30  
KPX quoteleft B -20  
KPX quoteleft A -130

KPX quoteright v -40  
KPX quoteright t -75  
KPX quoteright s -110  
KPX quoteright r -70  
KPX quoteright quoteright -72  
KPX quoteright period -130  
KPX quoteright m -70  
KPX quoteright l -6  
KPX quoteright d -120  
KPX quoteright comma -130

KPX r z 10  
KPX r y 18  
KPX r x 12  
KPX r w 18  
KPX r v 18  
KPX r u 8  
KPX r t 8  
KPX r semicolon 10  
KPX r quoteright -20  
KPX r quotedblright -20  
KPX r q -6

KPX r period -60  
KPX r o -6  
KPX r n 8  
KPX r m 8  
KPX r k -6  
KPX r i 8  
KPX r hyphen -20  
KPX r h 6  
KPX r g -6  
KPX r f 8  
KPX r e -20  
KPX r d -20  
KPX r comma -60  
KPX r colon 10  
KPX r c -20  
KPX r a -10

KPX s quoteright -40  
KPX s quotedblright -40  
KPX s period -20  
KPX s comma -10

KPX space quotesinglbase -60  
KPX space quoteleft -40  
KPX space quotedblleft -40  
KPX space quotedblbase -60  
KPX space Y -60  
KPX space W -60  
KPX space V -60  
KPX space T -36

KPX t quoteright -18  
KPX t quotedblright -18

KPX u quoteright -30  
KPX u quotedblright -30

KPX v semicolon 10  
KPX v quoteright 20  
KPX v quotedblright 20  
KPX v q -10  
KPX v period -90  
KPX v o -5  
KPX v e -5  
KPX v d -10  
KPX v comma -90  
KPX v colon 10  
KPX v c -6

KPX v a -6

KPX w semicolon 10  
KPX w quoteright 20  
KPX w quotedblright 20  
KPX w q -6  
KPX w period -80  
KPX w e -6  
KPX w d -6  
KPX w comma -75  
KPX w colon 10  
KPX w c -6

KPX x quoteright -10  
KPX x quotedblright -20  
KPX x q -6  
KPX x o -6  
KPX x d -12  
KPX x c -12

KPX y semicolon 10  
KPX y q -6  
KPX y period -95  
KPX y o -6  
KPX y hyphen -30  
KPX y e -6  
KPX y d -6  
KPX y comma -85  
KPX y colon 10  
KPX y c -6

KPX z quoteright -20  
KPX z quotedblright -30  
KPX z o -6  
KPX z e -6  
KPX z d -6  
KPX z c -6

EndKernPairs

EndKernData

EndFontMetrics

StartFontMetrics 2.0

Comment Creation Date: Thu Jun 21 22:23:51 1990

Comment UniqueID 5000832

FontName CMTT10

EncodingScheme FontSpecific

FullName CMTT10

FamilyName Computer Modern

Weight Medium

ItalicAngle 0.0  
IsFixedPitch true  
Version 1.00B  
Notice Copyright (c) 1997 American Mathematical Society. All Rights Reserved.  
Comment Computer Modern fonts were designed by Donald E. Knuth  
FontBBox -4 -235 731 800  
CapHeight 611.111  
XHeight 430.556  
Ascender 611.111  
Descender -222.222  
Comment FontID CMTT  
Comment DesignSize 10 (pts)  
Comment CharacterCodingScheme TeX typewriter text  
Comment Space 525 0 0  
Comment ExtraSpace 525  
Comment Quad 1050  
StartCharMetrics 129  
C 0 ; WX 525 ; N Gamma ; B 32 0 488 611 ;  
C 1 ; WX 525 ; N Delta ; B 34 0 490 623 ;  
C 2 ; WX 525 ; N Theta ; B 56 -11 468 622 ;  
C 3 ; WX 525 ; N Lambda ; B 29 0 495 623 ;  
C 4 ; WX 525 ; N Xi ; B 33 0 491 611 ;  
C 5 ; WX 525 ; N Pi ; B 22 0 502 611 ;  
C 6 ; WX 525 ; N Sigma ; B 40 0 484 611 ;  
C 7 ; WX 525 ; N Upsilon ; B 38 0 486 622 ;  
C 8 ; WX 525 ; N Phi ; B 40 0 484 611 ;  
C 9 ; WX 525 ; N Psi ; B 38 0 486 611 ;  
C 10 ; WX 525 ; N Omega ; B 32 0 492 622 ;  
C 11 ; WX 525 ; N arrowup ; B 59 0 465 611 ;  
C 12 ; WX 525 ; N arrowdown ; B 59 0 465 611 ;  
C 13 ; WX 525 ; N quotesingle ; B 217 328 309 622 ;  
C 14 ; WX 525 ; N exclamdown ; B 212 -233 312 389 ;  
C 15 ; WX 525 ; N questiondown ; B 62 -228 462 389 ;  
C 16 ; WX 525 ; N dotlessi ; B 78 0 455 431 ;  
C 17 ; WX 525 ; N dotlessj ; B 48 -228 368 431 ;  
C 18 ; WX 525 ; N grave ; B 117 477 329 611 ;  
C 19 ; WX 525 ; N acute ; B 195 477 407 611 ;  
C 20 ; WX 525 ; N caron ; B 101 454 423 572 ;  
C 21 ; WX 525 ; N breve ; B 86 498 438 611 ;  
C 22 ; WX 525 ; N macron ; B 73 514 451 577 ;  
C 23 ; WX 525 ; N ring ; B 181 499 343 619 ;  
C 24 ; WX 525 ; N cedilla ; B 162 -208 428 45 ;  
C 25 ; WX 525 ; N germandbls ; B 17 -6 495 617 ;  
C 26 ; WX 525 ; N ae ; B 33 -6 504 440 ;  
C 27 ; WX 525 ; N oe ; B 19 -6 505 440 ;  
C 28 ; WX 525 ; N oslash ; B 43 -140 481 571 ;  
C 29 ; WX 525 ; N AE ; B 23 0 499 611 ;  
C 30 ; WX 525 ; N OE ; B 29 -11 502 622 ;

C 31 ; WX 525 ; N Oslash ; B 56 -85 468 696 ;  
C 32 ; WX 525 ; N visiblespace ; B 44 -132 480 240 ;  
C 33 ; WX 525 ; N exclam ; B 212 0 312 622 ; L quoteleft exclamdown ;  
C 34 ; WX 525 ; N quotedbl ; B 126 328 398 622 ;  
C 35 ; WX 525 ; N numbersign ; B 35 0 489 611 ;  
C 36 ; WX 525 ; N dollar ; B 58 -83 466 694 ;  
C 37 ; WX 525 ; N percent ; B 35 -83 489 694 ;  
C 38 ; WX 525 ; N ampersand ; B 28 -11 490 622 ;  
C 39 ; WX 525 ; N quoteright ; B 180 302 341 611 ;  
C 40 ; WX 525 ; N parenleft ; B 173 -82 437 694 ;  
C 41 ; WX 525 ; N parenright ; B 88 -82 352 694 ;  
C 42 ; WX 525 ; N asterisk ; B 68 90 456 521 ;  
C 43 ; WX 525 ; N plus ; B 38 81 486 531 ;  
C 44 ; WX 525 ; N comma ; B 180 -139 346 125 ;  
C 45 ; WX 525 ; N hyphen ; B 56 271 468 341 ;  
C 46 ; WX 525 ; N period ; B 200 0 325 125 ;  
C 47 ; WX 525 ; N slash ; B 58 -83 466 694 ;  
C 48 ; WX 525 ; N zero ; B 50 -11 474 622 ;  
C 49 ; WX 525 ; N one ; B 105 0 442 622 ;  
C 50 ; WX 525 ; N two ; B 52 0 472 622 ;  
C 51 ; WX 525 ; N three ; B 44 -11 480 622 ;  
C 52 ; WX 525 ; N four ; B 29 0 495 623 ;  
C 53 ; WX 525 ; N five ; B 52 -11 472 611 ;  
C 54 ; WX 525 ; N six ; B 53 -11 471 622 ;  
C 55 ; WX 525 ; N seven ; B 44 -11 480 627 ;  
C 56 ; WX 525 ; N eight ; B 44 -11 480 622 ;  
C 57 ; WX 525 ; N nine ; B 53 -11 471 622 ;  
C 58 ; WX 525 ; N colon ; B 200 0 325 431 ;  
C 59 ; WX 525 ; N semicolon ; B 180 -139 330 431 ;  
C 60 ; WX 525 ; N less ; B 56 56 468 556 ;  
C 61 ; WX 525 ; N equal ; B 38 195 486 417 ;  
C 62 ; WX 525 ; N greater ; B 56 56 468 556 ;  
C 63 ; WX 525 ; N question ; B 62 0 462 617 ; L quoteleft questiondown ;  
C 64 ; WX 525 ; N at ; B 44 -6 480 617 ;  
C 65 ; WX 525 ; N A ; B 27 0 497 623 ;  
C 66 ; WX 525 ; N B ; B 23 0 482 611 ;  
C 67 ; WX 525 ; N C ; B 40 -11 484 622 ;  
C 68 ; WX 525 ; N D ; B 19 0 485 611 ;  
C 69 ; WX 525 ; N E ; B 26 0 502 611 ;  
C 70 ; WX 525 ; N F ; B 28 0 490 611 ;  
C 71 ; WX 525 ; N G ; B 38 -11 496 622 ;  
C 72 ; WX 525 ; N H ; B 22 0 502 611 ;  
C 73 ; WX 525 ; N I ; B 79 0 446 611 ;  
C 74 ; WX 525 ; N J ; B 71 -11 478 611 ;  
C 75 ; WX 525 ; N K ; B 26 0 495 611 ;  
C 76 ; WX 525 ; N L ; B 32 0 488 611 ;  
C 77 ; WX 525 ; N M ; B 17 0 507 611 ;  
C 78 ; WX 525 ; N N ; B 28 0 496 611 ;

C 79 ; WX 525 ; N O ; B 56 -11 468 622 ;  
C 80 ; WX 525 ; N P ; B 26 0 480 611 ;  
C 81 ; WX 525 ; N Q ; B 56 -139 468 622 ;  
C 82 ; WX 525 ; N R ; B 22 -11 522 611 ;  
C 83 ; WX 525 ; N S ; B 52 -11 472 622 ;  
C 84 ; WX 525 ; N T ; B 26 0 498 611 ;  
C 85 ; WX 525 ; N U ; B 4 -11 520 611 ;  
C 86 ; WX 525 ; N V ; B 18 -8 506 611 ;  
C 87 ; WX 525 ; N W ; B 11 -8 513 611 ;  
C 88 ; WX 525 ; N X ; B 27 0 496 611 ;  
C 89 ; WX 525 ; N Y ; B 19 0 505 611 ;  
C 90 ; WX 525 ; N Z ; B 48 0 481 611 ;  
C 91 ; WX 525 ; N bracketleft ; B 222 -83 483 694 ;  
C 92 ; WX 525 ; N backslash ; B 58 -83 466 694 ;  
C 93 ; WX 525 ; N bracketright ; B 41 -83 302 694 ;  
C 94 ; WX 525 ; N asciicircum ; B 100 471 424 611 ;  
C 95 ; WX 525 ; N underscore ; B 56 -95 468 -25 ;  
C 96 ; WX 525 ; N quoteleft ; B 183 372 344 681 ;  
C 97 ; WX 525 ; N a ; B 55 -6 524 440 ;  
C 98 ; WX 525 ; N b ; B 12 -6 488 611 ;  
C 99 ; WX 525 ; N c ; B 73 -6 466 440 ;  
C 100 ; WX 525 ; N d ; B 36 -6 512 611 ;  
C 101 ; WX 525 ; N e ; B 55 -6 464 440 ;  
C 102 ; WX 525 ; N f ; B 42 0 437 617 ;  
C 103 ; WX 525 ; N g ; B 29 -229 509 442 ;  
C 104 ; WX 525 ; N h ; B 12 0 512 611 ;  
C 105 ; WX 525 ; N i ; B 78 0 455 612 ;  
C 106 ; WX 525 ; N j ; B 48 -228 368 612 ;  
C 107 ; WX 525 ; N k ; B 21 0 508 611 ;  
C 108 ; WX 525 ; N l ; B 58 0 467 611 ;  
C 109 ; WX 525 ; N m ; B -4 0 516 437 ;  
C 110 ; WX 525 ; N n ; B 12 0 512 437 ;  
C 111 ; WX 525 ; N o ; B 57 -6 467 440 ;  
C 112 ; WX 525 ; N p ; B 12 -222 488 437 ;  
C 113 ; WX 525 ; N q ; B 40 -222 537 437 ;  
C 114 ; WX 525 ; N r ; B 32 0 487 437 ;  
C 115 ; WX 525 ; N s ; B 72 -6 459 440 ;  
C 116 ; WX 525 ; N t ; B 25 -6 449 554 ;  
C 117 ; WX 525 ; N u ; B 12 -6 512 431 ;  
C 118 ; WX 525 ; N v ; B 24 -4 500 431 ;  
C 119 ; WX 525 ; N w ; B 16 -4 508 431 ;  
C 120 ; WX 525 ; N x ; B 27 0 496 431 ;  
C 121 ; WX 525 ; N y ; B 26 -228 500 431 ;  
C 122 ; WX 525 ; N z ; B 33 0 475 431 ;  
C 123 ; WX 525 ; N braceleft ; B 57 -83 467 694 ;  
C 124 ; WX 525 ; N bar ; B 227 -83 297 694 ;  
C 125 ; WX 525 ; N braceright ; B 57 -83 467 694 ;  
C 126 ; WX 525 ; N asciitilde ; B 87 491 437 611 ;

C 127 ; WX 525 ; N dieresis ; B 110 512 414 612 ;  
 C -1 ; WX 525 ; N space ; B 0 0 0 0 ;  
 EndCharMetrics  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Creation Date: Thu Jun 21 22:23:44 1990  
 Comment UniqueID 5000820  
 FontName CMSY10  
 EncodingScheme FontSpecific  
 FullName CMSY10  
 FamilyName Computer Modern  
 Weight Medium  
 ItalicAngle -14.035  
 IsFixedPitch false  
 Version 1.00  
 Notice Copyright (c) 1997 American Mathematical Society. All Rights Reserved.  
 Comment Computer Modern fonts were designed by Donald E. Knuth  
 FontBBox -29 -960 1116 775  
 CapHeight 683.333  
 XHeight 430.556  
 Ascender 694.444  
 Descender -960  
 Comment FontID CMSY  
 Comment DesignSize 10 (pts)  
 Comment CharacterCodingScheme TeX math symbols  
 Comment Space 0 0 0  
 Comment ExtraSpace 0  
 Comment Quad 1000  
 Comment Num 676.508 393.732 443.731  
 Comment Denom 685.951 344.841  
 Comment Sup 412.892 362.892 288.889  
 Comment Sub 150 247.217  
 Comment Supdrop 386.108  
 Comment Subdrop 50  
 Comment Delim 2390 1010  
 Comment Axisheight 250  
 StartCharMetrics 129  
 C 0 ; WX 777.778 ; N minus ; B 83 230 694 270 ;  
 C 1 ; WX 277.778 ; N periodcentered ; B 86 197 192 303 ;  
 C 2 ; WX 777.778 ; N multiply ; B 147 9 630 491 ;  
 C 3 ; WX 500 ; N asteriskmath ; B 65 34 434 465 ;  
 C 4 ; WX 777.778 ; N divide ; B 56 -30 722 530 ;  
 C 5 ; WX 500 ; N diamondmath ; B 11 11 489 489 ;  
 C 6 ; WX 777.778 ; N plusminus ; B 56 0 721 666 ;  
 C 7 ; WX 777.778 ; N minusplus ; B 56 -166 721 500 ;  
 C 8 ; WX 777.778 ; N circleplus ; B 56 -83 721 583 ;  
 C 9 ; WX 777.778 ; N circleminus ; B 56 -83 721 583 ;  
 C 10 ; WX 777.778 ; N circlemultiply ; B 56 -83 721 583 ;

C 11 ; WX 777.778 ; N circledivide ; B 56 -83 721 583 ;  
C 12 ; WX 777.778 ; N circledot ; B 56 -83 721 583 ;  
C 13 ; WX 1000 ; N circlecopyrt ; B 56 -216 943 716 ;  
C 14 ; WX 500 ; N openbullet ; B 56 56 443 444 ;  
C 15 ; WX 500 ; N bullet ; B 56 56 443 444 ;  
C 16 ; WX 777.778 ; N equivasymptotic ; B 56 16 721 484 ;  
C 17 ; WX 777.778 ; N equivalence ; B 56 36 721 464 ;  
C 18 ; WX 777.778 ; N reflexsubset ; B 83 -137 694 636 ;  
C 19 ; WX 777.778 ; N reflexsuperset ; B 83 -137 694 636 ;  
C 20 ; WX 777.778 ; N lessequal ; B 83 -137 694 636 ;  
C 21 ; WX 777.778 ; N greaterequal ; B 83 -137 694 636 ;  
C 22 ; WX 777.778 ; N precedesequal ; B 83 -137 694 636 ;  
C 23 ; WX 777.778 ; N followsequal ; B 83 -137 694 636 ;  
C 24 ; WX 777.778 ; N similar ; B 56 133 721 367 ;  
C 25 ; WX 777.778 ; N approxequal ; B 56 56 721 483 ;  
C 26 ; WX 777.778 ; N propersubset ; B 83 -40 694 540 ;  
C 27 ; WX 777.778 ; N propersuperset ; B 83 -40 694 540 ;  
C 28 ; WX 1000 ; N lessmuch ; B 56 -66 943 566 ;  
C 29 ; WX 1000 ; N greatermuch ; B 56 -66 943 566 ;  
C 30 ; WX 777.778 ; N precedes ; B 83 -40 694 539 ;  
C 31 ; WX 777.778 ; N follows ; B 83 -40 694 539 ;  
C 32 ; WX 1000 ; N arrowleft ; B 57 72 943 428 ;  
C 33 ; WX 1000 ; N arrowright ; B 56 72 942 428 ;  
C 34 ; WX 500 ; N arrowup ; B 72 -194 428 693 ;  
C 35 ; WX 500 ; N arrowdown ; B 72 -193 428 694 ;  
C 36 ; WX 1000 ; N arrowboth ; B 57 72 942 428 ;  
C 37 ; WX 1000 ; N arrownortheast ; B 56 -193 946 697 ;  
C 38 ; WX 1000 ; N arrowsoutheast ; B 56 -197 946 693 ;  
C 39 ; WX 777.778 ; N similarequal ; B 56 36 721 464 ;  
C 40 ; WX 1000 ; N arrowdblleft ; B 57 -25 943 525 ;  
C 41 ; WX 1000 ; N arrowdblright ; B 56 -25 942 525 ;  
C 42 ; WX 611.111 ; N arrowdblup ; B 30 -194 580 694 ;  
C 43 ; WX 611.111 ; N arrowdbldown ; B 30 -194 580 694 ;  
C 44 ; WX 1000 ; N arrowdblboth ; B 35 -25 964 525 ;  
C 45 ; WX 1000 ; N arrownorthwest ; B 53 -193 943 697 ;  
C 46 ; WX 1000 ; N arrowsouthwest ; B 53 -197 943 693 ;  
C 47 ; WX 777.778 ; N proportional ; B 56 -11 722 442 ;  
C 48 ; WX 275 ; N prime ; B 29 45 262 559 ;  
C 49 ; WX 1000 ; N infinity ; B 56 -11 943 442 ;  
C 50 ; WX 666.667 ; N element ; B 83 -40 583 540 ;  
C 51 ; WX 666.667 ; N owner ; B 83 -40 583 540 ;  
C 52 ; WX 888.889 ; N triangle ; B 59 0 829 716 ;  
C 53 ; WX 888.889 ; N triangleinv ; B 59 -216 829 500 ;  
C 54 ; WX 0 ; N negationslash ; B 139 -216 638 716 ;  
C 55 ; WX 0 ; N mapsto ; B 56 64 124 436 ;  
C 56 ; WX 555.556 ; N universal ; B 0 -22 556 694 ;  
C 57 ; WX 555.556 ; N existential ; B 56 0 499 694 ;  
C 58 ; WX 666.667 ; N logicalnot ; B 56 89 610 356 ;



C 59 ; WX 500 ; N emptyset ; B 47 -78 452 772 ;  
C 60 ; WX 722.222 ; N Rfractur ; B 46 -22 714 716 ;  
C 61 ; WX 722.222 ; N Ifractur ; B 56 -11 693 705 ;  
C 62 ; WX 777.778 ; N latticetop ; B 56 0 722 666 ;  
C 63 ; WX 777.778 ; N perpendicular ; B 56 0 722 666 ;  
C 64 ; WX 611.111 ; N aleph ; B 56 0 554 693 ;  
C 65 ; WX 798.469 ; N A ; B 27 -50 798 722 ;  
C 66 ; WX 656.808 ; N B ; B 30 -22 665 706 ;  
C 67 ; WX 526.527 ; N C ; B 12 -24 534 705 ;  
C 68 ; WX 771.391 ; N D ; B 20 0 766 683 ;  
C 69 ; WX 527.778 ; N E ; B 28 -22 565 705 ;  
C 70 ; WX 718.75 ; N F ; B 17 -33 829 683 ;  
C 71 ; WX 594.864 ; N G ; B 44 -119 601 705 ;  
C 72 ; WX 844.516 ; N H ; B 20 -47 818 683 ;  
C 73 ; WX 544.513 ; N I ; B -24 0 635 683 ;  
C 74 ; WX 677.778 ; N J ; B 47 -119 840 683 ;  
C 75 ; WX 761.949 ; N K ; B 30 -22 733 705 ;  
C 76 ; WX 689.723 ; N L ; B 31 -22 656 705 ;  
C 77 ; WX 1200.9 ; N M ; B 27 -50 1116 705 ;  
C 78 ; WX 820.489 ; N N ; B -29 -50 978 775 ;  
C 79 ; WX 796.112 ; N O ; B 57 -22 777 705 ;  
C 80 ; WX 695.558 ; N P ; B 20 -50 733 683 ;  
C 81 ; WX 816.667 ; N Q ; B 113 -124 788 705 ;  
C 82 ; WX 847.502 ; N R ; B 20 -22 837 683 ;  
C 83 ; WX 605.556 ; N S ; B 18 -22 642 705 ;  
C 84 ; WX 544.643 ; N T ; B 29 0 798 717 ;  
C 85 ; WX 625.83 ; N U ; B -17 -28 688 683 ;  
C 86 ; WX 612.781 ; N V ; B 35 -45 660 683 ;  
C 87 ; WX 987.782 ; N W ; B 35 -45 1036 683 ;  
C 88 ; WX 713.295 ; N X ; B 50 0 808 683 ;  
C 89 ; WX 668.335 ; N Y ; B 31 -135 717 683 ;  
C 90 ; WX 724.724 ; N Z ; B 37 0 767 683 ;  
C 91 ; WX 666.667 ; N union ; B 56 -22 610 598 ;  
C 92 ; WX 666.667 ; N intersection ; B 56 -22 610 598 ;  
C 93 ; WX 666.667 ; N unionmulti ; B 56 -22 610 598 ;  
C 94 ; WX 666.667 ; N logicaland ; B 56 -22 610 598 ;  
C 95 ; WX 666.667 ; N logicalor ; B 56 -22 610 598 ;  
C 96 ; WX 611.111 ; N turnstileleft ; B 56 0 554 694 ;  
C 97 ; WX 611.111 ; N turnstileright ; B 56 0 554 694 ;  
C 98 ; WX 444.444 ; N floorleft ; B 174 -250 422 750 ;  
C 99 ; WX 444.444 ; N floorright ; B 21 -250 269 750 ;  
C 100 ; WX 444.444 ; N ceilingleft ; B 174 -250 422 750 ;  
C 101 ; WX 444.444 ; N ceilingright ; B 21 -250 269 750 ;  
C 102 ; WX 500 ; N braceleft ; B 72 -250 427 750 ;  
C 103 ; WX 500 ; N braceright ; B 72 -250 427 750 ;  
C 104 ; WX 388.889 ; N angbracketleft ; B 110 -250 332 750 ;  
C 105 ; WX 388.889 ; N angbracketright ; B 56 -250 278 750 ;  
C 106 ; WX 277.778 ; N bar ; B 119 -250 159 750 ;

C 107 ; WX 500 ; N bardbl ; B 132 -250 367 750 ;  
C 108 ; WX 500 ; N arrowbothv ; B 72 -272 428 772 ;  
C 109 ; WX 611.111 ; N arrowdblbothv ; B 30 -272 580 772 ;  
C 110 ; WX 500 ; N backslash ; B 56 -250 443 750 ;  
C 111 ; WX 277.778 ; N wreathproduct ; B 56 -83 221 583 ;  
C 112 ; WX 833.333 ; N radical ; B 73 -960 853 40 ;  
C 113 ; WX 750 ; N coproduct ; B 36 0 713 683 ;  
C 114 ; WX 833.333 ; N nabla ; B 47 -33 785 683 ;  
C 115 ; WX 416.667 ; N integral ; B 56 -216 471 716 ;  
C 116 ; WX 666.667 ; N unionsq ; B 61 0 605 598 ;  
C 117 ; WX 666.667 ; N intersectionsq ; B 61 0 605 598 ;  
C 118 ; WX 777.778 ; N subsetsqequal ; B 83 -137 714 636 ;  
C 119 ; WX 777.778 ; N supersetseqequal ; B 63 -137 694 636 ;  
C 120 ; WX 444.444 ; N section ; B 69 -205 374 705 ;  
C 121 ; WX 444.444 ; N dagger ; B 56 -216 387 705 ;  
C 122 ; WX 444.444 ; N daggerdbl ; B 56 -205 387 705 ;  
C 123 ; WX 611.111 ; N paragraph ; B 56 -194 582 694 ;  
C 124 ; WX 777.778 ; N club ; B 28 -130 750 727 ;  
C 125 ; WX 777.778 ; N diamond ; B 56 -163 722 727 ;  
C 126 ; WX 777.778 ; N heart ; B 56 -33 722 716 ;  
C 127 ; WX 777.778 ; N spade ; B 56 -130 722 727 ;  
C -1 ; WX 333.333 ; N space ; B 0 0 0 0 ;

EndCharMetrics

Comment The following are bogus kern pairs for TeX positioning of accents

StartKernData

StartKernPairs 26

KPX A prime 194.444

KPX B prime 138.889

KPX C prime 138.889

KPX D prime 83.333

KPX E prime 111.111

KPX F prime 111.111

KPX G prime 111.111

KPX H prime 111.111

KPX I prime 27.778

KPX J prime 166.667

KPX K prime 55.556

KPX L prime 138.889

KPX M prime 138.889

KPX N prime 83.333

KPX O prime 111.111

KPX P prime 83.333

KPX Q prime 111.111

KPX R prime 83.333

KPX S prime 138.889

KPX T prime 27.778

KPX U prime 83.333

KPX V prime 27.778

KPX W prime 83.333  
 KPX X prime 138.889  
 KPX Y prime 83.333  
 KPX Z prime 138.889  
 EndKernPairs  
 EndKernData  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.  
 Comment Creation Date: Tue Mar 20 12:17:14 1990  
 Comment UniqueID 28417  
 Comment VMusage 30458 37350  
 FontName Times-Bold  
 FullName Times Bold  
 FamilyName Times  
 Weight Bold  
 ItalicAngle 0  
 IsFixedPitch false  
 FontBBox -168 -218 1000 935  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 001.007  
 Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Times is a  
 trademark of Linotype AG and/or its subsidiaries.  
 EncodingScheme AdobeStandardEncoding  
 CapHeight 676  
 XHeight 461  
 Ascender 676  
 Descender -205  
 StartCharMetrics 228  
 C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 333 ; N exclam ; B 81 -13 251 691 ;  
 C 34 ; WX 555 ; N quotedbl ; B 83 404 472 691 ;  
 C 35 ; WX 500 ; N numbersign ; B 4 0 496 700 ;  
 C 36 ; WX 500 ; N dollar ; B 29 -99 472 750 ;  
 C 37 ; WX 1000 ; N percent ; B 124 -14 877 692 ;  
 C 38 ; WX 833 ; N ampersand ; B 62 -16 787 691 ;  
 C 39 ; WX 333 ; N quoteright ; B 79 356 263 691 ;  
 C 40 ; WX 333 ; N parenleft ; B 46 -168 306 694 ;  
 C 41 ; WX 333 ; N parenright ; B 27 -168 287 694 ;  
 C 42 ; WX 500 ; N asterisk ; B 56 255 447 691 ;  
 C 43 ; WX 570 ; N plus ; B 33 0 537 506 ;  
 C 44 ; WX 250 ; N comma ; B 39 -180 223 155 ;  
 C 45 ; WX 333 ; N hyphen ; B 44 171 287 287 ;  
 C 46 ; WX 250 ; N period ; B 41 -13 210 156 ;  
 C 47 ; WX 278 ; N slash ; B -24 -19 302 691 ;  
 C 48 ; WX 500 ; N zero ; B 24 -13 476 688 ;  
 C 49 ; WX 500 ; N one ; B 65 0 442 688 ;

C 50 ; WX 500 ; N two ; B 17 0 478 688 ;  
C 51 ; WX 500 ; N three ; B 16 -14 468 688 ;  
C 52 ; WX 500 ; N four ; B 19 0 475 688 ;  
C 53 ; WX 500 ; N five ; B 22 -8 470 676 ;  
C 54 ; WX 500 ; N six ; B 28 -13 475 688 ;  
C 55 ; WX 500 ; N seven ; B 17 0 477 676 ;  
C 56 ; WX 500 ; N eight ; B 28 -13 472 688 ;  
C 57 ; WX 500 ; N nine ; B 26 -13 473 688 ;  
C 58 ; WX 333 ; N colon ; B 82 -13 251 472 ;  
C 59 ; WX 333 ; N semicolon ; B 82 -180 266 472 ;  
C 60 ; WX 570 ; N less ; B 31 -8 539 514 ;  
C 61 ; WX 570 ; N equal ; B 33 107 537 399 ;  
C 62 ; WX 570 ; N greater ; B 31 -8 539 514 ;  
C 63 ; WX 500 ; N question ; B 57 -13 445 689 ;  
C 64 ; WX 930 ; N at ; B 108 -19 822 691 ;  
C 65 ; WX 722 ; N A ; B 9 0 689 690 ;  
C 66 ; WX 667 ; N B ; B 16 0 619 676 ;  
C 67 ; WX 722 ; N C ; B 49 -19 687 691 ;  
C 68 ; WX 722 ; N D ; B 14 0 690 676 ;  
C 69 ; WX 667 ; N E ; B 16 0 641 676 ;  
C 70 ; WX 611 ; N F ; B 16 0 583 676 ;  
C 71 ; WX 778 ; N G ; B 37 -19 755 691 ;  
C 72 ; WX 778 ; N H ; B 21 0 759 676 ;  
C 73 ; WX 389 ; N I ; B 20 0 370 676 ;  
C 74 ; WX 500 ; N J ; B 3 -96 479 676 ;  
C 75 ; WX 778 ; N K ; B 30 0 769 676 ;  
C 76 ; WX 667 ; N L ; B 19 0 638 676 ;  
C 77 ; WX 944 ; N M ; B 14 0 921 676 ;  
C 78 ; WX 722 ; N N ; B 16 -18 701 676 ;  
C 79 ; WX 778 ; N O ; B 35 -19 743 691 ;  
C 80 ; WX 611 ; N P ; B 16 0 600 676 ;  
C 81 ; WX 778 ; N Q ; B 35 -176 743 691 ;  
C 82 ; WX 722 ; N R ; B 26 0 715 676 ;  
C 83 ; WX 556 ; N S ; B 35 -19 513 692 ;  
C 84 ; WX 667 ; N T ; B 31 0 636 676 ;  
C 85 ; WX 722 ; N U ; B 16 -19 701 676 ;  
C 86 ; WX 722 ; N V ; B 16 -18 701 676 ;  
C 87 ; WX 1000 ; N W ; B 19 -15 981 676 ;  
C 88 ; WX 722 ; N X ; B 16 0 699 676 ;  
C 89 ; WX 722 ; N Y ; B 15 0 699 676 ;  
C 90 ; WX 667 ; N Z ; B 28 0 634 676 ;  
C 91 ; WX 333 ; N bracketleft ; B 67 -149 301 678 ;  
C 92 ; WX 278 ; N backslash ; B -25 -19 303 691 ;  
C 93 ; WX 333 ; N bracketright ; B 32 -149 266 678 ;  
C 94 ; WX 581 ; N asciicircum ; B 73 311 509 676 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 70 356 254 691 ;  
C 97 ; WX 500 ; N a ; B 25 -14 488 473 ;

C 98 ; WX 556 ; N b ; B 17 -14 521 676 ;  
C 99 ; WX 444 ; N c ; B 25 -14 430 473 ;  
C 100 ; WX 556 ; N d ; B 25 -14 534 676 ;  
C 101 ; WX 444 ; N e ; B 25 -14 426 473 ;  
C 102 ; WX 333 ; N f ; B 14 0 389 691 ; L i fi ; L l fl ;  
C 103 ; WX 500 ; N g ; B 28 -206 483 473 ;  
C 104 ; WX 556 ; N h ; B 16 0 534 676 ;  
C 105 ; WX 278 ; N i ; B 16 0 255 691 ;  
C 106 ; WX 333 ; N j ; B -57 -203 263 691 ;  
C 107 ; WX 556 ; N k ; B 22 0 543 676 ;  
C 108 ; WX 278 ; N l ; B 16 0 255 676 ;  
C 109 ; WX 833 ; N m ; B 16 0 814 473 ;  
C 110 ; WX 556 ; N n ; B 21 0 539 473 ;  
C 111 ; WX 500 ; N o ; B 25 -14 476 473 ;  
C 112 ; WX 556 ; N p ; B 19 -205 524 473 ;  
C 113 ; WX 556 ; N q ; B 34 -205 536 473 ;  
C 114 ; WX 444 ; N r ; B 29 0 434 473 ;  
C 115 ; WX 389 ; N s ; B 25 -14 361 473 ;  
C 116 ; WX 333 ; N t ; B 20 -12 332 630 ;  
C 117 ; WX 556 ; N u ; B 16 -14 537 461 ;  
C 118 ; WX 500 ; N v ; B 21 -14 485 461 ;  
C 119 ; WX 722 ; N w ; B 23 -14 707 461 ;  
C 120 ; WX 500 ; N x ; B 12 0 484 461 ;  
C 121 ; WX 500 ; N y ; B 16 -205 480 461 ;  
C 122 ; WX 444 ; N z ; B 21 0 420 461 ;  
C 123 ; WX 394 ; N braceleft ; B 22 -175 340 698 ;  
C 124 ; WX 220 ; N bar ; B 66 -19 154 691 ;  
C 125 ; WX 394 ; N braceright ; B 54 -175 372 698 ;  
C 126 ; WX 520 ; N asciitilde ; B 29 173 491 333 ;  
C 161 ; WX 333 ; N exclamdown ; B 82 -203 252 501 ;  
C 162 ; WX 500 ; N cent ; B 53 -140 458 588 ;  
C 163 ; WX 500 ; N sterling ; B 21 -14 477 684 ;  
C 164 ; WX 167 ; N fraction ; B -168 -12 329 688 ;  
C 165 ; WX 500 ; N yen ; B -64 0 547 676 ;  
C 166 ; WX 500 ; N florin ; B 0 -155 498 706 ;  
C 167 ; WX 500 ; N section ; B 57 -132 443 691 ;  
C 168 ; WX 500 ; N currency ; B -26 61 526 613 ;  
C 169 ; WX 278 ; N quotesingle ; B 75 404 204 691 ;  
C 170 ; WX 500 ; N quotedblleft ; B 32 356 486 691 ;  
C 171 ; WX 500 ; N guillemotleft ; B 23 36 473 415 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 51 36 305 415 ;  
C 173 ; WX 333 ; N guilsinglright ; B 28 36 282 415 ;  
C 174 ; WX 556 ; N fi ; B 14 0 536 691 ;  
C 175 ; WX 556 ; N fl ; B 14 0 536 691 ;  
C 177 ; WX 500 ; N endash ; B 0 181 500 271 ;  
C 178 ; WX 500 ; N dagger ; B 47 -134 453 691 ;  
C 179 ; WX 500 ; N daggerdbl ; B 45 -132 456 691 ;  
C 180 ; WX 250 ; N periodcentered ; B 41 248 210 417 ;

C 182 ; WX 540 ; N paragraph ; B 0 -186 519 676 ;  
C 183 ; WX 350 ; N bullet ; B 35 198 315 478 ;  
C 184 ; WX 333 ; N quotesinglbase ; B 79 -180 263 155 ;  
C 185 ; WX 500 ; N quotedblbase ; B 14 -180 468 155 ;  
C 186 ; WX 500 ; N quotedblright ; B 14 356 468 691 ;  
C 187 ; WX 500 ; N guillemotright ; B 27 36 477 415 ;  
C 188 ; WX 1000 ; N ellipsis ; B 82 -13 917 156 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -29 995 706 ;  
C 191 ; WX 500 ; N questiondown ; B 55 -201 443 501 ;  
C 193 ; WX 333 ; N grave ; B 8 528 246 713 ;  
C 194 ; WX 333 ; N acute ; B 86 528 324 713 ;  
C 195 ; WX 333 ; N circumflex ; B -2 528 335 704 ;  
C 196 ; WX 333 ; N tilde ; B -16 547 349 674 ;  
C 197 ; WX 333 ; N macron ; B 1 565 331 637 ;  
C 198 ; WX 333 ; N breve ; B 15 528 318 691 ;  
C 199 ; WX 333 ; N dotaccent ; B 103 537 230 667 ;  
C 200 ; WX 333 ; N dieresis ; B -2 537 335 667 ;  
C 202 ; WX 333 ; N ring ; B 60 527 273 740 ;  
C 203 ; WX 333 ; N cedilla ; B 68 -218 294 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -13 528 425 713 ;  
C 206 ; WX 333 ; N ogonek ; B 90 -173 319 44 ;  
C 207 ; WX 333 ; N caron ; B -2 528 335 704 ;  
C 208 ; WX 1000 ; N emdash ; B 0 181 1000 271 ;  
C 225 ; WX 1000 ; N AE ; B 4 0 951 676 ;  
C 227 ; WX 300 ; N ordfeminine ; B -1 397 301 688 ;  
C 232 ; WX 667 ; N Lslash ; B 19 0 638 676 ;  
C 233 ; WX 778 ; N Oslash ; B 35 -74 743 737 ;  
C 234 ; WX 1000 ; N OE ; B 22 -5 981 684 ;  
C 235 ; WX 330 ; N ordmasculine ; B 18 397 312 688 ;  
C 241 ; WX 722 ; N ae ; B 33 -14 693 473 ;  
C 245 ; WX 278 ; N dotlessi ; B 16 0 255 461 ;  
C 248 ; WX 278 ; N lslash ; B -22 0 303 676 ;  
C 249 ; WX 500 ; N oslash ; B 25 -92 476 549 ;  
C 250 ; WX 722 ; N oe ; B 22 -14 696 473 ;  
C 251 ; WX 556 ; N germandbls ; B 19 -12 517 691 ;  
C -1 ; WX 667 ; N Zcaron ; B 28 0 634 914 ;  
C -1 ; WX 444 ; N ccedilla ; B 25 -218 430 473 ;  
C -1 ; WX 500 ; N ydieresis ; B 16 -205 480 667 ;  
C -1 ; WX 500 ; N atilde ; B 25 -14 488 674 ;  
C -1 ; WX 278 ; N icircumflex ; B -36 0 301 704 ;  
C -1 ; WX 300 ; N threesuperior ; B 3 268 297 688 ;  
C -1 ; WX 444 ; N ecircumflex ; B 25 -14 426 704 ;  
C -1 ; WX 556 ; N thorn ; B 19 -205 524 676 ;  
C -1 ; WX 444 ; N egrave ; B 25 -14 426 713 ;  
C -1 ; WX 300 ; N twosuperior ; B 0 275 300 688 ;  
C -1 ; WX 444 ; N eacute ; B 25 -14 426 713 ;  
C -1 ; WX 500 ; N otilde ; B 25 -14 476 674 ;  
C -1 ; WX 722 ; N Aacute ; B 9 0 689 923 ;

C -1 ; WX 500 ; N ocircumflex ; B 25 -14 476 704 ;  
C -1 ; WX 500 ; N yacute ; B 16 -205 480 713 ;  
C -1 ; WX 556 ; N udieresis ; B 16 -14 537 667 ;  
C -1 ; WX 750 ; N threequarters ; B 23 -12 733 688 ;  
C -1 ; WX 500 ; N acircumflex ; B 25 -14 488 704 ;  
C -1 ; WX 722 ; N Eth ; B 6 0 690 676 ;  
C -1 ; WX 444 ; N edieresis ; B 25 -14 426 667 ;  
C -1 ; WX 556 ; N ugrave ; B 16 -14 537 713 ;  
C -1 ; WX 1000 ; N trademark ; B 24 271 977 676 ;  
C -1 ; WX 500 ; N ograve ; B 25 -14 476 713 ;  
C -1 ; WX 389 ; N scaron ; B 25 -14 363 704 ;  
C -1 ; WX 389 ; N Idieresis ; B 20 0 370 877 ;  
C -1 ; WX 556 ; N uacute ; B 16 -14 537 713 ;  
C -1 ; WX 500 ; N agrave ; B 25 -14 488 713 ;  
C -1 ; WX 556 ; N tilde ; B 21 0 539 674 ;  
C -1 ; WX 500 ; N aring ; B 25 -14 488 740 ;  
C -1 ; WX 444 ; N zcaron ; B 21 0 420 704 ;  
C -1 ; WX 389 ; N Icircumflex ; B 20 0 370 914 ;  
C -1 ; WX 722 ; N Ntilde ; B 16 -18 701 884 ;  
C -1 ; WX 556 ; N ucircumflex ; B 16 -14 537 704 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 16 0 641 914 ;  
C -1 ; WX 389 ; N Iacute ; B 20 0 370 923 ;  
C -1 ; WX 722 ; N Ccedilla ; B 49 -218 687 691 ;  
C -1 ; WX 778 ; N Odieresis ; B 35 -19 743 877 ;  
C -1 ; WX 556 ; N Scaron ; B 35 -19 513 914 ;  
C -1 ; WX 667 ; N Edieresis ; B 16 0 641 877 ;  
C -1 ; WX 389 ; N Igrave ; B 20 0 370 923 ;  
C -1 ; WX 500 ; N adieresis ; B 25 -14 488 667 ;  
C -1 ; WX 778 ; N Ograve ; B 35 -19 743 923 ;  
C -1 ; WX 667 ; N Egrave ; B 16 0 641 923 ;  
C -1 ; WX 722 ; N Ydieresis ; B 15 0 699 877 ;  
C -1 ; WX 747 ; N registered ; B 26 -19 721 691 ;  
C -1 ; WX 778 ; N Otilde ; B 35 -19 743 884 ;  
C -1 ; WX 750 ; N onequarter ; B 28 -12 743 688 ;  
C -1 ; WX 722 ; N Ugrave ; B 16 -19 701 923 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 16 -19 701 914 ;  
C -1 ; WX 611 ; N Thorn ; B 16 0 600 676 ;  
C -1 ; WX 570 ; N divide ; B 33 -31 537 537 ;  
C -1 ; WX 722 ; N Atilde ; B 9 0 689 884 ;  
C -1 ; WX 722 ; N Uacute ; B 16 -19 701 923 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 35 -19 743 914 ;  
C -1 ; WX 570 ; N logicalnot ; B 33 108 537 399 ;  
C -1 ; WX 722 ; N Aring ; B 9 0 689 935 ;  
C -1 ; WX 278 ; N idieresis ; B -36 0 301 667 ;  
C -1 ; WX 278 ; N iacute ; B 16 0 290 713 ;  
C -1 ; WX 500 ; N aacute ; B 25 -14 488 713 ;  
C -1 ; WX 570 ; N plusminus ; B 33 0 537 506 ;  
C -1 ; WX 570 ; N multiply ; B 48 16 522 490 ;

C -1 ; WX 722 ; N Udieresis ; B 16 -19 701 877 ;  
C -1 ; WX 570 ; N minus ; B 33 209 537 297 ;  
C -1 ; WX 300 ; N onesuperior ; B 28 275 273 688 ;  
C -1 ; WX 667 ; N Eacute ; B 16 0 641 923 ;  
C -1 ; WX 722 ; N Acircumflex ; B 9 0 689 914 ;  
C -1 ; WX 747 ; N copyright ; B 26 -19 721 691 ;  
C -1 ; WX 722 ; N Agrave ; B 9 0 689 923 ;  
C -1 ; WX 500 ; N odieresis ; B 25 -14 476 667 ;  
C -1 ; WX 500 ; N oacute ; B 25 -14 476 713 ;  
C -1 ; WX 400 ; N degree ; B 57 402 343 688 ;  
C -1 ; WX 278 ; N igrave ; B -26 0 255 713 ;  
C -1 ; WX 556 ; N mu ; B 33 -206 536 461 ;  
C -1 ; WX 778 ; N Oacute ; B 35 -19 743 923 ;  
C -1 ; WX 500 ; N eth ; B 25 -14 476 691 ;  
C -1 ; WX 722 ; N Adieresis ; B 9 0 689 877 ;  
C -1 ; WX 722 ; N Yacute ; B 15 0 699 928 ;  
C -1 ; WX 220 ; N brokenbar ; B 66 -19 154 691 ;  
C -1 ; WX 750 ; N onehalf ; B -7 -12 775 688 ;

EndCharMetrics

StartKernData

StartKernPairs 283

KPX A y -74

KPX A w -90

KPX A v -100

KPX A u -50

KPX A quoteright -74

KPX A quotedblright 0

KPX A p -25

KPX A Y -100

KPX A W -130

KPX A V -145

KPX A U -50

KPX A T -95

KPX A Q -45

KPX A O -45

KPX A G -55

KPX A C -55

KPX B period 0

KPX B comma 0

KPX B U -10

KPX B A -30

KPX D period -20

KPX D comma 0

KPX D Y -40

KPX D W -40



KPX D V -40

KPX D A -35

KPX F r 0

KPX F period -110

KPX F o -25

KPX F i 0

KPX F e -25

KPX F comma -92

KPX F a -25

KPX F A -90

KPX G period 0

KPX G comma 0

KPX J u -15

KPX J period -20

KPX J o -15

KPX J e -15

KPX J comma 0

KPX J a -15

KPX J A -30

KPX K y -45

KPX K u -15

KPX K o -25

KPX K e -25

KPX K O -30

KPX L y -55

KPX L quoteright -110

KPX L quotedblright -20

KPX L Y -92

KPX L W -92

KPX L V -92

KPX L T -92

KPX N period 0

KPX N comma 0

KPX N A -20

KPX O period 0

KPX O comma 0

KPX O Y -50

KPX O X -40

KPX O W -50

KPX O V -50

KPX O T -40

KPX O A -40

KPX P period -110

KPX P o -20

KPX P e -20

KPX P comma -92

KPX P a -10

KPX P A -74

KPX Q period -20

KPX Q comma 0

KPX Q U -10

KPX R Y -35

KPX R W -35

KPX R V -55

KPX R U -30

KPX R T -40

KPX R O -30

KPX S period 0

KPX S comma 0

KPX T y -74

KPX T w -74

KPX T u -92

KPX T semicolon -74

KPX T r -74

KPX T period -90

KPX T o -92

KPX T i -18

KPX T hyphen -92

KPX T h 0

KPX T e -92

KPX T comma -74

KPX T colon -74

KPX T a -92

KPX T O -18

KPX T A -90

KPX U period -50

KPX U comma -50

KPX U A -60

KPX V u -92

KPX V semicolon -92

KPX V period -145

KPX V o -100

KPX V i -37  
KPX V hyphen -74  
KPX V e -100  
KPX V comma -129  
KPX V colon -92  
KPX V a -92  
KPX V O -45  
KPX V G -30  
KPX V A -135

KPX W y -60  
KPX W u -50  
KPX W semicolon -55  
KPX W period -92  
KPX W o -75  
KPX W i -18  
KPX W hyphen -37  
KPX W h 0  
KPX W e -65  
KPX W comma -92  
KPX W colon -55  
KPX W a -65  
KPX W O -10  
KPX W A -120

KPX Y u -92  
KPX Y semicolon -92  
KPX Y period -92  
KPX Y o -111  
KPX Y i -37  
KPX Y hyphen -92  
KPX Y e -111  
KPX Y comma -92  
KPX Y colon -92  
KPX Y a -85  
KPX Y O -35  
KPX Y A -110

KPX a y 0  
KPX a w 0  
KPX a v -25  
KPX a t 0  
KPX a p 0  
KPX a g 0  
KPX a b 0

KPX b y 0  
KPX b v -15

KPX b u -20  
KPX b period -40  
KPX b l 0  
KPX b comma 0  
KPX b b -10

KPX c y 0  
KPX c period 0  
KPX c l 0  
KPX c k 0  
KPX c h 0  
KPX c comma 0

KPX colon space 0

KPX comma space 0  
KPX comma quoteright -55  
KPX comma quotedblright -45

KPX d y 0  
KPX d w -15  
KPX d v 0  
KPX d period 0  
KPX d d 0  
KPX d comma 0

KPX e y 0  
KPX e x 0  
KPX e w 0  
KPX e v -15  
KPX e period 0  
KPX e p 0  
KPX e g 0  
KPX e comma 0  
KPX e b 0

KPX f quoteright 55  
KPX f quotedblright 50  
KPX f period -15  
KPX f o -25  
KPX f l 0  
KPX f i -25  
KPX f f 0  
KPX f e 0  
KPX f dotlessi -35  
KPX f comma -15  
KPX f a 0

KPX g y 0  
KPX g r 0  
KPX g period -15  
KPX g o 0  
KPX g i 0  
KPX g g 0  
KPX g e 0  
KPX g comma 0  
KPX g a 0

KPX h y -15

KPX i v -10

KPX k y -15  
KPX k o -15  
KPX k e -10

KPX l y 0  
KPX l w 0

KPX m y 0  
KPX m u 0

KPX n y 0  
KPX n v -40  
KPX n u 0

KPX o y 0  
KPX o x 0  
KPX o w -10  
KPX o v -10  
KPX o g 0

KPX p y 0

KPX period quoteright -55  
KPX period quotedblright -55

KPX quotedblleft quoteleft 0  
KPX quotedblleft A -10

KPX quotedblright space 0

KPX quoteleft quoteleft -63  
KPX quoteleft A -10

KPX quoteright v -20

KPX quoteright t 0  
KPX quoteright space -74  
KPX quoteright s -37  
KPX quoteright r -20  
KPX quoteright quoteright -63  
KPX quoteright quotedblright 0  
KPX quoteright l 0  
KPX quoteright d -20

KPX r y 0  
KPX r v -10  
KPX r u 0  
KPX r t 0  
KPX r s 0  
KPX r r 0  
KPX r q -18  
KPX r period -100  
KPX r p -10  
KPX r o -18  
KPX r n -15  
KPX r m 0  
KPX r l 0  
KPX r k 0  
KPX r i 0  
KPX r hyphen -37  
KPX r g -10  
KPX r e -18  
KPX r d 0  
KPX r comma -92  
KPX r c -18  
KPX r a 0

KPX s w 0

KPX space quoteleft 0  
KPX space quotedblleft 0  
KPX space Y -55  
KPX space W -30  
KPX space V -45  
KPX space T -30  
KPX space A -55

KPX v period -70  
KPX v o -10  
KPX v e -10  
KPX v comma -55  
KPX v a -10

KPX w period -70  
KPX w o -10  
KPX w h 0  
KPX w e 0  
KPX w comma -55  
KPX w a 0

KPX x e 0

KPX y period -70  
KPX y o -25  
KPX y e -10  
KPX y comma -55  
KPX y a 0

KPX z o 0

KPX z e 0

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 188 210 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 188 210 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 188 210 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 188 210 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 180 195 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 188 210 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 208 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 174 210 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 174 210 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 174 210 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 174 210 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 28 210 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 28 210 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 28 210 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 28 210 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 195 210 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 223 210 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 223 210 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 223 210 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 223 210 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 223 210 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 112 210 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 222 210 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 222 210 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 222 210 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 222 210 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 210 215 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 215 210 ;

CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 167 210 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 77 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 77 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 77 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 77 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 77 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 77 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 69 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 62 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 62 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 62 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 62 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -34 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -34 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -34 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -34 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 112 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 84 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 84 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 84 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 84 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 84 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 28 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 105 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 105 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 105 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 105 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 84 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 56 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Fri Jan 17 13:15:45 1992

Comment UniqueID 37666

Comment VMusage 34143 41035

FontName Utopia-Italic

FullName Utopia Italic

FamilyName Utopia

Weight Regular

ItalicAngle -13

IsFixedPitch false

FontBBox -201 -250 1170 890

UnderlinePosition -100

UnderlineThickness 50

Version 001.002

Notice Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved. Utopia is a registered



trademark of Adobe Systems Incorporated.  
EncodingScheme AdobeStandardEncoding  
CapHeight 692  
XHeight 502  
Ascender 742  
Descender -242  
StartCharMetrics 228  
C 32 ; WX 225 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 240 ; N exclam ; B 34 -12 290 707 ;  
C 34 ; WX 402 ; N quotedbl ; B 171 469 454 742 ;  
C 35 ; WX 530 ; N numbersign ; B 54 0 585 668 ;  
C 36 ; WX 530 ; N dollar ; B 31 -109 551 743 ;  
C 37 ; WX 826 ; N percent ; B 98 -25 795 702 ;  
C 38 ; WX 725 ; N ampersand ; B 60 -12 703 680 ;  
C 39 ; WX 216 ; N quoteright ; B 112 482 265 742 ;  
C 40 ; WX 350 ; N parenleft ; B 106 -128 458 692 ;  
C 41 ; WX 350 ; N parenright ; B -46 -128 306 692 ;  
C 42 ; WX 412 ; N asterisk ; B 106 356 458 707 ;  
C 43 ; WX 570 ; N plus ; B 58 0 542 490 ;  
C 44 ; WX 265 ; N comma ; B 11 -134 173 142 ;  
C 45 ; WX 392 ; N hyphen ; B 82 216 341 286 ;  
C 46 ; WX 265 ; N period ; B 47 -12 169 113 ;  
C 47 ; WX 270 ; N slash ; B 0 -15 341 707 ;  
C 48 ; WX 530 ; N zero ; B 60 -12 541 680 ;  
C 49 ; WX 530 ; N one ; B 74 0 429 680 ;  
C 50 ; WX 530 ; N two ; B -2 0 538 680 ;  
C 51 ; WX 530 ; N three ; B 19 -12 524 680 ;  
C 52 ; WX 530 ; N four ; B 32 0 509 668 ;  
C 53 ; WX 530 ; N five ; B 24 -12 550 668 ;  
C 54 ; WX 530 ; N six ; B 56 -12 551 680 ;  
C 55 ; WX 530 ; N seven ; B 130 -12 600 668 ;  
C 56 ; WX 530 ; N eight ; B 46 -12 535 680 ;  
C 57 ; WX 530 ; N nine ; B 51 -12 536 680 ;  
C 58 ; WX 265 ; N colon ; B 47 -12 248 490 ;  
C 59 ; WX 265 ; N semicolon ; B 11 -134 248 490 ;  
C 60 ; WX 570 ; N less ; B 51 1 529 497 ;  
C 61 ; WX 570 ; N equal ; B 58 111 542 389 ;  
C 62 ; WX 570 ; N greater ; B 51 1 529 497 ;  
C 63 ; WX 425 ; N question ; B 115 -12 456 707 ;  
C 64 ; WX 794 ; N at ; B 88 -15 797 707 ;  
C 65 ; WX 624 ; N A ; B -58 0 623 692 ;  
C 66 ; WX 632 ; N B ; B 3 0 636 692 ;  
C 67 ; WX 661 ; N C ; B 79 -15 723 707 ;  
C 68 ; WX 763 ; N D ; B 5 0 767 692 ;  
C 69 ; WX 596 ; N E ; B 3 0 657 692 ;  
C 70 ; WX 571 ; N F ; B 3 0 660 692 ;  
C 71 ; WX 709 ; N G ; B 79 -15 737 707 ;  
C 72 ; WX 775 ; N H ; B 5 0 857 692 ;

C 73 ; WX 345 ; N I ; B 5 0 428 692 ;  
C 74 ; WX 352 ; N J ; B -78 -119 436 692 ;  
C 75 ; WX 650 ; N K ; B 5 -5 786 692 ;  
C 76 ; WX 565 ; N L ; B 5 0 568 692 ;  
C 77 ; WX 920 ; N M ; B -4 0 1002 692 ;  
C 78 ; WX 763 ; N N ; B -4 0 855 692 ;  
C 79 ; WX 753 ; N O ; B 79 -15 754 707 ;  
C 80 ; WX 614 ; N P ; B 5 0 646 692 ;  
C 81 ; WX 753 ; N Q ; B 79 -203 754 707 ;  
C 82 ; WX 640 ; N R ; B 5 0 642 692 ;  
C 83 ; WX 533 ; N S ; B 34 -15 542 707 ;  
C 84 ; WX 606 ; N T ; B 102 0 708 692 ;  
C 85 ; WX 794 ; N U ; B 131 -15 880 692 ;  
C 86 ; WX 637 ; N V ; B 96 0 786 692 ;  
C 87 ; WX 946 ; N W ; B 86 0 1075 692 ;  
C 88 ; WX 632 ; N X ; B -36 0 735 692 ;  
C 89 ; WX 591 ; N Y ; B 96 0 744 692 ;  
C 90 ; WX 622 ; N Z ; B -20 0 703 692 ;  
C 91 ; WX 330 ; N bracketleft ; B 69 -128 414 692 ;  
C 92 ; WX 390 ; N backslash ; B 89 -15 371 707 ;  
C 93 ; WX 330 ; N bracketright ; B -21 -128 324 692 ;  
C 94 ; WX 570 ; N asciicircum ; B 83 228 547 668 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 216 ; N quoteleft ; B 130 488 283 748 ;  
C 97 ; WX 561 ; N a ; B 31 -12 563 502 ;  
C 98 ; WX 559 ; N b ; B 47 -12 557 742 ;  
C 99 ; WX 441 ; N c ; B 46 -12 465 502 ;  
C 100 ; WX 587 ; N d ; B 37 -12 612 742 ;  
C 101 ; WX 453 ; N e ; B 45 -12 471 502 ;  
C 102 ; WX 315 ; N f ; B -107 -242 504 742 ; L i f i ; L l f l ;  
C 103 ; WX 499 ; N g ; B -5 -242 573 512 ;  
C 104 ; WX 607 ; N h ; B 57 -12 588 742 ;  
C 105 ; WX 317 ; N i ; B 79 -12 328 715 ;  
C 106 ; WX 309 ; N j ; B -95 -242 330 715 ;  
C 107 ; WX 545 ; N k ; B 57 -12 567 742 ;  
C 108 ; WX 306 ; N l ; B 76 -12 331 742 ;  
C 109 ; WX 912 ; N m ; B 63 -12 894 502 ;  
C 110 ; WX 618 ; N n ; B 63 -12 600 502 ;  
C 111 ; WX 537 ; N o ; B 49 -12 522 502 ;  
C 112 ; WX 590 ; N p ; B 22 -242 586 502 ;  
C 113 ; WX 559 ; N q ; B 38 -242 567 525 ;  
C 114 ; WX 402 ; N r ; B 69 -12 448 502 ;  
C 115 ; WX 389 ; N s ; B 19 -12 397 502 ;  
C 116 ; WX 341 ; N t ; B 84 -12 404 616 ;  
C 117 ; WX 618 ; N u ; B 89 -12 609 502 ;  
C 118 ; WX 510 ; N v ; B 84 -12 528 502 ;  
C 119 ; WX 785 ; N w ; B 87 -12 808 502 ;  
C 120 ; WX 516 ; N x ; B -4 -12 531 502 ;

C 121 ; WX 468 ; N y ; B -40 -242 505 502 ;  
C 122 ; WX 468 ; N z ; B 4 -12 483 490 ;  
C 123 ; WX 340 ; N braceleft ; B 100 -128 423 692 ;  
C 124 ; WX 270 ; N bar ; B 130 -250 198 750 ;  
C 125 ; WX 340 ; N braceright ; B -20 -128 302 692 ;  
C 126 ; WX 570 ; N asciitilde ; B 98 176 522 318 ;  
C 161 ; WX 240 ; N exclamdown ; B -18 -217 238 502 ;  
C 162 ; WX 530 ; N cent ; B 94 -21 563 669 ;  
C 163 ; WX 530 ; N sterling ; B 9 0 549 680 ;  
C 164 ; WX 100 ; N fraction ; B -201 -24 369 698 ;  
C 165 ; WX 530 ; N yen ; B 72 0 645 668 ;  
C 166 ; WX 530 ; N florin ; B 4 -135 588 691 ;  
C 167 ; WX 530 ; N section ; B 55 -115 533 707 ;  
C 168 ; WX 530 ; N currency ; B 56 90 536 578 ;  
C 169 ; WX 216 ; N quotesingle ; B 161 469 274 742 ;  
C 170 ; WX 402 ; N quotedblleft ; B 134 488 473 748 ;  
C 171 ; WX 462 ; N guillemotleft ; B 79 41 470 435 ;  
C 172 ; WX 277 ; N guilsinglleft ; B 71 41 267 435 ;  
C 173 ; WX 277 ; N guilsinglright ; B 44 41 240 435 ;  
C 174 ; WX 607 ; N fi ; B -107 -242 589 742 ;  
C 175 ; WX 603 ; N fl ; B -107 -242 628 742 ;  
C 177 ; WX 500 ; N endash ; B 12 221 524 279 ;  
C 178 ; WX 500 ; N dagger ; B 101 -125 519 717 ;  
C 179 ; WX 490 ; N daggerdbl ; B 39 -119 509 717 ;  
C 180 ; WX 265 ; N periodcentered ; B 89 187 211 312 ;  
C 182 ; WX 560 ; N paragraph ; B 109 -101 637 692 ;  
C 183 ; WX 500 ; N bullet ; B 110 192 429 512 ;  
C 184 ; WX 216 ; N quotesinglbase ; B -7 -109 146 151 ;  
C 185 ; WX 402 ; N quotedblbase ; B -7 -109 332 151 ;  
C 186 ; WX 402 ; N quotedblright ; B 107 484 446 744 ;  
C 187 ; WX 462 ; N guillemotright ; B 29 41 420 435 ;  
C 188 ; WX 1000 ; N ellipsis ; B 85 -12 873 113 ;  
C 189 ; WX 1200 ; N perthousand ; B 98 -25 1170 702 ;  
C 191 ; WX 425 ; N questiondown ; B 3 -217 344 502 ;  
C 193 ; WX 400 ; N grave ; B 146 542 368 723 ;  
C 194 ; WX 400 ; N acute ; B 214 542 436 723 ;  
C 195 ; WX 400 ; N circumflex ; B 187 546 484 720 ;  
C 196 ; WX 400 ; N tilde ; B 137 563 492 682 ;  
C 197 ; WX 400 ; N macron ; B 193 597 489 656 ;  
C 198 ; WX 400 ; N breve ; B 227 568 501 698 ;  
C 199 ; WX 402 ; N dotaccent ; B 252 570 359 680 ;  
C 200 ; WX 400 ; N dieresis ; B 172 572 487 682 ;  
C 202 ; WX 400 ; N ring ; B 186 550 402 752 ;  
C 203 ; WX 400 ; N cedilla ; B 62 -230 241 0 ;  
C 205 ; WX 400 ; N hungarumlaut ; B 176 546 455 750 ;  
C 206 ; WX 350 ; N ogonek ; B 68 -219 248 0 ;  
C 207 ; WX 400 ; N caron ; B 213 557 510 731 ;  
C 208 ; WX 1000 ; N emdash ; B 12 221 1024 279 ;

C 225 ; WX 880 ; N AE ; B -88 0 941 692 ;  
C 227 ; WX 425 ; N ordfeminine ; B 77 265 460 590 ;  
C 232 ; WX 571 ; N Lslash ; B 11 0 574 692 ;  
C 233 ; WX 753 ; N Oslash ; B 79 -45 754 736 ;  
C 234 ; WX 1020 ; N OE ; B 79 0 1081 692 ;  
C 235 ; WX 389 ; N ordmasculine ; B 86 265 420 590 ;  
C 241 ; WX 779 ; N ae ; B 34 -12 797 514 ;  
C 245 ; WX 317 ; N dotlessi ; B 79 -12 299 502 ;  
C 248 ; WX 318 ; N lslash ; B 45 -12 376 742 ;  
C 249 ; WX 537 ; N oslash ; B 49 -39 522 529 ;  
C 250 ; WX 806 ; N oe ; B 49 -12 824 502 ;  
C 251 ; WX 577 ; N germandbls ; B -107 -242 630 742 ;  
C -1 ; WX 370 ; N onesuperior ; B 90 272 326 680 ;  
C -1 ; WX 570 ; N minus ; B 58 221 542 279 ;  
C -1 ; WX 400 ; N degree ; B 152 404 428 680 ;  
C -1 ; WX 537 ; N oacute ; B 49 -12 530 723 ;  
C -1 ; WX 753 ; N Odieresis ; B 79 -15 754 848 ;  
C -1 ; WX 537 ; N odieresis ; B 49 -12 532 682 ;  
C -1 ; WX 596 ; N Eacute ; B 3 0 657 890 ;  
C -1 ; WX 618 ; N ucircumflex ; B 89 -12 609 720 ;  
C -1 ; WX 890 ; N onequarter ; B 97 -24 805 698 ;  
C -1 ; WX 570 ; N logicalnot ; B 58 102 542 389 ;  
C -1 ; WX 596 ; N Ecircumflex ; B 3 0 657 876 ;  
C -1 ; WX 890 ; N onehalf ; B 71 -24 812 698 ;  
C -1 ; WX 753 ; N Otilde ; B 79 -15 754 842 ;  
C -1 ; WX 618 ; N uacute ; B 89 -12 609 723 ;  
C -1 ; WX 453 ; N eacute ; B 45 -12 508 723 ;  
C -1 ; WX 317 ; N iacute ; B 79 -12 398 723 ;  
C -1 ; WX 596 ; N Egrave ; B 3 0 657 890 ;  
C -1 ; WX 317 ; N icircumflex ; B 79 -12 383 720 ;  
C -1 ; WX 618 ; N mu ; B 11 -232 609 502 ;  
C -1 ; WX 270 ; N brokenbar ; B 130 -175 198 675 ;  
C -1 ; WX 584 ; N thorn ; B 16 -242 580 700 ;  
C -1 ; WX 624 ; N Aring ; B -58 0 623 861 ;  
C -1 ; WX 468 ; N yacute ; B -40 -242 505 723 ;  
C -1 ; WX 591 ; N Ydieresis ; B 96 0 744 848 ;  
C -1 ; WX 1100 ; N trademark ; B 91 277 1094 692 ;  
C -1 ; WX 836 ; N registered ; B 91 -15 819 707 ;  
C -1 ; WX 537 ; N ocircumflex ; B 49 -12 522 720 ;  
C -1 ; WX 624 ; N Agrave ; B -58 0 623 890 ;  
C -1 ; WX 533 ; N Scaron ; B 34 -15 561 888 ;  
C -1 ; WX 794 ; N Ugrave ; B 131 -15 880 890 ;  
C -1 ; WX 596 ; N Edieresis ; B 3 0 657 848 ;  
C -1 ; WX 794 ; N Uacute ; B 131 -15 880 890 ;  
C -1 ; WX 537 ; N otilde ; B 49 -12 525 682 ;  
C -1 ; WX 618 ; N ntilde ; B 63 -12 600 682 ;  
C -1 ; WX 468 ; N ydieresis ; B -40 -242 513 682 ;  
C -1 ; WX 624 ; N Aacute ; B -58 0 642 890 ;

C -1 ; WX 537 ; N eth ; B 47 -12 521 742 ;  
 C -1 ; WX 561 ; N acircumflex ; B 31 -12 563 720 ;  
 C -1 ; WX 561 ; N aring ; B 31 -12 563 752 ;  
 C -1 ; WX 753 ; N Ograve ; B 79 -15 754 890 ;  
 C -1 ; WX 441 ; N ccedilla ; B 46 -230 465 502 ;  
 C -1 ; WX 570 ; N multiply ; B 88 22 532 478 ;  
 C -1 ; WX 570 ; N divide ; B 58 25 542 475 ;  
 C -1 ; WX 370 ; N twosuperior ; B 35 272 399 680 ;  
 C -1 ; WX 763 ; N Ntilde ; B -4 0 855 842 ;  
 C -1 ; WX 618 ; N ugrave ; B 89 -12 609 723 ;  
 C -1 ; WX 794 ; N Ucircumflex ; B 131 -15 880 876 ;  
 C -1 ; WX 624 ; N Atilde ; B -58 0 623 842 ;  
 C -1 ; WX 468 ; N zcaron ; B 4 -12 484 731 ;  
 C -1 ; WX 317 ; N idieresis ; B 79 -12 398 682 ;  
 C -1 ; WX 624 ; N Acircumflex ; B -58 0 623 876 ;  
 C -1 ; WX 345 ; N Icircumflex ; B 5 0 453 876 ;  
 C -1 ; WX 591 ; N Yacute ; B 96 0 744 890 ;  
 C -1 ; WX 753 ; N Oacute ; B 79 -15 754 890 ;  
 C -1 ; WX 624 ; N Adieresis ; B -58 0 623 848 ;  
 C -1 ; WX 622 ; N Zcaron ; B -20 0 703 888 ;  
 C -1 ; WX 561 ; N agrave ; B 31 -12 563 723 ;  
 C -1 ; WX 370 ; N threesuperior ; B 59 265 389 680 ;  
 C -1 ; WX 537 ; N ograve ; B 49 -12 522 723 ;  
 C -1 ; WX 890 ; N threequarters ; B 105 -24 816 698 ;  
 C -1 ; WX 770 ; N Eth ; B 12 0 774 692 ;  
 C -1 ; WX 570 ; N plusminus ; B 58 0 542 556 ;  
 C -1 ; WX 618 ; N udieresis ; B 89 -12 609 682 ;  
 C -1 ; WX 453 ; N edieresis ; B 45 -12 490 682 ;  
 C -1 ; WX 561 ; N aacute ; B 31 -12 571 723 ;  
 C -1 ; WX 317 ; N igrave ; B 55 -12 299 723 ;  
 C -1 ; WX 345 ; N Idieresis ; B 5 0 461 848 ;  
 C -1 ; WX 561 ; N adieresis ; B 31 -12 563 682 ;  
 C -1 ; WX 345 ; N Iacute ; B 5 0 506 890 ;  
 C -1 ; WX 836 ; N copyright ; B 91 -15 819 707 ;  
 C -1 ; WX 345 ; N Igrave ; B 5 0 428 890 ;  
 C -1 ; WX 661 ; N Ccedilla ; B 79 -230 723 707 ;  
 C -1 ; WX 389 ; N scaron ; B 19 -12 457 731 ;  
 C -1 ; WX 453 ; N egrave ; B 45 -12 471 723 ;  
 C -1 ; WX 753 ; N Ocircumflex ; B 79 -15 754 876 ;  
 C -1 ; WX 604 ; N Thorn ; B 5 0 616 692 ;  
 C -1 ; WX 561 ; N atilde ; B 31 -12 563 682 ;  
 C -1 ; WX 794 ; N Udieresis ; B 131 -15 880 848 ;  
 C -1 ; WX 453 ; N ecircumflex ; B 45 -12 475 720 ;  
 EndCharMetrics  
 StartKernData  
 StartKernPairs 690

KPX A y -20

KPX A x 10  
KPX A w -30  
KPX A v -30  
KPX A u -10  
KPX A t -6  
KPX A s 15  
KPX A r -12  
KPX A quoteright -110  
KPX A quotedblright -110  
KPX A q 10  
KPX A p -12  
KPX A o -10  
KPX A n -18  
KPX A m -18  
KPX A l -18  
KPX A j 6  
KPX A h -6  
KPX A d 10  
KPX A c -6  
KPX A b -6  
KPX A a 12  
KPX A Y -76  
KPX A X -8  
KPX A W -80  
KPX A V -90  
KPX A U -60  
KPX A T -72  
KPX A Q -30  
KPX A O -30  
KPX A G -30  
KPX A C -30

KPX B y -6  
KPX B u -20  
KPX B r -15  
KPX B quoteright -40  
KPX B quotedblright -30  
KPX B o 6  
KPX B l -20  
KPX B k -15  
KPX B i -12  
KPX B h -15  
KPX B e 6  
KPX B a 12  
KPX B W -20  
KPX B V -50  
KPX B U -50  
KPX B T -20

KPX C z -6  
KPX C y -18  
KPX C u -18  
KPX C quotedblright 20  
KPX C i -5  
KPX C e -6  
KPX C a -6

KPX D y 18  
KPX D u -10  
KPX D quoteright -40  
KPX D quotedblright -50  
KPX D period -30  
KPX D o 6  
KPX D i 6  
KPX D h -25  
KPX D e 6  
KPX D comma -20  
KPX D a 6  
KPX D Y -70  
KPX D W -50  
KPX D V -60

KPX E z -6  
KPX E y -18  
KPX E x 5  
KPX E w -20  
KPX E v -18  
KPX E u -24  
KPX E t -18  
KPX E s 5  
KPX E r -6  
KPX E quoteright 10  
KPX E quotedblright 10  
KPX E q 10  
KPX E period 10  
KPX E p -12  
KPX E o -6  
KPX E n -12  
KPX E m -12  
KPX E l -12  
KPX E k -10  
KPX E j -6  
KPX E i -12  
KPX E g -12  
KPX E e 5  
KPX E d 10

KPX E comma 10

KPX E b -6

KPX F y -12

KPX F u -30

KPX F r -18

KPX F quoteright 15

KPX F quotedblright 35

KPX F period -180

KPX F o -30

KPX F l -6

KPX F i -12

KPX F e -30

KPX F comma -170

KPX F a -30

KPX F A -45

KPX G y -16

KPX G u -22

KPX G r -22

KPX G quoteright -20

KPX G quotedblright -20

KPX G o 10

KPX G n -22

KPX G l -24

KPX G i -12

KPX G h -18

KPX G e 10

KPX G a 5

KPX H y -18

KPX H u -30

KPX H quoteright 10

KPX H quotedblright 10

KPX H o -12

KPX H i -12

KPX H e -12

KPX H a -12

KPX I z -20

KPX I y -6

KPX I x -6

KPX I w -30

KPX I v -30

KPX I u -30

KPX I t -18

KPX I s -18

KPX I r -12



KPX I quoteright 10  
KPX I quotedblright 10  
KPX I p -18  
KPX I o -12  
KPX I n -18  
KPX I m -18  
KPX I l -6  
KPX I k -6  
KPX I g -12  
KPX I f -6  
KPX I d -6  
KPX I c -12  
KPX I b -6  
KPX I a -6

KPX J y -12  
KPX J u -36  
KPX J quoteright 6  
KPX J quotedblright 15  
KPX J o -36  
KPX J i -30  
KPX J e -36  
KPX J braceright 10  
KPX J a -36

KPX K y -40  
KPX K w -30  
KPX K v -20  
KPX K u -24  
KPX K r -12  
KPX K quoteright 25  
KPX K quotedblright 40  
KPX K o -24  
KPX K n -18  
KPX K i -6  
KPX K h 6  
KPX K e -12  
KPX K a -6  
KPX K Q -24  
KPX K O -24  
KPX K G -24  
KPX K C -24

KPX L y -55  
KPX L w -30  
KPX L u -18  
KPX L quoteright -110  
KPX L quotedblright -110

KPX L l -16  
KPX L j -18  
KPX L i -18  
KPX L a 10  
KPX L Y -80  
KPX L W -90  
KPX L V -110  
KPX L U -42  
KPX L T -80  
KPX L Q -48  
KPX L O -48  
KPX L G -48  
KPX L C -48  
KPX L A 30

KPX M y -18  
KPX M u -24  
KPX M quoteright 6  
KPX M quotedblright 15  
KPX M o -25  
KPX M n -12  
KPX M j -18  
KPX M i -12  
KPX M e -20  
KPX M d -10  
KPX M c -20  
KPX M a -6

KPX N y -18  
KPX N u -24  
KPX N quoteright 10  
KPX N quotedblright 10  
KPX N o -25  
KPX N i -12  
KPX N e -20  
KPX N a -22

KPX O z -6  
KPX O y 12  
KPX O w -10  
KPX O v -10  
KPX O u -6  
KPX O t -6  
KPX O s -6  
KPX O r -6  
KPX O quoteright -40  
KPX O quotedblright -40  
KPX O q 5

KPX O period -20  
KPX O p -6  
KPX O n -6  
KPX O m -6  
KPX O l -20  
KPX O k -10  
KPX O j -6  
KPX O h -10  
KPX O g -6  
KPX O e 5  
KPX O d 6  
KPX O comma -10  
KPX O c 5  
KPX O b -6  
KPX O a 5  
KPX O Y -75  
KPX O X -30  
KPX O W -40  
KPX O V -60  
KPX O T -48  
KPX O A -18

KPX P y 6  
KPX P u -18  
KPX P t -6  
KPX P s -24  
KPX P r -6  
KPX P period -220  
KPX P o -24  
KPX P n -12  
KPX P l -25  
KPX P h -15  
KPX P e -24  
KPX P comma -220  
KPX P a -24  
KPX P I -30  
KPX P H -30  
KPX P E -30  
KPX P A -75

KPX Q u -6  
KPX Q quoteright -40  
KPX Q quotedblright -50  
KPX Q a -6  
KPX Q Y -70  
KPX Q X -12  
KPX Q W -35  
KPX Q V -60

KPX Q U -35

KPX Q T -36

KPX Q A -18

KPX R y -14

KPX R u -12

KPX R quoteright -30

KPX R quotedblright -20

KPX R o -12

KPX R hyphen -20

KPX R e -12

KPX R Y -50

KPX R W -30

KPX R V -40

KPX R U -40

KPX R T -30

KPX R Q -10

KPX R O -10

KPX R G -10

KPX R C -10

KPX R A -6

KPX S y -30

KPX S w -30

KPX S v -30

KPX S u -18

KPX S t -30

KPX S r -20

KPX S quoteright -38

KPX S quotedblright -30

KPX S p -18

KPX S n -24

KPX S m -24

KPX S l -30

KPX S k -24

KPX S j -25

KPX S i -30

KPX S h -30

KPX S e -6

KPX T z -70

KPX T y -60

KPX T w -64

KPX T u -74

KPX T semicolon -36

KPX T s -72

KPX T r -64

KPX T quoteright 45

KPX T quotedblright 50  
KPX T period -100  
KPX T parenright 54  
KPX T o -90  
KPX T m -64  
KPX T i -34  
KPX T hyphen -100  
KPX T endash -60  
KPX T emdash -60  
KPX T e -90  
KPX T comma -110  
KPX T colon -10  
KPX T bracketright 45  
KPX T braceright 54  
KPX T a -90  
KPX T Y 12  
KPX T X 18  
KPX T W 6  
KPX T T 18  
KPX T Q -12  
KPX T O -12  
KPX T G -12  
KPX T C -12  
KPX T A -56

KPX U z -30  
KPX U x -40  
KPX U t -24  
KPX U s -30  
KPX U r -30  
KPX U quoteright 10  
KPX U quotedblright 10  
KPX U p -40  
KPX U n -45  
KPX U m -45  
KPX U l -12  
KPX U k -12  
KPX U i -24  
KPX U h -6  
KPX U g -30  
KPX U d -40  
KPX U c -35  
KPX U b -6  
KPX U a -40  
KPX U A -45

KPX V y -46  
KPX V u -42

KPX V semicolon -35  
KPX V r -50  
KPX V quoteright 75  
KPX V quotedblright 70  
KPX V period -130  
KPX V parenright 64  
KPX V o -62  
KPX V i -10  
KPX V hyphen -60  
KPX V endash -20  
KPX V emdash -20  
KPX V e -52  
KPX V comma -120  
KPX V colon -18  
KPX V bracketright 64  
KPX V braceright 64  
KPX V a -60  
KPX V T 6  
KPX V A -70

KPX W y -42  
KPX W u -56  
KPX W t -20  
KPX W semicolon -28  
KPX W r -40  
KPX W quoteright 55  
KPX W quotedblright 60  
KPX W period -108  
KPX W parenright 64  
KPX W o -60  
KPX W m -35  
KPX W i -10  
KPX W hyphen -40  
KPX W endash -2  
KPX W emdash -10  
KPX W e -54  
KPX W d -50  
KPX W comma -108  
KPX W colon -28  
KPX W bracketright 55  
KPX W braceright 64  
KPX W a -60  
KPX W T 12  
KPX W Q -10  
KPX W O -10  
KPX W G -10  
KPX W C -10  
KPX W A -58

KPX X y -35  
KPX X u -30  
KPX X r -6  
KPX X quoteright 35  
KPX X quotedblright 15  
KPX X i -6  
KPX X e -10  
KPX X a 5  
KPX X Y -6  
KPX X W -6  
KPX X Q -30  
KPX X O -30  
KPX X G -30  
KPX X C -30  
KPX X A -18

KPX Y v -50  
KPX Y u -58  
KPX Y t -32  
KPX Y semicolon -36  
KPX Y quoteright 65  
KPX Y quotedblright 70  
KPX Y q -100  
KPX Y period -90  
KPX Y parenright 60  
KPX Y o -72  
KPX Y l 10  
KPX Y hyphen -95  
KPX Y endash -20  
KPX Y emdash -20  
KPX Y e -72  
KPX Y d -80  
KPX Y comma -80  
KPX Y colon -36  
KPX Y bracketright 64  
KPX Y braceright 75  
KPX Y a -82  
KPX Y Y 12  
KPX Y X 12  
KPX Y W 12  
KPX Y V 6  
KPX Y T 25  
KPX Y Q -5  
KPX Y O -5  
KPX Y G -5  
KPX Y C -5  
KPX Y A -36

KPX Z y -36  
KPX Z w -36  
KPX Z u -12  
KPX Z quoteright 10  
KPX Z quotedblright 10  
KPX Z o -6  
KPX Z i -12  
KPX Z e -6  
KPX Z a -6  
KPX Z Q -30  
KPX Z O -30  
KPX Z G -30  
KPX Z C -30  
KPX Z A 12

KPX a quoteright -40  
KPX a quotedblright -40

KPX b y -6  
KPX b w -15  
KPX b v -15  
KPX b quoteright -50  
KPX b quotedblright -50  
KPX b period -40  
KPX b comma -30

KPX braceleft Y 64  
KPX braceleft W 64  
KPX braceleft V 64  
KPX braceleft T 54  
KPX braceleft J 80

KPX bracketleft Y 64  
KPX bracketleft W 64  
KPX bracketleft V 64  
KPX bracketleft T 54  
KPX bracketleft J 80

KPX c quoteright -20  
KPX c quotedblright -20

KPX colon space -30

KPX comma space -40  
KPX comma quoteright -80  
KPX comma quotedblright -80



KPX d quoteright -12  
KPX d quotedblright -12

KPX e x -10  
KPX e w -10  
KPX e quoteright -30  
KPX e quotedblright -30

KPX f quoteright 110  
KPX f quotedblright 110  
KPX f period -20  
KPX f parenright 100  
KPX f comma -20  
KPX f bracketright 90  
KPX f braceright 90

KPX g y 30  
KPX g p 12  
KPX g f 42

KPX h quoteright -80  
KPX h quotedblright -80

KPX j quoteright -20  
KPX j quotedblright -20  
KPX j period -35  
KPX j comma -20

KPX k quoteright -30  
KPX k quotedblright -50

KPX m quoteright -80  
KPX m quotedblright -80

KPX n quoteright -80  
KPX n quotedblright -80

KPX o z -10  
KPX o y -20  
KPX o x -20  
KPX o w -30  
KPX o v -35  
KPX o quoteright -60  
KPX o quotedblright -50  
KPX o period -30  
KPX o comma -20

KPX p z -10

KPX p w -15  
KPX p quoteright -50  
KPX p quotedblright -70  
KPX p period -30  
KPX p comma -20

KPX parenleft Y 75  
KPX parenleft W 75  
KPX parenleft V 75  
KPX parenleft T 64  
KPX parenleft J 80

KPX period space -40  
KPX period quoteright -80  
KPX period quotedblright -80

KPX q quoteright -20  
KPX q quotedblright -30  
KPX q period -20  
KPX q comma -10

KPX quotedblleft z -30  
KPX quotedblleft x -40  
KPX quotedblleft w -12  
KPX quotedblleft v -12  
KPX quotedblleft u -12  
KPX quotedblleft t -12  
KPX quotedblleft s -30  
KPX quotedblleft r -12  
KPX quotedblleft q -40  
KPX quotedblleft p -12  
KPX quotedblleft o -30  
KPX quotedblleft n -12  
KPX quotedblleft m -12  
KPX quotedblleft l 10  
KPX quotedblleft k 10  
KPX quotedblleft h 10  
KPX quotedblleft g -30  
KPX quotedblleft e -40  
KPX quotedblleft d -40  
KPX quotedblleft c -40  
KPX quotedblleft b 24  
KPX quotedblleft a -60  
KPX quotedblleft Y 12  
KPX quotedblleft X 28  
KPX quotedblleft W 28  
KPX quotedblleft V 28  
KPX quotedblleft T 36

KPX quotedblleft A -90

KPX quotedblright space -40

KPX quotedblright period -100

KPX quotedblright comma -100

KPX quoteleft z -30

KPX quoteleft y -10

KPX quoteleft x -40

KPX quoteleft w -12

KPX quoteleft v -12

KPX quoteleft u -12

KPX quoteleft t -12

KPX quoteleft s -30

KPX quoteleft r -12

KPX quoteleft quoteleft -18

KPX quoteleft q -30

KPX quoteleft p -12

KPX quoteleft o -30

KPX quoteleft n -12

KPX quoteleft m -12

KPX quoteleft l 10

KPX quoteleft k 10

KPX quoteleft h 10

KPX quoteleft g -30

KPX quoteleft e -30

KPX quoteleft d -30

KPX quoteleft c -30

KPX quoteleft b 24

KPX quoteleft a -45

KPX quoteleft Y 12

KPX quoteleft X 28

KPX quoteleft W 28

KPX quoteleft V 28

KPX quoteleft T 36

KPX quoteleft A -90

KPX quoteright v -35

KPX quoteright t -35

KPX quoteright space -40

KPX quoteright s -55

KPX quoteright r -25

KPX quoteright quoteright -18

KPX quoteright period -100

KPX quoteright m -25

KPX quoteright l -12

KPX quoteright d -70

KPX quoteright comma -100

KPX r y 18  
KPX r w 6  
KPX r v 6  
KPX r t 8  
KPX r quotedblright -15  
KPX r q -24  
KPX r period -120  
KPX r o -6  
KPX r l -20  
KPX r k -20  
KPX r hyphen -30  
KPX r h -20  
KPX r f 8  
KPX r emdash -20  
KPX r e -26  
KPX r d -26  
KPX r comma -110  
KPX r c -12  
KPX r a -20

KPX s quoteright -40  
KPX s quotedblright -45

KPX semicolon space -30

KPX space quotesinglbase -30  
KPX space quoteleft -40  
KPX space quotedblleft -40  
KPX space quotedblbase -30  
KPX space Y -70  
KPX space W -70  
KPX space V -70

KPX t quoteright 10  
KPX t quotedblright -10

KPX u quoteright -55  
KPX u quotedblright -50

KPX v quoteright -20  
KPX v quotedblright -30  
KPX v q -6  
KPX v period -70  
KPX v o -6  
KPX v e -6  
KPX v d -6  
KPX v comma -70

KPX v c -6

KPX v a -6

KPX w quoteright -20

KPX w quotedblright -30

KPX w period -62

KPX w comma -62

KPX x y 12

KPX x w -6

KPX x quoteright -40

KPX x quotedblright -50

KPX x q -6

KPX x o -6

KPX x e -6

KPX x d -6

KPX x c -6

KPX y quoteright -10

KPX y quotedblright -20

KPX y period -70

KPX y emdash 40

KPX y comma -60

KPX z quoteright -40

KPX z quotedblright -50

KPX z o -6

KPX z e -6

KPX z d -6

KPX z c -6

EndKernPairs

EndKernData

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Mon Jul 2 22:37:33 1990

Comment UniqueID 31796

Comment VMusage 37415 48307

FontName Palatino-Italic

FullName Palatino Italic

FamilyName Palatino

Weight Medium

ItalicAngle -10

IsFixedPitch false

FontBBox -170 -276 1010 918

UnderlinePosition -100

UnderlineThickness 50

Version 001.005

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Palatino is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 692

XHeight 482

Ascender 733

Descender -276

StartCharMetrics 228

C 32 ; WX 250 ; N space ; B 0 0 0 0 ;

C 33 ; WX 333 ; N exclam ; B 76 -8 292 733 ;

C 34 ; WX 500 ; N quotedbl ; B 140 508 455 733 ;

C 35 ; WX 500 ; N numbersign ; B 4 0 495 692 ;

C 36 ; WX 500 ; N dollar ; B 15 -113 452 733 ;

C 37 ; WX 889 ; N percent ; B 74 -7 809 710 ;

C 38 ; WX 778 ; N ampersand ; B 47 -18 766 692 ;

C 39 ; WX 278 ; N quoteright ; B 78 488 258 733 ;

C 40 ; WX 333 ; N parenleft ; B 54 -106 331 733 ;

C 41 ; WX 333 ; N parenright ; B 2 -106 279 733 ;

C 42 ; WX 389 ; N asterisk ; B 76 368 400 706 ;

C 43 ; WX 606 ; N plus ; B 51 0 555 504 ;

C 44 ; WX 250 ; N comma ; B 8 -143 203 123 ;

C 45 ; WX 333 ; N hyphen ; B 19 223 304 281 ;

C 46 ; WX 250 ; N period ; B 53 -5 158 112 ;

C 47 ; WX 296 ; N slash ; B -40 -119 392 733 ;

C 48 ; WX 500 ; N zero ; B 36 -11 480 699 ;

C 49 ; WX 500 ; N one ; B 54 -3 398 699 ;

C 50 ; WX 500 ; N two ; B 12 -3 437 699 ;

C 51 ; WX 500 ; N three ; B 22 -11 447 699 ;

C 52 ; WX 500 ; N four ; B 15 -3 478 699 ;

C 53 ; WX 500 ; N five ; B 14 -11 491 693 ;

C 54 ; WX 500 ; N six ; B 49 -11 469 699 ;

C 55 ; WX 500 ; N seven ; B 53 -3 502 692 ;

C 56 ; WX 500 ; N eight ; B 36 -11 469 699 ;

C 57 ; WX 500 ; N nine ; B 32 -11 468 699 ;

C 58 ; WX 250 ; N colon ; B 44 -5 207 458 ;

C 59 ; WX 250 ; N semicolon ; B -9 -146 219 456 ;

C 60 ; WX 606 ; N less ; B 53 -6 554 516 ;

C 61 ; WX 606 ; N equal ; B 51 126 555 378 ;

C 62 ; WX 606 ; N greater ; B 53 -6 554 516 ;

C 63 ; WX 500 ; N question ; B 114 -8 427 706 ;

C 64 ; WX 747 ; N at ; B 27 -18 718 706 ;

C 65 ; WX 722 ; N A ; B -19 -3 677 705 ;

C 66 ; WX 611 ; N B ; B 26 -6 559 692 ;

C 67 ; WX 667 ; N C ; B 45 -18 651 706 ;

C 68 ; WX 778 ; N D ; B 28 -3 741 692 ;

C 69 ; WX 611 ; N E ; B 30 -3 570 692 ;

C 70 ; WX 556 ; N F ; B 0 -3 548 692 ;

C 71 ; WX 722 ; N G ; B 50 -18 694 706 ;

C 72 ; WX 778 ; N H ; B -3 -3 800 692 ;  
C 73 ; WX 333 ; N I ; B 7 -3 354 692 ;  
C 74 ; WX 333 ; N J ; B -35 -206 358 692 ;  
C 75 ; WX 667 ; N K ; B 13 -3 683 692 ;  
C 76 ; WX 556 ; N L ; B 16 -3 523 692 ;  
C 77 ; WX 944 ; N M ; B -19 -18 940 692 ;  
C 78 ; WX 778 ; N N ; B 2 -11 804 692 ;  
C 79 ; WX 778 ; N O ; B 53 -18 748 706 ;  
C 80 ; WX 611 ; N P ; B 9 -3 594 692 ;  
C 81 ; WX 778 ; N Q ; B 53 -201 748 706 ;  
C 82 ; WX 667 ; N R ; B 9 -3 639 692 ;  
C 83 ; WX 556 ; N S ; B 42 -18 506 706 ;  
C 84 ; WX 611 ; N T ; B 53 -3 635 692 ;  
C 85 ; WX 778 ; N U ; B 88 -18 798 692 ;  
C 86 ; WX 722 ; N V ; B 75 -8 754 692 ;  
C 87 ; WX 944 ; N W ; B 71 -8 980 700 ;  
C 88 ; WX 722 ; N X ; B 20 -3 734 692 ;  
C 89 ; WX 667 ; N Y ; B 52 -3 675 705 ;  
C 90 ; WX 667 ; N Z ; B 20 -3 637 692 ;  
C 91 ; WX 333 ; N bracketleft ; B 18 -100 326 733 ;  
C 92 ; WX 606 ; N backslash ; B 81 0 513 733 ;  
C 93 ; WX 333 ; N bracketright ; B 7 -100 315 733 ;  
C 94 ; WX 606 ; N asciicircum ; B 51 283 554 689 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 78 488 258 733 ;  
C 97 ; WX 444 ; N a ; B 4 -11 406 482 ;  
C 98 ; WX 463 ; N b ; B 37 -11 433 733 ;  
C 99 ; WX 407 ; N c ; B 25 -11 389 482 ;  
C 100 ; WX 500 ; N d ; B 17 -11 483 733 ;  
C 101 ; WX 389 ; N e ; B 15 -11 374 482 ;  
C 102 ; WX 278 ; N f ; B -162 -276 413 733 ; L i f i ; L l f l ;  
C 103 ; WX 500 ; N g ; B -37 -276 498 482 ;  
C 104 ; WX 500 ; N h ; B 10 -9 471 733 ;  
C 105 ; WX 278 ; N i ; B 34 -9 264 712 ;  
C 106 ; WX 278 ; N j ; B -70 -276 265 712 ;  
C 107 ; WX 444 ; N k ; B 8 -9 449 733 ;  
C 108 ; WX 278 ; N l ; B 36 -9 251 733 ;  
C 109 ; WX 778 ; N m ; B 24 -9 740 482 ;  
C 110 ; WX 556 ; N n ; B 24 -9 514 482 ;  
C 111 ; WX 444 ; N o ; B 17 -11 411 482 ;  
C 112 ; WX 500 ; N p ; B -7 -276 465 482 ;  
C 113 ; WX 463 ; N q ; B 24 -276 432 482 ;  
C 114 ; WX 389 ; N r ; B 26 -9 384 482 ;  
C 115 ; WX 389 ; N s ; B 9 -11 345 482 ;  
C 116 ; WX 333 ; N t ; B 41 -9 310 646 ;  
C 117 ; WX 556 ; N u ; B 32 -11 512 482 ;  
C 118 ; WX 500 ; N v ; B 21 -11 477 482 ;  
C 119 ; WX 722 ; N w ; B 21 -11 699 482 ;

C 120 ; WX 500 ; N x ; B 9 -11 484 482 ;  
C 121 ; WX 500 ; N y ; B -8 -276 490 482 ;  
C 122 ; WX 444 ; N z ; B -1 -11 416 482 ;  
C 123 ; WX 333 ; N braceleft ; B 15 -100 319 733 ;  
C 124 ; WX 606 ; N bar ; B 275 0 331 733 ;  
C 125 ; WX 333 ; N braceright ; B 14 -100 318 733 ;  
C 126 ; WX 606 ; N asciitilde ; B 51 168 555 339 ;  
C 161 ; WX 333 ; N exclamdown ; B 15 -276 233 467 ;  
C 162 ; WX 500 ; N cent ; B 56 -96 418 551 ;  
C 163 ; WX 500 ; N sterling ; B 2 -18 479 708 ;  
C 164 ; WX 167 ; N fraction ; B -170 0 337 699 ;  
C 165 ; WX 500 ; N yen ; B 35 -3 512 699 ;  
C 166 ; WX 500 ; N florin ; B 5 -276 470 708 ;  
C 167 ; WX 500 ; N section ; B 14 -220 463 706 ;  
C 168 ; WX 500 ; N currency ; B 14 115 486 577 ;  
C 169 ; WX 333 ; N quotesingle ; B 140 508 288 733 ;  
C 170 ; WX 500 ; N quotedblleft ; B 98 488 475 733 ;  
C 171 ; WX 500 ; N guillemotleft ; B 57 70 437 440 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 57 70 270 440 ;  
C 173 ; WX 333 ; N guilsinglright ; B 63 70 276 440 ;  
C 174 ; WX 528 ; N fi ; B -162 -276 502 733 ;  
C 175 ; WX 545 ; N fl ; B -162 -276 520 733 ;  
C 177 ; WX 500 ; N endash ; B -10 228 510 278 ;  
C 178 ; WX 500 ; N dagger ; B 48 0 469 692 ;  
C 179 ; WX 500 ; N daggerdbl ; B 10 -162 494 692 ;  
C 180 ; WX 250 ; N periodcentered ; B 53 195 158 312 ;  
C 182 ; WX 500 ; N paragraph ; B 33 -224 611 692 ;  
C 183 ; WX 500 ; N bullet ; B 86 182 430 526 ;  
C 184 ; WX 278 ; N quotesinglbase ; B 27 -122 211 120 ;  
C 185 ; WX 500 ; N quotedblbase ; B 43 -122 424 120 ;  
C 186 ; WX 500 ; N quotedblright ; B 98 488 475 733 ;  
C 187 ; WX 500 ; N guillemotright ; B 63 70 443 440 ;  
C 188 ; WX 1000 ; N ellipsis ; B 102 -5 873 112 ;  
C 189 ; WX 1000 ; N perthousand ; B 72 -6 929 717 ;  
C 191 ; WX 500 ; N questiondown ; B 57 -246 370 467 ;  
C 193 ; WX 333 ; N grave ; B 86 518 310 687 ;  
C 194 ; WX 333 ; N acute ; B 122 518 346 687 ;  
C 195 ; WX 333 ; N circumflex ; B 56 510 350 679 ;  
C 196 ; WX 333 ; N tilde ; B 63 535 390 638 ;  
C 197 ; WX 333 ; N macron ; B 74 538 386 589 ;  
C 198 ; WX 333 ; N breve ; B 92 518 393 677 ;  
C 199 ; WX 333 ; N dotaccent ; B 175 537 283 645 ;  
C 200 ; WX 333 ; N dieresis ; B 78 537 378 637 ;  
C 202 ; WX 333 ; N ring ; B 159 508 359 708 ;  
C 203 ; WX 333 ; N cedilla ; B -9 -216 202 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 46 518 385 730 ;  
C 206 ; WX 333 ; N ogonek ; B 38 -207 196 -18 ;  
C 207 ; WX 333 ; N caron ; B 104 510 409 679 ;



C 208 ; WX 1000 ; N emdash ; B -10 228 1010 278 ;  
C 225 ; WX 941 ; N AE ; B -4 -3 902 692 ;  
C 227 ; WX 333 ; N ordfeminine ; B 60 404 321 699 ;  
C 232 ; WX 556 ; N Lslash ; B -16 -3 523 692 ;  
C 233 ; WX 778 ; N Oslash ; B 32 -39 762 721 ;  
C 234 ; WX 1028 ; N OE ; B 56 -18 989 706 ;  
C 235 ; WX 333 ; N ordmasculine ; B 66 404 322 699 ;  
C 241 ; WX 638 ; N ae ; B 1 -11 623 482 ;  
C 245 ; WX 278 ; N dotlessi ; B 34 -9 241 482 ;  
C 248 ; WX 278 ; N lslash ; B -10 -9 302 733 ;  
C 249 ; WX 444 ; N oslash ; B -18 -24 460 510 ;  
C 250 ; WX 669 ; N oe ; B 17 -11 654 482 ;  
C 251 ; WX 500 ; N germandbls ; B -160 -276 488 733 ;  
C -1 ; WX 667 ; N Zcaron ; B 20 -3 637 907 ;  
C -1 ; WX 407 ; N ccedilla ; B 25 -216 389 482 ;  
C -1 ; WX 500 ; N ydieresis ; B -8 -276 490 657 ;  
C -1 ; WX 444 ; N atilde ; B 4 -11 446 650 ;  
C -1 ; WX 278 ; N icircumflex ; B 29 -9 323 699 ;  
C -1 ; WX 300 ; N threesuperior ; B 28 273 304 699 ;  
C -1 ; WX 389 ; N ecircumflex ; B 15 -11 398 699 ;  
C -1 ; WX 500 ; N thorn ; B -39 -276 433 733 ;  
C -1 ; WX 389 ; N egrave ; B 15 -11 374 707 ;  
C -1 ; WX 300 ; N twosuperior ; B 13 278 290 699 ;  
C -1 ; WX 389 ; N eacute ; B 15 -11 394 707 ;  
C -1 ; WX 444 ; N otilde ; B 17 -11 446 650 ;  
C -1 ; WX 722 ; N Aacute ; B -19 -3 677 897 ;  
C -1 ; WX 444 ; N ocircumflex ; B 17 -11 411 699 ;  
C -1 ; WX 500 ; N yacute ; B -8 -276 490 707 ;  
C -1 ; WX 556 ; N udieresis ; B 32 -11 512 657 ;  
C -1 ; WX 750 ; N threequarters ; B 35 -2 715 699 ;  
C -1 ; WX 444 ; N acircumflex ; B 4 -11 406 699 ;  
C -1 ; WX 778 ; N Eth ; B 19 -3 741 692 ;  
C -1 ; WX 389 ; N edieresis ; B 15 -11 406 657 ;  
C -1 ; WX 556 ; N ugrave ; B 32 -11 512 707 ;  
C -1 ; WX 1000 ; N trademark ; B 52 285 951 689 ;  
C -1 ; WX 444 ; N ograve ; B 17 -11 411 707 ;  
C -1 ; WX 389 ; N scaron ; B 9 -11 419 687 ;  
C -1 ; WX 333 ; N Idieresis ; B 7 -3 418 847 ;  
C -1 ; WX 556 ; N uacute ; B 32 -11 512 707 ;  
C -1 ; WX 444 ; N agrave ; B 4 -11 406 707 ;  
C -1 ; WX 556 ; N ntilde ; B 24 -9 514 650 ;  
C -1 ; WX 444 ; N aring ; B 4 -11 406 728 ;  
C -1 ; WX 444 ; N zcaron ; B -1 -11 447 687 ;  
C -1 ; WX 333 ; N Icircumflex ; B 7 -3 390 889 ;  
C -1 ; WX 778 ; N Ntilde ; B 2 -11 804 866 ;  
C -1 ; WX 556 ; N ucircumflex ; B 32 -11 512 699 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 30 -3 570 889 ;  
C -1 ; WX 333 ; N Iacute ; B 7 -3 406 897 ;

C -1 ; WX 667 ; N Ccedilla ; B 45 -216 651 706 ;  
C -1 ; WX 778 ; N Odieresis ; B 53 -18 748 847 ;  
C -1 ; WX 556 ; N Scaron ; B 42 -18 539 907 ;  
C -1 ; WX 611 ; N Edieresis ; B 30 -3 570 847 ;  
C -1 ; WX 333 ; N Igrave ; B 7 -3 354 897 ;  
C -1 ; WX 444 ; N adieresis ; B 4 -11 434 657 ;  
C -1 ; WX 778 ; N Ograve ; B 53 -18 748 897 ;  
C -1 ; WX 611 ; N Egrave ; B 30 -3 570 897 ;  
C -1 ; WX 667 ; N Ydieresis ; B 52 -3 675 847 ;  
C -1 ; WX 747 ; N registered ; B 11 -18 736 706 ;  
C -1 ; WX 778 ; N Otilde ; B 53 -18 748 866 ;  
C -1 ; WX 750 ; N onequarter ; B 31 -2 715 699 ;  
C -1 ; WX 778 ; N Ugrave ; B 88 -18 798 897 ;  
C -1 ; WX 778 ; N Ucircumflex ; B 88 -18 798 889 ;  
C -1 ; WX 611 ; N Thorn ; B 9 -3 570 692 ;  
C -1 ; WX 606 ; N divide ; B 51 0 555 504 ;  
C -1 ; WX 722 ; N Atilde ; B -19 -3 677 866 ;  
C -1 ; WX 778 ; N Uacute ; B 88 -18 798 897 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 53 -18 748 889 ;  
C -1 ; WX 606 ; N logicalnot ; B 51 118 555 378 ;  
C -1 ; WX 722 ; N Aring ; B -19 -3 677 918 ;  
C -1 ; WX 278 ; N idieresis ; B 34 -9 351 657 ;  
C -1 ; WX 278 ; N iacute ; B 34 -9 331 707 ;  
C -1 ; WX 444 ; N aacute ; B 4 -11 414 707 ;  
C -1 ; WX 606 ; N plusminus ; B 51 0 555 504 ;  
C -1 ; WX 606 ; N multiply ; B 83 36 523 474 ;  
C -1 ; WX 778 ; N Udieresis ; B 88 -18 798 847 ;  
C -1 ; WX 606 ; N minus ; B 51 224 555 280 ;  
C -1 ; WX 300 ; N onesuperior ; B 61 278 285 699 ;  
C -1 ; WX 611 ; N Eacute ; B 30 -3 570 897 ;  
C -1 ; WX 722 ; N Acircumflex ; B -19 -3 677 889 ;  
C -1 ; WX 747 ; N copyright ; B 11 -18 736 706 ;  
C -1 ; WX 722 ; N Agrave ; B -19 -3 677 897 ;  
C -1 ; WX 444 ; N odieresis ; B 17 -11 434 657 ;  
C -1 ; WX 444 ; N oacute ; B 17 -11 414 707 ;  
C -1 ; WX 400 ; N degree ; B 90 389 390 689 ;  
C -1 ; WX 278 ; N igrave ; B 34 -9 271 707 ;  
C -1 ; WX 556 ; N mu ; B 15 -226 512 482 ;  
C -1 ; WX 778 ; N Oacute ; B 53 -18 748 897 ;  
C -1 ; WX 444 ; N eth ; B 17 -11 478 733 ;  
C -1 ; WX 722 ; N Adieresis ; B -19 -3 677 847 ;  
C -1 ; WX 667 ; N Yacute ; B 52 -3 675 897 ;  
C -1 ; WX 606 ; N brokenbar ; B 275 0 331 733 ;  
C -1 ; WX 750 ; N onehalf ; B 31 -2 721 699 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 106

KPX A y -55  
KPX A w -37  
KPX A v -37  
KPX A space -37  
KPX A quoteright -55  
KPX A Y -55  
KPX A W -55  
KPX A V -74  
KPX A T -55

KPX F period -111  
KPX F comma -111  
KPX F A -111

KPX L y -37  
KPX L space -18  
KPX L quoteright -37  
KPX L Y -74  
KPX L W -74  
KPX L V -74  
KPX L T -74

KPX P period -129  
KPX P comma -129  
KPX P A -129

KPX R y -37  
KPX R Y -55  
KPX R W -55  
KPX R V -74  
KPX R T -55

KPX T y -92  
KPX T w -92  
KPX T u -111  
KPX T semicolon -74  
KPX T s -111  
KPX T r -111  
KPX T period -74  
KPX T o -111  
KPX T i -55  
KPX T hyphen -55  
KPX T e -111  
KPX T comma -74  
KPX T colon -74  
KPX T c -111  
KPX T a -111  
KPX T O -18

KPX T A -92

KPX V y -74

KPX V u -74

KPX V semicolon -37

KPX V r -92

KPX V period -129

KPX V o -74

KPX V i -74

KPX V hyphen -55

KPX V e -92

KPX V comma -129

KPX V colon -37

KPX V a -74

KPX V A -210

KPX W y -20

KPX W u -20

KPX W semicolon -18

KPX W r -20

KPX W period -55

KPX W o -20

KPX W i -20

KPX W hyphen -18

KPX W e -20

KPX W comma -55

KPX W colon -18

KPX W a -20

KPX W A -92

KPX Y v -74

KPX Y u -92

KPX Y semicolon -74

KPX Y q -92

KPX Y period -92

KPX Y p -74

KPX Y o -111

KPX Y i -55

KPX Y hyphen -74

KPX Y e -111

KPX Y comma -92

KPX Y colon -74

KPX Y a -92

KPX Y A -92

KPX f quoteright 55

KPX one one -55

KPX quoteleft quoteleft -74

KPX quoteright t -37

KPX quoteright space -55

KPX quoteright s -55

KPX quoteright quoteright -74

KPX r quoteright 37

KPX r q -18

KPX r period -74

KPX r o -18

KPX r h -18

KPX r g -18

KPX r e -18

KPX r comma -74

KPX r c -18

KPX v period -55

KPX v comma -55

KPX w period -55

KPX w comma -55

KPX y period -37

KPX y comma -37

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 271 210 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 261 210 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 255 210 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 235 210 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 235 210 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 255 228 ;

CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 207 0 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 199 210 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 179 210 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 179 210 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 167 210 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 60 210 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 40 210 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 40 210 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave 28 210 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 263 228 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 283 210 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 263 210 ;

CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 255 210 ;

CC Ograve 2 ; PCC O 0 0 ; PCC grave 251 210 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 263 228 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 130 228 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 277 210 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 255 210 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 235 210 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 235 210 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 227 210 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 187 210 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 179 228 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 68 20 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 56 20 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 56 20 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 44 20 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 36 20 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 56 12 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 37 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 48 20 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 48 20 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 28 20 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 16 20 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -15 20 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -27 20 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -27 20 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -39 20 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 112 12 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 68 20 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 56 20 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 56 20 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 36 20 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 56 12 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 10 8 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 124 20 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 112 20 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 112 20 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 100 20 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 96 20 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 20 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 38 8 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Thu Mar 15 11:47:27 1990

Comment UniqueID 28398

Comment VMusage 7614 43068

FontName Helvetica-Narrow-Bold

FullName Helvetica Narrow Bold

FamilyName Helvetica

Weight Bold

ItalicAngle 0

IsFixedPitch false

FontBBox -139 -228 822 962

UnderlinePosition -100

UnderlineThickness 50

Version 001.007

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 718

XHeight 532

Ascender 718

Descender -207

StartCharMetrics 228

C 32 ; WX 228 ; N space ; B 0 0 0 0 ;

C 33 ; WX 273 ; N exclam ; B 74 0 200 718 ;

C 34 ; WX 389 ; N quotedbl ; B 80 447 308 718 ;

C 35 ; WX 456 ; N numbersign ; B 15 0 441 698 ;

C 36 ; WX 456 ; N dollar ; B 25 -115 429 775 ;

C 37 ; WX 729 ; N percent ; B 23 -19 706 710 ;

C 38 ; WX 592 ; N ampersand ; B 44 -19 575 718 ;

C 39 ; WX 228 ; N quoteright ; B 57 445 171 718 ;

C 40 ; WX 273 ; N parenleft ; B 29 -208 257 734 ;

C 41 ; WX 273 ; N parenright ; B 16 -208 244 734 ;

C 42 ; WX 319 ; N asterisk ; B 22 387 297 718 ;

C 43 ; WX 479 ; N plus ; B 33 0 446 506 ;

C 44 ; WX 228 ; N comma ; B 52 -168 175 146 ;

C 45 ; WX 273 ; N hyphen ; B 22 215 251 345 ;

C 46 ; WX 228 ; N period ; B 52 0 175 146 ;

C 47 ; WX 228 ; N slash ; B -27 -19 255 737 ;

C 48 ; WX 456 ; N zero ; B 26 -19 430 710 ;

C 49 ; WX 456 ; N one ; B 57 0 310 710 ;

C 50 ; WX 456 ; N two ; B 21 0 419 710 ;

C 51 ; WX 456 ; N three ; B 22 -19 423 710 ;

C 52 ; WX 456 ; N four ; B 22 0 431 710 ;

C 53 ; WX 456 ; N five ; B 22 -19 423 698 ;

C 54 ; WX 456 ; N six ; B 25 -19 426 710 ;

C 55 ; WX 456 ; N seven ; B 20 0 433 698 ;

C 56 ; WX 456 ; N eight ; B 26 -19 430 710 ;

C 57 ; WX 456 ; N nine ; B 25 -19 428 710 ;

C 58 ; WX 273 ; N colon ; B 75 0 198 512 ;

C 59 ; WX 273 ; N semicolon ; B 75 -168 198 512 ;

C 60 ; WX 479 ; N less ; B 31 -8 448 514 ;

C 61 ; WX 479 ; N equal ; B 33 87 446 419 ;

C 62 ; WX 479 ; N greater ; B 31 -8 448 514 ;

C 63 ; WX 501 ; N question ; B 49 0 456 727 ;

C 64 ; WX 800 ; N at ; B 97 -19 702 737 ;  
C 65 ; WX 592 ; N A ; B 16 0 576 718 ;  
C 66 ; WX 592 ; N B ; B 62 0 549 718 ;  
C 67 ; WX 592 ; N C ; B 36 -19 561 737 ;  
C 68 ; WX 592 ; N D ; B 62 0 562 718 ;  
C 69 ; WX 547 ; N E ; B 62 0 509 718 ;  
C 70 ; WX 501 ; N F ; B 62 0 481 718 ;  
C 71 ; WX 638 ; N G ; B 36 -19 585 737 ;  
C 72 ; WX 592 ; N H ; B 58 0 534 718 ;  
C 73 ; WX 228 ; N I ; B 52 0 175 718 ;  
C 74 ; WX 456 ; N J ; B 18 -18 397 718 ;  
C 75 ; WX 592 ; N K ; B 71 0 592 718 ;  
C 76 ; WX 501 ; N L ; B 62 0 478 718 ;  
C 77 ; WX 683 ; N M ; B 57 0 627 718 ;  
C 78 ; WX 592 ; N N ; B 57 0 536 718 ;  
C 79 ; WX 638 ; N O ; B 36 -19 602 737 ;  
C 80 ; WX 547 ; N P ; B 62 0 514 718 ;  
C 81 ; WX 638 ; N Q ; B 36 -52 604 737 ;  
C 82 ; WX 592 ; N R ; B 62 0 555 718 ;  
C 83 ; WX 547 ; N S ; B 32 -19 516 737 ;  
C 84 ; WX 501 ; N T ; B 11 0 490 718 ;  
C 85 ; WX 592 ; N U ; B 59 -19 534 718 ;  
C 86 ; WX 547 ; N V ; B 16 0 531 718 ;  
C 87 ; WX 774 ; N W ; B 13 0 762 718 ;  
C 88 ; WX 547 ; N X ; B 11 0 535 718 ;  
C 89 ; WX 547 ; N Y ; B 12 0 535 718 ;  
C 90 ; WX 501 ; N Z ; B 20 0 481 718 ;  
C 91 ; WX 273 ; N bracketleft ; B 52 -196 253 722 ;  
C 92 ; WX 228 ; N backslash ; B -27 -19 255 737 ;  
C 93 ; WX 273 ; N bracketright ; B 20 -196 221 722 ;  
C 94 ; WX 479 ; N asciicircum ; B 51 323 428 698 ;  
C 95 ; WX 456 ; N underscore ; B 0 -125 456 -75 ;  
C 96 ; WX 228 ; N quoteleft ; B 57 454 171 727 ;  
C 97 ; WX 456 ; N a ; B 24 -14 432 546 ;  
C 98 ; WX 501 ; N b ; B 50 -14 474 718 ;  
C 99 ; WX 456 ; N c ; B 28 -14 430 546 ;  
C 100 ; WX 501 ; N d ; B 28 -14 452 718 ;  
C 101 ; WX 456 ; N e ; B 19 -14 433 546 ;  
C 102 ; WX 273 ; N f ; B 8 0 261 727 ; L i fi ; L l fl ;  
C 103 ; WX 501 ; N g ; B 33 -217 453 546 ;  
C 104 ; WX 501 ; N h ; B 53 0 448 718 ;  
C 105 ; WX 228 ; N i ; B 57 0 171 725 ;  
C 106 ; WX 228 ; N j ; B 2 -214 171 725 ;  
C 107 ; WX 456 ; N k ; B 57 0 461 718 ;  
C 108 ; WX 228 ; N l ; B 57 0 171 718 ;  
C 109 ; WX 729 ; N m ; B 52 0 677 546 ;  
C 110 ; WX 501 ; N n ; B 53 0 448 546 ;  
C 111 ; WX 501 ; N o ; B 28 -14 474 546 ;



C 112 ; WX 501 ; N p ; B 51 -207 474 546 ;  
C 113 ; WX 501 ; N q ; B 28 -207 453 546 ;  
C 114 ; WX 319 ; N r ; B 52 0 306 546 ;  
C 115 ; WX 456 ; N s ; B 25 -14 426 546 ;  
C 116 ; WX 273 ; N t ; B 8 -6 253 676 ;  
C 117 ; WX 501 ; N u ; B 54 -14 447 532 ;  
C 118 ; WX 456 ; N v ; B 11 0 445 532 ;  
C 119 ; WX 638 ; N w ; B 8 0 631 532 ;  
C 120 ; WX 456 ; N x ; B 12 0 444 532 ;  
C 121 ; WX 456 ; N y ; B 8 -214 442 532 ;  
C 122 ; WX 410 ; N z ; B 16 0 394 532 ;  
C 123 ; WX 319 ; N braceleft ; B 39 -196 299 722 ;  
C 124 ; WX 230 ; N bar ; B 69 -19 161 737 ;  
C 125 ; WX 319 ; N braceright ; B 20 -196 280 722 ;  
C 126 ; WX 479 ; N asciitilde ; B 50 163 429 343 ;  
C 161 ; WX 273 ; N exclamdown ; B 74 -186 200 532 ;  
C 162 ; WX 456 ; N cent ; B 28 -118 430 628 ;  
C 163 ; WX 456 ; N sterling ; B 23 -16 444 718 ;  
C 164 ; WX 137 ; N fraction ; B -139 -19 276 710 ;  
C 165 ; WX 456 ; N yen ; B -7 0 463 698 ;  
C 166 ; WX 456 ; N florin ; B -8 -210 423 737 ;  
C 167 ; WX 456 ; N section ; B 28 -184 428 727 ;  
C 168 ; WX 456 ; N currency ; B -2 76 458 636 ;  
C 169 ; WX 195 ; N quotesingle ; B 57 447 138 718 ;  
C 170 ; WX 410 ; N quotedblleft ; B 52 454 358 727 ;  
C 171 ; WX 456 ; N guillemotleft ; B 72 76 384 484 ;  
C 172 ; WX 273 ; N guilsinglleft ; B 68 76 205 484 ;  
C 173 ; WX 273 ; N guilsinglright ; B 68 76 205 484 ;  
C 174 ; WX 501 ; N fi ; B 8 0 444 727 ;  
C 175 ; WX 501 ; N fl ; B 8 0 444 727 ;  
C 177 ; WX 456 ; N endash ; B 0 227 456 333 ;  
C 178 ; WX 456 ; N dagger ; B 30 -171 426 718 ;  
C 179 ; WX 456 ; N daggerdbl ; B 30 -171 426 718 ;  
C 180 ; WX 228 ; N periodcentered ; B 48 172 180 334 ;  
C 182 ; WX 456 ; N paragraph ; B -7 -191 442 700 ;  
C 183 ; WX 287 ; N bullet ; B 8 194 279 524 ;  
C 184 ; WX 228 ; N quotesinglbase ; B 57 -146 171 127 ;  
C 185 ; WX 410 ; N quotedblbase ; B 52 -146 358 127 ;  
C 186 ; WX 410 ; N quotedblright ; B 52 445 358 718 ;  
C 187 ; WX 456 ; N guillemotright ; B 72 76 384 484 ;  
C 188 ; WX 820 ; N ellipsis ; B 75 0 745 146 ;  
C 189 ; WX 820 ; N perthousand ; B -2 -19 822 710 ;  
C 191 ; WX 501 ; N questiondown ; B 45 -195 452 532 ;  
C 193 ; WX 273 ; N grave ; B -19 604 184 750 ;  
C 194 ; WX 273 ; N acute ; B 89 604 292 750 ;  
C 195 ; WX 273 ; N circumflex ; B -8 604 281 750 ;  
C 196 ; WX 273 ; N tilde ; B -14 610 287 737 ;  
C 197 ; WX 273 ; N macron ; B -5 604 278 678 ;

C 198 ; WX 273 ; N breve ; B -2 604 275 750 ;  
C 199 ; WX 273 ; N dotaccent ; B 85 614 189 729 ;  
C 200 ; WX 273 ; N dieresis ; B 5 614 268 729 ;  
C 202 ; WX 273 ; N ring ; B 48 568 225 776 ;  
C 203 ; WX 273 ; N cedilla ; B 5 -228 201 0 ;  
C 205 ; WX 273 ; N hungarumlaut ; B 7 604 399 750 ;  
C 206 ; WX 273 ; N ogonek ; B 58 -228 249 0 ;  
C 207 ; WX 273 ; N caron ; B -8 604 281 750 ;  
C 208 ; WX 820 ; N emdash ; B 0 227 820 333 ;  
C 225 ; WX 820 ; N AE ; B 4 0 782 718 ;  
C 227 ; WX 303 ; N ordfeminine ; B 18 276 285 737 ;  
C 232 ; WX 501 ; N Lslash ; B -16 0 478 718 ;  
C 233 ; WX 638 ; N Oslash ; B 27 -27 610 745 ;  
C 234 ; WX 820 ; N OE ; B 30 -19 788 737 ;  
C 235 ; WX 299 ; N ordmasculine ; B 5 276 295 737 ;  
C 241 ; WX 729 ; N ae ; B 24 -14 704 546 ;  
C 245 ; WX 228 ; N dotlessi ; B 57 0 171 532 ;  
C 248 ; WX 228 ; N lslash ; B -15 0 243 718 ;  
C 249 ; WX 501 ; N oslash ; B 18 -29 483 560 ;  
C 250 ; WX 774 ; N oe ; B 28 -14 748 546 ;  
C 251 ; WX 501 ; N germandbls ; B 57 -14 475 731 ;  
C -1 ; WX 501 ; N Zcaron ; B 20 0 481 936 ;  
C -1 ; WX 456 ; N ccedilla ; B 28 -228 430 546 ;  
C -1 ; WX 456 ; N ydieresis ; B 8 -214 442 729 ;  
C -1 ; WX 456 ; N atilde ; B 24 -14 432 737 ;  
C -1 ; WX 228 ; N icircumflex ; B -30 0 259 750 ;  
C -1 ; WX 273 ; N threesuperior ; B 7 271 267 710 ;  
C -1 ; WX 456 ; N ecircumflex ; B 19 -14 433 750 ;  
C -1 ; WX 501 ; N thorn ; B 51 -208 474 718 ;  
C -1 ; WX 456 ; N egrave ; B 19 -14 433 750 ;  
C -1 ; WX 273 ; N twosuperior ; B 7 283 266 710 ;  
C -1 ; WX 456 ; N eacute ; B 19 -14 433 750 ;  
C -1 ; WX 501 ; N otilde ; B 28 -14 474 737 ;  
C -1 ; WX 592 ; N Aacute ; B 16 0 576 936 ;  
C -1 ; WX 501 ; N ocircumflex ; B 28 -14 474 750 ;  
C -1 ; WX 456 ; N yacute ; B 8 -214 442 750 ;  
C -1 ; WX 501 ; N udieresis ; B 54 -14 447 729 ;  
C -1 ; WX 684 ; N threequarters ; B 13 -19 655 710 ;  
C -1 ; WX 456 ; N acircumflex ; B 24 -14 432 750 ;  
C -1 ; WX 592 ; N Eth ; B -4 0 562 718 ;  
C -1 ; WX 456 ; N edieresis ; B 19 -14 433 729 ;  
C -1 ; WX 501 ; N ugrave ; B 54 -14 447 750 ;  
C -1 ; WX 820 ; N trademark ; B 36 306 784 718 ;  
C -1 ; WX 501 ; N ograve ; B 28 -14 474 750 ;  
C -1 ; WX 456 ; N scaron ; B 25 -14 426 750 ;  
C -1 ; WX 228 ; N Idieresis ; B -17 0 246 915 ;  
C -1 ; WX 501 ; N uacute ; B 54 -14 447 750 ;  
C -1 ; WX 456 ; N agrave ; B 24 -14 432 750 ;

C -1 ; WX 501 ; N tilde ; B 53 0 448 737 ;  
C -1 ; WX 456 ; N aring ; B 24 -14 432 776 ;  
C -1 ; WX 410 ; N zcaron ; B 16 0 394 750 ;  
C -1 ; WX 228 ; N Icircumflex ; B -30 0 259 936 ;  
C -1 ; WX 592 ; N Ntilde ; B 57 0 536 923 ;  
C -1 ; WX 501 ; N ucircumflex ; B 54 -14 447 750 ;  
C -1 ; WX 547 ; N Ecircumflex ; B 62 0 509 936 ;  
C -1 ; WX 228 ; N Iacute ; B 52 0 270 936 ;  
C -1 ; WX 592 ; N Ccedilla ; B 36 -228 561 737 ;  
C -1 ; WX 638 ; N Odieresis ; B 36 -19 602 915 ;  
C -1 ; WX 547 ; N Scaron ; B 32 -19 516 936 ;  
C -1 ; WX 547 ; N Edieresis ; B 62 0 509 915 ;  
C -1 ; WX 228 ; N Igrave ; B -41 0 175 936 ;  
C -1 ; WX 456 ; N adieresis ; B 24 -14 432 729 ;  
C -1 ; WX 638 ; N Ograve ; B 36 -19 602 936 ;  
C -1 ; WX 547 ; N Egrave ; B 62 0 509 936 ;  
C -1 ; WX 547 ; N Ydieresis ; B 12 0 535 915 ;  
C -1 ; WX 604 ; N registered ; B -9 -19 613 737 ;  
C -1 ; WX 638 ; N Otilde ; B 36 -19 602 923 ;  
C -1 ; WX 684 ; N onequarter ; B 21 -19 628 710 ;  
C -1 ; WX 592 ; N Ugrave ; B 59 -19 534 936 ;  
C -1 ; WX 592 ; N Ucircumflex ; B 59 -19 534 936 ;  
C -1 ; WX 547 ; N Thorn ; B 62 0 514 718 ;  
C -1 ; WX 479 ; N divide ; B 33 -42 446 548 ;  
C -1 ; WX 592 ; N Atilde ; B 16 0 576 923 ;  
C -1 ; WX 592 ; N Uacute ; B 59 -19 534 936 ;  
C -1 ; WX 638 ; N Ocircumflex ; B 36 -19 602 936 ;  
C -1 ; WX 479 ; N logicalnot ; B 33 108 446 419 ;  
C -1 ; WX 592 ; N Aring ; B 16 0 576 962 ;  
C -1 ; WX 228 ; N idieresis ; B -17 0 246 729 ;  
C -1 ; WX 228 ; N iacute ; B 57 0 270 750 ;  
C -1 ; WX 456 ; N aacute ; B 24 -14 432 750 ;  
C -1 ; WX 479 ; N plusminus ; B 33 0 446 506 ;  
C -1 ; WX 479 ; N multiply ; B 33 1 447 505 ;  
C -1 ; WX 592 ; N Udieresis ; B 59 -19 534 915 ;  
C -1 ; WX 479 ; N minus ; B 33 197 446 309 ;  
C -1 ; WX 273 ; N onesuperior ; B 21 283 194 710 ;  
C -1 ; WX 547 ; N Eacute ; B 62 0 509 936 ;  
C -1 ; WX 592 ; N Acircumflex ; B 16 0 576 936 ;  
C -1 ; WX 604 ; N copyright ; B -9 -19 614 737 ;  
C -1 ; WX 592 ; N Agrave ; B 16 0 576 936 ;  
C -1 ; WX 501 ; N odieresis ; B 28 -14 474 729 ;  
C -1 ; WX 501 ; N oacute ; B 28 -14 474 750 ;  
C -1 ; WX 328 ; N degree ; B 47 426 281 712 ;  
C -1 ; WX 228 ; N igrave ; B -41 0 171 750 ;  
C -1 ; WX 501 ; N mu ; B 54 -207 447 532 ;  
C -1 ; WX 638 ; N Oacute ; B 36 -19 602 936 ;  
C -1 ; WX 501 ; N eth ; B 28 -14 474 737 ;

C -1 ; WX 592 ; N Adieresis ; B 16 0 576 915 ;  
C -1 ; WX 547 ; N Yacute ; B 12 0 535 936 ;  
C -1 ; WX 230 ; N brokenbar ; B 69 -19 161 737 ;  
C -1 ; WX 684 ; N onehalf ; B 21 -19 651 710 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 209

KPX A y -24  
KPX A w -24  
KPX A v -32  
KPX A u -24  
KPX A Y -89  
KPX A W -48  
KPX A V -65  
KPX A U -40  
KPX A T -73  
KPX A Q -32  
KPX A O -32  
KPX A G -40  
KPX A C -32

KPX B U -7  
KPX B A -24

KPX D period -24  
KPX D comma -24  
KPX D Y -56  
KPX D W -32  
KPX D V -32  
KPX D A -32

KPX F period -81  
KPX F comma -81  
KPX F a -15  
KPX F A -65

KPX J u -15  
KPX J period -15  
KPX J comma -15  
KPX J A -15

KPX K y -32  
KPX K u -24  
KPX K o -28  
KPX K e -11  
KPX K O -24

KPX L y -24  
KPX L quoteright -114  
KPX L quotedblright -114  
KPX L Y -97  
KPX L W -65  
KPX L V -89  
KPX L T -73

KPX O period -32  
KPX O comma -32  
KPX O Y -56  
KPX O X -40  
KPX O W -40  
KPX O V -40  
KPX O T -32  
KPX O A -40

KPX P period -97  
KPX P o -32  
KPX P e -24  
KPX P comma -97  
KPX P a -24  
KPX P A -81

KPX Q period 16  
KPX Q comma 16  
KPX Q U -7

KPX R Y -40  
KPX R W -32  
KPX R V -40  
KPX R U -15  
KPX R T -15  
KPX R O -15

KPX T y -48  
KPX T w -48  
KPX T u -73  
KPX T semicolon -32  
KPX T r -65  
KPX T period -65  
KPX T o -65  
KPX T hyphen -97  
KPX T e -48  
KPX T comma -65  
KPX T colon -32  
KPX T a -65  
KPX T O -32

KPX T A -73

KPX U period -24

KPX U comma -24

KPX U A -40

KPX V u -48

KPX V semicolon -32

KPX V period -97

KPX V o -73

KPX V hyphen -65

KPX V e -40

KPX V comma -97

KPX V colon -32

KPX V a -48

KPX V O -40

KPX V G -40

KPX V A -65

KPX W y -15

KPX W u -36

KPX W semicolon -7

KPX W period -65

KPX W o -48

KPX W hyphen -32

KPX W e -28

KPX W comma -65

KPX W colon -7

KPX W a -32

KPX W O -15

KPX W A -48

KPX Y u -81

KPX Y semicolon -40

KPX Y period -81

KPX Y o -81

KPX Y e -65

KPX Y comma -81

KPX Y colon -40

KPX Y a -73

KPX Y O -56

KPX Y A -89

KPX a y -15

KPX a w -11

KPX a v -11

KPX a g -7

KPX b y -15  
KPX b v -15  
KPX b u -15  
KPX b l -7

KPX c y -7  
KPX c l -15  
KPX c k -15  
KPX c h -7

KPX colon space -32

KPX comma space -32  
KPX comma quoteright -97  
KPX comma quotedblright -97

KPX d y -11  
KPX d w -11  
KPX d v -11  
KPX d d -7

KPX e y -11  
KPX e x -11  
KPX e w -11  
KPX e v -11  
KPX e period 16  
KPX e comma 8

KPX f quoteright 25  
KPX f quotedblright 25  
KPX f period -7  
KPX f o -15  
KPX f e -7  
KPX f comma -7

KPX g g -7  
KPX g e 8

KPX h y -15

KPX k o -11

KPX l y -11  
KPX l w -11

KPX m y -24  
KPX m u -15

KPX n y -15

KPX n v -32

KPX n u -7

KPX o y -15

KPX o x -24

KPX o w -11

KPX o v -15

KPX p y -11

KPX period space -32

KPX period quoteright -97

KPX period quotedblright -97

KPX quotedblright space -65

KPX quoteleft quoteleft -37

KPX quoteright v -15

KPX quoteright space -65

KPX quoteright s -48

KPX quoteright r -32

KPX quoteright quoteright -37

KPX quoteright l -15

KPX quoteright d -65

KPX r y 8

KPX r v 8

KPX r t 16

KPX r s -11

KPX r q -15

KPX r period -48

KPX r o -15

KPX r hyphen -15

KPX r g -11

KPX r d -15

KPX r comma -48

KPX r c -15

KPX s w -11

KPX semicolon space -32

KPX space quoteleft -48

KPX space quotedblleft -65

KPX space Y -97

KPX space W -65



KPX space V -65

KPX space T -81

KPX v period -65

KPX v o -24

KPX v comma -65

KPX v a -15

KPX w period -32

KPX w o -15

KPX w comma -32

KPX x e -7

KPX y period -65

KPX y o -20

KPX y e -7

KPX y comma -65

KPX y a -24

KPX z e 8

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 160 186 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 160 186 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 160 186 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 160 186 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 160 186 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 160 186 ;

CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 176 0 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 137 186 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 137 186 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 137 186 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 137 186 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute -22 186 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -22 186 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -22 186 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave -22 186 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 160 186 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 183 186 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 183 186 ;

CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 183 186 ;

CC Ograve 2 ; PCC O 0 0 ; PCC grave 183 186 ;

CC Otilde 2 ; PCC O 0 0 ; PCC tilde 183 186 ;

CC Scaron 2 ; PCC S 0 0 ; PCC caron 137 186 ;

CC Uacute 2 ; PCC U 0 0 ; PCC acute 160 186 ;

CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 160 186 ;

CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 160 186 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 160 186 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 137 186 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 137 186 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 114 186 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 92 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 92 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 92 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 92 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 92 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 92 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 108 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 92 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 92 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 92 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 92 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -22 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -22 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -22 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -22 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 114 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 114 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 114 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 114 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 114 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 114 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 92 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 114 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 114 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 114 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 114 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 92 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 92 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 69 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Mon Mar 4 13:49:44 1991

Comment UniqueID 34373

Comment VMusage 6550 39938

FontName AvantGarde-DemiOblique

FullName ITC Avant Garde Gothic Demi Oblique

FamilyName ITC Avant Garde Gothic

Weight Demi

ItalicAngle -10.5

IsFixedPitch false

FontBBox -123 -251 1256 1021

UnderlinePosition -100

UnderlineThickness 50

Version 001.007

Notice Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved. ITC Avant Garde Gothic is a registered trademark of International Typeface Corporation.

EncodingScheme AdobeStandardEncoding

CapHeight 740

XHeight 555

Ascender 740

Descender -185

StartCharMetrics 228

C 32 ; WX 280 ; N space ; B 0 0 0 0 ;

C 33 ; WX 280 ; N exclam ; B 73 0 343 740 ;

C 34 ; WX 360 ; N quotedbl ; B 127 444 478 740 ;

C 35 ; WX 560 ; N numbersign ; B 66 0 618 700 ;

C 36 ; WX 560 ; N dollar ; B 99 -86 582 857 ;

C 37 ; WX 860 ; N percent ; B 139 -15 856 755 ;

C 38 ; WX 680 ; N ampersand ; B 71 -15 742 755 ;

C 39 ; WX 280 ; N quoteright ; B 159 466 342 740 ;

C 40 ; WX 380 ; N parenleft ; B 120 -157 490 754 ;

C 41 ; WX 380 ; N parenright ; B 8 -157 378 754 ;

C 42 ; WX 440 ; N asterisk ; B 174 457 492 755 ;

C 43 ; WX 600 ; N plus ; B 84 0 610 506 ;

C 44 ; WX 280 ; N comma ; B 48 -141 231 133 ;

C 45 ; WX 420 ; N hyphen ; B 114 230 413 348 ;

C 46 ; WX 280 ; N period ; B 73 0 231 133 ;

C 47 ; WX 460 ; N slash ; B -13 -100 591 740 ;

C 48 ; WX 560 ; N zero ; B 70 -15 628 755 ;

C 49 ; WX 560 ; N one ; B 230 0 500 740 ;

C 50 ; WX 560 ; N two ; B 44 0 622 755 ;

C 51 ; WX 560 ; N three ; B 67 -15 585 755 ;

C 52 ; WX 560 ; N four ; B 36 0 604 740 ;

C 53 ; WX 560 ; N five ; B 64 -15 600 740 ;

C 54 ; WX 560 ; N six ; B 64 -15 587 739 ;

C 55 ; WX 560 ; N seven ; B 83 0 635 740 ;

C 56 ; WX 560 ; N eight ; B 71 -15 590 755 ;

C 57 ; WX 560 ; N nine ; B 110 0 633 754 ;

C 58 ; WX 280 ; N colon ; B 73 0 309 555 ;

C 59 ; WX 280 ; N semicolon ; B 48 -141 309 555 ;

C 60 ; WX 600 ; N less ; B 84 -8 649 514 ;

C 61 ; WX 600 ; N equal ; B 63 81 631 425 ;

C 62 ; WX 600 ; N greater ; B 45 -8 610 514 ;

C 63 ; WX 560 ; N question ; B 135 0 593 755 ;

C 64 ; WX 740 ; N at ; B 109 -12 832 712 ;

C 65 ; WX 740 ; N A ; B 7 0 732 740 ;

C 66 ; WX 580 ; N B ; B 70 0 610 740 ;

C 67 ; WX 780 ; N C ; B 97 -15 864 755 ;

C 68 ; WX 700 ; N D ; B 63 0 732 740 ;

C 69 ; WX 520 ; N E ; B 61 0 596 740 ;  
C 70 ; WX 480 ; N F ; B 61 0 575 740 ;  
C 71 ; WX 840 ; N G ; B 89 -15 887 755 ;  
C 72 ; WX 680 ; N H ; B 71 0 747 740 ;  
C 73 ; WX 280 ; N I ; B 72 0 346 740 ;  
C 74 ; WX 480 ; N J ; B 34 -15 546 740 ;  
C 75 ; WX 620 ; N K ; B 89 0 757 740 ;  
C 76 ; WX 440 ; N L ; B 72 0 459 740 ;  
C 77 ; WX 900 ; N M ; B 63 0 974 740 ;  
C 78 ; WX 740 ; N N ; B 70 0 808 740 ;  
C 79 ; WX 840 ; N O ; B 95 -15 882 755 ;  
C 80 ; WX 560 ; N P ; B 72 0 645 740 ;  
C 81 ; WX 840 ; N Q ; B 94 -15 882 755 ;  
C 82 ; WX 580 ; N R ; B 64 0 656 740 ;  
C 83 ; WX 520 ; N S ; B 49 -15 578 755 ;  
C 84 ; WX 420 ; N T ; B 119 0 555 740 ;  
C 85 ; WX 640 ; N U ; B 97 -15 722 740 ;  
C 86 ; WX 700 ; N V ; B 145 0 832 740 ;  
C 87 ; WX 900 ; N W ; B 144 0 1036 740 ;  
C 88 ; WX 680 ; N X ; B 4 0 813 740 ;  
C 89 ; WX 620 ; N Y ; B 135 0 759 740 ;  
C 90 ; WX 500 ; N Z ; B 19 0 599 740 ;  
C 91 ; WX 320 ; N bracketleft ; B 89 -157 424 754 ;  
C 92 ; WX 640 ; N backslash ; B 233 -100 525 740 ;  
C 93 ; WX 320 ; N bracketright ; B 7 -157 342 754 ;  
C 94 ; WX 600 ; N asciicircum ; B 142 375 596 740 ;  
C 95 ; WX 500 ; N underscore ; B -23 -125 486 -75 ;  
C 96 ; WX 280 ; N quoteleft ; B 158 466 341 740 ;  
C 97 ; WX 660 ; N a ; B 73 -18 716 574 ;  
C 98 ; WX 660 ; N b ; B 47 -18 689 740 ;  
C 99 ; WX 640 ; N c ; B 84 -18 679 574 ;  
C 100 ; WX 660 ; N d ; B 80 -18 755 740 ;  
C 101 ; WX 640 ; N e ; B 77 -18 667 577 ;  
C 102 ; WX 280 ; N f ; B 62 0 420 755 ; L i fi ; L l fl ;  
C 103 ; WX 660 ; N g ; B 33 -226 726 574 ;  
C 104 ; WX 600 ; N h ; B 54 0 614 740 ;  
C 105 ; WX 240 ; N i ; B 53 0 323 740 ;  
C 106 ; WX 260 ; N j ; B -18 -185 342 740 ;  
C 107 ; WX 580 ; N k ; B 80 0 648 740 ;  
C 108 ; WX 240 ; N l ; B 54 0 324 740 ;  
C 109 ; WX 940 ; N m ; B 54 0 954 574 ;  
C 110 ; WX 600 ; N n ; B 54 0 613 574 ;  
C 111 ; WX 640 ; N o ; B 71 -18 672 574 ;  
C 112 ; WX 660 ; N p ; B 13 -185 686 574 ;  
C 113 ; WX 660 ; N q ; B 78 -185 716 574 ;  
C 114 ; WX 320 ; N r ; B 63 0 423 574 ;  
C 115 ; WX 440 ; N s ; B 49 -18 483 574 ;  
C 116 ; WX 300 ; N t ; B 86 0 402 740 ;

C 117 ; WX 600 ; N u ; B 87 -18 647 555 ;  
C 118 ; WX 560 ; N v ; B 106 0 659 555 ;  
C 119 ; WX 800 ; N w ; B 114 0 892 555 ;  
C 120 ; WX 560 ; N x ; B 3 0 632 555 ;  
C 121 ; WX 580 ; N y ; B 75 -185 674 555 ;  
C 122 ; WX 460 ; N z ; B 20 0 528 555 ;  
C 123 ; WX 340 ; N braceleft ; B 40 -191 455 747 ;  
C 124 ; WX 600 ; N bar ; B 214 -100 503 740 ;  
C 125 ; WX 340 ; N braceright ; B -12 -191 405 747 ;  
C 126 ; WX 600 ; N asciitilde ; B 114 160 579 347 ;  
C 161 ; WX 280 ; N exclamdown ; B 40 -185 310 555 ;  
C 162 ; WX 560 ; N cent ; B 110 39 599 715 ;  
C 163 ; WX 560 ; N sterling ; B 38 0 615 755 ;  
C 164 ; WX 160 ; N fraction ; B -123 0 419 740 ;  
C 165 ; WX 560 ; N yen ; B 83 0 707 740 ;  
C 166 ; WX 560 ; N florin ; B -27 -151 664 824 ;  
C 167 ; WX 560 ; N section ; B 65 -158 602 755 ;  
C 168 ; WX 560 ; N currency ; B 53 69 628 577 ;  
C 169 ; WX 220 ; N quotesingle ; B 152 444 314 740 ;  
C 170 ; WX 480 ; N quotedblleft ; B 156 466 546 740 ;  
C 171 ; WX 460 ; N guillemotleft ; B 105 108 487 469 ;  
C 172 ; WX 240 ; N guilsinglleft ; B 94 108 277 469 ;  
C 173 ; WX 240 ; N guilsinglright ; B 70 108 253 469 ;  
C 174 ; WX 520 ; N fi ; B 72 0 598 755 ;  
C 175 ; WX 520 ; N fl ; B 72 0 598 755 ;  
C 177 ; WX 500 ; N endash ; B 78 230 529 348 ;  
C 178 ; WX 560 ; N dagger ; B 133 -142 612 740 ;  
C 179 ; WX 560 ; N daggerdbl ; B 63 -142 618 740 ;  
C 180 ; WX 280 ; N periodcentered ; B 108 187 265 320 ;  
C 182 ; WX 600 ; N paragraph ; B 90 -103 744 740 ;  
C 183 ; WX 600 ; N bullet ; B 215 222 526 532 ;  
C 184 ; WX 280 ; N quotesinglbase ; B 47 -141 230 133 ;  
C 185 ; WX 480 ; N quotedblbase ; B 45 -141 435 133 ;  
C 186 ; WX 480 ; N quotedblright ; B 157 466 547 740 ;  
C 187 ; WX 460 ; N guillemotright ; B 81 108 463 469 ;  
C 188 ; WX 1000 ; N ellipsis ; B 100 0 924 133 ;  
C 189 ; WX 1280 ; N perthousand ; B 139 -15 1256 755 ;  
C 191 ; WX 560 ; N questiondown ; B 69 -200 527 555 ;  
C 193 ; WX 420 ; N grave ; B 189 624 462 851 ;  
C 194 ; WX 420 ; N acute ; B 224 624 508 849 ;  
C 195 ; WX 540 ; N circumflex ; B 189 636 588 774 ;  
C 196 ; WX 480 ; N tilde ; B 178 636 564 767 ;  
C 197 ; WX 420 ; N macron ; B 192 648 490 759 ;  
C 198 ; WX 480 ; N breve ; B 185 633 582 770 ;  
C 199 ; WX 280 ; N dotaccent ; B 192 636 350 769 ;  
C 200 ; WX 500 ; N dieresis ; B 196 636 565 769 ;  
C 202 ; WX 360 ; N ring ; B 206 619 424 834 ;  
C 203 ; WX 340 ; N cedilla ; B 67 -251 272 6 ;

C 205 ; WX 700 ; N hungarumlaut ; B 258 610 754 862 ;  
C 206 ; WX 340 ; N ogonek ; B 59 -195 243 9 ;  
C 207 ; WX 540 ; N caron ; B 214 636 613 774 ;  
C 208 ; WX 1000 ; N emdash ; B 78 230 1029 348 ;  
C 225 ; WX 900 ; N AE ; B -5 0 961 740 ;  
C 227 ; WX 360 ; N ordfeminine ; B 127 438 472 755 ;  
C 232 ; WX 480 ; N Lslash ; B 68 0 484 740 ;  
C 233 ; WX 840 ; N Oslash ; B 94 -71 891 814 ;  
C 234 ; WX 1060 ; N OE ; B 98 -15 1144 755 ;  
C 235 ; WX 360 ; N ordmasculine ; B 131 438 451 755 ;  
C 241 ; WX 1080 ; N ae ; B 75 -18 1105 574 ;  
C 245 ; WX 240 ; N dotlessi ; B 53 0 289 555 ;  
C 248 ; WX 320 ; N lslash ; B 74 0 404 740 ;  
C 249 ; WX 660 ; N oslash ; B 81 -50 685 608 ;  
C 250 ; WX 1080 ; N oe ; B 76 -18 1108 574 ;  
C 251 ; WX 600 ; N germandbls ; B 51 -18 629 755 ;  
C -1 ; WX 640 ; N ecircumflex ; B 77 -18 667 774 ;  
C -1 ; WX 640 ; N edieresis ; B 77 -18 667 769 ;  
C -1 ; WX 660 ; N aacute ; B 73 -18 716 849 ;  
C -1 ; WX 740 ; N registered ; B 50 -12 827 752 ;  
C -1 ; WX 240 ; N icircumflex ; B 39 0 438 774 ;  
C -1 ; WX 600 ; N udieresis ; B 87 -18 647 769 ;  
C -1 ; WX 640 ; N ograve ; B 71 -18 672 851 ;  
C -1 ; WX 600 ; N uacute ; B 87 -18 647 849 ;  
C -1 ; WX 600 ; N ucircumflex ; B 87 -18 647 774 ;  
C -1 ; WX 740 ; N Aacute ; B 7 0 732 1019 ;  
C -1 ; WX 240 ; N igrave ; B 53 0 347 851 ;  
C -1 ; WX 280 ; N Icircumflex ; B 72 0 489 944 ;  
C -1 ; WX 640 ; N ccedilla ; B 83 -251 679 574 ;  
C -1 ; WX 660 ; N adieresis ; B 73 -18 716 769 ;  
C -1 ; WX 520 ; N Ecircumflex ; B 61 0 609 944 ;  
C -1 ; WX 440 ; N scaron ; B 49 -18 563 774 ;  
C -1 ; WX 660 ; N thorn ; B 13 -185 686 740 ;  
C -1 ; WX 1000 ; N trademark ; B 131 296 958 740 ;  
C -1 ; WX 640 ; N egrave ; B 77 -18 667 851 ;  
C -1 ; WX 336 ; N threesuperior ; B 87 287 413 749 ;  
C -1 ; WX 460 ; N zcaron ; B 20 0 598 774 ;  
C -1 ; WX 660 ; N atilde ; B 73 -18 716 767 ;  
C -1 ; WX 660 ; N aring ; B 73 -18 716 834 ;  
C -1 ; WX 640 ; N ocircumflex ; B 71 -18 672 774 ;  
C -1 ; WX 520 ; N Edieresis ; B 61 0 606 939 ;  
C -1 ; WX 840 ; N threequarters ; B 97 0 836 749 ;  
C -1 ; WX 580 ; N ydieresis ; B 75 -185 674 769 ;  
C -1 ; WX 580 ; N yacute ; B 75 -185 674 849 ;  
C -1 ; WX 240 ; N iacute ; B 53 0 443 849 ;  
C -1 ; WX 740 ; N Acircumflex ; B 7 0 732 944 ;  
C -1 ; WX 640 ; N Uacute ; B 97 -15 722 1019 ;  
C -1 ; WX 640 ; N eacute ; B 77 -18 667 849 ;

C -1 ; WX 840 ; N Ograve ; B 95 -15 882 1021 ;  
C -1 ; WX 660 ; N agrave ; B 73 -18 716 851 ;  
C -1 ; WX 640 ; N Udieresis ; B 97 -15 722 939 ;  
C -1 ; WX 660 ; N acircumflex ; B 73 -18 716 774 ;  
C -1 ; WX 280 ; N Igrave ; B 72 0 398 1021 ;  
C -1 ; WX 336 ; N twosuperior ; B 73 296 436 749 ;  
C -1 ; WX 640 ; N Ugrave ; B 97 -15 722 1021 ;  
C -1 ; WX 840 ; N onequarter ; B 187 0 779 740 ;  
C -1 ; WX 640 ; N Ucircumflex ; B 97 -15 722 944 ;  
C -1 ; WX 520 ; N Scaron ; B 49 -15 635 944 ;  
C -1 ; WX 280 ; N Idieresis ; B 72 0 486 939 ;  
C -1 ; WX 240 ; N idieresis ; B 53 0 435 769 ;  
C -1 ; WX 520 ; N Egrave ; B 61 0 596 1021 ;  
C -1 ; WX 840 ; N Oacute ; B 95 -15 882 1019 ;  
C -1 ; WX 600 ; N divide ; B 84 -20 610 526 ;  
C -1 ; WX 740 ; N Atilde ; B 7 0 732 937 ;  
C -1 ; WX 740 ; N Aring ; B 7 0 732 969 ;  
C -1 ; WX 840 ; N Odieresis ; B 95 -15 882 939 ;  
C -1 ; WX 740 ; N Adieresis ; B 7 0 732 939 ;  
C -1 ; WX 740 ; N Ntilde ; B 70 0 808 937 ;  
C -1 ; WX 500 ; N Zcaron ; B 19 0 650 944 ;  
C -1 ; WX 560 ; N Thorn ; B 72 0 619 740 ;  
C -1 ; WX 280 ; N Iacute ; B 72 0 494 1019 ;  
C -1 ; WX 600 ; N plusminus ; B 37 -62 626 556 ;  
C -1 ; WX 600 ; N multiply ; B 76 12 617 494 ;  
C -1 ; WX 520 ; N Eacute ; B 61 0 596 1019 ;  
C -1 ; WX 620 ; N Ydieresis ; B 135 0 759 939 ;  
C -1 ; WX 336 ; N onesuperior ; B 182 296 360 740 ;  
C -1 ; WX 600 ; N ugrave ; B 87 -18 647 851 ;  
C -1 ; WX 600 ; N logicalnot ; B 105 108 631 425 ;  
C -1 ; WX 600 ; N ntilde ; B 54 0 624 767 ;  
C -1 ; WX 840 ; N Otilde ; B 95 -15 882 937 ;  
C -1 ; WX 640 ; N otilde ; B 71 -18 672 767 ;  
C -1 ; WX 780 ; N Ccedilla ; B 97 -251 864 755 ;  
C -1 ; WX 740 ; N Agrave ; B 7 0 732 1021 ;  
C -1 ; WX 840 ; N onehalf ; B 157 0 830 740 ;  
C -1 ; WX 742 ; N Eth ; B 83 0 766 740 ;  
C -1 ; WX 400 ; N degree ; B 160 426 451 712 ;  
C -1 ; WX 620 ; N Yacute ; B 135 0 759 1019 ;  
C -1 ; WX 840 ; N Ocircumflex ; B 95 -15 882 944 ;  
C -1 ; WX 640 ; N oacute ; B 71 -18 672 849 ;  
C -1 ; WX 576 ; N mu ; B 3 -187 642 555 ;  
C -1 ; WX 600 ; N minus ; B 84 193 610 313 ;  
C -1 ; WX 640 ; N eth ; B 73 -18 699 754 ;  
C -1 ; WX 640 ; N odieresis ; B 71 -18 672 769 ;  
C -1 ; WX 740 ; N copyright ; B 50 -12 827 752 ;  
C -1 ; WX 600 ; N brokenbar ; B 214 -100 503 740 ;  
EndCharMetrics

StartKernData  
StartKernPairs 218

KPX A y -50  
KPX A w -65  
KPX A v -70  
KPX A u -20  
KPX A quoteright -90  
KPX A Y -80  
KPX A W -60  
KPX A V -102  
KPX A U -40  
KPX A T -25  
KPX A Q -50  
KPX A O -50  
KPX A G -40  
KPX A C -40

KPX B A -10

KPX C A -40

KPX D period -20  
KPX D comma -20  
KPX D Y -45  
KPX D W -25  
KPX D V -50  
KPX D A -50

KPX F period -129  
KPX F e -20  
KPX F comma -162  
KPX F a -20  
KPX F A -75

KPX G period -20  
KPX G comma -20  
KPX G Y -15

KPX J period -15  
KPX J a -20  
KPX J A -30

KPX K y -20  
KPX K u -15  
KPX K o -45  
KPX K e -40  
KPX K O -30



KPX L y -23  
KPX L quoteright -30  
KPX L quotedblright -30  
KPX L Y -80  
KPX L W -55  
KPX L V -85  
KPX L T -46

KPX O period -30  
KPX O comma -30  
KPX O Y -30  
KPX O X -30  
KPX O W -20  
KPX O V -45  
KPX O T -15  
KPX O A -60

KPX P period -200  
KPX P o -20  
KPX P e -20  
KPX P comma -220  
KPX P a -20  
KPX P A -100

KPX Q comma 20

KPX R W 25  
KPX R V -10  
KPX R U 25  
KPX R T 40  
KPX R O 25

KPX S comma 20

KPX T y -10  
KPX T w -55  
KPX T u -46  
KPX T semicolon -29  
KPX T r -30  
KPX T period -91  
KPX T o -49  
KPX T hyphen -75  
KPX T e -49  
KPX T comma -82  
KPX T colon -15  
KPX T a -70  
KPX T O -15

KPX T A -25

KPX U period -20

KPX U comma -20

KPX U A -40

KPX V u -55

KPX V semicolon -33

KPX V period -145

KPX V o -101

KPX V i -15

KPX V hyphen -75

KPX V e -101

KPX V comma -145

KPX V colon -18

KPX V a -95

KPX V O -45

KPX V G -20

KPX V A -102

KPX W y -15

KPX W u -30

KPX W semicolon -33

KPX W period -106

KPX W o -46

KPX W i -10

KPX W hyphen -35

KPX W e -47

KPX W comma -106

KPX W colon -15

KPX W a -50

KPX W O -20

KPX W A -58

KPX Y u -52

KPX Y semicolon -23

KPX Y period -145

KPX Y o -89

KPX Y hyphen -100

KPX Y e -89

KPX Y comma -145

KPX Y colon -10

KPX Y a -93

KPX Y O -30

KPX Y A -80

KPX a t 5

KPX a p 20

KPX a b 5

KPX b y -20

KPX b v -20

KPX c y -20

KPX c l -15

KPX c k -15

KPX comma space -50

KPX comma quoteright -70

KPX comma quotedblright -70

KPX e y -20

KPX e x -20

KPX e w -20

KPX e v -20

KPX f period -40

KPX f o -20

KPX f l -15

KPX f i -15

KPX f f -20

KPX f dotlessi -15

KPX f comma -40

KPX f a -15

KPX g i 25

KPX g a 15

KPX h y -30

KPX k y -5

KPX k o -30

KPX k e -40

KPX m y -20

KPX m u -20

KPX n y -15

KPX n v -30

KPX o y -20

KPX o x -30

KPX o w -20

KPX o v -30

KPX p y -20

KPX period space -50  
KPX period quoteright -70  
KPX period quotedblright -70

KPX quotedblleft A -50

KPX quotedblright space -50

KPX quoteleft quoteleft -80  
KPX quoteleft A -50

KPX quoteright v -10  
KPX quoteright t 10  
KPX quoteright space -50  
KPX quoteright s -15  
KPX quoteright r -20  
KPX quoteright quoteright -80  
KPX quoteright d -50

KPX r y 40  
KPX r v 40  
KPX r u 20  
KPX r t 20  
KPX r s 20  
KPX r q -8  
KPX r period -73  
KPX r p 20  
KPX r o -15  
KPX r n 21  
KPX r m 15  
KPX r l 20  
KPX r k 5  
KPX r i 20  
KPX r hyphen -60  
KPX r g 1  
KPX r e -4  
KPX r d -6  
KPX r comma -75  
KPX r c -7

KPX s period 20  
KPX s comma 20

KPX space quoteleft -50  
KPX space quotedblleft -50  
KPX space Y -60  
KPX space W -25

KPX space V -80

KPX space T -25

KPX space A -20

KPX v period -90

KPX v o -20

KPX v e -20

KPX v comma -90

KPX v a -30

KPX w period -90

KPX w o -30

KPX w e -20

KPX w comma -90

KPX w a -30

KPX x e -20

KPX y period -100

KPX y o -30

KPX y e -20

KPX y comma -100

KPX y c -35

KPX y a -30

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 192 170 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 132 170 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 152 170 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 192 170 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 215 135 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 162 170 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 82 170 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 22 170 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 42 170 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 82 170 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute -13 170 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -98 170 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -78 170 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave -63 170 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 162 170 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 242 170 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 182 170 ;

CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 202 170 ;

CC Ograve 2 ; PCC O 0 0 ; PCC grave 242 170 ;

CC Otilde 2 ; PCC O 0 0 ; PCC tilde 212 170 ;

CC Scaron 2 ; PCC S 0 0 ; PCC caron 22 170 ;

CC Uacute 2 ; PCC U 0 0 ; PCC acute 177 170 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 82 170 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 102 170 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 107 170 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 167 170 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 92 170 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 37 170 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 120 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 60 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 80 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 120 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 150 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 90 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 110 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 50 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 70 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 110 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -65 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -150 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -130 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -115 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 60 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 110 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 50 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 70 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 110 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 80 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron -50 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 125 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 30 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 50 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 55 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 115 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 40 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron -15 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Mon Mar 4 13:37:31 1991

Comment UniqueID 34364

Comment VMusage 24225 31117

FontName AvantGarde-Book

FullName ITC Avant Garde Gothic Book

FamilyName ITC Avant Garde Gothic

Weight Book

ItalicAngle 0

IsFixedPitch false

FontBBox -113 -222 1148 955

UnderlinePosition -100

UnderlineThickness 50

Version 001.006

Notice Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved. ITC Avant  
Garde Gothic is a registered trademark of International Typeface Corporation.

EncodingScheme AdobeStandardEncoding

CapHeight 740

XHeight 547

Ascender 740

Descender -192

StartCharMetrics 228

C 32 ; WX 277 ; N space ; B 0 0 0 0 ;

C 33 ; WX 295 ; N exclam ; B 111 0 185 740 ;

C 34 ; WX 309 ; N quotedbl ; B 36 444 273 740 ;

C 35 ; WX 554 ; N numbersign ; B 33 0 521 740 ;

C 36 ; WX 554 ; N dollar ; B 70 -70 485 811 ;

C 37 ; WX 775 ; N percent ; B 21 -13 753 751 ;

C 38 ; WX 757 ; N ampersand ; B 56 -12 736 753 ;

C 39 ; WX 351 ; N quoteright ; B 94 546 256 740 ;

C 40 ; WX 369 ; N parenleft ; B 47 -205 355 757 ;

C 41 ; WX 369 ; N parenright ; B 14 -205 322 757 ;

C 42 ; WX 425 ; N asterisk ; B 58 446 367 740 ;

C 43 ; WX 606 ; N plus ; B 51 0 555 506 ;

C 44 ; WX 277 ; N comma ; B 14 -67 176 126 ;

C 45 ; WX 332 ; N hyphen ; B 30 248 302 315 ;

C 46 ; WX 277 ; N period ; B 102 0 176 126 ;

C 47 ; WX 437 ; N slash ; B 44 -100 403 740 ;

C 48 ; WX 554 ; N zero ; B 29 -13 525 753 ;

C 49 ; WX 554 ; N one ; B 135 0 336 740 ;

C 50 ; WX 554 ; N two ; B 40 0 514 753 ;

C 51 ; WX 554 ; N three ; B 34 -13 506 753 ;

C 52 ; WX 554 ; N four ; B 14 0 528 740 ;

C 53 ; WX 554 ; N five ; B 26 -13 530 740 ;

C 54 ; WX 554 ; N six ; B 24 -13 530 739 ;

C 55 ; WX 554 ; N seven ; B 63 0 491 740 ;

C 56 ; WX 554 ; N eight ; B 41 -13 513 753 ;

C 57 ; WX 554 ; N nine ; B 24 0 530 752 ;

C 58 ; WX 277 ; N colon ; B 102 0 176 548 ;

C 59 ; WX 277 ; N semicolon ; B 14 -67 176 548 ;

C 60 ; WX 606 ; N less ; B 46 -8 554 514 ;

C 61 ; WX 606 ; N equal ; B 51 118 555 388 ;

C 62 ; WX 606 ; N greater ; B 52 -8 560 514 ;

C 63 ; WX 591 ; N question ; B 64 0 526 752 ;

C 64 ; WX 867 ; N at ; B 65 -13 803 753 ;

C 65 ; WX 740 ; N A ; B 12 0 729 740 ;

C 66 ; WX 574 ; N B ; B 74 0 544 740 ;

C 67 ; WX 813 ; N C ; B 43 -13 771 752 ;

C 68 ; WX 744 ; N D ; B 74 0 699 740 ;  
C 69 ; WX 536 ; N E ; B 70 0 475 740 ;  
C 70 ; WX 485 ; N F ; B 70 0 444 740 ;  
C 71 ; WX 872 ; N G ; B 40 -13 828 753 ;  
C 72 ; WX 683 ; N H ; B 76 0 607 740 ;  
C 73 ; WX 226 ; N I ; B 76 0 150 740 ;  
C 74 ; WX 482 ; N J ; B 6 -13 402 740 ;  
C 75 ; WX 591 ; N K ; B 81 0 591 740 ;  
C 76 ; WX 462 ; N L ; B 82 0 462 740 ;  
C 77 ; WX 919 ; N M ; B 76 0 843 740 ;  
C 78 ; WX 740 ; N N ; B 75 0 664 740 ;  
C 79 ; WX 869 ; N O ; B 43 -13 826 753 ;  
C 80 ; WX 592 ; N P ; B 75 0 564 740 ;  
C 81 ; WX 871 ; N Q ; B 40 -13 837 753 ;  
C 82 ; WX 607 ; N R ; B 70 0 572 740 ;  
C 83 ; WX 498 ; N S ; B 22 -13 473 753 ;  
C 84 ; WX 426 ; N T ; B 6 0 419 740 ;  
C 85 ; WX 655 ; N U ; B 75 -13 579 740 ;  
C 86 ; WX 702 ; N V ; B 8 0 693 740 ;  
C 87 ; WX 960 ; N W ; B 11 0 950 740 ;  
C 88 ; WX 609 ; N X ; B 8 0 602 740 ;  
C 89 ; WX 592 ; N Y ; B 1 0 592 740 ;  
C 90 ; WX 480 ; N Z ; B 12 0 470 740 ;  
C 91 ; WX 351 ; N bracketleft ; B 133 -179 337 753 ;  
C 92 ; WX 605 ; N backslash ; B 118 -100 477 740 ;  
C 93 ; WX 351 ; N bracketright ; B 14 -179 218 753 ;  
C 94 ; WX 606 ; N asciicircum ; B 53 307 553 740 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 351 ; N quoteleft ; B 95 546 257 740 ;  
C 97 ; WX 683 ; N a ; B 42 -13 621 561 ;  
C 98 ; WX 682 ; N b ; B 68 -13 647 740 ;  
C 99 ; WX 647 ; N c ; B 41 -13 607 561 ;  
C 100 ; WX 685 ; N d ; B 39 -13 618 740 ;  
C 101 ; WX 650 ; N e ; B 38 -13 608 561 ;  
C 102 ; WX 314 ; N f ; B 19 0 314 753 ; L i fi ; L l fl ;  
C 103 ; WX 673 ; N g ; B 37 -215 606 561 ;  
C 104 ; WX 610 ; N h ; B 62 0 543 740 ;  
C 105 ; WX 200 ; N i ; B 65 0 135 740 ;  
C 106 ; WX 203 ; N j ; B -44 -192 137 740 ;  
C 107 ; WX 502 ; N k ; B 70 0 498 740 ;  
C 108 ; WX 200 ; N l ; B 65 0 135 740 ;  
C 109 ; WX 938 ; N m ; B 66 0 872 561 ;  
C 110 ; WX 610 ; N n ; B 65 0 546 561 ;  
C 111 ; WX 655 ; N o ; B 42 -13 614 561 ;  
C 112 ; WX 682 ; N p ; B 64 -192 643 561 ;  
C 113 ; WX 682 ; N q ; B 37 -192 616 561 ;  
C 114 ; WX 301 ; N r ; B 65 0 291 561 ;  
C 115 ; WX 388 ; N s ; B 24 -13 364 561 ;



C 116 ; WX 339 ; N t ; B 14 0 330 740 ;  
C 117 ; WX 608 ; N u ; B 62 -13 541 547 ;  
C 118 ; WX 554 ; N v ; B 7 0 546 547 ;  
C 119 ; WX 831 ; N w ; B 13 0 820 547 ;  
C 120 ; WX 480 ; N x ; B 12 0 468 547 ;  
C 121 ; WX 536 ; N y ; B 15 -192 523 547 ;  
C 122 ; WX 425 ; N z ; B 10 0 415 547 ;  
C 123 ; WX 351 ; N braceleft ; B 70 -189 331 740 ;  
C 124 ; WX 672 ; N bar ; B 299 -100 373 740 ;  
C 125 ; WX 351 ; N braceright ; B 20 -189 281 740 ;  
C 126 ; WX 606 ; N asciitilde ; B 72 179 534 319 ;  
C 161 ; WX 295 ; N exclamdown ; B 110 -192 184 548 ;  
C 162 ; WX 554 ; N cent ; B 48 62 510 707 ;  
C 163 ; WX 554 ; N sterling ; B 4 0 552 753 ;  
C 164 ; WX 166 ; N fraction ; B -113 0 280 740 ;  
C 165 ; WX 554 ; N yen ; B 4 0 550 740 ;  
C 166 ; WX 554 ; N florin ; B -12 -153 518 818 ;  
C 167 ; WX 615 ; N section ; B 85 -141 529 753 ;  
C 168 ; WX 554 ; N currency ; B 8 42 546 580 ;  
C 169 ; WX 198 ; N quotesingle ; B 59 444 140 740 ;  
C 170 ; WX 502 ; N quotedblleft ; B 97 546 406 740 ;  
C 171 ; WX 425 ; N guillemotleft ; B 40 81 386 481 ;  
C 172 ; WX 251 ; N guilsinglleft ; B 40 81 212 481 ;  
C 173 ; WX 251 ; N guilsinglright ; B 39 81 211 481 ;  
C 174 ; WX 487 ; N fi ; B 19 0 422 753 ;  
C 175 ; WX 485 ; N fl ; B 19 0 420 753 ;  
C 177 ; WX 500 ; N endash ; B 35 248 465 315 ;  
C 178 ; WX 553 ; N dagger ; B 59 -133 493 740 ;  
C 179 ; WX 553 ; N daggerdbl ; B 59 -133 493 740 ;  
C 180 ; WX 277 ; N periodcentered ; B 102 190 176 316 ;  
C 182 ; WX 564 ; N paragraph ; B 22 -110 551 740 ;  
C 183 ; WX 606 ; N bullet ; B 150 222 455 532 ;  
C 184 ; WX 354 ; N quotesinglbase ; B 89 -68 251 126 ;  
C 185 ; WX 502 ; N quotedblbase ; B 89 -68 399 126 ;  
C 186 ; WX 484 ; N quotedblright ; B 96 546 405 740 ;  
C 187 ; WX 425 ; N guillemotright ; B 39 81 385 481 ;  
C 188 ; WX 1000 ; N ellipsis ; B 130 0 870 126 ;  
C 189 ; WX 1174 ; N perthousand ; B 25 -13 1148 751 ;  
C 191 ; WX 591 ; N questiondown ; B 65 -205 527 548 ;  
C 193 ; WX 378 ; N grave ; B 69 619 300 786 ;  
C 194 ; WX 375 ; N acute ; B 78 619 309 786 ;  
C 195 ; WX 502 ; N circumflex ; B 74 639 428 764 ;  
C 196 ; WX 439 ; N tilde ; B 47 651 392 754 ;  
C 197 ; WX 485 ; N macron ; B 73 669 411 736 ;  
C 198 ; WX 453 ; N breve ; B 52 651 401 754 ;  
C 199 ; WX 222 ; N dotaccent ; B 74 639 148 765 ;  
C 200 ; WX 369 ; N dieresis ; B 73 639 295 765 ;  
C 202 ; WX 332 ; N ring ; B 62 600 269 807 ;

C 203 ; WX 324 ; N cedilla ; B 80 -222 254 0 ;  
C 205 ; WX 552 ; N hungarumlaut ; B 119 605 453 800 ;  
C 206 ; WX 302 ; N ogonek ; B 73 -191 228 0 ;  
C 207 ; WX 502 ; N caron ; B 68 639 423 764 ;  
C 208 ; WX 1000 ; N emdash ; B 35 248 965 315 ;  
C 225 ; WX 992 ; N AE ; B -20 0 907 740 ;  
C 227 ; WX 369 ; N ordfeminine ; B -3 407 356 753 ;  
C 232 ; WX 517 ; N Lslash ; B 59 0 517 740 ;  
C 233 ; WX 868 ; N Oslash ; B 43 -83 826 819 ;  
C 234 ; WX 1194 ; N OE ; B 45 -13 1142 753 ;  
C 235 ; WX 369 ; N ordmasculine ; B 12 407 356 753 ;  
C 241 ; WX 1157 ; N ae ; B 34 -13 1113 561 ;  
C 245 ; WX 200 ; N dotlessi ; B 65 0 135 547 ;  
C 248 ; WX 300 ; N lslash ; B 43 0 259 740 ;  
C 249 ; WX 653 ; N oslash ; B 41 -64 613 614 ;  
C 250 ; WX 1137 ; N oe ; B 34 -13 1104 561 ;  
C 251 ; WX 554 ; N germandbls ; B 61 -13 525 753 ;  
C -1 ; WX 650 ; N ecircumflex ; B 38 -13 608 764 ;  
C -1 ; WX 650 ; N edieresis ; B 38 -13 608 765 ;  
C -1 ; WX 683 ; N aacute ; B 42 -13 621 786 ;  
C -1 ; WX 747 ; N registered ; B -9 -12 755 752 ;  
C -1 ; WX 200 ; N icircumflex ; B -77 0 277 764 ;  
C -1 ; WX 608 ; N udieresis ; B 62 -13 541 765 ;  
C -1 ; WX 655 ; N ograve ; B 42 -13 614 786 ;  
C -1 ; WX 608 ; N uacute ; B 62 -13 541 786 ;  
C -1 ; WX 608 ; N ucircumflex ; B 62 -13 541 764 ;  
C -1 ; WX 740 ; N Aacute ; B 12 0 729 949 ;  
C -1 ; WX 200 ; N igrave ; B -60 0 171 786 ;  
C -1 ; WX 226 ; N Icircumflex ; B -64 0 290 927 ;  
C -1 ; WX 647 ; N ccedilla ; B 41 -222 607 561 ;  
C -1 ; WX 683 ; N adieresis ; B 42 -13 621 765 ;  
C -1 ; WX 536 ; N Ecircumflex ; B 70 0 475 927 ;  
C -1 ; WX 388 ; N scaron ; B 11 -13 366 764 ;  
C -1 ; WX 682 ; N thorn ; B 64 -192 643 740 ;  
C -1 ; WX 1000 ; N trademark ; B 9 296 816 740 ;  
C -1 ; WX 650 ; N egrave ; B 38 -13 608 786 ;  
C -1 ; WX 332 ; N threesuperior ; B 18 289 318 747 ;  
C -1 ; WX 425 ; N zcaron ; B 10 0 415 764 ;  
C -1 ; WX 683 ; N atilde ; B 42 -13 621 754 ;  
C -1 ; WX 683 ; N aring ; B 42 -13 621 807 ;  
C -1 ; WX 655 ; N ocircumflex ; B 42 -13 614 764 ;  
C -1 ; WX 536 ; N Edieresis ; B 70 0 475 928 ;  
C -1 ; WX 831 ; N threequarters ; B 46 0 784 747 ;  
C -1 ; WX 536 ; N ydieresis ; B 15 -192 523 765 ;  
C -1 ; WX 536 ; N yacute ; B 15 -192 523 786 ;  
C -1 ; WX 200 ; N iacute ; B 31 0 262 786 ;  
C -1 ; WX 740 ; N Acircumflex ; B 12 0 729 927 ;  
C -1 ; WX 655 ; N Uacute ; B 75 -13 579 949 ;

C -1 ; WX 650 ; N eacute ; B 38 -13 608 786 ;  
C -1 ; WX 869 ; N Ograve ; B 43 -13 826 949 ;  
C -1 ; WX 683 ; N agrave ; B 42 -13 621 786 ;  
C -1 ; WX 655 ; N Udieresis ; B 75 -13 579 928 ;  
C -1 ; WX 683 ; N acircumflex ; B 42 -13 621 764 ;  
C -1 ; WX 226 ; N Igrave ; B -47 0 184 949 ;  
C -1 ; WX 332 ; N twosuperior ; B 19 296 318 747 ;  
C -1 ; WX 655 ; N Ugrave ; B 75 -13 579 949 ;  
C -1 ; WX 831 ; N onequarter ; B 100 0 729 740 ;  
C -1 ; WX 655 ; N Ucircumflex ; B 75 -13 579 927 ;  
C -1 ; WX 498 ; N Scaron ; B 22 -13 473 927 ;  
C -1 ; WX 226 ; N Idieresis ; B 2 0 224 928 ;  
C -1 ; WX 200 ; N idieresis ; B -11 0 211 765 ;  
C -1 ; WX 536 ; N Egrave ; B 70 0 475 949 ;  
C -1 ; WX 869 ; N Oacute ; B 43 -13 826 949 ;  
C -1 ; WX 606 ; N divide ; B 51 -13 555 519 ;  
C -1 ; WX 740 ; N Atilde ; B 12 0 729 917 ;  
C -1 ; WX 740 ; N Aring ; B 12 0 729 955 ;  
C -1 ; WX 869 ; N Odieresis ; B 43 -13 826 928 ;  
C -1 ; WX 740 ; N Adieresis ; B 12 0 729 928 ;  
C -1 ; WX 740 ; N Ntilde ; B 75 0 664 917 ;  
C -1 ; WX 480 ; N Zcaron ; B 12 0 470 927 ;  
C -1 ; WX 592 ; N Thorn ; B 60 0 549 740 ;  
C -1 ; WX 226 ; N Iacute ; B 44 0 275 949 ;  
C -1 ; WX 606 ; N plusminus ; B 51 -24 555 518 ;  
C -1 ; WX 606 ; N multiply ; B 74 24 533 482 ;  
C -1 ; WX 536 ; N Eacute ; B 70 0 475 949 ;  
C -1 ; WX 592 ; N Ydieresis ; B 1 0 592 928 ;  
C -1 ; WX 332 ; N onesuperior ; B 63 296 198 740 ;  
C -1 ; WX 608 ; N ugrave ; B 62 -13 541 786 ;  
C -1 ; WX 606 ; N logicalnot ; B 51 109 555 388 ;  
C -1 ; WX 610 ; N ntilde ; B 65 0 546 754 ;  
C -1 ; WX 869 ; N Otilde ; B 43 -13 826 917 ;  
C -1 ; WX 655 ; N otilde ; B 42 -13 614 754 ;  
C -1 ; WX 813 ; N Ccedilla ; B 43 -222 771 752 ;  
C -1 ; WX 740 ; N Agrave ; B 12 0 729 949 ;  
C -1 ; WX 831 ; N onehalf ; B 81 0 750 740 ;  
C -1 ; WX 790 ; N Eth ; B 40 0 739 740 ;  
C -1 ; WX 400 ; N degree ; B 56 421 344 709 ;  
C -1 ; WX 592 ; N Yacute ; B 1 0 592 949 ;  
C -1 ; WX 869 ; N Ocircumflex ; B 43 -13 826 927 ;  
C -1 ; WX 655 ; N oacute ; B 42 -13 614 786 ;  
C -1 ; WX 608 ; N mu ; B 80 -184 527 547 ;  
C -1 ; WX 606 ; N minus ; B 51 219 555 287 ;  
C -1 ; WX 655 ; N eth ; B 42 -12 614 753 ;  
C -1 ; WX 655 ; N odieresis ; B 42 -13 614 765 ;  
C -1 ; WX 747 ; N copyright ; B -9 -12 755 752 ;  
C -1 ; WX 672 ; N brokenbar ; B 299 -100 373 740 ;

EndCharMetrics  
StartKernData  
StartKernPairs 216

KPX A y -62  
KPX A w -65  
KPX A v -70  
KPX A u -20  
KPX A quoteright -100  
KPX A quotedblright -100  
KPX A Y -92  
KPX A W -60  
KPX A V -102  
KPX A U -40  
KPX A T -45  
KPX A Q -40  
KPX A O -50  
KPX A G -40  
KPX A C -40

KPX B A -10

KPX C A -40

KPX D period -20  
KPX D comma -20  
KPX D Y -30  
KPX D W -10  
KPX D V -50  
KPX D A -50

KPX F period -160  
KPX F e -20  
KPX F comma -180  
KPX F a -20  
KPX F A -75

KPX G period -20  
KPX G comma -20  
KPX G Y -20

KPX J period -15  
KPX J a -20  
KPX J A -30

KPX K o -15  
KPX K e -20  
KPX K O -20

KPX L y -23  
KPX L quoteright -130  
KPX L quotedblright -130  
KPX L Y -91  
KPX L W -67  
KPX L V -113  
KPX L T -46

KPX O period -30  
KPX O comma -30  
KPX O Y -30  
KPX O X -30  
KPX O W -20  
KPX O V -60  
KPX O T -30  
KPX O A -60

KPX P period -300  
KPX P o -60  
KPX P e -20  
KPX P comma -280  
KPX P a -20  
KPX P A -114

KPX Q comma 20

KPX R Y -10  
KPX R W 10  
KPX R V -10  
KPX R T 6

KPX S comma 20

KPX T y -50  
KPX T w -55  
KPX T u -46  
KPX T semicolon -29  
KPX T r -30  
KPX T period -91  
KPX T o -70  
KPX T i 10  
KPX T hyphen -75  
KPX T e -49  
KPX T comma -82  
KPX T colon -15  
KPX T a -90  
KPX T O -30

KPX T A -45

KPX U period -20

KPX U comma -20

KPX U A -40

KPX V u -40

KPX V semicolon -33

KPX V period -165

KPX V o -101

KPX V i -5

KPX V hyphen -75

KPX V e -101

KPX V comma -145

KPX V colon -18

KPX V a -104

KPX V O -60

KPX V G -20

KPX V A -102

KPX W y -2

KPX W u -30

KPX W semicolon -33

KPX W period -106

KPX W o -46

KPX W i 6

KPX W hyphen -35

KPX W e -47

KPX W comma -106

KPX W colon -15

KPX W a -50

KPX W O -20

KPX W A -58

KPX Y u -52

KPX Y semicolon -23

KPX Y period -175

KPX Y o -89

KPX Y hyphen -85

KPX Y e -89

KPX Y comma -145

KPX Y colon -10

KPX Y a -93

KPX Y O -30

KPX Y A -92

KPX a p 20

KPX a b 20

KPX b y -20

KPX b v -20

KPX c y -20

KPX c k -15

KPX comma space -110

KPX comma quoteright -120

KPX comma quotedblright -120

KPX e y -20

KPX e w -20

KPX e v -20

KPX f period -50

KPX f o -40

KPX f l -30

KPX f i -34

KPX f f -60

KPX f e -20

KPX f dotlessi -34

KPX f comma -50

KPX f a -40

KPX g a -15

KPX h y -30

KPX k y -5

KPX k e -15

KPX m y -20

KPX m u -20

KPX m a -20

KPX n y -15

KPX n v -20

KPX o y -20

KPX o x -15

KPX o w -20

KPX o v -30

KPX p y -20

KPX period space -110

KPX period quoteright -120

KPX period quotedblright -120

KPX quotedblleft quoteleft -35

KPX quotedblleft A -100

KPX quotedblright space -110

KPX quoteleft quoteleft -203

KPX quoteleft A -100

KPX quoteright v -30

KPX quoteright t 10

KPX quoteright space -110

KPX quoteright s -15

KPX quoteright r -20

KPX quoteright quoteright -203

KPX quoteright quotedblright -35

KPX quoteright d -110

KPX r y 40

KPX r v 40

KPX r u 20

KPX r t 20

KPX r s 20

KPX r q -8

KPX r period -73

KPX r p 20

KPX r o -20

KPX r n 21

KPX r m 28

KPX r l 20

KPX r k 20

KPX r i 20

KPX r hyphen -60

KPX r g -15

KPX r e -4

KPX r d -6

KPX r comma -75

KPX r c -20

KPX r a -20

KPX s period 20

KPX s comma 20

KPX space quoteleft -110

KPX space quotedblleft -110

KPX space Y -60

KPX space W -25



KPX space V -50

KPX space T -25

KPX space A -20

KPX v period -130

KPX v o -30

KPX v e -20

KPX v comma -100

KPX v a -30

KPX w period -100

KPX w o -30

KPX w h 15

KPX w e -20

KPX w comma -90

KPX w a -30

KPX y period -125

KPX y o -30

KPX y e -20

KPX y comma -110

KPX y a -30

EndKernPairs

EndKernData

StartComposites 56

CC Acute 2 ; PCC A 0 0 ; PCC acute 183 163 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 119 163 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 186 163 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 181 163 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 204 148 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 151 163 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 81 163 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 17 163 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 84 163 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 79 163 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute -34 163 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -138 163 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -71 163 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave -116 163 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 151 163 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 247 163 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 184 163 ;

CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 250 163 ;

CC Ograve 2 ; PCC O 0 0 ; PCC grave 246 163 ;

CC Otilde 2 ; PCC O 0 0 ; PCC tilde 215 163 ;

CC Scaron 2 ; PCC S 0 0 ; PCC caron -2 163 ;

CC Uacute 2 ; PCC U 0 0 ; PCC acute 160 163 ;

CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 77 163 ;

CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 143 163 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 119 163 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 129 163 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 112 163 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron -11 163 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 154 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 91 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 157 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 153 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 176 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 122 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 138 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 74 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 141 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 136 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -47 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -151 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -84 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -129 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 86 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 140 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 77 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 143 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 139 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 108 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron -57 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 137 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 53 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 120 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 95 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 101 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron -38 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1988, 1989 Adobe Systems Incorporated. All rights reserved.  
Comment Creation Date: Fri Dec 1 12:57:42 1989  
Comment UniqueID 26200  
Comment VMusage 39281 49041  
FontName ZapfDingbats  
FullName ITC Zapf Dingbats  
FamilyName ITC Zapf Dingbats  
Weight Medium  
ItalicAngle 0  
IsFixedPitch false  
FontBBox -1 -143 981 820  
UnderlinePosition -98

UnderlineThickness 54

Version 001.004

Notice Copyright (c) 1985, 1987, 1988, 1989 Adobe Systems Incorporated. All rights reserved. ITC Zapf Dingbats is a registered trademark of International Typeface Corporation.

EncodingScheme FontSpecific

StartCharMetrics 202

C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 974 ; N a1 ; B 35 72 939 621 ;  
C 34 ; WX 961 ; N a2 ; B 35 81 927 611 ;  
C 35 ; WX 974 ; N a202 ; B 35 72 939 621 ;  
C 36 ; WX 980 ; N a3 ; B 35 0 945 692 ;  
C 37 ; WX 719 ; N a4 ; B 34 139 685 566 ;  
C 38 ; WX 789 ; N a5 ; B 35 -14 755 705 ;  
C 39 ; WX 790 ; N a119 ; B 35 -14 755 705 ;  
C 40 ; WX 791 ; N a118 ; B 35 -13 761 705 ;  
C 41 ; WX 690 ; N a117 ; B 35 138 655 553 ;  
C 42 ; WX 960 ; N a11 ; B 35 123 925 568 ;  
C 43 ; WX 939 ; N a12 ; B 35 134 904 559 ;  
C 44 ; WX 549 ; N a13 ; B 29 -11 516 705 ;  
C 45 ; WX 855 ; N a14 ; B 34 59 820 632 ;  
C 46 ; WX 911 ; N a15 ; B 35 50 876 642 ;  
C 47 ; WX 933 ; N a16 ; B 35 139 899 550 ;  
C 48 ; WX 911 ; N a105 ; B 35 50 876 642 ;  
C 49 ; WX 945 ; N a17 ; B 35 139 909 553 ;  
C 50 ; WX 974 ; N a18 ; B 35 104 938 587 ;  
C 51 ; WX 755 ; N a19 ; B 34 -13 721 705 ;  
C 52 ; WX 846 ; N a20 ; B 36 -14 811 705 ;  
C 53 ; WX 762 ; N a21 ; B 35 0 727 692 ;  
C 54 ; WX 761 ; N a22 ; B 35 0 727 692 ;  
C 55 ; WX 571 ; N a23 ; B -1 -68 571 661 ;  
C 56 ; WX 677 ; N a24 ; B 36 -13 642 705 ;  
C 57 ; WX 763 ; N a25 ; B 35 0 728 692 ;  
C 58 ; WX 760 ; N a26 ; B 35 0 726 692 ;  
C 59 ; WX 759 ; N a27 ; B 35 0 725 692 ;  
C 60 ; WX 754 ; N a28 ; B 35 0 720 692 ;  
C 61 ; WX 494 ; N a6 ; B 35 0 460 692 ;  
C 62 ; WX 552 ; N a7 ; B 35 0 517 692 ;  
C 63 ; WX 537 ; N a8 ; B 35 0 503 692 ;  
C 64 ; WX 577 ; N a9 ; B 35 96 542 596 ;  
C 65 ; WX 692 ; N a10 ; B 35 -14 657 705 ;  
C 66 ; WX 786 ; N a29 ; B 35 -14 751 705 ;  
C 67 ; WX 788 ; N a30 ; B 35 -14 752 705 ;  
C 68 ; WX 788 ; N a31 ; B 35 -14 753 705 ;  
C 69 ; WX 790 ; N a32 ; B 35 -14 756 705 ;  
C 70 ; WX 793 ; N a33 ; B 35 -13 759 705 ;  
C 71 ; WX 794 ; N a34 ; B 35 -13 759 705 ;  
C 72 ; WX 816 ; N a35 ; B 35 -14 782 705 ;  
C 73 ; WX 823 ; N a36 ; B 35 -14 787 705 ;

C 74 ; WX 789 ; N a37 ; B 35 -14 754 705 ;  
C 75 ; WX 841 ; N a38 ; B 35 -14 807 705 ;  
C 76 ; WX 823 ; N a39 ; B 35 -14 789 705 ;  
C 77 ; WX 833 ; N a40 ; B 35 -14 798 705 ;  
C 78 ; WX 816 ; N a41 ; B 35 -13 782 705 ;  
C 79 ; WX 831 ; N a42 ; B 35 -14 796 705 ;  
C 80 ; WX 923 ; N a43 ; B 35 -14 888 705 ;  
C 81 ; WX 744 ; N a44 ; B 35 0 710 692 ;  
C 82 ; WX 723 ; N a45 ; B 35 0 688 692 ;  
C 83 ; WX 749 ; N a46 ; B 35 0 714 692 ;  
C 84 ; WX 790 ; N a47 ; B 34 -14 756 705 ;  
C 85 ; WX 792 ; N a48 ; B 35 -14 758 705 ;  
C 86 ; WX 695 ; N a49 ; B 35 -14 661 706 ;  
C 87 ; WX 776 ; N a50 ; B 35 -6 741 699 ;  
C 88 ; WX 768 ; N a51 ; B 35 -7 734 699 ;  
C 89 ; WX 792 ; N a52 ; B 35 -14 757 705 ;  
C 90 ; WX 759 ; N a53 ; B 35 0 725 692 ;  
C 91 ; WX 707 ; N a54 ; B 35 -13 672 704 ;  
C 92 ; WX 708 ; N a55 ; B 35 -14 672 705 ;  
C 93 ; WX 682 ; N a56 ; B 35 -14 647 705 ;  
C 94 ; WX 701 ; N a57 ; B 35 -14 666 705 ;  
C 95 ; WX 826 ; N a58 ; B 35 -14 791 705 ;  
C 96 ; WX 815 ; N a59 ; B 35 -14 780 705 ;  
C 97 ; WX 789 ; N a60 ; B 35 -14 754 705 ;  
C 98 ; WX 789 ; N a61 ; B 35 -14 754 705 ;  
C 99 ; WX 707 ; N a62 ; B 34 -14 673 705 ;  
C 100 ; WX 687 ; N a63 ; B 36 0 651 692 ;  
C 101 ; WX 696 ; N a64 ; B 35 0 661 691 ;  
C 102 ; WX 689 ; N a65 ; B 35 0 655 692 ;  
C 103 ; WX 786 ; N a66 ; B 34 -14 751 705 ;  
C 104 ; WX 787 ; N a67 ; B 35 -14 752 705 ;  
C 105 ; WX 713 ; N a68 ; B 35 -14 678 705 ;  
C 106 ; WX 791 ; N a69 ; B 35 -14 756 705 ;  
C 107 ; WX 785 ; N a70 ; B 36 -14 751 705 ;  
C 108 ; WX 791 ; N a71 ; B 35 -14 757 705 ;  
C 109 ; WX 873 ; N a72 ; B 35 -14 838 705 ;  
C 110 ; WX 761 ; N a73 ; B 35 0 726 692 ;  
C 111 ; WX 762 ; N a74 ; B 35 0 727 692 ;  
C 112 ; WX 762 ; N a203 ; B 35 0 727 692 ;  
C 113 ; WX 759 ; N a75 ; B 35 0 725 692 ;  
C 114 ; WX 759 ; N a204 ; B 35 0 725 692 ;  
C 115 ; WX 892 ; N a76 ; B 35 0 858 705 ;  
C 116 ; WX 892 ; N a77 ; B 35 -14 858 692 ;  
C 117 ; WX 788 ; N a78 ; B 35 -14 754 705 ;  
C 118 ; WX 784 ; N a79 ; B 35 -14 749 705 ;  
C 119 ; WX 438 ; N a81 ; B 35 -14 403 705 ;  
C 120 ; WX 138 ; N a82 ; B 35 0 104 692 ;  
C 121 ; WX 277 ; N a83 ; B 35 0 242 692 ;

C 122 ; WX 415 ; N a84 ; B 35 0 380 692 ;  
C 123 ; WX 392 ; N a97 ; B 35 263 357 705 ;  
C 124 ; WX 392 ; N a98 ; B 34 263 357 705 ;  
C 125 ; WX 668 ; N a99 ; B 35 263 633 705 ;  
C 126 ; WX 668 ; N a100 ; B 36 263 634 705 ;  
C 161 ; WX 732 ; N a101 ; B 35 -143 697 806 ;  
C 162 ; WX 544 ; N a102 ; B 56 -14 488 706 ;  
C 163 ; WX 544 ; N a103 ; B 34 -14 508 705 ;  
C 164 ; WX 910 ; N a104 ; B 35 40 875 651 ;  
C 165 ; WX 667 ; N a106 ; B 35 -14 633 705 ;  
C 166 ; WX 760 ; N a107 ; B 35 -14 726 705 ;  
C 167 ; WX 760 ; N a108 ; B 0 121 758 569 ;  
C 168 ; WX 776 ; N a112 ; B 35 0 741 705 ;  
C 169 ; WX 595 ; N a111 ; B 34 -14 560 705 ;  
C 170 ; WX 694 ; N a110 ; B 35 -14 659 705 ;  
C 171 ; WX 626 ; N a109 ; B 34 0 591 705 ;  
C 172 ; WX 788 ; N a120 ; B 35 -14 754 705 ;  
C 173 ; WX 788 ; N a121 ; B 35 -14 754 705 ;  
C 174 ; WX 788 ; N a122 ; B 35 -14 754 705 ;  
C 175 ; WX 788 ; N a123 ; B 35 -14 754 705 ;  
C 176 ; WX 788 ; N a124 ; B 35 -14 754 705 ;  
C 177 ; WX 788 ; N a125 ; B 35 -14 754 705 ;  
C 178 ; WX 788 ; N a126 ; B 35 -14 754 705 ;  
C 179 ; WX 788 ; N a127 ; B 35 -14 754 705 ;  
C 180 ; WX 788 ; N a128 ; B 35 -14 754 705 ;  
C 181 ; WX 788 ; N a129 ; B 35 -14 754 705 ;  
C 182 ; WX 788 ; N a130 ; B 35 -14 754 705 ;  
C 183 ; WX 788 ; N a131 ; B 35 -14 754 705 ;  
C 184 ; WX 788 ; N a132 ; B 35 -14 754 705 ;  
C 185 ; WX 788 ; N a133 ; B 35 -14 754 705 ;  
C 186 ; WX 788 ; N a134 ; B 35 -14 754 705 ;  
C 187 ; WX 788 ; N a135 ; B 35 -14 754 705 ;  
C 188 ; WX 788 ; N a136 ; B 35 -14 754 705 ;  
C 189 ; WX 788 ; N a137 ; B 35 -14 754 705 ;  
C 190 ; WX 788 ; N a138 ; B 35 -14 754 705 ;  
C 191 ; WX 788 ; N a139 ; B 35 -14 754 705 ;  
C 192 ; WX 788 ; N a140 ; B 35 -14 754 705 ;  
C 193 ; WX 788 ; N a141 ; B 35 -14 754 705 ;  
C 194 ; WX 788 ; N a142 ; B 35 -14 754 705 ;  
C 195 ; WX 788 ; N a143 ; B 35 -14 754 705 ;  
C 196 ; WX 788 ; N a144 ; B 35 -14 754 705 ;  
C 197 ; WX 788 ; N a145 ; B 35 -14 754 705 ;  
C 198 ; WX 788 ; N a146 ; B 35 -14 754 705 ;  
C 199 ; WX 788 ; N a147 ; B 35 -14 754 705 ;  
C 200 ; WX 788 ; N a148 ; B 35 -14 754 705 ;  
C 201 ; WX 788 ; N a149 ; B 35 -14 754 705 ;  
C 202 ; WX 788 ; N a150 ; B 35 -14 754 705 ;  
C 203 ; WX 788 ; N a151 ; B 35 -14 754 705 ;

C 204 ; WX 788 ; N a152 ; B 35 -14 754 705 ;  
C 205 ; WX 788 ; N a153 ; B 35 -14 754 705 ;  
C 206 ; WX 788 ; N a154 ; B 35 -14 754 705 ;  
C 207 ; WX 788 ; N a155 ; B 35 -14 754 705 ;  
C 208 ; WX 788 ; N a156 ; B 35 -14 754 705 ;  
C 209 ; WX 788 ; N a157 ; B 35 -14 754 705 ;  
C 210 ; WX 788 ; N a158 ; B 35 -14 754 705 ;  
C 211 ; WX 788 ; N a159 ; B 35 -14 754 705 ;  
C 212 ; WX 894 ; N a160 ; B 35 58 860 634 ;  
C 213 ; WX 838 ; N a161 ; B 35 152 803 540 ;  
C 214 ; WX 1016 ; N a163 ; B 34 152 981 540 ;  
C 215 ; WX 458 ; N a164 ; B 35 -127 422 820 ;  
C 216 ; WX 748 ; N a196 ; B 35 94 698 597 ;  
C 217 ; WX 924 ; N a165 ; B 35 140 890 552 ;  
C 218 ; WX 748 ; N a192 ; B 35 94 698 597 ;  
C 219 ; WX 918 ; N a166 ; B 35 166 884 526 ;  
C 220 ; WX 927 ; N a167 ; B 35 32 892 660 ;  
C 221 ; WX 928 ; N a168 ; B 35 129 891 562 ;  
C 222 ; WX 928 ; N a169 ; B 35 128 893 563 ;  
C 223 ; WX 834 ; N a170 ; B 35 155 799 537 ;  
C 224 ; WX 873 ; N a171 ; B 35 93 838 599 ;  
C 225 ; WX 828 ; N a172 ; B 35 104 791 588 ;  
C 226 ; WX 924 ; N a173 ; B 35 98 889 594 ;  
C 227 ; WX 924 ; N a162 ; B 35 98 889 594 ;  
C 228 ; WX 917 ; N a174 ; B 35 0 882 692 ;  
C 229 ; WX 930 ; N a175 ; B 35 84 896 608 ;  
C 230 ; WX 931 ; N a176 ; B 35 84 896 608 ;  
C 231 ; WX 463 ; N a177 ; B 35 -99 429 791 ;  
C 232 ; WX 883 ; N a178 ; B 35 71 848 623 ;  
C 233 ; WX 836 ; N a179 ; B 35 44 802 648 ;  
C 234 ; WX 836 ; N a193 ; B 35 44 802 648 ;  
C 235 ; WX 867 ; N a180 ; B 35 101 832 591 ;  
C 236 ; WX 867 ; N a199 ; B 35 101 832 591 ;  
C 237 ; WX 696 ; N a181 ; B 35 44 661 648 ;  
C 238 ; WX 696 ; N a200 ; B 35 44 661 648 ;  
C 239 ; WX 874 ; N a182 ; B 35 77 840 619 ;  
C 241 ; WX 874 ; N a201 ; B 35 73 840 615 ;  
C 242 ; WX 760 ; N a183 ; B 35 0 725 692 ;  
C 243 ; WX 946 ; N a184 ; B 35 160 911 533 ;  
C 244 ; WX 771 ; N a197 ; B 34 37 736 655 ;  
C 245 ; WX 865 ; N a185 ; B 35 207 830 481 ;  
C 246 ; WX 771 ; N a194 ; B 34 37 736 655 ;  
C 247 ; WX 888 ; N a198 ; B 34 -19 853 712 ;  
C 248 ; WX 967 ; N a186 ; B 35 124 932 568 ;  
C 249 ; WX 888 ; N a195 ; B 34 -19 853 712 ;  
C 250 ; WX 831 ; N a187 ; B 35 113 796 579 ;  
C 251 ; WX 873 ; N a188 ; B 36 118 838 578 ;  
C 252 ; WX 927 ; N a189 ; B 35 150 891 542 ;

C 253 ; WX 970 ; N a190 ; B 35 76 931 616 ;  
C 254 ; WX 918 ; N a191 ; B 34 99 884 593 ;  
C -1 ; WX 410 ; N a86 ; B 35 0 375 692 ;  
C -1 ; WX 509 ; N a85 ; B 35 0 475 692 ;  
C -1 ; WX 334 ; N a95 ; B 35 0 299 692 ;  
C -1 ; WX 509 ; N a205 ; B 35 0 475 692 ;  
C -1 ; WX 390 ; N a89 ; B 35 -14 356 705 ;  
C -1 ; WX 234 ; N a87 ; B 35 -14 199 705 ;  
C -1 ; WX 276 ; N a91 ; B 35 0 242 692 ;  
C -1 ; WX 390 ; N a90 ; B 35 -14 355 705 ;  
C -1 ; WX 410 ; N a206 ; B 35 0 375 692 ;  
C -1 ; WX 317 ; N a94 ; B 35 0 283 692 ;  
C -1 ; WX 317 ; N a93 ; B 35 0 283 692 ;  
C -1 ; WX 276 ; N a92 ; B 35 0 242 692 ;  
C -1 ; WX 334 ; N a96 ; B 35 0 299 692 ;  
C -1 ; WX 234 ; N a88 ; B 35 -14 199 705 ;

EndCharMetrics

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved.

Comment Creation Date: Thu Mar 15 11:25:48 1990

Comment UniqueID 28389

Comment VMusage 7572 42473

FontName Helvetica-Narrow-Oblique

FullName Helvetica Narrow Oblique

FamilyName Helvetica

Weight Medium

ItalicAngle -12

IsFixedPitch false

FontBBox -139 -225 915 931

UnderlinePosition -100

UnderlineThickness 50

Version 001.006

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved. Helvetica is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 718

XHeight 523

Ascender 718

Descender -207

StartCharMetrics 228

C 32 ; WX 228 ; N space ; B 0 0 0 0 ;

C 33 ; WX 228 ; N exclam ; B 74 0 278 718 ;

C 34 ; WX 291 ; N quotedbl ; B 138 463 359 718 ;

C 35 ; WX 456 ; N numbersign ; B 60 0 517 688 ;

C 36 ; WX 456 ; N dollar ; B 57 -115 506 775 ;

C 37 ; WX 729 ; N percent ; B 120 -19 729 703 ;

C 38 ; WX 547 ; N ampersand ; B 63 -15 530 718 ;

C 39 ; WX 182 ; N quoteright ; B 124 463 254 718 ;  
C 40 ; WX 273 ; N parenleft ; B 89 -207 372 733 ;  
C 41 ; WX 273 ; N parenright ; B -7 -207 276 733 ;  
C 42 ; WX 319 ; N asterisk ; B 135 431 389 718 ;  
C 43 ; WX 479 ; N plus ; B 70 0 497 505 ;  
C 44 ; WX 228 ; N comma ; B 46 -147 175 106 ;  
C 45 ; WX 273 ; N hyphen ; B 77 232 293 322 ;  
C 46 ; WX 228 ; N period ; B 71 0 175 106 ;  
C 47 ; WX 228 ; N slash ; B -17 -19 370 737 ;  
C 48 ; WX 456 ; N zero ; B 77 -19 499 703 ;  
C 49 ; WX 456 ; N one ; B 170 0 417 703 ;  
C 50 ; WX 456 ; N two ; B 21 0 506 703 ;  
C 51 ; WX 456 ; N three ; B 61 -19 500 703 ;  
C 52 ; WX 456 ; N four ; B 50 0 472 703 ;  
C 53 ; WX 456 ; N five ; B 55 -19 509 688 ;  
C 54 ; WX 456 ; N six ; B 74 -19 504 703 ;  
C 55 ; WX 456 ; N seven ; B 112 0 549 688 ;  
C 56 ; WX 456 ; N eight ; B 60 -19 497 703 ;  
C 57 ; WX 456 ; N nine ; B 67 -19 499 703 ;  
C 58 ; WX 228 ; N colon ; B 71 0 247 516 ;  
C 59 ; WX 228 ; N semicolon ; B 46 -147 247 516 ;  
C 60 ; WX 479 ; N less ; B 77 11 526 495 ;  
C 61 ; WX 479 ; N equal ; B 52 115 515 390 ;  
C 62 ; WX 479 ; N greater ; B 41 11 490 495 ;  
C 63 ; WX 456 ; N question ; B 132 0 500 727 ;  
C 64 ; WX 832 ; N at ; B 176 -19 791 737 ;  
C 65 ; WX 547 ; N A ; B 11 0 536 718 ;  
C 66 ; WX 547 ; N B ; B 61 0 583 718 ;  
C 67 ; WX 592 ; N C ; B 88 -19 640 737 ;  
C 68 ; WX 592 ; N D ; B 66 0 626 718 ;  
C 69 ; WX 547 ; N E ; B 71 0 625 718 ;  
C 70 ; WX 501 ; N F ; B 71 0 603 718 ;  
C 71 ; WX 638 ; N G ; B 91 -19 655 737 ;  
C 72 ; WX 592 ; N H ; B 63 0 655 718 ;  
C 73 ; WX 228 ; N I ; B 75 0 279 718 ;  
C 74 ; WX 410 ; N J ; B 39 -19 476 718 ;  
C 75 ; WX 547 ; N K ; B 62 0 662 718 ;  
C 76 ; WX 456 ; N L ; B 62 0 455 718 ;  
C 77 ; WX 683 ; N M ; B 60 0 749 718 ;  
C 78 ; WX 592 ; N N ; B 62 0 655 718 ;  
C 79 ; WX 638 ; N O ; B 86 -19 677 737 ;  
C 80 ; WX 547 ; N P ; B 71 0 604 718 ;  
C 81 ; WX 638 ; N Q ; B 86 -56 677 737 ;  
C 82 ; WX 592 ; N R ; B 72 0 634 718 ;  
C 83 ; WX 547 ; N S ; B 74 -19 584 737 ;  
C 84 ; WX 501 ; N T ; B 122 0 615 718 ;  
C 85 ; WX 592 ; N U ; B 101 -19 653 718 ;  
C 86 ; WX 547 ; N V ; B 142 0 656 718 ;



C 87 ; WX 774 ; N W ; B 138 0 886 718 ;  
C 88 ; WX 547 ; N X ; B 16 0 647 718 ;  
C 89 ; WX 547 ; N Y ; B 137 0 661 718 ;  
C 90 ; WX 501 ; N Z ; B 19 0 607 718 ;  
C 91 ; WX 228 ; N bracketleft ; B 17 -196 331 722 ;  
C 92 ; WX 228 ; N backslash ; B 115 -19 239 737 ;  
C 93 ; WX 228 ; N bracketright ; B -11 -196 302 722 ;  
C 94 ; WX 385 ; N asciicircum ; B 35 264 442 688 ;  
C 95 ; WX 456 ; N underscore ; B -22 -125 443 -75 ;  
C 96 ; WX 182 ; N quoteleft ; B 135 470 265 725 ;  
C 97 ; WX 456 ; N a ; B 50 -15 458 538 ;  
C 98 ; WX 456 ; N b ; B 48 -15 479 718 ;  
C 99 ; WX 410 ; N c ; B 61 -15 454 538 ;  
C 100 ; WX 456 ; N d ; B 69 -15 534 718 ;  
C 101 ; WX 456 ; N e ; B 69 -15 474 538 ;  
C 102 ; WX 228 ; N f ; B 71 0 341 728 ; L i fi ; L l fl ;  
C 103 ; WX 456 ; N g ; B 34 -220 500 538 ;  
C 104 ; WX 456 ; N h ; B 53 0 470 718 ;  
C 105 ; WX 182 ; N i ; B 55 0 252 718 ;  
C 106 ; WX 182 ; N j ; B -49 -210 252 718 ;  
C 107 ; WX 410 ; N k ; B 55 0 492 718 ;  
C 108 ; WX 182 ; N l ; B 55 0 252 718 ;  
C 109 ; WX 683 ; N m ; B 53 0 699 538 ;  
C 110 ; WX 456 ; N n ; B 53 0 470 538 ;  
C 111 ; WX 456 ; N o ; B 68 -14 479 538 ;  
C 112 ; WX 456 ; N p ; B 11 -207 479 538 ;  
C 113 ; WX 456 ; N q ; B 69 -207 496 538 ;  
C 114 ; WX 273 ; N r ; B 63 0 365 538 ;  
C 115 ; WX 410 ; N s ; B 52 -15 434 538 ;  
C 116 ; WX 228 ; N t ; B 84 -7 302 669 ;  
C 117 ; WX 456 ; N u ; B 77 -15 492 523 ;  
C 118 ; WX 410 ; N v ; B 98 0 495 523 ;  
C 119 ; WX 592 ; N w ; B 103 0 673 523 ;  
C 120 ; WX 410 ; N x ; B 9 0 487 523 ;  
C 121 ; WX 410 ; N y ; B 12 -214 492 523 ;  
C 122 ; WX 410 ; N z ; B 25 0 468 523 ;  
C 123 ; WX 274 ; N braceleft ; B 75 -196 365 722 ;  
C 124 ; WX 213 ; N bar ; B 74 -19 265 737 ;  
C 125 ; WX 274 ; N braceright ; B 0 -196 291 722 ;  
C 126 ; WX 479 ; N asciitilde ; B 91 180 476 326 ;  
C 161 ; WX 273 ; N exclamdown ; B 63 -195 267 523 ;  
C 162 ; WX 456 ; N cent ; B 78 -115 479 623 ;  
C 163 ; WX 456 ; N sterling ; B 40 -16 520 718 ;  
C 164 ; WX 137 ; N fraction ; B -139 -19 396 703 ;  
C 165 ; WX 456 ; N yen ; B 67 0 573 688 ;  
C 166 ; WX 456 ; N florin ; B -43 -207 537 737 ;  
C 167 ; WX 456 ; N section ; B 63 -191 479 737 ;  
C 168 ; WX 456 ; N currency ; B 49 99 530 603 ;

C 169 ; WX 157 ; N quotesingle ; B 129 463 233 718 ;  
C 170 ; WX 273 ; N quotedblleft ; B 113 470 378 725 ;  
C 171 ; WX 456 ; N guillemotleft ; B 120 108 454 446 ;  
C 172 ; WX 273 ; N guilsinglleft ; B 112 108 279 446 ;  
C 173 ; WX 273 ; N guilsinglright ; B 91 108 257 446 ;  
C 174 ; WX 410 ; N fi ; B 71 0 481 728 ;  
C 175 ; WX 410 ; N fl ; B 71 0 479 728 ;  
C 177 ; WX 456 ; N endash ; B 42 240 510 313 ;  
C 178 ; WX 456 ; N dagger ; B 110 -159 510 718 ;  
C 179 ; WX 456 ; N daggerdbl ; B 43 -159 511 718 ;  
C 180 ; WX 228 ; N periodcentered ; B 106 190 211 315 ;  
C 182 ; WX 440 ; N paragraph ; B 103 -173 533 718 ;  
C 183 ; WX 287 ; N bullet ; B 74 202 339 517 ;  
C 184 ; WX 182 ; N quotesinglbase ; B 17 -149 147 106 ;  
C 185 ; WX 273 ; N quotedblbase ; B -5 -149 260 106 ;  
C 186 ; WX 273 ; N quotedblright ; B 102 463 367 718 ;  
C 187 ; WX 456 ; N guillemotright ; B 98 108 433 446 ;  
C 188 ; WX 820 ; N ellipsis ; B 94 0 744 106 ;  
C 189 ; WX 820 ; N perthousand ; B 72 -19 844 703 ;  
C 191 ; WX 501 ; N questiondown ; B 70 -201 438 525 ;  
C 193 ; WX 273 ; N grave ; B 139 593 276 734 ;  
C 194 ; WX 273 ; N acute ; B 203 593 390 734 ;  
C 195 ; WX 273 ; N circumflex ; B 121 593 359 734 ;  
C 196 ; WX 273 ; N tilde ; B 102 606 402 722 ;  
C 197 ; WX 273 ; N macron ; B 117 627 384 684 ;  
C 198 ; WX 273 ; N breve ; B 137 595 391 731 ;  
C 199 ; WX 273 ; N dotaccent ; B 204 604 297 706 ;  
C 200 ; WX 273 ; N dieresis ; B 138 604 363 706 ;  
C 202 ; WX 273 ; N ring ; B 175 572 330 756 ;  
C 203 ; WX 273 ; N cedilla ; B 2 -225 191 0 ;  
C 205 ; WX 273 ; N hungarumlaut ; B 129 593 463 734 ;  
C 206 ; WX 273 ; N ogonek ; B 35 -225 204 0 ;  
C 207 ; WX 273 ; N caron ; B 145 593 384 734 ;  
C 208 ; WX 820 ; N emdash ; B 42 240 875 313 ;  
C 225 ; WX 820 ; N AE ; B 7 0 899 718 ;  
C 227 ; WX 303 ; N ordfeminine ; B 82 304 368 737 ;  
C 232 ; WX 456 ; N Lslash ; B 34 0 455 718 ;  
C 233 ; WX 638 ; N Oslash ; B 35 -19 730 737 ;  
C 234 ; WX 820 ; N OE ; B 80 -19 915 737 ;  
C 235 ; WX 299 ; N ordmasculine ; B 82 304 384 737 ;  
C 241 ; WX 729 ; N ae ; B 50 -15 746 538 ;  
C 245 ; WX 228 ; N dotlessi ; B 78 0 241 523 ;  
C 248 ; WX 182 ; N lslash ; B 34 0 284 718 ;  
C 249 ; WX 501 ; N oslash ; B 24 -22 531 545 ;  
C 250 ; WX 774 ; N oe ; B 68 -15 791 538 ;  
C 251 ; WX 501 ; N germandbls ; B 55 -15 539 728 ;  
C -1 ; WX 501 ; N Zcaron ; B 19 0 607 929 ;  
C -1 ; WX 410 ; N ccedilla ; B 61 -225 454 538 ;

C -1 ; WX 410 ; N ydieresis ; B 12 -214 492 706 ;  
C -1 ; WX 456 ; N atilde ; B 50 -15 486 722 ;  
C -1 ; WX 228 ; N icircumflex ; B 78 0 337 734 ;  
C -1 ; WX 273 ; N threesuperior ; B 74 270 358 703 ;  
C -1 ; WX 456 ; N ecircumflex ; B 69 -15 474 734 ;  
C -1 ; WX 456 ; N thorn ; B 11 -207 479 718 ;  
C -1 ; WX 456 ; N egrave ; B 69 -15 474 734 ;  
C -1 ; WX 273 ; N twosuperior ; B 52 281 368 703 ;  
C -1 ; WX 456 ; N eacute ; B 69 -15 481 734 ;  
C -1 ; WX 456 ; N otilde ; B 68 -14 494 722 ;  
C -1 ; WX 547 ; N Aacute ; B 11 0 560 929 ;  
C -1 ; WX 456 ; N ocircumflex ; B 68 -14 479 734 ;  
C -1 ; WX 410 ; N yacute ; B 12 -214 492 734 ;  
C -1 ; WX 456 ; N udieresis ; B 77 -15 492 706 ;  
C -1 ; WX 684 ; N threequarters ; B 106 -19 706 703 ;  
C -1 ; WX 456 ; N acircumflex ; B 50 -15 458 734 ;  
C -1 ; WX 592 ; N Eth ; B 57 0 626 718 ;  
C -1 ; WX 456 ; N edieresis ; B 69 -15 474 706 ;  
C -1 ; WX 456 ; N ugrave ; B 77 -15 492 734 ;  
C -1 ; WX 820 ; N trademark ; B 152 306 866 718 ;  
C -1 ; WX 456 ; N ograve ; B 68 -14 479 734 ;  
C -1 ; WX 410 ; N scaron ; B 52 -15 453 734 ;  
C -1 ; WX 228 ; N Idieresis ; B 75 0 375 901 ;  
C -1 ; WX 456 ; N uacute ; B 77 -15 492 734 ;  
C -1 ; WX 456 ; N agrave ; B 50 -15 458 734 ;  
C -1 ; WX 456 ; N ntilde ; B 53 0 486 722 ;  
C -1 ; WX 456 ; N aring ; B 50 -15 458 756 ;  
C -1 ; WX 410 ; N zcaron ; B 25 0 468 734 ;  
C -1 ; WX 228 ; N Icircumflex ; B 75 0 371 929 ;  
C -1 ; WX 592 ; N Ntilde ; B 62 0 655 917 ;  
C -1 ; WX 456 ; N ucircumflex ; B 77 -15 492 734 ;  
C -1 ; WX 547 ; N Ecircumflex ; B 71 0 625 929 ;  
C -1 ; WX 228 ; N Iacute ; B 75 0 401 929 ;  
C -1 ; WX 592 ; N Ccedilla ; B 88 -225 640 737 ;  
C -1 ; WX 638 ; N Odieresis ; B 86 -19 677 901 ;  
C -1 ; WX 547 ; N Scaron ; B 74 -19 584 929 ;  
C -1 ; WX 547 ; N Edieresis ; B 71 0 625 901 ;  
C -1 ; WX 228 ; N Igrave ; B 75 0 288 929 ;  
C -1 ; WX 456 ; N adieresis ; B 50 -15 458 706 ;  
C -1 ; WX 638 ; N Ograve ; B 86 -19 677 929 ;  
C -1 ; WX 547 ; N Egrave ; B 71 0 625 929 ;  
C -1 ; WX 547 ; N Ydieresis ; B 137 0 661 901 ;  
C -1 ; WX 604 ; N registered ; B 44 -19 687 737 ;  
C -1 ; WX 638 ; N Otilde ; B 86 -19 677 917 ;  
C -1 ; WX 684 ; N onequarter ; B 123 -19 658 703 ;  
C -1 ; WX 592 ; N Ugrave ; B 101 -19 653 929 ;  
C -1 ; WX 592 ; N Ucircumflex ; B 101 -19 653 929 ;  
C -1 ; WX 547 ; N Thorn ; B 71 0 584 718 ;

C -1 ; WX 479 ; N divide ; B 70 -19 497 524 ;  
C -1 ; WX 547 ; N Atilde ; B 11 0 573 917 ;  
C -1 ; WX 592 ; N Uacute ; B 101 -19 653 929 ;  
C -1 ; WX 638 ; N Ocircumflex ; B 86 -19 677 929 ;  
C -1 ; WX 479 ; N logicalnot ; B 87 108 515 390 ;  
C -1 ; WX 547 ; N Aring ; B 11 0 536 931 ;  
C -1 ; WX 228 ; N idieresis ; B 78 0 341 706 ;  
C -1 ; WX 228 ; N iacute ; B 78 0 367 734 ;  
C -1 ; WX 456 ; N aacute ; B 50 -15 481 734 ;  
C -1 ; WX 479 ; N plusminus ; B 32 0 507 506 ;  
C -1 ; WX 479 ; N multiply ; B 41 0 526 506 ;  
C -1 ; WX 592 ; N Udieresis ; B 101 -19 653 901 ;  
C -1 ; WX 479 ; N minus ; B 70 216 497 289 ;  
C -1 ; WX 273 ; N onesuperior ; B 136 281 305 703 ;  
C -1 ; WX 547 ; N Eacute ; B 71 0 625 929 ;  
C -1 ; WX 547 ; N Acircumflex ; B 11 0 536 929 ;  
C -1 ; WX 604 ; N copyright ; B 44 -19 687 737 ;  
C -1 ; WX 547 ; N Agrave ; B 11 0 536 929 ;  
C -1 ; WX 456 ; N odieresis ; B 68 -14 479 706 ;  
C -1 ; WX 456 ; N oacute ; B 68 -14 481 734 ;  
C -1 ; WX 328 ; N degree ; B 138 411 384 703 ;  
C -1 ; WX 228 ; N igrave ; B 78 0 254 734 ;  
C -1 ; WX 456 ; N mu ; B 20 -207 492 523 ;  
C -1 ; WX 638 ; N Oacute ; B 86 -19 677 929 ;  
C -1 ; WX 456 ; N eth ; B 67 -15 506 737 ;  
C -1 ; WX 547 ; N Adieresis ; B 11 0 536 901 ;  
C -1 ; WX 547 ; N Yacute ; B 137 0 661 929 ;  
C -1 ; WX 213 ; N brokenbar ; B 74 -19 265 737 ;  
C -1 ; WX 684 ; N onehalf ; B 93 -19 688 703 ;

EndCharMetrics

StartKernData

StartKernPairs 250

KPX A y -40

KPX A w -40

KPX A v -40

KPX A u -30

KPX A Y -100

KPX A W -50

KPX A V -70

KPX A U -50

KPX A T -120

KPX A Q -30

KPX A O -30

KPX A G -30

KPX A C -30

KPX B period -20

KPX B comma -20

KPX B U -10

KPX C period -30

KPX C comma -30

KPX D period -70

KPX D comma -70

KPX D Y -90

KPX D W -40

KPX D V -70

KPX D A -40

KPX F r -45

KPX F period -150

KPX F o -30

KPX F e -30

KPX F comma -150

KPX F a -50

KPX F A -80

KPX J u -20

KPX J period -30

KPX J comma -30

KPX J a -20

KPX J A -20

KPX K y -50

KPX K u -30

KPX K o -40

KPX K e -40

KPX K O -50

KPX L y -30

KPX L quoteright -160

KPX L quotedblright -140

KPX L Y -140

KPX L W -70

KPX L V -110

KPX L T -110

KPX O period -40

KPX O comma -40

KPX O Y -70

KPX O X -60

KPX O W -30

KPX O V -50

KPX O T -40

KPX O A -20

KPX P period -180

KPX P o -50

KPX P e -50

KPX P comma -180

KPX P a -40

KPX P A -120

KPX Q U -10

KPX R Y -50

KPX R W -30

KPX R V -50

KPX R U -40

KPX R T -30

KPX R O -20

KPX S period -20

KPX S comma -20

KPX T y -120

KPX T w -120

KPX T u -120

KPX T semicolon -20

KPX T r -120

KPX T period -120

KPX T o -120

KPX T hyphen -140

KPX T e -120

KPX T comma -120

KPX T colon -20

KPX T a -120

KPX T O -40

KPX T A -120

KPX U period -40

KPX U comma -40

KPX U A -40

KPX V u -70

KPX V semicolon -40

KPX V period -125

KPX V o -80

KPX V hyphen -80

KPX V e -80

KPX V comma -125

KPX V colon -40

KPX V a -70  
KPX V O -40  
KPX V G -40  
KPX V A -80

KPX W y -20  
KPX W u -30  
KPX W period -80  
KPX W o -30  
KPX W hyphen -40  
KPX W e -30  
KPX W comma -80  
KPX W a -40  
KPX W O -20  
KPX W A -50

KPX Y u -110  
KPX Y semicolon -60  
KPX Y period -140  
KPX Y o -140  
KPX Y i -20  
KPX Y hyphen -140  
KPX Y e -140  
KPX Y comma -140  
KPX Y colon -60  
KPX Y a -140  
KPX Y O -85  
KPX Y A -110

KPX a y -30  
KPX a w -20  
KPX a v -20

KPX b y -20  
KPX b v -20  
KPX b u -20  
KPX b period -40  
KPX b l -20  
KPX b comma -40  
KPX b b -10

KPX c k -20  
KPX c comma -15

KPX colon space -50

KPX comma quoteright -100  
KPX comma quotedblright -100

KPX e y -20  
KPX e x -30  
KPX e w -20  
KPX e v -30  
KPX e period -15  
KPX e comma -15

KPX f quoteright 50  
KPX f quotedblright 60  
KPX f period -30  
KPX f o -30  
KPX f e -30  
KPX f dotlessi -28  
KPX f comma -30  
KPX f a -30

KPX g r -10

KPX h y -30

KPX k o -20  
KPX k e -20

KPX m y -15  
KPX m u -10

KPX n y -15  
KPX n v -20  
KPX n u -10

KPX o y -30  
KPX o x -30  
KPX o w -15  
KPX o v -15  
KPX o period -40  
KPX o comma -40

KPX oslash z -55  
KPX oslash y -70  
KPX oslash x -85  
KPX oslash w -70  
KPX oslash v -70  
KPX oslash u -55  
KPX oslash t -55  
KPX oslash s -55  
KPX oslash r -55  
KPX oslash q -55



KPX oslash period -95  
KPX oslash p -55  
KPX oslash o -55  
KPX oslash n -55  
KPX oslash m -55  
KPX oslash l -55  
KPX oslash k -55  
KPX oslash j -55  
KPX oslash i -55  
KPX oslash h -55  
KPX oslash g -55  
KPX oslash f -55  
KPX oslash e -55  
KPX oslash d -55  
KPX oslash comma -95  
KPX oslash c -55  
KPX oslash b -55  
KPX oslash a -55

KPX p y -30  
KPX p period -35  
KPX p comma -35

KPX period space -60  
KPX period quoteright -100  
KPX period quotedblright -100

KPX quotedblright space -40

KPX quoteleft quoteleft -57

KPX quoteright space -70  
KPX quoteright s -50  
KPX quoteright r -50  
KPX quoteright quoteright -57  
KPX quoteright d -50

KPX r y 30  
KPX r v 30  
KPX r u 15  
KPX r t 40  
KPX r semicolon 30  
KPX r period -50  
KPX r p 30  
KPX r n 25  
KPX r m 25  
KPX r l 15  
KPX r k 15

KPX r i 15  
KPX r comma -50  
KPX r colon 30  
KPX r a -10

KPX s w -30  
KPX s period -15  
KPX s comma -15

KPX semicolon space -50

KPX space quoteleft -60  
KPX space quotedblleft -30  
KPX space Y -90  
KPX space W -40  
KPX space V -50  
KPX space T -50

KPX v period -80  
KPX v o -25  
KPX v e -25  
KPX v comma -80  
KPX v a -25

KPX w period -60  
KPX w o -10  
KPX w e -10  
KPX w comma -60  
KPX w a -15

KPX x e -30

KPX y period -100  
KPX y o -20  
KPX y e -20  
KPX y comma -100  
KPX y a -20

KPX z o -15  
KPX z e -15  
EndKernPairs  
EndKernData  
StartComposites 58  
CC Aacute 2 ; PCC A 0 0 ; PCC acute 171 195 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 171 195 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 171 195 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 171 195 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 167 175 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 171 195 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 160 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 171 195 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 171 195 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 171 195 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 171 195 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 12 195 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 12 195 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 12 195 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 12 195 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 202 195 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 217 195 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 217 195 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 217 195 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 217 195 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 217 195 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 171 195 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 194 195 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 194 195 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 194 195 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 194 195 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 171 195 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 171 195 ;  
CC Zaron 2 ; PCC Z 0 0 ; PCC caron 148 195 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 92 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 92 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 92 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 92 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 92 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 84 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 69 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 92 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 92 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 92 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 92 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -22 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -22 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -22 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -22 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 84 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 92 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 92 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 92 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 92 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 92 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 69 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 92 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 92 0 ;

CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 92 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave 92 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 69 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 69 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 69 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.  
 Comment Creation Date: Tue Mar 20 13:14:56 1990  
 Comment UniqueID 28427  
 Comment VMusage 32912 39804  
 FontName Times-Italic  
 FullName Times Italic  
 FamilyName Times  
 Weight Medium  
 ItalicAngle -15.5  
 IsFixedPitch false  
 FontBBox -169 -217 1010 883  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 001.007  
 Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Times is a  
 trademark of Linotype AG and/or its subsidiaries.  
 EncodingScheme AdobeStandardEncoding  
 CapHeight 653  
 XHeight 441  
 Ascender 683  
 Descender -205  
 StartCharMetrics 228  
 C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 333 ; N exclam ; B 39 -11 302 667 ;  
 C 34 ; WX 420 ; N quotedbl ; B 144 421 432 666 ;  
 C 35 ; WX 500 ; N numbersign ; B 2 0 540 676 ;  
 C 36 ; WX 500 ; N dollar ; B 31 -89 497 731 ;  
 C 37 ; WX 833 ; N percent ; B 79 -13 790 676 ;  
 C 38 ; WX 778 ; N ampersand ; B 76 -18 723 666 ;  
 C 39 ; WX 333 ; N quoteright ; B 151 436 290 666 ;  
 C 40 ; WX 333 ; N parenleft ; B 42 -181 315 669 ;  
 C 41 ; WX 333 ; N parenright ; B 16 -180 289 669 ;  
 C 42 ; WX 500 ; N asterisk ; B 128 255 492 666 ;  
 C 43 ; WX 675 ; N plus ; B 86 0 590 506 ;  
 C 44 ; WX 250 ; N comma ; B -4 -129 135 101 ;  
 C 45 ; WX 333 ; N hyphen ; B 49 192 282 255 ;  
 C 46 ; WX 250 ; N period ; B 27 -11 138 100 ;  
 C 47 ; WX 278 ; N slash ; B -65 -18 386 666 ;  
 C 48 ; WX 500 ; N zero ; B 32 -7 497 676 ;  
 C 49 ; WX 500 ; N one ; B 49 0 409 676 ;

C 50 ; WX 500 ; N two ; B 12 0 452 676 ;  
C 51 ; WX 500 ; N three ; B 15 -7 465 676 ;  
C 52 ; WX 500 ; N four ; B 1 0 479 676 ;  
C 53 ; WX 500 ; N five ; B 15 -7 491 666 ;  
C 54 ; WX 500 ; N six ; B 30 -7 521 686 ;  
C 55 ; WX 500 ; N seven ; B 75 -8 537 666 ;  
C 56 ; WX 500 ; N eight ; B 30 -7 493 676 ;  
C 57 ; WX 500 ; N nine ; B 23 -17 492 676 ;  
C 58 ; WX 333 ; N colon ; B 50 -11 261 441 ;  
C 59 ; WX 333 ; N semicolon ; B 27 -129 261 441 ;  
C 60 ; WX 675 ; N less ; B 84 -8 592 514 ;  
C 61 ; WX 675 ; N equal ; B 86 120 590 386 ;  
C 62 ; WX 675 ; N greater ; B 84 -8 592 514 ;  
C 63 ; WX 500 ; N question ; B 132 -12 472 664 ;  
C 64 ; WX 920 ; N at ; B 118 -18 806 666 ;  
C 65 ; WX 611 ; N A ; B -51 0 564 668 ;  
C 66 ; WX 611 ; N B ; B -8 0 588 653 ;  
C 67 ; WX 667 ; N C ; B 66 -18 689 666 ;  
C 68 ; WX 722 ; N D ; B -8 0 700 653 ;  
C 69 ; WX 611 ; N E ; B -1 0 634 653 ;  
C 70 ; WX 611 ; N F ; B 8 0 645 653 ;  
C 71 ; WX 722 ; N G ; B 52 -18 722 666 ;  
C 72 ; WX 722 ; N H ; B -8 0 767 653 ;  
C 73 ; WX 333 ; N I ; B -8 0 384 653 ;  
C 74 ; WX 444 ; N J ; B -6 -18 491 653 ;  
C 75 ; WX 667 ; N K ; B 7 0 722 653 ;  
C 76 ; WX 556 ; N L ; B -8 0 559 653 ;  
C 77 ; WX 833 ; N M ; B -18 0 873 653 ;  
C 78 ; WX 667 ; N N ; B -20 -15 727 653 ;  
C 79 ; WX 722 ; N O ; B 60 -18 699 666 ;  
C 80 ; WX 611 ; N P ; B 0 0 605 653 ;  
C 81 ; WX 722 ; N Q ; B 59 -182 699 666 ;  
C 82 ; WX 611 ; N R ; B -13 0 588 653 ;  
C 83 ; WX 500 ; N S ; B 17 -18 508 667 ;  
C 84 ; WX 556 ; N T ; B 59 0 633 653 ;  
C 85 ; WX 722 ; N U ; B 102 -18 765 653 ;  
C 86 ; WX 611 ; N V ; B 76 -18 688 653 ;  
C 87 ; WX 833 ; N W ; B 71 -18 906 653 ;  
C 88 ; WX 611 ; N X ; B -29 0 655 653 ;  
C 89 ; WX 556 ; N Y ; B 78 0 633 653 ;  
C 90 ; WX 556 ; N Z ; B -6 0 606 653 ;  
C 91 ; WX 389 ; N bracketleft ; B 21 -153 391 663 ;  
C 92 ; WX 278 ; N backslash ; B -41 -18 319 666 ;  
C 93 ; WX 389 ; N bracketright ; B 12 -153 382 663 ;  
C 94 ; WX 422 ; N asciicircum ; B 0 301 422 666 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 171 436 310 666 ;  
C 97 ; WX 500 ; N a ; B 17 -11 476 441 ;

C 98 ; WX 500 ; N b ; B 23 -11 473 683 ;  
C 99 ; WX 444 ; N c ; B 30 -11 425 441 ;  
C 100 ; WX 500 ; N d ; B 15 -13 527 683 ;  
C 101 ; WX 444 ; N e ; B 31 -11 412 441 ;  
C 102 ; WX 278 ; N f ; B -147 -207 424 678 ; L i f i ; L l f l ;  
C 103 ; WX 500 ; N g ; B 8 -206 472 441 ;  
C 104 ; WX 500 ; N h ; B 19 -9 478 683 ;  
C 105 ; WX 278 ; N i ; B 49 -11 264 654 ;  
C 106 ; WX 278 ; N j ; B -124 -207 276 654 ;  
C 107 ; WX 444 ; N k ; B 14 -11 461 683 ;  
C 108 ; WX 278 ; N l ; B 41 -11 279 683 ;  
C 109 ; WX 722 ; N m ; B 12 -9 704 441 ;  
C 110 ; WX 500 ; N n ; B 14 -9 474 441 ;  
C 111 ; WX 500 ; N o ; B 27 -11 468 441 ;  
C 112 ; WX 500 ; N p ; B -75 -205 469 441 ;  
C 113 ; WX 500 ; N q ; B 25 -209 483 441 ;  
C 114 ; WX 389 ; N r ; B 45 0 412 441 ;  
C 115 ; WX 389 ; N s ; B 16 -13 366 442 ;  
C 116 ; WX 278 ; N t ; B 37 -11 296 546 ;  
C 117 ; WX 500 ; N u ; B 42 -11 475 441 ;  
C 118 ; WX 444 ; N v ; B 21 -18 426 441 ;  
C 119 ; WX 667 ; N w ; B 16 -18 648 441 ;  
C 120 ; WX 444 ; N x ; B -27 -11 447 441 ;  
C 121 ; WX 444 ; N y ; B -24 -206 426 441 ;  
C 122 ; WX 389 ; N z ; B -2 -81 380 428 ;  
C 123 ; WX 400 ; N braceleft ; B 51 -177 407 687 ;  
C 124 ; WX 275 ; N bar ; B 105 -18 171 666 ;  
C 125 ; WX 400 ; N braceright ; B -7 -177 349 687 ;  
C 126 ; WX 541 ; N asciitilde ; B 40 183 502 323 ;  
C 161 ; WX 389 ; N exclamdown ; B 59 -205 322 473 ;  
C 162 ; WX 500 ; N cent ; B 77 -143 472 560 ;  
C 163 ; WX 500 ; N sterling ; B 10 -6 517 670 ;  
C 164 ; WX 167 ; N fraction ; B -169 -10 337 676 ;  
C 165 ; WX 500 ; N yen ; B 27 0 603 653 ;  
C 166 ; WX 500 ; N florin ; B 25 -182 507 682 ;  
C 167 ; WX 500 ; N section ; B 53 -162 461 666 ;  
C 168 ; WX 500 ; N currency ; B -22 53 522 597 ;  
C 169 ; WX 214 ; N quotesingle ; B 132 421 241 666 ;  
C 170 ; WX 556 ; N quotedblleft ; B 166 436 514 666 ;  
C 171 ; WX 500 ; N guillemotleft ; B 53 37 445 403 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 51 37 281 403 ;  
C 173 ; WX 333 ; N guilsinglright ; B 52 37 282 403 ;  
C 174 ; WX 500 ; N fi ; B -141 -207 481 681 ;  
C 175 ; WX 500 ; N fl ; B -141 -204 518 682 ;  
C 177 ; WX 500 ; N endash ; B -6 197 505 243 ;  
C 178 ; WX 500 ; N dagger ; B 101 -159 488 666 ;  
C 179 ; WX 500 ; N daggerdbl ; B 22 -143 491 666 ;  
C 180 ; WX 250 ; N periodcentered ; B 70 199 181 310 ;

C 182 ; WX 523 ; N paragraph ; B 55 -123 616 653 ;  
C 183 ; WX 350 ; N bullet ; B 40 191 310 461 ;  
C 184 ; WX 333 ; N quotesinglbase ; B 44 -129 183 101 ;  
C 185 ; WX 556 ; N quotedblbase ; B 57 -129 405 101 ;  
C 186 ; WX 556 ; N quotedblright ; B 151 436 499 666 ;  
C 187 ; WX 500 ; N guillemotright ; B 55 37 447 403 ;  
C 188 ; WX 889 ; N ellipsis ; B 57 -11 762 100 ;  
C 189 ; WX 1000 ; N perthousand ; B 25 -19 1010 706 ;  
C 191 ; WX 500 ; N questiondown ; B 28 -205 368 471 ;  
C 193 ; WX 333 ; N grave ; B 121 492 311 664 ;  
C 194 ; WX 333 ; N acute ; B 180 494 403 664 ;  
C 195 ; WX 333 ; N circumflex ; B 91 492 385 661 ;  
C 196 ; WX 333 ; N tilde ; B 100 517 427 624 ;  
C 197 ; WX 333 ; N macron ; B 99 532 411 583 ;  
C 198 ; WX 333 ; N breve ; B 117 492 418 650 ;  
C 199 ; WX 333 ; N dotaccent ; B 207 508 305 606 ;  
C 200 ; WX 333 ; N dieresis ; B 107 508 405 606 ;  
C 202 ; WX 333 ; N ring ; B 155 492 355 691 ;  
C 203 ; WX 333 ; N cedilla ; B -30 -217 182 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 93 494 486 664 ;  
C 206 ; WX 333 ; N ogonek ; B -20 -169 200 40 ;  
C 207 ; WX 333 ; N caron ; B 121 492 426 661 ;  
C 208 ; WX 889 ; N emdash ; B -6 197 894 243 ;  
C 225 ; WX 889 ; N AE ; B -27 0 911 653 ;  
C 227 ; WX 276 ; N ordfeminine ; B 42 406 352 676 ;  
C 232 ; WX 556 ; N Lslash ; B -8 0 559 653 ;  
C 233 ; WX 722 ; N Oslash ; B 60 -105 699 722 ;  
C 234 ; WX 944 ; N OE ; B 49 -8 964 666 ;  
C 235 ; WX 310 ; N ordmasculine ; B 67 406 362 676 ;  
C 241 ; WX 667 ; N ae ; B 23 -11 640 441 ;  
C 245 ; WX 278 ; N dotlessi ; B 49 -11 235 441 ;  
C 248 ; WX 278 ; N lslash ; B 37 -11 307 683 ;  
C 249 ; WX 500 ; N oslash ; B 28 -135 469 554 ;  
C 250 ; WX 667 ; N oe ; B 20 -12 646 441 ;  
C 251 ; WX 500 ; N germandbls ; B -168 -207 493 679 ;  
C -1 ; WX 556 ; N Zcaron ; B -6 0 606 873 ;  
C -1 ; WX 444 ; N ccedilla ; B 26 -217 425 441 ;  
C -1 ; WX 444 ; N ydieresis ; B -24 -206 441 606 ;  
C -1 ; WX 500 ; N atilde ; B 17 -11 511 624 ;  
C -1 ; WX 278 ; N icircumflex ; B 34 -11 328 661 ;  
C -1 ; WX 300 ; N threesuperior ; B 43 268 339 676 ;  
C -1 ; WX 444 ; N ecircumflex ; B 31 -11 441 661 ;  
C -1 ; WX 500 ; N thorn ; B -75 -205 469 683 ;  
C -1 ; WX 444 ; N egrave ; B 31 -11 412 664 ;  
C -1 ; WX 300 ; N twosuperior ; B 33 271 324 676 ;  
C -1 ; WX 444 ; N eacute ; B 31 -11 459 664 ;  
C -1 ; WX 500 ; N otilde ; B 27 -11 496 624 ;  
C -1 ; WX 611 ; N Aacute ; B -51 0 564 876 ;

C -1 ; WX 500 ; N ocircumflex ; B 27 -11 468 661 ;  
C -1 ; WX 444 ; N yacute ; B -24 -206 459 664 ;  
C -1 ; WX 500 ; N udieresis ; B 42 -11 479 606 ;  
C -1 ; WX 750 ; N threequarters ; B 23 -10 736 676 ;  
C -1 ; WX 500 ; N acircumflex ; B 17 -11 476 661 ;  
C -1 ; WX 722 ; N Eth ; B -8 0 700 653 ;  
C -1 ; WX 444 ; N edieresis ; B 31 -11 451 606 ;  
C -1 ; WX 500 ; N ugrave ; B 42 -11 475 664 ;  
C -1 ; WX 980 ; N trademark ; B 30 247 957 653 ;  
C -1 ; WX 500 ; N ograve ; B 27 -11 468 664 ;  
C -1 ; WX 389 ; N scaron ; B 16 -13 454 661 ;  
C -1 ; WX 333 ; N Idieresis ; B -8 0 435 818 ;  
C -1 ; WX 500 ; N uacute ; B 42 -11 477 664 ;  
C -1 ; WX 500 ; N agrave ; B 17 -11 476 664 ;  
C -1 ; WX 500 ; N tilde ; B 14 -9 476 624 ;  
C -1 ; WX 500 ; N aring ; B 17 -11 476 691 ;  
C -1 ; WX 389 ; N zcaron ; B -2 -81 434 661 ;  
C -1 ; WX 333 ; N Icircumflex ; B -8 0 425 873 ;  
C -1 ; WX 667 ; N Ntilde ; B -20 -15 727 836 ;  
C -1 ; WX 500 ; N ucircumflex ; B 42 -11 475 661 ;  
C -1 ; WX 611 ; N Ecircumflex ; B -1 0 634 873 ;  
C -1 ; WX 333 ; N Iacute ; B -8 0 413 876 ;  
C -1 ; WX 667 ; N Ccedilla ; B 66 -217 689 666 ;  
C -1 ; WX 722 ; N Odieresis ; B 60 -18 699 818 ;  
C -1 ; WX 500 ; N Scaron ; B 17 -18 520 873 ;  
C -1 ; WX 611 ; N Edieresis ; B -1 0 634 818 ;  
C -1 ; WX 333 ; N Igrave ; B -8 0 384 876 ;  
C -1 ; WX 500 ; N adieresis ; B 17 -11 489 606 ;  
C -1 ; WX 722 ; N Ograve ; B 60 -18 699 876 ;  
C -1 ; WX 611 ; N Egrave ; B -1 0 634 876 ;  
C -1 ; WX 556 ; N Ydieresis ; B 78 0 633 818 ;  
C -1 ; WX 760 ; N registered ; B 41 -18 719 666 ;  
C -1 ; WX 722 ; N Otilde ; B 60 -18 699 836 ;  
C -1 ; WX 750 ; N onequarter ; B 33 -10 736 676 ;  
C -1 ; WX 722 ; N Ugrave ; B 102 -18 765 876 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 102 -18 765 873 ;  
C -1 ; WX 611 ; N Thorn ; B 0 0 569 653 ;  
C -1 ; WX 675 ; N divide ; B 86 -11 590 517 ;  
C -1 ; WX 611 ; N Atilde ; B -51 0 566 836 ;  
C -1 ; WX 722 ; N Uacute ; B 102 -18 765 876 ;  
C -1 ; WX 722 ; N Ocircumflex ; B 60 -18 699 873 ;  
C -1 ; WX 675 ; N logicalnot ; B 86 108 590 386 ;  
C -1 ; WX 611 ; N Aring ; B -51 0 564 883 ;  
C -1 ; WX 278 ; N idieresis ; B 49 -11 353 606 ;  
C -1 ; WX 278 ; N iacute ; B 49 -11 356 664 ;  
C -1 ; WX 500 ; N aacute ; B 17 -11 487 664 ;  
C -1 ; WX 675 ; N plusminus ; B 86 0 590 506 ;  
C -1 ; WX 675 ; N multiply ; B 93 8 582 497 ;



C -1 ; WX 722 ; N Udieresis ; B 102 -18 765 818 ;  
C -1 ; WX 675 ; N minus ; B 86 220 590 286 ;  
C -1 ; WX 300 ; N onesuperior ; B 43 271 284 676 ;  
C -1 ; WX 611 ; N Eacute ; B -1 0 634 876 ;  
C -1 ; WX 611 ; N Acircumflex ; B -51 0 564 873 ;  
C -1 ; WX 760 ; N copyright ; B 41 -18 719 666 ;  
C -1 ; WX 611 ; N Agrave ; B -51 0 564 876 ;  
C -1 ; WX 500 ; N odieresis ; B 27 -11 489 606 ;  
C -1 ; WX 500 ; N oacute ; B 27 -11 487 664 ;  
C -1 ; WX 400 ; N degree ; B 101 390 387 676 ;  
C -1 ; WX 278 ; N igrave ; B 49 -11 284 664 ;  
C -1 ; WX 500 ; N mu ; B -30 -209 497 428 ;  
C -1 ; WX 722 ; N Oacute ; B 60 -18 699 876 ;  
C -1 ; WX 500 ; N eth ; B 27 -11 482 683 ;  
C -1 ; WX 611 ; N Adieresis ; B -51 0 564 818 ;  
C -1 ; WX 556 ; N Yacute ; B 78 0 633 876 ;  
C -1 ; WX 275 ; N brokenbar ; B 105 -18 171 666 ;  
C -1 ; WX 750 ; N onehalf ; B 34 -10 749 676 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 283

KPX A y -55  
KPX A w -55  
KPX A v -55  
KPX A u -20  
KPX A quoteright -37  
KPX A quotedblright 0  
KPX A p 0  
KPX A Y -55  
KPX A W -95  
KPX A V -105  
KPX A U -50  
KPX A T -37  
KPX A Q -40  
KPX A O -40  
KPX A G -35  
KPX A C -30

KPX B period 0  
KPX B comma 0  
KPX B U -10  
KPX B A -25

KPX D period 0  
KPX D comma 0  
KPX D Y -40  
KPX D W -40

KPX D V -40

KPX D A -35

KPX F r -55

KPX F period -135

KPX F o -105

KPX F i -45

KPX F e -75

KPX F comma -135

KPX F a -75

KPX F A -115

KPX G period 0

KPX G comma 0

KPX J u -35

KPX J period -25

KPX J o -25

KPX J e -25

KPX J comma -25

KPX J a -35

KPX J A -40

KPX K y -40

KPX K u -40

KPX K o -40

KPX K e -35

KPX K O -50

KPX L y -30

KPX L quoteright -37

KPX L quotedblright 0

KPX L Y -20

KPX L W -55

KPX L V -55

KPX L T -20

KPX N period 0

KPX N comma 0

KPX N A -27

KPX O period 0

KPX O comma 0

KPX O Y -50

KPX O X -40

KPX O W -50

KPX O V -50

KPX O T -40

KPX O A -55

KPX P period -135

KPX P o -80

KPX P e -80

KPX P comma -135

KPX P a -80

KPX P A -90

KPX Q period 0

KPX Q comma 0

KPX Q U -10

KPX R Y -18

KPX R W -18

KPX R V -18

KPX R U -40

KPX R T 0

KPX R O -40

KPX S period 0

KPX S comma 0

KPX T y -74

KPX T w -74

KPX T u -55

KPX T semicolon -65

KPX T r -55

KPX T period -74

KPX T o -92

KPX T i -55

KPX T hyphen -74

KPX T h 0

KPX T e -92

KPX T comma -74

KPX T colon -55

KPX T a -92

KPX T O -18

KPX T A -50

KPX U period -25

KPX U comma -25

KPX U A -40

KPX V u -74

KPX V semicolon -74

KPX V period -129

KPX V o -111

KPX V i -74  
KPX V hyphen -55  
KPX V e -111  
KPX V comma -129  
KPX V colon -65  
KPX V a -111  
KPX V O -30  
KPX V G 0  
KPX V A -60

KPX W y -70  
KPX W u -55  
KPX W semicolon -65  
KPX W period -92  
KPX W o -92  
KPX W i -55  
KPX W hyphen -37  
KPX W h 0  
KPX W e -92  
KPX W comma -92  
KPX W colon -65  
KPX W a -92  
KPX W O -25  
KPX W A -60

KPX Y u -92  
KPX Y semicolon -65  
KPX Y period -92  
KPX Y o -92  
KPX Y i -74  
KPX Y hyphen -74  
KPX Y e -92  
KPX Y comma -92  
KPX Y colon -65  
KPX Y a -92  
KPX Y O -15  
KPX Y A -50

KPX a y 0  
KPX a w 0  
KPX a v 0  
KPX a t 0  
KPX a p 0  
KPX a g -10  
KPX a b 0

KPX b y 0  
KPX b v 0

KPX b u -20  
KPX b period -40  
KPX b l 0  
KPX b comma 0  
KPX b b 0

KPX c y 0  
KPX c period 0  
KPX c l 0  
KPX c k -20  
KPX c h -15  
KPX c comma 0

KPX colon space 0

KPX comma space 0  
KPX comma quoteright -140  
KPX comma quotedblright -140

KPX d y 0  
KPX d w 0  
KPX d v 0  
KPX d period 0  
KPX d d 0  
KPX d comma 0

KPX e y -30  
KPX e x -20  
KPX e w -15  
KPX e v -15  
KPX e period -15  
KPX e p 0  
KPX e g -40  
KPX e comma -10  
KPX e b 0

KPX f quoteright 92  
KPX f quotedblright 0  
KPX f period -15  
KPX f o 0  
KPX f l 0  
KPX f i -20  
KPX f f -18  
KPX f e 0  
KPX f dotlessi -60  
KPX f comma -10  
KPX f a 0

KPX g y 0  
KPX g r 0  
KPX g period -15  
KPX g o 0  
KPX g i 0  
KPX g g -10  
KPX g e -10  
KPX g comma -10  
KPX g a 0

KPX h y 0

KPX i v 0

KPX k y -10  
KPX k o -10  
KPX k e -10

KPX l y 0  
KPX l w 0

KPX m y 0  
KPX m u 0

KPX n y 0  
KPX n v -40  
KPX n u 0

KPX o y 0  
KPX o x 0  
KPX o w 0  
KPX o v -10  
KPX o g -10

KPX p y 0

KPX period quoteright -140  
KPX period quotedblright -140

KPX quotedblleft quoteleft 0  
KPX quotedblleft A 0

KPX quotedblright space 0

KPX quoteleft quoteleft -111  
KPX quoteleft A 0

KPX quoteright v -10

KPX quoteright t -30  
KPX quoteright space -111  
KPX quoteright s -40  
KPX quoteright r -25  
KPX quoteright quoteright -111  
KPX quoteright quotedblright 0  
KPX quoteright l 0  
KPX quoteright d -25

KPX r y 0  
KPX r v 0  
KPX r u 0  
KPX r t 0  
KPX r s -10  
KPX r r 0  
KPX r q -37  
KPX r period -111  
KPX r p 0  
KPX r o -45  
KPX r n 0  
KPX r m 0  
KPX r l 0  
KPX r k 0  
KPX r i 0  
KPX r hyphen -20  
KPX r g -37  
KPX r e -37  
KPX r d -37  
KPX r comma -111  
KPX r c -37  
KPX r a -15

KPX s w 0

KPX space quoteleft 0  
KPX space quotedblleft 0  
KPX space Y -75  
KPX space W -40  
KPX space V -35  
KPX space T -18  
KPX space A -18

KPX v period -74  
KPX v o 0  
KPX v e 0  
KPX v comma -74  
KPX v a 0

KPX w period -74  
KPX w o 0  
KPX w h 0  
KPX w e 0  
KPX w comma -74  
KPX w a 0

KPX x e 0

KPX y period -55  
KPX y o 0  
KPX y e 0  
KPX y comma -55  
KPX y a 0

KPX z o 0  
KPX z e 0

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 139 212 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 144 212 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 139 212 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 149 212 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 129 192 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 139 212 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 167 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 149 212 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 169 212 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 159 212 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 149 212 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 10 212 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 40 212 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 30 212 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 10 212 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 177 212 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 195 212 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 230 212 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 230 212 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 205 212 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 215 212 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 94 212 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 195 212 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 215 212 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 225 212 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 215 212 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 132 212 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 142 212 ;



CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 112 212 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 84 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 84 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 84 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 84 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 84 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 84 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 56 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 56 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 56 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 46 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 56 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -47 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -57 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -52 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -27 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 49 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 84 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 74 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 84 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 84 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 69 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 28 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 74 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 74 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 74 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 84 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 56 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 36 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 8 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1989, 1990, 1991, Adobe Systems Incorporated. All rights reserved.  
Comment Creation Date: Tue Sep 17 14:02:41 1991  
Comment UniqueID 36384  
Comment VMusage 31992 40360  
FontName Courier-Bold  
FullName Courier Bold  
FamilyName Courier  
Weight Bold  
ItalicAngle 0  
IsFixedPitch true  
FontBBox -113 -250 749 801  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.004  
Notice Copyright (c) 1989, 1990, 1991, Adobe Systems Incorporated. All rights reserved.

EncodingScheme AdobeStandardEncoding  
CapHeight 562  
XHeight 439  
Ascender 626  
Descender -142  
StartCharMetrics 260  
C 32 ; WX 600 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 600 ; N exclam ; B 202 -15 398 572 ;  
C 34 ; WX 600 ; N quotedbl ; B 135 277 465 562 ;  
C 35 ; WX 600 ; N numbersign ; B 56 -45 544 651 ;  
C 36 ; WX 600 ; N dollar ; B 82 -126 519 666 ;  
C 37 ; WX 600 ; N percent ; B 5 -15 595 616 ;  
C 38 ; WX 600 ; N ampersand ; B 36 -15 546 543 ;  
C 39 ; WX 600 ; N quoteright ; B 171 277 423 562 ;  
C 40 ; WX 600 ; N parenleft ; B 219 -102 461 616 ;  
C 41 ; WX 600 ; N parenright ; B 139 -102 381 616 ;  
C 42 ; WX 600 ; N asterisk ; B 91 219 509 601 ;  
C 43 ; WX 600 ; N plus ; B 71 39 529 478 ;  
C 44 ; WX 600 ; N comma ; B 123 -111 393 174 ;  
C 45 ; WX 600 ; N hyphen ; B 100 203 500 313 ;  
C 46 ; WX 600 ; N period ; B 192 -15 408 171 ;  
C 47 ; WX 600 ; N slash ; B 98 -77 502 626 ;  
C 48 ; WX 600 ; N zero ; B 87 -15 513 616 ;  
C 49 ; WX 600 ; N one ; B 81 0 539 616 ;  
C 50 ; WX 600 ; N two ; B 61 0 499 616 ;  
C 51 ; WX 600 ; N three ; B 63 -15 501 616 ;  
C 52 ; WX 600 ; N four ; B 53 0 507 616 ;  
C 53 ; WX 600 ; N five ; B 70 -15 521 601 ;  
C 54 ; WX 600 ; N six ; B 90 -15 521 616 ;  
C 55 ; WX 600 ; N seven ; B 55 0 494 601 ;  
C 56 ; WX 600 ; N eight ; B 83 -15 517 616 ;  
C 57 ; WX 600 ; N nine ; B 79 -15 510 616 ;  
C 58 ; WX 600 ; N colon ; B 191 -15 407 425 ;  
C 59 ; WX 600 ; N semicolon ; B 123 -111 408 425 ;  
C 60 ; WX 600 ; N less ; B 66 15 523 501 ;  
C 61 ; WX 600 ; N equal ; B 71 118 529 398 ;  
C 62 ; WX 600 ; N greater ; B 77 15 534 501 ;  
C 63 ; WX 600 ; N question ; B 98 -14 501 580 ;  
C 64 ; WX 600 ; N at ; B 16 -15 584 616 ;  
C 65 ; WX 600 ; N A ; B -9 0 609 562 ;  
C 66 ; WX 600 ; N B ; B 30 0 573 562 ;  
C 67 ; WX 600 ; N C ; B 22 -18 560 580 ;  
C 68 ; WX 600 ; N D ; B 30 0 594 562 ;  
C 69 ; WX 600 ; N E ; B 25 0 560 562 ;  
C 70 ; WX 600 ; N F ; B 39 0 570 562 ;  
C 71 ; WX 600 ; N G ; B 22 -18 594 580 ;  
C 72 ; WX 600 ; N H ; B 20 0 580 562 ;  
C 73 ; WX 600 ; N I ; B 77 0 523 562 ;

C 74 ; WX 600 ; N J ; B 37 -18 601 562 ;  
C 75 ; WX 600 ; N K ; B 21 0 599 562 ;  
C 76 ; WX 600 ; N L ; B 39 0 578 562 ;  
C 77 ; WX 600 ; N M ; B -2 0 602 562 ;  
C 78 ; WX 600 ; N N ; B 8 -12 610 562 ;  
C 79 ; WX 600 ; N O ; B 22 -18 578 580 ;  
C 80 ; WX 600 ; N P ; B 48 0 559 562 ;  
C 81 ; WX 600 ; N Q ; B 32 -138 578 580 ;  
C 82 ; WX 600 ; N R ; B 24 0 599 562 ;  
C 83 ; WX 600 ; N S ; B 47 -22 553 582 ;  
C 84 ; WX 600 ; N T ; B 21 0 579 562 ;  
C 85 ; WX 600 ; N U ; B 4 -18 596 562 ;  
C 86 ; WX 600 ; N V ; B -13 0 613 562 ;  
C 87 ; WX 600 ; N W ; B -18 0 618 562 ;  
C 88 ; WX 600 ; N X ; B 12 0 588 562 ;  
C 89 ; WX 600 ; N Y ; B 12 0 589 562 ;  
C 90 ; WX 600 ; N Z ; B 62 0 539 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 245 -102 475 616 ;  
C 92 ; WX 600 ; N backslash ; B 99 -77 503 626 ;  
C 93 ; WX 600 ; N bracketright ; B 125 -102 355 616 ;  
C 94 ; WX 600 ; N asciicircum ; B 108 250 492 616 ;  
C 95 ; WX 600 ; N underscore ; B 0 -125 600 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 178 277 428 562 ;  
C 97 ; WX 600 ; N a ; B 35 -15 570 454 ;  
C 98 ; WX 600 ; N b ; B 0 -15 584 626 ;  
C 99 ; WX 600 ; N c ; B 40 -15 545 459 ;  
C 100 ; WX 600 ; N d ; B 20 -15 591 626 ;  
C 101 ; WX 600 ; N e ; B 40 -15 563 454 ;  
C 102 ; WX 600 ; N f ; B 83 0 547 626 ; L i fi ; L l fl ;  
C 103 ; WX 600 ; N g ; B 30 -146 580 454 ;  
C 104 ; WX 600 ; N h ; B 5 0 592 626 ;  
C 105 ; WX 600 ; N i ; B 77 0 523 658 ;  
C 106 ; WX 600 ; N j ; B 63 -146 440 658 ;  
C 107 ; WX 600 ; N k ; B 20 0 585 626 ;  
C 108 ; WX 600 ; N l ; B 77 0 523 626 ;  
C 109 ; WX 600 ; N m ; B -22 0 626 454 ;  
C 110 ; WX 600 ; N n ; B 18 0 592 454 ;  
C 111 ; WX 600 ; N o ; B 30 -15 570 454 ;  
C 112 ; WX 600 ; N p ; B -1 -142 570 454 ;  
C 113 ; WX 600 ; N q ; B 20 -142 591 454 ;  
C 114 ; WX 600 ; N r ; B 47 0 580 454 ;  
C 115 ; WX 600 ; N s ; B 68 -17 535 459 ;  
C 116 ; WX 600 ; N t ; B 47 -15 532 562 ;  
C 117 ; WX 600 ; N u ; B -1 -15 569 439 ;  
C 118 ; WX 600 ; N v ; B -1 0 601 439 ;  
C 119 ; WX 600 ; N w ; B -18 0 618 439 ;  
C 120 ; WX 600 ; N x ; B 6 0 594 439 ;  
C 121 ; WX 600 ; N y ; B -4 -142 601 439 ;

C 122 ; WX 600 ; N z ; B 81 0 520 439 ;  
C 123 ; WX 600 ; N braceleft ; B 160 -102 464 616 ;  
C 124 ; WX 600 ; N bar ; B 255 -250 345 750 ;  
C 125 ; WX 600 ; N braceright ; B 136 -102 440 616 ;  
C 126 ; WX 600 ; N asciitilde ; B 71 153 530 356 ;  
C 161 ; WX 600 ; N exclamdown ; B 202 -146 398 449 ;  
C 162 ; WX 600 ; N cent ; B 66 -49 518 614 ;  
C 163 ; WX 600 ; N sterling ; B 72 -28 558 611 ;  
C 164 ; WX 600 ; N fraction ; B 25 -60 576 661 ;  
C 165 ; WX 600 ; N yen ; B 10 0 590 562 ;  
C 166 ; WX 600 ; N florin ; B -30 -131 572 616 ;  
C 167 ; WX 600 ; N section ; B 83 -70 517 580 ;  
C 168 ; WX 600 ; N currency ; B 54 49 546 517 ;  
C 169 ; WX 600 ; N quotesingle ; B 227 277 373 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 71 277 535 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 8 70 553 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 141 70 459 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 141 70 459 446 ;  
C 174 ; WX 600 ; N fi ; B 12 0 593 626 ;  
C 175 ; WX 600 ; N fl ; B 12 0 593 626 ;  
C 177 ; WX 600 ; N endash ; B 65 203 535 313 ;  
C 178 ; WX 600 ; N dagger ; B 106 -70 494 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 106 -70 494 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 196 165 404 351 ;  
C 182 ; WX 600 ; N paragraph ; B 6 -70 576 580 ;  
C 183 ; WX 600 ; N bullet ; B 140 132 460 430 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 175 -142 427 143 ;  
C 185 ; WX 600 ; N quotedblbase ; B 65 -142 529 143 ;  
C 186 ; WX 600 ; N quotedblright ; B 61 277 525 562 ;  
C 187 ; WX 600 ; N guillemotright ; B 47 70 592 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 26 -15 574 116 ;  
C 189 ; WX 600 ; N perthousand ; B -113 -15 713 616 ;  
C 191 ; WX 600 ; N questiondown ; B 99 -146 502 449 ;  
C 193 ; WX 600 ; N grave ; B 132 508 395 661 ;  
C 194 ; WX 600 ; N acute ; B 205 508 468 661 ;  
C 195 ; WX 600 ; N circumflex ; B 103 483 497 657 ;  
C 196 ; WX 600 ; N tilde ; B 89 493 512 636 ;  
C 197 ; WX 600 ; N macron ; B 88 505 512 585 ;  
C 198 ; WX 600 ; N breve ; B 83 468 517 631 ;  
C 199 ; WX 600 ; N dotaccent ; B 230 485 370 625 ;  
C 200 ; WX 600 ; N dieresis ; B 128 485 472 625 ;  
C 202 ; WX 600 ; N ring ; B 198 481 402 678 ;  
C 203 ; WX 600 ; N cedilla ; B 205 -206 387 0 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 68 488 588 661 ;  
C 206 ; WX 600 ; N ogonek ; B 169 -199 367 0 ;  
C 207 ; WX 600 ; N caron ; B 103 493 497 667 ;  
C 208 ; WX 600 ; N emdash ; B -10 203 610 313 ;  
C 225 ; WX 600 ; N AE ; B -29 0 602 562 ;

C 227 ; WX 600 ; N ordfeminine ; B 147 196 453 580 ;  
C 232 ; WX 600 ; N Lslash ; B 39 0 578 562 ;  
C 233 ; WX 600 ; N Oslash ; B 22 -22 578 584 ;  
C 234 ; WX 600 ; N OE ; B -25 0 595 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 147 196 453 580 ;  
C 241 ; WX 600 ; N ae ; B -4 -15 601 454 ;  
C 245 ; WX 600 ; N dotlessi ; B 77 0 523 439 ;  
C 248 ; WX 600 ; N lslash ; B 77 0 523 626 ;  
C 249 ; WX 600 ; N oslash ; B 30 -24 570 463 ;  
C 250 ; WX 600 ; N oe ; B -18 -15 611 454 ;  
C 251 ; WX 600 ; N germandbls ; B 22 -15 596 626 ;  
C -1 ; WX 600 ; N Odieresis ; B 22 -18 578 748 ;  
C -1 ; WX 600 ; N logicalnot ; B 71 103 529 413 ;  
C -1 ; WX 600 ; N minus ; B 71 203 529 313 ;  
C -1 ; WX 600 ; N merge ; B 137 -15 464 487 ;  
C -1 ; WX 600 ; N degree ; B 86 243 474 616 ;  
C -1 ; WX 600 ; N dectab ; B 8 0 592 320 ;  
C -1 ; WX 600 ; N ll ; B -12 0 600 626 ;  
C -1 ; WX 600 ; N IJ ; B -8 -18 622 562 ;  
C -1 ; WX 600 ; N Eacute ; B 25 0 560 784 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 22 -18 578 780 ;  
C -1 ; WX 600 ; N ucircumflex ; B -1 -15 569 657 ;  
C -1 ; WX 600 ; N left ; B 65 44 535 371 ;  
C -1 ; WX 600 ; N threesuperior ; B 138 222 433 616 ;  
C -1 ; WX 600 ; N up ; B 136 0 463 447 ;  
C -1 ; WX 600 ; N multiply ; B 81 39 520 478 ;  
C -1 ; WX 600 ; N Scaron ; B 47 -22 553 790 ;  
C -1 ; WX 600 ; N tab ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 4 -18 596 780 ;  
C -1 ; WX 600 ; N divide ; B 71 16 529 500 ;  
C -1 ; WX 600 ; N Acircumflex ; B -9 0 609 780 ;  
C -1 ; WX 600 ; N eacute ; B 40 -15 563 661 ;  
C -1 ; WX 600 ; N uacute ; B -1 -15 569 661 ;  
C -1 ; WX 600 ; N Aacute ; B -9 0 609 784 ;  
C -1 ; WX 600 ; N copyright ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N twosuperior ; B 143 230 436 616 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 25 0 560 780 ;  
C -1 ; WX 600 ; N ntilde ; B 18 0 592 636 ;  
C -1 ; WX 600 ; N down ; B 137 -15 464 439 ;  
C -1 ; WX 600 ; N center ; B 40 14 560 580 ;  
C -1 ; WX 600 ; N onesuperior ; B 153 230 447 616 ;  
C -1 ; WX 600 ; N ij ; B 6 -146 574 658 ;  
C -1 ; WX 600 ; N edieresis ; B 40 -15 563 625 ;  
C -1 ; WX 600 ; N graybox ; B 76 0 525 599 ;  
C -1 ; WX 600 ; N odieresis ; B 30 -15 570 625 ;  
C -1 ; WX 600 ; N Ograve ; B 22 -18 578 784 ;  
C -1 ; WX 600 ; N threequarters ; B -47 -60 648 661 ;  
C -1 ; WX 600 ; N plusminus ; B 71 24 529 515 ;

C -1 ; WX 600 ; N prescription ; B 24 -15 599 562 ;  
C -1 ; WX 600 ; N eth ; B 58 -27 543 626 ;  
C -1 ; WX 600 ; N largebullet ; B 248 229 352 333 ;  
C -1 ; WX 600 ; N egrave ; B 40 -15 563 661 ;  
C -1 ; WX 600 ; N ccedilla ; B 40 -206 545 459 ;  
C -1 ; WX 600 ; N notegraphic ; B 77 -15 523 572 ;  
C -1 ; WX 600 ; N Udieresis ; B 4 -18 596 748 ;  
C -1 ; WX 600 ; N Gcaron ; B 22 -18 594 790 ;  
C -1 ; WX 600 ; N arrowdown ; B 144 -15 456 608 ;  
C -1 ; WX 600 ; N format ; B 5 -146 115 601 ;  
C -1 ; WX 600 ; N Otilde ; B 22 -18 578 759 ;  
C -1 ; WX 600 ; N Idieresis ; B 77 0 523 748 ;  
C -1 ; WX 600 ; N adieresis ; B 35 -15 570 625 ;  
C -1 ; WX 600 ; N ecircumflex ; B 40 -15 563 657 ;  
C -1 ; WX 600 ; N Eth ; B 30 0 594 562 ;  
C -1 ; WX 600 ; N onequarter ; B -56 -60 656 661 ;  
C -1 ; WX 600 ; N LL ; B -45 0 645 562 ;  
C -1 ; WX 600 ; N agrave ; B 35 -15 570 661 ;  
C -1 ; WX 600 ; N Zcaron ; B 62 0 539 790 ;  
C -1 ; WX 600 ; N Scedilla ; B 47 -206 553 582 ;  
C -1 ; WX 600 ; N Idot ; B 77 0 523 748 ;  
C -1 ; WX 600 ; N Iacute ; B 77 0 523 784 ;  
C -1 ; WX 600 ; N indent ; B 65 45 535 372 ;  
C -1 ; WX 600 ; N Ugrave ; B 4 -18 596 784 ;  
C -1 ; WX 600 ; N scaron ; B 68 -17 535 667 ;  
C -1 ; WX 600 ; N overscore ; B 0 579 600 629 ;  
C -1 ; WX 600 ; N Aring ; B -9 0 609 801 ;  
C -1 ; WX 600 ; N Ccedilla ; B 22 -206 560 580 ;  
C -1 ; WX 600 ; N Igrave ; B 77 0 523 784 ;  
C -1 ; WX 600 ; N brokenbar ; B 255 -175 345 675 ;  
C -1 ; WX 600 ; N Oacute ; B 22 -18 578 784 ;  
C -1 ; WX 600 ; N otilde ; B 30 -15 570 636 ;  
C -1 ; WX 600 ; N Yacute ; B 12 0 589 784 ;  
C -1 ; WX 600 ; N lira ; B 72 -28 558 611 ;  
C -1 ; WX 600 ; N Icircumflex ; B 77 0 523 780 ;  
C -1 ; WX 600 ; N Atilde ; B -9 0 609 759 ;  
C -1 ; WX 600 ; N Uacute ; B 4 -18 596 784 ;  
C -1 ; WX 600 ; N Ydieresis ; B 12 0 589 748 ;  
C -1 ; WX 600 ; N ydieresis ; B -4 -142 601 625 ;  
C -1 ; WX 600 ; N idieresis ; B 77 0 523 625 ;  
C -1 ; WX 600 ; N Adieresis ; B -9 0 609 748 ;  
C -1 ; WX 600 ; N mu ; B -1 -142 569 439 ;  
C -1 ; WX 600 ; N trademark ; B -9 230 749 562 ;  
C -1 ; WX 600 ; N oacute ; B 30 -15 570 661 ;  
C -1 ; WX 600 ; N acircumflex ; B 35 -15 570 657 ;  
C -1 ; WX 600 ; N Agrave ; B -9 0 609 784 ;  
C -1 ; WX 600 ; N return ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N atilde ; B 35 -15 570 636 ;

C -1 ; WX 600 ; N square ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N registered ; B 0 -18 600 580 ;  
C -1 ; WX 600 ; N stop ; B 19 0 581 562 ;  
C -1 ; WX 600 ; N udieresis ; B -1 -15 569 625 ;  
C -1 ; WX 600 ; N arrowup ; B 144 3 456 626 ;  
C -1 ; WX 600 ; N igrave ; B 77 0 523 661 ;  
C -1 ; WX 600 ; N Edieresis ; B 25 0 560 748 ;  
C -1 ; WX 600 ; N zcaron ; B 81 0 520 667 ;  
C -1 ; WX 600 ; N arrowboth ; B -24 143 624 455 ;  
C -1 ; WX 600 ; N gcaron ; B 30 -146 580 667 ;  
C -1 ; WX 600 ; N arrowleft ; B -24 143 634 455 ;  
C -1 ; WX 600 ; N aacute ; B 35 -15 570 661 ;  
C -1 ; WX 600 ; N ocircumflex ; B 30 -15 570 657 ;  
C -1 ; WX 600 ; N scedilla ; B 68 -206 535 459 ;  
C -1 ; WX 600 ; N ograve ; B 30 -15 570 661 ;  
C -1 ; WX 600 ; N onehalf ; B -47 -60 648 661 ;  
C -1 ; WX 600 ; N ugrave ; B -1 -15 569 661 ;  
C -1 ; WX 600 ; N Ntilde ; B 8 -12 610 759 ;  
C -1 ; WX 600 ; N iacute ; B 77 0 523 661 ;  
C -1 ; WX 600 ; N arrowright ; B -34 143 624 455 ;  
C -1 ; WX 600 ; N Thorn ; B 48 0 557 562 ;  
C -1 ; WX 600 ; N Egrave ; B 25 0 560 784 ;  
C -1 ; WX 600 ; N thorn ; B -14 -142 570 626 ;  
C -1 ; WX 600 ; N aring ; B 35 -15 570 678 ;  
C -1 ; WX 600 ; N yacute ; B -4 -142 601 661 ;  
C -1 ; WX 600 ; N icircumflex ; B 63 0 523 657 ;

EndCharMetrics

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 30 123 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex -30 123 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis -20 123 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave -50 123 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring -10 123 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde -30 123 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 30 123 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 0 123 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 0 123 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 0 123 ;  
CC Gcaron 2 ; PCC G 0 0 ; PCC caron 10 123 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 0 123 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 0 123 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 0 123 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 0 123 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 0 123 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 0 123 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 0 123 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 0 123 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 0 123 ;

CC Otilde 2 ; PCC O 0 0 ; PCC tilde 0 123 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 0 123 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 30 123 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 0 123 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 0 123 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave -30 123 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 30 123 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 0 123 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 0 123 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 0 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex -20 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis -10 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave -30 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 0 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 0 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 0 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 0 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 0 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 0 0 ;  
 CC gcaron 2 ; PCC g 0 0 ; PCC caron -40 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -40 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -40 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave 0 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 0 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 0 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 0 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 0 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 0 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 0 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 0 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute 0 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex -20 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis -20 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave -30 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 30 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 10 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 0 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1989, 1990, 1991 Adobe Systems Incorporated. All rights reserved.  
 Comment Creation Date: Tue Sep 17 09:42:19 1991  
 Comment UniqueID 36350  
 Comment VMusage 9174 52297  
 FontName Courier-Oblique  
 FullName Courier Oblique  
 FamilyName Courier



Weight Medium  
ItalicAngle -12  
IsFixedPitch true  
FontBBox -28 -250 742 805  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.004  
Notice Copyright (c) 1989, 1990, 1991 Adobe Systems Incorporated. All rights reserved.  
EncodingScheme AdobeStandardEncoding  
CapHeight 562  
XHeight 426  
Ascender 629  
Descender -157  
StartCharMetrics 260  
C 32 ; WX 600 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 600 ; N exclam ; B 243 -15 464 572 ;  
C 34 ; WX 600 ; N quotedbl ; B 273 328 532 562 ;  
C 35 ; WX 600 ; N numbersign ; B 133 -32 596 639 ;  
C 36 ; WX 600 ; N dollar ; B 108 -126 596 662 ;  
C 37 ; WX 600 ; N percent ; B 134 -15 599 622 ;  
C 38 ; WX 600 ; N ampersand ; B 87 -15 580 543 ;  
C 39 ; WX 600 ; N quoteright ; B 283 328 495 562 ;  
C 40 ; WX 600 ; N parenleft ; B 313 -108 572 622 ;  
C 41 ; WX 600 ; N parenright ; B 137 -108 396 622 ;  
C 42 ; WX 600 ; N asterisk ; B 212 257 580 607 ;  
C 43 ; WX 600 ; N plus ; B 129 44 580 470 ;  
C 44 ; WX 600 ; N comma ; B 157 -112 370 122 ;  
C 45 ; WX 600 ; N hyphen ; B 152 231 558 285 ;  
C 46 ; WX 600 ; N period ; B 238 -15 382 109 ;  
C 47 ; WX 600 ; N slash ; B 112 -80 604 629 ;  
C 48 ; WX 600 ; N zero ; B 154 -15 575 622 ;  
C 49 ; WX 600 ; N one ; B 98 0 515 622 ;  
C 50 ; WX 600 ; N two ; B 70 0 568 622 ;  
C 51 ; WX 600 ; N three ; B 82 -15 538 622 ;  
C 52 ; WX 600 ; N four ; B 108 0 541 622 ;  
C 53 ; WX 600 ; N five ; B 99 -15 589 607 ;  
C 54 ; WX 600 ; N six ; B 155 -15 629 622 ;  
C 55 ; WX 600 ; N seven ; B 182 0 612 607 ;  
C 56 ; WX 600 ; N eight ; B 132 -15 588 622 ;  
C 57 ; WX 600 ; N nine ; B 93 -15 574 622 ;  
C 58 ; WX 600 ; N colon ; B 238 -15 441 385 ;  
C 59 ; WX 600 ; N semicolon ; B 157 -112 441 385 ;  
C 60 ; WX 600 ; N less ; B 96 42 610 472 ;  
C 61 ; WX 600 ; N equal ; B 109 138 600 376 ;  
C 62 ; WX 600 ; N greater ; B 85 42 599 472 ;  
C 63 ; WX 600 ; N question ; B 222 -15 583 572 ;  
C 64 ; WX 600 ; N at ; B 127 -15 582 622 ;  
C 65 ; WX 600 ; N A ; B 3 0 607 562 ;

C 66 ; WX 600 ; N B ; B 43 0 616 562 ;  
C 67 ; WX 600 ; N C ; B 93 -18 655 580 ;  
C 68 ; WX 600 ; N D ; B 43 0 645 562 ;  
C 69 ; WX 600 ; N E ; B 53 0 660 562 ;  
C 70 ; WX 600 ; N F ; B 53 0 660 562 ;  
C 71 ; WX 600 ; N G ; B 83 -18 645 580 ;  
C 72 ; WX 600 ; N H ; B 32 0 687 562 ;  
C 73 ; WX 600 ; N I ; B 96 0 623 562 ;  
C 74 ; WX 600 ; N J ; B 52 -18 685 562 ;  
C 75 ; WX 600 ; N K ; B 38 0 671 562 ;  
C 76 ; WX 600 ; N L ; B 47 0 607 562 ;  
C 77 ; WX 600 ; N M ; B 4 0 715 562 ;  
C 78 ; WX 600 ; N N ; B 7 -13 712 562 ;  
C 79 ; WX 600 ; N O ; B 94 -18 625 580 ;  
C 80 ; WX 600 ; N P ; B 79 0 644 562 ;  
C 81 ; WX 600 ; N Q ; B 95 -138 625 580 ;  
C 82 ; WX 600 ; N R ; B 38 0 598 562 ;  
C 83 ; WX 600 ; N S ; B 76 -20 650 580 ;  
C 84 ; WX 600 ; N T ; B 108 0 665 562 ;  
C 85 ; WX 600 ; N U ; B 125 -18 702 562 ;  
C 86 ; WX 600 ; N V ; B 105 -13 723 562 ;  
C 87 ; WX 600 ; N W ; B 106 -13 722 562 ;  
C 88 ; WX 600 ; N X ; B 23 0 675 562 ;  
C 89 ; WX 600 ; N Y ; B 133 0 695 562 ;  
C 90 ; WX 600 ; N Z ; B 86 0 610 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 246 -108 574 622 ;  
C 92 ; WX 600 ; N backslash ; B 249 -80 468 629 ;  
C 93 ; WX 600 ; N bracketright ; B 135 -108 463 622 ;  
C 94 ; WX 600 ; N asciicircum ; B 175 354 587 622 ;  
C 95 ; WX 600 ; N underscore ; B -27 -125 584 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 343 328 457 562 ;  
C 97 ; WX 600 ; N a ; B 76 -15 569 441 ;  
C 98 ; WX 600 ; N b ; B 29 -15 625 629 ;  
C 99 ; WX 600 ; N c ; B 106 -15 608 441 ;  
C 100 ; WX 600 ; N d ; B 85 -15 640 629 ;  
C 101 ; WX 600 ; N e ; B 106 -15 598 441 ;  
C 102 ; WX 600 ; N f ; B 114 0 662 629 ; L i fi ; L l fl ;  
C 103 ; WX 600 ; N g ; B 61 -157 657 441 ;  
C 104 ; WX 600 ; N h ; B 33 0 592 629 ;  
C 105 ; WX 600 ; N i ; B 95 0 515 657 ;  
C 106 ; WX 600 ; N j ; B 52 -157 550 657 ;  
C 107 ; WX 600 ; N k ; B 58 0 633 629 ;  
C 108 ; WX 600 ; N l ; B 95 0 515 629 ;  
C 109 ; WX 600 ; N m ; B -5 0 615 441 ;  
C 110 ; WX 600 ; N n ; B 26 0 585 441 ;  
C 111 ; WX 600 ; N o ; B 102 -15 588 441 ;  
C 112 ; WX 600 ; N p ; B -24 -157 605 441 ;  
C 113 ; WX 600 ; N q ; B 85 -157 682 441 ;

C 114 ; WX 600 ; N r ; B 60 0 636 441 ;  
C 115 ; WX 600 ; N s ; B 78 -15 584 441 ;  
C 116 ; WX 600 ; N t ; B 167 -15 561 561 ;  
C 117 ; WX 600 ; N u ; B 101 -15 572 426 ;  
C 118 ; WX 600 ; N v ; B 90 -10 681 426 ;  
C 119 ; WX 600 ; N w ; B 76 -10 695 426 ;  
C 120 ; WX 600 ; N x ; B 20 0 655 426 ;  
C 121 ; WX 600 ; N y ; B -4 -157 683 426 ;  
C 122 ; WX 600 ; N z ; B 99 0 593 426 ;  
C 123 ; WX 600 ; N braceleft ; B 233 -108 569 622 ;  
C 124 ; WX 600 ; N bar ; B 222 -250 485 750 ;  
C 125 ; WX 600 ; N braceright ; B 140 -108 477 622 ;  
C 126 ; WX 600 ; N asciitilde ; B 116 197 600 320 ;  
C 161 ; WX 600 ; N exclamdown ; B 225 -157 445 430 ;  
C 162 ; WX 600 ; N cent ; B 151 -49 588 614 ;  
C 163 ; WX 600 ; N sterling ; B 124 -21 621 611 ;  
C 164 ; WX 600 ; N fraction ; B 84 -57 646 665 ;  
C 165 ; WX 600 ; N yen ; B 120 0 693 562 ;  
C 166 ; WX 600 ; N florin ; B -26 -143 671 622 ;  
C 167 ; WX 600 ; N section ; B 104 -78 590 580 ;  
C 168 ; WX 600 ; N currency ; B 94 58 628 506 ;  
C 169 ; WX 600 ; N quotesingle ; B 345 328 460 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 262 328 541 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 92 70 652 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 204 70 540 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 170 70 506 446 ;  
C 174 ; WX 600 ; N fi ; B 3 0 619 629 ;  
C 175 ; WX 600 ; N fl ; B 3 0 619 629 ;  
C 177 ; WX 600 ; N endash ; B 124 231 586 285 ;  
C 178 ; WX 600 ; N dagger ; B 217 -78 546 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 163 -78 546 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 275 189 434 327 ;  
C 182 ; WX 600 ; N paragraph ; B 100 -78 630 562 ;  
C 183 ; WX 600 ; N bullet ; B 224 130 485 383 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 185 -134 397 100 ;  
C 185 ; WX 600 ; N quotedblbase ; B 115 -134 478 100 ;  
C 186 ; WX 600 ; N quotedblright ; B 213 328 576 562 ;  
C 187 ; WX 600 ; N guillemotright ; B 58 70 618 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 46 -15 575 111 ;  
C 189 ; WX 600 ; N perthousand ; B 59 -15 627 622 ;  
C 191 ; WX 600 ; N questiondown ; B 105 -157 466 430 ;  
C 193 ; WX 600 ; N grave ; B 294 497 484 672 ;  
C 194 ; WX 600 ; N acute ; B 348 497 612 672 ;  
C 195 ; WX 600 ; N circumflex ; B 229 477 581 654 ;  
C 196 ; WX 600 ; N tilde ; B 212 489 629 606 ;  
C 197 ; WX 600 ; N macron ; B 232 525 600 565 ;  
C 198 ; WX 600 ; N breve ; B 279 501 576 609 ;  
C 199 ; WX 600 ; N dotaccent ; B 360 477 466 580 ;

C 200 ; WX 600 ; N dieresis ; B 262 492 570 595 ;  
C 202 ; WX 600 ; N ring ; B 332 463 500 627 ;  
C 203 ; WX 600 ; N cedilla ; B 197 -151 344 10 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 239 497 683 672 ;  
C 206 ; WX 600 ; N ogonek ; B 207 -151 348 0 ;  
C 207 ; WX 600 ; N caron ; B 262 492 614 669 ;  
C 208 ; WX 600 ; N emdash ; B 49 231 661 285 ;  
C 225 ; WX 600 ; N AE ; B 3 0 655 562 ;  
C 227 ; WX 600 ; N ordfeminine ; B 209 249 512 580 ;  
C 232 ; WX 600 ; N Lslash ; B 47 0 607 562 ;  
C 233 ; WX 600 ; N Oslash ; B 94 -80 625 629 ;  
C 234 ; WX 600 ; N OE ; B 59 0 672 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 210 249 535 580 ;  
C 241 ; WX 600 ; N ae ; B 41 -15 626 441 ;  
C 245 ; WX 600 ; N dotlessi ; B 95 0 515 426 ;  
C 248 ; WX 600 ; N lslash ; B 95 0 583 629 ;  
C 249 ; WX 600 ; N oslash ; B 102 -80 588 506 ;  
C 250 ; WX 600 ; N oe ; B 54 -15 615 441 ;  
C 251 ; WX 600 ; N germandbls ; B 48 -15 617 629 ;  
C -1 ; WX 600 ; N Odieresis ; B 94 -18 625 731 ;  
C -1 ; WX 600 ; N logicalnot ; B 155 108 591 369 ;  
C -1 ; WX 600 ; N minus ; B 129 232 580 283 ;  
C -1 ; WX 600 ; N merge ; B 187 -15 503 436 ;  
C -1 ; WX 600 ; N degree ; B 214 269 576 622 ;  
C -1 ; WX 600 ; N dectab ; B 18 0 593 227 ;  
C -1 ; WX 600 ; N ll ; B 33 0 616 629 ;  
C -1 ; WX 600 ; N IJ ; B 32 -18 702 562 ;  
C -1 ; WX 600 ; N Eacute ; B 53 0 668 793 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 94 -18 625 775 ;  
C -1 ; WX 600 ; N ucircumflex ; B 101 -15 572 654 ;  
C -1 ; WX 600 ; N left ; B 114 68 580 348 ;  
C -1 ; WX 600 ; N threesuperior ; B 213 240 501 622 ;  
C -1 ; WX 600 ; N up ; B 223 0 503 437 ;  
C -1 ; WX 600 ; N multiply ; B 103 43 607 470 ;  
C -1 ; WX 600 ; N Scaron ; B 76 -20 673 805 ;  
C -1 ; WX 600 ; N tab ; B 19 0 641 562 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 125 -18 702 775 ;  
C -1 ; WX 600 ; N divide ; B 136 48 573 467 ;  
C -1 ; WX 600 ; N Acircumflex ; B 3 0 607 775 ;  
C -1 ; WX 600 ; N eacute ; B 106 -15 612 672 ;  
C -1 ; WX 600 ; N uacute ; B 101 -15 602 672 ;  
C -1 ; WX 600 ; N Aacute ; B 3 0 658 793 ;  
C -1 ; WX 600 ; N copyright ; B 53 -18 667 580 ;  
C -1 ; WX 600 ; N twosuperior ; B 230 249 535 622 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 53 0 660 775 ;  
C -1 ; WX 600 ; N ntilde ; B 26 0 629 606 ;  
C -1 ; WX 600 ; N down ; B 187 -15 467 426 ;  
C -1 ; WX 600 ; N center ; B 103 14 623 580 ;

C -1 ; WX 600 ; N onesuperior ; B 231 249 491 622 ;  
C -1 ; WX 600 ; N ij ; B 37 -157 630 657 ;  
C -1 ; WX 600 ; N edieresis ; B 106 -15 598 595 ;  
C -1 ; WX 600 ; N graybox ; B 76 0 652 599 ;  
C -1 ; WX 600 ; N odieresis ; B 102 -15 588 595 ;  
C -1 ; WX 600 ; N Ograve ; B 94 -18 625 793 ;  
C -1 ; WX 600 ; N threequarters ; B 73 -56 659 666 ;  
C -1 ; WX 600 ; N plusminus ; B 96 44 594 558 ;  
C -1 ; WX 600 ; N prescription ; B 27 -15 617 562 ;  
C -1 ; WX 600 ; N eth ; B 102 -15 639 629 ;  
C -1 ; WX 600 ; N largebullet ; B 315 220 395 297 ;  
C -1 ; WX 600 ; N egrave ; B 106 -15 598 672 ;  
C -1 ; WX 600 ; N ccedilla ; B 106 -151 614 441 ;  
C -1 ; WX 600 ; N notgraphic ; B 143 -15 564 572 ;  
C -1 ; WX 600 ; N Udieresis ; B 125 -18 702 731 ;  
C -1 ; WX 600 ; N Gcaron ; B 83 -18 645 805 ;  
C -1 ; WX 600 ; N arrowdown ; B 152 -15 520 608 ;  
C -1 ; WX 600 ; N format ; B -28 -157 185 607 ;  
C -1 ; WX 600 ; N Otilde ; B 94 -18 656 732 ;  
C -1 ; WX 600 ; N Idieresis ; B 96 0 623 731 ;  
C -1 ; WX 600 ; N adieresis ; B 76 -15 570 595 ;  
C -1 ; WX 600 ; N ecircumflex ; B 106 -15 598 654 ;  
C -1 ; WX 600 ; N Eth ; B 43 0 645 562 ;  
C -1 ; WX 600 ; N onequarter ; B 65 -57 674 665 ;  
C -1 ; WX 600 ; N LL ; B 8 0 647 562 ;  
C -1 ; WX 600 ; N agrave ; B 76 -15 569 672 ;  
C -1 ; WX 600 ; N Zcaron ; B 86 0 643 805 ;  
C -1 ; WX 600 ; N Scedilla ; B 76 -151 650 580 ;  
C -1 ; WX 600 ; N Idot ; B 96 0 623 716 ;  
C -1 ; WX 600 ; N Iacute ; B 96 0 638 793 ;  
C -1 ; WX 600 ; N indent ; B 108 68 574 348 ;  
C -1 ; WX 600 ; N Ugrave ; B 125 -18 702 793 ;  
C -1 ; WX 600 ; N scaron ; B 78 -15 614 669 ;  
C -1 ; WX 600 ; N overscore ; B 123 579 734 629 ;  
C -1 ; WX 600 ; N Aring ; B 3 0 607 753 ;  
C -1 ; WX 600 ; N Ccedilla ; B 93 -151 658 580 ;  
C -1 ; WX 600 ; N Igrave ; B 96 0 623 793 ;  
C -1 ; WX 600 ; N brokenbar ; B 238 -175 469 675 ;  
C -1 ; WX 600 ; N Oacute ; B 94 -18 638 793 ;  
C -1 ; WX 600 ; N otilde ; B 102 -15 629 606 ;  
C -1 ; WX 600 ; N Yacute ; B 133 0 695 793 ;  
C -1 ; WX 600 ; N lira ; B 118 -21 621 611 ;  
C -1 ; WX 600 ; N Icircumflex ; B 96 0 623 775 ;  
C -1 ; WX 600 ; N Atilde ; B 3 0 656 732 ;  
C -1 ; WX 600 ; N Uacute ; B 125 -18 702 793 ;  
C -1 ; WX 600 ; N Ydieresis ; B 133 0 695 731 ;  
C -1 ; WX 600 ; N ydieresis ; B -4 -157 683 595 ;  
C -1 ; WX 600 ; N idieresis ; B 95 0 540 595 ;

C -1 ; WX 600 ; N Adieresis ; B 3 0 607 731 ;  
 C -1 ; WX 600 ; N mu ; B 72 -157 572 426 ;  
 C -1 ; WX 600 ; N trademark ; B 75 263 742 562 ;  
 C -1 ; WX 600 ; N oacute ; B 102 -15 612 672 ;  
 C -1 ; WX 600 ; N acircumflex ; B 76 -15 581 654 ;  
 C -1 ; WX 600 ; N Agrave ; B 3 0 607 793 ;  
 C -1 ; WX 600 ; N return ; B 79 0 700 562 ;  
 C -1 ; WX 600 ; N atilde ; B 76 -15 629 606 ;  
 C -1 ; WX 600 ; N square ; B 19 0 700 562 ;  
 C -1 ; WX 600 ; N registered ; B 53 -18 667 580 ;  
 C -1 ; WX 600 ; N stop ; B 19 0 700 562 ;  
 C -1 ; WX 600 ; N udieresis ; B 101 -15 572 595 ;  
 C -1 ; WX 600 ; N arrowup ; B 209 0 577 623 ;  
 C -1 ; WX 600 ; N igrave ; B 95 0 515 672 ;  
 C -1 ; WX 600 ; N Edieresis ; B 53 0 660 731 ;  
 C -1 ; WX 600 ; N zcaron ; B 99 0 624 669 ;  
 C -1 ; WX 600 ; N arrowboth ; B 36 115 692 483 ;  
 C -1 ; WX 600 ; N gcaron ; B 61 -157 657 669 ;  
 C -1 ; WX 600 ; N arrowleft ; B 40 115 693 483 ;  
 C -1 ; WX 600 ; N aacute ; B 76 -15 612 672 ;  
 C -1 ; WX 600 ; N ocircumflex ; B 102 -15 588 654 ;  
 C -1 ; WX 600 ; N scedilla ; B 78 -151 584 441 ;  
 C -1 ; WX 600 ; N ograve ; B 102 -15 588 672 ;  
 C -1 ; WX 600 ; N onehalf ; B 65 -57 669 665 ;  
 C -1 ; WX 600 ; N ugrave ; B 101 -15 572 672 ;  
 C -1 ; WX 600 ; N Ntilde ; B 7 -13 712 732 ;  
 C -1 ; WX 600 ; N iacute ; B 95 0 612 672 ;  
 C -1 ; WX 600 ; N arrowright ; B 34 115 688 483 ;  
 C -1 ; WX 600 ; N Thorn ; B 79 0 606 562 ;  
 C -1 ; WX 600 ; N Egrave ; B 53 0 660 793 ;  
 C -1 ; WX 600 ; N thorn ; B -24 -157 605 629 ;  
 C -1 ; WX 600 ; N aring ; B 76 -15 569 627 ;  
 C -1 ; WX 600 ; N yacute ; B -4 -157 683 672 ;  
 C -1 ; WX 600 ; N icircumflex ; B 95 0 551 654 ;

EndCharMetrics

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 46 121 ;  
 CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex -4 121 ;  
 CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis -1 136 ;  
 CC Agrave 2 ; PCC A 0 0 ; PCC grave -4 121 ;  
 CC Aring 2 ; PCC A 0 0 ; PCC ring 12 126 ;  
 CC Atilde 2 ; PCC A 0 0 ; PCC tilde 27 126 ;  
 CC Eacute 2 ; PCC E 0 0 ; PCC acute 56 121 ;  
 CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 26 121 ;  
 CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 29 136 ;  
 CC Egrave 2 ; PCC E 0 0 ; PCC grave 26 121 ;  
 CC Gcaron 2 ; PCC G 0 0 ; PCC caron 29 136 ;  
 CC Iacute 2 ; PCC I 0 0 ; PCC acute 26 121 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 26 121 ;  
 CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 29 136 ;  
 CC Igrave 2 ; PCC I 0 0 ; PCC grave 26 121 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 27 126 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 26 121 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 26 121 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 29 136 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 26 121 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 27 126 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 59 136 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 56 121 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 26 121 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 29 136 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave -4 121 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 56 121 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 29 136 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 29 136 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 0 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 0 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 0 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 0 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 0 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 0 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 0 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 0 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 0 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 0 0 ;  
 CC gcaron 2 ; PCC g 0 0 ; PCC caron -30 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -30 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -30 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -30 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 0 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 0 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 0 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 0 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 0 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 0 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 0 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute -10 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex -10 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 0 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave -30 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute -20 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis -10 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 10 0 ;  
 EndComposites  
 EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Thu Mar 15 10:44:33 1990

Comment UniqueID 28371

Comment VMusage 7614 43068

FontName Helvetica-BoldOblique

FullName Helvetica Bold Oblique

FamilyName Helvetica

Weight Bold

ItalicAngle -12

IsFixedPitch false

FontBBox -174 -228 1114 962

UnderlinePosition -100

UnderlineThickness 50

Version 001.007

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 718

XHeight 532

Ascender 718

Descender -207

StartCharMetrics 228

C 32 ; WX 278 ; N space ; B 0 0 0 0 ;

C 33 ; WX 333 ; N exclam ; B 94 0 397 718 ;

C 34 ; WX 474 ; N quotedbl ; B 193 447 529 718 ;

C 35 ; WX 556 ; N numbersign ; B 60 0 644 698 ;

C 36 ; WX 556 ; N dollar ; B 67 -115 622 775 ;

C 37 ; WX 889 ; N percent ; B 136 -19 901 710 ;

C 38 ; WX 722 ; N ampersand ; B 89 -19 732 718 ;

C 39 ; WX 278 ; N quoteright ; B 167 445 362 718 ;

C 40 ; WX 333 ; N parenleft ; B 76 -208 470 734 ;

C 41 ; WX 333 ; N parenright ; B -25 -208 369 734 ;

C 42 ; WX 389 ; N asterisk ; B 146 387 481 718 ;

C 43 ; WX 584 ; N plus ; B 82 0 610 506 ;

C 44 ; WX 278 ; N comma ; B 28 -168 245 146 ;

C 45 ; WX 333 ; N hyphen ; B 73 215 379 345 ;

C 46 ; WX 278 ; N period ; B 64 0 245 146 ;

C 47 ; WX 278 ; N slash ; B -37 -19 468 737 ;

C 48 ; WX 556 ; N zero ; B 86 -19 617 710 ;

C 49 ; WX 556 ; N one ; B 173 0 529 710 ;

C 50 ; WX 556 ; N two ; B 26 0 619 710 ;

C 51 ; WX 556 ; N three ; B 65 -19 608 710 ;

C 52 ; WX 556 ; N four ; B 60 0 598 710 ;

C 53 ; WX 556 ; N five ; B 64 -19 636 698 ;

C 54 ; WX 556 ; N six ; B 85 -19 619 710 ;

C 55 ; WX 556 ; N seven ; B 125 0 676 698 ;

C 56 ; WX 556 ; N eight ; B 69 -19 616 710 ;



C 57 ; WX 556 ; N nine ; B 78 -19 615 710 ;  
C 58 ; WX 333 ; N colon ; B 92 0 351 512 ;  
C 59 ; WX 333 ; N semicolon ; B 56 -168 351 512 ;  
C 60 ; WX 584 ; N less ; B 82 -8 655 514 ;  
C 61 ; WX 584 ; N equal ; B 58 87 633 419 ;  
C 62 ; WX 584 ; N greater ; B 36 -8 609 514 ;  
C 63 ; WX 611 ; N question ; B 165 0 671 727 ;  
C 64 ; WX 975 ; N at ; B 186 -19 954 737 ;  
C 65 ; WX 722 ; N A ; B 20 0 702 718 ;  
C 66 ; WX 722 ; N B ; B 76 0 764 718 ;  
C 67 ; WX 722 ; N C ; B 107 -19 789 737 ;  
C 68 ; WX 722 ; N D ; B 76 0 777 718 ;  
C 69 ; WX 667 ; N E ; B 76 0 757 718 ;  
C 70 ; WX 611 ; N F ; B 76 0 740 718 ;  
C 71 ; WX 778 ; N G ; B 108 -19 817 737 ;  
C 72 ; WX 722 ; N H ; B 71 0 804 718 ;  
C 73 ; WX 278 ; N I ; B 64 0 367 718 ;  
C 74 ; WX 556 ; N J ; B 60 -18 637 718 ;  
C 75 ; WX 722 ; N K ; B 87 0 858 718 ;  
C 76 ; WX 611 ; N L ; B 76 0 611 718 ;  
C 77 ; WX 833 ; N M ; B 69 0 918 718 ;  
C 78 ; WX 722 ; N N ; B 69 0 807 718 ;  
C 79 ; WX 778 ; N O ; B 107 -19 823 737 ;  
C 80 ; WX 667 ; N P ; B 76 0 738 718 ;  
C 81 ; WX 778 ; N Q ; B 107 -52 823 737 ;  
C 82 ; WX 722 ; N R ; B 76 0 778 718 ;  
C 83 ; WX 667 ; N S ; B 81 -19 718 737 ;  
C 84 ; WX 611 ; N T ; B 140 0 751 718 ;  
C 85 ; WX 722 ; N U ; B 116 -19 804 718 ;  
C 86 ; WX 667 ; N V ; B 172 0 801 718 ;  
C 87 ; WX 944 ; N W ; B 169 0 1082 718 ;  
C 88 ; WX 667 ; N X ; B 14 0 791 718 ;  
C 89 ; WX 667 ; N Y ; B 168 0 806 718 ;  
C 90 ; WX 611 ; N Z ; B 25 0 737 718 ;  
C 91 ; WX 333 ; N bracketleft ; B 21 -196 462 722 ;  
C 92 ; WX 278 ; N backslash ; B 124 -19 307 737 ;  
C 93 ; WX 333 ; N bracketright ; B -18 -196 423 722 ;  
C 94 ; WX 584 ; N asciicircum ; B 131 323 591 698 ;  
C 95 ; WX 556 ; N underscore ; B -27 -125 540 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 165 454 361 727 ;  
C 97 ; WX 556 ; N a ; B 55 -14 583 546 ;  
C 98 ; WX 611 ; N b ; B 61 -14 645 718 ;  
C 99 ; WX 556 ; N c ; B 79 -14 599 546 ;  
C 100 ; WX 611 ; N d ; B 82 -14 704 718 ;  
C 101 ; WX 556 ; N e ; B 70 -14 593 546 ;  
C 102 ; WX 333 ; N f ; B 87 0 469 727 ; L i fi ; L l fl ;  
C 103 ; WX 611 ; N g ; B 38 -217 666 546 ;  
C 104 ; WX 611 ; N h ; B 65 0 629 718 ;

C 105 ; WX 278 ; N i ; B 69 0 363 725 ;  
C 106 ; WX 278 ; N j ; B -42 -214 363 725 ;  
C 107 ; WX 556 ; N k ; B 69 0 670 718 ;  
C 108 ; WX 278 ; N l ; B 69 0 362 718 ;  
C 109 ; WX 889 ; N m ; B 64 0 909 546 ;  
C 110 ; WX 611 ; N n ; B 65 0 629 546 ;  
C 111 ; WX 611 ; N o ; B 82 -14 643 546 ;  
C 112 ; WX 611 ; N p ; B 18 -207 645 546 ;  
C 113 ; WX 611 ; N q ; B 80 -207 665 546 ;  
C 114 ; WX 389 ; N r ; B 64 0 489 546 ;  
C 115 ; WX 556 ; N s ; B 63 -14 584 546 ;  
C 116 ; WX 333 ; N t ; B 100 -6 422 676 ;  
C 117 ; WX 611 ; N u ; B 98 -14 658 532 ;  
C 118 ; WX 556 ; N v ; B 126 0 656 532 ;  
C 119 ; WX 778 ; N w ; B 123 0 882 532 ;  
C 120 ; WX 556 ; N x ; B 15 0 648 532 ;  
C 121 ; WX 556 ; N y ; B 42 -214 652 532 ;  
C 122 ; WX 500 ; N z ; B 20 0 583 532 ;  
C 123 ; WX 389 ; N braceleft ; B 94 -196 518 722 ;  
C 124 ; WX 280 ; N bar ; B 80 -19 353 737 ;  
C 125 ; WX 389 ; N braceright ; B -18 -196 407 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 115 163 577 343 ;  
C 161 ; WX 333 ; N exclamdown ; B 50 -186 353 532 ;  
C 162 ; WX 556 ; N cent ; B 79 -118 599 628 ;  
C 163 ; WX 556 ; N sterling ; B 50 -16 635 718 ;  
C 164 ; WX 167 ; N fraction ; B -174 -19 487 710 ;  
C 165 ; WX 556 ; N yen ; B 60 0 713 698 ;  
C 166 ; WX 556 ; N florin ; B -50 -210 669 737 ;  
C 167 ; WX 556 ; N section ; B 61 -184 598 727 ;  
C 168 ; WX 556 ; N currency ; B 27 76 680 636 ;  
C 169 ; WX 238 ; N quotesingle ; B 165 447 321 718 ;  
C 170 ; WX 500 ; N quotedblleft ; B 160 454 588 727 ;  
C 171 ; WX 556 ; N guillemotleft ; B 135 76 571 484 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 130 76 353 484 ;  
C 173 ; WX 333 ; N guilsinglright ; B 99 76 322 484 ;  
C 174 ; WX 611 ; N fi ; B 87 0 696 727 ;  
C 175 ; WX 611 ; N fl ; B 87 0 695 727 ;  
C 177 ; WX 556 ; N endash ; B 48 227 627 333 ;  
C 178 ; WX 556 ; N dagger ; B 118 -171 626 718 ;  
C 179 ; WX 556 ; N daggerdbl ; B 46 -171 628 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 110 172 276 334 ;  
C 182 ; WX 556 ; N paragraph ; B 98 -191 688 700 ;  
C 183 ; WX 350 ; N bullet ; B 83 194 420 524 ;  
C 184 ; WX 278 ; N quotesinglbase ; B 41 -146 236 127 ;  
C 185 ; WX 500 ; N quotedblbase ; B 36 -146 463 127 ;  
C 186 ; WX 500 ; N quotedblright ; B 162 445 589 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 104 76 540 484 ;  
C 188 ; WX 1000 ; N ellipsis ; B 92 0 939 146 ;

C 189 ; WX 1000 ; N perthousand ; B 76 -19 1038 710 ;  
C 191 ; WX 611 ; N questiondown ; B 53 -195 559 532 ;  
C 193 ; WX 333 ; N grave ; B 136 604 353 750 ;  
C 194 ; WX 333 ; N acute ; B 236 604 515 750 ;  
C 195 ; WX 333 ; N circumflex ; B 118 604 471 750 ;  
C 196 ; WX 333 ; N tilde ; B 113 610 507 737 ;  
C 197 ; WX 333 ; N macron ; B 122 604 483 678 ;  
C 198 ; WX 333 ; N breve ; B 156 604 494 750 ;  
C 199 ; WX 333 ; N dotaccent ; B 235 614 385 729 ;  
C 200 ; WX 333 ; N dieresis ; B 137 614 482 729 ;  
C 202 ; WX 333 ; N ring ; B 200 568 420 776 ;  
C 203 ; WX 333 ; N cedilla ; B -37 -228 220 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 137 604 645 750 ;  
C 206 ; WX 333 ; N ogonek ; B 41 -228 264 0 ;  
C 207 ; WX 333 ; N caron ; B 149 604 502 750 ;  
C 208 ; WX 1000 ; N emdash ; B 48 227 1071 333 ;  
C 225 ; WX 1000 ; N AE ; B 5 0 1100 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 92 276 465 737 ;  
C 232 ; WX 611 ; N Lslash ; B 34 0 611 718 ;  
C 233 ; WX 778 ; N Oslash ; B 35 -27 894 745 ;  
C 234 ; WX 1000 ; N OE ; B 99 -19 1114 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 92 276 485 737 ;  
C 241 ; WX 889 ; N ae ; B 56 -14 923 546 ;  
C 245 ; WX 278 ; N dotlessi ; B 69 0 322 532 ;  
C 248 ; WX 278 ; N lslash ; B 40 0 407 718 ;  
C 249 ; WX 611 ; N oslash ; B 22 -29 701 560 ;  
C 250 ; WX 944 ; N oe ; B 82 -14 977 546 ;  
C 251 ; WX 611 ; N germandbls ; B 69 -14 657 731 ;  
C -1 ; WX 611 ; N Zcaron ; B 25 0 737 936 ;  
C -1 ; WX 556 ; N ccedilla ; B 79 -228 599 546 ;  
C -1 ; WX 556 ; N ydieresis ; B 42 -214 652 729 ;  
C -1 ; WX 556 ; N atilde ; B 55 -14 619 737 ;  
C -1 ; WX 278 ; N icircumflex ; B 69 0 444 750 ;  
C -1 ; WX 333 ; N threesuperior ; B 91 271 441 710 ;  
C -1 ; WX 556 ; N ecircumflex ; B 70 -14 593 750 ;  
C -1 ; WX 611 ; N thorn ; B 18 -208 645 718 ;  
C -1 ; WX 556 ; N egrave ; B 70 -14 593 750 ;  
C -1 ; WX 333 ; N twosuperior ; B 69 283 449 710 ;  
C -1 ; WX 556 ; N eacute ; B 70 -14 627 750 ;  
C -1 ; WX 611 ; N otilde ; B 82 -14 646 737 ;  
C -1 ; WX 722 ; N Aacute ; B 20 0 750 936 ;  
C -1 ; WX 611 ; N ocircumflex ; B 82 -14 643 750 ;  
C -1 ; WX 556 ; N yacute ; B 42 -214 652 750 ;  
C -1 ; WX 611 ; N udieresis ; B 98 -14 658 729 ;  
C -1 ; WX 834 ; N threequarters ; B 99 -19 839 710 ;  
C -1 ; WX 556 ; N acircumflex ; B 55 -14 583 750 ;  
C -1 ; WX 722 ; N Eth ; B 62 0 777 718 ;  
C -1 ; WX 556 ; N edieresis ; B 70 -14 594 729 ;

C -1 ; WX 611 ; N ugrave ; B 98 -14 658 750 ;  
C -1 ; WX 1000 ; N trademark ; B 179 306 1109 718 ;  
C -1 ; WX 611 ; N ograve ; B 82 -14 643 750 ;  
C -1 ; WX 556 ; N scaron ; B 63 -14 614 750 ;  
C -1 ; WX 278 ; N Idieresis ; B 64 0 494 915 ;  
C -1 ; WX 611 ; N uacute ; B 98 -14 658 750 ;  
C -1 ; WX 556 ; N agrave ; B 55 -14 583 750 ;  
C -1 ; WX 611 ; N tilde ; B 65 0 646 737 ;  
C -1 ; WX 556 ; N aring ; B 55 -14 583 776 ;  
C -1 ; WX 500 ; N zcaron ; B 20 0 586 750 ;  
C -1 ; WX 278 ; N Icircumflex ; B 64 0 484 936 ;  
C -1 ; WX 722 ; N Ntilde ; B 69 0 807 923 ;  
C -1 ; WX 611 ; N ucircumflex ; B 98 -14 658 750 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 76 0 757 936 ;  
C -1 ; WX 278 ; N Iacute ; B 64 0 528 936 ;  
C -1 ; WX 722 ; N Ccedilla ; B 107 -228 789 737 ;  
C -1 ; WX 778 ; N Odieresis ; B 107 -19 823 915 ;  
C -1 ; WX 667 ; N Scaron ; B 81 -19 718 936 ;  
C -1 ; WX 667 ; N Edieresis ; B 76 0 757 915 ;  
C -1 ; WX 278 ; N Igrave ; B 64 0 367 936 ;  
C -1 ; WX 556 ; N adieresis ; B 55 -14 594 729 ;  
C -1 ; WX 778 ; N Ograve ; B 107 -19 823 936 ;  
C -1 ; WX 667 ; N Egrave ; B 76 0 757 936 ;  
C -1 ; WX 667 ; N Ydieresis ; B 168 0 806 915 ;  
C -1 ; WX 737 ; N registered ; B 55 -19 834 737 ;  
C -1 ; WX 778 ; N Otilde ; B 107 -19 823 923 ;  
C -1 ; WX 834 ; N onequarter ; B 132 -19 806 710 ;  
C -1 ; WX 722 ; N Ugrave ; B 116 -19 804 936 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 116 -19 804 936 ;  
C -1 ; WX 667 ; N Thorn ; B 76 0 716 718 ;  
C -1 ; WX 584 ; N divide ; B 82 -42 610 548 ;  
C -1 ; WX 722 ; N Atilde ; B 20 0 741 923 ;  
C -1 ; WX 722 ; N Uacute ; B 116 -19 804 936 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 107 -19 823 936 ;  
C -1 ; WX 584 ; N logicalnot ; B 105 108 633 419 ;  
C -1 ; WX 722 ; N Aring ; B 20 0 702 962 ;  
C -1 ; WX 278 ; N idieresis ; B 69 0 455 729 ;  
C -1 ; WX 278 ; N iacute ; B 69 0 488 750 ;  
C -1 ; WX 556 ; N aacute ; B 55 -14 627 750 ;  
C -1 ; WX 584 ; N plusminus ; B 40 0 625 506 ;  
C -1 ; WX 584 ; N multiply ; B 57 1 635 505 ;  
C -1 ; WX 722 ; N Udieresis ; B 116 -19 804 915 ;  
C -1 ; WX 584 ; N minus ; B 82 197 610 309 ;  
C -1 ; WX 333 ; N onesuperior ; B 148 283 388 710 ;  
C -1 ; WX 667 ; N Eacute ; B 76 0 757 936 ;  
C -1 ; WX 722 ; N Acircumflex ; B 20 0 706 936 ;  
C -1 ; WX 737 ; N copyright ; B 56 -19 835 737 ;  
C -1 ; WX 722 ; N Agrave ; B 20 0 702 936 ;

C -1 ; WX 611 ; N odieresis ; B 82 -14 643 729 ;  
C -1 ; WX 611 ; N oacute ; B 82 -14 654 750 ;  
C -1 ; WX 400 ; N degree ; B 175 426 467 712 ;  
C -1 ; WX 278 ; N igrave ; B 69 0 326 750 ;  
C -1 ; WX 611 ; N mu ; B 22 -207 658 532 ;  
C -1 ; WX 778 ; N Oacute ; B 107 -19 823 936 ;  
C -1 ; WX 611 ; N eth ; B 82 -14 670 737 ;  
C -1 ; WX 722 ; N Adieresis ; B 20 0 716 915 ;  
C -1 ; WX 667 ; N Yacute ; B 168 0 806 936 ;  
C -1 ; WX 280 ; N brokenbar ; B 80 -19 353 737 ;  
C -1 ; WX 834 ; N onehalf ; B 132 -19 858 710 ;

EndCharMetrics

StartKernData

StartKernPairs 209

KPX A y -30

KPX A w -30

KPX A v -40

KPX A u -30

KPX A Y -110

KPX A W -60

KPX A V -80

KPX A U -50

KPX A T -90

KPX A Q -40

KPX A O -40

KPX A G -50

KPX A C -40

KPX B U -10

KPX B A -30

KPX D period -30

KPX D comma -30

KPX D Y -70

KPX D W -40

KPX D V -40

KPX D A -40

KPX F period -100

KPX F comma -100

KPX F a -20

KPX F A -80

KPX J u -20

KPX J period -20

KPX J comma -20

KPX J A -20

KPX K y -40  
KPX K u -30  
KPX K o -35  
KPX K e -15  
KPX K O -30

KPX L y -30  
KPX L quoteright -140  
KPX L quotedblright -140  
KPX L Y -120  
KPX L W -80  
KPX L V -110  
KPX L T -90

KPX O period -40  
KPX O comma -40  
KPX O Y -70  
KPX O X -50  
KPX O W -50  
KPX O V -50  
KPX O T -40  
KPX O A -50

KPX P period -120  
KPX P o -40  
KPX P e -30  
KPX P comma -120  
KPX P a -30  
KPX P A -100

KPX Q period 20  
KPX Q comma 20  
KPX Q U -10

KPX R Y -50  
KPX R W -40  
KPX R V -50  
KPX R U -20  
KPX R T -20  
KPX R O -20

KPX T y -60  
KPX T w -60  
KPX T u -90  
KPX T semicolon -40  
KPX T r -80  
KPX T period -80

KPX T o -80  
KPX T hyphen -120  
KPX T e -60  
KPX T comma -80  
KPX T colon -40  
KPX T a -80  
KPX T O -40  
KPX T A -90

KPX U period -30  
KPX U comma -30  
KPX U A -50

KPX V u -60  
KPX V semicolon -40  
KPX V period -120  
KPX V o -90  
KPX V hyphen -80  
KPX V e -50  
KPX V comma -120  
KPX V colon -40  
KPX V a -60  
KPX V O -50  
KPX V G -50  
KPX V A -80

KPX W y -20  
KPX W u -45  
KPX W semicolon -10  
KPX W period -80  
KPX W o -60  
KPX W hyphen -40  
KPX W e -35  
KPX W comma -80  
KPX W colon -10  
KPX W a -40  
KPX W O -20  
KPX W A -60

KPX Y u -100  
KPX Y semicolon -50  
KPX Y period -100  
KPX Y o -100  
KPX Y e -80  
KPX Y comma -100  
KPX Y colon -50  
KPX Y a -90  
KPX Y O -70

KPX Y A -110

KPX a y -20

KPX a w -15

KPX a v -15

KPX a g -10

KPX b y -20

KPX b v -20

KPX b u -20

KPX b l -10

KPX c y -10

KPX c l -20

KPX c k -20

KPX c h -10

KPX colon space -40

KPX comma space -40

KPX comma quoteright -120

KPX comma quotedblright -120

KPX d y -15

KPX d w -15

KPX d v -15

KPX d d -10

KPX e y -15

KPX e x -15

KPX e w -15

KPX e v -15

KPX e period 20

KPX e comma 10

KPX f quoteright 30

KPX f quotedblright 30

KPX f period -10

KPX f o -20

KPX f e -10

KPX f comma -10

KPX g g -10

KPX g e 10

KPX h y -20

KPX k o -15



KPX l y -15

KPX l w -15

KPX m y -30

KPX m u -20

KPX n y -20

KPX n v -40

KPX n u -10

KPX o y -20

KPX o x -30

KPX o w -15

KPX o v -20

KPX p y -15

KPX period space -40

KPX period quoteright -120

KPX period quotedblright -120

KPX quotedblright space -80

KPX quoteleft quoteleft -46

KPX quoteright v -20

KPX quoteright space -80

KPX quoteright s -60

KPX quoteright r -40

KPX quoteright quoteright -46

KPX quoteright l -20

KPX quoteright d -80

KPX r y 10

KPX r v 10

KPX r t 20

KPX r s -15

KPX r q -20

KPX r period -60

KPX r o -20

KPX r hyphen -20

KPX r g -15

KPX r d -20

KPX r comma -60

KPX r c -20

KPX s w -15

KPX semicolon space -40

KPX space quoteleft -60

KPX space quotedblleft -80

KPX space Y -120

KPX space W -80

KPX space V -80

KPX space T -100

KPX v period -80

KPX v o -30

KPX v comma -80

KPX v a -20

KPX w period -40

KPX w o -20

KPX w comma -40

KPX x e -10

KPX y period -80

KPX y o -25

KPX y e -10

KPX y comma -80

KPX y a -30

KPX z e 10

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 235 186 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 235 186 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 235 186 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 235 186 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 235 186 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 235 186 ;

CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 215 0 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 207 186 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 207 186 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 207 186 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 207 186 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 13 186 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 13 186 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 13 186 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave 13 186 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 235 186 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 263 186 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 263 186 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 263 186 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 263 186 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 263 186 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 207 186 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 235 186 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 235 186 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 235 186 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 235 186 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 207 186 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 207 186 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 179 186 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 112 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 112 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 112 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 112 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 112 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 112 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 132 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 112 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 112 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 112 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 112 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -27 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -27 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -27 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -27 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 139 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 139 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 139 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 139 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 139 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 139 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 112 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 139 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 139 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 139 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 139 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 112 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 112 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 84 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Tue Mar 20 12:15:44 1990

Comment UniqueID 28416

Comment VMusage 30487 37379

FontName Times-Roman

FullName Times Roman

FamilyName Times

Weight Roman

ItalicAngle 0

IsFixedPitch false

FontBBox -168 -218 1000 898

UnderlinePosition -100

UnderlineThickness 50

Version 001.007

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Times is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 662

XHeight 450

Ascender 683

Descender -217

StartCharMetrics 228

C 32 ; WX 250 ; N space ; B 0 0 0 0 ;

C 33 ; WX 333 ; N exclam ; B 130 -9 238 676 ;

C 34 ; WX 408 ; N quotedbl ; B 77 431 331 676 ;

C 35 ; WX 500 ; N numbersign ; B 5 0 496 662 ;

C 36 ; WX 500 ; N dollar ; B 44 -87 457 727 ;

C 37 ; WX 833 ; N percent ; B 61 -13 772 676 ;

C 38 ; WX 778 ; N ampersand ; B 42 -13 750 676 ;

C 39 ; WX 333 ; N quoteright ; B 79 433 218 676 ;

C 40 ; WX 333 ; N parenleft ; B 48 -177 304 676 ;

C 41 ; WX 333 ; N parenright ; B 29 -177 285 676 ;

C 42 ; WX 500 ; N asterisk ; B 69 265 432 676 ;

C 43 ; WX 564 ; N plus ; B 30 0 534 506 ;

C 44 ; WX 250 ; N comma ; B 56 -141 195 102 ;

C 45 ; WX 333 ; N hyphen ; B 39 194 285 257 ;

C 46 ; WX 250 ; N period ; B 70 -11 181 100 ;

C 47 ; WX 278 ; N slash ; B -9 -14 287 676 ;

C 48 ; WX 500 ; N zero ; B 24 -14 476 676 ;

C 49 ; WX 500 ; N one ; B 111 0 394 676 ;

C 50 ; WX 500 ; N two ; B 30 0 475 676 ;

C 51 ; WX 500 ; N three ; B 43 -14 431 676 ;

C 52 ; WX 500 ; N four ; B 12 0 472 676 ;

C 53 ; WX 500 ; N five ; B 32 -14 438 688 ;

C 54 ; WX 500 ; N six ; B 34 -14 468 684 ;

C 55 ; WX 500 ; N seven ; B 20 -8 449 662 ;

C 56 ; WX 500 ; N eight ; B 56 -14 445 676 ;

C 57 ; WX 500 ; N nine ; B 30 -22 459 676 ;

C 58 ; WX 278 ; N colon ; B 81 -11 192 459 ;

C 59 ; WX 278 ; N semicolon ; B 80 -141 219 459 ;

C 60 ; WX 564 ; N less ; B 28 -8 536 514 ;

C 61 ; WX 564 ; N equal ; B 30 120 534 386 ;

C 62 ; WX 564 ; N greater ; B 28 -8 536 514 ;  
C 63 ; WX 444 ; N question ; B 68 -8 414 676 ;  
C 64 ; WX 921 ; N at ; B 116 -14 809 676 ;  
C 65 ; WX 722 ; N A ; B 15 0 706 674 ;  
C 66 ; WX 667 ; N B ; B 17 0 593 662 ;  
C 67 ; WX 667 ; N C ; B 28 -14 633 676 ;  
C 68 ; WX 722 ; N D ; B 16 0 685 662 ;  
C 69 ; WX 611 ; N E ; B 12 0 597 662 ;  
C 70 ; WX 556 ; N F ; B 12 0 546 662 ;  
C 71 ; WX 722 ; N G ; B 32 -14 709 676 ;  
C 72 ; WX 722 ; N H ; B 19 0 702 662 ;  
C 73 ; WX 333 ; N I ; B 18 0 315 662 ;  
C 74 ; WX 389 ; N J ; B 10 -14 370 662 ;  
C 75 ; WX 722 ; N K ; B 34 0 723 662 ;  
C 76 ; WX 611 ; N L ; B 12 0 598 662 ;  
C 77 ; WX 889 ; N M ; B 12 0 863 662 ;  
C 78 ; WX 722 ; N N ; B 12 -11 707 662 ;  
C 79 ; WX 722 ; N O ; B 34 -14 688 676 ;  
C 80 ; WX 556 ; N P ; B 16 0 542 662 ;  
C 81 ; WX 722 ; N Q ; B 34 -178 701 676 ;  
C 82 ; WX 667 ; N R ; B 17 0 659 662 ;  
C 83 ; WX 556 ; N S ; B 42 -14 491 676 ;  
C 84 ; WX 611 ; N T ; B 17 0 593 662 ;  
C 85 ; WX 722 ; N U ; B 14 -14 705 662 ;  
C 86 ; WX 722 ; N V ; B 16 -11 697 662 ;  
C 87 ; WX 944 ; N W ; B 5 -11 932 662 ;  
C 88 ; WX 722 ; N X ; B 10 0 704 662 ;  
C 89 ; WX 722 ; N Y ; B 22 0 703 662 ;  
C 90 ; WX 611 ; N Z ; B 9 0 597 662 ;  
C 91 ; WX 333 ; N bracketleft ; B 88 -156 299 662 ;  
C 92 ; WX 278 ; N backslash ; B -9 -14 287 676 ;  
C 93 ; WX 333 ; N bracketright ; B 34 -156 245 662 ;  
C 94 ; WX 469 ; N asciicircum ; B 24 297 446 662 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 333 ; N quoteleft ; B 115 433 254 676 ;  
C 97 ; WX 444 ; N a ; B 37 -10 442 460 ;  
C 98 ; WX 500 ; N b ; B 3 -10 468 683 ;  
C 99 ; WX 444 ; N c ; B 25 -10 412 460 ;  
C 100 ; WX 500 ; N d ; B 27 -10 491 683 ;  
C 101 ; WX 444 ; N e ; B 25 -10 424 460 ;  
C 102 ; WX 333 ; N f ; B 20 0 383 683 ; L i fi ; L l fl ;  
C 103 ; WX 500 ; N g ; B 28 -218 470 460 ;  
C 104 ; WX 500 ; N h ; B 9 0 487 683 ;  
C 105 ; WX 278 ; N i ; B 16 0 253 683 ;  
C 106 ; WX 278 ; N j ; B -70 -218 194 683 ;  
C 107 ; WX 500 ; N k ; B 7 0 505 683 ;  
C 108 ; WX 278 ; N l ; B 19 0 257 683 ;  
C 109 ; WX 778 ; N m ; B 16 0 775 460 ;

C 110 ; WX 500 ; N n ; B 16 0 485 460 ;  
C 111 ; WX 500 ; N o ; B 29 -10 470 460 ;  
C 112 ; WX 500 ; N p ; B 5 -217 470 460 ;  
C 113 ; WX 500 ; N q ; B 24 -217 488 460 ;  
C 114 ; WX 333 ; N r ; B 5 0 335 460 ;  
C 115 ; WX 389 ; N s ; B 51 -10 348 460 ;  
C 116 ; WX 278 ; N t ; B 13 -10 279 579 ;  
C 117 ; WX 500 ; N u ; B 9 -10 479 450 ;  
C 118 ; WX 500 ; N v ; B 19 -14 477 450 ;  
C 119 ; WX 722 ; N w ; B 21 -14 694 450 ;  
C 120 ; WX 500 ; N x ; B 17 0 479 450 ;  
C 121 ; WX 500 ; N y ; B 14 -218 475 450 ;  
C 122 ; WX 444 ; N z ; B 27 0 418 450 ;  
C 123 ; WX 480 ; N braceleft ; B 100 -181 350 680 ;  
C 124 ; WX 200 ; N bar ; B 67 -14 133 676 ;  
C 125 ; WX 480 ; N braceright ; B 130 -181 380 680 ;  
C 126 ; WX 541 ; N asciitilde ; B 40 183 502 323 ;  
C 161 ; WX 333 ; N exclamdown ; B 97 -218 205 467 ;  
C 162 ; WX 500 ; N cent ; B 53 -138 448 579 ;  
C 163 ; WX 500 ; N sterling ; B 12 -8 490 676 ;  
C 164 ; WX 167 ; N fraction ; B -168 -14 331 676 ;  
C 165 ; WX 500 ; N yen ; B -53 0 512 662 ;  
C 166 ; WX 500 ; N florin ; B 7 -189 490 676 ;  
C 167 ; WX 500 ; N section ; B 70 -148 426 676 ;  
C 168 ; WX 500 ; N currency ; B -22 58 522 602 ;  
C 169 ; WX 180 ; N quotesingle ; B 48 431 133 676 ;  
C 170 ; WX 444 ; N quotedblleft ; B 43 433 414 676 ;  
C 171 ; WX 500 ; N guillemotleft ; B 42 33 456 416 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 63 33 285 416 ;  
C 173 ; WX 333 ; N guilsinglright ; B 48 33 270 416 ;  
C 174 ; WX 556 ; N fi ; B 31 0 521 683 ;  
C 175 ; WX 556 ; N fl ; B 32 0 521 683 ;  
C 177 ; WX 500 ; N endash ; B 0 201 500 250 ;  
C 178 ; WX 500 ; N dagger ; B 59 -149 442 676 ;  
C 179 ; WX 500 ; N daggerdbl ; B 58 -153 442 676 ;  
C 180 ; WX 250 ; N periodcentered ; B 70 199 181 310 ;  
C 182 ; WX 453 ; N paragraph ; B -22 -154 450 662 ;  
C 183 ; WX 350 ; N bullet ; B 40 196 310 466 ;  
C 184 ; WX 333 ; N quotesinglbase ; B 79 -141 218 102 ;  
C 185 ; WX 444 ; N quotedblbase ; B 45 -141 416 102 ;  
C 186 ; WX 444 ; N quotedblright ; B 30 433 401 676 ;  
C 187 ; WX 500 ; N guillemotright ; B 44 33 458 416 ;  
C 188 ; WX 1000 ; N ellipsis ; B 111 -11 888 100 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -19 994 706 ;  
C 191 ; WX 444 ; N questiondown ; B 30 -218 376 466 ;  
C 193 ; WX 333 ; N grave ; B 19 507 242 678 ;  
C 194 ; WX 333 ; N acute ; B 93 507 317 678 ;  
C 195 ; WX 333 ; N circumflex ; B 11 507 322 674 ;

C 196 ; WX 333 ; N tilde ; B 1 532 331 638 ;  
C 197 ; WX 333 ; N macron ; B 11 547 322 601 ;  
C 198 ; WX 333 ; N breve ; B 26 507 307 664 ;  
C 199 ; WX 333 ; N dotaccent ; B 118 523 216 623 ;  
C 200 ; WX 333 ; N dieresis ; B 18 523 315 623 ;  
C 202 ; WX 333 ; N ring ; B 67 512 266 711 ;  
C 203 ; WX 333 ; N cedilla ; B 52 -215 261 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -3 507 377 678 ;  
C 206 ; WX 333 ; N ogonek ; B 64 -165 249 0 ;  
C 207 ; WX 333 ; N caron ; B 11 507 322 674 ;  
C 208 ; WX 1000 ; N emdash ; B 0 201 1000 250 ;  
C 225 ; WX 889 ; N AE ; B 0 0 863 662 ;  
C 227 ; WX 276 ; N ordfeminine ; B 4 394 270 676 ;  
C 232 ; WX 611 ; N Lslash ; B 12 0 598 662 ;  
C 233 ; WX 722 ; N Oslash ; B 34 -80 688 734 ;  
C 234 ; WX 889 ; N OE ; B 30 -6 885 668 ;  
C 235 ; WX 310 ; N ordmasculine ; B 6 394 304 676 ;  
C 241 ; WX 667 ; N ae ; B 38 -10 632 460 ;  
C 245 ; WX 278 ; N dotlessi ; B 16 0 253 460 ;  
C 248 ; WX 278 ; N lslash ; B 19 0 259 683 ;  
C 249 ; WX 500 ; N oslash ; B 29 -112 470 551 ;  
C 250 ; WX 722 ; N oe ; B 30 -10 690 460 ;  
C 251 ; WX 500 ; N germandbls ; B 12 -9 468 683 ;  
C -1 ; WX 611 ; N Zcaron ; B 9 0 597 886 ;  
C -1 ; WX 444 ; N ccedilla ; B 25 -215 412 460 ;  
C -1 ; WX 500 ; N ydieresis ; B 14 -218 475 623 ;  
C -1 ; WX 444 ; N atilde ; B 37 -10 442 638 ;  
C -1 ; WX 278 ; N icircumflex ; B -16 0 295 674 ;  
C -1 ; WX 300 ; N threesuperior ; B 15 262 291 676 ;  
C -1 ; WX 444 ; N ecircumflex ; B 25 -10 424 674 ;  
C -1 ; WX 500 ; N thorn ; B 5 -217 470 683 ;  
C -1 ; WX 444 ; N egrave ; B 25 -10 424 678 ;  
C -1 ; WX 300 ; N twosuperior ; B 1 270 296 676 ;  
C -1 ; WX 444 ; N eacute ; B 25 -10 424 678 ;  
C -1 ; WX 500 ; N otilde ; B 29 -10 470 638 ;  
C -1 ; WX 722 ; N Aacute ; B 15 0 706 890 ;  
C -1 ; WX 500 ; N ocircumflex ; B 29 -10 470 674 ;  
C -1 ; WX 500 ; N yacute ; B 14 -218 475 678 ;  
C -1 ; WX 500 ; N udieresis ; B 9 -10 479 623 ;  
C -1 ; WX 750 ; N threequarters ; B 15 -14 718 676 ;  
C -1 ; WX 444 ; N acircumflex ; B 37 -10 442 674 ;  
C -1 ; WX 722 ; N Eth ; B 16 0 685 662 ;  
C -1 ; WX 444 ; N edieresis ; B 25 -10 424 623 ;  
C -1 ; WX 500 ; N ugrave ; B 9 -10 479 678 ;  
C -1 ; WX 980 ; N trademark ; B 30 256 957 662 ;  
C -1 ; WX 500 ; N ograve ; B 29 -10 470 678 ;  
C -1 ; WX 389 ; N scaron ; B 39 -10 350 674 ;  
C -1 ; WX 333 ; N Idieresis ; B 18 0 315 835 ;

C -1 ; WX 500 ; N uacute ; B 9 -10 479 678 ;  
C -1 ; WX 444 ; N agrave ; B 37 -10 442 678 ;  
C -1 ; WX 500 ; N tilde ; B 16 0 485 638 ;  
C -1 ; WX 444 ; N aring ; B 37 -10 442 711 ;  
C -1 ; WX 444 ; N zcaron ; B 27 0 418 674 ;  
C -1 ; WX 333 ; N Icircumflex ; B 11 0 322 886 ;  
C -1 ; WX 722 ; N Ntilde ; B 12 -11 707 850 ;  
C -1 ; WX 500 ; N ucircumflex ; B 9 -10 479 674 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 12 0 597 886 ;  
C -1 ; WX 333 ; N Iacute ; B 18 0 317 890 ;  
C -1 ; WX 667 ; N Ccedilla ; B 28 -215 633 676 ;  
C -1 ; WX 722 ; N Odieresis ; B 34 -14 688 835 ;  
C -1 ; WX 556 ; N Scaron ; B 42 -14 491 886 ;  
C -1 ; WX 611 ; N Edieresis ; B 12 0 597 835 ;  
C -1 ; WX 333 ; N Igrave ; B 18 0 315 890 ;  
C -1 ; WX 444 ; N adieresis ; B 37 -10 442 623 ;  
C -1 ; WX 722 ; N Ograve ; B 34 -14 688 890 ;  
C -1 ; WX 611 ; N Egrave ; B 12 0 597 890 ;  
C -1 ; WX 722 ; N Ydieresis ; B 22 0 703 835 ;  
C -1 ; WX 760 ; N registered ; B 38 -14 722 676 ;  
C -1 ; WX 722 ; N Otilde ; B 34 -14 688 850 ;  
C -1 ; WX 750 ; N onequarter ; B 37 -14 718 676 ;  
C -1 ; WX 722 ; N Ugrave ; B 14 -14 705 890 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 14 -14 705 886 ;  
C -1 ; WX 556 ; N Thorn ; B 16 0 542 662 ;  
C -1 ; WX 564 ; N divide ; B 30 -10 534 516 ;  
C -1 ; WX 722 ; N Atilde ; B 15 0 706 850 ;  
C -1 ; WX 722 ; N Uacute ; B 14 -14 705 890 ;  
C -1 ; WX 722 ; N Ocircumflex ; B 34 -14 688 886 ;  
C -1 ; WX 564 ; N logicalnot ; B 30 108 534 386 ;  
C -1 ; WX 722 ; N Aring ; B 15 0 706 898 ;  
C -1 ; WX 278 ; N idieresis ; B -9 0 288 623 ;  
C -1 ; WX 278 ; N iacute ; B 16 0 290 678 ;  
C -1 ; WX 444 ; N aacute ; B 37 -10 442 678 ;  
C -1 ; WX 564 ; N plusminus ; B 30 0 534 506 ;  
C -1 ; WX 564 ; N multiply ; B 38 8 527 497 ;  
C -1 ; WX 722 ; N Udieresis ; B 14 -14 705 835 ;  
C -1 ; WX 564 ; N minus ; B 30 220 534 286 ;  
C -1 ; WX 300 ; N onesuperior ; B 57 270 248 676 ;  
C -1 ; WX 611 ; N Eacute ; B 12 0 597 890 ;  
C -1 ; WX 722 ; N Acircumflex ; B 15 0 706 886 ;  
C -1 ; WX 760 ; N copyright ; B 38 -14 722 676 ;  
C -1 ; WX 722 ; N Agrave ; B 15 0 706 890 ;  
C -1 ; WX 500 ; N odieresis ; B 29 -10 470 623 ;  
C -1 ; WX 500 ; N oacute ; B 29 -10 470 678 ;  
C -1 ; WX 400 ; N degree ; B 57 390 343 676 ;  
C -1 ; WX 278 ; N igrave ; B -8 0 253 678 ;  
C -1 ; WX 500 ; N mu ; B 36 -218 512 450 ;



C -1 ; WX 722 ; N Oacute ; B 34 -14 688 890 ;  
C -1 ; WX 500 ; N eth ; B 29 -10 471 686 ;  
C -1 ; WX 722 ; N Adieresis ; B 15 0 706 835 ;  
C -1 ; WX 722 ; N Yacute ; B 22 0 703 890 ;  
C -1 ; WX 200 ; N brokenbar ; B 67 -14 133 676 ;  
C -1 ; WX 750 ; N onehalf ; B 31 -14 746 676 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 283

KPX A y -92  
KPX A w -92  
KPX A v -74  
KPX A u 0  
KPX A quoteright -111  
KPX A quotedblright 0  
KPX A p 0  
KPX A Y -105  
KPX A W -90  
KPX A V -135  
KPX A U -55  
KPX A T -111  
KPX A Q -55  
KPX A O -55  
KPX A G -40  
KPX A C -40

KPX B period 0  
KPX B comma 0  
KPX B U -10  
KPX B A -35

KPX D period 0  
KPX D comma 0  
KPX D Y -55  
KPX D W -30  
KPX D V -40  
KPX D A -40

KPX F r 0  
KPX F period -80  
KPX F o -15  
KPX F i 0  
KPX F e 0  
KPX F comma -80  
KPX F a -15  
KPX F A -74

KPX G period 0  
KPX G comma 0

KPX J u 0  
KPX J period 0  
KPX J o 0  
KPX J e 0  
KPX J comma 0  
KPX J a 0  
KPX J A -60

KPX K y -25  
KPX K u -15  
KPX K o -35  
KPX K e -25  
KPX K O -30

KPX L y -55  
KPX L quoteright -92  
KPX L quotedblright 0  
KPX L Y -100  
KPX L W -74  
KPX L V -100  
KPX L T -92

KPX N period 0  
KPX N comma 0  
KPX N A -35

KPX O period 0  
KPX O comma 0  
KPX O Y -50  
KPX O X -40  
KPX O W -35  
KPX O V -50  
KPX O T -40  
KPX O A -35

KPX P period -111  
KPX P o 0  
KPX P e 0  
KPX P comma -111  
KPX P a -15  
KPX P A -92

KPX Q period 0  
KPX Q comma 0  
KPX Q U -10

KPX R Y -65  
KPX R W -55  
KPX R V -80  
KPX R U -40  
KPX R T -60  
KPX R O -40

KPX S period 0  
KPX S comma 0

KPX T y -80  
KPX T w -80  
KPX T u -45  
KPX T semicolon -55  
KPX T r -35  
KPX T period -74  
KPX T o -80  
KPX T i -35  
KPX T hyphen -92  
KPX T h 0  
KPX T e -70  
KPX T comma -74  
KPX T colon -50  
KPX T a -80  
KPX T O -18  
KPX T A -93

KPX U period 0  
KPX U comma 0  
KPX U A -40

KPX V u -75  
KPX V semicolon -74  
KPX V period -129  
KPX V o -129  
KPX V i -60  
KPX V hyphen -100  
KPX V e -111  
KPX V comma -129  
KPX V colon -74  
KPX V a -111  
KPX V O -40  
KPX V G -15  
KPX V A -135

KPX W y -73  
KPX W u -50

KPX W semicolon -37  
KPX W period -92  
KPX W o -80  
KPX W i -40  
KPX W hyphen -65  
KPX W h 0  
KPX W e -80  
KPX W comma -92  
KPX W colon -37  
KPX W a -80  
KPX W O -10  
KPX W A -120

KPX Y u -111  
KPX Y semicolon -92  
KPX Y period -129  
KPX Y o -110  
KPX Y i -55  
KPX Y hyphen -111  
KPX Y e -100  
KPX Y comma -129  
KPX Y colon -92  
KPX Y a -100  
KPX Y O -30  
KPX Y A -120

KPX a y 0  
KPX a w -15  
KPX a v -20  
KPX a t 0  
KPX a p 0  
KPX a g 0  
KPX a b 0

KPX b y 0  
KPX b v -15  
KPX b u -20  
KPX b period -40  
KPX b l 0  
KPX b comma 0  
KPX b b 0

KPX c y -15  
KPX c period 0  
KPX c l 0  
KPX c k 0  
KPX c h 0  
KPX c comma 0

KPX colon space 0

KPX comma space 0

KPX comma quoteright -70

KPX comma quotedblright -70

KPX d y 0

KPX d w 0

KPX d v 0

KPX d period 0

KPX d d 0

KPX d comma 0

KPX e y -15

KPX e x -15

KPX e w -25

KPX e v -25

KPX e period 0

KPX e p 0

KPX e g -15

KPX e comma 0

KPX e b 0

KPX f quoteright 55

KPX f quotedblright 0

KPX f period 0

KPX f o 0

KPX f l 0

KPX f i -20

KPX f f -25

KPX f e 0

KPX f dotlessi -50

KPX f comma 0

KPX f a -10

KPX g y 0

KPX g r 0

KPX g period 0

KPX g o 0

KPX g i 0

KPX g g 0

KPX g e 0

KPX g comma 0

KPX g a -5

KPX h y -5

KPX i v -25

KPX k y -15

KPX k o -10

KPX k e -10

KPX l y 0

KPX l w -10

KPX m y 0

KPX m u 0

KPX n y -15

KPX n v -40

KPX n u 0

KPX o y -10

KPX o x 0

KPX o w -25

KPX o v -15

KPX o g 0

KPX p y -10

KPX period quoteright -70

KPX period quotedblright -70

KPX quotedblleft quoteleft 0

KPX quotedblleft A -80

KPX quotedblright space 0

KPX quoteleft quoteleft -74

KPX quoteleft A -80

KPX quoteright v -50

KPX quoteright t -18

KPX quoteright space -74

KPX quoteright s -55

KPX quoteright r -50

KPX quoteright quoteright -74

KPX quoteright quotedblright 0

KPX quoteright l -10

KPX quoteright d -50

KPX r y 0

KPX r v 0

KPX r u 0

KPX r t 0  
KPX r s 0  
KPX r r 0  
KPX r q 0  
KPX r period -55  
KPX r p 0  
KPX r o 0  
KPX r n 0  
KPX r m 0  
KPX r l 0  
KPX r k 0  
KPX r i 0  
KPX r hyphen -20  
KPX r g -18  
KPX r e 0  
KPX r d 0  
KPX r comma -40  
KPX r c 0  
KPX r a 0

KPX s w 0

KPX space quoteleft 0  
KPX space quotedblleft 0  
KPX space Y -90  
KPX space W -30  
KPX space V -50  
KPX space T -18  
KPX space A -55

KPX v period -65  
KPX v o -20  
KPX v e -15  
KPX v comma -65  
KPX v a -25

KPX w period -65  
KPX w o -10  
KPX w h 0  
KPX w e 0  
KPX w comma -65  
KPX w a -10

KPX x e -15

KPX y period -65  
KPX y o 0  
KPX y e 0

KPX y comma -65

KPX y a 0

KPX z o 0

KPX z e 0

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 195 212 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 195 212 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 195 212 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 195 212 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 185 187 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 195 212 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 167 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 139 212 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 139 212 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 139 212 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 139 212 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 0 212 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 0 212 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 0 212 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 0 212 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 195 212 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 195 212 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 195 212 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 195 212 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 195 212 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 195 212 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 112 212 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 195 212 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 195 212 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 195 212 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 195 212 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 195 212 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 195 212 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 139 212 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 56 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 56 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 56 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 56 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 56 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 56 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 56 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 56 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 56 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 56 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 56 0 ;



CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -27 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -27 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -27 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -27 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 84 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 84 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 84 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 84 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 84 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 84 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 28 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute 84 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 84 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 84 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave 84 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 84 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 56 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.  
 Comment Creation Date: Tue May 28 16:56:07 1991  
 Comment UniqueID 35034  
 Comment VMusage 31030 37922  
 FontName NewCenturySchlbk-BoldItalic  
 FullName New Century Schoolbook Bold Italic  
 FamilyName New Century Schoolbook  
 Weight Bold  
 ItalicAngle -16  
 IsFixedPitch false  
 FontBBox -205 -250 1147 991  
 UnderlinePosition -100  
 UnderlineThickness 50  
 Version 001.007  
 Notice Copyright (c) 1985, 1987, 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.  
 EncodingScheme AdobeStandardEncoding  
 CapHeight 722  
 XHeight 477  
 Ascender 737  
 Descender -205  
 StartCharMetrics 228  
 C 32 ; WX 287 ; N space ; B 0 0 0 0 ;  
 C 33 ; WX 333 ; N exclam ; B 0 -15 333 737 ;  
 C 34 ; WX 400 ; N quotedbl ; B 66 388 428 737 ;  
 C 35 ; WX 574 ; N numbersign ; B 30 0 544 690 ;  
 C 36 ; WX 574 ; N dollar ; B 9 -120 565 810 ;  
 C 37 ; WX 889 ; N percent ; B 54 -28 835 727 ;

C 38 ; WX 889 ; N ampersand ; B 32 -15 823 737 ;  
C 39 ; WX 259 ; N quoteright ; B 48 388 275 737 ;  
C 40 ; WX 407 ; N parenleft ; B 72 -117 454 745 ;  
C 41 ; WX 407 ; N parenright ; B -70 -117 310 745 ;  
C 42 ; WX 500 ; N asterisk ; B 58 301 498 737 ;  
C 43 ; WX 606 ; N plus ; B 50 0 556 506 ;  
C 44 ; WX 287 ; N comma ; B -57 -192 170 157 ;  
C 45 ; WX 333 ; N hyphen ; B 2 177 263 299 ;  
C 46 ; WX 287 ; N period ; B -20 -15 152 157 ;  
C 47 ; WX 278 ; N slash ; B -41 -15 320 737 ;  
C 48 ; WX 574 ; N zero ; B 21 -15 553 705 ;  
C 49 ; WX 574 ; N one ; B 25 0 489 705 ;  
C 50 ; WX 574 ; N two ; B -38 -3 538 705 ;  
C 51 ; WX 574 ; N three ; B -7 -15 536 705 ;  
C 52 ; WX 574 ; N four ; B -13 0 544 705 ;  
C 53 ; WX 574 ; N five ; B 0 -15 574 705 ;  
C 54 ; WX 574 ; N six ; B 31 -15 574 705 ;  
C 55 ; WX 574 ; N seven ; B 64 -15 593 705 ;  
C 56 ; WX 574 ; N eight ; B 0 -15 552 705 ;  
C 57 ; WX 574 ; N nine ; B 0 -15 543 705 ;  
C 58 ; WX 287 ; N colon ; B -20 -15 237 477 ;  
C 59 ; WX 287 ; N semicolon ; B -57 -192 237 477 ;  
C 60 ; WX 606 ; N less ; B 50 -9 556 515 ;  
C 61 ; WX 606 ; N equal ; B 50 103 556 403 ;  
C 62 ; WX 606 ; N greater ; B 50 -8 556 514 ;  
C 63 ; WX 481 ; N question ; B 79 -15 451 737 ;  
C 64 ; WX 747 ; N at ; B -4 -15 751 737 ;  
C 65 ; WX 741 ; N A ; B -75 0 716 737 ;  
C 66 ; WX 759 ; N B ; B -50 0 721 722 ;  
C 67 ; WX 759 ; N C ; B 37 -15 759 737 ;  
C 68 ; WX 833 ; N D ; B -47 0 796 722 ;  
C 69 ; WX 741 ; N E ; B -41 0 730 722 ;  
C 70 ; WX 704 ; N F ; B -41 0 730 722 ;  
C 71 ; WX 815 ; N G ; B 37 -15 805 737 ;  
C 72 ; WX 870 ; N H ; B -41 0 911 722 ;  
C 73 ; WX 444 ; N I ; B -41 0 485 722 ;  
C 74 ; WX 667 ; N J ; B -20 -15 708 722 ;  
C 75 ; WX 778 ; N K ; B -41 0 832 722 ;  
C 76 ; WX 704 ; N L ; B -41 0 670 722 ;  
C 77 ; WX 944 ; N M ; B -44 0 988 722 ;  
C 78 ; WX 852 ; N N ; B -61 -10 913 722 ;  
C 79 ; WX 833 ; N O ; B 37 -15 796 737 ;  
C 80 ; WX 741 ; N P ; B -41 0 730 722 ;  
C 81 ; WX 833 ; N Q ; B 37 -189 796 737 ;  
C 82 ; WX 796 ; N R ; B -41 -15 749 722 ;  
C 83 ; WX 685 ; N S ; B 1 -15 666 737 ;  
C 84 ; WX 722 ; N T ; B 41 0 759 722 ;  
C 85 ; WX 833 ; N U ; B 88 -15 900 722 ;

C 86 ; WX 741 ; N V ; B 32 -10 802 722 ;  
C 87 ; WX 944 ; N W ; B 40 -10 1000 722 ;  
C 88 ; WX 741 ; N X ; B -82 0 801 722 ;  
C 89 ; WX 704 ; N Y ; B 13 0 775 722 ;  
C 90 ; WX 704 ; N Z ; B -33 0 711 722 ;  
C 91 ; WX 407 ; N bracketleft ; B 1 -109 464 737 ;  
C 92 ; WX 606 ; N backslash ; B 161 -15 445 737 ;  
C 93 ; WX 407 ; N bracketright ; B -101 -109 362 737 ;  
C 94 ; WX 606 ; N asciicircum ; B 66 325 540 690 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 259 ; N quoteleft ; B 47 388 274 737 ;  
C 97 ; WX 667 ; N a ; B 6 -15 636 477 ;  
C 98 ; WX 611 ; N b ; B 29 -15 557 737 ;  
C 99 ; WX 537 ; N c ; B 0 -15 482 477 ;  
C 100 ; WX 667 ; N d ; B 0 -15 660 737 ;  
C 101 ; WX 519 ; N e ; B 0 -15 479 477 ;  
C 102 ; WX 389 ; N f ; B -48 -205 550 737 ; L i fi ; L l fl ;  
C 103 ; WX 611 ; N g ; B -63 -205 604 528 ;  
C 104 ; WX 685 ; N h ; B 0 -15 639 737 ;  
C 105 ; WX 389 ; N i ; B 32 -15 345 737 ;  
C 106 ; WX 370 ; N j ; B -205 -205 347 737 ;  
C 107 ; WX 648 ; N k ; B -11 -15 578 737 ;  
C 108 ; WX 389 ; N l ; B 32 -15 375 737 ;  
C 109 ; WX 944 ; N m ; B 0 -15 909 477 ;  
C 110 ; WX 685 ; N n ; B 0 -15 639 477 ;  
C 111 ; WX 574 ; N o ; B 0 -15 530 477 ;  
C 112 ; WX 648 ; N p ; B -119 -205 590 477 ;  
C 113 ; WX 630 ; N q ; B 0 -205 587 477 ;  
C 114 ; WX 519 ; N r ; B 0 0 527 486 ;  
C 115 ; WX 481 ; N s ; B 0 -15 435 477 ;  
C 116 ; WX 407 ; N t ; B 24 -15 403 650 ;  
C 117 ; WX 685 ; N u ; B 30 -15 635 477 ;  
C 118 ; WX 556 ; N v ; B 30 -15 496 477 ;  
C 119 ; WX 833 ; N w ; B 30 -15 773 477 ;  
C 120 ; WX 574 ; N x ; B -46 -15 574 477 ;  
C 121 ; WX 519 ; N y ; B -66 -205 493 477 ;  
C 122 ; WX 519 ; N z ; B -19 -15 473 477 ;  
C 123 ; WX 407 ; N braceleft ; B 52 -109 408 737 ;  
C 124 ; WX 606 ; N bar ; B 249 -250 357 750 ;  
C 125 ; WX 407 ; N braceright ; B -25 -109 331 737 ;  
C 126 ; WX 606 ; N asciitilde ; B 72 160 534 346 ;  
C 161 ; WX 333 ; N exclamdown ; B -44 -205 289 547 ;  
C 162 ; WX 574 ; N cent ; B 30 -144 512 578 ;  
C 163 ; WX 574 ; N sterling ; B -18 -15 566 705 ;  
C 164 ; WX 167 ; N fraction ; B -166 -15 333 705 ;  
C 165 ; WX 574 ; N yen ; B 17 0 629 690 ;  
C 166 ; WX 574 ; N florin ; B -43 -205 575 737 ;  
C 167 ; WX 500 ; N section ; B -30 -146 515 737 ;

C 168 ; WX 574 ; N currency ; B 27 84 547 605 ;  
C 169 ; WX 287 ; N quotesingle ; B 112 388 250 737 ;  
C 170 ; WX 481 ; N quotedblleft ; B 54 388 521 737 ;  
C 171 ; WX 481 ; N guillemotleft ; B -35 69 449 407 ;  
C 172 ; WX 278 ; N guilsinglleft ; B -25 69 244 407 ;  
C 173 ; WX 278 ; N guilsinglright ; B -26 69 243 407 ;  
C 174 ; WX 685 ; N fi ; B -70 -205 641 737 ;  
C 175 ; WX 685 ; N fl ; B -70 -205 671 737 ;  
C 177 ; WX 500 ; N endash ; B -47 189 479 287 ;  
C 178 ; WX 500 ; N dagger ; B 48 -146 508 737 ;  
C 179 ; WX 500 ; N daggerdbl ; B -60 -150 508 737 ;  
C 180 ; WX 287 ; N periodcentered ; B 57 200 229 372 ;  
C 182 ; WX 650 ; N paragraph ; B 25 -131 681 722 ;  
C 183 ; WX 606 ; N bullet ; B 122 180 484 542 ;  
C 184 ; WX 259 ; N quotesinglbase ; B -57 -192 170 157 ;  
C 185 ; WX 481 ; N quotedblbase ; B -57 -192 412 157 ;  
C 186 ; WX 481 ; N quotedblright ; B 43 388 510 737 ;  
C 187 ; WX 481 ; N guillemotright ; B -31 69 453 407 ;  
C 188 ; WX 1000 ; N ellipsis ; B 81 -15 919 157 ;  
C 189 ; WX 1167 ; N perthousand ; B 20 -28 1147 727 ;  
C 191 ; WX 481 ; N questiondown ; B 0 -205 372 547 ;  
C 193 ; WX 333 ; N grave ; B 74 538 294 722 ;  
C 194 ; WX 333 ; N acute ; B 123 538 372 722 ;  
C 195 ; WX 333 ; N circumflex ; B 23 533 365 705 ;  
C 196 ; WX 333 ; N tilde ; B 28 561 398 690 ;  
C 197 ; WX 333 ; N macron ; B 47 573 404 649 ;  
C 198 ; WX 333 ; N breve ; B 67 535 390 698 ;  
C 199 ; WX 333 ; N dotaccent ; B 145 546 289 690 ;  
C 200 ; WX 333 ; N dieresis ; B 33 546 393 690 ;  
C 202 ; WX 333 ; N ring ; B 111 522 335 746 ;  
C 203 ; WX 333 ; N cedilla ; B -21 -220 225 3 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 15 538 480 722 ;  
C 206 ; WX 333 ; N ogonek ; B 68 -155 246 -10 ;  
C 207 ; WX 333 ; N caron ; B 60 531 403 705 ;  
C 208 ; WX 1000 ; N emdash ; B -47 189 979 287 ;  
C 225 ; WX 889 ; N AE ; B -86 0 915 722 ;  
C 227 ; WX 412 ; N ordfeminine ; B 47 407 460 705 ;  
C 232 ; WX 704 ; N Lslash ; B -41 0 670 722 ;  
C 233 ; WX 833 ; N Oslash ; B 35 -68 798 790 ;  
C 234 ; WX 963 ; N OE ; B 29 0 989 722 ;  
C 235 ; WX 356 ; N ordmasculine ; B 42 407 394 705 ;  
C 241 ; WX 815 ; N ae ; B -18 -15 775 477 ;  
C 245 ; WX 389 ; N dotlessi ; B 32 -15 345 477 ;  
C 248 ; WX 389 ; N lslash ; B 5 -15 390 737 ;  
C 249 ; WX 574 ; N oslash ; B 0 -121 530 583 ;  
C 250 ; WX 852 ; N oe ; B -6 -15 812 477 ;  
C 251 ; WX 574 ; N germandbls ; B -91 -205 540 737 ;  
C -1 ; WX 519 ; N ecircumflex ; B 0 -15 479 705 ;

C -1 ; WX 519 ; N edieresis ; B 0 -15 486 690 ;  
C -1 ; WX 667 ; N acute ; B 6 -15 636 722 ;  
C -1 ; WX 747 ; N registered ; B -2 -15 750 737 ;  
C -1 ; WX 389 ; N icircumflex ; B 21 -15 363 698 ;  
C -1 ; WX 685 ; N udieresis ; B 30 -15 635 690 ;  
C -1 ; WX 574 ; N ograve ; B 0 -15 530 722 ;  
C -1 ; WX 685 ; N uacute ; B 30 -15 635 722 ;  
C -1 ; WX 685 ; N ucircumflex ; B 30 -15 635 705 ;  
C -1 ; WX 741 ; N Acute ; B -75 0 716 947 ;  
C -1 ; WX 389 ; N igrave ; B 32 -15 345 715 ;  
C -1 ; WX 444 ; N Icircumflex ; B -41 0 485 930 ;  
C -1 ; WX 537 ; N ccedilla ; B 0 -220 482 477 ;  
C -1 ; WX 667 ; N adieresis ; B 6 -15 636 690 ;  
C -1 ; WX 741 ; N Ecircumflex ; B -41 0 730 930 ;  
C -1 ; WX 481 ; N scaron ; B 0 -15 477 705 ;  
C -1 ; WX 648 ; N thorn ; B -119 -205 590 737 ;  
C -1 ; WX 950 ; N trademark ; B 42 317 1017 722 ;  
C -1 ; WX 519 ; N egrave ; B 0 -15 479 722 ;  
C -1 ; WX 344 ; N threesuperior ; B 3 273 361 705 ;  
C -1 ; WX 519 ; N zcaron ; B -19 -15 473 695 ;  
C -1 ; WX 667 ; N tilde ; B 6 -15 636 690 ;  
C -1 ; WX 667 ; N aring ; B 6 -15 636 746 ;  
C -1 ; WX 574 ; N ocircumflex ; B 0 -15 530 705 ;  
C -1 ; WX 741 ; N Edieresis ; B -41 0 730 915 ;  
C -1 ; WX 861 ; N threequarters ; B 35 -15 789 705 ;  
C -1 ; WX 519 ; N ydieresis ; B -66 -205 493 690 ;  
C -1 ; WX 519 ; N yacute ; B -66 -205 493 722 ;  
C -1 ; WX 389 ; N iacute ; B 32 -15 370 715 ;  
C -1 ; WX 741 ; N Acircumflex ; B -75 0 716 930 ;  
C -1 ; WX 833 ; N Uacute ; B 88 -15 900 947 ;  
C -1 ; WX 519 ; N eacute ; B 0 -15 479 722 ;  
C -1 ; WX 833 ; N Ograve ; B 37 -15 796 947 ;  
C -1 ; WX 667 ; N agrave ; B 6 -15 636 722 ;  
C -1 ; WX 833 ; N Udieresis ; B 88 -15 900 915 ;  
C -1 ; WX 667 ; N acircumflex ; B 6 -15 636 705 ;  
C -1 ; WX 444 ; N Igrave ; B -41 0 485 947 ;  
C -1 ; WX 344 ; N twosuperior ; B -17 280 362 705 ;  
C -1 ; WX 833 ; N Ugrave ; B 88 -15 900 947 ;  
C -1 ; WX 861 ; N onequarter ; B 17 -15 789 705 ;  
C -1 ; WX 833 ; N Ucircumflex ; B 88 -15 900 930 ;  
C -1 ; WX 685 ; N Scaron ; B 1 -15 666 930 ;  
C -1 ; WX 444 ; N Idieresis ; B -41 0 509 915 ;  
C -1 ; WX 389 ; N idieresis ; B 31 -15 391 683 ;  
C -1 ; WX 741 ; N Egrave ; B -41 0 730 947 ;  
C -1 ; WX 833 ; N Oacute ; B 37 -15 796 947 ;  
C -1 ; WX 606 ; N divide ; B 50 -40 556 546 ;  
C -1 ; WX 741 ; N Atilde ; B -75 0 716 915 ;  
C -1 ; WX 741 ; N Aring ; B -75 0 716 991 ;

C -1 ; WX 833 ; N Odieresis ; B 37 -15 796 915 ;  
C -1 ; WX 741 ; N Adieresis ; B -75 0 716 915 ;  
C -1 ; WX 852 ; N Ntilde ; B -61 -10 913 915 ;  
C -1 ; WX 704 ; N Zcaron ; B -33 0 711 930 ;  
C -1 ; WX 741 ; N Thorn ; B -41 0 690 722 ;  
C -1 ; WX 444 ; N Iacute ; B -41 0 488 947 ;  
C -1 ; WX 606 ; N plusminus ; B 50 0 556 506 ;  
C -1 ; WX 606 ; N multiply ; B 65 15 541 491 ;  
C -1 ; WX 741 ; N Eacute ; B -41 0 730 947 ;  
C -1 ; WX 704 ; N Ydieresis ; B 13 0 775 915 ;  
C -1 ; WX 344 ; N onesuperior ; B 19 282 326 705 ;  
C -1 ; WX 685 ; N ugrave ; B 30 -15 635 722 ;  
C -1 ; WX 606 ; N logicalnot ; B 50 103 556 403 ;  
C -1 ; WX 685 ; N ntilde ; B 0 -15 639 690 ;  
C -1 ; WX 833 ; N Otilde ; B 37 -15 796 915 ;  
C -1 ; WX 574 ; N otilde ; B 0 -15 530 690 ;  
C -1 ; WX 759 ; N Ccedilla ; B 37 -220 759 737 ;  
C -1 ; WX 741 ; N Agrave ; B -75 0 716 947 ;  
C -1 ; WX 861 ; N onehalf ; B 17 -15 798 705 ;  
C -1 ; WX 833 ; N Eth ; B -47 0 796 722 ;  
C -1 ; WX 400 ; N degree ; B 86 419 372 705 ;  
C -1 ; WX 704 ; N Yacute ; B 13 0 775 947 ;  
C -1 ; WX 833 ; N Ocircumflex ; B 37 -15 796 930 ;  
C -1 ; WX 574 ; N oacute ; B 0 -15 530 722 ;  
C -1 ; WX 685 ; N mu ; B -89 -205 635 477 ;  
C -1 ; WX 606 ; N minus ; B 50 199 556 307 ;  
C -1 ; WX 574 ; N eth ; B 0 -15 530 752 ;  
C -1 ; WX 574 ; N odieresis ; B 0 -15 530 690 ;  
C -1 ; WX 747 ; N copyright ; B -2 -15 750 737 ;  
C -1 ; WX 606 ; N brokenbar ; B 249 -175 357 675 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 239

KPX A y -33  
KPX A w -25  
KPX A v -10  
KPX A u -15  
KPX A quoteright -95  
KPX A quotedblright -95  
KPX A Y -70  
KPX A W -84  
KPX A V -100  
KPX A U -32  
KPX A T 5  
KPX A Q 5  
KPX A O 5  
KPX A G 5

KPX A C 5

KPX B period 15  
KPX B comma 15  
KPX B U 15  
KPX B A -11

KPX C A -5

KPX D period -11  
KPX D comma -11  
KPX D Y 6  
KPX D W -11  
KPX D V -18

KPX F r -27  
KPX F period -91  
KPX F o -47  
KPX F i -41  
KPX F e -41  
KPX F comma -91  
KPX F a -47  
KPX F A -79

KPX J u -39  
KPX J period -74  
KPX J o -40  
KPX J e -33  
KPX J comma -74  
KPX J a -40  
KPX J A -30

KPX K y -48  
KPX K u -4  
KPX K o -4  
KPX K e 18

KPX L y -30  
KPX L quoteright -100  
KPX L quotedblright -100  
KPX L Y -55  
KPX L W -69  
KPX L V -97  
KPX L T -75

KPX N period -49  
KPX N comma -49

KPX O period -18  
KPX O comma -18  
KPX O X -18  
KPX O W -15  
KPX O V -24  
KPX O A -5

KPX P period -100  
KPX P o -40  
KPX P e -33  
KPX P comma -100  
KPX P a -40  
KPX P A -80

KPX R W -14  
KPX R V -24

KPX S period -18  
KPX S comma -18

KPX T y -30  
KPX T w -30  
KPX T u -22  
KPX T r -9  
KPX T period -55  
KPX T o -40  
KPX T i -22  
KPX T hyphen -75  
KPX T h -9  
KPX T e -33  
KPX T comma -55  
KPX T a -40  
KPX T O 11  
KPX T A -60

KPX U period -25  
KPX U comma -25  
KPX U A -42

KPX V u -70  
KPX V semicolon 6  
KPX V period -94  
KPX V o -71  
KPX V i -35  
KPX V hyphen -94  
KPX V e -66  
KPX V comma -94  
KPX V colon -49



KPX V a -55  
KPX V O -19  
KPX V G -12  
KPX V A -100

KPX W y -41  
KPX W u -25  
KPX W semicolon -22  
KPX W period -86  
KPX W o -33  
KPX W i -27  
KPX W hyphen -61  
KPX W h 5  
KPX W e -39  
KPX W comma -86  
KPX W colon -22  
KPX W a -33  
KPX W O -11  
KPX W A -66

KPX Y u -58  
KPX Y semicolon -55  
KPX Y period -91  
KPX Y o -77  
KPX Y i -22  
KPX Y hyphen -91  
KPX Y e -71  
KPX Y comma -91  
KPX Y colon -55  
KPX Y a -77  
KPX Y A -79

KPX a y -8  
KPX a w -8  
KPX a v 6

KPX b y -6  
KPX b v 8  
KPX b period 6  
KPX b comma 6

KPX c y -20  
KPX c period -8  
KPX c l -13  
KPX c k -8  
KPX c h -18  
KPX c comma -8

KPX colon space -18

KPX comma space -18

KPX comma quoteright -18

KPX comma quotedblright -18

KPX d y -15

KPX d w -15

KPX e y -15

KPX e x -5

KPX e w -15

KPX e p -11

KPX e g -4

KPX e b -8

KPX f quoteright 105

KPX f quotedblright 105

KPX f period -28

KPX f o 7

KPX f l 7

KPX f i 7

KPX f e 14

KPX f dotlessi 7

KPX f comma -28

KPX f a 8

KPX g y -11

KPX g r 11

KPX g period -5

KPX g comma -5

KPX h y -20

KPX i v 7

KPX k y -15

KPX k o -22

KPX k e -16

KPX l y -7

KPX l w -7

KPX m y -20

KPX m u -11

KPX n y -20

KPX n v -7

KPX n u -11

KPX o y -11

KPX o w -8

KPX o v 6

KPX p y -4

KPX p period 8

KPX p comma 8

KPX period space -18

KPX period quoteright -18

KPX period quotedblright -18

KPX quotedblleft quoteleft 20

KPX quotedblleft A -60

KPX quotedblright space -18

KPX quoteleft A -80

KPX quoteright v -16

KPX quoteright t -22

KPX quoteright s -46

KPX quoteright r -9

KPX quoteright l -22

KPX quoteright d -41

KPX r y -20

KPX r v -7

KPX r u -11

KPX r t -11

KPX r semicolon 9

KPX r s -20

KPX r quoteright 9

KPX r period -90

KPX r p -17

KPX r o -11

KPX r l -14

KPX r k 9

KPX r i -14

KPX r hyphen -16

KPX r g -11

KPX r e -7

KPX r d -7

KPX r comma -90

KPX r colon 9

KPX r a -11

KPX s period 11

KPX s comma 11

KPX semicolon space -18

KPX space quotedblleft -18

KPX space Y -18

KPX space W -33

KPX space V -24

KPX space T -18

KPX space A -22

KPX v period -11

KPX v o -6

KPX v comma -11

KPX v a -6

KPX w period -17

KPX w o -14

KPX w e -8

KPX w comma -17

KPX w a -14

KPX x e 5

KPX y period -25

KPX y o 8

KPX y e 15

KPX y comma -25

KPX y a 8

KPX z e 4

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 259 225 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 259 225 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 259 225 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 259 225 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 229 245 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 259 225 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 296 225 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 296 225 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 296 225 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 296 225 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 116 225 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 116 225 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 116 225 ;  
 CC Igrave 2 ; PCC I 0 0 ; PCC grave 116 225 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 326 225 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 315 225 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 315 225 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 315 225 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 315 225 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 315 225 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 206 225 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 340 225 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 340 225 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 340 225 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave 340 225 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 246 225 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 236 225 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 226 225 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 167 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 167 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 167 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 167 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 167 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 167 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 93 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 93 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 93 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 93 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -2 -7 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -2 -7 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -2 -7 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -2 -7 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 176 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 121 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 121 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 121 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 121 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 121 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 74 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute 176 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 176 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 176 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave 176 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 93 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 93 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 63 -10 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Tue Jan 21 16:13:29 1992

Comment UniqueID 37831

Comment VMusage 31983 38875

FontName Bookman-Demi

FullName ITC Bookman Demi

FamilyName ITC Bookman

Weight Demi

ItalicAngle 0

IsFixedPitch false

FontBBox -194 -250 1346 934

UnderlinePosition -100

UnderlineThickness 50

Version 001.004

Notice Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved. ITC Bookman is a registered trademark of International Typeface Corporation.

EncodingScheme AdobeStandardEncoding

CapHeight 681

XHeight 502

Ascender 725

Descender -212

StartCharMetrics 228

C 32 ; WX 340 ; N space ; B 0 0 0 0 ;

C 33 ; WX 360 ; N exclam ; B 82 -8 282 698 ;

C 34 ; WX 420 ; N quotedbl ; B 11 379 369 698 ;

C 35 ; WX 660 ; N numbersign ; B 84 0 576 681 ;

C 36 ; WX 660 ; N dollar ; B 48 -119 620 805 ;

C 37 ; WX 940 ; N percent ; B 12 -8 924 698 ;

C 38 ; WX 800 ; N ampersand ; B 21 -17 772 698 ;

C 39 ; WX 320 ; N quoteright ; B 82 440 242 698 ;

C 40 ; WX 320 ; N parenleft ; B 48 -150 289 749 ;

C 41 ; WX 320 ; N parenright ; B 20 -150 262 749 ;

C 42 ; WX 460 ; N asterisk ; B 62 317 405 697 ;

C 43 ; WX 600 ; N plus ; B 51 9 555 514 ;

C 44 ; WX 340 ; N comma ; B 78 -124 257 162 ;

C 45 ; WX 360 ; N hyphen ; B 20 210 340 318 ;

C 46 ; WX 340 ; N period ; B 76 -8 258 172 ;

C 47 ; WX 600 ; N slash ; B 50 -149 555 725 ;

C 48 ; WX 660 ; N zero ; B 30 -17 639 698 ;

C 49 ; WX 660 ; N one ; B 137 0 568 681 ;

C 50 ; WX 660 ; N two ; B 41 0 628 698 ;

C 51 ; WX 660 ; N three ; B 37 -17 631 698 ;

C 52 ; WX 660 ; N four ; B 19 0 649 681 ;

C 53 ; WX 660 ; N five ; B 44 -17 623 723 ;

C 54 ; WX 660 ; N six ; B 34 -17 634 698 ;

C 55 ; WX 660 ; N seven ; B 36 0 632 681 ;

C 56 ; WX 660 ; N eight ; B 36 -17 633 698 ;

C 57 ; WX 660 ; N nine ; B 33 -17 636 698 ;

C 58 ; WX 340 ; N colon ; B 76 -8 258 515 ;

C 59 ; WX 340 ; N semicolon ; B 75 -124 259 515 ;  
C 60 ; WX 600 ; N less ; B 49 -9 558 542 ;  
C 61 ; WX 600 ; N equal ; B 51 109 555 421 ;  
C 62 ; WX 600 ; N greater ; B 48 -9 557 542 ;  
C 63 ; WX 660 ; N question ; B 61 -8 608 698 ;  
C 64 ; WX 820 ; N at ; B 60 -17 758 698 ;  
C 65 ; WX 720 ; N A ; B -34 0 763 681 ;  
C 66 ; WX 720 ; N B ; B 20 0 693 681 ;  
C 67 ; WX 740 ; N C ; B 35 -17 724 698 ;  
C 68 ; WX 780 ; N D ; B 20 0 748 681 ;  
C 69 ; WX 720 ; N E ; B 20 0 724 681 ;  
C 70 ; WX 680 ; N F ; B 20 0 686 681 ;  
C 71 ; WX 780 ; N G ; B 35 -17 773 698 ;  
C 72 ; WX 820 ; N H ; B 20 0 800 681 ;  
C 73 ; WX 400 ; N I ; B 20 0 379 681 ;  
C 74 ; WX 640 ; N J ; B -12 -17 622 681 ;  
C 75 ; WX 800 ; N K ; B 20 0 796 681 ;  
C 76 ; WX 640 ; N L ; B 20 0 668 681 ;  
C 77 ; WX 940 ; N M ; B 20 0 924 681 ;  
C 78 ; WX 740 ; N N ; B 20 0 724 681 ;  
C 79 ; WX 800 ; N O ; B 35 -17 769 698 ;  
C 80 ; WX 660 ; N P ; B 20 0 658 681 ;  
C 81 ; WX 800 ; N Q ; B 35 -226 775 698 ;  
C 82 ; WX 780 ; N R ; B 20 0 783 681 ;  
C 83 ; WX 660 ; N S ; B 21 -17 639 698 ;  
C 84 ; WX 700 ; N T ; B -4 0 703 681 ;  
C 85 ; WX 740 ; N U ; B 15 -17 724 681 ;  
C 86 ; WX 720 ; N V ; B -20 0 730 681 ;  
C 87 ; WX 940 ; N W ; B -20 0 963 681 ;  
C 88 ; WX 780 ; N X ; B 1 0 770 681 ;  
C 89 ; WX 700 ; N Y ; B -20 0 718 681 ;  
C 90 ; WX 640 ; N Z ; B 6 0 635 681 ;  
C 91 ; WX 300 ; N bracketleft ; B 75 -138 285 725 ;  
C 92 ; WX 600 ; N backslash ; B 50 0 555 725 ;  
C 93 ; WX 300 ; N bracketright ; B 21 -138 231 725 ;  
C 94 ; WX 600 ; N asciicircum ; B 52 281 554 681 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 320 ; N quoteleft ; B 82 440 242 698 ;  
C 97 ; WX 580 ; N a ; B 28 -8 588 515 ;  
C 98 ; WX 600 ; N b ; B -20 -8 568 725 ;  
C 99 ; WX 580 ; N c ; B 31 -8 550 515 ;  
C 100 ; WX 640 ; N d ; B 31 -8 622 725 ;  
C 101 ; WX 580 ; N e ; B 31 -8 548 515 ;  
C 102 ; WX 380 ; N f ; B 22 0 461 741 ; L i f i ; L l f l ;  
C 103 ; WX 580 ; N g ; B 9 -243 583 595 ;  
C 104 ; WX 680 ; N h ; B 22 0 654 725 ;  
C 105 ; WX 360 ; N i ; B 22 0 335 729 ;  
C 106 ; WX 340 ; N j ; B -94 -221 278 729 ;

C 107 ; WX 660 ; N k ; B 22 0 643 725 ;  
C 108 ; WX 340 ; N l ; B 9 0 322 725 ;  
C 109 ; WX 1000 ; N m ; B 22 0 980 515 ;  
C 110 ; WX 680 ; N n ; B 22 0 652 515 ;  
C 111 ; WX 620 ; N o ; B 31 -8 585 515 ;  
C 112 ; WX 640 ; N p ; B 22 -212 611 515 ;  
C 113 ; WX 620 ; N q ; B 31 -212 633 515 ;  
C 114 ; WX 460 ; N r ; B 22 0 462 502 ;  
C 115 ; WX 520 ; N s ; B 22 -8 492 515 ;  
C 116 ; WX 460 ; N t ; B 22 -8 445 660 ;  
C 117 ; WX 660 ; N u ; B 22 -8 653 502 ;  
C 118 ; WX 600 ; N v ; B -6 0 593 502 ;  
C 119 ; WX 800 ; N w ; B -6 0 810 502 ;  
C 120 ; WX 600 ; N x ; B 8 0 591 502 ;  
C 121 ; WX 620 ; N y ; B 6 -221 613 502 ;  
C 122 ; WX 560 ; N z ; B 22 0 547 502 ;  
C 123 ; WX 320 ; N braceleft ; B 14 -139 301 726 ;  
C 124 ; WX 600 ; N bar ; B 243 -250 362 750 ;  
C 125 ; WX 320 ; N braceright ; B 15 -140 302 725 ;  
C 126 ; WX 600 ; N asciitilde ; B 51 162 555 368 ;  
C 161 ; WX 360 ; N exclamdown ; B 84 -191 284 515 ;  
C 162 ; WX 660 ; N cent ; B 133 17 535 674 ;  
C 163 ; WX 660 ; N sterling ; B 10 -17 659 698 ;  
C 164 ; WX 120 ; N fraction ; B -194 0 312 681 ;  
C 165 ; WX 660 ; N yen ; B -28 0 696 681 ;  
C 166 ; WX 660 ; N florin ; B -46 -209 674 749 ;  
C 167 ; WX 600 ; N section ; B 36 -153 560 698 ;  
C 168 ; WX 660 ; N currency ; B 77 88 584 593 ;  
C 169 ; WX 240 ; N quotesingle ; B 42 379 178 698 ;  
C 170 ; WX 540 ; N quotedblleft ; B 82 439 449 698 ;  
C 171 ; WX 400 ; N guillemotleft ; B 34 101 360 457 ;  
C 172 ; WX 220 ; N guilsinglleft ; B 34 101 188 457 ;  
C 173 ; WX 220 ; N guilsinglright ; B 34 101 188 457 ;  
C 174 ; WX 740 ; N fi ; B 22 0 710 741 ;  
C 175 ; WX 740 ; N fl ; B 22 0 710 741 ;  
C 177 ; WX 500 ; N endash ; B -25 212 525 318 ;  
C 178 ; WX 440 ; N dagger ; B 33 -156 398 698 ;  
C 179 ; WX 380 ; N daggerdbl ; B 8 -156 380 698 ;  
C 180 ; WX 340 ; N periodcentered ; B 76 175 258 355 ;  
C 182 ; WX 800 ; N paragraph ; B 51 0 698 681 ;  
C 183 ; WX 460 ; N bullet ; B 60 170 404 511 ;  
C 184 ; WX 320 ; N quotesinglbase ; B 82 -114 242 144 ;  
C 185 ; WX 540 ; N quotedblbase ; B 82 -114 450 144 ;  
C 186 ; WX 540 ; N quotedblright ; B 82 440 449 698 ;  
C 187 ; WX 400 ; N guillemotright ; B 34 101 360 457 ;  
C 188 ; WX 1000 ; N ellipsis ; B 76 -8 924 172 ;  
C 189 ; WX 1360 ; N perthousand ; B 12 -8 1346 698 ;  
C 191 ; WX 660 ; N questiondown ; B 62 -191 609 515 ;



C 193 ; WX 400 ; N grave ; B 68 547 327 730 ;  
C 194 ; WX 400 ; N acute ; B 68 547 327 731 ;  
C 195 ; WX 500 ; N circumflex ; B 68 555 430 731 ;  
C 196 ; WX 480 ; N tilde ; B 69 556 421 691 ;  
C 197 ; WX 460 ; N macron ; B 68 577 383 663 ;  
C 198 ; WX 500 ; N breve ; B 68 553 429 722 ;  
C 199 ; WX 320 ; N dotaccent ; B 68 536 259 730 ;  
C 200 ; WX 500 ; N dieresis ; B 68 560 441 698 ;  
C 202 ; WX 340 ; N ring ; B 68 552 275 755 ;  
C 203 ; WX 360 ; N cedilla ; B 68 -213 284 0 ;  
C 205 ; WX 440 ; N hungarumlaut ; B 68 554 365 741 ;  
C 206 ; WX 320 ; N ogonek ; B 68 -163 246 0 ;  
C 207 ; WX 500 ; N caron ; B 68 541 430 717 ;  
C 208 ; WX 1000 ; N emdash ; B -25 212 1025 318 ;  
C 225 ; WX 1140 ; N AE ; B -34 0 1149 681 ;  
C 227 ; WX 400 ; N ordfeminine ; B 27 383 396 698 ;  
C 232 ; WX 640 ; N Lslash ; B 20 0 668 681 ;  
C 233 ; WX 800 ; N Oslash ; B 35 -110 771 781 ;  
C 234 ; WX 1220 ; N OE ; B 35 -17 1219 698 ;  
C 235 ; WX 400 ; N ordmasculine ; B 17 383 383 698 ;  
C 241 ; WX 880 ; N ae ; B 28 -8 852 515 ;  
C 245 ; WX 360 ; N dotlessi ; B 22 0 335 502 ;  
C 248 ; WX 340 ; N lslash ; B 9 0 322 725 ;  
C 249 ; WX 620 ; N oslash ; B 31 -40 586 551 ;  
C 250 ; WX 940 ; N oe ; B 31 -8 908 515 ;  
C 251 ; WX 660 ; N germandbls ; B -61 -91 644 699 ;  
C -1 ; WX 580 ; N ecircumflex ; B 31 -8 548 731 ;  
C -1 ; WX 580 ; N edieresis ; B 31 -8 548 698 ;  
C -1 ; WX 580 ; N aacute ; B 28 -8 588 731 ;  
C -1 ; WX 740 ; N registered ; B 23 -17 723 698 ;  
C -1 ; WX 360 ; N icircumflex ; B -2 0 360 731 ;  
C -1 ; WX 660 ; N udieresis ; B 22 -8 653 698 ;  
C -1 ; WX 620 ; N ograve ; B 31 -8 585 730 ;  
C -1 ; WX 660 ; N uacute ; B 22 -8 653 731 ;  
C -1 ; WX 660 ; N ucircumflex ; B 22 -8 653 731 ;  
C -1 ; WX 720 ; N Aacute ; B -34 0 763 910 ;  
C -1 ; WX 360 ; N igrave ; B 22 0 335 730 ;  
C -1 ; WX 400 ; N Icircumflex ; B 18 0 380 910 ;  
C -1 ; WX 580 ; N ccedilla ; B 31 -213 550 515 ;  
C -1 ; WX 580 ; N adieresis ; B 28 -8 588 698 ;  
C -1 ; WX 720 ; N Ecircumflex ; B 20 0 724 910 ;  
C -1 ; WX 520 ; N scaron ; B 22 -8 492 717 ;  
C -1 ; WX 640 ; N thorn ; B 22 -212 611 725 ;  
C -1 ; WX 980 ; N trademark ; B 42 277 982 681 ;  
C -1 ; WX 580 ; N egrave ; B 31 -8 548 730 ;  
C -1 ; WX 396 ; N threesuperior ; B 5 269 391 698 ;  
C -1 ; WX 560 ; N zcaron ; B 22 0 547 717 ;  
C -1 ; WX 580 ; N atilde ; B 28 -8 588 691 ;

C -1 ; WX 580 ; N aring ; B 28 -8 588 755 ;  
C -1 ; WX 620 ; N ocircumflex ; B 31 -8 585 731 ;  
C -1 ; WX 720 ; N Edieresis ; B 20 0 724 877 ;  
C -1 ; WX 990 ; N threequarters ; B 15 0 967 692 ;  
C -1 ; WX 620 ; N ydieresis ; B 6 -221 613 698 ;  
C -1 ; WX 620 ; N yacute ; B 6 -221 613 731 ;  
C -1 ; WX 360 ; N iacute ; B 22 0 335 731 ;  
C -1 ; WX 720 ; N Acircumflex ; B -34 0 763 910 ;  
C -1 ; WX 740 ; N Uacute ; B 15 -17 724 910 ;  
C -1 ; WX 580 ; N eacute ; B 31 -8 548 731 ;  
C -1 ; WX 800 ; N Ograve ; B 35 -17 769 909 ;  
C -1 ; WX 580 ; N agrave ; B 28 -8 588 730 ;  
C -1 ; WX 740 ; N Udieresis ; B 15 -17 724 877 ;  
C -1 ; WX 580 ; N acircumflex ; B 28 -8 588 731 ;  
C -1 ; WX 400 ; N Igrave ; B 20 0 379 909 ;  
C -1 ; WX 396 ; N twosuperior ; B 14 279 396 698 ;  
C -1 ; WX 740 ; N Ugrave ; B 15 -17 724 909 ;  
C -1 ; WX 990 ; N onequarter ; B 65 0 967 681 ;  
C -1 ; WX 740 ; N Ucircumflex ; B 15 -17 724 910 ;  
C -1 ; WX 660 ; N Scaron ; B 21 -17 639 896 ;  
C -1 ; WX 400 ; N Idieresis ; B 18 0 391 877 ;  
C -1 ; WX 360 ; N idieresis ; B -2 0 371 698 ;  
C -1 ; WX 720 ; N Egrave ; B 20 0 724 909 ;  
C -1 ; WX 800 ; N Oacute ; B 35 -17 769 910 ;  
C -1 ; WX 600 ; N divide ; B 51 9 555 521 ;  
C -1 ; WX 720 ; N Atilde ; B -34 0 763 870 ;  
C -1 ; WX 720 ; N Aring ; B -34 0 763 934 ;  
C -1 ; WX 800 ; N Odieresis ; B 35 -17 769 877 ;  
C -1 ; WX 720 ; N Adieresis ; B -34 0 763 877 ;  
C -1 ; WX 740 ; N Ntilde ; B 20 0 724 870 ;  
C -1 ; WX 640 ; N Zcaron ; B 6 0 635 896 ;  
C -1 ; WX 660 ; N Thorn ; B 20 0 658 681 ;  
C -1 ; WX 400 ; N Iacute ; B 20 0 379 910 ;  
C -1 ; WX 600 ; N plusminus ; B 51 0 555 514 ;  
C -1 ; WX 600 ; N multiply ; B 48 10 552 514 ;  
C -1 ; WX 720 ; N Eacute ; B 20 0 724 910 ;  
C -1 ; WX 700 ; N Ydieresis ; B -20 0 718 877 ;  
C -1 ; WX 396 ; N onesuperior ; B 65 279 345 687 ;  
C -1 ; WX 660 ; N ugrave ; B 22 -8 653 730 ;  
C -1 ; WX 600 ; N logicalnot ; B 51 129 555 421 ;  
C -1 ; WX 680 ; N ntilde ; B 22 0 652 691 ;  
C -1 ; WX 800 ; N Otilde ; B 35 -17 769 870 ;  
C -1 ; WX 620 ; N otilde ; B 31 -8 585 691 ;  
C -1 ; WX 740 ; N Ccedilla ; B 35 -213 724 698 ;  
C -1 ; WX 720 ; N Agrave ; B -34 0 763 909 ;  
C -1 ; WX 990 ; N onehalf ; B 65 0 980 681 ;  
C -1 ; WX 780 ; N Eth ; B 20 0 748 681 ;  
C -1 ; WX 400 ; N degree ; B 50 398 350 698 ;

C -1 ; WX 700 ; N Yacute ; B -20 0 718 910 ;  
C -1 ; WX 800 ; N Ocircumflex ; B 35 -17 769 910 ;  
C -1 ; WX 620 ; N oacute ; B 31 -8 585 731 ;  
C -1 ; WX 660 ; N mu ; B 22 -221 653 502 ;  
C -1 ; WX 600 ; N minus ; B 51 207 555 323 ;  
C -1 ; WX 620 ; N eth ; B 31 -8 585 741 ;  
C -1 ; WX 620 ; N odieresis ; B 31 -8 585 698 ;  
C -1 ; WX 740 ; N copyright ; B 23 -17 723 698 ;  
C -1 ; WX 600 ; N brokenbar ; B 243 -175 362 675 ;

EndCharMetrics

StartKernData

StartKernPairs 90

KPX A y -1

KPX A w -9

KPX A v -8

KPX A Y -52

KPX A W -20

KPX A V -68

KPX A T -40

KPX F period -132

KPX F comma -130

KPX F A -59

KPX L y 19

KPX L Y -35

KPX L W -41

KPX L V -50

KPX L T -4

KPX P period -128

KPX P comma -129

KPX P A -46

KPX R y -8

KPX R Y -20

KPX R W -24

KPX R V -29

KPX R T -4

KPX T semicolon 5

KPX T s -10

KPX T r 27

KPX T period -122

KPX T o -28

KPX T i 27

KPX T hyphen -10

KPX T e -29  
KPX T comma -122  
KPX T colon 7  
KPX T c -29  
KPX T a -24  
KPX T A -42

KPX V y 12  
KPX V u -11  
KPX V semicolon -38  
KPX V r -15  
KPX V period -105  
KPX V o -79  
KPX V i 15  
KPX V hyphen -10  
KPX V e -80  
KPX V comma -103  
KPX V colon -37  
KPX V a -74  
KPX V A -88

KPX W y 12  
KPX W u -11  
KPX W semicolon -38  
KPX W r -15  
KPX W period -105  
KPX W o -78  
KPX W i 15  
KPX W hyphen -10  
KPX W e -79  
KPX W comma -103  
KPX W colon -37  
KPX W a -73  
KPX W A -60

KPX Y v 24  
KPX Y u -13  
KPX Y semicolon -34  
KPX Y q -66  
KPX Y period -105  
KPX Y p -23  
KPX Y o -66  
KPX Y i 2  
KPX Y hyphen -10  
KPX Y e -67  
KPX Y comma -103  
KPX Y colon -32  
KPX Y a -60

KPX Y A -56

KPX f f 21

KPX r q -9

KPX r period -102

KPX r o -9

KPX r n 20

KPX r m 20

KPX r hyphen -10

KPX r h -23

KPX r g -9

KPX r f 20

KPX r e -10

KPX r d -10

KPX r comma -101

KPX r c -9

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 160 179 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 110 179 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 110 179 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 160 179 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 190 179 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 120 179 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 160 179 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 110 179 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 110 179 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 160 179 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 0 179 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -50 179 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -50 179 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave 0 179 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 130 179 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 200 179 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 150 179 ;

CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 150 179 ;

CC Ograve 2 ; PCC O 0 0 ; PCC grave 200 179 ;

CC Otilde 2 ; PCC O 0 0 ; PCC tilde 160 179 ;

CC Scaron 2 ; PCC S 0 0 ; PCC caron 80 179 ;

CC Uacute 2 ; PCC U 0 0 ; PCC acute 170 179 ;

CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 120 179 ;

CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 120 179 ;

CC Ugrave 2 ; PCC U 0 0 ; PCC grave 170 179 ;

CC Yacute 2 ; PCC Y 0 0 ; PCC acute 150 179 ;

CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 100 179 ;

CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 70 179 ;

CC acute 2 ; PCC a 0 0 ; PCC acute 90 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 40 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 40 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 90 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 100 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 30 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 90 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 40 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 40 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 90 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -20 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -70 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -70 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -20 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 80 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 110 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 60 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 60 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 110 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 50 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 10 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 130 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 80 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 80 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 130 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 110 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 60 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 30 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved.

Comment Creation Date: Thu Mar 15 11:04:57 1990

Comment UniqueID 28380

Comment VMusage 7572 42473

FontName Helvetica-Narrow

FullName Helvetica Narrow

FamilyName Helvetica

Weight Medium

ItalicAngle 0

IsFixedPitch false

FontBBox -136 -225 820 931

UnderlinePosition -100

UnderlineThickness 50

Version 001.006

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved. Helvetica is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 718  
XHeight 523  
Ascender 718  
Descender -207  
StartCharMetrics 228  
C 32 ; WX 228 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 228 ; N exclam ; B 74 0 153 718 ;  
C 34 ; WX 291 ; N quotedbl ; B 57 463 234 718 ;  
C 35 ; WX 456 ; N numbersign ; B 23 0 434 688 ;  
C 36 ; WX 456 ; N dollar ; B 26 -115 426 775 ;  
C 37 ; WX 729 ; N percent ; B 32 -19 697 703 ;  
C 38 ; WX 547 ; N ampersand ; B 36 -15 529 718 ;  
C 39 ; WX 182 ; N quoteright ; B 43 463 129 718 ;  
C 40 ; WX 273 ; N parenleft ; B 56 -207 245 733 ;  
C 41 ; WX 273 ; N parenright ; B 28 -207 217 733 ;  
C 42 ; WX 319 ; N asterisk ; B 32 431 286 718 ;  
C 43 ; WX 479 ; N plus ; B 32 0 447 505 ;  
C 44 ; WX 228 ; N comma ; B 71 -147 157 106 ;  
C 45 ; WX 273 ; N hyphen ; B 36 232 237 322 ;  
C 46 ; WX 228 ; N period ; B 71 0 157 106 ;  
C 47 ; WX 228 ; N slash ; B -14 -19 242 737 ;  
C 48 ; WX 456 ; N zero ; B 30 -19 426 703 ;  
C 49 ; WX 456 ; N one ; B 83 0 294 703 ;  
C 50 ; WX 456 ; N two ; B 21 0 416 703 ;  
C 51 ; WX 456 ; N three ; B 28 -19 428 703 ;  
C 52 ; WX 456 ; N four ; B 20 0 429 703 ;  
C 53 ; WX 456 ; N five ; B 26 -19 421 688 ;  
C 54 ; WX 456 ; N six ; B 31 -19 425 703 ;  
C 55 ; WX 456 ; N seven ; B 30 0 429 688 ;  
C 56 ; WX 456 ; N eight ; B 31 -19 424 703 ;  
C 57 ; WX 456 ; N nine ; B 34 -19 421 703 ;  
C 58 ; WX 228 ; N colon ; B 71 0 157 516 ;  
C 59 ; WX 228 ; N semicolon ; B 71 -147 157 516 ;  
C 60 ; WX 479 ; N less ; B 39 11 440 495 ;  
C 61 ; WX 479 ; N equal ; B 32 115 447 390 ;  
C 62 ; WX 479 ; N greater ; B 39 11 440 495 ;  
C 63 ; WX 456 ; N question ; B 46 0 403 727 ;  
C 64 ; WX 832 ; N at ; B 121 -19 712 737 ;  
C 65 ; WX 547 ; N A ; B 11 0 536 718 ;  
C 66 ; WX 547 ; N B ; B 61 0 514 718 ;  
C 67 ; WX 592 ; N C ; B 36 -19 558 737 ;  
C 68 ; WX 592 ; N D ; B 66 0 553 718 ;  
C 69 ; WX 547 ; N E ; B 71 0 505 718 ;  
C 70 ; WX 501 ; N F ; B 71 0 478 718 ;  
C 71 ; WX 638 ; N G ; B 39 -19 577 737 ;  
C 72 ; WX 592 ; N H ; B 63 0 530 718 ;  
C 73 ; WX 228 ; N I ; B 75 0 154 718 ;  
C 74 ; WX 410 ; N J ; B 14 -19 351 718 ;

C 75 ; WX 547 ; N K ; B 62 0 544 718 ;  
C 76 ; WX 456 ; N L ; B 62 0 440 718 ;  
C 77 ; WX 683 ; N M ; B 60 0 624 718 ;  
C 78 ; WX 592 ; N N ; B 62 0 530 718 ;  
C 79 ; WX 638 ; N O ; B 32 -19 606 737 ;  
C 80 ; WX 547 ; N P ; B 71 0 510 718 ;  
C 81 ; WX 638 ; N Q ; B 32 -56 606 737 ;  
C 82 ; WX 592 ; N R ; B 72 0 561 718 ;  
C 83 ; WX 547 ; N S ; B 40 -19 508 737 ;  
C 84 ; WX 501 ; N T ; B 11 0 490 718 ;  
C 85 ; WX 592 ; N U ; B 65 -19 528 718 ;  
C 86 ; WX 547 ; N V ; B 16 0 531 718 ;  
C 87 ; WX 774 ; N W ; B 13 0 761 718 ;  
C 88 ; WX 547 ; N X ; B 16 0 531 718 ;  
C 89 ; WX 547 ; N Y ; B 11 0 535 718 ;  
C 90 ; WX 501 ; N Z ; B 19 0 482 718 ;  
C 91 ; WX 228 ; N bracketleft ; B 52 -196 205 722 ;  
C 92 ; WX 228 ; N backslash ; B -14 -19 242 737 ;  
C 93 ; WX 228 ; N bracketright ; B 23 -196 176 722 ;  
C 94 ; WX 385 ; N asciicircum ; B -11 264 396 688 ;  
C 95 ; WX 456 ; N underscore ; B 0 -125 456 -75 ;  
C 96 ; WX 182 ; N quoteleft ; B 53 470 139 725 ;  
C 97 ; WX 456 ; N a ; B 30 -15 435 538 ;  
C 98 ; WX 456 ; N b ; B 48 -15 424 718 ;  
C 99 ; WX 410 ; N c ; B 25 -15 391 538 ;  
C 100 ; WX 456 ; N d ; B 29 -15 409 718 ;  
C 101 ; WX 456 ; N e ; B 33 -15 423 538 ;  
C 102 ; WX 228 ; N f ; B 11 0 215 728 ; L i fi ; L l fl ;  
C 103 ; WX 456 ; N g ; B 33 -220 409 538 ;  
C 104 ; WX 456 ; N h ; B 53 0 403 718 ;  
C 105 ; WX 182 ; N i ; B 55 0 127 718 ;  
C 106 ; WX 182 ; N j ; B -13 -210 127 718 ;  
C 107 ; WX 410 ; N k ; B 55 0 411 718 ;  
C 108 ; WX 182 ; N l ; B 55 0 127 718 ;  
C 109 ; WX 683 ; N m ; B 53 0 631 538 ;  
C 110 ; WX 456 ; N n ; B 53 0 403 538 ;  
C 111 ; WX 456 ; N o ; B 29 -14 427 538 ;  
C 112 ; WX 456 ; N p ; B 48 -207 424 538 ;  
C 113 ; WX 456 ; N q ; B 29 -207 405 538 ;  
C 114 ; WX 273 ; N r ; B 63 0 272 538 ;  
C 115 ; WX 410 ; N s ; B 26 -15 380 538 ;  
C 116 ; WX 228 ; N t ; B 11 -7 211 669 ;  
C 117 ; WX 456 ; N u ; B 56 -15 401 523 ;  
C 118 ; WX 410 ; N v ; B 7 0 403 523 ;  
C 119 ; WX 592 ; N w ; B 11 0 581 523 ;  
C 120 ; WX 410 ; N x ; B 9 0 402 523 ;  
C 121 ; WX 410 ; N y ; B 9 -214 401 523 ;  
C 122 ; WX 410 ; N z ; B 25 0 385 523 ;



C 123 ; WX 274 ; N braceleft ; B 34 -196 239 722 ;  
C 124 ; WX 213 ; N bar ; B 77 -19 137 737 ;  
C 125 ; WX 274 ; N braceright ; B 34 -196 239 722 ;  
C 126 ; WX 479 ; N asciitilde ; B 50 180 429 326 ;  
C 161 ; WX 273 ; N exclamdown ; B 97 -195 176 523 ;  
C 162 ; WX 456 ; N cent ; B 42 -115 421 623 ;  
C 163 ; WX 456 ; N sterling ; B 27 -16 442 718 ;  
C 164 ; WX 137 ; N fraction ; B -136 -19 273 703 ;  
C 165 ; WX 456 ; N yen ; B 2 0 453 688 ;  
C 166 ; WX 456 ; N florin ; B -9 -207 411 737 ;  
C 167 ; WX 456 ; N section ; B 35 -191 420 737 ;  
C 168 ; WX 456 ; N currency ; B 23 99 433 603 ;  
C 169 ; WX 157 ; N quotesingle ; B 48 463 108 718 ;  
C 170 ; WX 273 ; N quotedblleft ; B 31 470 252 725 ;  
C 171 ; WX 456 ; N guillemotleft ; B 80 108 376 446 ;  
C 172 ; WX 273 ; N guilsinglleft ; B 72 108 201 446 ;  
C 173 ; WX 273 ; N guilsinglright ; B 72 108 201 446 ;  
C 174 ; WX 410 ; N fi ; B 11 0 356 728 ;  
C 175 ; WX 410 ; N fl ; B 11 0 354 728 ;  
C 177 ; WX 456 ; N endash ; B 0 240 456 313 ;  
C 178 ; WX 456 ; N dagger ; B 35 -159 421 718 ;  
C 179 ; WX 456 ; N daggerdbl ; B 35 -159 421 718 ;  
C 180 ; WX 228 ; N periodcentered ; B 63 190 166 315 ;  
C 182 ; WX 440 ; N paragraph ; B 15 -173 408 718 ;  
C 183 ; WX 287 ; N bullet ; B 15 202 273 517 ;  
C 184 ; WX 182 ; N quotesinglbase ; B 43 -149 129 106 ;  
C 185 ; WX 273 ; N quotedblbase ; B 21 -149 242 106 ;  
C 186 ; WX 273 ; N quotedblright ; B 21 463 242 718 ;  
C 187 ; WX 456 ; N guillemotright ; B 80 108 376 446 ;  
C 188 ; WX 820 ; N ellipsis ; B 94 0 726 106 ;  
C 189 ; WX 820 ; N perthousand ; B 6 -19 815 703 ;  
C 191 ; WX 501 ; N questiondown ; B 75 -201 432 525 ;  
C 193 ; WX 273 ; N grave ; B 11 593 173 734 ;  
C 194 ; WX 273 ; N acute ; B 100 593 262 734 ;  
C 195 ; WX 273 ; N circumflex ; B 17 593 256 734 ;  
C 196 ; WX 273 ; N tilde ; B -3 606 276 722 ;  
C 197 ; WX 273 ; N macron ; B 8 627 265 684 ;  
C 198 ; WX 273 ; N breve ; B 11 595 263 731 ;  
C 199 ; WX 273 ; N dotaccent ; B 99 604 174 706 ;  
C 200 ; WX 273 ; N dieresis ; B 33 604 240 706 ;  
C 202 ; WX 273 ; N ring ; B 61 572 212 756 ;  
C 203 ; WX 273 ; N cedilla ; B 37 -225 212 0 ;  
C 205 ; WX 273 ; N hungarumlaut ; B 25 593 335 734 ;  
C 206 ; WX 273 ; N ogonek ; B 60 -225 235 0 ;  
C 207 ; WX 273 ; N caron ; B 17 593 256 734 ;  
C 208 ; WX 820 ; N emdash ; B 0 240 820 313 ;  
C 225 ; WX 820 ; N AE ; B 7 0 780 718 ;  
C 227 ; WX 303 ; N ordfeminine ; B 20 304 284 737 ;

C 232 ; WX 456 ; N Lslash ; B -16 0 440 718 ;  
C 233 ; WX 638 ; N Oslash ; B 32 -19 607 737 ;  
C 234 ; WX 820 ; N OE ; B 30 -19 791 737 ;  
C 235 ; WX 299 ; N ordmasculine ; B 20 304 280 737 ;  
C 241 ; WX 729 ; N ae ; B 30 -15 695 538 ;  
C 245 ; WX 228 ; N dotlessi ; B 78 0 150 523 ;  
C 248 ; WX 182 ; N lslash ; B -16 0 198 718 ;  
C 249 ; WX 501 ; N oslash ; B 23 -22 440 545 ;  
C 250 ; WX 774 ; N oe ; B 29 -15 740 538 ;  
C 251 ; WX 501 ; N germandbls ; B 55 -15 468 728 ;  
C -1 ; WX 501 ; N Zcaron ; B 19 0 482 929 ;  
C -1 ; WX 410 ; N ccedilla ; B 25 -225 391 538 ;  
C -1 ; WX 410 ; N ydieresis ; B 9 -214 401 706 ;  
C -1 ; WX 456 ; N atilde ; B 30 -15 435 722 ;  
C -1 ; WX 228 ; N icircumflex ; B -5 0 234 734 ;  
C -1 ; WX 273 ; N threesuperior ; B 4 270 266 703 ;  
C -1 ; WX 456 ; N ecircumflex ; B 33 -15 423 734 ;  
C -1 ; WX 456 ; N thorn ; B 48 -207 424 718 ;  
C -1 ; WX 456 ; N egrave ; B 33 -15 423 734 ;  
C -1 ; WX 273 ; N twosuperior ; B 3 281 265 703 ;  
C -1 ; WX 456 ; N eacute ; B 33 -15 423 734 ;  
C -1 ; WX 456 ; N otilde ; B 29 -14 427 722 ;  
C -1 ; WX 547 ; N Aacute ; B 11 0 536 929 ;  
C -1 ; WX 456 ; N ocircumflex ; B 29 -14 427 734 ;  
C -1 ; WX 410 ; N yacute ; B 9 -214 401 734 ;  
C -1 ; WX 456 ; N udieresis ; B 56 -15 401 706 ;  
C -1 ; WX 684 ; N threequarters ; B 37 -19 664 703 ;  
C -1 ; WX 456 ; N acircumflex ; B 30 -15 435 734 ;  
C -1 ; WX 592 ; N Eth ; B 0 0 553 718 ;  
C -1 ; WX 456 ; N edieresis ; B 33 -15 423 706 ;  
C -1 ; WX 456 ; N ugrave ; B 56 -15 401 734 ;  
C -1 ; WX 820 ; N trademark ; B 38 306 740 718 ;  
C -1 ; WX 456 ; N ograve ; B 29 -14 427 734 ;  
C -1 ; WX 410 ; N scaron ; B 26 -15 380 734 ;  
C -1 ; WX 228 ; N Idieresis ; B 11 0 218 901 ;  
C -1 ; WX 456 ; N uacute ; B 56 -15 401 734 ;  
C -1 ; WX 456 ; N agrave ; B 30 -15 435 734 ;  
C -1 ; WX 456 ; N ntilde ; B 53 0 403 722 ;  
C -1 ; WX 456 ; N aring ; B 30 -15 435 756 ;  
C -1 ; WX 410 ; N zcaron ; B 25 0 385 734 ;  
C -1 ; WX 228 ; N Icircumflex ; B -5 0 234 929 ;  
C -1 ; WX 592 ; N Ntilde ; B 62 0 530 917 ;  
C -1 ; WX 456 ; N ucircumflex ; B 56 -15 401 734 ;  
C -1 ; WX 547 ; N Ecircumflex ; B 71 0 505 929 ;  
C -1 ; WX 228 ; N Iacute ; B 75 0 239 929 ;  
C -1 ; WX 592 ; N Ccedilla ; B 36 -225 558 737 ;  
C -1 ; WX 638 ; N Odieresis ; B 32 -19 606 901 ;  
C -1 ; WX 547 ; N Scaron ; B 40 -19 508 929 ;

C -1 ; WX 547 ; N Edieresis ; B 71 0 505 901 ;  
 C -1 ; WX 228 ; N Igrave ; B -11 0 154 929 ;  
 C -1 ; WX 456 ; N adieresis ; B 30 -15 435 706 ;  
 C -1 ; WX 638 ; N Ograve ; B 32 -19 606 929 ;  
 C -1 ; WX 547 ; N Egrave ; B 71 0 505 929 ;  
 C -1 ; WX 547 ; N Ydieresis ; B 11 0 535 901 ;  
 C -1 ; WX 604 ; N registered ; B -11 -19 617 737 ;  
 C -1 ; WX 638 ; N Otilde ; B 32 -19 606 917 ;  
 C -1 ; WX 684 ; N onequarter ; B 60 -19 620 703 ;  
 C -1 ; WX 592 ; N Ugrave ; B 65 -19 528 929 ;  
 C -1 ; WX 592 ; N Ucircumflex ; B 65 -19 528 929 ;  
 C -1 ; WX 547 ; N Thorn ; B 71 0 510 718 ;  
 C -1 ; WX 479 ; N divide ; B 32 -19 447 524 ;  
 C -1 ; WX 547 ; N Atilde ; B 11 0 536 917 ;  
 C -1 ; WX 592 ; N Uacute ; B 65 -19 528 929 ;  
 C -1 ; WX 638 ; N Ocircumflex ; B 32 -19 606 929 ;  
 C -1 ; WX 479 ; N logicalnot ; B 32 108 447 390 ;  
 C -1 ; WX 547 ; N Aring ; B 11 0 536 931 ;  
 C -1 ; WX 228 ; N idieresis ; B 11 0 218 706 ;  
 C -1 ; WX 228 ; N iacute ; B 78 0 239 734 ;  
 C -1 ; WX 456 ; N aacute ; B 30 -15 435 734 ;  
 C -1 ; WX 479 ; N plusminus ; B 32 0 447 506 ;  
 C -1 ; WX 479 ; N multiply ; B 32 0 447 506 ;  
 C -1 ; WX 592 ; N Udieresis ; B 65 -19 528 901 ;  
 C -1 ; WX 479 ; N minus ; B 32 216 447 289 ;  
 C -1 ; WX 273 ; N onesuperior ; B 35 281 182 703 ;  
 C -1 ; WX 547 ; N Eacute ; B 71 0 505 929 ;  
 C -1 ; WX 547 ; N Acircumflex ; B 11 0 536 929 ;  
 C -1 ; WX 604 ; N copyright ; B -11 -19 617 737 ;  
 C -1 ; WX 547 ; N Agrave ; B 11 0 536 929 ;  
 C -1 ; WX 456 ; N odieresis ; B 29 -14 427 706 ;  
 C -1 ; WX 456 ; N oacute ; B 29 -14 427 734 ;  
 C -1 ; WX 328 ; N degree ; B 44 411 284 703 ;  
 C -1 ; WX 228 ; N igrave ; B -11 0 151 734 ;  
 C -1 ; WX 456 ; N mu ; B 56 -207 401 523 ;  
 C -1 ; WX 638 ; N Oacute ; B 32 -19 606 929 ;  
 C -1 ; WX 456 ; N eth ; B 29 -15 428 737 ;  
 C -1 ; WX 547 ; N Adieresis ; B 11 0 536 901 ;  
 C -1 ; WX 547 ; N Yacute ; B 11 0 535 929 ;  
 C -1 ; WX 213 ; N brokenbar ; B 77 -19 137 737 ;  
 C -1 ; WX 684 ; N onehalf ; B 35 -19 634 703 ;  
 EndCharMetrics  
 StartKernData  
 StartKernPairs 250

KPX A y -32

KPX A w -32

KPX A v -32

KPX A u -24  
KPX A Y -81  
KPX A W -40  
KPX A V -56  
KPX A U -40  
KPX A T -97  
KPX A Q -24  
KPX A O -24  
KPX A G -24  
KPX A C -24

KPX B period -15  
KPX B comma -15  
KPX B U -7

KPX C period -24  
KPX C comma -24

KPX D period -56  
KPX D comma -56  
KPX D Y -73  
KPX D W -32  
KPX D V -56  
KPX D A -32

KPX F r -36  
KPX F period -122  
KPX F o -24  
KPX F e -24  
KPX F comma -122  
KPX F a -40  
KPX F A -65

KPX J u -15  
KPX J period -24  
KPX J comma -24  
KPX J a -15  
KPX J A -15

KPX K y -40  
KPX K u -24  
KPX K o -32  
KPX K e -32  
KPX K O -40

KPX L y -24  
KPX L quoteright -130  
KPX L quotedblright -114

KPX L Y -114  
KPX L W -56  
KPX L V -89  
KPX L T -89

KPX O period -32  
KPX O comma -32  
KPX O Y -56  
KPX O X -48  
KPX O W -24  
KPX O V -40  
KPX O T -32  
KPX O A -15

KPX P period -147  
KPX P o -40  
KPX P e -40  
KPX P comma -147  
KPX P a -32  
KPX P A -97

KPX Q U -7

KPX R Y -40  
KPX R W -24  
KPX R V -40  
KPX R U -32  
KPX R T -24  
KPX R O -15

KPX S period -15  
KPX S comma -15

KPX T y -97  
KPX T w -97  
KPX T u -97  
KPX T semicolon -15  
KPX T r -97  
KPX T period -97  
KPX T o -97  
KPX T hyphen -114  
KPX T e -97  
KPX T comma -97  
KPX T colon -15  
KPX T a -97  
KPX T O -32  
KPX T A -97

KPX U period -32  
KPX U comma -32  
KPX U A -32

KPX V u -56  
KPX V semicolon -32  
KPX V period -102  
KPX V o -65  
KPX V hyphen -65  
KPX V e -65  
KPX V comma -102  
KPX V colon -32  
KPX V a -56  
KPX V O -32  
KPX V G -32  
KPX V A -65

KPX W y -15  
KPX W u -24  
KPX W period -65  
KPX W o -24  
KPX W hyphen -32  
KPX W e -24  
KPX W comma -65  
KPX W a -32  
KPX W O -15  
KPX W A -40

KPX Y u -89  
KPX Y semicolon -48  
KPX Y period -114  
KPX Y o -114  
KPX Y i -15  
KPX Y hyphen -114  
KPX Y e -114  
KPX Y comma -114  
KPX Y colon -48  
KPX Y a -114  
KPX Y O -69  
KPX Y A -89

KPX a y -24  
KPX a w -15  
KPX a v -15

KPX b y -15  
KPX b v -15  
KPX b u -15

KPX b period -32

KPX b l -15

KPX b comma -32

KPX b b -7

KPX c k -15

KPX c comma -11

KPX colon space -40

KPX comma quoteright -81

KPX comma quotedblright -81

KPX e y -15

KPX e x -24

KPX e w -15

KPX e v -24

KPX e period -11

KPX e comma -11

KPX f quoteright 41

KPX f quotedblright 49

KPX f period -24

KPX f o -24

KPX f e -24

KPX f dotlessi -22

KPX f comma -24

KPX f a -24

KPX g r -7

KPX h y -24

KPX k o -15

KPX k e -15

KPX m y -11

KPX m u -7

KPX n y -11

KPX n v -15

KPX n u -7

KPX o y -24

KPX o x -24

KPX o w -11

KPX o v -11

KPX o period -32

KPX o comma -32

KPX oslash z -44

KPX oslash y -56

KPX oslash x -69

KPX oslash w -56

KPX oslash v -56

KPX oslash u -44

KPX oslash t -44

KPX oslash s -44

KPX oslash r -44

KPX oslash q -44

KPX oslash period -77

KPX oslash p -44

KPX oslash o -44

KPX oslash n -44

KPX oslash m -44

KPX oslash l -44

KPX oslash k -44

KPX oslash j -44

KPX oslash i -44

KPX oslash h -44

KPX oslash g -44

KPX oslash f -44

KPX oslash e -44

KPX oslash d -44

KPX oslash comma -77

KPX oslash c -44

KPX oslash b -44

KPX oslash a -44

KPX p y -24

KPX p period -28

KPX p comma -28

KPX period space -48

KPX period quoteright -81

KPX period quotedblright -81

KPX quotedblright space -32

KPX quoteleft quoteleft -46

KPX quoteright space -56

KPX quoteright s -40

KPX quoteright r -40

KPX quoteright quoteright -46

KPX quoteright d -40



KPX r y 25  
KPX r v 25  
KPX r u 12  
KPX r t 33  
KPX r semicolon 25  
KPX r period -40  
KPX r p 25  
KPX r n 21  
KPX r m 21  
KPX r l 12  
KPX r k 12  
KPX r i 12  
KPX r comma -40  
KPX r colon 25  
KPX r a -7

KPX s w -24  
KPX s period -11  
KPX s comma -11

KPX semicolon space -40

KPX space quoteleft -48  
KPX space quotedblleft -24  
KPX space Y -73  
KPX space W -32  
KPX space V -40  
KPX space T -40

KPX v period -65  
KPX v o -20  
KPX v e -20  
KPX v comma -65  
KPX v a -20

KPX w period -48  
KPX w o -7  
KPX w e -7  
KPX w comma -48  
KPX w a -11

KPX x e -24

KPX y period -81  
KPX y o -15  
KPX y e -15  
KPX y comma -81

KPX y a -15

KPX z o -11

KPX z e -11

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 137 195 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 137 195 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 137 195 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 137 195 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 137 175 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 137 195 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 160 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 137 195 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 137 195 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 137 195 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 137 195 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute -22 195 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -22 195 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -22 195 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave -22 195 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 168 195 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 183 195 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 183 195 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 183 195 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 183 195 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 183 195 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 137 195 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 160 195 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 160 195 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 160 195 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 160 195 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 137 195 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 137 195 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 114 195 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 92 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 92 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 92 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 92 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 92 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 84 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 69 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 92 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 92 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 92 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 92 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -22 0 ;

CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -22 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -22 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -22 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 84 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 92 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 92 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 92 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 92 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 92 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 69 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 92 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 92 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 92 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 92 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 69 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 69 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 69 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Mon Jul 2 22:14:17 1990  
Comment UniqueID 31790  
Comment VMusage 36445 47337  
FontName Palatino-Roman  
FullName Palatino Roman  
FamilyName Palatino  
Weight Roman  
ItalicAngle 0  
IsFixedPitch false  
FontBBox -166 -283 1021 927  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.005  
Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Palatino is a  
trademark of Linotype AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 692  
XHeight 469  
Ascender 726  
Descender -281  
StartCharMetrics 228  
C 32 ; WX 250 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 278 ; N exclam ; B 81 -5 197 694 ;  
C 34 ; WX 371 ; N quotedbl ; B 52 469 319 709 ;  
C 35 ; WX 500 ; N numbersign ; B 4 0 495 684 ;  
C 36 ; WX 500 ; N dollar ; B 30 -116 471 731 ;  
C 37 ; WX 840 ; N percent ; B 39 -20 802 709 ;

C 38 ; WX 778 ; N ampersand ; B 43 -20 753 689 ;  
C 39 ; WX 278 ; N quoteright ; B 45 446 233 709 ;  
C 40 ; WX 333 ; N parenleft ; B 60 -215 301 726 ;  
C 41 ; WX 333 ; N parenright ; B 32 -215 273 726 ;  
C 42 ; WX 389 ; N asterisk ; B 32 342 359 689 ;  
C 43 ; WX 606 ; N plus ; B 51 7 555 512 ;  
C 44 ; WX 250 ; N comma ; B 16 -155 218 123 ;  
C 45 ; WX 333 ; N hyphen ; B 17 215 312 287 ;  
C 46 ; WX 250 ; N period ; B 67 -5 183 111 ;  
C 47 ; WX 606 ; N slash ; B 87 -119 519 726 ;  
C 48 ; WX 500 ; N zero ; B 29 -20 465 689 ;  
C 49 ; WX 500 ; N one ; B 60 -3 418 694 ;  
C 50 ; WX 500 ; N two ; B 16 -3 468 689 ;  
C 51 ; WX 500 ; N three ; B 15 -20 462 689 ;  
C 52 ; WX 500 ; N four ; B 2 -3 472 694 ;  
C 53 ; WX 500 ; N five ; B 13 -20 459 689 ;  
C 54 ; WX 500 ; N six ; B 32 -20 468 689 ;  
C 55 ; WX 500 ; N seven ; B 44 -3 497 689 ;  
C 56 ; WX 500 ; N eight ; B 30 -20 464 689 ;  
C 57 ; WX 500 ; N nine ; B 20 -20 457 689 ;  
C 58 ; WX 250 ; N colon ; B 66 -5 182 456 ;  
C 59 ; WX 250 ; N semicolon ; B 16 -153 218 456 ;  
C 60 ; WX 606 ; N less ; B 57 0 558 522 ;  
C 61 ; WX 606 ; N equal ; B 51 136 555 386 ;  
C 62 ; WX 606 ; N greater ; B 48 0 549 522 ;  
C 63 ; WX 444 ; N question ; B 43 -5 395 694 ;  
C 64 ; WX 747 ; N at ; B 24 -20 724 694 ;  
C 65 ; WX 778 ; N A ; B 15 -3 756 700 ;  
C 66 ; WX 611 ; N B ; B 26 -3 576 692 ;  
C 67 ; WX 709 ; N C ; B 22 -20 670 709 ;  
C 68 ; WX 774 ; N D ; B 22 -3 751 692 ;  
C 69 ; WX 611 ; N E ; B 22 -3 572 692 ;  
C 70 ; WX 556 ; N F ; B 22 -3 536 692 ;  
C 71 ; WX 763 ; N G ; B 22 -20 728 709 ;  
C 72 ; WX 832 ; N H ; B 22 -3 810 692 ;  
C 73 ; WX 337 ; N I ; B 22 -3 315 692 ;  
C 74 ; WX 333 ; N J ; B -15 -194 311 692 ;  
C 75 ; WX 726 ; N K ; B 22 -3 719 692 ;  
C 76 ; WX 611 ; N L ; B 22 -3 586 692 ;  
C 77 ; WX 946 ; N M ; B 16 -13 926 692 ;  
C 78 ; WX 831 ; N N ; B 17 -20 813 692 ;  
C 79 ; WX 786 ; N O ; B 22 -20 764 709 ;  
C 80 ; WX 604 ; N P ; B 22 -3 580 692 ;  
C 81 ; WX 786 ; N Q ; B 22 -176 764 709 ;  
C 82 ; WX 668 ; N R ; B 22 -3 669 692 ;  
C 83 ; WX 525 ; N S ; B 24 -20 503 709 ;  
C 84 ; WX 613 ; N T ; B 18 -3 595 692 ;  
C 85 ; WX 778 ; N U ; B 12 -20 759 692 ;

C 86 ; WX 722 ; N V ; B 8 -9 706 692 ;  
C 87 ; WX 1000 ; N W ; B 8 -9 984 700 ;  
C 88 ; WX 667 ; N X ; B 14 -3 648 700 ;  
C 89 ; WX 667 ; N Y ; B 9 -3 654 704 ;  
C 90 ; WX 667 ; N Z ; B 15 -3 638 692 ;  
C 91 ; WX 333 ; N bracketleft ; B 79 -184 288 726 ;  
C 92 ; WX 606 ; N backslash ; B 81 0 512 726 ;  
C 93 ; WX 333 ; N bracketright ; B 45 -184 254 726 ;  
C 94 ; WX 606 ; N asciicircum ; B 51 283 554 689 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 45 446 233 709 ;  
C 97 ; WX 500 ; N a ; B 32 -12 471 469 ;  
C 98 ; WX 553 ; N b ; B -15 -12 508 726 ;  
C 99 ; WX 444 ; N c ; B 26 -20 413 469 ;  
C 100 ; WX 611 ; N d ; B 35 -12 579 726 ;  
C 101 ; WX 479 ; N e ; B 26 -20 448 469 ;  
C 102 ; WX 333 ; N f ; B 23 -3 341 728 ; L i fi ; L l fl ;  
C 103 ; WX 556 ; N g ; B 32 -283 544 469 ;  
C 104 ; WX 582 ; N h ; B 6 -3 572 726 ;  
C 105 ; WX 291 ; N i ; B 21 -3 271 687 ;  
C 106 ; WX 234 ; N j ; B -40 -283 167 688 ;  
C 107 ; WX 556 ; N k ; B 21 -12 549 726 ;  
C 108 ; WX 291 ; N l ; B 21 -3 271 726 ;  
C 109 ; WX 883 ; N m ; B 16 -3 869 469 ;  
C 110 ; WX 582 ; N n ; B 6 -3 572 469 ;  
C 111 ; WX 546 ; N o ; B 32 -20 514 469 ;  
C 112 ; WX 601 ; N p ; B 8 -281 554 469 ;  
C 113 ; WX 560 ; N q ; B 35 -281 560 469 ;  
C 114 ; WX 395 ; N r ; B 21 -3 374 469 ;  
C 115 ; WX 424 ; N s ; B 30 -20 391 469 ;  
C 116 ; WX 326 ; N t ; B 22 -12 319 621 ;  
C 117 ; WX 603 ; N u ; B 18 -12 581 469 ;  
C 118 ; WX 565 ; N v ; B 6 -7 539 459 ;  
C 119 ; WX 834 ; N w ; B 6 -7 808 469 ;  
C 120 ; WX 516 ; N x ; B 20 -3 496 469 ;  
C 121 ; WX 556 ; N y ; B 12 -283 544 459 ;  
C 122 ; WX 500 ; N z ; B 16 -3 466 462 ;  
C 123 ; WX 333 ; N braceleft ; B 58 -175 289 726 ;  
C 124 ; WX 606 ; N bar ; B 275 0 331 726 ;  
C 125 ; WX 333 ; N braceright ; B 44 -175 275 726 ;  
C 126 ; WX 606 ; N asciitilde ; B 51 176 555 347 ;  
C 161 ; WX 278 ; N exclamdown ; B 81 -225 197 469 ;  
C 162 ; WX 500 ; N cent ; B 61 -101 448 562 ;  
C 163 ; WX 500 ; N sterling ; B 12 -13 478 694 ;  
C 164 ; WX 167 ; N fraction ; B -166 0 337 689 ;  
C 165 ; WX 500 ; N yen ; B 5 -3 496 701 ;  
C 166 ; WX 500 ; N florin ; B 0 -262 473 706 ;  
C 167 ; WX 500 ; N section ; B 26 -219 465 709 ;

C 168 ; WX 500 ; N currency ; B 30 96 470 531 ;  
C 169 ; WX 208 ; N quotesingle ; B 61 469 147 709 ;  
C 170 ; WX 500 ; N quotedblleft ; B 51 446 449 709 ;  
C 171 ; WX 500 ; N guillemotleft ; B 50 71 450 428 ;  
C 172 ; WX 331 ; N guilsinglleft ; B 66 71 265 428 ;  
C 173 ; WX 331 ; N guilsinglright ; B 66 71 265 428 ;  
C 174 ; WX 605 ; N fi ; B 23 -3 587 728 ;  
C 175 ; WX 608 ; N fl ; B 23 -3 590 728 ;  
C 177 ; WX 500 ; N endash ; B 0 219 500 277 ;  
C 178 ; WX 500 ; N dagger ; B 34 -5 466 694 ;  
C 179 ; WX 500 ; N daggerdbl ; B 34 -249 466 694 ;  
C 180 ; WX 250 ; N periodcentered ; B 67 203 183 319 ;  
C 182 ; WX 628 ; N paragraph ; B 39 -150 589 694 ;  
C 183 ; WX 606 ; N bullet ; B 131 172 475 516 ;  
C 184 ; WX 278 ; N quotesinglbase ; B 22 -153 210 110 ;  
C 185 ; WX 500 ; N quotedblbase ; B 51 -153 449 110 ;  
C 186 ; WX 500 ; N quotedblright ; B 51 446 449 709 ;  
C 187 ; WX 500 ; N guillemotright ; B 50 71 450 428 ;  
C 188 ; WX 1000 ; N ellipsis ; B 109 -5 891 111 ;  
C 189 ; WX 1144 ; N perthousand ; B 123 -20 1021 709 ;  
C 191 ; WX 444 ; N questiondown ; B 43 -231 395 469 ;  
C 193 ; WX 333 ; N grave ; B 31 506 255 677 ;  
C 194 ; WX 333 ; N acute ; B 78 506 302 677 ;  
C 195 ; WX 333 ; N circumflex ; B 11 510 323 677 ;  
C 196 ; WX 333 ; N tilde ; B 2 535 332 640 ;  
C 197 ; WX 333 ; N macron ; B 11 538 323 591 ;  
C 198 ; WX 333 ; N breve ; B 26 506 308 664 ;  
C 199 ; WX 250 ; N dotaccent ; B 75 537 175 637 ;  
C 200 ; WX 333 ; N dieresis ; B 17 537 316 637 ;  
C 202 ; WX 333 ; N ring ; B 67 496 267 696 ;  
C 203 ; WX 333 ; N cedilla ; B 96 -225 304 -10 ;  
C 205 ; WX 380 ; N hungarumlaut ; B 3 506 377 687 ;  
C 206 ; WX 313 ; N ogonek ; B 68 -165 245 -20 ;  
C 207 ; WX 333 ; N caron ; B 11 510 323 677 ;  
C 208 ; WX 1000 ; N emdash ; B 0 219 1000 277 ;  
C 225 ; WX 944 ; N AE ; B -10 -3 908 692 ;  
C 227 ; WX 333 ; N ordfeminine ; B 24 422 310 709 ;  
C 232 ; WX 611 ; N Lslash ; B 6 -3 586 692 ;  
C 233 ; WX 833 ; N Oslash ; B 30 -20 797 709 ;  
C 234 ; WX 998 ; N OE ; B 22 -20 962 709 ;  
C 235 ; WX 333 ; N ordmasculine ; B 10 416 323 709 ;  
C 241 ; WX 758 ; N ae ; B 30 -20 732 469 ;  
C 245 ; WX 287 ; N dotlessi ; B 21 -3 271 469 ;  
C 248 ; WX 291 ; N lslash ; B -14 -3 306 726 ;  
C 249 ; WX 556 ; N oslash ; B 16 -23 530 474 ;  
C 250 ; WX 827 ; N oe ; B 32 -20 800 469 ;  
C 251 ; WX 556 ; N germandbls ; B 23 -9 519 731 ;  
C -1 ; WX 667 ; N Zcaron ; B 15 -3 638 908 ;

C -1 ; WX 444 ; N ccedilla ; B 26 -225 413 469 ;  
C -1 ; WX 556 ; N ydieresis ; B 12 -283 544 657 ;  
C -1 ; WX 500 ; N atilde ; B 32 -12 471 652 ;  
C -1 ; WX 287 ; N icircumflex ; B -12 -3 300 697 ;  
C -1 ; WX 300 ; N threesuperior ; B 1 266 299 689 ;  
C -1 ; WX 479 ; N ecircumflex ; B 26 -20 448 697 ;  
C -1 ; WX 601 ; N thorn ; B -2 -281 544 726 ;  
C -1 ; WX 479 ; N egrave ; B 26 -20 448 697 ;  
C -1 ; WX 300 ; N twosuperior ; B 0 273 301 689 ;  
C -1 ; WX 479 ; N eacute ; B 26 -20 448 697 ;  
C -1 ; WX 546 ; N otilde ; B 32 -20 514 652 ;  
C -1 ; WX 778 ; N Aacute ; B 15 -3 756 908 ;  
C -1 ; WX 546 ; N ocircumflex ; B 32 -20 514 697 ;  
C -1 ; WX 556 ; N yacute ; B 12 -283 544 697 ;  
C -1 ; WX 603 ; N udieresis ; B 18 -12 581 657 ;  
C -1 ; WX 750 ; N threequarters ; B 15 -3 735 689 ;  
C -1 ; WX 500 ; N acircumflex ; B 32 -12 471 697 ;  
C -1 ; WX 774 ; N Eth ; B 14 -3 751 692 ;  
C -1 ; WX 479 ; N edieresis ; B 26 -20 448 657 ;  
C -1 ; WX 603 ; N ugrave ; B 18 -12 581 697 ;  
C -1 ; WX 979 ; N trademark ; B 40 285 939 689 ;  
C -1 ; WX 546 ; N ograve ; B 32 -20 514 697 ;  
C -1 ; WX 424 ; N scaron ; B 30 -20 391 685 ;  
C -1 ; WX 337 ; N Idieresis ; B 19 -3 318 868 ;  
C -1 ; WX 603 ; N uacute ; B 18 -12 581 697 ;  
C -1 ; WX 500 ; N agrave ; B 32 -12 471 697 ;  
C -1 ; WX 582 ; N ntilde ; B 6 -3 572 652 ;  
C -1 ; WX 500 ; N aring ; B 32 -12 471 716 ;  
C -1 ; WX 500 ; N zcaron ; B 16 -3 466 685 ;  
C -1 ; WX 337 ; N Icircumflex ; B 13 -3 325 908 ;  
C -1 ; WX 831 ; N Ntilde ; B 17 -20 813 871 ;  
C -1 ; WX 603 ; N ucircumflex ; B 18 -12 581 697 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 22 -3 572 908 ;  
C -1 ; WX 337 ; N Iacute ; B 22 -3 315 908 ;  
C -1 ; WX 709 ; N Ccedilla ; B 22 -225 670 709 ;  
C -1 ; WX 786 ; N Odieresis ; B 22 -20 764 868 ;  
C -1 ; WX 525 ; N Scaron ; B 24 -20 503 908 ;  
C -1 ; WX 611 ; N Edieresis ; B 22 -3 572 868 ;  
C -1 ; WX 337 ; N Igrave ; B 22 -3 315 908 ;  
C -1 ; WX 500 ; N adieresis ; B 32 -12 471 657 ;  
C -1 ; WX 786 ; N Ograve ; B 22 -20 764 908 ;  
C -1 ; WX 611 ; N Egrave ; B 22 -3 572 908 ;  
C -1 ; WX 667 ; N Ydieresis ; B 9 -3 654 868 ;  
C -1 ; WX 747 ; N registered ; B 11 -18 736 706 ;  
C -1 ; WX 786 ; N Otilde ; B 22 -20 764 883 ;  
C -1 ; WX 750 ; N onequarter ; B 30 -3 727 692 ;  
C -1 ; WX 778 ; N Ugrave ; B 12 -20 759 908 ;  
C -1 ; WX 778 ; N Ucircumflex ; B 12 -20 759 908 ;

C -1 ; WX 604 ; N Thorn ; B 32 -3 574 692 ;  
C -1 ; WX 606 ; N divide ; B 51 10 555 512 ;  
C -1 ; WX 778 ; N Atilde ; B 15 -3 756 871 ;  
C -1 ; WX 778 ; N Uacute ; B 12 -20 759 908 ;  
C -1 ; WX 786 ; N Ocircumflex ; B 22 -20 764 908 ;  
C -1 ; WX 606 ; N logicalnot ; B 51 120 551 386 ;  
C -1 ; WX 778 ; N Aring ; B 15 -3 756 927 ;  
C -1 ; WX 287 ; N idieresis ; B -6 -3 293 657 ;  
C -1 ; WX 287 ; N iacute ; B 21 -3 279 697 ;  
C -1 ; WX 500 ; N aacute ; B 32 -12 471 697 ;  
C -1 ; WX 606 ; N plusminus ; B 51 0 555 512 ;  
C -1 ; WX 606 ; N multiply ; B 83 36 523 474 ;  
C -1 ; WX 778 ; N Udieresis ; B 12 -20 759 868 ;  
C -1 ; WX 606 ; N minus ; B 51 233 555 289 ;  
C -1 ; WX 300 ; N onesuperior ; B 31 273 269 692 ;  
C -1 ; WX 611 ; N Eacute ; B 22 -3 572 908 ;  
C -1 ; WX 778 ; N Acircumflex ; B 15 -3 756 908 ;  
C -1 ; WX 747 ; N copyright ; B 11 -18 736 706 ;  
C -1 ; WX 778 ; N Agrave ; B 15 -3 756 908 ;  
C -1 ; WX 546 ; N odieresis ; B 32 -20 514 657 ;  
C -1 ; WX 546 ; N oacute ; B 32 -20 514 697 ;  
C -1 ; WX 400 ; N degree ; B 50 389 350 689 ;  
C -1 ; WX 287 ; N igrave ; B 8 -3 271 697 ;  
C -1 ; WX 603 ; N mu ; B 18 -236 581 469 ;  
C -1 ; WX 786 ; N Oacute ; B 22 -20 764 908 ;  
C -1 ; WX 546 ; N eth ; B 32 -20 504 728 ;  
C -1 ; WX 778 ; N Adieresis ; B 15 -3 756 868 ;  
C -1 ; WX 667 ; N Yacute ; B 9 -3 654 908 ;  
C -1 ; WX 606 ; N brokenbar ; B 275 0 331 726 ;  
C -1 ; WX 750 ; N onehalf ; B 15 -3 735 692 ;

EndCharMetrics

StartKernData

StartKernPairs 111

KPX A y -74

KPX A w -74

KPX A v -92

KPX A space -55

KPX A quoteright -74

KPX A Y -111

KPX A W -74

KPX A V -111

KPX A T -74

KPX F period -92

KPX F comma -92

KPX F A -74



KPX L y -55  
KPX L space -37  
KPX L quoteright -74  
KPX L Y -92  
KPX L W -74  
KPX L V -92  
KPX L T -74

KPX P space -18  
KPX P period -129  
KPX P comma -129  
KPX P A -92

KPX R y -37  
KPX R Y -37  
KPX R W -37  
KPX R V -55  
KPX R T -37

KPX T y -90  
KPX T w -90  
KPX T u -90  
KPX T semicolon -55  
KPX T s -90  
KPX T r -90  
KPX T period -74  
KPX T o -92  
KPX T i -55  
KPX T hyphen -55  
KPX T e -92  
KPX T comma -74  
KPX T colon -55  
KPX T c -111  
KPX T a -92  
KPX T O -18  
KPX T A -74

KPX V y -92  
KPX V u -92  
KPX V semicolon -55  
KPX V r -92  
KPX V period -129  
KPX V o -111  
KPX V i -55  
KPX V hyphen -74  
KPX V e -111  
KPX V comma -129  
KPX V colon -55

KPX V a -92  
KPX V A -111

KPX W y -50  
KPX W u -50  
KPX W semicolon -18  
KPX W r -74  
KPX W period -92  
KPX W o -92  
KPX W i -55  
KPX W hyphen -55  
KPX W e -92  
KPX W comma -92  
KPX W colon -18  
KPX W a -92  
KPX W A -92

KPX Y v -90  
KPX Y u -90  
KPX Y space -18  
KPX Y semicolon -74  
KPX Y q -90  
KPX Y period -111  
KPX Y p -111  
KPX Y o -92  
KPX Y i -55  
KPX Y hyphen -92  
KPX Y e -92  
KPX Y comma -111  
KPX Y colon -74  
KPX Y a -92  
KPX Y A -92

KPX f quoteright 55  
KPX f f -18

KPX one one -55

KPX quoteleft quoteleft -37

KPX quoteright quoteright -37

KPX r u -8  
KPX r quoteright 74  
KPX r q -18  
KPX r period -74  
KPX r o -18  
KPX r hyphen -18

KPX r h -18  
KPX r g -18  
KPX r e -18  
KPX r d -18  
KPX r comma -74  
KPX r c -18

KPX space Y -18  
KPX space A -37

KPX v period -111  
KPX v comma -111

KPX w period -92  
KPX w comma -92

KPX y period -111  
KPX y comma -111

EndKernPairs

EndKernData

StartComposites 58

CC Acute 2 ; PCC A 0 0 ; PCC acute 229 231 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 223 231 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 223 231 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 215 231 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 223 231 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 223 231 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 188 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 139 231 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 139 231 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 139 231 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 139 231 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 2 231 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 2 231 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 2 231 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 2 231 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 249 231 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 227 231 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 227 231 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 227 231 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 227 231 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 227 243 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 96 231 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 255 231 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 247 231 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 223 231 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 223 231 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 203 231 ;

CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 191 231 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 179 231 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 84 20 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 72 20 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 72 20 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 60 20 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 72 20 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 72 12 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 56 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 97 20 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 85 20 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 73 20 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 73 20 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -23 20 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -23 20 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -23 20 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -23 20 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 113 12 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 107 20 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 107 20 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 107 20 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 95 20 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 107 12 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 46 8 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 159 20 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 135 20 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 135 20 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 111 20 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 144 20 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 112 20 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 84 8 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Tue Jan 21 16:15:53 1992

Comment UniqueID 37833

Comment VMusage 32321 39213

FontName Bookman-Light

FullName ITC Bookman Light

FamilyName ITC Bookman

Weight Light

ItalicAngle 0

IsFixedPitch false

FontBBox -188 -251 1266 908

UnderlinePosition -100

UnderlineThickness 50

Version 001.004

Notice Copyright (c) 1985, 1987, 1989, 1992 Adobe Systems Incorporated. All Rights Reserved. ITC Bookman is a registered trademark of International Typeface Corporation.

EncodingScheme AdobeStandardEncoding

CapHeight 681

XHeight 484

Ascender 717

Descender -228

StartCharMetrics 228

C 32 ; WX 320 ; N space ; B 0 0 0 0 ;

C 33 ; WX 300 ; N exclam ; B 75 -8 219 698 ;

C 34 ; WX 380 ; N quotedbl ; B 56 458 323 698 ;

C 35 ; WX 620 ; N numbersign ; B 65 0 556 681 ;

C 36 ; WX 620 ; N dollar ; B 34 -109 593 791 ;

C 37 ; WX 900 ; N percent ; B 22 -8 873 698 ;

C 38 ; WX 800 ; N ampersand ; B 45 -17 787 698 ;

C 39 ; WX 220 ; N quoteright ; B 46 480 178 698 ;

C 40 ; WX 300 ; N parenleft ; B 76 -145 278 727 ;

C 41 ; WX 300 ; N parenright ; B 17 -146 219 727 ;

C 42 ; WX 440 ; N asterisk ; B 54 325 391 698 ;

C 43 ; WX 600 ; N plus ; B 51 8 555 513 ;

C 44 ; WX 320 ; N comma ; B 90 -114 223 114 ;

C 45 ; WX 400 ; N hyphen ; B 50 232 350 292 ;

C 46 ; WX 320 ; N period ; B 92 -8 220 123 ;

C 47 ; WX 600 ; N slash ; B 74 -149 532 717 ;

C 48 ; WX 620 ; N zero ; B 40 -17 586 698 ;

C 49 ; WX 620 ; N one ; B 160 0 501 681 ;

C 50 ; WX 620 ; N two ; B 42 0 576 698 ;

C 51 ; WX 620 ; N three ; B 40 -17 576 698 ;

C 52 ; WX 620 ; N four ; B 25 0 600 681 ;

C 53 ; WX 620 ; N five ; B 60 -17 584 717 ;

C 54 ; WX 620 ; N six ; B 45 -17 590 698 ;

C 55 ; WX 620 ; N seven ; B 60 0 586 681 ;

C 56 ; WX 620 ; N eight ; B 44 -17 583 698 ;

C 57 ; WX 620 ; N nine ; B 37 -17 576 698 ;

C 58 ; WX 320 ; N colon ; B 92 -8 220 494 ;

C 59 ; WX 320 ; N semicolon ; B 90 -114 223 494 ;

C 60 ; WX 600 ; N less ; B 49 -2 558 526 ;

C 61 ; WX 600 ; N equal ; B 51 126 555 398 ;

C 62 ; WX 600 ; N greater ; B 48 -2 557 526 ;

C 63 ; WX 540 ; N question ; B 27 -8 514 698 ;

C 64 ; WX 820 ; N at ; B 55 -17 755 698 ;

C 65 ; WX 680 ; N A ; B -37 0 714 681 ;

C 66 ; WX 740 ; N B ; B 31 0 702 681 ;

C 67 ; WX 740 ; N C ; B 44 -17 702 698 ;

C 68 ; WX 800 ; N D ; B 31 0 752 681 ;

C 69 ; WX 720 ; N E ; B 31 0 705 681 ;

C 70 ; WX 640 ; N F ; B 31 0 654 681 ;

C 71 ; WX 800 ; N G ; B 44 -17 778 698 ;

C 72 ; WX 800 ; N H ; B 31 0 769 681 ;  
C 73 ; WX 340 ; N I ; B 31 0 301 681 ;  
C 74 ; WX 600 ; N J ; B -23 -17 567 681 ;  
C 75 ; WX 720 ; N K ; B 31 0 750 681 ;  
C 76 ; WX 600 ; N L ; B 31 0 629 681 ;  
C 77 ; WX 920 ; N M ; B 26 0 894 681 ;  
C 78 ; WX 740 ; N N ; B 26 0 722 681 ;  
C 79 ; WX 800 ; N O ; B 44 -17 758 698 ;  
C 80 ; WX 620 ; N P ; B 31 0 613 681 ;  
C 81 ; WX 820 ; N Q ; B 44 -189 769 698 ;  
C 82 ; WX 720 ; N R ; B 31 0 757 681 ;  
C 83 ; WX 660 ; N S ; B 28 -17 634 698 ;  
C 84 ; WX 620 ; N T ; B -37 0 656 681 ;  
C 85 ; WX 780 ; N U ; B 25 -17 754 681 ;  
C 86 ; WX 700 ; N V ; B -30 0 725 681 ;  
C 87 ; WX 960 ; N W ; B -30 0 984 681 ;  
C 88 ; WX 720 ; N X ; B -30 0 755 681 ;  
C 89 ; WX 640 ; N Y ; B -30 0 666 681 ;  
C 90 ; WX 640 ; N Z ; B 10 0 656 681 ;  
C 91 ; WX 300 ; N bracketleft ; B 92 -136 258 717 ;  
C 92 ; WX 600 ; N backslash ; B 74 0 532 717 ;  
C 93 ; WX 300 ; N bracketright ; B 41 -136 207 717 ;  
C 94 ; WX 600 ; N asciicircum ; B 52 276 554 681 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 220 ; N quoteleft ; B 46 479 178 698 ;  
C 97 ; WX 580 ; N a ; B 35 -8 587 494 ;  
C 98 ; WX 620 ; N b ; B -2 -8 582 717 ;  
C 99 ; WX 520 ; N c ; B 37 -8 498 494 ;  
C 100 ; WX 620 ; N d ; B 37 -8 591 717 ;  
C 101 ; WX 520 ; N e ; B 37 -8 491 494 ;  
C 102 ; WX 320 ; N f ; B 20 0 414 734 ; L i fi ; L l fl ;  
C 103 ; WX 540 ; N g ; B 17 -243 542 567 ;  
C 104 ; WX 660 ; N h ; B 20 0 643 717 ;  
C 105 ; WX 300 ; N i ; B 20 0 288 654 ;  
C 106 ; WX 300 ; N j ; B -109 -251 214 654 ;  
C 107 ; WX 620 ; N k ; B 20 0 628 717 ;  
C 108 ; WX 300 ; N l ; B 20 0 286 717 ;  
C 109 ; WX 940 ; N m ; B 17 0 928 494 ;  
C 110 ; WX 660 ; N n ; B 20 0 649 494 ;  
C 111 ; WX 560 ; N o ; B 37 -8 526 494 ;  
C 112 ; WX 620 ; N p ; B 20 -228 583 494 ;  
C 113 ; WX 580 ; N q ; B 37 -228 589 494 ;  
C 114 ; WX 440 ; N r ; B 20 0 447 494 ;  
C 115 ; WX 520 ; N s ; B 40 -8 487 494 ;  
C 116 ; WX 380 ; N t ; B 20 -8 388 667 ;  
C 117 ; WX 680 ; N u ; B 20 -8 653 484 ;  
C 118 ; WX 520 ; N v ; B -23 0 534 484 ;  
C 119 ; WX 780 ; N w ; B -19 0 804 484 ;

C 120 ; WX 560 ; N x ; B -16 0 576 484 ;  
C 121 ; WX 540 ; N y ; B -23 -236 549 484 ;  
C 122 ; WX 480 ; N z ; B 7 0 476 484 ;  
C 123 ; WX 280 ; N braceleft ; B 21 -136 260 717 ;  
C 124 ; WX 600 ; N bar ; B 264 -250 342 750 ;  
C 125 ; WX 280 ; N braceright ; B 21 -136 260 717 ;  
C 126 ; WX 600 ; N asciitilde ; B 52 173 556 352 ;  
C 161 ; WX 300 ; N exclamdown ; B 75 -214 219 494 ;  
C 162 ; WX 620 ; N cent ; B 116 20 511 651 ;  
C 163 ; WX 620 ; N sterling ; B 8 -17 631 698 ;  
C 164 ; WX 140 ; N fraction ; B -188 0 335 681 ;  
C 165 ; WX 620 ; N yen ; B -22 0 647 681 ;  
C 166 ; WX 620 ; N florin ; B -29 -155 633 749 ;  
C 167 ; WX 520 ; N section ; B 33 -178 486 698 ;  
C 168 ; WX 620 ; N currency ; B 58 89 563 591 ;  
C 169 ; WX 220 ; N quotesingle ; B 67 458 153 698 ;  
C 170 ; WX 400 ; N quotedblleft ; B 46 479 348 698 ;  
C 171 ; WX 360 ; N guillemotleft ; B 51 89 312 437 ;  
C 172 ; WX 240 ; N guilsinglleft ; B 51 89 189 437 ;  
C 173 ; WX 240 ; N guilsinglright ; B 51 89 189 437 ;  
C 174 ; WX 620 ; N fi ; B 20 0 608 734 ;  
C 175 ; WX 620 ; N fl ; B 20 0 606 734 ;  
C 177 ; WX 500 ; N endash ; B -15 232 515 292 ;  
C 178 ; WX 540 ; N dagger ; B 79 -156 455 698 ;  
C 179 ; WX 540 ; N daggerdbl ; B 79 -156 455 698 ;  
C 180 ; WX 320 ; N periodcentered ; B 92 196 220 327 ;  
C 182 ; WX 600 ; N paragraph ; B 14 0 577 681 ;  
C 183 ; WX 460 ; N bullet ; B 60 170 404 511 ;  
C 184 ; WX 220 ; N quotesinglbase ; B 46 -108 178 110 ;  
C 185 ; WX 400 ; N quotedblbase ; B 46 -108 348 110 ;  
C 186 ; WX 400 ; N quotedblright ; B 46 480 348 698 ;  
C 187 ; WX 360 ; N guillemotright ; B 51 89 312 437 ;  
C 188 ; WX 1000 ; N ellipsis ; B 101 -8 898 123 ;  
C 189 ; WX 1280 ; N perthousand ; B 22 -8 1266 698 ;  
C 191 ; WX 540 ; N questiondown ; B 23 -217 510 494 ;  
C 193 ; WX 340 ; N grave ; B 68 571 274 689 ;  
C 194 ; WX 340 ; N acute ; B 68 571 274 689 ;  
C 195 ; WX 420 ; N circumflex ; B 68 567 352 685 ;  
C 196 ; WX 440 ; N tilde ; B 68 572 375 661 ;  
C 197 ; WX 440 ; N macron ; B 68 587 364 635 ;  
C 198 ; WX 460 ; N breve ; B 68 568 396 687 ;  
C 199 ; WX 260 ; N dotaccent ; B 68 552 186 672 ;  
C 200 ; WX 420 ; N dieresis ; B 68 552 349 674 ;  
C 202 ; WX 320 ; N ring ; B 68 546 252 731 ;  
C 203 ; WX 320 ; N cedilla ; B 68 -200 257 0 ;  
C 205 ; WX 380 ; N hungarumlaut ; B 68 538 311 698 ;  
C 206 ; WX 320 ; N ogonek ; B 68 -145 245 0 ;  
C 207 ; WX 420 ; N caron ; B 68 554 352 672 ;

C 208 ; WX 1000 ; N emdash ; B -15 232 1015 292 ;  
C 225 ; WX 1260 ; N AE ; B -36 0 1250 681 ;  
C 227 ; WX 420 ; N ordfeminine ; B 49 395 393 698 ;  
C 232 ; WX 600 ; N Lslash ; B 31 0 629 681 ;  
C 233 ; WX 800 ; N Oslash ; B 44 -53 758 733 ;  
C 234 ; WX 1240 ; N OE ; B 44 -17 1214 698 ;  
C 235 ; WX 420 ; N ordmasculine ; B 56 394 361 698 ;  
C 241 ; WX 860 ; N ae ; B 35 -8 832 494 ;  
C 245 ; WX 300 ; N dotlessi ; B 20 0 288 484 ;  
C 248 ; WX 320 ; N lslash ; B 20 0 291 717 ;  
C 249 ; WX 560 ; N oslash ; B 37 -40 526 534 ;  
C 250 ; WX 900 ; N oe ; B 37 -8 876 494 ;  
C 251 ; WX 660 ; N germandbls ; B -109 -110 614 698 ;  
C -1 ; WX 520 ; N ecircumflex ; B 37 -8 491 685 ;  
C -1 ; WX 520 ; N edieresis ; B 37 -8 491 674 ;  
C -1 ; WX 580 ; N aacute ; B 35 -8 587 689 ;  
C -1 ; WX 740 ; N registered ; B 23 -17 723 698 ;  
C -1 ; WX 300 ; N icircumflex ; B 8 0 292 685 ;  
C -1 ; WX 680 ; N udieresis ; B 20 -8 653 674 ;  
C -1 ; WX 560 ; N ograve ; B 37 -8 526 689 ;  
C -1 ; WX 680 ; N uacute ; B 20 -8 653 689 ;  
C -1 ; WX 680 ; N ucircumflex ; B 20 -8 653 685 ;  
C -1 ; WX 680 ; N Aacute ; B -37 0 714 866 ;  
C -1 ; WX 300 ; N igrave ; B 20 0 288 689 ;  
C -1 ; WX 340 ; N Icircumflex ; B 28 0 312 862 ;  
C -1 ; WX 520 ; N ccedilla ; B 37 -200 498 494 ;  
C -1 ; WX 580 ; N adieresis ; B 35 -8 587 674 ;  
C -1 ; WX 720 ; N Ecircumflex ; B 31 0 705 862 ;  
C -1 ; WX 520 ; N scaron ; B 40 -8 487 672 ;  
C -1 ; WX 620 ; N thorn ; B 20 -228 583 717 ;  
C -1 ; WX 980 ; N trademark ; B 34 277 930 681 ;  
C -1 ; WX 520 ; N egrave ; B 37 -8 491 689 ;  
C -1 ; WX 372 ; N threesuperior ; B 12 269 360 698 ;  
C -1 ; WX 480 ; N zcaron ; B 7 0 476 672 ;  
C -1 ; WX 580 ; N atilde ; B 35 -8 587 661 ;  
C -1 ; WX 580 ; N aring ; B 35 -8 587 731 ;  
C -1 ; WX 560 ; N ocircumflex ; B 37 -8 526 685 ;  
C -1 ; WX 720 ; N Edieresis ; B 31 0 705 851 ;  
C -1 ; WX 930 ; N threequarters ; B 52 0 889 691 ;  
C -1 ; WX 540 ; N ydieresis ; B -23 -236 549 674 ;  
C -1 ; WX 540 ; N yacute ; B -23 -236 549 689 ;  
C -1 ; WX 300 ; N iacute ; B 20 0 288 689 ;  
C -1 ; WX 680 ; N Acircumflex ; B -37 0 714 862 ;  
C -1 ; WX 780 ; N Uacute ; B 25 -17 754 866 ;  
C -1 ; WX 520 ; N eacute ; B 37 -8 491 689 ;  
C -1 ; WX 800 ; N Ograve ; B 44 -17 758 866 ;  
C -1 ; WX 580 ; N agrave ; B 35 -8 587 689 ;  
C -1 ; WX 780 ; N Udieresis ; B 25 -17 754 851 ;



C -1 ; WX 580 ; N acircumflex ; B 35 -8 587 685 ;  
C -1 ; WX 340 ; N Igrave ; B 31 0 301 866 ;  
C -1 ; WX 372 ; N twosuperior ; B 20 279 367 698 ;  
C -1 ; WX 780 ; N Ugrave ; B 25 -17 754 866 ;  
C -1 ; WX 930 ; N onequarter ; B 80 0 869 681 ;  
C -1 ; WX 780 ; N Ucircumflex ; B 25 -17 754 862 ;  
C -1 ; WX 660 ; N Scaron ; B 28 -17 634 849 ;  
C -1 ; WX 340 ; N Idieresis ; B 28 0 309 851 ;  
C -1 ; WX 300 ; N idieresis ; B 8 0 289 674 ;  
C -1 ; WX 720 ; N Egrave ; B 31 0 705 866 ;  
C -1 ; WX 800 ; N Oacute ; B 44 -17 758 866 ;  
C -1 ; WX 600 ; N divide ; B 51 10 555 514 ;  
C -1 ; WX 680 ; N Atilde ; B -37 0 714 838 ;  
C -1 ; WX 680 ; N Aring ; B -37 0 714 908 ;  
C -1 ; WX 800 ; N Odieresis ; B 44 -17 758 851 ;  
C -1 ; WX 680 ; N Adieresis ; B -37 0 714 851 ;  
C -1 ; WX 740 ; N Ntilde ; B 26 0 722 838 ;  
C -1 ; WX 640 ; N Zcaron ; B 10 0 656 849 ;  
C -1 ; WX 620 ; N Thorn ; B 31 0 613 681 ;  
C -1 ; WX 340 ; N Iacute ; B 31 0 301 866 ;  
C -1 ; WX 600 ; N plusminus ; B 51 0 555 513 ;  
C -1 ; WX 600 ; N multiply ; B 51 9 555 513 ;  
C -1 ; WX 720 ; N Eacute ; B 31 0 705 866 ;  
C -1 ; WX 640 ; N Ydieresis ; B -30 0 666 851 ;  
C -1 ; WX 372 ; N onesuperior ; B 80 279 302 688 ;  
C -1 ; WX 680 ; N ugrave ; B 20 -8 653 689 ;  
C -1 ; WX 600 ; N logicalnot ; B 51 128 555 398 ;  
C -1 ; WX 660 ; N ntilde ; B 20 0 649 661 ;  
C -1 ; WX 800 ; N Otilde ; B 44 -17 758 838 ;  
C -1 ; WX 560 ; N otilde ; B 37 -8 526 661 ;  
C -1 ; WX 740 ; N Ccedilla ; B 44 -200 702 698 ;  
C -1 ; WX 680 ; N Agrave ; B -37 0 714 866 ;  
C -1 ; WX 930 ; N onehalf ; B 80 0 885 681 ;  
C -1 ; WX 800 ; N Eth ; B 31 0 752 681 ;  
C -1 ; WX 400 ; N degree ; B 50 398 350 698 ;  
C -1 ; WX 640 ; N Yacute ; B -30 0 666 866 ;  
C -1 ; WX 800 ; N Ocircumflex ; B 44 -17 758 862 ;  
C -1 ; WX 560 ; N oacute ; B 37 -8 526 689 ;  
C -1 ; WX 680 ; N mu ; B 20 -251 653 484 ;  
C -1 ; WX 600 ; N minus ; B 51 224 555 300 ;  
C -1 ; WX 560 ; N eth ; B 37 -8 526 734 ;  
C -1 ; WX 560 ; N odieresis ; B 37 -8 526 674 ;  
C -1 ; WX 740 ; N copyright ; B 24 -17 724 698 ;  
C -1 ; WX 600 ; N brokenbar ; B 264 -175 342 675 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 82

KPX A y 32  
KPX A w 4  
KPX A v 7  
KPX A Y -35  
KPX A W -40  
KPX A V -56  
KPX A T 1

KPX F period -46  
KPX F comma -41  
KPX F A -21

KPX L y 79  
KPX L Y 13  
KPX L W 1  
KPX L V -4  
KPX L T 28

KPX P period -60  
KPX P comma -55  
KPX P A -8

KPX R y 59  
KPX R Y 26  
KPX R W 13  
KPX R V 8  
KPX R T 71

KPX T s 16  
KPX T r 38  
KPX T period -33  
KPX T o 15  
KPX T i 42  
KPX T hyphen 90  
KPX T e 13  
KPX T comma -28  
KPX T c 14  
KPX T a 17  
KPX T A 1

KPX V y 15  
KPX V u -38  
KPX V r -41  
KPX V period -40  
KPX V o -71  
KPX V i -20  
KPX V hyphen 11  
KPX V e -72

KPX V comma -34

KPX V a -69

KPX V A -66

KPX W y 15

KPX W u -38

KPX W r -41

KPX W period -40

KPX W o -68

KPX W i -20

KPX W hyphen 11

KPX W e -69

KPX W comma -34

KPX W a -66

KPX W A -64

KPX Y v 15

KPX Y u -38

KPX Y q -55

KPX Y period -40

KPX Y p -31

KPX Y o -57

KPX Y i -37

KPX Y hyphen 11

KPX Y e -58

KPX Y comma -34

KPX Y a -54

KPX Y A -53

KPX f f 29

KPX r q 9

KPX r period -64

KPX r o 8

KPX r n 31

KPX r m 31

KPX r hyphen 70

KPX r h -21

KPX r g -4

KPX r f 33

KPX r e 7

KPX r d 7

KPX r comma -58

KPX r c 7

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 200 177 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 130 177 ;  
 CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 130 177 ;  
 CC Agrave 2 ; PCC A 0 0 ; PCC grave 140 177 ;  
 CC Aring 2 ; PCC A 0 0 ; PCC ring 180 177 ;  
 CC Atilde 2 ; PCC A 0 0 ; PCC tilde 120 177 ;  
 CC Eacute 2 ; PCC E 0 0 ; PCC acute 220 177 ;  
 CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 150 177 ;  
 CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 150 177 ;  
 CC Egrave 2 ; PCC E 0 0 ; PCC grave 160 177 ;  
 CC Iacute 2 ; PCC I 0 0 ; PCC acute 20 177 ;  
 CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -40 177 ;  
 CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -40 177 ;  
 CC Igrave 2 ; PCC I 0 0 ; PCC grave -20 177 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 150 177 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 260 177 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 190 177 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 190 177 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 200 177 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 180 177 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 120 177 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 250 177 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 180 177 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 180 177 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave 190 177 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 150 177 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 110 177 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 110 177 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 120 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 80 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 80 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 120 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 130 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 70 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 90 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 50 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 50 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 90 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -20 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -60 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -60 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -20 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 110 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 110 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 70 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 70 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 110 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 60 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 50 0 ;

CC uacute 2 ; PCC u 0 0 ; PCC acute 170 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 130 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 130 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 170 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 100 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 60 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 30 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved.  
Comment Creation Date: Thu Mar 15 10:24:18 1990  
Comment UniqueID 28362  
Comment VMusage 7572 42473  
FontName Helvetica-Oblique  
FullName Helvetica Oblique  
FamilyName Helvetica  
Weight Medium  
ItalicAngle -12  
IsFixedPitch false  
FontBBox -170 -225 1116 931  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.006  
Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All rights reserved. Helvetica is a  
trademark of Linotype AG and/or its subsidiaries.  
EncodingScheme AdobeStandardEncoding  
CapHeight 718  
XHeight 523  
Ascender 718  
Descender -207  
StartCharMetrics 228  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 278 ; N exclam ; B 90 0 340 718 ;  
C 34 ; WX 355 ; N quotedbl ; B 168 463 438 718 ;  
C 35 ; WX 556 ; N numbersign ; B 73 0 631 688 ;  
C 36 ; WX 556 ; N dollar ; B 69 -115 617 775 ;  
C 37 ; WX 889 ; N percent ; B 147 -19 889 703 ;  
C 38 ; WX 667 ; N ampersand ; B 77 -15 647 718 ;  
C 39 ; WX 222 ; N quoteright ; B 151 463 310 718 ;  
C 40 ; WX 333 ; N parenleft ; B 108 -207 454 733 ;  
C 41 ; WX 333 ; N parenright ; B -9 -207 337 733 ;  
C 42 ; WX 389 ; N asterisk ; B 165 431 475 718 ;  
C 43 ; WX 584 ; N plus ; B 85 0 606 505 ;  
C 44 ; WX 278 ; N comma ; B 56 -147 214 106 ;  
C 45 ; WX 333 ; N hyphen ; B 93 232 357 322 ;  
C 46 ; WX 278 ; N period ; B 87 0 214 106 ;  
C 47 ; WX 278 ; N slash ; B -21 -19 452 737 ;

C 48 ; WX 556 ; N zero ; B 93 -19 608 703 ;  
C 49 ; WX 556 ; N one ; B 207 0 508 703 ;  
C 50 ; WX 556 ; N two ; B 26 0 617 703 ;  
C 51 ; WX 556 ; N three ; B 75 -19 610 703 ;  
C 52 ; WX 556 ; N four ; B 61 0 576 703 ;  
C 53 ; WX 556 ; N five ; B 68 -19 621 688 ;  
C 54 ; WX 556 ; N six ; B 91 -19 615 703 ;  
C 55 ; WX 556 ; N seven ; B 137 0 669 688 ;  
C 56 ; WX 556 ; N eight ; B 74 -19 607 703 ;  
C 57 ; WX 556 ; N nine ; B 82 -19 609 703 ;  
C 58 ; WX 278 ; N colon ; B 87 0 301 516 ;  
C 59 ; WX 278 ; N semicolon ; B 56 -147 301 516 ;  
C 60 ; WX 584 ; N less ; B 94 11 641 495 ;  
C 61 ; WX 584 ; N equal ; B 63 115 628 390 ;  
C 62 ; WX 584 ; N greater ; B 50 11 597 495 ;  
C 63 ; WX 556 ; N question ; B 161 0 610 727 ;  
C 64 ; WX 1015 ; N at ; B 215 -19 965 737 ;  
C 65 ; WX 667 ; N A ; B 14 0 654 718 ;  
C 66 ; WX 667 ; N B ; B 74 0 712 718 ;  
C 67 ; WX 722 ; N C ; B 108 -19 782 737 ;  
C 68 ; WX 722 ; N D ; B 81 0 764 718 ;  
C 69 ; WX 667 ; N E ; B 86 0 762 718 ;  
C 70 ; WX 611 ; N F ; B 86 0 736 718 ;  
C 71 ; WX 778 ; N G ; B 111 -19 799 737 ;  
C 72 ; WX 722 ; N H ; B 77 0 799 718 ;  
C 73 ; WX 278 ; N I ; B 91 0 341 718 ;  
C 74 ; WX 500 ; N J ; B 47 -19 581 718 ;  
C 75 ; WX 667 ; N K ; B 76 0 808 718 ;  
C 76 ; WX 556 ; N L ; B 76 0 555 718 ;  
C 77 ; WX 833 ; N M ; B 73 0 914 718 ;  
C 78 ; WX 722 ; N N ; B 76 0 799 718 ;  
C 79 ; WX 778 ; N O ; B 105 -19 826 737 ;  
C 80 ; WX 667 ; N P ; B 86 0 737 718 ;  
C 81 ; WX 778 ; N Q ; B 105 -56 826 737 ;  
C 82 ; WX 722 ; N R ; B 88 0 773 718 ;  
C 83 ; WX 667 ; N S ; B 90 -19 713 737 ;  
C 84 ; WX 611 ; N T ; B 148 0 750 718 ;  
C 85 ; WX 722 ; N U ; B 123 -19 797 718 ;  
C 86 ; WX 667 ; N V ; B 173 0 800 718 ;  
C 87 ; WX 944 ; N W ; B 169 0 1081 718 ;  
C 88 ; WX 667 ; N X ; B 19 0 790 718 ;  
C 89 ; WX 667 ; N Y ; B 167 0 806 718 ;  
C 90 ; WX 611 ; N Z ; B 23 0 741 718 ;  
C 91 ; WX 278 ; N bracketleft ; B 21 -196 403 722 ;  
C 92 ; WX 278 ; N backslash ; B 140 -19 291 737 ;  
C 93 ; WX 278 ; N bracketright ; B -14 -196 368 722 ;  
C 94 ; WX 469 ; N asciicircum ; B 42 264 539 688 ;  
C 95 ; WX 556 ; N underscore ; B -27 -125 540 -75 ;

C 96 ; WX 222 ; N quoteleft ; B 165 470 323 725 ;  
C 97 ; WX 556 ; N a ; B 61 -15 559 538 ;  
C 98 ; WX 556 ; N b ; B 58 -15 584 718 ;  
C 99 ; WX 500 ; N c ; B 74 -15 553 538 ;  
C 100 ; WX 556 ; N d ; B 84 -15 652 718 ;  
C 101 ; WX 556 ; N e ; B 84 -15 578 538 ;  
C 102 ; WX 278 ; N f ; B 86 0 416 728 ; L i fi ; L l fl ;  
C 103 ; WX 556 ; N g ; B 42 -220 610 538 ;  
C 104 ; WX 556 ; N h ; B 65 0 573 718 ;  
C 105 ; WX 222 ; N i ; B 67 0 308 718 ;  
C 106 ; WX 222 ; N j ; B -60 -210 308 718 ;  
C 107 ; WX 500 ; N k ; B 67 0 600 718 ;  
C 108 ; WX 222 ; N l ; B 67 0 308 718 ;  
C 109 ; WX 833 ; N m ; B 65 0 852 538 ;  
C 110 ; WX 556 ; N n ; B 65 0 573 538 ;  
C 111 ; WX 556 ; N o ; B 83 -14 585 538 ;  
C 112 ; WX 556 ; N p ; B 14 -207 584 538 ;  
C 113 ; WX 556 ; N q ; B 84 -207 605 538 ;  
C 114 ; WX 333 ; N r ; B 77 0 446 538 ;  
C 115 ; WX 500 ; N s ; B 63 -15 529 538 ;  
C 116 ; WX 278 ; N t ; B 102 -7 368 669 ;  
C 117 ; WX 556 ; N u ; B 94 -15 600 523 ;  
C 118 ; WX 500 ; N v ; B 119 0 603 523 ;  
C 119 ; WX 722 ; N w ; B 125 0 820 523 ;  
C 120 ; WX 500 ; N x ; B 11 0 594 523 ;  
C 121 ; WX 500 ; N y ; B 15 -214 600 523 ;  
C 122 ; WX 500 ; N z ; B 31 0 571 523 ;  
C 123 ; WX 334 ; N braceleft ; B 92 -196 445 722 ;  
C 124 ; WX 260 ; N bar ; B 90 -19 324 737 ;  
C 125 ; WX 334 ; N braceright ; B 0 -196 354 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 111 180 580 326 ;  
C 161 ; WX 333 ; N exclamdown ; B 77 -195 326 523 ;  
C 162 ; WX 556 ; N cent ; B 95 -115 584 623 ;  
C 163 ; WX 556 ; N sterling ; B 49 -16 634 718 ;  
C 164 ; WX 167 ; N fraction ; B -170 -19 482 703 ;  
C 165 ; WX 556 ; N yen ; B 81 0 699 688 ;  
C 166 ; WX 556 ; N florin ; B -52 -207 654 737 ;  
C 167 ; WX 556 ; N section ; B 76 -191 584 737 ;  
C 168 ; WX 556 ; N currency ; B 60 99 646 603 ;  
C 169 ; WX 191 ; N quotesingle ; B 157 463 285 718 ;  
C 170 ; WX 333 ; N quotedblleft ; B 138 470 461 725 ;  
C 171 ; WX 556 ; N guillemotleft ; B 146 108 554 446 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 137 108 340 446 ;  
C 173 ; WX 333 ; N guilsinglright ; B 111 108 314 446 ;  
C 174 ; WX 500 ; N fi ; B 86 0 587 728 ;  
C 175 ; WX 500 ; N fl ; B 86 0 585 728 ;  
C 177 ; WX 556 ; N endash ; B 51 240 623 313 ;  
C 178 ; WX 556 ; N dagger ; B 135 -159 622 718 ;

C 179 ; WX 556 ; N daggerdbl ; B 52 -159 623 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 129 190 257 315 ;  
C 182 ; WX 537 ; N paragraph ; B 126 -173 650 718 ;  
C 183 ; WX 350 ; N bullet ; B 91 202 413 517 ;  
C 184 ; WX 222 ; N quotesinglbase ; B 21 -149 180 106 ;  
C 185 ; WX 333 ; N quotedblbase ; B -6 -149 318 106 ;  
C 186 ; WX 333 ; N quotedblright ; B 124 463 448 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 120 108 528 446 ;  
C 188 ; WX 1000 ; N ellipsis ; B 115 0 908 106 ;  
C 189 ; WX 1000 ; N perthousand ; B 88 -19 1029 703 ;  
C 191 ; WX 611 ; N questiondown ; B 85 -201 534 525 ;  
C 193 ; WX 333 ; N grave ; B 170 593 337 734 ;  
C 194 ; WX 333 ; N acute ; B 248 593 475 734 ;  
C 195 ; WX 333 ; N circumflex ; B 147 593 438 734 ;  
C 196 ; WX 333 ; N tilde ; B 125 606 490 722 ;  
C 197 ; WX 333 ; N macron ; B 143 627 468 684 ;  
C 198 ; WX 333 ; N breve ; B 167 595 476 731 ;  
C 199 ; WX 333 ; N dotaccent ; B 249 604 362 706 ;  
C 200 ; WX 333 ; N dieresis ; B 168 604 443 706 ;  
C 202 ; WX 333 ; N ring ; B 214 572 402 756 ;  
C 203 ; WX 333 ; N cedilla ; B 2 -225 232 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 157 593 565 734 ;  
C 206 ; WX 333 ; N ogonek ; B 43 -225 249 0 ;  
C 207 ; WX 333 ; N caron ; B 177 593 468 734 ;  
C 208 ; WX 1000 ; N emdash ; B 51 240 1067 313 ;  
C 225 ; WX 1000 ; N AE ; B 8 0 1097 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 100 304 449 737 ;  
C 232 ; WX 556 ; N Lslash ; B 41 0 555 718 ;  
C 233 ; WX 778 ; N Oslash ; B 43 -19 890 737 ;  
C 234 ; WX 1000 ; N OE ; B 98 -19 1116 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 100 304 468 737 ;  
C 241 ; WX 889 ; N ae ; B 61 -15 909 538 ;  
C 245 ; WX 278 ; N dotlessi ; B 95 0 294 523 ;  
C 248 ; WX 222 ; N lslash ; B 41 0 347 718 ;  
C 249 ; WX 611 ; N oslash ; B 29 -22 647 545 ;  
C 250 ; WX 944 ; N oe ; B 83 -15 964 538 ;  
C 251 ; WX 611 ; N germandbls ; B 67 -15 658 728 ;  
C -1 ; WX 611 ; N Zcaron ; B 23 0 741 929 ;  
C -1 ; WX 500 ; N ccedilla ; B 74 -225 553 538 ;  
C -1 ; WX 500 ; N ydieresis ; B 15 -214 600 706 ;  
C -1 ; WX 556 ; N atilde ; B 61 -15 592 722 ;  
C -1 ; WX 278 ; N icircumflex ; B 95 0 411 734 ;  
C -1 ; WX 333 ; N threesuperior ; B 90 270 436 703 ;  
C -1 ; WX 556 ; N ecircumflex ; B 84 -15 578 734 ;  
C -1 ; WX 556 ; N thorn ; B 14 -207 584 718 ;  
C -1 ; WX 556 ; N egrave ; B 84 -15 578 734 ;  
C -1 ; WX 333 ; N twosuperior ; B 64 281 449 703 ;  
C -1 ; WX 556 ; N eacute ; B 84 -15 587 734 ;



C -1 ; WX 556 ; N otilde ; B 83 -14 602 722 ;  
C -1 ; WX 667 ; N Aacute ; B 14 0 683 929 ;  
C -1 ; WX 556 ; N ocircumflex ; B 83 -14 585 734 ;  
C -1 ; WX 500 ; N yacute ; B 15 -214 600 734 ;  
C -1 ; WX 556 ; N udieresis ; B 94 -15 600 706 ;  
C -1 ; WX 834 ; N threequarters ; B 130 -19 861 703 ;  
C -1 ; WX 556 ; N acircumflex ; B 61 -15 559 734 ;  
C -1 ; WX 722 ; N Eth ; B 69 0 764 718 ;  
C -1 ; WX 556 ; N edieresis ; B 84 -15 578 706 ;  
C -1 ; WX 556 ; N ugrave ; B 94 -15 600 734 ;  
C -1 ; WX 1000 ; N trademark ; B 186 306 1056 718 ;  
C -1 ; WX 556 ; N ograve ; B 83 -14 585 734 ;  
C -1 ; WX 500 ; N scaron ; B 63 -15 552 734 ;  
C -1 ; WX 278 ; N Idieresis ; B 91 0 458 901 ;  
C -1 ; WX 556 ; N uacute ; B 94 -15 600 734 ;  
C -1 ; WX 556 ; N agrave ; B 61 -15 559 734 ;  
C -1 ; WX 556 ; N ntilde ; B 65 0 592 722 ;  
C -1 ; WX 556 ; N aring ; B 61 -15 559 756 ;  
C -1 ; WX 500 ; N zcaron ; B 31 0 571 734 ;  
C -1 ; WX 278 ; N Icircumflex ; B 91 0 452 929 ;  
C -1 ; WX 722 ; N Ntilde ; B 76 0 799 917 ;  
C -1 ; WX 556 ; N ucircumflex ; B 94 -15 600 734 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 86 0 762 929 ;  
C -1 ; WX 278 ; N Iacute ; B 91 0 489 929 ;  
C -1 ; WX 722 ; N Ccedilla ; B 108 -225 782 737 ;  
C -1 ; WX 778 ; N Odieresis ; B 105 -19 826 901 ;  
C -1 ; WX 667 ; N Scaron ; B 90 -19 713 929 ;  
C -1 ; WX 667 ; N Edieresis ; B 86 0 762 901 ;  
C -1 ; WX 278 ; N Igrave ; B 91 0 351 929 ;  
C -1 ; WX 556 ; N adieresis ; B 61 -15 559 706 ;  
C -1 ; WX 778 ; N Ograve ; B 105 -19 826 929 ;  
C -1 ; WX 667 ; N Egrave ; B 86 0 762 929 ;  
C -1 ; WX 667 ; N Ydieresis ; B 167 0 806 901 ;  
C -1 ; WX 737 ; N registered ; B 54 -19 837 737 ;  
C -1 ; WX 778 ; N Otilde ; B 105 -19 826 917 ;  
C -1 ; WX 834 ; N onequarter ; B 150 -19 802 703 ;  
C -1 ; WX 722 ; N Ugrave ; B 123 -19 797 929 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 123 -19 797 929 ;  
C -1 ; WX 667 ; N Thorn ; B 86 0 712 718 ;  
C -1 ; WX 584 ; N divide ; B 85 -19 606 524 ;  
C -1 ; WX 667 ; N Atilde ; B 14 0 699 917 ;  
C -1 ; WX 722 ; N Uacute ; B 123 -19 797 929 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 105 -19 826 929 ;  
C -1 ; WX 584 ; N logicalnot ; B 106 108 628 390 ;  
C -1 ; WX 667 ; N Aring ; B 14 0 654 931 ;  
C -1 ; WX 278 ; N idieresis ; B 95 0 416 706 ;  
C -1 ; WX 278 ; N iacute ; B 95 0 448 734 ;  
C -1 ; WX 556 ; N aacute ; B 61 -15 587 734 ;

C -1 ; WX 584 ; N plusminus ; B 39 0 618 506 ;  
C -1 ; WX 584 ; N multiply ; B 50 0 642 506 ;  
C -1 ; WX 722 ; N Udieresis ; B 123 -19 797 901 ;  
C -1 ; WX 584 ; N minus ; B 85 216 606 289 ;  
C -1 ; WX 333 ; N onesuperior ; B 166 281 371 703 ;  
C -1 ; WX 667 ; N Eacute ; B 86 0 762 929 ;  
C -1 ; WX 667 ; N Acircumflex ; B 14 0 654 929 ;  
C -1 ; WX 737 ; N copyright ; B 54 -19 837 737 ;  
C -1 ; WX 667 ; N Agrave ; B 14 0 654 929 ;  
C -1 ; WX 556 ; N odieresis ; B 83 -14 585 706 ;  
C -1 ; WX 556 ; N oacute ; B 83 -14 587 734 ;  
C -1 ; WX 400 ; N degree ; B 169 411 468 703 ;  
C -1 ; WX 278 ; N igrave ; B 95 0 310 734 ;  
C -1 ; WX 556 ; N mu ; B 24 -207 600 523 ;  
C -1 ; WX 778 ; N Oacute ; B 105 -19 826 929 ;  
C -1 ; WX 556 ; N eth ; B 81 -15 617 737 ;  
C -1 ; WX 667 ; N Adieresis ; B 14 0 654 901 ;  
C -1 ; WX 667 ; N Yacute ; B 167 0 806 929 ;  
C -1 ; WX 260 ; N brokenbar ; B 90 -19 324 737 ;  
C -1 ; WX 834 ; N onehalf ; B 114 -19 839 703 ;

EndCharMetrics

StartKernData

StartKernPairs 250

KPX A y -40  
KPX A w -40  
KPX A v -40  
KPX A u -30  
KPX A Y -100  
KPX A W -50  
KPX A V -70  
KPX A U -50  
KPX A T -120  
KPX A Q -30  
KPX A O -30  
KPX A G -30  
KPX A C -30

KPX B period -20  
KPX B comma -20  
KPX B U -10

KPX C period -30  
KPX C comma -30

KPX D period -70  
KPX D comma -70  
KPX D Y -90

KPX D W -40

KPX D V -70

KPX D A -40

KPX F r -45

KPX F period -150

KPX F o -30

KPX F e -30

KPX F comma -150

KPX F a -50

KPX F A -80

KPX J u -20

KPX J period -30

KPX J comma -30

KPX J a -20

KPX J A -20

KPX K y -50

KPX K u -30

KPX K o -40

KPX K e -40

KPX K O -50

KPX L y -30

KPX L quoteright -160

KPX L quotedblright -140

KPX L Y -140

KPX L W -70

KPX L V -110

KPX L T -110

KPX O period -40

KPX O comma -40

KPX O Y -70

KPX O X -60

KPX O W -30

KPX O V -50

KPX O T -40

KPX O A -20

KPX P period -180

KPX P o -50

KPX P e -50

KPX P comma -180

KPX P a -40

KPX P A -120

KPX Q U -10

KPX R Y -50

KPX R W -30

KPX R V -50

KPX R U -40

KPX R T -30

KPX R O -20

KPX S period -20

KPX S comma -20

KPX T y -120

KPX T w -120

KPX T u -120

KPX T semicolon -20

KPX T r -120

KPX T period -120

KPX T o -120

KPX T hyphen -140

KPX T e -120

KPX T comma -120

KPX T colon -20

KPX T a -120

KPX T O -40

KPX T A -120

KPX U period -40

KPX U comma -40

KPX U A -40

KPX V u -70

KPX V semicolon -40

KPX V period -125

KPX V o -80

KPX V hyphen -80

KPX V e -80

KPX V comma -125

KPX V colon -40

KPX V a -70

KPX V O -40

KPX V G -40

KPX V A -80

KPX W y -20

KPX W u -30

KPX W period -80

KPX W o -30

KPX W hyphen -40  
KPX W e -30  
KPX W comma -80  
KPX W a -40  
KPX W O -20  
KPX W A -50

KPX Y u -110  
KPX Y semicolon -60  
KPX Y period -140  
KPX Y o -140  
KPX Y i -20  
KPX Y hyphen -140  
KPX Y e -140  
KPX Y comma -140  
KPX Y colon -60  
KPX Y a -140  
KPX Y O -85  
KPX Y A -110

KPX a y -30  
KPX a w -20  
KPX a v -20

KPX b y -20  
KPX b v -20  
KPX b u -20  
KPX b period -40  
KPX b l -20  
KPX b comma -40  
KPX b b -10

KPX c k -20  
KPX c comma -15

KPX colon space -50

KPX comma quoteright -100  
KPX comma quotedblright -100

KPX e y -20  
KPX e x -30  
KPX e w -20  
KPX e v -30  
KPX e period -15  
KPX e comma -15

KPX f quoteright 50

KPX f quotedblright 60

KPX f period -30

KPX f o -30

KPX f e -30

KPX f dotlessi -28

KPX f comma -30

KPX f a -30

KPX g r -10

KPX h y -30

KPX k o -20

KPX k e -20

KPX m y -15

KPX m u -10

KPX n y -15

KPX n v -20

KPX n u -10

KPX o y -30

KPX o x -30

KPX o w -15

KPX o v -15

KPX o period -40

KPX o comma -40

KPX oslash z -55

KPX oslash y -70

KPX oslash x -85

KPX oslash w -70

KPX oslash v -70

KPX oslash u -55

KPX oslash t -55

KPX oslash s -55

KPX oslash r -55

KPX oslash q -55

KPX oslash period -95

KPX oslash p -55

KPX oslash o -55

KPX oslash n -55

KPX oslash m -55

KPX oslash l -55

KPX oslash k -55

KPX oslash j -55

KPX oslash i -55

KPX oslash h -55  
KPX oslash g -55  
KPX oslash f -55  
KPX oslash e -55  
KPX oslash d -55  
KPX oslash comma -95  
KPX oslash c -55  
KPX oslash b -55  
KPX oslash a -55

KPX p y -30  
KPX p period -35  
KPX p comma -35

KPX period space -60  
KPX period quoteright -100  
KPX period quotedblright -100

KPX quotedblright space -40

KPX quoteleft quoteleft -57

KPX quoteright space -70  
KPX quoteright s -50  
KPX quoteright r -50  
KPX quoteright quoteright -57  
KPX quoteright d -50

KPX r y 30  
KPX r v 30  
KPX r u 15  
KPX r t 40  
KPX r semicolon 30  
KPX r period -50  
KPX r p 30  
KPX r n 25  
KPX r m 25  
KPX r l 15  
KPX r k 15  
KPX r i 15  
KPX r comma -50  
KPX r colon 30  
KPX r a -10

KPX s w -30  
KPX s period -15  
KPX s comma -15

KPX semicolon space -50

KPX space quoteleft -60

KPX space quotedblleft -30

KPX space Y -90

KPX space W -40

KPX space V -50

KPX space T -50

KPX v period -80

KPX v o -25

KPX v e -25

KPX v comma -80

KPX v a -25

KPX w period -60

KPX w o -10

KPX w e -10

KPX w comma -60

KPX w a -15

KPX x e -30

KPX y period -100

KPX y o -20

KPX y e -20

KPX y comma -100

KPX y a -20

KPX z o -15

KPX z e -15

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 208 195 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 208 195 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 208 195 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 208 195 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 204 175 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 208 195 ;

CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 195 0 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 208 195 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 208 195 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 208 195 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 208 195 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 14 195 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 14 195 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 14 195 ;



CC Igrave 2 ; PCC I 0 0 ; PCC grave 14 195 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 246 195 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 264 195 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 264 195 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 264 195 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 264 195 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 264 195 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 208 195 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 236 195 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 236 195 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 236 195 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave 236 195 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 208 195 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 208 195 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 180 195 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 112 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 112 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 112 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 112 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 112 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 102 0 ;  
 CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 84 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 112 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 112 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 112 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 112 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -27 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -27 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -27 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -27 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 102 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 112 0 ;  
 CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 112 0 ;  
 CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 112 0 ;  
 CC ograve 2 ; PCC o 0 0 ; PCC grave 112 0 ;  
 CC otilde 2 ; PCC o 0 0 ; PCC tilde 112 0 ;  
 CC scaron 2 ; PCC s 0 0 ; PCC caron 84 0 ;  
 CC uacute 2 ; PCC u 0 0 ; PCC acute 112 0 ;  
 CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 112 0 ;  
 CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 112 0 ;  
 CC ugrave 2 ; PCC u 0 0 ; PCC grave 112 0 ;  
 CC yacute 2 ; PCC y 0 0 ; PCC acute 84 0 ;  
 CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 84 0 ;  
 CC zcaron 2 ; PCC z 0 0 ; PCC caron 84 0 ;  
 EndComposites  
 EndFontMetrics  
 StartFontMetrics 2.0  
 Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Mon Jul 2 22:48:39 1990

Comment UniqueID 31799

Comment VMusage 37656 48548

FontName Palatino-BoldItalic

FullName Palatino Bold Italic

FamilyName Palatino

Weight Bold

ItalicAngle -10

IsFixedPitch false

FontBBox -170 -271 1073 926

UnderlinePosition -100

UnderlineThickness 50

Version 001.005

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Palatino is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 681

XHeight 469

Ascender 726

Descender -271

StartCharMetrics 228

C 32 ; WX 250 ; N space ; B 0 0 0 0 ;

C 33 ; WX 333 ; N exclam ; B 58 -17 322 695 ;

C 34 ; WX 500 ; N quotedbl ; B 137 467 493 720 ;

C 35 ; WX 500 ; N numbersign ; B 4 0 496 673 ;

C 36 ; WX 500 ; N dollar ; B 20 -108 477 737 ;

C 37 ; WX 889 ; N percent ; B 56 -17 790 697 ;

C 38 ; WX 833 ; N ampersand ; B 74 -17 811 695 ;

C 39 ; WX 278 ; N quoteright ; B 76 431 302 720 ;

C 40 ; WX 333 ; N parenleft ; B 58 -129 368 723 ;

C 41 ; WX 333 ; N parenright ; B -12 -129 298 723 ;

C 42 ; WX 444 ; N asterisk ; B 84 332 439 695 ;

C 43 ; WX 606 ; N plus ; B 50 -5 556 501 ;

C 44 ; WX 250 ; N comma ; B -33 -164 208 147 ;

C 45 ; WX 389 ; N hyphen ; B 37 198 362 300 ;

C 46 ; WX 250 ; N period ; B 48 -17 187 135 ;

C 47 ; WX 315 ; N slash ; B 1 -17 315 720 ;

C 48 ; WX 500 ; N zero ; B 42 -17 490 683 ;

C 49 ; WX 500 ; N one ; B 41 -3 434 678 ;

C 50 ; WX 500 ; N two ; B 1 -3 454 683 ;

C 51 ; WX 500 ; N three ; B 8 -17 450 683 ;

C 52 ; WX 500 ; N four ; B 3 -3 487 683 ;

C 53 ; WX 500 ; N five ; B 14 -17 481 675 ;

C 54 ; WX 500 ; N six ; B 39 -17 488 683 ;

C 55 ; WX 500 ; N seven ; B 69 -3 544 674 ;

C 56 ; WX 500 ; N eight ; B 26 -17 484 683 ;

C 57 ; WX 500 ; N nine ; B 27 -17 491 683 ;

C 58 ; WX 250 ; N colon ; B 38 -17 236 452 ;

C 59 ; WX 250 ; N semicolon ; B -33 -164 247 452 ;  
C 60 ; WX 606 ; N less ; B 49 -21 558 517 ;  
C 61 ; WX 606 ; N equal ; B 51 106 555 390 ;  
C 62 ; WX 606 ; N greater ; B 48 -21 557 517 ;  
C 63 ; WX 444 ; N question ; B 91 -17 450 695 ;  
C 64 ; WX 833 ; N at ; B 82 -12 744 681 ;  
C 65 ; WX 722 ; N A ; B -35 -3 685 683 ;  
C 66 ; WX 667 ; N B ; B 8 -3 629 681 ;  
C 67 ; WX 685 ; N C ; B 69 -17 695 695 ;  
C 68 ; WX 778 ; N D ; B 0 -3 747 682 ;  
C 69 ; WX 611 ; N E ; B 11 -3 606 681 ;  
C 70 ; WX 556 ; N F ; B -6 -3 593 681 ;  
C 71 ; WX 778 ; N G ; B 72 -17 750 695 ;  
C 72 ; WX 778 ; N H ; B -12 -3 826 681 ;  
C 73 ; WX 389 ; N I ; B -1 -3 412 681 ;  
C 74 ; WX 389 ; N J ; B -29 -207 417 681 ;  
C 75 ; WX 722 ; N K ; B -10 -3 746 681 ;  
C 76 ; WX 611 ; N L ; B 26 -3 578 681 ;  
C 77 ; WX 944 ; N M ; B -23 -17 985 681 ;  
C 78 ; WX 778 ; N N ; B -2 -3 829 681 ;  
C 79 ; WX 833 ; N O ; B 76 -17 794 695 ;  
C 80 ; WX 667 ; N P ; B 11 -3 673 681 ;  
C 81 ; WX 833 ; N Q ; B 76 -222 794 695 ;  
C 82 ; WX 722 ; N R ; B 4 -3 697 681 ;  
C 83 ; WX 556 ; N S ; B 50 -17 517 695 ;  
C 84 ; WX 611 ; N T ; B 56 -3 674 681 ;  
C 85 ; WX 778 ; N U ; B 83 -17 825 681 ;  
C 86 ; WX 667 ; N V ; B 67 -3 745 681 ;  
C 87 ; WX 1000 ; N W ; B 67 -3 1073 689 ;  
C 88 ; WX 722 ; N X ; B -9 -3 772 681 ;  
C 89 ; WX 611 ; N Y ; B 54 -3 675 695 ;  
C 90 ; WX 667 ; N Z ; B 1 -3 676 681 ;  
C 91 ; WX 333 ; N bracketleft ; B 45 -102 381 723 ;  
C 92 ; WX 606 ; N backslash ; B 72 0 534 720 ;  
C 93 ; WX 333 ; N bracketright ; B -21 -102 315 723 ;  
C 94 ; WX 606 ; N asciicircum ; B 63 275 543 678 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 65 431 291 720 ;  
C 97 ; WX 556 ; N a ; B 44 -17 519 470 ;  
C 98 ; WX 537 ; N b ; B 44 -17 494 726 ;  
C 99 ; WX 444 ; N c ; B 32 -17 436 469 ;  
C 100 ; WX 556 ; N d ; B 38 -17 550 726 ;  
C 101 ; WX 444 ; N e ; B 28 -17 418 469 ;  
C 102 ; WX 333 ; N f ; B -130 -271 449 726 ; L i fi ; L l fl ;  
C 103 ; WX 500 ; N g ; B -50 -271 529 469 ;  
C 104 ; WX 556 ; N h ; B 22 -17 522 726 ;  
C 105 ; WX 333 ; N i ; B 26 -17 312 695 ;  
C 106 ; WX 333 ; N j ; B -64 -271 323 695 ;

C 107 ; WX 556 ; N k ; B 34 -17 528 726 ;  
C 108 ; WX 333 ; N l ; B 64 -17 318 726 ;  
C 109 ; WX 833 ; N m ; B 19 -17 803 469 ;  
C 110 ; WX 556 ; N n ; B 17 -17 521 469 ;  
C 111 ; WX 556 ; N o ; B 48 -17 502 469 ;  
C 112 ; WX 556 ; N p ; B -21 -271 516 469 ;  
C 113 ; WX 537 ; N q ; B 32 -271 513 469 ;  
C 114 ; WX 389 ; N r ; B 20 -17 411 469 ;  
C 115 ; WX 444 ; N s ; B 25 -17 406 469 ;  
C 116 ; WX 389 ; N t ; B 42 -17 409 636 ;  
C 117 ; WX 556 ; N u ; B 22 -17 521 469 ;  
C 118 ; WX 556 ; N v ; B 19 -17 513 469 ;  
C 119 ; WX 833 ; N w ; B 27 -17 802 469 ;  
C 120 ; WX 500 ; N x ; B -8 -17 500 469 ;  
C 121 ; WX 556 ; N y ; B 13 -271 541 469 ;  
C 122 ; WX 500 ; N z ; B 31 -17 470 469 ;  
C 123 ; WX 333 ; N braceleft ; B 18 -105 334 720 ;  
C 124 ; WX 606 ; N bar ; B 259 0 347 720 ;  
C 125 ; WX 333 ; N braceright ; B -1 -105 315 720 ;  
C 126 ; WX 606 ; N asciitilde ; B 51 151 555 346 ;  
C 161 ; WX 333 ; N exclamdown ; B 2 -225 259 479 ;  
C 162 ; WX 500 ; N cent ; B 52 -105 456 547 ;  
C 163 ; WX 500 ; N sterling ; B 21 -5 501 683 ;  
C 164 ; WX 167 ; N fraction ; B -170 0 338 683 ;  
C 165 ; WX 500 ; N yen ; B 11 -3 538 695 ;  
C 166 ; WX 500 ; N florin ; B 8 -242 479 690 ;  
C 167 ; WX 556 ; N section ; B 47 -151 497 695 ;  
C 168 ; WX 500 ; N currency ; B 32 96 468 533 ;  
C 169 ; WX 250 ; N quotesingle ; B 127 467 293 720 ;  
C 170 ; WX 500 ; N quotedblleft ; B 65 431 511 720 ;  
C 171 ; WX 500 ; N guillemotleft ; B 35 43 458 446 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 60 43 292 446 ;  
C 173 ; WX 333 ; N guilsinglright ; B 35 40 267 443 ;  
C 174 ; WX 611 ; N fi ; B -130 -271 588 726 ;  
C 175 ; WX 611 ; N fl ; B -130 -271 631 726 ;  
C 177 ; WX 500 ; N endash ; B -12 214 512 282 ;  
C 178 ; WX 556 ; N dagger ; B 67 -3 499 685 ;  
C 179 ; WX 556 ; N daggerdbl ; B 33 -153 537 693 ;  
C 180 ; WX 250 ; N periodcentered ; B 67 172 206 324 ;  
C 182 ; WX 556 ; N paragraph ; B 14 -204 629 681 ;  
C 183 ; WX 606 ; N bullet ; B 131 172 475 516 ;  
C 184 ; WX 250 ; N quotesinglbase ; B -3 -144 220 145 ;  
C 185 ; WX 500 ; N quotedblbase ; B -18 -144 424 145 ;  
C 186 ; WX 500 ; N quotedblright ; B 73 431 519 720 ;  
C 187 ; WX 500 ; N guillemotright ; B 35 40 458 443 ;  
C 188 ; WX 1000 ; N ellipsis ; B 91 -17 896 135 ;  
C 189 ; WX 1000 ; N perthousand ; B 65 -17 912 691 ;  
C 191 ; WX 444 ; N questiondown ; B -12 -226 347 479 ;

C 193 ; WX 333 ; N grave ; B 110 518 322 699 ;  
C 194 ; WX 333 ; N acute ; B 153 518 392 699 ;  
C 195 ; WX 333 ; N circumflex ; B 88 510 415 684 ;  
C 196 ; WX 333 ; N tilde ; B 82 535 441 654 ;  
C 197 ; WX 333 ; N macron ; B 76 538 418 608 ;  
C 198 ; WX 333 ; N breve ; B 96 518 412 680 ;  
C 199 ; WX 333 ; N dotaccent ; B 202 537 325 668 ;  
C 200 ; WX 333 ; N dieresis ; B 90 537 426 668 ;  
C 202 ; WX 556 ; N ring ; B 277 514 477 714 ;  
C 203 ; WX 333 ; N cedilla ; B 12 -218 248 5 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -28 518 409 699 ;  
C 206 ; WX 333 ; N ogonek ; B 32 -206 238 -17 ;  
C 207 ; WX 333 ; N caron ; B 113 510 445 684 ;  
C 208 ; WX 1000 ; N emdash ; B -12 214 1012 282 ;  
C 225 ; WX 944 ; N AE ; B -29 -3 927 681 ;  
C 227 ; WX 333 ; N ordfeminine ; B 47 391 355 684 ;  
C 232 ; WX 611 ; N Lslash ; B 6 -3 578 681 ;  
C 233 ; WX 833 ; N Oslash ; B 57 -54 797 730 ;  
C 234 ; WX 944 ; N OE ; B 39 -17 961 695 ;  
C 235 ; WX 333 ; N ordmasculine ; B 51 391 346 683 ;  
C 241 ; WX 738 ; N ae ; B 44 -17 711 469 ;  
C 245 ; WX 333 ; N dotlessi ; B 26 -17 293 469 ;  
C 248 ; WX 333 ; N lslash ; B 13 -17 365 726 ;  
C 249 ; WX 556 ; N oslash ; B 14 -50 522 506 ;  
C 250 ; WX 778 ; N oe ; B 48 -17 755 469 ;  
C 251 ; WX 556 ; N germandbls ; B -131 -271 549 726 ;  
C -1 ; WX 667 ; N Zcaron ; B 1 -3 676 896 ;  
C -1 ; WX 444 ; N ccedilla ; B 32 -218 436 469 ;  
C -1 ; WX 556 ; N ydieresis ; B 13 -271 541 688 ;  
C -1 ; WX 556 ; N atilde ; B 44 -17 553 666 ;  
C -1 ; WX 333 ; N icircumflex ; B 26 -17 403 704 ;  
C -1 ; WX 300 ; N threesuperior ; B 23 263 310 683 ;  
C -1 ; WX 444 ; N ecircumflex ; B 28 -17 471 704 ;  
C -1 ; WX 556 ; N thorn ; B -21 -271 516 726 ;  
C -1 ; WX 444 ; N egrave ; B 28 -17 418 719 ;  
C -1 ; WX 300 ; N twosuperior ; B 26 271 321 683 ;  
C -1 ; WX 444 ; N eacute ; B 28 -17 448 719 ;  
C -1 ; WX 556 ; N otilde ; B 48 -17 553 666 ;  
C -1 ; WX 722 ; N Aacute ; B -35 -3 685 911 ;  
C -1 ; WX 556 ; N ocircumflex ; B 48 -17 515 704 ;  
C -1 ; WX 556 ; N yacute ; B 13 -271 541 719 ;  
C -1 ; WX 556 ; N udieresis ; B 22 -17 538 688 ;  
C -1 ; WX 750 ; N threequarters ; B 18 -2 732 683 ;  
C -1 ; WX 556 ; N acircumflex ; B 44 -17 527 704 ;  
C -1 ; WX 778 ; N Eth ; B 0 -3 747 682 ;  
C -1 ; WX 444 ; N edieresis ; B 28 -17 482 688 ;  
C -1 ; WX 556 ; N ugrave ; B 22 -17 521 719 ;  
C -1 ; WX 1000 ; N trademark ; B 38 274 961 678 ;

C -1 ; WX 556 ; N ograve ; B 48 -17 502 719 ;  
C -1 ; WX 444 ; N scaron ; B 25 -17 489 692 ;  
C -1 ; WX 389 ; N Idieresis ; B -1 -3 454 880 ;  
C -1 ; WX 556 ; N uacute ; B 22 -17 521 719 ;  
C -1 ; WX 556 ; N agrave ; B 44 -17 519 719 ;  
C -1 ; WX 556 ; N tilde ; B 17 -17 553 666 ;  
C -1 ; WX 556 ; N aring ; B 44 -17 519 714 ;  
C -1 ; WX 500 ; N zcaron ; B 31 -17 517 692 ;  
C -1 ; WX 389 ; N Icircumflex ; B -1 -3 443 896 ;  
C -1 ; WX 778 ; N Ntilde ; B -2 -3 829 866 ;  
C -1 ; WX 556 ; N ucircumflex ; B 22 -17 521 704 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 11 -3 606 896 ;  
C -1 ; WX 389 ; N Iacute ; B -1 -3 420 911 ;  
C -1 ; WX 685 ; N Ccedilla ; B 69 -218 695 695 ;  
C -1 ; WX 833 ; N Odieresis ; B 76 -17 794 880 ;  
C -1 ; WX 556 ; N Scaron ; B 50 -17 557 896 ;  
C -1 ; WX 611 ; N Edieresis ; B 11 -3 606 880 ;  
C -1 ; WX 389 ; N Igrave ; B -1 -3 412 911 ;  
C -1 ; WX 556 ; N adieresis ; B 44 -17 538 688 ;  
C -1 ; WX 833 ; N Ograve ; B 76 -17 794 911 ;  
C -1 ; WX 611 ; N Egrave ; B 11 -3 606 911 ;  
C -1 ; WX 611 ; N Ydieresis ; B 54 -3 675 880 ;  
C -1 ; WX 747 ; N registered ; B 26 -17 720 695 ;  
C -1 ; WX 833 ; N Otilde ; B 76 -17 794 866 ;  
C -1 ; WX 750 ; N onequarter ; B 18 -2 732 683 ;  
C -1 ; WX 778 ; N Ugrave ; B 83 -17 825 911 ;  
C -1 ; WX 778 ; N Ucircumflex ; B 83 -17 825 896 ;  
C -1 ; WX 667 ; N Thorn ; B 11 -3 644 681 ;  
C -1 ; WX 606 ; N divide ; B 50 -5 556 501 ;  
C -1 ; WX 722 ; N Atilde ; B -35 -3 685 866 ;  
C -1 ; WX 778 ; N Uacute ; B 83 -17 825 911 ;  
C -1 ; WX 833 ; N Ocircumflex ; B 76 -17 794 896 ;  
C -1 ; WX 606 ; N logicalnot ; B 51 107 555 390 ;  
C -1 ; WX 722 ; N Aring ; B -35 -3 685 926 ;  
C -1 ; WX 333 ; N idieresis ; B 26 -17 426 688 ;  
C -1 ; WX 333 ; N iacute ; B 26 -17 392 719 ;  
C -1 ; WX 556 ; N aacute ; B 44 -17 519 719 ;  
C -1 ; WX 606 ; N plusminus ; B 50 0 556 501 ;  
C -1 ; WX 606 ; N multiply ; B 72 17 534 479 ;  
C -1 ; WX 778 ; N Udieresis ; B 83 -17 825 880 ;  
C -1 ; WX 606 ; N minus ; B 51 204 555 292 ;  
C -1 ; WX 300 ; N onesuperior ; B 41 271 298 680 ;  
C -1 ; WX 611 ; N Eacute ; B 11 -3 606 911 ;  
C -1 ; WX 722 ; N Acircumflex ; B -35 -3 685 896 ;  
C -1 ; WX 747 ; N copyright ; B 26 -17 720 695 ;  
C -1 ; WX 722 ; N Agrave ; B -35 -3 685 911 ;  
C -1 ; WX 556 ; N odieresis ; B 48 -17 538 688 ;  
C -1 ; WX 556 ; N oacute ; B 48 -17 504 719 ;

C -1 ; WX 400 ; N degree ; B 50 383 350 683 ;  
C -1 ; WX 333 ; N igrave ; B 26 -17 322 719 ;  
C -1 ; WX 556 ; N mu ; B -15 -232 521 469 ;  
C -1 ; WX 833 ; N Oacute ; B 76 -17 794 911 ;  
C -1 ; WX 556 ; N eth ; B 48 -17 546 726 ;  
C -1 ; WX 722 ; N Adieresis ; B -35 -3 685 880 ;  
C -1 ; WX 611 ; N Yacute ; B 54 -3 675 911 ;  
C -1 ; WX 606 ; N brokenbar ; B 259 0 347 720 ;  
C -1 ; WX 750 ; N onehalf ; B 14 -2 736 683 ;

EndCharMetrics

StartKernData

StartKernPairs 108

KPX A y -55

KPX A w -37

KPX A v -55

KPX A space -55

KPX A quoteright -55

KPX A Y -74

KPX A W -74

KPX A V -74

KPX A T -55

KPX F space -18

KPX F period -111

KPX F comma -111

KPX F A -74

KPX L y -37

KPX L space -18

KPX L quoteright -55

KPX L Y -74

KPX L W -74

KPX L V -74

KPX L T -74

KPX P space -55

KPX P period -129

KPX P comma -129

KPX P A -92

KPX R y -20

KPX R Y -37

KPX R W -55

KPX R V -55

KPX R T -37

KPX T y -80

KPX T w -50  
KPX T u -92  
KPX T semicolon -55  
KPX T s -92  
KPX T r -92  
KPX T period -55  
KPX T o -111  
KPX T i -74  
KPX T hyphen -92  
KPX T e -111  
KPX T comma -55  
KPX T colon -55  
KPX T c -92  
KPX T a -111  
KPX T O -18  
KPX T A -55

KPX V y -50  
KPX V u -50  
KPX V semicolon -37  
KPX V r -74  
KPX V period -111  
KPX V o -74  
KPX V i -50  
KPX V hyphen -37  
KPX V e -74  
KPX V comma -111  
KPX V colon -37  
KPX V a -92  
KPX V A -74

KPX W y -30  
KPX W u -30  
KPX W semicolon -18  
KPX W r -30  
KPX W period -55  
KPX W o -55  
KPX W i -30  
KPX W e -55  
KPX W comma -55  
KPX W colon -28  
KPX W a -74  
KPX W A -74

KPX Y v -30  
KPX Y u -50  
KPX Y semicolon -55  
KPX Y q -92



KPX Y period -55

KPX Y p -74

KPX Y o -111

KPX Y i -54

KPX Y hyphen -55

KPX Y e -92

KPX Y comma -55

KPX Y colon -55

KPX Y a -111

KPX Y A -55

KPX f quoteright 37

KPX f f -37

KPX one one -55

KPX quoteleft quoteleft -55

KPX quoteright t -18

KPX quoteright space -37

KPX quoteright s -37

KPX quoteright quoteright -55

KPX r quoteright 55

KPX r q -18

KPX r period -55

KPX r o -18

KPX r h -18

KPX r g -18

KPX r e -18

KPX r comma -55

KPX r c -18

KPX v period -55

KPX v comma -55

KPX w period -55

KPX w comma -55

KPX y period -37

KPX y comma -37

EndKernPairs

EndKernData

StartComposites 58

CC Aacute 2 ; PCC A 0 0 ; PCC acute 195 212 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 195 212 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 195 212 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 195 212 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 83 212 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 195 212 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 176 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 139 212 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 139 212 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 139 212 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 139 212 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute 28 212 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 28 212 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 28 212 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave 28 212 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 223 212 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 250 212 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 250 212 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 250 212 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 250 212 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 250 212 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 112 212 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 223 212 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 223 212 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 223 212 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 211 212 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 151 212 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 139 212 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 167 212 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 112 20 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 112 20 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 112 20 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 112 20 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 0 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 112 12 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 56 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 56 20 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 56 20 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 56 20 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 56 20 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 20 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -12 20 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis 0 20 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave 0 20 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 112 12 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 112 20 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 100 20 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 112 20 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 112 20 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 112 12 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 44 8 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 112 20 ;

CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 100 20 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 112 20 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 112 20 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 112 20 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 112 20 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 72 8 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1988 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Mon Jan 11 16:46:06 PST 1988  
FontName Helvetica-Light  
EncodingScheme AdobeStandardEncoding  
FullName Helvetica Light  
FamilyName Helvetica  
Weight Light  
ItalicAngle 0.0  
IsFixedPitch false  
UnderlinePosition -90  
UnderlineThickness 58  
Version 001.002  
Notice Copyright (c) 1985, 1987, 1988 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a trademark  
of Linotype Company.  
FontBBox -164 -212 1000 979  
CapHeight 720  
XHeight 518  
Descender -204  
Ascender 720  
StartCharMetrics 228  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 333 ; N exclam ; B 130 0 203 720 ;  
C 34 ; WX 278 ; N quotedbl ; B 57 494 220 720 ;  
C 35 ; WX 556 ; N numbersign ; B 27 0 530 698 ;  
C 36 ; WX 556 ; N dollar ; B 37 -95 518 766 ;  
C 37 ; WX 889 ; N percent ; B 67 -14 821 705 ;  
C 38 ; WX 667 ; N ampersand ; B 41 -19 644 720 ;  
C 39 ; WX 222 ; N quoteright ; B 80 495 153 720 ;  
C 40 ; WX 333 ; N parenleft ; B 55 -191 277 739 ;  
C 41 ; WX 333 ; N parenright ; B 56 -191 278 739 ;  
C 42 ; WX 389 ; N asterisk ; B 44 434 344 720 ;  
C 43 ; WX 660 ; N plus ; B 80 0 580 500 ;  
C 44 ; WX 278 ; N comma ; B 102 -137 175 88 ;  
C 45 ; WX 333 ; N hyphen ; B 40 229 293 291 ;  
C 46 ; WX 278 ; N period ; B 102 0 175 88 ;  
C 47 ; WX 278 ; N slash ; B -3 -90 288 739 ;  
C 48 ; WX 556 ; N zero ; B 39 -14 516 705 ;  
C 49 ; WX 556 ; N one ; B 120 0 366 705 ;  
C 50 ; WX 556 ; N two ; B 48 0 515 705 ;

C 51 ; WX 556 ; N three ; B 34 -14 512 705 ;  
C 52 ; WX 556 ; N four ; B 36 0 520 698 ;  
C 53 ; WX 556 ; N five ; B 35 -14 506 698 ;  
C 54 ; WX 556 ; N six ; B 41 -14 514 705 ;  
C 55 ; WX 556 ; N seven ; B 59 0 508 698 ;  
C 56 ; WX 556 ; N eight ; B 44 -14 512 705 ;  
C 57 ; WX 556 ; N nine ; B 41 -14 515 705 ;  
C 58 ; WX 278 ; N colon ; B 102 0 175 492 ;  
C 59 ; WX 278 ; N semicolon ; B 102 -137 175 492 ;  
C 60 ; WX 660 ; N less ; B 80 -6 580 505 ;  
C 61 ; WX 660 ; N equal ; B 80 124 580 378 ;  
C 62 ; WX 660 ; N greater ; B 80 -6 580 505 ;  
C 63 ; WX 500 ; N question ; B 37 0 472 739 ;  
C 64 ; WX 800 ; N at ; B 40 -19 760 739 ;  
C 65 ; WX 667 ; N A ; B 15 0 651 720 ;  
C 66 ; WX 667 ; N B ; B 81 0 610 720 ;  
C 67 ; WX 722 ; N C ; B 48 -19 670 739 ;  
C 68 ; WX 722 ; N D ; B 81 0 669 720 ;  
C 69 ; WX 611 ; N E ; B 81 0 570 720 ;  
C 70 ; WX 556 ; N F ; B 74 0 538 720 ;  
C 71 ; WX 778 ; N G ; B 53 -19 695 739 ;  
C 72 ; WX 722 ; N H ; B 80 0 642 720 ;  
C 73 ; WX 278 ; N I ; B 105 0 173 720 ;  
C 74 ; WX 500 ; N J ; B 22 -19 415 720 ;  
C 75 ; WX 667 ; N K ; B 85 0 649 720 ;  
C 76 ; WX 556 ; N L ; B 81 0 535 720 ;  
C 77 ; WX 833 ; N M ; B 78 0 755 720 ;  
C 78 ; WX 722 ; N N ; B 79 0 642 720 ;  
C 79 ; WX 778 ; N O ; B 53 -19 724 739 ;  
C 80 ; WX 611 ; N P ; B 78 0 576 720 ;  
C 81 ; WX 778 ; N Q ; B 48 -52 719 739 ;  
C 82 ; WX 667 ; N R ; B 80 0 612 720 ;  
C 83 ; WX 611 ; N S ; B 43 -19 567 739 ;  
C 84 ; WX 556 ; N T ; B 16 0 540 720 ;  
C 85 ; WX 722 ; N U ; B 82 -19 640 720 ;  
C 86 ; WX 611 ; N V ; B 18 0 593 720 ;  
C 87 ; WX 889 ; N W ; B 14 0 875 720 ;  
C 88 ; WX 611 ; N X ; B 18 0 592 720 ;  
C 89 ; WX 611 ; N Y ; B 12 0 598 720 ;  
C 90 ; WX 611 ; N Z ; B 31 0 579 720 ;  
C 91 ; WX 333 ; N bracketleft ; B 91 -191 282 739 ;  
C 92 ; WX 278 ; N backslash ; B -46 0 324 739 ;  
C 93 ; WX 333 ; N bracketright ; B 51 -191 242 739 ;  
C 94 ; WX 660 ; N asciicircum ; B 73 245 586 698 ;  
C 95 ; WX 500 ; N underscore ; B 0 -119 500 -61 ;  
C 96 ; WX 222 ; N quoteleft ; B 69 495 142 720 ;  
C 97 ; WX 556 ; N a ; B 46 -14 534 532 ;  
C 98 ; WX 611 ; N b ; B 79 -14 555 720 ;

C 99 ; WX 556 ; N c ; B 47 -14 508 532 ;  
C 100 ; WX 611 ; N d ; B 56 -14 532 720 ;  
C 101 ; WX 556 ; N e ; B 45 -14 511 532 ;  
C 102 ; WX 278 ; N f ; B 20 0 257 734 ; L i fi ; L l fl ;  
C 103 ; WX 611 ; N g ; B 56 -212 532 532 ;  
C 104 ; WX 556 ; N h ; B 72 0 483 720 ;  
C 105 ; WX 222 ; N i ; B 78 0 144 720 ;  
C 106 ; WX 222 ; N j ; B 5 -204 151 720 ;  
C 107 ; WX 500 ; N k ; B 68 0 487 720 ;  
C 108 ; WX 222 ; N l ; B 81 0 141 720 ;  
C 109 ; WX 833 ; N m ; B 64 0 768 532 ;  
C 110 ; WX 556 ; N n ; B 72 0 483 532 ;  
C 111 ; WX 556 ; N o ; B 38 -14 518 532 ;  
C 112 ; WX 611 ; N p ; B 79 -204 555 532 ;  
C 113 ; WX 611 ; N q ; B 56 -204 532 532 ;  
C 114 ; WX 333 ; N r ; B 75 0 306 532 ;  
C 115 ; WX 500 ; N s ; B 46 -14 454 532 ;  
C 116 ; WX 278 ; N t ; B 20 -14 254 662 ;  
C 117 ; WX 556 ; N u ; B 72 -14 483 518 ;  
C 118 ; WX 500 ; N v ; B 17 0 483 518 ;  
C 119 ; WX 722 ; N w ; B 15 0 707 518 ;  
C 120 ; WX 500 ; N x ; B 18 0 481 518 ;  
C 121 ; WX 500 ; N y ; B 18 -204 482 518 ;  
C 122 ; WX 500 ; N z ; B 33 0 467 518 ;  
C 123 ; WX 333 ; N braceleft ; B 45 -191 279 739 ;  
C 124 ; WX 222 ; N bar ; B 81 0 141 739 ;  
C 125 ; WX 333 ; N braceright ; B 51 -187 285 743 ;  
C 126 ; WX 660 ; N asciitilde ; B 80 174 580 339 ;  
C 161 ; WX 333 ; N exclamdown ; B 130 -187 203 532 ;  
C 162 ; WX 556 ; N cent ; B 45 -141 506 647 ;  
C 163 ; WX 556 ; N sterling ; B 25 -14 530 705 ;  
C 164 ; WX 167 ; N fraction ; B -164 -14 331 705 ;  
C 165 ; WX 556 ; N yen ; B 4 0 552 720 ;  
C 166 ; WX 556 ; N florin ; B 13 -196 539 734 ;  
C 167 ; WX 556 ; N section ; B 48 -181 508 739 ;  
C 168 ; WX 556 ; N currency ; B 27 50 529 553 ;  
C 169 ; WX 222 ; N quotesingle ; B 85 494 137 720 ;  
C 170 ; WX 389 ; N quotedblleft ; B 86 495 310 720 ;  
C 171 ; WX 556 ; N guillemotleft ; B 113 117 443 404 ;  
C 172 ; WX 389 ; N guilsinglleft ; B 121 117 267 404 ;  
C 173 ; WX 389 ; N guilsinglright ; B 122 117 268 404 ;  
C 174 ; WX 500 ; N fi ; B 13 0 435 734 ;  
C 175 ; WX 500 ; N fl ; B 13 0 432 734 ;  
C 177 ; WX 500 ; N endash ; B 0 238 500 282 ;  
C 178 ; WX 556 ; N dagger ; B 37 -166 519 720 ;  
C 179 ; WX 556 ; N daggerdbl ; B 37 -166 519 720 ;  
C 180 ; WX 278 ; N periodcentered ; B 90 301 187 398 ;  
C 182 ; WX 650 ; N paragraph ; B 66 -146 506 720 ;

C 183 ; WX 500 ; N bullet ; B 70 180 430 540 ;  
C 184 ; WX 222 ; N quotesinglbase ; B 80 -137 153 88 ;  
C 185 ; WX 389 ; N quotedblbase ; B 79 -137 303 88 ;  
C 186 ; WX 389 ; N quotedblright ; B 79 495 303 720 ;  
C 187 ; WX 556 ; N guillemotright ; B 113 117 443 404 ;  
C 188 ; WX 1000 ; N ellipsis ; B 131 0 870 88 ;  
C 189 ; WX 1000 ; N perthousand ; B 14 -14 985 705 ;  
C 191 ; WX 500 ; N questiondown ; B 28 -207 463 532 ;  
C 193 ; WX 333 ; N grave ; B 45 574 234 713 ;  
C 194 ; WX 333 ; N acute ; B 109 574 297 713 ;  
C 195 ; WX 333 ; N circumflex ; B 24 574 318 713 ;  
C 196 ; WX 333 ; N tilde ; B 16 586 329 688 ;  
C 197 ; WX 333 ; N macron ; B 23 612 319 657 ;  
C 198 ; WX 333 ; N breve ; B 28 580 316 706 ;  
C 199 ; WX 333 ; N dotaccent ; B 134 584 199 686 ;  
C 200 ; WX 333 ; N dieresis ; B 60 584 284 686 ;  
C 202 ; WX 333 ; N ring ; B 67 578 266 777 ;  
C 203 ; WX 333 ; N cedilla ; B 54 -207 257 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 109 574 459 713 ;  
C 206 ; WX 333 ; N ogonek ; B 74 -190 228 0 ;  
C 207 ; WX 333 ; N caron ; B 24 574 318 713 ;  
C 208 ; WX 1000 ; N emdash ; B 0 238 1000 282 ;  
C 225 ; WX 1000 ; N AE ; B 5 0 960 720 ;  
C 227 ; WX 334 ; N ordfeminine ; B 8 307 325 739 ;  
C 232 ; WX 556 ; N Lslash ; B 0 0 535 720 ;  
C 233 ; WX 778 ; N Oslash ; B 42 -37 736 747 ;  
C 234 ; WX 1000 ; N OE ; B 41 -19 967 739 ;  
C 235 ; WX 334 ; N ordmasculine ; B 11 307 323 739 ;  
C 241 ; WX 889 ; N ae ; B 39 -14 847 532 ;  
C 245 ; WX 222 ; N dotlessi ; B 78 0 138 518 ;  
C 248 ; WX 222 ; N lslash ; B 10 0 212 720 ;  
C 249 ; WX 556 ; N oslash ; B 35 -23 521 541 ;  
C 250 ; WX 944 ; N oe ; B 36 -14 904 532 ;  
C 251 ; WX 500 ; N germandbls ; B 52 -14 459 734 ;  
C -1 ; WX 667 ; N Aacute ; B 15 0 651 915 ;  
C -1 ; WX 667 ; N Acircumflex ; B 15 0 651 915 ;  
C -1 ; WX 667 ; N Adieresis ; B 15 0 651 888 ;  
C -1 ; WX 667 ; N Agrave ; B 15 0 651 915 ;  
C -1 ; WX 667 ; N Aring ; B 15 0 651 979 ;  
C -1 ; WX 667 ; N Atilde ; B 15 0 651 890 ;  
C -1 ; WX 722 ; N Ccedilla ; B 48 -207 670 739 ;  
C -1 ; WX 611 ; N Eacute ; B 81 0 570 915 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 81 0 570 915 ;  
C -1 ; WX 611 ; N Edieresis ; B 81 0 570 888 ;  
C -1 ; WX 611 ; N Egrave ; B 81 0 570 915 ;  
C -1 ; WX 722 ; N Eth ; B 10 0 669 720 ;  
C -1 ; WX 278 ; N Iacute ; B 62 0 250 915 ;  
C -1 ; WX 278 ; N Icircumflex ; B -23 0 271 915 ;

C -1 ; WX 278 ; N Idieresis ; B 13 0 237 888 ;  
C -1 ; WX 278 ; N Igrave ; B 18 0 207 915 ;  
C -1 ; WX 722 ; N Ntilde ; B 79 0 642 890 ;  
C -1 ; WX 778 ; N Oacute ; B 53 -19 724 915 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 53 -19 724 915 ;  
C -1 ; WX 778 ; N Odieresis ; B 53 -19 724 888 ;  
C -1 ; WX 778 ; N Ograve ; B 53 -19 724 915 ;  
C -1 ; WX 778 ; N Otilde ; B 53 -19 724 890 ;  
C -1 ; WX 611 ; N Scaron ; B 43 -19 567 915 ;  
C -1 ; WX 611 ; N Thorn ; B 78 0 576 720 ;  
C -1 ; WX 722 ; N Uacute ; B 82 -19 640 915 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 82 -19 640 915 ;  
C -1 ; WX 722 ; N Udieresis ; B 82 -19 640 888 ;  
C -1 ; WX 722 ; N Ugrave ; B 82 -19 640 915 ;  
C -1 ; WX 611 ; N Yacute ; B 12 0 598 915 ;  
C -1 ; WX 611 ; N Ydieresis ; B 12 0 598 888 ;  
C -1 ; WX 611 ; N Zcaron ; B 31 0 579 915 ;  
C -1 ; WX 556 ; N aacute ; B 46 -14 534 713 ;  
C -1 ; WX 556 ; N acircumflex ; B 46 -14 534 713 ;  
C -1 ; WX 556 ; N adieresis ; B 46 -14 534 686 ;  
C -1 ; WX 556 ; N agrave ; B 46 -14 534 713 ;  
C -1 ; WX 556 ; N aring ; B 46 -14 534 777 ;  
C -1 ; WX 556 ; N atilde ; B 46 -14 534 688 ;  
C -1 ; WX 222 ; N brokenbar ; B 81 0 141 739 ;  
C -1 ; WX 556 ; N ccedilla ; B 47 -207 508 532 ;  
C -1 ; WX 800 ; N copyright ; B 21 -19 779 739 ;  
C -1 ; WX 400 ; N degree ; B 50 405 350 705 ;  
C -1 ; WX 660 ; N divide ; B 80 0 580 500 ;  
C -1 ; WX 556 ; N eacute ; B 45 -14 511 713 ;  
C -1 ; WX 556 ; N ecircumflex ; B 45 -14 511 713 ;  
C -1 ; WX 556 ; N edieresis ; B 45 -14 511 686 ;  
C -1 ; WX 556 ; N egrave ; B 45 -14 511 713 ;  
C -1 ; WX 556 ; N eth ; B 38 -14 518 739 ;  
C -1 ; WX 222 ; N iacute ; B 34 0 222 713 ;  
C -1 ; WX 222 ; N icircumflex ; B -51 0 243 713 ;  
C -1 ; WX 222 ; N idieresis ; B -15 0 209 686 ;  
C -1 ; WX 222 ; N igrave ; B -10 0 179 713 ;  
C -1 ; WX 660 ; N logicalnot ; B 80 112 580 378 ;  
C -1 ; WX 660 ; N minus ; B 80 220 580 280 ;  
C -1 ; WX 556 ; N mu ; B 72 -204 483 518 ;  
C -1 ; WX 660 ; N multiply ; B 83 6 578 500 ;  
C -1 ; WX 556 ; N ntilde ; B 72 0 483 688 ;  
C -1 ; WX 556 ; N oacute ; B 38 -14 518 713 ;  
C -1 ; WX 556 ; N ocircumflex ; B 38 -14 518 713 ;  
C -1 ; WX 556 ; N odieresis ; B 38 -14 518 686 ;  
C -1 ; WX 556 ; N ograve ; B 38 -14 518 713 ;  
C -1 ; WX 834 ; N onehalf ; B 40 -14 794 739 ;  
C -1 ; WX 834 ; N onequarter ; B 40 -14 794 739 ;

C -1 ; WX 333 ; N onesuperior ; B 87 316 247 739 ;  
C -1 ; WX 556 ; N otilde ; B 38 -14 518 688 ;  
C -1 ; WX 660 ; N plusminus ; B 80 0 580 500 ;  
C -1 ; WX 800 ; N registered ; B 21 -19 779 739 ;  
C -1 ; WX 500 ; N scaron ; B 46 -14 454 713 ;  
C -1 ; WX 611 ; N thorn ; B 79 -204 555 720 ;  
C -1 ; WX 834 ; N threequarters ; B 40 -14 794 739 ;  
C -1 ; WX 333 ; N threesuperior ; B 11 308 322 739 ;  
C -1 ; WX 940 ; N trademark ; B 29 299 859 720 ;  
C -1 ; WX 333 ; N twosuperior ; B 15 316 318 739 ;  
C -1 ; WX 556 ; N uacute ; B 72 -14 483 713 ;  
C -1 ; WX 556 ; N ucircumflex ; B 72 -14 483 713 ;  
C -1 ; WX 556 ; N udieresis ; B 72 -14 483 686 ;  
C -1 ; WX 556 ; N ugrave ; B 72 -14 483 713 ;  
C -1 ; WX 500 ; N yacute ; B 18 -204 482 713 ;  
C -1 ; WX 500 ; N ydieresis ; B 18 -204 482 686 ;  
C -1 ; WX 500 ; N zcaron ; B 33 0 467 713 ;

EndCharMetrics

StartKernData

StartKernPairs 115

KPX A y -18

KPX A w -18

KPX A v -18

KPX A quoteright -74

KPX A Y -74

KPX A W -37

KPX A V -74

KPX A T -92

KPX F period -129

KPX F comma -129

KPX F A -55

KPX L y -37

KPX L quoteright -74

KPX L Y -111

KPX L W -55

KPX L V -92

KPX L T -92

KPX P period -129

KPX P comma -129

KPX P A -74

KPX R y 0

KPX R Y -37

KPX R W -18



KPX R V -18

KPX R T -18

KPX T y -84

KPX T w -84

KPX T u -92

KPX T semicolon -111

KPX T s -111

KPX T r -92

KPX T period -111

KPX T o -111

KPX T i 0

KPX T hyphen -129

KPX T e -111

KPX T comma -111

KPX T colon -111

KPX T c -111

KPX T a -111

KPX T A -92

KPX V y -18

KPX V u -37

KPX V semicolon -74

KPX V r -37

KPX V period -129

KPX V o -55

KPX V i -18

KPX V hyphen -55

KPX V e -55

KPX V comma -129

KPX V colon -74

KPX V a -55

KPX V A -74

KPX W y 0

KPX W u -18

KPX W semicolon -18

KPX W r -18

KPX W period -74

KPX W o -18

KPX W i 0

KPX W hyphen 0

KPX W e -18

KPX W comma -74

KPX W colon -18

KPX W a -37

KPX W A -37

KPX Y v -40  
KPX Y u -37  
KPX Y semicolon -92  
KPX Y q -92  
KPX Y period -111  
KPX Y p -37  
KPX Y o -92  
KPX Y i -20  
KPX Y hyphen -111  
KPX Y e -92  
KPX Y comma -111  
KPX Y colon -92  
KPX Y a -92  
KPX Y A -74

KPX f quoteright 18  
KPX f f -18

KPX quoteleft quoteleft -18

KPX quoteright t -18  
KPX quoteright s -74  
KPX quoteright quoteright -18

KPX r z 0  
KPX r y 18  
KPX r x 0  
KPX r w 0  
KPX r v 0  
KPX r u 0  
KPX r t 18  
KPX r r 0  
KPX r quoteright 0  
KPX r q -18  
KPX r period -92  
KPX r o -18  
KPX r n 18  
KPX r m 18  
KPX r hyphen -55  
KPX r h 0  
KPX r g 0  
KPX r f 18  
KPX r e -18  
KPX r d -18  
KPX r comma -92  
KPX r c -18

KPX v period -74

KPX v comma -74

KPX w period -55

KPX w comma -55

KPX y period -92

KPX y comma -92

EndKernPairs

EndKernData

StartComposites 58

CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 139 202 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 83 0 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 139 202 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 83 0 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 194 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 111 0 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 139 202 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 83 0 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 139 202 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 83 0 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 194 202 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 194 202 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 194 202 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 194 202 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 111 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 111 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 111 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 111 0 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute -47 202 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -47 202 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -47 202 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave -27 202 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -75 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -75 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -75 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -55 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 139 202 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 139 202 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 139 202 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 139 202 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 111 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 111 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 111 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 111 0 ;  
CC Aacute 2 ; PCC A 0 0 ; PCC acute 167 202 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 167 202 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 167 202 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 167 202 ;

CC acute 2 ; PCC a 0 0 ; PCC acute 111 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 111 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 111 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 111 0 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 222 202 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 222 202 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 222 202 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 222 202 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 111 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 111 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 111 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 111 0 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 167 202 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 111 0 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 194 202 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 111 0 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 222 202 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 111 0 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 187 202 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 111 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Creation Date: Thu Jun 21 22:23:20 1990  
Comment UniqueID 5000774  
FontName CMEX10  
EncodingScheme FontSpecific  
FullName CMEX10  
FamilyName Computer Modern  
Weight Medium  
ItalicAngle 0  
IsFixedPitch false  
Version 1.00  
Notice Copyright (c) 1997 American Mathematical Society. All Rights Reserved.  
Comment Computer Modern fonts were designed by Donald E. Knuth  
FontBBox -24 -2960 1454 772  
XHeight 430.556  
Comment CapHeight 0  
Ascender 750  
Comment Descender -1760  
Descender -2960  
Comment FontID CMEX  
Comment DesignSize 10 (pts)  
Comment CharacterCodingScheme TeX math extension  
Comment Space 0 0 0  
Comment ExtraSpace 0  
Comment Quad 1000  
Comment DefaultRuleThickness 40

Comment BigOpSpacing 111.111 166.667 200 600 100  
 Comment Ascendible characters (74) % macro - PS charname  
 Comment Ascending 0, 16, 18, 32, 48 % ( - parenleft  
 Comment Ascending 1, 17, 19, 33, 49 % ) - parenright  
 Comment Ascending 2, 104, 20, 34, 50 % [ - bracketleft  
 Comment Ascending 3, 105, 21, 35, 51 % ] - bracketright  
 Comment Ascending 4, 106, 22, 36, 52 % lfloor - floorleft  
 Comment Ascending 5, 107, 23, 37, 53 % rfloor - floorright  
 Comment Ascending 6, 108, 24, 38, 54 % lceil - ceilingleft  
 Comment Ascending 7, 109, 25, 39, 55 % rceil - ceilingright  
 Comment Ascending 8, 110, 26, 40, 56 % { - braceleft  
 Comment Ascending 9, 111, 27, 41, 57 % } - braceright  
 Comment Ascending 10, 68, 28, 42 % < - anglebracketleft  
 Comment Ascending 11, 69, 29, 43 % > - anglebracketright  
 Comment Ascending 14, 46, 30, 44 % / - slash  
 Comment Ascending 15, 47, 31, 45 % \ - backslash  
 Comment Ascending 70, 71 % bigsqcup - unionsq  
 Comment Ascending 72, 73 % oint - contintegral  
 Comment Ascending 74, 75 % bigodot - circledot  
 Comment Ascending 76, 77 % bigoplus - circleplus  
 Comment Ascending 78, 79 % bigotimes - circlemultiply  
 Comment Ascending 80, 88 % sum - summation  
 Comment Ascending 81, 89 % prod - product  
 Comment Ascending 82, 90 % int - integral  
 Comment Ascending 83, 91 % bigcup - union  
 Comment Ascending 84, 92 % bigcap - intersection  
 Comment Ascending 85, 93 % biguplus - unionmulti  
 Comment Ascending 86, 94 % bigwedge - logicaland  
 Comment Ascending 87, 95 % bigvee - logicalor  
 Comment Ascending 96, 97 % coprod - coproduct  
 Comment Ascending 98, 99, 100 % widehat - hatwide  
 Comment Ascending 101, 102, 103 % widetilde - tildewide  
 Comment Ascending 112, 113, 114, 115, 116 % radical - sqrt  
 Comment Extensible characters (28)  
 Comment Extensible 12 top 0 mid 0 bot 0 rep 12 % vert - thin bar  
 Comment Extensible 13 top 0 mid 0 bot 0 rep 13 % Vert - thin double bar  
 Comment Extensible 48 top 48 mid 0 bot 64 rep 66 % ( - parenleft  
 Comment Extensible 49 top 49 mid 0 bot 65 rep 67 % ) - parenright  
 Comment Extensible 50 top 50 mid 0 bot 52 rep 54 % [ - bracketleft  
 Comment Extensible 51 top 51 mid 0 bot 53 rep 55 % ] - bracketright  
 Comment Extensible 52 top 0 mid 0 bot 52 rep 54 % lfloor - floorleft  
 Comment Extensible 53 top 0 mid 0 bot 53 rep 55 % rfloor - floorright  
 Comment Extensible 54 top 50 mid 0 bot 0 rep 54 % lceil - ceilingleft  
 Comment Extensible 55 top 51 mid 0 bot 0 rep 55 % rceil - ceilingright  
 Comment Extensible 56 top 56 mid 60 bot 58 rep 62 % { - braceleft  
 Comment Extensible 57 top 57 mid 61 bot 59 rep 62 % } - braceright  
 Comment Extensible 58 top 56 mid 0 bot 58 rep 62 % lgroup  
 Comment Extensible 59 top 57 mid 0 bot 59 rep 62 % rgroup

Comment Extensible 60 top 0 mid 0 bot 0 rep 63 % arrowvert  
 Comment Extensible 61 top 0 mid 0 bot 0 rep 119 % Arrowvert  
 Comment Extensible 62 top 0 mid 0 bot 0 rep 62 % bracevert  
 Comment Extensible 63 top 120 mid 0 bot 121 rep 63 % updownarrow  
 Comment Extensible 64 top 56 mid 0 bot 59 rep 62 % lmoustache  
 Comment Extensible 65 top 57 mid 0 bot 58 rep 62 % rmoustache  
 Comment Extensible 66 top 0 mid 0 bot 0 rep 66 % parenlefttexten  
 Comment Extensible 67 top 0 mid 0 bot 0 rep 67 % parenrighttexten  
 Comment Extensible 116 top 118 mid 0 bot 116 rep 117 % radical  
 Comment Extensible 119 top 126 mid 0 bot 127 rep 119 % Updownarrow  
 Comment Extensible 120 top 120 mid 0 bot 0 rep 63 % uparrow  
 Comment Extensible 121 top 0 mid 0 bot 121 rep 63 % downarrow  
 Comment Extensible 126 top 126 mid 0 bot 0 rep 119 % Uparrow  
 Comment Extensible 127 top 0 mid 0 bot 127 rep 119 % Downarrow

StartCharMetrics 129

C 0 ; WX 458.333 ; N parenleftbig ; B 152 -1159 413 40 ;  
 C 1 ; WX 458.333 ; N parenrightbig ; B 44 -1159 305 40 ;  
 C 2 ; WX 416.667 ; N bracketleftbig ; B 202 -1159 394 40 ;  
 C 3 ; WX 416.667 ; N bracketrightbig ; B 22 -1159 214 40 ;  
 C 4 ; WX 472.222 ; N floorleftbig ; B 202 -1159 449 40 ;  
 C 5 ; WX 472.222 ; N floorrightbig ; B 22 -1159 269 40 ;  
 C 6 ; WX 472.222 ; N ceilingleftbig ; B 202 -1159 449 40 ;  
 C 7 ; WX 472.222 ; N ceilingrightbig ; B 22 -1159 269 40 ;  
 C 8 ; WX 583.333 ; N braceleftbig ; B 113 -1159 469 40 ;  
 C 9 ; WX 583.333 ; N bracerightbig ; B 113 -1159 469 40 ;  
 C 10 ; WX 472.222 ; N angbracketleftbig ; B 98 -1160 393 40 ;  
 C 11 ; WX 472.222 ; N angbracketrightbig ; B 78 -1160 373 40 ;  
 C 12 ; WX 333.333 ; N vextendsingle ; B 145 -621 188 21 ;  
 C 13 ; WX 555.556 ; N vextenddouble ; B 145 -621 410 21 ;  
 C 14 ; WX 577.778 ; N slashbig ; B 56 -1159 521 40 ;  
 C 15 ; WX 577.778 ; N backslashbig ; B 56 -1159 521 40 ;  
 C 16 ; WX 597.222 ; N parenleftBig ; B 180 -1759 560 40 ;  
 C 17 ; WX 597.222 ; N parenrightBig ; B 36 -1759 416 40 ;  
 C 18 ; WX 736.111 ; N parenleftbigg ; B 208 -2359 700 40 ;  
 C 19 ; WX 736.111 ; N parenrightbigg ; B 35 -2359 527 40 ;  
 C 20 ; WX 527.778 ; N bracketleftbigg ; B 250 -2359 513 40 ;  
 C 21 ; WX 527.778 ; N bracketrightbigg ; B 14 -2359 277 40 ;  
 C 22 ; WX 583.333 ; N floorleftbigg ; B 250 -2359 568 40 ;  
 C 23 ; WX 583.333 ; N floorrightbigg ; B 14 -2359 332 40 ;  
 C 24 ; WX 583.333 ; N ceilingleftbigg ; B 250 -2359 568 40 ;  
 C 25 ; WX 583.333 ; N ceilingrightbigg ; B 14 -2359 332 40 ;  
 C 26 ; WX 750 ; N braceleftbigg ; B 131 -2359 618 40 ;  
 C 27 ; WX 750 ; N bracerightbigg ; B 131 -2359 618 40 ;  
 C 28 ; WX 750 ; N angbracketleftbigg ; B 125 -2359 652 40 ;  
 C 29 ; WX 750 ; N angbracketrightbigg ; B 97 -2359 624 40 ;  
 C 30 ; WX 1044.44 ; N slashbigg ; B 56 -2359 987 40 ;  
 C 31 ; WX 1044.44 ; N backslashbigg ; B 56 -2359 987 40 ;  
 C 32 ; WX 791.667 ; N parenleftBigg ; B 236 -2959 757 40 ;

C 33 ; WX 791.667 ; N parenrightBigg ; B 34 -2959 555 40 ;  
 C 34 ; WX 583.333 ; N bracketleftBigg ; B 275 -2959 571 40 ;  
 C 35 ; WX 583.333 ; N bracketrightBigg ; B 11 -2959 307 40 ;  
 C 36 ; WX 638.889 ; N floorleftBigg ; B 275 -2959 627 40 ;  
 C 37 ; WX 638.889 ; N floorrightrightBigg ; B 11 -2959 363 40 ;  
 C 38 ; WX 638.889 ; N ceilingleftBigg ; B 275 -2959 627 40 ;  
 C 39 ; WX 638.889 ; N ceilingrightBigg ; B 11 -2959 363 40 ;  
 C 40 ; WX 805.556 ; N braceleftBigg ; B 144 -2959 661 40 ;  
 C 41 ; WX 805.556 ; N bracerightBigg ; B 144 -2959 661 40 ;  
 C 42 ; WX 805.556 ; N angbracketleftBigg ; B 139 -2960 697 40 ;  
 C 43 ; WX 805.556 ; N angbracketrightBigg ; B 108 -2960 666 40 ;  
 C 44 ; WX 1277.78 ; N slashBigg ; B 56 -2959 1221 40 ;  
 C 45 ; WX 1277.78 ; N backslashBigg ; B 56 -2959 1221 40 ;  
 C 46 ; WX 811.111 ; N slashBig ; B 56 -1759 754 40 ;  
 C 47 ; WX 811.111 ; N backslashBig ; B 56 -1759 754 40 ;  
 C 48 ; WX 875 ; N parenlefttp ; B 291 -1770 842 39 ;  
 C 49 ; WX 875 ; N parenrighttp ; B 32 -1770 583 39 ;  
 C 50 ; WX 666.667 ; N bracketlefttp ; B 326 -1760 659 39 ;  
 C 51 ; WX 666.667 ; N bracketrighttp ; B 7 -1760 340 39 ;  
 C 52 ; WX 666.667 ; N bracketleftbt ; B 326 -1759 659 40 ;  
 C 53 ; WX 666.667 ; N bracketrightbt ; B 7 -1759 340 40 ;  
 C 54 ; WX 666.667 ; N bracketleftex ; B 326 -601 395 1 ;  
 C 55 ; WX 666.667 ; N bracketrightex ; B 271 -601 340 1 ;  
 C 56 ; WX 888.889 ; N bracelefttp ; B 384 -910 718 -1 ;  
 C 57 ; WX 888.889 ; N bracerighttp ; B 170 -910 504 -1 ;  
 C 58 ; WX 888.889 ; N braceleftbt ; B 384 -899 718 10 ;  
 C 59 ; WX 888.889 ; N bracerightbt ; B 170 -899 504 10 ;  
 C 60 ; WX 888.889 ; N braceleftmid ; B 170 -1810 504 10 ;  
 C 61 ; WX 888.889 ; N bracerightmid ; B 384 -1810 718 10 ;  
 C 62 ; WX 888.889 ; N braceex ; B 384 -310 504 10 ;  
 C 63 ; WX 666.667 ; N arrowvertex ; B 312 -601 355 1 ;  
 C 64 ; WX 875 ; N parenleftbt ; B 291 -1759 842 50 ;  
 C 65 ; WX 875 ; N parenrightbt ; B 32 -1759 583 50 ;  
 C 66 ; WX 875 ; N parenleftex ; B 291 -610 402 10 ;  
 C 67 ; WX 875 ; N parenrightex ; B 472 -610 583 10 ;  
 C 68 ; WX 611.111 ; N angbracketleftBig ; B 112 -1759 522 40 ;  
 C 69 ; WX 611.111 ; N angbracketrightBig ; B 88 -1759 498 40 ;  
 C 70 ; WX 833.333 ; N unionsqtext ; B 56 -1000 776 0 ;  
 C 71 ; WX 1111.11 ; N unionsqdisplay ; B 56 -1400 1054 0 ;  
 C 72 ; WX 472.222 ; N contintegraltext ; B 56 -1111 609 0 ;  
 C 73 ; WX 555.556 ; N contintegraldisplay ; B 56 -2222 943 0 ;  
 C 74 ; WX 1111.11 ; N circledottext ; B 56 -1000 1054 0 ;  
 C 75 ; WX 1511.11 ; N circledotdisplay ; B 56 -1400 1454 0 ;  
 C 76 ; WX 1111.11 ; N circleplustext ; B 56 -1000 1054 0 ;  
 C 77 ; WX 1511.11 ; N circleplusdisplay ; B 56 -1400 1454 0 ;  
 C 78 ; WX 1111.11 ; N circlemultiplytext ; B 56 -1000 1054 0 ;  
 C 79 ; WX 1511.11 ; N circlemultiplydisplay ; B 56 -1400 1454 0 ;  
 C 80 ; WX 1055.56 ; N summationtext ; B 56 -1000 999 0 ;

C 81 ; WX 944.444 ; N producttext ; B 56 -1000 887 0 ;  
 C 82 ; WX 472.222 ; N integraltext ; B 56 -1111 609 0 ;  
 C 83 ; WX 833.333 ; N uniontext ; B 56 -1000 776 0 ;  
 C 84 ; WX 833.333 ; N intersectiontext ; B 56 -1000 776 0 ;  
 C 85 ; WX 833.333 ; N unionmultitext ; B 56 -1000 776 0 ;  
 C 86 ; WX 833.333 ; N logicalandtext ; B 56 -1000 776 0 ;  
 C 87 ; WX 833.333 ; N logicalortext ; B 56 -1000 776 0 ;  
 C 88 ; WX 1444.44 ; N summationdisplay ; B 56 -1400 1387 0 ;  
 C 89 ; WX 1277.78 ; N productdisplay ; B 56 -1400 1221 0 ;  
 C 90 ; WX 555.556 ; N integraldisplay ; B 56 -2222 943 0 ;  
 C 91 ; WX 1111.11 ; N uniondisplay ; B 56 -1400 1054 0 ;  
 C 92 ; WX 1111.11 ; N intersectiondisplay ; B 56 -1400 1054 0 ;  
 C 93 ; WX 1111.11 ; N unionmultidisplay ; B 56 -1400 1054 0 ;  
 C 94 ; WX 1111.11 ; N logicalanddisplay ; B 56 -1400 1054 0 ;  
 C 95 ; WX 1111.11 ; N logicalordisplay ; B 56 -1400 1054 0 ;  
 C 96 ; WX 944.444 ; N coproducttext ; B 56 -1000 887 0 ;  
 C 97 ; WX 1277.78 ; N coproductdisplay ; B 56 -1400 1221 0 ;  
 C 98 ; WX 555.556 ; N hatwide ; B -5 562 561 744 ;  
 C 99 ; WX 1000 ; N hatwider ; B -4 575 1003 772 ;  
 C 100 ; WX 1444.44 ; N hatwidest ; B -3 575 1446 772 ;  
 C 101 ; WX 555.556 ; N tildewide ; B 0 608 555 722 ;  
 C 102 ; WX 1000 ; N tildewider ; B 0 624 999 750 ;  
 C 103 ; WX 1444.44 ; N tildewidest ; B 0 623 1443 750 ;  
 C 104 ; WX 472.222 ; N bracketleftBig ; B 226 -1759 453 40 ;  
 C 105 ; WX 472.222 ; N bracketrightBig ; B 18 -1759 245 40 ;  
 C 106 ; WX 527.778 ; N floorleftBig ; B 226 -1759 509 40 ;  
 C 107 ; WX 527.778 ; N floorrightBig ; B 18 -1759 301 40 ;  
 C 108 ; WX 527.778 ; N ceilingleftBig ; B 226 -1759 509 40 ;  
 C 109 ; WX 527.778 ; N ceilingrightBig ; B 18 -1759 301 40 ;  
 C 110 ; WX 666.667 ; N braceleftBig ; B 119 -1759 547 40 ;  
 C 111 ; WX 666.667 ; N bracerightBig ; B 119 -1759 547 40 ;  
 C 112 ; WX 1000 ; N radicalbig ; B 110 -1160 1020 40 ;  
 C 113 ; WX 1000 ; N radicalBig ; B 110 -1760 1020 40 ;  
 C 114 ; WX 1000 ; N radicalbigg ; B 111 -2360 1020 40 ;  
 C 115 ; WX 1000 ; N radicalBigg ; B 111 -2960 1020 40 ;  
 C 116 ; WX 1055.56 ; N radicalbt ; B 111 -1800 742 20 ;  
 C 117 ; WX 1055.56 ; N radicalvertex ; B 702 -620 742 20 ;  
 C 118 ; WX 1055.56 ; N radicaltp ; B 702 -580 1076 40 ;  
 C 119 ; WX 777.778 ; N arrowvertexdbl ; B 257 -601 521 1 ;  
 C 120 ; WX 666.667 ; N arrowtp ; B 111 -600 556 0 ;  
 C 121 ; WX 666.667 ; N arrowbt ; B 111 -600 556 0 ;  
 C 122 ; WX 450 ; N bracehtipdownleft ; B -24 -214 460 120 ;  
 C 123 ; WX 450 ; N bracehtipdownright ; B -10 -214 474 120 ;  
 C 124 ; WX 450 ; N bracehtipupleft ; B -24 0 460 334 ;  
 C 125 ; WX 450 ; N bracehtipupright ; B -10 0 474 334 ;  
 C 126 ; WX 777.778 ; N arrowdbltp ; B 56 -600 722 -1 ;  
 C 127 ; WX 777.778 ; N arrowdblbt ; B 56 -599 722 0 ;  
 C -1 ; WX 333.333 ; N space ; B 0 0 0 0 ;



EndCharMetrics  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1988, 1991 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Tue May 28 16:48:12 1991  
Comment UniqueID 35031  
Comment VMusage 30773 37665  
FontName NewCenturySchlbk-Bold  
FullName New Century Schoolbook Bold  
FamilyName New Century Schoolbook  
Weight Bold  
ItalicAngle 0  
IsFixedPitch false  
FontBBox -165 -250 1000 988  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.009  
Notice Copyright (c) 1985, 1987, 1988, 1991 Adobe Systems Incorporated. All Rights Reserved.  
EncodingScheme AdobeStandardEncoding  
CapHeight 722  
XHeight 475  
Ascender 737  
Descender -205  
StartCharMetrics 228  
C 32 ; WX 287 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 296 ; N exclam ; B 53 -15 243 737 ;  
C 34 ; WX 333 ; N quotedbl ; B 0 378 333 737 ;  
C 35 ; WX 574 ; N numbersign ; B 36 0 538 690 ;  
C 36 ; WX 574 ; N dollar ; B 25 -141 549 810 ;  
C 37 ; WX 833 ; N percent ; B 14 -15 819 705 ;  
C 38 ; WX 852 ; N ampersand ; B 34 -15 818 737 ;  
C 39 ; WX 241 ; N quoteright ; B 22 378 220 737 ;  
C 40 ; WX 389 ; N parenleft ; B 77 -117 345 745 ;  
C 41 ; WX 389 ; N parenright ; B 44 -117 312 745 ;  
C 42 ; WX 500 ; N asterisk ; B 54 302 446 737 ;  
C 43 ; WX 606 ; N plus ; B 50 0 556 506 ;  
C 44 ; WX 278 ; N comma ; B 40 -184 238 175 ;  
C 45 ; WX 333 ; N hyphen ; B 42 174 291 302 ;  
C 46 ; WX 278 ; N period ; B 44 -15 234 175 ;  
C 47 ; WX 278 ; N slash ; B -42 -15 320 737 ;  
C 48 ; WX 574 ; N zero ; B 27 -15 547 705 ;  
C 49 ; WX 574 ; N one ; B 83 0 491 705 ;  
C 50 ; WX 574 ; N two ; B 19 0 531 705 ;  
C 51 ; WX 574 ; N three ; B 23 -15 531 705 ;  
C 52 ; WX 574 ; N four ; B 19 0 547 705 ;  
C 53 ; WX 574 ; N five ; B 32 -15 534 705 ;  
C 54 ; WX 574 ; N six ; B 27 -15 547 705 ;  
C 55 ; WX 574 ; N seven ; B 45 -15 547 705 ;

C 56 ; WX 574 ; N eight ; B 27 -15 548 705 ;  
C 57 ; WX 574 ; N nine ; B 27 -15 547 705 ;  
C 58 ; WX 278 ; N colon ; B 44 -15 234 485 ;  
C 59 ; WX 278 ; N semicolon ; B 40 -184 238 485 ;  
C 60 ; WX 606 ; N less ; B 50 -9 556 515 ;  
C 61 ; WX 606 ; N equal ; B 50 103 556 403 ;  
C 62 ; WX 606 ; N greater ; B 50 -9 556 515 ;  
C 63 ; WX 500 ; N question ; B 23 -15 477 737 ;  
C 64 ; WX 747 ; N at ; B -2 -15 750 737 ;  
C 65 ; WX 759 ; N A ; B -19 0 778 737 ;  
C 66 ; WX 778 ; N B ; B 19 0 739 722 ;  
C 67 ; WX 778 ; N C ; B 39 -15 723 737 ;  
C 68 ; WX 833 ; N D ; B 19 0 794 722 ;  
C 69 ; WX 759 ; N E ; B 19 0 708 722 ;  
C 70 ; WX 722 ; N F ; B 19 0 697 722 ;  
C 71 ; WX 833 ; N G ; B 39 -15 818 737 ;  
C 72 ; WX 870 ; N H ; B 19 0 851 722 ;  
C 73 ; WX 444 ; N I ; B 29 0 415 722 ;  
C 74 ; WX 648 ; N J ; B 6 -15 642 722 ;  
C 75 ; WX 815 ; N K ; B 19 0 822 722 ;  
C 76 ; WX 722 ; N L ; B 19 0 703 722 ;  
C 77 ; WX 981 ; N M ; B 10 0 971 722 ;  
C 78 ; WX 833 ; N N ; B 5 -10 828 722 ;  
C 79 ; WX 833 ; N O ; B 39 -15 794 737 ;  
C 80 ; WX 759 ; N P ; B 24 0 735 722 ;  
C 81 ; WX 833 ; N Q ; B 39 -189 808 737 ;  
C 82 ; WX 815 ; N R ; B 19 -15 815 722 ;  
C 83 ; WX 667 ; N S ; B 51 -15 634 737 ;  
C 84 ; WX 722 ; N T ; B 16 0 706 722 ;  
C 85 ; WX 833 ; N U ; B 14 -15 825 722 ;  
C 86 ; WX 759 ; N V ; B -19 -10 778 722 ;  
C 87 ; WX 981 ; N W ; B 7 -10 974 722 ;  
C 88 ; WX 722 ; N X ; B -12 0 734 722 ;  
C 89 ; WX 722 ; N Y ; B -12 0 734 722 ;  
C 90 ; WX 667 ; N Z ; B 28 0 639 722 ;  
C 91 ; WX 389 ; N bracketleft ; B 84 -109 339 737 ;  
C 92 ; WX 606 ; N backslash ; B 122 -15 484 737 ;  
C 93 ; WX 389 ; N bracketright ; B 50 -109 305 737 ;  
C 94 ; WX 606 ; N asciicircum ; B 66 325 540 690 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 241 ; N quoteleft ; B 22 378 220 737 ;  
C 97 ; WX 611 ; N a ; B 40 -15 601 485 ;  
C 98 ; WX 648 ; N b ; B 4 -15 616 737 ;  
C 99 ; WX 556 ; N c ; B 32 -15 524 485 ;  
C 100 ; WX 667 ; N d ; B 32 -15 644 737 ;  
C 101 ; WX 574 ; N e ; B 32 -15 542 485 ;  
C 102 ; WX 389 ; N f ; B 11 0 461 737 ; L i fi ; L l fl ;  
C 103 ; WX 611 ; N g ; B 30 -205 623 535 ;

C 104 ; WX 685 ; N h ; B 17 0 662 737 ;  
C 105 ; WX 370 ; N i ; B 26 0 338 737 ;  
C 106 ; WX 352 ; N j ; B -86 -205 271 737 ;  
C 107 ; WX 667 ; N k ; B 17 0 662 737 ;  
C 108 ; WX 352 ; N l ; B 17 0 329 737 ;  
C 109 ; WX 963 ; N m ; B 17 0 940 485 ;  
C 110 ; WX 685 ; N n ; B 17 0 662 485 ;  
C 111 ; WX 611 ; N o ; B 32 -15 579 485 ;  
C 112 ; WX 667 ; N p ; B 17 -205 629 485 ;  
C 113 ; WX 648 ; N q ; B 32 -205 638 485 ;  
C 114 ; WX 519 ; N r ; B 17 0 516 485 ;  
C 115 ; WX 500 ; N s ; B 48 -15 476 485 ;  
C 116 ; WX 426 ; N t ; B 21 -15 405 675 ;  
C 117 ; WX 685 ; N u ; B 17 -15 668 475 ;  
C 118 ; WX 611 ; N v ; B 12 -10 599 475 ;  
C 119 ; WX 889 ; N w ; B 16 -10 873 475 ;  
C 120 ; WX 611 ; N x ; B 12 0 599 475 ;  
C 121 ; WX 611 ; N y ; B 12 -205 599 475 ;  
C 122 ; WX 537 ; N z ; B 38 0 499 475 ;  
C 123 ; WX 389 ; N braceleft ; B 36 -109 313 737 ;  
C 124 ; WX 606 ; N bar ; B 249 -250 357 750 ;  
C 125 ; WX 389 ; N braceright ; B 76 -109 353 737 ;  
C 126 ; WX 606 ; N asciitilde ; B 72 160 534 346 ;  
C 161 ; WX 296 ; N exclamdown ; B 53 -205 243 547 ;  
C 162 ; WX 574 ; N cent ; B 32 -102 528 572 ;  
C 163 ; WX 574 ; N sterling ; B 16 -15 558 705 ;  
C 164 ; WX 167 ; N fraction ; B -165 -15 332 705 ;  
C 165 ; WX 574 ; N yen ; B -10 0 584 690 ;  
C 166 ; WX 574 ; N florin ; B 14 -205 548 737 ;  
C 167 ; WX 500 ; N section ; B 62 -86 438 737 ;  
C 168 ; WX 574 ; N currency ; B 27 84 547 605 ;  
C 169 ; WX 241 ; N quotesingle ; B 53 378 189 737 ;  
C 170 ; WX 481 ; N quotedblleft ; B 22 378 459 737 ;  
C 171 ; WX 500 ; N guillemotleft ; B 46 79 454 397 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 62 79 271 397 ;  
C 173 ; WX 333 ; N guilsinglright ; B 62 79 271 397 ;  
C 174 ; WX 685 ; N fi ; B 11 0 666 737 ;  
C 175 ; WX 685 ; N fl ; B 11 0 666 737 ;  
C 177 ; WX 500 ; N endash ; B 0 184 500 292 ;  
C 178 ; WX 500 ; N dagger ; B 39 -101 461 737 ;  
C 179 ; WX 500 ; N daggerdbl ; B 39 -89 461 737 ;  
C 180 ; WX 278 ; N periodcentered ; B 53 200 225 372 ;  
C 182 ; WX 747 ; N paragraph ; B 96 -71 631 722 ;  
C 183 ; WX 606 ; N bullet ; B 122 180 484 542 ;  
C 184 ; WX 241 ; N quotesinglbase ; B 22 -184 220 175 ;  
C 185 ; WX 481 ; N quotedblbase ; B 22 -184 459 175 ;  
C 186 ; WX 481 ; N quotedblright ; B 22 378 459 737 ;  
C 187 ; WX 500 ; N guillemotright ; B 46 79 454 397 ;

C 188 ; WX 1000 ; N ellipsis ; B 72 -15 928 175 ;  
C 189 ; WX 1000 ; N perthousand ; B 7 -15 993 705 ;  
C 191 ; WX 500 ; N questiondown ; B 23 -205 477 547 ;  
C 193 ; WX 333 ; N grave ; B 2 547 249 737 ;  
C 194 ; WX 333 ; N acute ; B 84 547 331 737 ;  
C 195 ; WX 333 ; N circumflex ; B -10 547 344 725 ;  
C 196 ; WX 333 ; N tilde ; B -24 563 357 705 ;  
C 197 ; WX 333 ; N macron ; B -6 582 339 664 ;  
C 198 ; WX 333 ; N breve ; B 9 547 324 714 ;  
C 199 ; WX 333 ; N dotaccent ; B 95 552 237 694 ;  
C 200 ; WX 333 ; N dieresis ; B -12 552 345 694 ;  
C 202 ; WX 333 ; N ring ; B 58 545 274 761 ;  
C 203 ; WX 333 ; N cedilla ; B 17 -224 248 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B -16 547 431 737 ;  
C 206 ; WX 333 ; N ogonek ; B 168 -163 346 3 ;  
C 207 ; WX 333 ; N caron ; B -10 547 344 725 ;  
C 208 ; WX 1000 ; N emdash ; B 0 184 1000 292 ;  
C 225 ; WX 981 ; N AE ; B -29 0 963 722 ;  
C 227 ; WX 367 ; N ordfeminine ; B 1 407 393 705 ;  
C 232 ; WX 722 ; N Lslash ; B 19 0 703 722 ;  
C 233 ; WX 833 ; N Oslash ; B 39 -53 794 775 ;  
C 234 ; WX 1000 ; N OE ; B 0 0 982 722 ;  
C 235 ; WX 367 ; N ordmasculine ; B 1 407 366 705 ;  
C 241 ; WX 870 ; N ae ; B 32 -15 838 485 ;  
C 245 ; WX 370 ; N dotlessi ; B 26 0 338 475 ;  
C 248 ; WX 352 ; N lslash ; B 17 0 329 737 ;  
C 249 ; WX 611 ; N oslash ; B 32 -103 579 573 ;  
C 250 ; WX 907 ; N oe ; B 32 -15 875 485 ;  
C 251 ; WX 611 ; N germandbls ; B -2 -15 580 737 ;  
C -1 ; WX 574 ; N ecircumflex ; B 32 -15 542 725 ;  
C -1 ; WX 574 ; N edieresis ; B 32 -15 542 694 ;  
C -1 ; WX 611 ; N aacute ; B 40 -15 601 737 ;  
C -1 ; WX 747 ; N registered ; B -2 -15 750 737 ;  
C -1 ; WX 370 ; N icircumflex ; B 9 0 363 725 ;  
C -1 ; WX 685 ; N udieresis ; B 17 -15 668 694 ;  
C -1 ; WX 611 ; N ograve ; B 32 -15 579 737 ;  
C -1 ; WX 685 ; N uacute ; B 17 -15 668 737 ;  
C -1 ; WX 685 ; N ucircumflex ; B 17 -15 668 725 ;  
C -1 ; WX 759 ; N Aacute ; B -19 0 778 964 ;  
C -1 ; WX 370 ; N igrave ; B 21 0 338 737 ;  
C -1 ; WX 444 ; N Icircumflex ; B 29 0 415 952 ;  
C -1 ; WX 556 ; N ccedilla ; B 32 -224 524 485 ;  
C -1 ; WX 611 ; N adieresis ; B 40 -15 601 694 ;  
C -1 ; WX 759 ; N Ecircumflex ; B 19 0 708 952 ;  
C -1 ; WX 500 ; N scaron ; B 48 -15 476 725 ;  
C -1 ; WX 667 ; N thorn ; B 17 -205 629 737 ;  
C -1 ; WX 1000 ; N trademark ; B 6 317 982 722 ;  
C -1 ; WX 574 ; N egrave ; B 32 -15 542 737 ;

C -1 ; WX 344 ; N threesuperior ; B -3 273 355 705 ;  
C -1 ; WX 537 ; N zcaron ; B 38 0 499 725 ;  
C -1 ; WX 611 ; N tilde ; B 40 -15 601 705 ;  
C -1 ; WX 611 ; N aring ; B 40 -15 601 761 ;  
C -1 ; WX 611 ; N ocircumflex ; B 32 -15 579 725 ;  
C -1 ; WX 759 ; N Edieresis ; B 19 0 708 921 ;  
C -1 ; WX 861 ; N threequarters ; B 15 -15 838 705 ;  
C -1 ; WX 611 ; N ydieresis ; B 12 -205 599 694 ;  
C -1 ; WX 611 ; N yacute ; B 12 -205 599 737 ;  
C -1 ; WX 370 ; N iacute ; B 26 0 350 737 ;  
C -1 ; WX 759 ; N Acircumflex ; B -19 0 778 952 ;  
C -1 ; WX 833 ; N Uacute ; B 14 -15 825 964 ;  
C -1 ; WX 574 ; N eacute ; B 32 -15 542 737 ;  
C -1 ; WX 833 ; N Ograve ; B 39 -15 794 964 ;  
C -1 ; WX 611 ; N agrave ; B 40 -15 601 737 ;  
C -1 ; WX 833 ; N Udieresis ; B 14 -15 825 921 ;  
C -1 ; WX 611 ; N acircumflex ; B 40 -15 601 725 ;  
C -1 ; WX 444 ; N Igrave ; B 29 0 415 964 ;  
C -1 ; WX 344 ; N twosuperior ; B -3 282 350 705 ;  
C -1 ; WX 833 ; N Ugrave ; B 14 -15 825 964 ;  
C -1 ; WX 861 ; N onequarter ; B 31 -15 838 705 ;  
C -1 ; WX 833 ; N Ucircumflex ; B 14 -15 825 952 ;  
C -1 ; WX 667 ; N Scaron ; B 51 -15 634 952 ;  
C -1 ; WX 444 ; N Idieresis ; B 29 0 415 921 ;  
C -1 ; WX 370 ; N idieresis ; B 7 0 364 694 ;  
C -1 ; WX 759 ; N Egrave ; B 19 0 708 964 ;  
C -1 ; WX 833 ; N Oacute ; B 39 -15 794 964 ;  
C -1 ; WX 606 ; N divide ; B 50 -40 556 546 ;  
C -1 ; WX 759 ; N Tilde ; B -19 0 778 932 ;  
C -1 ; WX 759 ; N Aring ; B -19 0 778 988 ;  
C -1 ; WX 833 ; N Odieresis ; B 39 -15 794 921 ;  
C -1 ; WX 759 ; N Adieresis ; B -19 0 778 921 ;  
C -1 ; WX 833 ; N Ntilde ; B 5 -10 828 932 ;  
C -1 ; WX 667 ; N Zcaron ; B 28 0 639 952 ;  
C -1 ; WX 759 ; N Thorn ; B 24 0 735 722 ;  
C -1 ; WX 444 ; N Iacute ; B 29 0 415 964 ;  
C -1 ; WX 606 ; N plusminus ; B 50 0 556 506 ;  
C -1 ; WX 606 ; N multiply ; B 65 15 541 491 ;  
C -1 ; WX 759 ; N Eacute ; B 19 0 708 964 ;  
C -1 ; WX 722 ; N Ydieresis ; B -12 0 734 921 ;  
C -1 ; WX 344 ; N onesuperior ; B 31 282 309 705 ;  
C -1 ; WX 685 ; N ugrave ; B 17 -15 668 737 ;  
C -1 ; WX 606 ; N logicalnot ; B 50 103 556 403 ;  
C -1 ; WX 685 ; N ntilde ; B 17 0 662 705 ;  
C -1 ; WX 833 ; N Otilde ; B 39 -15 794 932 ;  
C -1 ; WX 611 ; N otilde ; B 32 -15 579 705 ;  
C -1 ; WX 778 ; N Ccedilla ; B 39 -224 723 737 ;  
C -1 ; WX 759 ; N Agrave ; B -19 0 778 964 ;

C -1 ; WX 861 ; N onehalf ; B 31 -15 838 705 ;  
C -1 ; WX 833 ; N Eth ; B 19 0 794 722 ;  
C -1 ; WX 400 ; N degree ; B 57 419 343 705 ;  
C -1 ; WX 722 ; N Yacute ; B -12 0 734 964 ;  
C -1 ; WX 833 ; N Ocircumflex ; B 39 -15 794 952 ;  
C -1 ; WX 611 ; N oacute ; B 32 -15 579 737 ;  
C -1 ; WX 685 ; N mu ; B 17 -205 668 475 ;  
C -1 ; WX 606 ; N minus ; B 50 199 556 307 ;  
C -1 ; WX 611 ; N eth ; B 32 -15 579 737 ;  
C -1 ; WX 611 ; N odieresis ; B 32 -15 579 694 ;  
C -1 ; WX 747 ; N copyright ; B -2 -15 750 737 ;  
C -1 ; WX 606 ; N brokenbar ; B 249 -175 357 675 ;

EndCharMetrics

StartKernData

StartKernPairs 128

KPX A y -18

KPX A w -18

KPX A v -18

KPX A quoteright -74

KPX A quotedblright -74

KPX A Y -91

KPX A W -74

KPX A V -74

KPX A U -18

KPX A T -55

KPX C period -18

KPX C comma -18

KPX D period -25

KPX D comma -25

KPX F r -18

KPX F period -125

KPX F o -55

KPX F i -18

KPX F e -55

KPX F comma -125

KPX F a -74

KPX J u -18

KPX J period -55

KPX J o -18

KPX J e -18

KPX J comma -55

KPX J a -18

KPX J A -18

KPX K y -25

KPX K u -18

KPX L y -25

KPX L quoteright -100

KPX L quotedblright -100

KPX L Y -74

KPX L W -74

KPX L V -100

KPX L T -100

KPX N period -18

KPX N comma -18

KPX O period -25

KPX O comma -25

KPX O T 10

KPX P period -150

KPX P o -55

KPX P e -55

KPX P comma -150

KPX P a -55

KPX P A -74

KPX S period -18

KPX S comma -18

KPX T u -18

KPX T r -18

KPX T period -100

KPX T o -74

KPX T i -18

KPX T hyphen -125

KPX T e -74

KPX T comma -100

KPX T a -74

KPX T O 10

KPX T A -55

KPX U period -25

KPX U comma -25

KPX U A -18

KPX V u -55

KPX V semicolon -37

KPX V period -125

KPX V o -74  
KPX V i -18  
KPX V hyphen -100  
KPX V e -74  
KPX V comma -125  
KPX V colon -37  
KPX V a -74  
KPX V A -74

KPX W y -25  
KPX W u -37  
KPX W semicolon -55  
KPX W period -100  
KPX W o -74  
KPX W i -18  
KPX W hyphen -100  
KPX W e -74  
KPX W comma -100  
KPX W colon -55  
KPX W a -74  
KPX W A -74

KPX Y u -55  
KPX Y semicolon -25  
KPX Y period -100  
KPX Y o -100  
KPX Y i -18  
KPX Y hyphen -125  
KPX Y e -100  
KPX Y comma -100  
KPX Y colon -25  
KPX Y a -100  
KPX Y A -91

KPX colon space -18

KPX comma space -18  
KPX comma quoteright -18  
KPX comma quotedblright -18

KPX f quoteright 75  
KPX f quotedblright 75

KPX period space -18  
KPX period quoteright -18  
KPX period quotedblright -18

KPX quotedblleft A -74



KPX quotedblright space -18

KPX quoteleft A -74

KPX quoteright s -25

KPX quoteright d -25

KPX r period -74

KPX r comma -74

KPX semicolon space -18

KPX space quoteleft -18

KPX space quotedblleft -18

KPX space Y -18

KPX space W -18

KPX space V -18

KPX space T -18

KPX space A -18

KPX v period -100

KPX v comma -100

KPX w period -100

KPX w comma -100

KPX y period -100

KPX y comma -100

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 213 227 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 213 227 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 213 227 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 213 227 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 213 227 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 213 227 ;

CC Eacute 2 ; PCC E 0 0 ; PCC acute 213 227 ;

CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 213 227 ;

CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 213 227 ;

CC Egrave 2 ; PCC E 0 0 ; PCC grave 213 227 ;

CC Iacute 2 ; PCC I 0 0 ; PCC acute 56 227 ;

CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 56 227 ;

CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 56 227 ;

CC Igrave 2 ; PCC I 0 0 ; PCC grave 56 227 ;

CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 250 227 ;

CC Oacute 2 ; PCC O 0 0 ; PCC acute 250 227 ;

CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 250 227 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 250 227 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 250 227 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 250 227 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 167 227 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 250 227 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 250 227 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 250 227 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 250 227 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 195 227 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 195 227 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 167 227 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 139 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 139 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 139 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 139 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 139 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 139 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 121 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 121 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 121 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 121 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 19 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex 19 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis 19 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave 19 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 176 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 139 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 139 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 139 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 139 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 139 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 84 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 176 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 176 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 176 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 176 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 139 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 139 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 102 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Fri Jan 17 15:47:44 1992

Comment UniqueID 37716

Comment VMusage 34427 41319

FontName Utopia-BoldItalic

FullName Utopia Bold Italic  
FamilyName Utopia  
Weight Bold  
ItalicAngle -13  
IsFixedPitch false  
FontBBox -176 -250 1262 916  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.002  
Notice Copyright (c) 1989, 1991 Adobe Systems Incorporated. All Rights Reserved.Utopia is a registered trademark of Adobe Systems Incorporated.  
EncodingScheme AdobeStandardEncoding  
CapHeight 692  
XHeight 502  
Ascender 742  
Descender -242  
StartCharMetrics 228  
C 32 ; WX 210 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 285 ; N exclam ; B 35 -12 336 707 ;  
C 34 ; WX 455 ; N quotedbl ; B 142 407 496 707 ;  
C 35 ; WX 560 ; N numbersign ; B 37 0 606 668 ;  
C 36 ; WX 560 ; N dollar ; B 32 -104 588 748 ;  
C 37 ; WX 896 ; N percent ; B 106 -31 861 702 ;  
C 38 ; WX 752 ; N ampersand ; B 62 -12 736 680 ;  
C 39 ; WX 246 ; N quoteright ; B 95 387 294 707 ;  
C 40 ; WX 350 ; N parenleft ; B 87 -135 438 699 ;  
C 41 ; WX 350 ; N parenright ; B -32 -135 319 699 ;  
C 42 ; WX 500 ; N asterisk ; B 121 315 528 707 ;  
C 43 ; WX 600 ; N plus ; B 83 0 567 490 ;  
C 44 ; WX 280 ; N comma ; B -9 -167 207 180 ;  
C 45 ; WX 392 ; N hyphen ; B 71 203 354 298 ;  
C 46 ; WX 280 ; N period ; B 32 -12 212 166 ;  
C 47 ; WX 260 ; N slash ; B -16 -15 370 707 ;  
C 48 ; WX 560 ; N zero ; B 57 -12 583 680 ;  
C 49 ; WX 560 ; N one ; B 72 0 470 680 ;  
C 50 ; WX 560 ; N two ; B 4 0 578 680 ;  
C 51 ; WX 560 ; N three ; B 21 -12 567 680 ;  
C 52 ; WX 560 ; N four ; B 28 0 557 668 ;  
C 53 ; WX 560 ; N five ; B 23 -12 593 668 ;  
C 54 ; WX 560 ; N six ; B 56 -12 586 680 ;  
C 55 ; WX 560 ; N seven ; B 112 -12 632 668 ;  
C 56 ; WX 560 ; N eight ; B 37 -12 584 680 ;  
C 57 ; WX 560 ; N nine ; B 48 -12 570 680 ;  
C 58 ; WX 280 ; N colon ; B 32 -12 280 490 ;  
C 59 ; WX 280 ; N semicolon ; B -9 -167 280 490 ;  
C 60 ; WX 600 ; N less ; B 66 5 544 495 ;  
C 61 ; WX 600 ; N equal ; B 83 103 567 397 ;  
C 62 ; WX 600 ; N greater ; B 86 5 564 495 ;

C 63 ; WX 454 ; N question ; B 115 -12 515 707 ;  
C 64 ; WX 828 ; N at ; B 90 -15 842 707 ;  
C 65 ; WX 634 ; N A ; B -59 0 639 692 ;  
C 66 ; WX 680 ; N B ; B 5 0 689 692 ;  
C 67 ; WX 672 ; N C ; B 76 -15 742 707 ;  
C 68 ; WX 774 ; N D ; B 5 0 784 692 ;  
C 69 ; WX 622 ; N E ; B 5 0 687 692 ;  
C 70 ; WX 585 ; N F ; B 5 0 683 692 ;  
C 71 ; WX 726 ; N G ; B 76 -15 756 707 ;  
C 72 ; WX 800 ; N H ; B 5 0 880 692 ;  
C 73 ; WX 386 ; N I ; B 5 0 466 692 ;  
C 74 ; WX 388 ; N J ; B -50 -114 477 692 ;  
C 75 ; WX 688 ; N K ; B 5 -6 823 692 ;  
C 76 ; WX 586 ; N L ; B 5 0 591 692 ;  
C 77 ; WX 921 ; N M ; B 0 0 998 692 ;  
C 78 ; WX 741 ; N N ; B -5 0 838 692 ;  
C 79 ; WX 761 ; N O ; B 78 -15 768 707 ;  
C 80 ; WX 660 ; N P ; B 5 0 694 692 ;  
C 81 ; WX 761 ; N Q ; B 78 -193 768 707 ;  
C 82 ; WX 681 ; N R ; B 5 0 696 692 ;  
C 83 ; WX 551 ; N S ; B 31 -15 570 707 ;  
C 84 ; WX 616 ; N T ; B 91 0 722 692 ;  
C 85 ; WX 776 ; N U ; B 115 -15 867 692 ;  
C 86 ; WX 630 ; N V ; B 92 0 783 692 ;  
C 87 ; WX 920 ; N W ; B 80 0 1062 692 ;  
C 88 ; WX 630 ; N X ; B -56 0 744 692 ;  
C 89 ; WX 622 ; N Y ; B 92 0 765 692 ;  
C 90 ; WX 618 ; N Z ; B -30 0 714 692 ;  
C 91 ; WX 350 ; N bracketleft ; B 56 -128 428 692 ;  
C 92 ; WX 460 ; N backslash ; B 114 -15 425 707 ;  
C 93 ; WX 350 ; N bracketright ; B -22 -128 350 692 ;  
C 94 ; WX 600 ; N asciicircum ; B 79 215 567 668 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 246 ; N quoteleft ; B 114 399 313 719 ;  
C 97 ; WX 596 ; N a ; B 26 -12 612 502 ;  
C 98 ; WX 586 ; N b ; B 34 -12 592 742 ;  
C 99 ; WX 456 ; N c ; B 38 -12 498 502 ;  
C 100 ; WX 609 ; N d ; B 29 -12 651 742 ;  
C 101 ; WX 476 ; N e ; B 38 -12 497 502 ;  
C 102 ; WX 348 ; N f ; B -129 -242 553 742 ; L i f i ; L l f l ;  
C 103 ; WX 522 ; N g ; B -14 -242 609 512 ;  
C 104 ; WX 629 ; N h ; B 44 -12 631 742 ;  
C 105 ; WX 339 ; N i ; B 66 -12 357 720 ;  
C 106 ; WX 333 ; N j ; B -120 -242 364 720 ;  
C 107 ; WX 570 ; N k ; B 39 -12 604 742 ;  
C 108 ; WX 327 ; N l ; B 62 -12 360 742 ;  
C 109 ; WX 914 ; N m ; B 46 -12 917 502 ;  
C 110 ; WX 635 ; N n ; B 45 -12 639 502 ;

C 111 ; WX 562 ; N o ; B 42 -12 556 502 ;  
C 112 ; WX 606 ; N p ; B 0 -242 613 502 ;  
C 113 ; WX 584 ; N q ; B 29 -242 604 513 ;  
C 114 ; WX 440 ; N r ; B 51 -12 497 502 ;  
C 115 ; WX 417 ; N s ; B 10 -12 432 502 ;  
C 116 ; WX 359 ; N t ; B 68 -12 428 641 ;  
C 117 ; WX 634 ; N u ; B 71 -12 643 502 ;  
C 118 ; WX 518 ; N v ; B 68 -12 547 502 ;  
C 119 ; WX 795 ; N w ; B 70 -12 826 502 ;  
C 120 ; WX 516 ; N x ; B -26 -12 546 502 ;  
C 121 ; WX 489 ; N y ; B -49 -242 532 502 ;  
C 122 ; WX 466 ; N z ; B -17 -12 506 490 ;  
C 123 ; WX 340 ; N braceleft ; B 90 -128 439 692 ;  
C 124 ; WX 265 ; N bar ; B 117 -250 221 750 ;  
C 125 ; WX 340 ; N braceright ; B -42 -128 307 692 ;  
C 126 ; WX 600 ; N asciitilde ; B 70 157 571 338 ;  
C 161 ; WX 285 ; N exclamdown ; B -13 -217 288 502 ;  
C 162 ; WX 560 ; N cent ; B 80 -21 611 668 ;  
C 163 ; WX 560 ; N sterling ; B -4 0 583 679 ;  
C 164 ; WX 100 ; N fraction ; B -176 -27 370 695 ;  
C 165 ; WX 560 ; N yen ; B 65 0 676 668 ;  
C 166 ; WX 560 ; N florin ; B -16 -135 635 691 ;  
C 167 ; WX 568 ; N section ; B 64 -115 559 707 ;  
C 168 ; WX 560 ; N currency ; B 60 73 578 596 ;  
C 169 ; WX 246 ; N quotesingle ; B 134 376 285 707 ;  
C 170 ; WX 455 ; N quotedblleft ; B 114 399 522 719 ;  
C 171 ; WX 560 ; N guillemotleft ; B 90 37 533 464 ;  
C 172 ; WX 360 ; N guilsinglleft ; B 90 37 333 464 ;  
C 173 ; WX 360 ; N guilsinglright ; B 58 37 301 464 ;  
C 174 ; WX 651 ; N fi ; B -129 -242 655 742 ;  
C 175 ; WX 652 ; N fl ; B -129 -242 685 742 ;  
C 177 ; WX 500 ; N endash ; B 12 209 531 292 ;  
C 178 ; WX 514 ; N dagger ; B 101 -125 545 707 ;  
C 179 ; WX 490 ; N daggerdbl ; B 32 -119 528 707 ;  
C 180 ; WX 280 ; N periodcentered ; B 67 161 247 339 ;  
C 182 ; WX 580 ; N paragraph ; B 110 -101 653 692 ;  
C 183 ; WX 465 ; N bullet ; B 99 174 454 529 ;  
C 184 ; WX 246 ; N quotesinglbase ; B -17 -153 182 167 ;  
C 185 ; WX 455 ; N quotedblbase ; B -17 -153 391 167 ;  
C 186 ; WX 455 ; N quotedblright ; B 95 387 503 707 ;  
C 187 ; WX 560 ; N guillemotright ; B 58 37 502 464 ;  
C 188 ; WX 1000 ; N ellipsis ; B 85 -12 931 166 ;  
C 189 ; WX 1297 ; N perthousand ; B 106 -31 1262 702 ;  
C 191 ; WX 454 ; N questiondown ; B -10 -217 391 502 ;  
C 193 ; WX 400 ; N grave ; B 109 511 381 740 ;  
C 194 ; WX 400 ; N acute ; B 186 511 458 740 ;  
C 195 ; WX 400 ; N circumflex ; B 93 520 471 747 ;  
C 196 ; WX 400 ; N tilde ; B 94 549 502 697 ;

C 197 ; WX 400 ; N macron ; B 133 592 459 664 ;  
C 198 ; WX 400 ; N breve ; B 146 556 469 714 ;  
C 199 ; WX 402 ; N dotaccent ; B 220 561 378 710 ;  
C 200 ; WX 400 ; N dieresis ; B 106 561 504 710 ;  
C 202 ; WX 400 ; N ring ; B 166 529 423 762 ;  
C 203 ; WX 400 ; N cedilla ; B 85 -246 292 0 ;  
C 205 ; WX 400 ; N hungarumlaut ; B 158 546 482 750 ;  
C 206 ; WX 350 ; N ogonek ; B 38 -246 253 0 ;  
C 207 ; WX 400 ; N caron ; B 130 520 508 747 ;  
C 208 ; WX 1000 ; N emdash ; B 12 209 1031 292 ;  
C 225 ; WX 890 ; N AE ; B -107 0 958 692 ;  
C 227 ; WX 444 ; N ordfeminine ; B 62 265 482 590 ;  
C 232 ; WX 592 ; N Lslash ; B 11 0 597 692 ;  
C 233 ; WX 761 ; N Oslash ; B 77 -51 769 734 ;  
C 234 ; WX 1016 ; N OE ; B 76 0 1084 692 ;  
C 235 ; WX 412 ; N ordmasculine ; B 86 265 446 590 ;  
C 241 ; WX 789 ; N ae ; B 26 -12 810 509 ;  
C 245 ; WX 339 ; N dotlessi ; B 66 -12 343 502 ;  
C 248 ; WX 339 ; N lslash ; B 18 -12 420 742 ;  
C 249 ; WX 562 ; N oslash ; B 42 -69 556 549 ;  
C 250 ; WX 811 ; N oe ; B 42 -12 832 502 ;  
C 251 ; WX 628 ; N germandbls ; B -129 -242 692 742 ;  
C -1 ; WX 402 ; N onesuperior ; B 84 272 361 680 ;  
C -1 ; WX 600 ; N minus ; B 83 210 567 290 ;  
C -1 ; WX 375 ; N degree ; B 93 360 425 680 ;  
C -1 ; WX 562 ; N oacute ; B 42 -12 572 755 ;  
C -1 ; WX 761 ; N Odieresis ; B 78 -15 768 881 ;  
C -1 ; WX 562 ; N odieresis ; B 42 -12 585 710 ;  
C -1 ; WX 622 ; N Eacute ; B 5 0 687 904 ;  
C -1 ; WX 634 ; N ucircumflex ; B 71 -12 643 747 ;  
C -1 ; WX 940 ; N onequarter ; B 104 -27 849 695 ;  
C -1 ; WX 600 ; N logicalnot ; B 83 95 567 397 ;  
C -1 ; WX 622 ; N Ecircumflex ; B 5 0 687 905 ;  
C -1 ; WX 940 ; N onehalf ; B 90 -27 898 695 ;  
C -1 ; WX 761 ; N Otilde ; B 78 -15 768 876 ;  
C -1 ; WX 634 ; N uacute ; B 71 -12 643 740 ;  
C -1 ; WX 476 ; N eacute ; B 38 -12 545 755 ;  
C -1 ; WX 339 ; N iacute ; B 66 -12 438 740 ;  
C -1 ; WX 622 ; N Egrave ; B 5 0 687 904 ;  
C -1 ; WX 339 ; N icircumflex ; B 38 -12 416 747 ;  
C -1 ; WX 634 ; N mu ; B -3 -230 643 502 ;  
C -1 ; WX 265 ; N brokenbar ; B 117 -175 221 675 ;  
C -1 ; WX 600 ; N thorn ; B -6 -242 607 700 ;  
C -1 ; WX 634 ; N Aring ; B -59 0 639 879 ;  
C -1 ; WX 489 ; N yacute ; B -49 -242 553 740 ;  
C -1 ; WX 622 ; N Ydieresis ; B 92 0 765 881 ;  
C -1 ; WX 1100 ; N trademark ; B 103 277 1093 692 ;  
C -1 ; WX 824 ; N registered ; B 91 -15 819 707 ;

C -1 ; WX 562 ; N ocircumflex ; B 42 -12 556 747 ;  
C -1 ; WX 634 ; N Agrave ; B -59 0 639 904 ;  
C -1 ; WX 551 ; N Scaron ; B 31 -15 612 916 ;  
C -1 ; WX 776 ; N Ugrave ; B 115 -15 867 904 ;  
C -1 ; WX 622 ; N Edieresis ; B 5 0 687 881 ;  
C -1 ; WX 776 ; N Uacute ; B 115 -15 867 904 ;  
C -1 ; WX 562 ; N otilde ; B 42 -12 583 697 ;  
C -1 ; WX 635 ; N ntilde ; B 45 -12 639 697 ;  
C -1 ; WX 489 ; N ydieresis ; B -49 -242 532 710 ;  
C -1 ; WX 634 ; N Aacute ; B -59 0 678 904 ;  
C -1 ; WX 562 ; N eth ; B 42 -12 558 742 ;  
C -1 ; WX 596 ; N acircumflex ; B 26 -12 612 747 ;  
C -1 ; WX 596 ; N aring ; B 26 -12 612 762 ;  
C -1 ; WX 761 ; N Ograve ; B 78 -15 768 904 ;  
C -1 ; WX 456 ; N ccedilla ; B 38 -246 498 502 ;  
C -1 ; WX 600 ; N multiply ; B 110 22 560 478 ;  
C -1 ; WX 600 ; N divide ; B 63 7 547 493 ;  
C -1 ; WX 402 ; N twosuperior ; B 29 272 423 680 ;  
C -1 ; WX 741 ; N Ntilde ; B -5 0 838 876 ;  
C -1 ; WX 634 ; N ugrave ; B 71 -12 643 740 ;  
C -1 ; WX 776 ; N Ucircumflex ; B 115 -15 867 905 ;  
C -1 ; WX 634 ; N Atilde ; B -59 0 662 876 ;  
C -1 ; WX 466 ; N zcaron ; B -17 -12 526 747 ;  
C -1 ; WX 339 ; N idieresis ; B 46 -12 444 710 ;  
C -1 ; WX 634 ; N Acircumflex ; B -59 0 639 905 ;  
C -1 ; WX 386 ; N Icircumflex ; B 5 0 506 905 ;  
C -1 ; WX 622 ; N Yacute ; B 92 0 765 904 ;  
C -1 ; WX 761 ; N Oacute ; B 78 -15 768 904 ;  
C -1 ; WX 634 ; N Adieresis ; B -59 0 652 881 ;  
C -1 ; WX 618 ; N Zcaron ; B -30 0 714 916 ;  
C -1 ; WX 596 ; N agrave ; B 26 -12 612 755 ;  
C -1 ; WX 402 ; N threesuperior ; B 59 265 421 680 ;  
C -1 ; WX 562 ; N ograve ; B 42 -12 556 755 ;  
C -1 ; WX 940 ; N threequarters ; B 95 -27 876 695 ;  
C -1 ; WX 780 ; N Eth ; B 11 0 790 692 ;  
C -1 ; WX 600 ; N plusminus ; B 83 0 567 549 ;  
C -1 ; WX 634 ; N udieresis ; B 71 -12 643 710 ;  
C -1 ; WX 476 ; N edieresis ; B 38 -12 542 710 ;  
C -1 ; WX 596 ; N aacute ; B 26 -12 621 755 ;  
C -1 ; WX 339 ; N igrave ; B 39 -12 343 740 ;  
C -1 ; WX 386 ; N Idieresis ; B 5 0 533 881 ;  
C -1 ; WX 596 ; N adieresis ; B 26 -12 612 710 ;  
C -1 ; WX 386 ; N Iacute ; B 5 0 549 904 ;  
C -1 ; WX 824 ; N copyright ; B 91 -15 819 707 ;  
C -1 ; WX 386 ; N Igrave ; B 5 0 466 904 ;  
C -1 ; WX 672 ; N Ccedilla ; B 76 -246 742 707 ;  
C -1 ; WX 417 ; N scaron ; B 10 -12 522 747 ;  
C -1 ; WX 476 ; N egrave ; B 38 -12 497 755 ;

C -1 ; WX 761 ; N Ocircumflex ; B 78 -15 768 905 ;  
C -1 ; WX 629 ; N Thorn ; B 5 0 660 692 ;  
C -1 ; WX 596 ; N atilde ; B 26 -12 612 697 ;  
C -1 ; WX 776 ; N Udieresis ; B 115 -15 867 881 ;  
C -1 ; WX 476 ; N ecircumflex ; B 38 -12 524 747 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 697

KPX A z 18  
KPX A y -40  
KPX A x 16  
KPX A w -30  
KPX A v -30  
KPX A u -18  
KPX A t -6  
KPX A s 6  
KPX A r -6  
KPX A quoteright -92  
KPX A quotedblright -92  
KPX A p -6  
KPX A o -18  
KPX A n -12  
KPX A m -12  
KPX A l -18  
KPX A h -6  
KPX A d 4  
KPX A c -6  
KPX A b -6  
KPX A a 10  
KPX A Y -56  
KPX A X -8  
KPX A W -46  
KPX A V -75  
KPX A U -50  
KPX A T -60  
KPX A Q -30  
KPX A O -30  
KPX A G -30  
KPX A C -30

KPX B y -6  
KPX B u -12  
KPX B r -6  
KPX B quoteright -20  
KPX B quotedblright -32  
KPX B o 6  
KPX B l -20



KPX B k -10  
KPX B i -12  
KPX B h -15  
KPX B e 4  
KPX B a 10  
KPX B W -30  
KPX B V -45  
KPX B U -30  
KPX B T -20

KPX C z -6  
KPX C y -18  
KPX C u -12  
KPX C r -12  
KPX C quoteright 12  
KPX C quotedblright 20  
KPX C i -6  
KPX C e -6  
KPX C a -6  
KPX C Q -12  
KPX C O -12  
KPX C G -12  
KPX C C -12

KPX D y 18  
KPX D quoteright -20  
KPX D quotedblright -20  
KPX D period -20  
KPX D o 6  
KPX D h -15  
KPX D e 6  
KPX D comma -20  
KPX D a 6  
KPX D Y -80  
KPX D W -40  
KPX D V -65

KPX E z -6  
KPX E y -24  
KPX E x 15  
KPX E w -30  
KPX E v -18  
KPX E u -24  
KPX E t -18  
KPX E s -6  
KPX E r -6  
KPX E quoteright 10  
KPX E q 10

KPX E period 15  
KPX E p -12  
KPX E n -12  
KPX E m -12  
KPX E l -6  
KPX E j -6  
KPX E i -12  
KPX E g -12  
KPX E d 10  
KPX E comma 15  
KPX E a 10

KPX F y -12  
KPX F u -24  
KPX F r -12  
KPX F quoteright 40  
KPX F quotedblright 35  
KPX F period -120  
KPX F o -24  
KPX F i -6  
KPX F e -24  
KPX F comma -110  
KPX F a -30  
KPX F A -45

KPX G y -25  
KPX G u -22  
KPX G r -22  
KPX G quoteright -30  
KPX G quotedblright -30  
KPX G n -22  
KPX G l -24  
KPX G i -12  
KPX G h -18  
KPX G e 5

KPX H y -18  
KPX H u -30  
KPX H o -25  
KPX H i -25  
KPX H e -25  
KPX H a -25

KPX I z -20  
KPX I y -6  
KPX I x -6  
KPX I w -30  
KPX I v -30

KPX I u -30  
KPX I t -18  
KPX I s -18  
KPX I r -12  
KPX I p -18  
KPX I o -25  
KPX I n -18  
KPX I m -18  
KPX I l -6  
KPX I k -6  
KPX I j -20  
KPX I i -10  
KPX I g -24  
KPX I f -6  
KPX I e -25  
KPX I d -15  
KPX I c -25  
KPX I b -6  
KPX I a -15

KPX J y -12  
KPX J u -32  
KPX J quoteright 6  
KPX J quotedblright 6  
KPX J o -36  
KPX J i -30  
KPX J e -30  
KPX J braceright 15  
KPX J a -36

KPX K y -70  
KPX K w -36  
KPX K v -30  
KPX K u -30  
KPX K r -24  
KPX K quoteright 36  
KPX K quotedblright 36  
KPX K o -30  
KPX K n -24  
KPX K l 10  
KPX K i -12  
KPX K h 15  
KPX K e -30  
KPX K a -12  
KPX K Q -50  
KPX K O -50  
KPX K G -50  
KPX K C -50

KPX K A 15

KPX L y -70

KPX L w -30

KPX L u -18

KPX L quoteright -110

KPX L quotedblright -110

KPX L l -16

KPX L j -18

KPX L i -18

KPX L Y -80

KPX L W -78

KPX L V -110

KPX L U -42

KPX L T -100

KPX L Q -48

KPX L O -48

KPX L G -48

KPX L C -48

KPX L A 40

KPX M y -18

KPX M u -24

KPX M quoteright 6

KPX M quotedblright 6

KPX M o -25

KPX M n -20

KPX M j -35

KPX M i -20

KPX M e -25

KPX M d -20

KPX M c -25

KPX M a -20

KPX N y -18

KPX N u -24

KPX N o -18

KPX N i -12

KPX N e -16

KPX N a -22

KPX O z -6

KPX O y 12

KPX O u -6

KPX O t -6

KPX O s -6

KPX O r -6

KPX O quoteright -20

KPX O quotedblright -20  
KPX O q 6  
KPX O period -10  
KPX O p -6  
KPX O n -6  
KPX O m -6  
KPX O l -15  
KPX O k -10  
KPX O j -6  
KPX O h -10  
KPX O g -6  
KPX O e 6  
KPX O d 6  
KPX O comma -10  
KPX O a 6  
KPX O Y -70  
KPX O X -30  
KPX O W -35  
KPX O V -50  
KPX O T -42  
KPX O A -8

KPX P y 6  
KPX P u -18  
KPX P t -6  
KPX P s -24  
KPX P r -6  
KPX P quoteright -12  
KPX P period -170  
KPX P o -24  
KPX P n -12  
KPX P l -20  
KPX P h -20  
KPX P e -24  
KPX P comma -170  
KPX P a -40  
KPX P I -45  
KPX P H -45  
KPX P E -45  
KPX P A -70

KPX Q u -6  
KPX Q quoteright -20  
KPX Q quotedblright -38  
KPX Q a -6  
KPX Q Y -70  
KPX Q X -12  
KPX Q W -35

KPX Q V -50  
KPX Q U -30  
KPX Q T -36  
KPX Q A -18

KPX R y -6  
KPX R u -12  
KPX R quoteright -22  
KPX R quotedblright -22  
KPX R o -20  
KPX R e -12  
KPX R Y -45  
KPX R X 15  
KPX R W -25  
KPX R V -35  
KPX R U -40  
KPX R T -18  
KPX R Q -8  
KPX R O -8  
KPX R G -8  
KPX R C -8  
KPX R A 15

KPX S y -30  
KPX S w -30  
KPX S v -20  
KPX S u -18  
KPX S t -18  
KPX S r -20  
KPX S quoteright -38  
KPX S quotedblright -50  
KPX S p -18  
KPX S n -24  
KPX S m -24  
KPX S l -20  
KPX S k -18  
KPX S j -25  
KPX S i -20  
KPX S h -12  
KPX S e -6

KPX T z -48  
KPX T y -52  
KPX T w -54  
KPX T u -54  
KPX T semicolon -6  
KPX T s -60  
KPX T r -54

KPX T quoteright 36  
KPX T quotedblright 36  
KPX T period -70  
KPX T parenright 25  
KPX T o -78  
KPX T m -54  
KPX T i -22  
KPX T hyphen -100  
KPX T h 6  
KPX T endash -40  
KPX T emdash -40  
KPX T e -78  
KPX T comma -90  
KPX T bracketright 20  
KPX T braceright 30  
KPX T a -78  
KPX T Y 12  
KPX T X 18  
KPX T W 30  
KPX T V 20  
KPX T T 40  
KPX T Q -6  
KPX T O -6  
KPX T G -6  
KPX T C -6  
KPX T A -40

KPX U z -18  
KPX U x -30  
KPX U v -20  
KPX U t -24  
KPX U s -40  
KPX U r -30  
KPX U p -30  
KPX U n -30  
KPX U m -30  
KPX U l -12  
KPX U k -12  
KPX U i -24  
KPX U h -6  
KPX U g -30  
KPX U f -10  
KPX U d -30  
KPX U c -30  
KPX U b -6  
KPX U a -30  
KPX U A -40

KPX V y -34  
KPX V u -42  
KPX V semicolon -45  
KPX V r -55  
KPX V quoteright 46  
KPX V quotedblright 60  
KPX V period -110  
KPX V parenright 64  
KPX V o -55  
KPX V i 15  
KPX V hyphen -60  
KPX V endash -20  
KPX V emdash -20  
KPX V e -55  
KPX V comma -110  
KPX V colon -18  
KPX V bracketright 64  
KPX V braceright 64  
KPX V a -80  
KPX V T 12  
KPX V A -70

KPX W y -36  
KPX W u -30  
KPX W t -10  
KPX W semicolon -12  
KPX W r -30  
KPX W quoteright 42  
KPX W quotedblright 55  
KPX W period -80  
KPX W parenright 55  
KPX W o -55  
KPX W m -30  
KPX W i 5  
KPX W hyphen -40  
KPX W h 16  
KPX W e -55  
KPX W d -60  
KPX W comma -80  
KPX W colon -12  
KPX W bracketright 64  
KPX W braceright 64  
KPX W a -60  
KPX W T 30  
KPX W Q -5  
KPX W O -5  
KPX W G -5  
KPX W C -5



KPX W A -45

KPX X y -40

KPX X u -30

KPX X r -6

KPX X quoteright 24

KPX X quotedblright 40

KPX X i -6

KPX X e -18

KPX X a -6

KPX X Y -6

KPX X W -6

KPX X Q -45

KPX X O -45

KPX X G -45

KPX X C -45

KPX Y v -60

KPX Y u -70

KPX Y t -32

KPX Y semicolon -20

KPX Y quoteright 56

KPX Y quotedblright 70

KPX Y q -100

KPX Y period -80

KPX Y parenright 5

KPX Y o -95

KPX Y l 15

KPX Y i 15

KPX Y hyphen -110

KPX Y endash -40

KPX Y emdash -40

KPX Y e -95

KPX Y d -85

KPX Y comma -80

KPX Y colon -20

KPX Y bracketright 64

KPX Y braceright 64

KPX Y a -85

KPX Y Y 12

KPX Y X 12

KPX Y W 12

KPX Y V 6

KPX Y T 30

KPX Y Q -25

KPX Y O -25

KPX Y G -25

KPX Y C -25

KPX Y A -40

KPX Z y -36

KPX Z w -36

KPX Z u -12

KPX Z quoteright 18

KPX Z quotedblright 18

KPX Z o -6

KPX Z i -12

KPX Z e -6

KPX Z a -6

KPX Z Q -20

KPX Z O -20

KPX Z G -20

KPX Z C -20

KPX Z A 30

KPX a quoteright -54

KPX a quotedblright -54

KPX b y -6

KPX b w -5

KPX b v -5

KPX b quoteright -30

KPX b quotedblright -30

KPX b period -15

KPX b comma -15

KPX braceleft Y 64

KPX braceleft W 64

KPX braceleft V 64

KPX braceleft T 40

KPX braceleft J 60

KPX bracketleft Y 60

KPX bracketleft W 64

KPX bracketleft V 64

KPX bracketleft T 35

KPX bracketleft J 30

KPX c quoteright 5

KPX c quotedblright 5

KPX colon space -30

KPX comma space -40

KPX comma quoteright -100

KPX comma quotedblright -100

KPX d quoteright -12  
KPX d quotedblright -12  
KPX d period 15  
KPX d comma 15

KPX e y 6  
KPX e x -10  
KPX e w -10  
KPX e v -10  
KPX e quoteright -25  
KPX e quotedblright -25

KPX f quoteright 120  
KPX f quotedblright 120  
KPX f period -30  
KPX f parenright 100  
KPX f comma -30  
KPX f bracketright 110  
KPX f braceright 110

KPX g y 50  
KPX g quotedblright -20  
KPX g p 30  
KPX g f 42  
KPX g comma 20

KPX h quoteright -78  
KPX h quotedblright -78

KPX i quoteright -20  
KPX i quotedblright -20

KPX j quoteright -20  
KPX j quotedblright -20  
KPX j period -20  
KPX j comma -20

KPX k quoteright -38  
KPX k quotedblright -38

KPX l quoteright -12  
KPX l quotedblright -12

KPX m quoteright -78  
KPX m quotedblright -78

KPX n quoteright -88

KPX n quotedblright -88

KPX o y -12

KPX o x -20

KPX o w -25

KPX o v -25

KPX o quoteright -50

KPX o quotedblright -50

KPX o period -10

KPX o comma -10

KPX p w -6

KPX p quoteright -30

KPX p quotedblright -52

KPX p period -15

KPX p comma -15

KPX parenleft Y 64

KPX parenleft W 64

KPX parenleft V 64

KPX parenleft T 30

KPX parenleft J 50

KPX period space -40

KPX period quoteright -100

KPX period quotedblright -100

KPX q quoteright -40

KPX q quotedblright -40

KPX q period -10

KPX q comma -5

KPX quotedblleft z -30

KPX quotedblleft x -60

KPX quotedblleft w -12

KPX quotedblleft v -12

KPX quotedblleft u -12

KPX quotedblleft t 5

KPX quotedblleft s -30

KPX quotedblleft r -12

KPX quotedblleft q -50

KPX quotedblleft p -12

KPX quotedblleft o -30

KPX quotedblleft n -12

KPX quotedblleft m -12

KPX quotedblleft l 10

KPX quotedblleft k 10

KPX quotedblleft h 10

KPX quotedblleft g -30  
KPX quotedblleft e -30  
KPX quotedblleft d -50  
KPX quotedblleft c -30  
KPX quotedblleft b 24  
KPX quotedblleft a -50  
KPX quotedblleft Y 30  
KPX quotedblleft X 45  
KPX quotedblleft W 55  
KPX quotedblleft V 40  
KPX quotedblleft T 36  
KPX quotedblleft A -100

KPX quotedblright space -50  
KPX quotedblright period -200  
KPX quotedblright comma -200

KPX quoteleft z -30  
KPX quoteleft y 30  
KPX quoteleft x -10  
KPX quoteleft w -12  
KPX quoteleft u -12  
KPX quoteleft t -30  
KPX quoteleft s -30  
KPX quoteleft r -12  
KPX quoteleft q -30  
KPX quoteleft p -12  
KPX quoteleft o -30  
KPX quoteleft n -12  
KPX quoteleft m -12  
KPX quoteleft l 10  
KPX quoteleft k 10  
KPX quoteleft h 10  
KPX quoteleft g -30  
KPX quoteleft e -30  
KPX quoteleft d -30  
KPX quoteleft c -30  
KPX quoteleft b 24  
KPX quoteleft a -30  
KPX quoteleft Y 12  
KPX quoteleft X 46  
KPX quoteleft W 46  
KPX quoteleft V 28  
KPX quoteleft T 36  
KPX quoteleft A -100

KPX quoteright v -20  
KPX quoteright space -50

KPX quoteright s -45  
KPX quoteright r -12  
KPX quoteright period -140  
KPX quoteright m -12  
KPX quoteright l -12  
KPX quoteright d -65  
KPX quoteright comma -140

KPX r z 20  
KPX r y 18  
KPX r x 12  
KPX r w 6  
KPX r v 6  
KPX r t 8  
KPX r semicolon 20  
KPX r quoteright -6  
KPX r quotedblright -6  
KPX r q -24  
KPX r period -100  
KPX r o -6  
KPX r l -12  
KPX r k -12  
KPX r hyphen -40  
KPX r h -10  
KPX r f 8  
KPX r endash -20  
KPX r e -26  
KPX r d -25  
KPX r comma -100  
KPX r colon 20  
KPX r c -12  
KPX r a -25

KPX s quoteright -25  
KPX s quotedblright -30

KPX semicolon space -30

KPX space quotesinglbase -60  
KPX space quoteleft -60  
KPX space quotedblleft -60  
KPX space quotedblbase -60  
KPX space Y -70  
KPX space W -50  
KPX space V -70  
KPX space T -50  
KPX space A -50

KPX t quoteright 15  
KPX t quotedblright 15  
KPX t period 15  
KPX t comma 15

KPX u quoteright -65  
KPX u quotedblright -78  
KPX u period 20  
KPX u comma 20

KPX v quoteright -10  
KPX v quotedblright -10  
KPX v q -6  
KPX v period -62  
KPX v o -6  
KPX v e -6  
KPX v d -6  
KPX v comma -62  
KPX v c -6  
KPX v a -6

KPX w quoteright -10  
KPX w quotedblright -10  
KPX w period -40  
KPX w comma -50

KPX x y 12  
KPX x w -6  
KPX x quoteright -30  
KPX x quotedblright -30  
KPX x q -6  
KPX x o -6  
KPX x e -6  
KPX x d -6  
KPX x c -6

KPX y quoteright -10  
KPX y quotedblright -10  
KPX y q -10  
KPX y period -56  
KPX y d -10  
KPX y comma -56

KPX z quoteright -40  
KPX z quotedblright -40  
KPX z o -6  
KPX z e -6  
KPX z d -6

KPX z c -6  
EndKernPairs  
EndKernData  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Mon Mar 4 13:46:34 1991  
Comment UniqueID 34370  
Comment VMusage 24954 31846  
FontName AvantGarde-Demi  
FullName ITC Avant Garde Gothic Demi  
FamilyName ITC Avant Garde Gothic  
Weight Demi  
ItalicAngle 0  
IsFixedPitch false  
FontBBox -123 -251 1222 1021  
UnderlinePosition -100  
UnderlineThickness 50  
Version 001.007  
Notice Copyright (c) 1985, 1987, 1989, 1990, 1991 Adobe Systems Incorporated. All Rights Reserved. ITC Avant Garde Gothic is a registered trademark of International Typeface Corporation.  
EncodingScheme AdobeStandardEncoding  
CapHeight 740  
XHeight 555  
Ascender 740  
Descender -185  
StartCharMetrics 228  
C 32 ; WX 280 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 280 ; N exclam ; B 73 0 206 740 ;  
C 34 ; WX 360 ; N quotedbl ; B 19 444 341 740 ;  
C 35 ; WX 560 ; N numbersign ; B 29 0 525 700 ;  
C 36 ; WX 560 ; N dollar ; B 58 -86 501 857 ;  
C 37 ; WX 860 ; N percent ; B 36 -15 822 755 ;  
C 38 ; WX 680 ; N ampersand ; B 34 -15 665 755 ;  
C 39 ; WX 280 ; N quoteright ; B 72 466 205 740 ;  
C 40 ; WX 380 ; N parenleft ; B 74 -157 350 754 ;  
C 41 ; WX 380 ; N parenright ; B 37 -157 313 754 ;  
C 42 ; WX 440 ; N asterisk ; B 67 457 374 755 ;  
C 43 ; WX 600 ; N plus ; B 48 0 552 506 ;  
C 44 ; WX 280 ; N comma ; B 73 -141 206 133 ;  
C 45 ; WX 420 ; N hyphen ; B 71 230 349 348 ;  
C 46 ; WX 280 ; N period ; B 73 0 206 133 ;  
C 47 ; WX 460 ; N slash ; B 6 -100 454 740 ;  
C 48 ; WX 560 ; N zero ; B 32 -15 529 755 ;  
C 49 ; WX 560 ; N one ; B 137 0 363 740 ;  
C 50 ; WX 560 ; N two ; B 36 0 523 755 ;  
C 51 ; WX 560 ; N three ; B 28 -15 532 755 ;  
C 52 ; WX 560 ; N four ; B 15 0 545 740 ;



C 53 ; WX 560 ; N five ; B 25 -15 535 740 ;  
C 54 ; WX 560 ; N six ; B 23 -15 536 739 ;  
C 55 ; WX 560 ; N seven ; B 62 0 498 740 ;  
C 56 ; WX 560 ; N eight ; B 33 -15 527 755 ;  
C 57 ; WX 560 ; N nine ; B 24 0 537 754 ;  
C 58 ; WX 280 ; N colon ; B 73 0 206 555 ;  
C 59 ; WX 280 ; N semicolon ; B 73 -141 206 555 ;  
C 60 ; WX 600 ; N less ; B 46 -8 554 514 ;  
C 61 ; WX 600 ; N equal ; B 48 81 552 425 ;  
C 62 ; WX 600 ; N greater ; B 46 -8 554 514 ;  
C 63 ; WX 560 ; N question ; B 38 0 491 755 ;  
C 64 ; WX 740 ; N at ; B 50 -12 750 712 ;  
C 65 ; WX 740 ; N A ; B 7 0 732 740 ;  
C 66 ; WX 580 ; N B ; B 70 0 551 740 ;  
C 67 ; WX 780 ; N C ; B 34 -15 766 755 ;  
C 68 ; WX 700 ; N D ; B 63 0 657 740 ;  
C 69 ; WX 520 ; N E ; B 61 0 459 740 ;  
C 70 ; WX 480 ; N F ; B 61 0 438 740 ;  
C 71 ; WX 840 ; N G ; B 27 -15 817 755 ;  
C 72 ; WX 680 ; N H ; B 71 0 610 740 ;  
C 73 ; WX 280 ; N I ; B 72 0 209 740 ;  
C 74 ; WX 480 ; N J ; B 2 -15 409 740 ;  
C 75 ; WX 620 ; N K ; B 89 0 620 740 ;  
C 76 ; WX 440 ; N L ; B 72 0 435 740 ;  
C 77 ; WX 900 ; N M ; B 63 0 837 740 ;  
C 78 ; WX 740 ; N N ; B 70 0 671 740 ;  
C 79 ; WX 840 ; N O ; B 33 -15 807 755 ;  
C 80 ; WX 560 ; N P ; B 72 0 545 740 ;  
C 81 ; WX 840 ; N Q ; B 32 -15 824 755 ;  
C 82 ; WX 580 ; N R ; B 64 0 565 740 ;  
C 83 ; WX 520 ; N S ; B 12 -15 493 755 ;  
C 84 ; WX 420 ; N T ; B 6 0 418 740 ;  
C 85 ; WX 640 ; N U ; B 55 -15 585 740 ;  
C 86 ; WX 700 ; N V ; B 8 0 695 740 ;  
C 87 ; WX 900 ; N W ; B 7 0 899 740 ;  
C 88 ; WX 680 ; N X ; B 4 0 676 740 ;  
C 89 ; WX 620 ; N Y ; B -2 0 622 740 ;  
C 90 ; WX 500 ; N Z ; B 19 0 481 740 ;  
C 91 ; WX 320 ; N bracketleft ; B 66 -157 284 754 ;  
C 92 ; WX 640 ; N backslash ; B 96 -100 544 740 ;  
C 93 ; WX 320 ; N bracketright ; B 36 -157 254 754 ;  
C 94 ; WX 600 ; N asciicircum ; B 73 375 527 740 ;  
C 95 ; WX 500 ; N underscore ; B 0 -125 500 -75 ;  
C 96 ; WX 280 ; N quoteleft ; B 72 466 205 740 ;  
C 97 ; WX 660 ; N a ; B 27 -18 613 574 ;  
C 98 ; WX 660 ; N b ; B 47 -18 632 740 ;  
C 99 ; WX 640 ; N c ; B 37 -18 610 574 ;  
C 100 ; WX 660 ; N d ; B 34 -18 618 740 ;

C 101 ; WX 640 ; N e ; B 31 -18 610 577 ;  
C 102 ; WX 280 ; N f ; B 15 0 280 755 ; L i fi ; L l fl ;  
C 103 ; WX 660 ; N g ; B 32 -226 623 574 ;  
C 104 ; WX 600 ; N h ; B 54 0 546 740 ;  
C 105 ; WX 240 ; N i ; B 53 0 186 740 ;  
C 106 ; WX 260 ; N j ; B 16 -185 205 740 ;  
C 107 ; WX 580 ; N k ; B 80 0 571 740 ;  
C 108 ; WX 240 ; N l ; B 54 0 187 740 ;  
C 109 ; WX 940 ; N m ; B 54 0 887 574 ;  
C 110 ; WX 600 ; N n ; B 54 0 547 574 ;  
C 111 ; WX 640 ; N o ; B 25 -18 615 574 ;  
C 112 ; WX 660 ; N p ; B 47 -185 629 574 ;  
C 113 ; WX 660 ; N q ; B 31 -185 613 574 ;  
C 114 ; WX 320 ; N r ; B 63 0 317 574 ;  
C 115 ; WX 440 ; N s ; B 19 -18 421 574 ;  
C 116 ; WX 300 ; N t ; B 21 0 299 740 ;  
C 117 ; WX 600 ; N u ; B 50 -18 544 555 ;  
C 118 ; WX 560 ; N v ; B 3 0 556 555 ;  
C 119 ; WX 800 ; N w ; B 11 0 789 555 ;  
C 120 ; WX 560 ; N x ; B 3 0 556 555 ;  
C 121 ; WX 580 ; N y ; B 8 -185 571 555 ;  
C 122 ; WX 460 ; N z ; B 20 0 442 555 ;  
C 123 ; WX 340 ; N braceleft ; B -3 -191 317 747 ;  
C 124 ; WX 600 ; N bar ; B 233 -100 366 740 ;  
C 125 ; WX 340 ; N braceright ; B 23 -191 343 747 ;  
C 126 ; WX 600 ; N asciitilde ; B 67 160 533 347 ;  
C 161 ; WX 280 ; N exclamdown ; B 74 -185 207 555 ;  
C 162 ; WX 560 ; N cent ; B 43 39 517 715 ;  
C 163 ; WX 560 ; N sterling ; B -2 0 562 755 ;  
C 164 ; WX 160 ; N fraction ; B -123 0 282 740 ;  
C 165 ; WX 560 ; N yen ; B -10 0 570 740 ;  
C 166 ; WX 560 ; N florin ; B 0 -151 512 824 ;  
C 167 ; WX 560 ; N section ; B 28 -158 530 755 ;  
C 168 ; WX 560 ; N currency ; B 27 69 534 577 ;  
C 169 ; WX 220 ; N quotesingle ; B 44 444 177 740 ;  
C 170 ; WX 480 ; N quotedblleft ; B 70 466 410 740 ;  
C 171 ; WX 460 ; N guillemotleft ; B 61 108 400 469 ;  
C 172 ; WX 240 ; N guilsinglleft ; B 50 108 190 469 ;  
C 173 ; WX 240 ; N guilsinglright ; B 50 108 190 469 ;  
C 174 ; WX 520 ; N fi ; B 25 0 461 755 ;  
C 175 ; WX 520 ; N fl ; B 25 0 461 755 ;  
C 177 ; WX 500 ; N endash ; B 35 230 465 348 ;  
C 178 ; WX 560 ; N dagger ; B 51 -142 509 740 ;  
C 179 ; WX 560 ; N daggerdbl ; B 51 -142 509 740 ;  
C 180 ; WX 280 ; N periodcentered ; B 73 187 206 320 ;  
C 182 ; WX 600 ; N paragraph ; B -7 -103 607 740 ;  
C 183 ; WX 600 ; N bullet ; B 148 222 453 532 ;  
C 184 ; WX 280 ; N quotesinglbase ; B 72 -141 205 133 ;

C 185 ; WX 480 ; N quotedblbase ; B 70 -141 410 133 ;  
C 186 ; WX 480 ; N quotedblright ; B 70 466 410 740 ;  
C 187 ; WX 460 ; N guillemotright ; B 61 108 400 469 ;  
C 188 ; WX 1000 ; N ellipsis ; B 100 0 899 133 ;  
C 189 ; WX 1280 ; N perthousand ; B 36 -15 1222 755 ;  
C 191 ; WX 560 ; N questiondown ; B 68 -200 521 555 ;  
C 193 ; WX 420 ; N grave ; B 50 624 329 851 ;  
C 194 ; WX 420 ; N acute ; B 91 624 370 849 ;  
C 195 ; WX 540 ; N circumflex ; B 71 636 470 774 ;  
C 196 ; WX 480 ; N tilde ; B 44 636 437 767 ;  
C 197 ; WX 420 ; N macron ; B 72 648 349 759 ;  
C 198 ; WX 480 ; N breve ; B 42 633 439 770 ;  
C 199 ; WX 280 ; N dotaccent ; B 74 636 207 769 ;  
C 200 ; WX 500 ; N dieresis ; B 78 636 422 769 ;  
C 202 ; WX 360 ; N ring ; B 73 619 288 834 ;  
C 203 ; WX 340 ; N cedilla ; B 98 -251 298 6 ;  
C 205 ; WX 700 ; N hungarumlaut ; B 132 610 609 862 ;  
C 206 ; WX 340 ; N ogonek ; B 79 -195 262 9 ;  
C 207 ; WX 540 ; N caron ; B 71 636 470 774 ;  
C 208 ; WX 1000 ; N emdash ; B 35 230 965 348 ;  
C 225 ; WX 900 ; N AE ; B -5 0 824 740 ;  
C 227 ; WX 360 ; N ordfeminine ; B 19 438 334 755 ;  
C 232 ; WX 480 ; N Lslash ; B 26 0 460 740 ;  
C 233 ; WX 840 ; N Oslash ; B 33 -71 807 814 ;  
C 234 ; WX 1060 ; N OE ; B 37 -15 1007 755 ;  
C 235 ; WX 360 ; N ordmasculine ; B 23 438 338 755 ;  
C 241 ; WX 1080 ; N ae ; B 29 -18 1048 574 ;  
C 245 ; WX 240 ; N dotlessi ; B 53 0 186 555 ;  
C 248 ; WX 320 ; N lslash ; B 34 0 305 740 ;  
C 249 ; WX 660 ; N oslash ; B 35 -50 625 608 ;  
C 250 ; WX 1080 ; N oe ; B 30 -18 1050 574 ;  
C 251 ; WX 600 ; N germandbls ; B 51 -18 585 755 ;  
C -1 ; WX 640 ; N ecircumflex ; B 31 -18 610 774 ;  
C -1 ; WX 640 ; N edieresis ; B 31 -18 610 769 ;  
C -1 ; WX 660 ; N aacute ; B 27 -18 613 849 ;  
C -1 ; WX 740 ; N registered ; B -12 -12 752 752 ;  
C -1 ; WX 240 ; N icircumflex ; B -79 0 320 774 ;  
C -1 ; WX 600 ; N udieresis ; B 50 -18 544 769 ;  
C -1 ; WX 640 ; N ograve ; B 25 -18 615 851 ;  
C -1 ; WX 600 ; N uacute ; B 50 -18 544 849 ;  
C -1 ; WX 600 ; N ucircumflex ; B 50 -18 544 774 ;  
C -1 ; WX 740 ; N Aacute ; B 7 0 732 1019 ;  
C -1 ; WX 240 ; N igrave ; B -65 0 214 851 ;  
C -1 ; WX 280 ; N Icircumflex ; B -59 0 340 944 ;  
C -1 ; WX 640 ; N ccedilla ; B 37 -251 610 574 ;  
C -1 ; WX 660 ; N adieresis ; B 27 -18 613 769 ;  
C -1 ; WX 520 ; N Ecircumflex ; B 61 0 460 944 ;  
C -1 ; WX 440 ; N scaron ; B 19 -18 421 774 ;

C -1 ; WX 660 ; N thorn ; B 47 -185 629 740 ;  
C -1 ; WX 1000 ; N trademark ; B 9 296 821 740 ;  
C -1 ; WX 640 ; N egrave ; B 31 -18 610 851 ;  
C -1 ; WX 336 ; N threesuperior ; B 8 287 328 749 ;  
C -1 ; WX 460 ; N zcaron ; B 20 0 455 774 ;  
C -1 ; WX 660 ; N tilde ; B 27 -18 613 767 ;  
C -1 ; WX 660 ; N aring ; B 27 -18 613 834 ;  
C -1 ; WX 640 ; N circumflex ; B 25 -18 615 774 ;  
C -1 ; WX 520 ; N Edieresis ; B 61 0 459 939 ;  
C -1 ; WX 840 ; N threequarters ; B 18 0 803 749 ;  
C -1 ; WX 580 ; N ydieresis ; B 8 -185 571 769 ;  
C -1 ; WX 580 ; N yacute ; B 8 -185 571 849 ;  
C -1 ; WX 240 ; N iacute ; B 26 0 305 849 ;  
C -1 ; WX 740 ; N Acircumflex ; B 7 0 732 944 ;  
C -1 ; WX 640 ; N Uacute ; B 55 -15 585 1019 ;  
C -1 ; WX 640 ; N eacute ; B 31 -18 610 849 ;  
C -1 ; WX 840 ; N Ograve ; B 33 -15 807 1021 ;  
C -1 ; WX 660 ; N agrave ; B 27 -18 613 851 ;  
C -1 ; WX 640 ; N Udieresis ; B 55 -15 585 939 ;  
C -1 ; WX 660 ; N acircumflex ; B 27 -18 613 774 ;  
C -1 ; WX 280 ; N Igrave ; B -45 0 234 1021 ;  
C -1 ; WX 336 ; N twosuperior ; B 13 296 322 749 ;  
C -1 ; WX 640 ; N Ugrave ; B 55 -15 585 1021 ;  
C -1 ; WX 840 ; N onequarter ; B 92 0 746 740 ;  
C -1 ; WX 640 ; N Ucircumflex ; B 55 -15 585 944 ;  
C -1 ; WX 520 ; N Scaron ; B 12 -15 493 944 ;  
C -1 ; WX 280 ; N Idieresis ; B -32 0 312 939 ;  
C -1 ; WX 240 ; N idieresis ; B -52 0 292 769 ;  
C -1 ; WX 520 ; N Egrave ; B 61 0 459 1021 ;  
C -1 ; WX 840 ; N Oacute ; B 33 -15 807 1019 ;  
C -1 ; WX 600 ; N divide ; B 48 -20 552 526 ;  
C -1 ; WX 740 ; N Atilde ; B 7 0 732 937 ;  
C -1 ; WX 740 ; N Aring ; B 7 0 732 969 ;  
C -1 ; WX 840 ; N Odieresis ; B 33 -15 807 939 ;  
C -1 ; WX 740 ; N Adieresis ; B 7 0 732 939 ;  
C -1 ; WX 740 ; N Ntilde ; B 70 0 671 937 ;  
C -1 ; WX 500 ; N Zcaron ; B 19 0 481 944 ;  
C -1 ; WX 560 ; N Thorn ; B 72 0 545 740 ;  
C -1 ; WX 280 ; N Iacute ; B 46 0 325 1019 ;  
C -1 ; WX 600 ; N plusminus ; B 48 -62 552 556 ;  
C -1 ; WX 600 ; N multiply ; B 59 12 541 494 ;  
C -1 ; WX 520 ; N Eacute ; B 61 0 459 1019 ;  
C -1 ; WX 620 ; N Ydieresis ; B -2 0 622 939 ;  
C -1 ; WX 336 ; N onesuperior ; B 72 296 223 740 ;  
C -1 ; WX 600 ; N ugrave ; B 50 -18 544 851 ;  
C -1 ; WX 600 ; N logicalnot ; B 48 108 552 425 ;  
C -1 ; WX 600 ; N ntilde ; B 54 0 547 767 ;  
C -1 ; WX 840 ; N Otilde ; B 33 -15 807 937 ;

C -1 ; WX 640 ; N otilde ; B 25 -18 615 767 ;  
C -1 ; WX 780 ; N Ccedilla ; B 34 -251 766 755 ;  
C -1 ; WX 740 ; N Agrave ; B 7 0 732 1021 ;  
C -1 ; WX 840 ; N onehalf ; B 62 0 771 740 ;  
C -1 ; WX 742 ; N Eth ; B 25 0 691 740 ;  
C -1 ; WX 400 ; N degree ; B 57 426 343 712 ;  
C -1 ; WX 620 ; N Yacute ; B -2 0 622 1019 ;  
C -1 ; WX 840 ; N Ocircumflex ; B 33 -15 807 944 ;  
C -1 ; WX 640 ; N oacute ; B 25 -18 615 849 ;  
C -1 ; WX 576 ; N mu ; B 38 -187 539 555 ;  
C -1 ; WX 600 ; N minus ; B 48 193 552 313 ;  
C -1 ; WX 640 ; N eth ; B 27 -18 616 754 ;  
C -1 ; WX 640 ; N odieresis ; B 25 -18 615 769 ;  
C -1 ; WX 740 ; N copyright ; B -12 -12 752 752 ;  
C -1 ; WX 600 ; N brokenbar ; B 233 -100 366 740 ;

EndCharMetrics

StartKernData

StartKernPairs 218

KPX A y -50

KPX A w -65

KPX A v -70

KPX A u -20

KPX A quoteright -90

KPX A Y -80

KPX A W -60

KPX A V -102

KPX A U -40

KPX A T -25

KPX A Q -50

KPX A O -50

KPX A G -40

KPX A C -40

KPX B A -10

KPX C A -40

KPX D period -20

KPX D comma -20

KPX D Y -45

KPX D W -25

KPX D V -50

KPX D A -50

KPX F period -129

KPX F e -20

KPX F comma -162

KPX F a -20  
KPX F A -75

KPX G period -20  
KPX G comma -20  
KPX G Y -15

KPX J period -15  
KPX J a -20  
KPX J A -30

KPX K y -20  
KPX K u -15  
KPX K o -45  
KPX K e -40  
KPX K O -30

KPX L y -23  
KPX L quoteright -30  
KPX L quotedblright -30  
KPX L Y -80  
KPX L W -55  
KPX L V -85  
KPX L T -46

KPX O period -30  
KPX O comma -30  
KPX O Y -30  
KPX O X -30  
KPX O W -20  
KPX O V -45  
KPX O T -15  
KPX O A -60

KPX P period -200  
KPX P o -20  
KPX P e -20  
KPX P comma -220  
KPX P a -20  
KPX P A -100

KPX Q comma 20

KPX R W 25  
KPX R V -10  
KPX R U 25  
KPX R T 40  
KPX R O 25

KPX S comma 20

KPX T y -10

KPX T w -55

KPX T u -46

KPX T semicolon -29

KPX T r -30

KPX T period -91

KPX T o -49

KPX T hyphen -75

KPX T e -49

KPX T comma -82

KPX T colon -15

KPX T a -70

KPX T O -15

KPX T A -25

KPX U period -20

KPX U comma -20

KPX U A -40

KPX V u -55

KPX V semicolon -33

KPX V period -145

KPX V o -101

KPX V i -15

KPX V hyphen -75

KPX V e -101

KPX V comma -145

KPX V colon -18

KPX V a -95

KPX V O -45

KPX V G -20

KPX V A -102

KPX W y -15

KPX W u -30

KPX W semicolon -33

KPX W period -106

KPX W o -46

KPX W i -10

KPX W hyphen -35

KPX W e -47

KPX W comma -106

KPX W colon -15

KPX W a -50

KPX W O -20

KPX W A -58

KPX Y u -52

KPX Y semicolon -23

KPX Y period -145

KPX Y o -89

KPX Y hyphen -100

KPX Y e -89

KPX Y comma -145

KPX Y colon -10

KPX Y a -93

KPX Y O -30

KPX Y A -80

KPX a t 5

KPX a p 20

KPX a b 5

KPX b y -20

KPX b v -20

KPX c y -20

KPX c l -15

KPX c k -15

KPX comma space -50

KPX comma quoteright -70

KPX comma quotedblright -70

KPX e y -20

KPX e x -20

KPX e w -20

KPX e v -20

KPX f period -40

KPX f o -20

KPX f l -15

KPX f i -15

KPX f f -20

KPX f dotlessi -15

KPX f comma -40

KPX f a -15

KPX g i 25

KPX g a 15

KPX h y -30



KPX k y -5

KPX k o -30

KPX k e -40

KPX m y -20

KPX m u -20

KPX n y -15

KPX n v -30

KPX o y -20

KPX o x -30

KPX o w -20

KPX o v -30

KPX p y -20

KPX period space -50

KPX period quoteright -70

KPX period quotedblright -70

KPX quotedblleft A -50

KPX quotedblright space -50

KPX quoteleft quoteleft -80

KPX quoteleft A -50

KPX quoteright v -10

KPX quoteright t 10

KPX quoteright space -50

KPX quoteright s -15

KPX quoteright r -20

KPX quoteright quoteright -80

KPX quoteright d -50

KPX r y 40

KPX r v 40

KPX r u 20

KPX r t 20

KPX r s 20

KPX r q -8

KPX r period -73

KPX r p 20

KPX r o -15

KPX r n 21

KPX r m 15

KPX r l 20

KPX r k 5  
KPX r i 20  
KPX r hyphen -60  
KPX r g 1  
KPX r e -4  
KPX r d -6  
KPX r comma -75  
KPX r c -7

KPX s period 20  
KPX s comma 20

KPX space quoteleft -50  
KPX space quotedblleft -50  
KPX space Y -60  
KPX space W -25  
KPX space V -80  
KPX space T -25  
KPX space A -20

KPX v period -90  
KPX v o -20  
KPX v e -20  
KPX v comma -90  
KPX v a -30

KPX w period -90  
KPX w o -30  
KPX w e -20  
KPX w comma -90  
KPX w a -30

KPX x e -20

KPX y period -100  
KPX y o -30  
KPX y e -20  
KPX y comma -100  
KPX y c -35  
KPX y a -30

EndKernPairs

EndKernData

StartComposites 56

CC Aacute 2 ; PCC A 0 0 ; PCC acute 160 170 ;

CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 100 170 ;

CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 120 170 ;

CC Agrave 2 ; PCC A 0 0 ; PCC grave 160 170 ;

CC Aring 2 ; PCC A 0 0 ; PCC ring 190 135 ;

CC Atilde 2 ; PCC A 0 0 ; PCC tilde 130 170 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 50 170 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex -10 170 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 10 170 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 50 170 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute -45 170 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -130 170 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -110 170 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave -95 170 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 130 170 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 210 170 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 150 170 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 170 170 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 210 170 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 180 170 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron -10 170 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 145 170 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 50 170 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 70 170 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 75 170 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 135 170 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 60 170 ;  
CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 5 170 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 120 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 60 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 80 0 ;  
CC agrave 2 ; PCC a 0 0 ; PCC grave 120 0 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 150 0 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 90 0 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 110 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 50 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 70 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 110 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -65 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -150 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -130 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -115 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 60 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 110 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 50 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 70 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 110 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 80 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron -50 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 125 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 30 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 50 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 55 0 ;

CC yacute 2 ; PCC y 0 0 ; PCC acute 115 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 40 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron -15 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1985, 1987, 1988 Adobe Systems Incorporated. All Rights Reserved.  
Comment Creation Date: Mon Jan 11 17:38:44 PST 1988  
FontName Helvetica-LightOblique  
EncodingScheme AdobeStandardEncoding  
FullName Helvetica Light Oblique  
FamilyName Helvetica  
Weight Light  
ItalicAngle -12.0  
IsFixedPitch false  
UnderlinePosition -90  
UnderlineThickness 58  
Version 001.002  
Notice Copyright (c) 1985, 1987, 1988 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a trademark  
of Linotype Company.  
FontBBox -167 -212 1110 979  
CapHeight 720  
XHeight 518  
Descender -204  
Ascender 720  
StartCharMetrics 228  
C 32 ; WX 278 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 333 ; N exclam ; B 130 0 356 720 ;  
C 34 ; WX 278 ; N quotedbl ; B 162 494 373 720 ;  
C 35 ; WX 556 ; N numbersign ; B 75 0 633 698 ;  
C 36 ; WX 556 ; N dollar ; B 75 -95 613 766 ;  
C 37 ; WX 889 ; N percent ; B 176 -14 860 705 ;  
C 38 ; WX 667 ; N ampersand ; B 77 -19 646 720 ;  
C 39 ; WX 222 ; N quoteright ; B 185 495 306 720 ;  
C 40 ; WX 333 ; N parenleft ; B 97 -191 434 739 ;  
C 41 ; WX 333 ; N parenright ; B 15 -191 353 739 ;  
C 42 ; WX 389 ; N asterisk ; B 172 434 472 720 ;  
C 43 ; WX 660 ; N plus ; B 127 0 640 500 ;  
C 44 ; WX 278 ; N comma ; B 73 -137 194 88 ;  
C 45 ; WX 333 ; N hyphen ; B 89 229 355 291 ;  
C 46 ; WX 278 ; N period ; B 102 0 194 88 ;  
C 47 ; WX 278 ; N slash ; B -22 -90 445 739 ;  
C 48 ; WX 556 ; N zero ; B 93 -14 609 705 ;  
C 49 ; WX 556 ; N one ; B 231 0 516 705 ;  
C 50 ; WX 556 ; N two ; B 48 0 628 705 ;  
C 51 ; WX 556 ; N three ; B 74 -14 605 705 ;  
C 52 ; WX 556 ; N four ; B 73 0 570 698 ;  
C 53 ; WX 556 ; N five ; B 71 -14 616 698 ;

C 54 ; WX 556 ; N six ; B 94 -14 617 705 ;  
C 55 ; WX 556 ; N seven ; B 152 0 656 698 ;  
C 56 ; WX 556 ; N eight ; B 80 -14 601 705 ;  
C 57 ; WX 556 ; N nine ; B 84 -14 607 705 ;  
C 58 ; WX 278 ; N colon ; B 102 0 280 492 ;  
C 59 ; WX 278 ; N semicolon ; B 73 -137 280 492 ;  
C 60 ; WX 660 ; N less ; B 129 -6 687 505 ;  
C 61 ; WX 660 ; N equal ; B 106 124 660 378 ;  
C 62 ; WX 660 ; N greater ; B 79 -6 640 505 ;  
C 63 ; WX 500 ; N question ; B 148 0 594 739 ;  
C 64 ; WX 800 ; N at ; B 108 -19 857 739 ;  
C 65 ; WX 667 ; N A ; B 15 0 651 720 ;  
C 66 ; WX 667 ; N B ; B 81 0 697 720 ;  
C 67 ; WX 722 ; N C ; B 111 -19 771 739 ;  
C 68 ; WX 722 ; N D ; B 81 0 758 720 ;  
C 69 ; WX 611 ; N E ; B 81 0 713 720 ;  
C 70 ; WX 556 ; N F ; B 74 0 691 720 ;  
C 71 ; WX 778 ; N G ; B 116 -19 796 739 ;  
C 72 ; WX 722 ; N H ; B 80 0 795 720 ;  
C 73 ; WX 278 ; N I ; B 105 0 326 720 ;  
C 74 ; WX 500 ; N J ; B 58 -19 568 720 ;  
C 75 ; WX 667 ; N K ; B 85 0 752 720 ;  
C 76 ; WX 556 ; N L ; B 81 0 547 720 ;  
C 77 ; WX 833 ; N M ; B 78 0 908 720 ;  
C 78 ; WX 722 ; N N ; B 79 0 795 720 ;  
C 79 ; WX 778 ; N O ; B 117 -19 812 739 ;  
C 80 ; WX 611 ; N P ; B 78 0 693 720 ;  
C 81 ; WX 778 ; N Q ; B 112 -52 808 739 ;  
C 82 ; WX 667 ; N R ; B 80 0 726 720 ;  
C 83 ; WX 611 ; N S ; B 82 -19 663 739 ;  
C 84 ; WX 556 ; N T ; B 157 0 693 720 ;  
C 85 ; WX 722 ; N U ; B 129 -19 793 720 ;  
C 86 ; WX 611 ; N V ; B 171 0 746 720 ;  
C 87 ; WX 889 ; N W ; B 167 0 1028 720 ;  
C 88 ; WX 611 ; N X ; B 18 0 734 720 ;  
C 89 ; WX 611 ; N Y ; B 165 0 751 720 ;  
C 90 ; WX 611 ; N Z ; B 31 0 729 720 ;  
C 91 ; WX 333 ; N bracketleft ; B 50 -191 439 739 ;  
C 92 ; WX 278 ; N backslash ; B 111 0 324 739 ;  
C 93 ; WX 333 ; N bracketright ; B 10 -191 399 739 ;  
C 94 ; WX 660 ; N asciicircum ; B 125 245 638 698 ;  
C 95 ; WX 500 ; N underscore ; B -25 -119 487 -61 ;  
C 96 ; WX 222 ; N quoteleft ; B 174 495 295 720 ;  
C 97 ; WX 556 ; N a ; B 71 -14 555 532 ;  
C 98 ; WX 611 ; N b ; B 79 -14 619 720 ;  
C 99 ; WX 556 ; N c ; B 92 -14 576 532 ;  
C 100 ; WX 611 ; N d ; B 101 -14 685 720 ;  
C 101 ; WX 556 ; N e ; B 90 -14 575 532 ;

C 102 ; WX 278 ; N f ; B 97 0 412 734 ; L i fi ; L l fl ;  
C 103 ; WX 611 ; N g ; B 56 -212 642 532 ;  
C 104 ; WX 556 ; N h ; B 72 0 565 720 ;  
C 105 ; WX 222 ; N i ; B 81 0 297 720 ;  
C 106 ; WX 222 ; N j ; B -38 -204 304 720 ;  
C 107 ; WX 500 ; N k ; B 68 0 574 720 ;  
C 108 ; WX 222 ; N l ; B 81 0 294 720 ;  
C 109 ; WX 833 ; N m ; B 64 0 848 532 ;  
C 110 ; WX 556 ; N n ; B 72 0 565 532 ;  
C 111 ; WX 556 ; N o ; B 84 -14 582 532 ;  
C 112 ; WX 611 ; N p ; B 36 -204 620 532 ;  
C 113 ; WX 611 ; N q ; B 102 -204 642 532 ;  
C 114 ; WX 333 ; N r ; B 75 0 419 532 ;  
C 115 ; WX 500 ; N s ; B 78 -14 519 532 ;  
C 116 ; WX 278 ; N t ; B 108 -14 360 662 ;  
C 117 ; WX 556 ; N u ; B 103 -14 593 518 ;  
C 118 ; WX 500 ; N v ; B 127 0 593 518 ;  
C 119 ; WX 722 ; N w ; B 125 0 817 518 ;  
C 120 ; WX 500 ; N x ; B 18 0 584 518 ;  
C 121 ; WX 500 ; N y ; B 26 -204 592 518 ;  
C 122 ; WX 500 ; N z ; B 33 0 564 518 ;  
C 123 ; WX 333 ; N braceleft ; B 103 -191 436 739 ;  
C 124 ; WX 222 ; N bar ; B 81 0 298 739 ;  
C 125 ; WX 333 ; N braceright ; B 12 -187 344 743 ;  
C 126 ; WX 660 ; N asciitilde ; B 127 174 645 339 ;  
C 161 ; WX 333 ; N exclamdown ; B 90 -187 316 532 ;  
C 162 ; WX 556 ; N cent ; B 90 -141 574 647 ;  
C 163 ; WX 556 ; N sterling ; B 51 -14 613 705 ;  
C 164 ; WX 167 ; N fraction ; B -167 -14 481 705 ;  
C 165 ; WX 556 ; N yen ; B 110 0 705 720 ;  
C 166 ; WX 556 ; N florin ; B -26 -196 691 734 ;  
C 167 ; WX 556 ; N section ; B 91 -181 581 739 ;  
C 168 ; WX 556 ; N currency ; B 55 50 629 553 ;  
C 169 ; WX 222 ; N quotesingle ; B 190 494 290 720 ;  
C 170 ; WX 389 ; N quotedblleft ; B 191 495 463 720 ;  
C 171 ; WX 556 ; N guillemotleft ; B 161 117 529 404 ;  
C 172 ; WX 389 ; N guilsinglleft ; B 169 117 353 404 ;  
C 173 ; WX 389 ; N guilsinglright ; B 147 117 330 404 ;  
C 174 ; WX 500 ; N fi ; B 92 0 588 734 ;  
C 175 ; WX 500 ; N fl ; B 92 0 585 734 ;  
C 177 ; WX 500 ; N endash ; B 51 238 560 282 ;  
C 178 ; WX 556 ; N dagger ; B 130 -166 623 720 ;  
C 179 ; WX 556 ; N daggerdbl ; B 49 -166 625 720 ;  
C 180 ; WX 278 ; N periodcentered ; B 163 301 262 398 ;  
C 182 ; WX 650 ; N paragraph ; B 174 -146 659 720 ;  
C 183 ; WX 500 ; N bullet ; B 142 180 510 540 ;  
C 184 ; WX 222 ; N quotesinglbase ; B 51 -137 172 88 ;  
C 185 ; WX 389 ; N quotedblbase ; B 50 -137 322 88 ;

C 186 ; WX 389 ; N quotedblright ; B 184 495 456 720 ;  
C 187 ; WX 556 ; N guillemotright ; B 138 117 505 404 ;  
C 188 ; WX 1000 ; N ellipsis ; B 131 0 889 88 ;  
C 189 ; WX 1000 ; N perthousand ; B 83 -14 1020 705 ;  
C 191 ; WX 500 ; N questiondown ; B 19 -207 465 532 ;  
C 193 ; WX 333 ; N grave ; B 197 574 356 713 ;  
C 194 ; WX 333 ; N acute ; B 231 574 449 713 ;  
C 195 ; WX 333 ; N circumflex ; B 146 574 440 713 ;  
C 196 ; WX 333 ; N tilde ; B 141 586 475 688 ;  
C 197 ; WX 333 ; N macron ; B 153 612 459 657 ;  
C 198 ; WX 333 ; N breve ; B 177 580 466 706 ;  
C 199 ; WX 333 ; N dotaccent ; B 258 584 345 686 ;  
C 200 ; WX 333 ; N dieresis ; B 184 584 430 686 ;  
C 202 ; WX 333 ; N ring ; B 209 578 412 777 ;  
C 203 ; WX 333 ; N cedilla ; B 14 -207 233 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 231 574 611 713 ;  
C 206 ; WX 333 ; N ogonek ; B 50 -190 199 0 ;  
C 207 ; WX 333 ; N caron ; B 176 574 470 713 ;  
C 208 ; WX 1000 ; N emdash ; B 51 238 1060 282 ;  
C 225 ; WX 1000 ; N AE ; B 5 0 1101 720 ;  
C 227 ; WX 334 ; N ordfeminine ; B 73 307 423 739 ;  
C 232 ; WX 556 ; N Lslash ; B 68 0 547 720 ;  
C 233 ; WX 778 ; N Oslash ; B 41 -37 887 747 ;  
C 234 ; WX 1000 ; N OE ; B 104 -19 1110 739 ;  
C 235 ; WX 334 ; N ordmasculine ; B 76 307 450 739 ;  
C 241 ; WX 889 ; N ae ; B 63 -14 913 532 ;  
C 245 ; WX 222 ; N dotlessi ; B 78 0 248 518 ;  
C 248 ; WX 222 ; N lslash ; B 74 0 316 720 ;  
C 249 ; WX 556 ; N oslash ; B 36 -23 629 541 ;  
C 250 ; WX 944 ; N oe ; B 82 -14 970 532 ;  
C 251 ; WX 500 ; N germandbls ; B 52 -14 554 734 ;  
C -1 ; WX 667 ; N Aacute ; B 15 0 659 915 ;  
C -1 ; WX 667 ; N Acircumflex ; B 15 0 651 915 ;  
C -1 ; WX 667 ; N Adieresis ; B 15 0 651 888 ;  
C -1 ; WX 667 ; N Agrave ; B 15 0 651 915 ;  
C -1 ; WX 667 ; N Aring ; B 15 0 651 979 ;  
C -1 ; WX 667 ; N Atilde ; B 15 0 685 890 ;  
C -1 ; WX 722 ; N Ccedilla ; B 111 -207 771 739 ;  
C -1 ; WX 611 ; N Eacute ; B 81 0 713 915 ;  
C -1 ; WX 611 ; N Ecircumflex ; B 81 0 713 915 ;  
C -1 ; WX 611 ; N Edieresis ; B 81 0 713 888 ;  
C -1 ; WX 611 ; N Egrave ; B 81 0 713 915 ;  
C -1 ; WX 722 ; N Eth ; B 81 0 758 720 ;  
C -1 ; WX 278 ; N Iacute ; B 105 0 445 915 ;  
C -1 ; WX 278 ; N Icircumflex ; B 105 0 436 915 ;  
C -1 ; WX 278 ; N Idieresis ; B 105 0 426 888 ;  
C -1 ; WX 278 ; N Igrave ; B 105 0 372 915 ;  
C -1 ; WX 722 ; N Ntilde ; B 79 0 795 890 ;

C -1 ; WX 778 ; N Oacute ; B 117 -19 812 915 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 117 -19 812 915 ;  
C -1 ; WX 778 ; N Odieresis ; B 117 -19 812 888 ;  
C -1 ; WX 778 ; N Ograve ; B 117 -19 812 915 ;  
C -1 ; WX 778 ; N Otilde ; B 117 -19 812 890 ;  
C -1 ; WX 611 ; N Scaron ; B 82 -19 663 915 ;  
C -1 ; WX 611 ; N Thorn ; B 78 0 661 720 ;  
C -1 ; WX 722 ; N Uacute ; B 129 -19 793 915 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 129 -19 793 915 ;  
C -1 ; WX 722 ; N Udieresis ; B 129 -19 793 888 ;  
C -1 ; WX 722 ; N Ugrave ; B 129 -19 793 915 ;  
C -1 ; WX 611 ; N Yacute ; B 165 0 751 915 ;  
C -1 ; WX 611 ; N Ydieresis ; B 165 0 751 888 ;  
C -1 ; WX 611 ; N Zcaron ; B 31 0 729 915 ;  
C -1 ; WX 556 ; N aacute ; B 71 -14 561 713 ;  
C -1 ; WX 556 ; N acircumflex ; B 71 -14 555 713 ;  
C -1 ; WX 556 ; N adieresis ; B 71 -14 555 686 ;  
C -1 ; WX 556 ; N agrave ; B 71 -14 555 713 ;  
C -1 ; WX 556 ; N aring ; B 71 -14 555 777 ;  
C -1 ; WX 556 ; N atilde ; B 71 -14 587 688 ;  
C -1 ; WX 222 ; N brokenbar ; B 81 0 298 739 ;  
C -1 ; WX 556 ; N ccedilla ; B 92 -207 576 532 ;  
C -1 ; WX 800 ; N copyright ; B 89 -19 864 739 ;  
C -1 ; WX 400 ; N degree ; B 165 405 471 705 ;  
C -1 ; WX 660 ; N divide ; B 127 0 640 500 ;  
C -1 ; WX 556 ; N eacute ; B 90 -14 575 713 ;  
C -1 ; WX 556 ; N ecircumflex ; B 90 -14 575 713 ;  
C -1 ; WX 556 ; N edieresis ; B 90 -14 575 686 ;  
C -1 ; WX 556 ; N egrave ; B 90 -14 575 713 ;  
C -1 ; WX 556 ; N eth ; B 84 -14 582 739 ;  
C -1 ; WX 222 ; N iacute ; B 78 0 374 713 ;  
C -1 ; WX 222 ; N icircumflex ; B 71 0 365 713 ;  
C -1 ; WX 222 ; N idieresis ; B 78 0 355 686 ;  
C -1 ; WX 222 ; N igrave ; B 78 0 301 713 ;  
C -1 ; WX 660 ; N logicalnot ; B 148 112 660 378 ;  
C -1 ; WX 660 ; N minus ; B 127 220 640 280 ;  
C -1 ; WX 556 ; N mu ; B 29 -204 593 518 ;  
C -1 ; WX 660 ; N multiply ; B 92 6 677 500 ;  
C -1 ; WX 556 ; N ntilde ; B 72 0 587 688 ;  
C -1 ; WX 556 ; N oacute ; B 84 -14 582 713 ;  
C -1 ; WX 556 ; N ocircumflex ; B 84 -14 582 713 ;  
C -1 ; WX 556 ; N odieresis ; B 84 -14 582 686 ;  
C -1 ; WX 556 ; N ograve ; B 84 -14 582 713 ;  
C -1 ; WX 834 ; N onehalf ; B 125 -14 862 739 ;  
C -1 ; WX 834 ; N onequarter ; B 165 -14 823 739 ;  
C -1 ; WX 333 ; N onesuperior ; B 221 316 404 739 ;  
C -1 ; WX 556 ; N otilde ; B 84 -14 587 688 ;  
C -1 ; WX 660 ; N plusminus ; B 80 0 650 500 ;



C -1 ; WX 800 ; N registered ; B 89 -19 864 739 ;  
C -1 ; WX 500 ; N scaron ; B 78 -14 554 713 ;  
C -1 ; WX 611 ; N thorn ; B 36 -204 620 720 ;  
C -1 ; WX 834 ; N threequarters ; B 131 -14 853 739 ;  
C -1 ; WX 333 ; N threesuperior ; B 102 308 444 739 ;  
C -1 ; WX 940 ; N trademark ; B 174 299 1012 720 ;  
C -1 ; WX 333 ; N twosuperior ; B 82 316 453 739 ;  
C -1 ; WX 556 ; N uacute ; B 103 -14 593 713 ;  
C -1 ; WX 556 ; N ucircumflex ; B 103 -14 593 713 ;  
C -1 ; WX 556 ; N udieresis ; B 103 -14 593 686 ;  
C -1 ; WX 556 ; N ugrave ; B 103 -14 593 713 ;  
C -1 ; WX 500 ; N yacute ; B 26 -204 592 713 ;  
C -1 ; WX 500 ; N ydieresis ; B 26 -204 592 686 ;  
C -1 ; WX 500 ; N zcaron ; B 33 0 564 713 ;

EndCharMetrics

StartKernData

StartKernPairs 115

KPX A y -18

KPX A w -18

KPX A v -18

KPX A quoteright -74

KPX A Y -74

KPX A W -37

KPX A V -74

KPX A T -92

KPX F period -129

KPX F comma -129

KPX F A -55

KPX L y -37

KPX L quoteright -74

KPX L Y -111

KPX L W -55

KPX L V -92

KPX L T -92

KPX P period -129

KPX P comma -129

KPX P A -74

KPX R y 0

KPX R Y -37

KPX R W -18

KPX R V -18

KPX R T -18

KPX T y -84  
KPX T w -84  
KPX T u -92  
KPX T semicolon -111  
KPX T s -111  
KPX T r -92  
KPX T period -111  
KPX T o -111  
KPX T i 0  
KPX T hyphen -129  
KPX T e -111  
KPX T comma -111  
KPX T colon -111  
KPX T c -111  
KPX T a -111  
KPX T A -92

KPX V y -18  
KPX V u -37  
KPX V semicolon -74  
KPX V r -37  
KPX V period -129  
KPX V o -55  
KPX V i -18  
KPX V hyphen -55  
KPX V e -55  
KPX V comma -129  
KPX V colon -74  
KPX V a -55  
KPX V A -74

KPX W y 0  
KPX W u -18  
KPX W semicolon -18  
KPX W r -18  
KPX W period -74  
KPX W o -18  
KPX W i 0  
KPX W hyphen 0  
KPX W e -18  
KPX W comma -74  
KPX W colon -18  
KPX W a -37  
KPX W A -37

KPX Y v -40  
KPX Y u -37  
KPX Y semicolon -92

KPX Y q -92  
KPX Y period -111  
KPX Y p -37  
KPX Y o -92  
KPX Y i -20  
KPX Y hyphen -111  
KPX Y e -92  
KPX Y comma -111  
KPX Y colon -92  
KPX Y a -92  
KPX Y A -74

KPX f quoteright 18  
KPX f f -18

KPX quoteleft quoteleft -18

KPX quoteright t -18  
KPX quoteright s -74  
KPX quoteright quoteright -18

KPX r z 0  
KPX r y 18  
KPX r x 0  
KPX r w 0  
KPX r v 0  
KPX r u 0  
KPX r t 18  
KPX r r 0  
KPX r quoteright 0  
KPX r q -18  
KPX r period -92  
KPX r o -18  
KPX r n 18  
KPX r m 18  
KPX r hyphen -55  
KPX r h 0  
KPX r g 0  
KPX r f 18  
KPX r e -18  
KPX r d -18  
KPX r comma -92  
KPX r c -18

KPX v period -74  
KPX v comma -74

KPX w period -55

KPX w comma -55

KPX y period -92

KPX y comma -92

EndKernPairs

EndKernData

StartComposites 58

CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 139 202 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 83 0 ;  
CC Scaron 2 ; PCC S 0 0 ; PCC caron 139 202 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 83 0 ;  
CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 194 0 ;  
CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 111 0 ;  
CC Yacute 2 ; PCC Y 0 0 ; PCC acute 139 202 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 83 0 ;  
CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 139 202 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 83 0 ;  
CC Uacute 2 ; PCC U 0 0 ; PCC acute 194 202 ;  
CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 194 202 ;  
CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 194 202 ;  
CC Ugrave 2 ; PCC U 0 0 ; PCC grave 194 202 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 111 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 111 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 111 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 111 0 ;  
CC Iacute 2 ; PCC I 0 0 ; PCC acute -47 202 ;  
CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -47 202 ;  
CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -47 202 ;  
CC Igrave 2 ; PCC I 0 0 ; PCC grave -27 202 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -75 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -75 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -75 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -55 0 ;  
CC Eacute 2 ; PCC E 0 0 ; PCC acute 139 202 ;  
CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 139 202 ;  
CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 139 202 ;  
CC Egrave 2 ; PCC E 0 0 ; PCC grave 139 202 ;  
CC eacute 2 ; PCC e 0 0 ; PCC acute 111 0 ;  
CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 111 0 ;  
CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 111 0 ;  
CC egrave 2 ; PCC e 0 0 ; PCC grave 111 0 ;  
CC Aacute 2 ; PCC A 0 0 ; PCC acute 167 202 ;  
CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 167 202 ;  
CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 167 202 ;  
CC Agrave 2 ; PCC A 0 0 ; PCC grave 167 202 ;  
CC aacute 2 ; PCC a 0 0 ; PCC acute 111 0 ;  
CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 111 0 ;  
CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 111 0 ;

CC agrave 2 ; PCC a 0 0 ; PCC grave 111 0 ;  
CC Oacute 2 ; PCC O 0 0 ; PCC acute 222 202 ;  
CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 222 202 ;  
CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 222 202 ;  
CC Ograve 2 ; PCC O 0 0 ; PCC grave 222 202 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 111 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 111 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 111 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 111 0 ;  
CC Atilde 2 ; PCC A 0 0 ; PCC tilde 167 202 ;  
CC atilde 2 ; PCC a 0 0 ; PCC tilde 111 0 ;  
CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 194 202 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 111 0 ;  
CC Otilde 2 ; PCC O 0 0 ; PCC tilde 222 202 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 111 0 ;  
CC Aring 2 ; PCC A 0 0 ; PCC ring 187 202 ;  
CC aring 2 ; PCC a 0 0 ; PCC ring 111 0 ;

EndComposites

EndFontMetrics

StartFontMetrics 2.0

Comment Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved.

Comment Creation Date: Thu Mar 15 09:43:00 1990

Comment UniqueID 28357

Comment VMusage 26878 33770

FontName Helvetica-Bold

FullName Helvetica Bold

FamilyName Helvetica

Weight Bold

ItalicAngle 0

IsFixedPitch false

FontBBox -170 -228 1003 962

UnderlinePosition -100

UnderlineThickness 50

Version 001.007

Notice Copyright (c) 1985, 1987, 1989, 1990 Adobe Systems Incorporated. All Rights Reserved. Helvetica is a trademark of Linotype AG and/or its subsidiaries.

EncodingScheme AdobeStandardEncoding

CapHeight 718

XHeight 532

Ascender 718

Descender -207

StartCharMetrics 228

C 32 ; WX 278 ; N space ; B 0 0 0 0 ;

C 33 ; WX 333 ; N exclam ; B 90 0 244 718 ;

C 34 ; WX 474 ; N quotedbl ; B 98 447 376 718 ;

C 35 ; WX 556 ; N numbersign ; B 18 0 538 698 ;

C 36 ; WX 556 ; N dollar ; B 30 -115 523 775 ;

C 37 ; WX 889 ; N percent ; B 28 -19 861 710 ;

C 38 ; WX 722 ; N ampersand ; B 54 -19 701 718 ;  
C 39 ; WX 278 ; N quoteright ; B 69 445 209 718 ;  
C 40 ; WX 333 ; N parenleft ; B 35 -208 314 734 ;  
C 41 ; WX 333 ; N parenright ; B 19 -208 298 734 ;  
C 42 ; WX 389 ; N asterisk ; B 27 387 362 718 ;  
C 43 ; WX 584 ; N plus ; B 40 0 544 506 ;  
C 44 ; WX 278 ; N comma ; B 64 -168 214 146 ;  
C 45 ; WX 333 ; N hyphen ; B 27 215 306 345 ;  
C 46 ; WX 278 ; N period ; B 64 0 214 146 ;  
C 47 ; WX 278 ; N slash ; B -33 -19 311 737 ;  
C 48 ; WX 556 ; N zero ; B 32 -19 524 710 ;  
C 49 ; WX 556 ; N one ; B 69 0 378 710 ;  
C 50 ; WX 556 ; N two ; B 26 0 511 710 ;  
C 51 ; WX 556 ; N three ; B 27 -19 516 710 ;  
C 52 ; WX 556 ; N four ; B 27 0 526 710 ;  
C 53 ; WX 556 ; N five ; B 27 -19 516 698 ;  
C 54 ; WX 556 ; N six ; B 31 -19 520 710 ;  
C 55 ; WX 556 ; N seven ; B 25 0 528 698 ;  
C 56 ; WX 556 ; N eight ; B 32 -19 524 710 ;  
C 57 ; WX 556 ; N nine ; B 30 -19 522 710 ;  
C 58 ; WX 333 ; N colon ; B 92 0 242 512 ;  
C 59 ; WX 333 ; N semicolon ; B 92 -168 242 512 ;  
C 60 ; WX 584 ; N less ; B 38 -8 546 514 ;  
C 61 ; WX 584 ; N equal ; B 40 87 544 419 ;  
C 62 ; WX 584 ; N greater ; B 38 -8 546 514 ;  
C 63 ; WX 611 ; N question ; B 60 0 556 727 ;  
C 64 ; WX 975 ; N at ; B 118 -19 856 737 ;  
C 65 ; WX 722 ; N A ; B 20 0 702 718 ;  
C 66 ; WX 722 ; N B ; B 76 0 669 718 ;  
C 67 ; WX 722 ; N C ; B 44 -19 684 737 ;  
C 68 ; WX 722 ; N D ; B 76 0 685 718 ;  
C 69 ; WX 667 ; N E ; B 76 0 621 718 ;  
C 70 ; WX 611 ; N F ; B 76 0 587 718 ;  
C 71 ; WX 778 ; N G ; B 44 -19 713 737 ;  
C 72 ; WX 722 ; N H ; B 71 0 651 718 ;  
C 73 ; WX 278 ; N I ; B 64 0 214 718 ;  
C 74 ; WX 556 ; N J ; B 22 -18 484 718 ;  
C 75 ; WX 722 ; N K ; B 87 0 722 718 ;  
C 76 ; WX 611 ; N L ; B 76 0 583 718 ;  
C 77 ; WX 833 ; N M ; B 69 0 765 718 ;  
C 78 ; WX 722 ; N N ; B 69 0 654 718 ;  
C 79 ; WX 778 ; N O ; B 44 -19 734 737 ;  
C 80 ; WX 667 ; N P ; B 76 0 627 718 ;  
C 81 ; WX 778 ; N Q ; B 44 -52 737 737 ;  
C 82 ; WX 722 ; N R ; B 76 0 677 718 ;  
C 83 ; WX 667 ; N S ; B 39 -19 629 737 ;  
C 84 ; WX 611 ; N T ; B 14 0 598 718 ;  
C 85 ; WX 722 ; N U ; B 72 -19 651 718 ;

C 86 ; WX 667 ; N V ; B 19 0 648 718 ;  
C 87 ; WX 944 ; N W ; B 16 0 929 718 ;  
C 88 ; WX 667 ; N X ; B 14 0 653 718 ;  
C 89 ; WX 667 ; N Y ; B 15 0 653 718 ;  
C 90 ; WX 611 ; N Z ; B 25 0 586 718 ;  
C 91 ; WX 333 ; N bracketleft ; B 63 -196 309 722 ;  
C 92 ; WX 278 ; N backslash ; B -33 -19 311 737 ;  
C 93 ; WX 333 ; N bracketright ; B 24 -196 270 722 ;  
C 94 ; WX 584 ; N asciicircum ; B 62 323 522 698 ;  
C 95 ; WX 556 ; N underscore ; B 0 -125 556 -75 ;  
C 96 ; WX 278 ; N quoteleft ; B 69 454 209 727 ;  
C 97 ; WX 556 ; N a ; B 29 -14 527 546 ;  
C 98 ; WX 611 ; N b ; B 61 -14 578 718 ;  
C 99 ; WX 556 ; N c ; B 34 -14 524 546 ;  
C 100 ; WX 611 ; N d ; B 34 -14 551 718 ;  
C 101 ; WX 556 ; N e ; B 23 -14 528 546 ;  
C 102 ; WX 333 ; N f ; B 10 0 318 727 ; L i fi ; L l fl ;  
C 103 ; WX 611 ; N g ; B 40 -217 553 546 ;  
C 104 ; WX 611 ; N h ; B 65 0 546 718 ;  
C 105 ; WX 278 ; N i ; B 69 0 209 725 ;  
C 106 ; WX 278 ; N j ; B 3 -214 209 725 ;  
C 107 ; WX 556 ; N k ; B 69 0 562 718 ;  
C 108 ; WX 278 ; N l ; B 69 0 209 718 ;  
C 109 ; WX 889 ; N m ; B 64 0 826 546 ;  
C 110 ; WX 611 ; N n ; B 65 0 546 546 ;  
C 111 ; WX 611 ; N o ; B 34 -14 578 546 ;  
C 112 ; WX 611 ; N p ; B 62 -207 578 546 ;  
C 113 ; WX 611 ; N q ; B 34 -207 552 546 ;  
C 114 ; WX 389 ; N r ; B 64 0 373 546 ;  
C 115 ; WX 556 ; N s ; B 30 -14 519 546 ;  
C 116 ; WX 333 ; N t ; B 10 -6 309 676 ;  
C 117 ; WX 611 ; N u ; B 66 -14 545 532 ;  
C 118 ; WX 556 ; N v ; B 13 0 543 532 ;  
C 119 ; WX 778 ; N w ; B 10 0 769 532 ;  
C 120 ; WX 556 ; N x ; B 15 0 541 532 ;  
C 121 ; WX 556 ; N y ; B 10 -214 539 532 ;  
C 122 ; WX 500 ; N z ; B 20 0 480 532 ;  
C 123 ; WX 389 ; N braceleft ; B 48 -196 365 722 ;  
C 124 ; WX 280 ; N bar ; B 84 -19 196 737 ;  
C 125 ; WX 389 ; N braceright ; B 24 -196 341 722 ;  
C 126 ; WX 584 ; N asciitilde ; B 61 163 523 343 ;  
C 161 ; WX 333 ; N exclamdown ; B 90 -186 244 532 ;  
C 162 ; WX 556 ; N cent ; B 34 -118 524 628 ;  
C 163 ; WX 556 ; N sterling ; B 28 -16 541 718 ;  
C 164 ; WX 167 ; N fraction ; B -170 -19 336 710 ;  
C 165 ; WX 556 ; N yen ; B -9 0 565 698 ;  
C 166 ; WX 556 ; N florin ; B -10 -210 516 737 ;  
C 167 ; WX 556 ; N section ; B 34 -184 522 727 ;

C 168 ; WX 556 ; N currency ; B -3 76 559 636 ;  
C 169 ; WX 238 ; N quotesingle ; B 70 447 168 718 ;  
C 170 ; WX 500 ; N quotedblleft ; B 64 454 436 727 ;  
C 171 ; WX 556 ; N guillemotleft ; B 88 76 468 484 ;  
C 172 ; WX 333 ; N guilsinglleft ; B 83 76 250 484 ;  
C 173 ; WX 333 ; N guilsinglright ; B 83 76 250 484 ;  
C 174 ; WX 611 ; N fi ; B 10 0 542 727 ;  
C 175 ; WX 611 ; N fl ; B 10 0 542 727 ;  
C 177 ; WX 556 ; N endash ; B 0 227 556 333 ;  
C 178 ; WX 556 ; N dagger ; B 36 -171 520 718 ;  
C 179 ; WX 556 ; N daggerdbl ; B 36 -171 520 718 ;  
C 180 ; WX 278 ; N periodcentered ; B 58 172 220 334 ;  
C 182 ; WX 556 ; N paragraph ; B -8 -191 539 700 ;  
C 183 ; WX 350 ; N bullet ; B 10 194 340 524 ;  
C 184 ; WX 278 ; N quotesinglbase ; B 69 -146 209 127 ;  
C 185 ; WX 500 ; N quotedblbase ; B 64 -146 436 127 ;  
C 186 ; WX 500 ; N quotedblright ; B 64 445 436 718 ;  
C 187 ; WX 556 ; N guillemotright ; B 88 76 468 484 ;  
C 188 ; WX 1000 ; N ellipsis ; B 92 0 908 146 ;  
C 189 ; WX 1000 ; N perthousand ; B -3 -19 1003 710 ;  
C 191 ; WX 611 ; N questiondown ; B 55 -195 551 532 ;  
C 193 ; WX 333 ; N grave ; B -23 604 225 750 ;  
C 194 ; WX 333 ; N acute ; B 108 604 356 750 ;  
C 195 ; WX 333 ; N circumflex ; B -10 604 343 750 ;  
C 196 ; WX 333 ; N tilde ; B -17 610 350 737 ;  
C 197 ; WX 333 ; N macron ; B -6 604 339 678 ;  
C 198 ; WX 333 ; N breve ; B -2 604 335 750 ;  
C 199 ; WX 333 ; N dotaccent ; B 104 614 230 729 ;  
C 200 ; WX 333 ; N dieresis ; B 6 614 327 729 ;  
C 202 ; WX 333 ; N ring ; B 59 568 275 776 ;  
C 203 ; WX 333 ; N cedilla ; B 6 -228 245 0 ;  
C 205 ; WX 333 ; N hungarumlaut ; B 9 604 486 750 ;  
C 206 ; WX 333 ; N ogonek ; B 71 -228 304 0 ;  
C 207 ; WX 333 ; N caron ; B -10 604 343 750 ;  
C 208 ; WX 1000 ; N emdash ; B 0 227 1000 333 ;  
C 225 ; WX 1000 ; N AE ; B 5 0 954 718 ;  
C 227 ; WX 370 ; N ordfeminine ; B 22 276 347 737 ;  
C 232 ; WX 611 ; N Lslash ; B -20 0 583 718 ;  
C 233 ; WX 778 ; N Oslash ; B 33 -27 744 745 ;  
C 234 ; WX 1000 ; N OE ; B 37 -19 961 737 ;  
C 235 ; WX 365 ; N ordmasculine ; B 6 276 360 737 ;  
C 241 ; WX 889 ; N ae ; B 29 -14 858 546 ;  
C 245 ; WX 278 ; N dotlessi ; B 69 0 209 532 ;  
C 248 ; WX 278 ; N lslash ; B -18 0 296 718 ;  
C 249 ; WX 611 ; N oslash ; B 22 -29 589 560 ;  
C 250 ; WX 944 ; N oe ; B 34 -14 912 546 ;  
C 251 ; WX 611 ; N germandbls ; B 69 -14 579 731 ;  
C -1 ; WX 611 ; N Zcaron ; B 25 0 586 936 ;



C -1 ; WX 556 ; N ccedilla ; B 34 -228 524 546 ;  
C -1 ; WX 556 ; N ydieresis ; B 10 -214 539 729 ;  
C -1 ; WX 556 ; N atilde ; B 29 -14 527 737 ;  
C -1 ; WX 278 ; N icircumflex ; B -37 0 316 750 ;  
C -1 ; WX 333 ; N threesuperior ; B 8 271 326 710 ;  
C -1 ; WX 556 ; N ecircumflex ; B 23 -14 528 750 ;  
C -1 ; WX 611 ; N thorn ; B 62 -208 578 718 ;  
C -1 ; WX 556 ; N egrave ; B 23 -14 528 750 ;  
C -1 ; WX 333 ; N twosuperior ; B 9 283 324 710 ;  
C -1 ; WX 556 ; N eacute ; B 23 -14 528 750 ;  
C -1 ; WX 611 ; N otilde ; B 34 -14 578 737 ;  
C -1 ; WX 722 ; N Aacute ; B 20 0 702 936 ;  
C -1 ; WX 611 ; N ocircumflex ; B 34 -14 578 750 ;  
C -1 ; WX 556 ; N yacute ; B 10 -214 539 750 ;  
C -1 ; WX 611 ; N udieresis ; B 66 -14 545 729 ;  
C -1 ; WX 834 ; N threequarters ; B 16 -19 799 710 ;  
C -1 ; WX 556 ; N acircumflex ; B 29 -14 527 750 ;  
C -1 ; WX 722 ; N Eth ; B -5 0 685 718 ;  
C -1 ; WX 556 ; N edieresis ; B 23 -14 528 729 ;  
C -1 ; WX 611 ; N ugrave ; B 66 -14 545 750 ;  
C -1 ; WX 1000 ; N trademark ; B 44 306 956 718 ;  
C -1 ; WX 611 ; N ograve ; B 34 -14 578 750 ;  
C -1 ; WX 556 ; N scaron ; B 30 -14 519 750 ;  
C -1 ; WX 278 ; N Idieresis ; B -21 0 300 915 ;  
C -1 ; WX 611 ; N uacute ; B 66 -14 545 750 ;  
C -1 ; WX 556 ; N agrave ; B 29 -14 527 750 ;  
C -1 ; WX 611 ; N ntilde ; B 65 0 546 737 ;  
C -1 ; WX 556 ; N aring ; B 29 -14 527 776 ;  
C -1 ; WX 500 ; N zcaron ; B 20 0 480 750 ;  
C -1 ; WX 278 ; N Icircumflex ; B -37 0 316 936 ;  
C -1 ; WX 722 ; N Ntilde ; B 69 0 654 923 ;  
C -1 ; WX 611 ; N ucircumflex ; B 66 -14 545 750 ;  
C -1 ; WX 667 ; N Ecircumflex ; B 76 0 621 936 ;  
C -1 ; WX 278 ; N Iacute ; B 64 0 329 936 ;  
C -1 ; WX 722 ; N Ccedilla ; B 44 -228 684 737 ;  
C -1 ; WX 778 ; N Odieresis ; B 44 -19 734 915 ;  
C -1 ; WX 667 ; N Scaron ; B 39 -19 629 936 ;  
C -1 ; WX 667 ; N Edieresis ; B 76 0 621 915 ;  
C -1 ; WX 278 ; N Igrave ; B -50 0 214 936 ;  
C -1 ; WX 556 ; N adieresis ; B 29 -14 527 729 ;  
C -1 ; WX 778 ; N Ograve ; B 44 -19 734 936 ;  
C -1 ; WX 667 ; N Egrave ; B 76 0 621 936 ;  
C -1 ; WX 667 ; N Ydieresis ; B 15 0 653 915 ;  
C -1 ; WX 737 ; N registered ; B -11 -19 748 737 ;  
C -1 ; WX 778 ; N Otilde ; B 44 -19 734 923 ;  
C -1 ; WX 834 ; N onequarter ; B 26 -19 766 710 ;  
C -1 ; WX 722 ; N Ugrave ; B 72 -19 651 936 ;  
C -1 ; WX 722 ; N Ucircumflex ; B 72 -19 651 936 ;

C -1 ; WX 667 ; N Thorn ; B 76 0 627 718 ;  
C -1 ; WX 584 ; N divide ; B 40 -42 544 548 ;  
C -1 ; WX 722 ; N Atilde ; B 20 0 702 923 ;  
C -1 ; WX 722 ; N Uacute ; B 72 -19 651 936 ;  
C -1 ; WX 778 ; N Ocircumflex ; B 44 -19 734 936 ;  
C -1 ; WX 584 ; N logicalnot ; B 40 108 544 419 ;  
C -1 ; WX 722 ; N Aring ; B 20 0 702 962 ;  
C -1 ; WX 278 ; N idieresis ; B -21 0 300 729 ;  
C -1 ; WX 278 ; N iacute ; B 69 0 329 750 ;  
C -1 ; WX 556 ; N aacute ; B 29 -14 527 750 ;  
C -1 ; WX 584 ; N plusminus ; B 40 0 544 506 ;  
C -1 ; WX 584 ; N multiply ; B 40 1 545 505 ;  
C -1 ; WX 722 ; N Udieresis ; B 72 -19 651 915 ;  
C -1 ; WX 584 ; N minus ; B 40 197 544 309 ;  
C -1 ; WX 333 ; N onesuperior ; B 26 283 237 710 ;  
C -1 ; WX 667 ; N Eacute ; B 76 0 621 936 ;  
C -1 ; WX 722 ; N Acircumflex ; B 20 0 702 936 ;  
C -1 ; WX 737 ; N copyright ; B -11 -19 749 737 ;  
C -1 ; WX 722 ; N Agrave ; B 20 0 702 936 ;  
C -1 ; WX 611 ; N odieresis ; B 34 -14 578 729 ;  
C -1 ; WX 611 ; N oacute ; B 34 -14 578 750 ;  
C -1 ; WX 400 ; N degree ; B 57 426 343 712 ;  
C -1 ; WX 278 ; N igrave ; B -50 0 209 750 ;  
C -1 ; WX 611 ; N mu ; B 66 -207 545 532 ;  
C -1 ; WX 778 ; N Oacute ; B 44 -19 734 936 ;  
C -1 ; WX 611 ; N eth ; B 34 -14 578 737 ;  
C -1 ; WX 722 ; N Adieresis ; B 20 0 702 915 ;  
C -1 ; WX 667 ; N Yacute ; B 15 0 653 936 ;  
C -1 ; WX 280 ; N brokenbar ; B 84 -19 196 737 ;  
C -1 ; WX 834 ; N onehalf ; B 26 -19 794 710 ;  
EndCharMetrics  
StartKernData  
StartKernPairs 209

KPX A y -30  
KPX A w -30  
KPX A v -40  
KPX A u -30  
KPX A Y -110  
KPX A W -60  
KPX A V -80  
KPX A U -50  
KPX A T -90  
KPX A Q -40  
KPX A O -40  
KPX A G -50  
KPX A C -40

KPX B U -10  
KPX B A -30

KPX D period -30  
KPX D comma -30  
KPX D Y -70  
KPX D W -40  
KPX D V -40  
KPX D A -40

KPX F period -100  
KPX F comma -100  
KPX F a -20  
KPX F A -80

KPX J u -20  
KPX J period -20  
KPX J comma -20  
KPX J A -20

KPX K y -40  
KPX K u -30  
KPX K o -35  
KPX K e -15  
KPX K O -30

KPX L y -30  
KPX L quoteright -140  
KPX L quotedblright -140  
KPX L Y -120  
KPX L W -80  
KPX L V -110  
KPX L T -90

KPX O period -40  
KPX O comma -40  
KPX O Y -70  
KPX O X -50  
KPX O W -50  
KPX O V -50  
KPX O T -40  
KPX O A -50

KPX P period -120  
KPX P o -40  
KPX P e -30  
KPX P comma -120  
KPX P a -30

KPX P A -100

KPX Q period 20

KPX Q comma 20

KPX Q U -10

KPX R Y -50

KPX R W -40

KPX R V -50

KPX R U -20

KPX R T -20

KPX R O -20

KPX T y -60

KPX T w -60

KPX T u -90

KPX T semicolon -40

KPX T r -80

KPX T period -80

KPX T o -80

KPX T hyphen -120

KPX T e -60

KPX T comma -80

KPX T colon -40

KPX T a -80

KPX T O -40

KPX T A -90

KPX U period -30

KPX U comma -30

KPX U A -50

KPX V u -60

KPX V semicolon -40

KPX V period -120

KPX V o -90

KPX V hyphen -80

KPX V e -50

KPX V comma -120

KPX V colon -40

KPX V a -60

KPX V O -50

KPX V G -50

KPX V A -80

KPX W y -20

KPX W u -45

KPX W semicolon -10

KPX W period -80

KPX W o -60

KPX W hyphen -40

KPX W e -35

KPX W comma -80

KPX W colon -10

KPX W a -40

KPX W O -20

KPX W A -60

KPX Y u -100

KPX Y semicolon -50

KPX Y period -100

KPX Y o -100

KPX Y e -80

KPX Y comma -100

KPX Y colon -50

KPX Y a -90

KPX Y O -70

KPX Y A -110

KPX a y -20

KPX a w -15

KPX a v -15

KPX a g -10

KPX b y -20

KPX b v -20

KPX b u -20

KPX b l -10

KPX c y -10

KPX c l -20

KPX c k -20

KPX c h -10

KPX colon space -40

KPX comma space -40

KPX comma quoteright -120

KPX comma quotedblright -120

KPX d y -15

KPX d w -15

KPX d v -15

KPX d d -10

KPX e y -15

KPX e x -15  
KPX e w -15  
KPX e v -15  
KPX e period 20  
KPX e comma 10

KPX f quoteright 30  
KPX f quotedblright 30  
KPX f period -10  
KPX f o -20  
KPX f e -10  
KPX f comma -10

KPX g g -10  
KPX g e 10

KPX h y -20

KPX k o -15

KPX l y -15  
KPX l w -15

KPX m y -30  
KPX m u -20

KPX n y -20  
KPX n v -40  
KPX n u -10

KPX o y -20  
KPX o x -30  
KPX o w -15  
KPX o v -20

KPX p y -15

KPX period space -40  
KPX period quoteright -120  
KPX period quotedblright -120

KPX quotedblright space -80

KPX quoteleft quoteleft -46

KPX quoteright v -20  
KPX quoteright space -80  
KPX quoteright s -60

KPX quoteright r -40  
KPX quoteright quoteright -46  
KPX quoteright l -20  
KPX quoteright d -80

KPX r y 10  
KPX r v 10  
KPX r t 20  
KPX r s -15  
KPX r q -20  
KPX r period -60  
KPX r o -20  
KPX r hyphen -20  
KPX r g -15  
KPX r d -20  
KPX r comma -60  
KPX r c -20

KPX s w -15

KPX semicolon space -40

KPX space quoteleft -60  
KPX space quotedblleft -80  
KPX space Y -120  
KPX space W -80  
KPX space V -80  
KPX space T -100

KPX v period -80  
KPX v o -30  
KPX v comma -80  
KPX v a -20

KPX w period -40  
KPX w o -20  
KPX w comma -40

KPX x e -10

KPX y period -80  
KPX y o -25  
KPX y e -10  
KPX y comma -80  
KPX y a -30

KPX z e 10  
EndKernPairs

EndKernData  
 StartComposites 58  
 CC Acute 2 ; PCC A 0 0 ; PCC acute 195 186 ;  
 CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex 195 186 ;  
 CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 195 186 ;  
 CC Agrave 2 ; PCC A 0 0 ; PCC grave 195 186 ;  
 CC Aring 2 ; PCC A 0 0 ; PCC ring 195 186 ;  
 CC Atilde 2 ; PCC A 0 0 ; PCC tilde 195 186 ;  
 CC Ccedilla 2 ; PCC C 0 0 ; PCC cedilla 215 0 ;  
 CC Eacute 2 ; PCC E 0 0 ; PCC acute 167 186 ;  
 CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 167 186 ;  
 CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 167 186 ;  
 CC Egrave 2 ; PCC E 0 0 ; PCC grave 167 186 ;  
 CC Iacute 2 ; PCC I 0 0 ; PCC acute -27 186 ;  
 CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex -27 186 ;  
 CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis -27 186 ;  
 CC Igrave 2 ; PCC I 0 0 ; PCC grave -27 186 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 195 186 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 223 186 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 223 186 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 223 186 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 223 186 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 223 186 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 167 186 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 195 186 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 195 186 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 195 186 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave 195 186 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 167 186 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 167 186 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 139 186 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 112 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex 112 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis 112 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave 112 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 112 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 112 0 ;  
 CC ccedilla 2 ; PCC c 0 0 ; PCC cedilla 132 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 112 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 112 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 112 0 ;  
 CC egrave 2 ; PCC e 0 0 ; PCC grave 112 0 ;  
 CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute -27 0 ;  
 CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -27 0 ;  
 CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -27 0 ;  
 CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave -27 0 ;  
 CC ntilde 2 ; PCC n 0 0 ; PCC tilde 139 0 ;  
 CC oacute 2 ; PCC o 0 0 ; PCC acute 139 0 ;



CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 139 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 139 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 139 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 139 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 112 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 139 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex 139 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis 139 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave 139 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 112 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 112 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 84 0 ;  
EndComposites  
EndFontMetrics  
StartFontMetrics 2.0  
Comment Copyright (c) 1989, 1990, 1991, Adobe Systems Incorporated. All rights reserved.  
Comment Creation Date: Tue Sep 17 14:13:24 1991  
Comment UniqueID 36389  
Comment VMusage 10055 54684  
FontName Courier-BoldOblique  
FullName Courier Bold Oblique  
FamilyName Courier  
Weight Bold  
ItalicAngle -12  
IsFixedPitch true  
FontBBox -56 -250 868 801  
UnderlinePosition -100  
UnderlineThickness 50  
Version 002.004  
Notice Copyright (c) 1989, 1990, 1991, Adobe Systems Incorporated. All rights reserved.  
EncodingScheme AdobeStandardEncoding  
CapHeight 562  
XHeight 439  
Ascender 626  
Descender -142  
StartCharMetrics 260  
C 32 ; WX 600 ; N space ; B 0 0 0 0 ;  
C 33 ; WX 600 ; N exclam ; B 216 -15 495 572 ;  
C 34 ; WX 600 ; N quotedbl ; B 212 277 584 562 ;  
C 35 ; WX 600 ; N numbersign ; B 88 -45 640 651 ;  
C 36 ; WX 600 ; N dollar ; B 87 -126 629 666 ;  
C 37 ; WX 600 ; N percent ; B 102 -15 624 616 ;  
C 38 ; WX 600 ; N ampersand ; B 62 -15 594 543 ;  
C 39 ; WX 600 ; N quoteright ; B 230 277 542 562 ;  
C 40 ; WX 600 ; N parenleft ; B 266 -102 592 616 ;  
C 41 ; WX 600 ; N parenright ; B 117 -102 444 616 ;  
C 42 ; WX 600 ; N asterisk ; B 179 219 597 601 ;  
C 43 ; WX 600 ; N plus ; B 114 39 596 478 ;

C 44 ; WX 600 ; N comma ; B 99 -111 430 174 ;  
C 45 ; WX 600 ; N hyphen ; B 143 203 567 313 ;  
C 46 ; WX 600 ; N period ; B 207 -15 426 171 ;  
C 47 ; WX 600 ; N slash ; B 91 -77 626 626 ;  
C 48 ; WX 600 ; N zero ; B 136 -15 592 616 ;  
C 49 ; WX 600 ; N one ; B 93 0 561 616 ;  
C 50 ; WX 600 ; N two ; B 61 0 593 616 ;  
C 51 ; WX 600 ; N three ; B 72 -15 571 616 ;  
C 52 ; WX 600 ; N four ; B 82 0 558 616 ;  
C 53 ; WX 600 ; N five ; B 77 -15 621 601 ;  
C 54 ; WX 600 ; N six ; B 136 -15 652 616 ;  
C 55 ; WX 600 ; N seven ; B 147 0 622 601 ;  
C 56 ; WX 600 ; N eight ; B 115 -15 604 616 ;  
C 57 ; WX 600 ; N nine ; B 76 -15 592 616 ;  
C 58 ; WX 600 ; N colon ; B 206 -15 479 425 ;  
C 59 ; WX 600 ; N semicolon ; B 99 -111 480 425 ;  
C 60 ; WX 600 ; N less ; B 121 15 612 501 ;  
C 61 ; WX 600 ; N equal ; B 96 118 614 398 ;  
C 62 ; WX 600 ; N greater ; B 97 15 589 501 ;  
C 63 ; WX 600 ; N question ; B 183 -14 591 580 ;  
C 64 ; WX 600 ; N at ; B 66 -15 641 616 ;  
C 65 ; WX 600 ; N A ; B -9 0 631 562 ;  
C 66 ; WX 600 ; N B ; B 30 0 629 562 ;  
C 67 ; WX 600 ; N C ; B 75 -18 674 580 ;  
C 68 ; WX 600 ; N D ; B 30 0 664 562 ;  
C 69 ; WX 600 ; N E ; B 25 0 669 562 ;  
C 70 ; WX 600 ; N F ; B 39 0 683 562 ;  
C 71 ; WX 600 ; N G ; B 75 -18 674 580 ;  
C 72 ; WX 600 ; N H ; B 20 0 699 562 ;  
C 73 ; WX 600 ; N I ; B 77 0 642 562 ;  
C 74 ; WX 600 ; N J ; B 59 -18 720 562 ;  
C 75 ; WX 600 ; N K ; B 21 0 691 562 ;  
C 76 ; WX 600 ; N L ; B 39 0 635 562 ;  
C 77 ; WX 600 ; N M ; B -2 0 721 562 ;  
C 78 ; WX 600 ; N N ; B 8 -12 729 562 ;  
C 79 ; WX 600 ; N O ; B 74 -18 645 580 ;  
C 80 ; WX 600 ; N P ; B 48 0 642 562 ;  
C 81 ; WX 600 ; N Q ; B 84 -138 636 580 ;  
C 82 ; WX 600 ; N R ; B 24 0 617 562 ;  
C 83 ; WX 600 ; N S ; B 54 -22 672 582 ;  
C 84 ; WX 600 ; N T ; B 86 0 678 562 ;  
C 85 ; WX 600 ; N U ; B 101 -18 715 562 ;  
C 86 ; WX 600 ; N V ; B 84 0 732 562 ;  
C 87 ; WX 600 ; N W ; B 84 0 737 562 ;  
C 88 ; WX 600 ; N X ; B 12 0 689 562 ;  
C 89 ; WX 600 ; N Y ; B 109 0 708 562 ;  
C 90 ; WX 600 ; N Z ; B 62 0 636 562 ;  
C 91 ; WX 600 ; N bracketleft ; B 223 -102 606 616 ;

C 92 ; WX 600 ; N backslash ; B 223 -77 496 626 ;  
C 93 ; WX 600 ; N bracketright ; B 103 -102 486 616 ;  
C 94 ; WX 600 ; N asciicircum ; B 171 250 555 616 ;  
C 95 ; WX 600 ; N underscore ; B -27 -125 584 -75 ;  
C 96 ; WX 600 ; N quoteleft ; B 297 277 487 562 ;  
C 97 ; WX 600 ; N a ; B 62 -15 592 454 ;  
C 98 ; WX 600 ; N b ; B 13 -15 636 626 ;  
C 99 ; WX 600 ; N c ; B 81 -15 631 459 ;  
C 100 ; WX 600 ; N d ; B 61 -15 644 626 ;  
C 101 ; WX 600 ; N e ; B 81 -15 604 454 ;  
C 102 ; WX 600 ; N f ; B 83 0 677 626 ; L i fi ; L l fl ;  
C 103 ; WX 600 ; N g ; B 41 -146 673 454 ;  
C 104 ; WX 600 ; N h ; B 18 0 614 626 ;  
C 105 ; WX 600 ; N i ; B 77 0 545 658 ;  
C 106 ; WX 600 ; N j ; B 37 -146 580 658 ;  
C 107 ; WX 600 ; N k ; B 33 0 642 626 ;  
C 108 ; WX 600 ; N l ; B 77 0 545 626 ;  
C 109 ; WX 600 ; N m ; B -22 0 648 454 ;  
C 110 ; WX 600 ; N n ; B 18 0 614 454 ;  
C 111 ; WX 600 ; N o ; B 71 -15 622 454 ;  
C 112 ; WX 600 ; N p ; B -31 -142 622 454 ;  
C 113 ; WX 600 ; N q ; B 61 -142 684 454 ;  
C 114 ; WX 600 ; N r ; B 47 0 654 454 ;  
C 115 ; WX 600 ; N s ; B 67 -17 607 459 ;  
C 116 ; WX 600 ; N t ; B 118 -15 566 562 ;  
C 117 ; WX 600 ; N u ; B 70 -15 591 439 ;  
C 118 ; WX 600 ; N v ; B 70 0 694 439 ;  
C 119 ; WX 600 ; N w ; B 53 0 711 439 ;  
C 120 ; WX 600 ; N x ; B 6 0 670 439 ;  
C 121 ; WX 600 ; N y ; B -20 -142 694 439 ;  
C 122 ; WX 600 ; N z ; B 81 0 613 439 ;  
C 123 ; WX 600 ; N braceleft ; B 204 -102 595 616 ;  
C 124 ; WX 600 ; N bar ; B 202 -250 504 750 ;  
C 125 ; WX 600 ; N braceright ; B 114 -102 506 616 ;  
C 126 ; WX 600 ; N asciitilde ; B 120 153 589 356 ;  
C 161 ; WX 600 ; N exclamdown ; B 197 -146 477 449 ;  
C 162 ; WX 600 ; N cent ; B 121 -49 604 614 ;  
C 163 ; WX 600 ; N sterling ; B 107 -28 650 611 ;  
C 164 ; WX 600 ; N fraction ; B 22 -60 707 661 ;  
C 165 ; WX 600 ; N yen ; B 98 0 709 562 ;  
C 166 ; WX 600 ; N florin ; B -56 -131 701 616 ;  
C 167 ; WX 600 ; N section ; B 74 -70 619 580 ;  
C 168 ; WX 600 ; N currency ; B 77 49 643 517 ;  
C 169 ; WX 600 ; N quotesingle ; B 304 277 492 562 ;  
C 170 ; WX 600 ; N quotedblleft ; B 190 277 594 562 ;  
C 171 ; WX 600 ; N guillemotleft ; B 63 70 638 446 ;  
C 172 ; WX 600 ; N guilsinglleft ; B 196 70 544 446 ;  
C 173 ; WX 600 ; N guilsinglright ; B 166 70 514 446 ;

C 174 ; WX 600 ; N fi ; B 12 0 643 626 ;  
C 175 ; WX 600 ; N fl ; B 12 0 643 626 ;  
C 177 ; WX 600 ; N endash ; B 108 203 602 313 ;  
C 178 ; WX 600 ; N dagger ; B 176 -70 586 580 ;  
C 179 ; WX 600 ; N daggerdbl ; B 122 -70 586 580 ;  
C 180 ; WX 600 ; N periodcentered ; B 249 165 461 351 ;  
C 182 ; WX 600 ; N paragraph ; B 61 -70 699 580 ;  
C 183 ; WX 600 ; N bullet ; B 197 132 523 430 ;  
C 184 ; WX 600 ; N quotesinglbase ; B 145 -142 457 143 ;  
C 185 ; WX 600 ; N quotedblbase ; B 35 -142 559 143 ;  
C 186 ; WX 600 ; N quotedblright ; B 120 277 644 562 ;  
C 187 ; WX 600 ; N guillemotright ; B 72 70 647 446 ;  
C 188 ; WX 600 ; N ellipsis ; B 35 -15 586 116 ;  
C 189 ; WX 600 ; N perthousand ; B -44 -15 742 616 ;  
C 191 ; WX 600 ; N questiondown ; B 101 -146 509 449 ;  
C 193 ; WX 600 ; N grave ; B 272 508 503 661 ;  
C 194 ; WX 600 ; N acute ; B 313 508 608 661 ;  
C 195 ; WX 600 ; N circumflex ; B 212 483 606 657 ;  
C 196 ; WX 600 ; N tilde ; B 200 493 642 636 ;  
C 197 ; WX 600 ; N macron ; B 195 505 636 585 ;  
C 198 ; WX 600 ; N breve ; B 217 468 651 631 ;  
C 199 ; WX 600 ; N dotaccent ; B 346 485 490 625 ;  
C 200 ; WX 600 ; N dieresis ; B 244 485 592 625 ;  
C 202 ; WX 600 ; N ring ; B 319 481 528 678 ;  
C 203 ; WX 600 ; N cedilla ; B 169 -206 367 0 ;  
C 205 ; WX 600 ; N hungarumlaut ; B 172 488 728 661 ;  
C 206 ; WX 600 ; N ogonek ; B 144 -199 350 0 ;  
C 207 ; WX 600 ; N caron ; B 238 493 632 667 ;  
C 208 ; WX 600 ; N emdash ; B 33 203 677 313 ;  
C 225 ; WX 600 ; N AE ; B -29 0 707 562 ;  
C 227 ; WX 600 ; N ordfeminine ; B 189 196 526 580 ;  
C 232 ; WX 600 ; N Lslash ; B 39 0 635 562 ;  
C 233 ; WX 600 ; N Oslash ; B 48 -22 672 584 ;  
C 234 ; WX 600 ; N OE ; B 26 0 700 562 ;  
C 235 ; WX 600 ; N ordmasculine ; B 189 196 542 580 ;  
C 241 ; WX 600 ; N ae ; B 21 -15 651 454 ;  
C 245 ; WX 600 ; N dotlessi ; B 77 0 545 439 ;  
C 248 ; WX 600 ; N lslash ; B 77 0 578 626 ;  
C 249 ; WX 600 ; N oslash ; B 55 -24 637 463 ;  
C 250 ; WX 600 ; N oe ; B 19 -15 661 454 ;  
C 251 ; WX 600 ; N germandbls ; B 22 -15 628 626 ;  
C -1 ; WX 600 ; N Odieresis ; B 74 -18 645 748 ;  
C -1 ; WX 600 ; N logicalnot ; B 135 103 617 413 ;  
C -1 ; WX 600 ; N minus ; B 114 203 596 313 ;  
C -1 ; WX 600 ; N merge ; B 168 -15 533 487 ;  
C -1 ; WX 600 ; N degree ; B 173 243 569 616 ;  
C -1 ; WX 600 ; N dectab ; B 8 0 615 320 ;  
C -1 ; WX 600 ; N ll ; B 1 0 653 626 ;

C -1 ; WX 600 ; N IJ ; B -8 -18 741 562 ;  
C -1 ; WX 600 ; N Eacute ; B 25 0 669 784 ;  
C -1 ; WX 600 ; N Ocircumflex ; B 74 -18 645 780 ;  
C -1 ; WX 600 ; N ucircumflex ; B 70 -15 591 657 ;  
C -1 ; WX 600 ; N left ; B 109 44 589 371 ;  
C -1 ; WX 600 ; N threesuperior ; B 193 222 525 616 ;  
C -1 ; WX 600 ; N up ; B 196 0 523 447 ;  
C -1 ; WX 600 ; N multiply ; B 105 39 606 478 ;  
C -1 ; WX 600 ; N Scaron ; B 54 -22 672 790 ;  
C -1 ; WX 600 ; N tab ; B 19 0 641 562 ;  
C -1 ; WX 600 ; N Ucircumflex ; B 101 -18 715 780 ;  
C -1 ; WX 600 ; N divide ; B 114 16 596 500 ;  
C -1 ; WX 600 ; N Acircumflex ; B -9 0 631 780 ;  
C -1 ; WX 600 ; N eacute ; B 81 -15 608 661 ;  
C -1 ; WX 600 ; N uacute ; B 70 -15 608 661 ;  
C -1 ; WX 600 ; N Aacute ; B -9 0 665 784 ;  
C -1 ; WX 600 ; N copyright ; B 53 -18 667 580 ;  
C -1 ; WX 600 ; N twosuperior ; B 192 230 541 616 ;  
C -1 ; WX 600 ; N Ecircumflex ; B 25 0 669 780 ;  
C -1 ; WX 600 ; N tilde ; B 18 0 642 636 ;  
C -1 ; WX 600 ; N down ; B 168 -15 496 439 ;  
C -1 ; WX 600 ; N center ; B 103 14 623 580 ;  
C -1 ; WX 600 ; N onesuperior ; B 213 230 514 616 ;  
C -1 ; WX 600 ; N ij ; B 6 -146 714 658 ;  
C -1 ; WX 600 ; N edieresis ; B 81 -15 604 625 ;  
C -1 ; WX 600 ; N graybox ; B 76 0 652 599 ;  
C -1 ; WX 600 ; N odieresis ; B 71 -15 622 625 ;  
C -1 ; WX 600 ; N Ograve ; B 74 -18 645 784 ;  
C -1 ; WX 600 ; N threequarters ; B 8 -60 698 661 ;  
C -1 ; WX 600 ; N plusminus ; B 76 24 614 515 ;  
C -1 ; WX 600 ; N prescription ; B 24 -15 632 562 ;  
C -1 ; WX 600 ; N eth ; B 93 -27 661 626 ;  
C -1 ; WX 600 ; N largebullet ; B 307 229 413 333 ;  
C -1 ; WX 600 ; N egrave ; B 81 -15 604 661 ;  
C -1 ; WX 600 ; N ccedilla ; B 81 -206 631 459 ;  
C -1 ; WX 600 ; N notographic ; B 91 -15 619 572 ;  
C -1 ; WX 600 ; N Udieresis ; B 101 -18 715 748 ;  
C -1 ; WX 600 ; N Gcaron ; B 75 -18 674 790 ;  
C -1 ; WX 600 ; N arrowdown ; B 174 -15 486 608 ;  
C -1 ; WX 600 ; N format ; B -26 -146 243 601 ;  
C -1 ; WX 600 ; N Otilde ; B 74 -18 668 759 ;  
C -1 ; WX 600 ; N Idieresis ; B 77 0 642 748 ;  
C -1 ; WX 600 ; N adieresis ; B 62 -15 592 625 ;  
C -1 ; WX 600 ; N ecircumflex ; B 81 -15 606 657 ;  
C -1 ; WX 600 ; N Eth ; B 30 0 664 562 ;  
C -1 ; WX 600 ; N onequarter ; B 14 -60 706 661 ;  
C -1 ; WX 600 ; N LL ; B -45 0 694 562 ;  
C -1 ; WX 600 ; N agrave ; B 62 -15 592 661 ;

C -1 ; WX 600 ; N Zcaron ; B 62 0 659 790 ;  
C -1 ; WX 600 ; N Scedilla ; B 54 -206 672 582 ;  
C -1 ; WX 600 ; N Idot ; B 77 0 642 748 ;  
C -1 ; WX 600 ; N Iacute ; B 77 0 642 784 ;  
C -1 ; WX 600 ; N indent ; B 99 45 579 372 ;  
C -1 ; WX 600 ; N Ugrave ; B 101 -18 715 784 ;  
C -1 ; WX 600 ; N scaron ; B 67 -17 632 667 ;  
C -1 ; WX 600 ; N overscore ; B 123 579 734 629 ;  
C -1 ; WX 600 ; N Aring ; B -9 0 631 801 ;  
C -1 ; WX 600 ; N Ccedilla ; B 74 -206 674 580 ;  
C -1 ; WX 600 ; N Igrave ; B 77 0 642 784 ;  
C -1 ; WX 600 ; N brokenbar ; B 218 -175 488 675 ;  
C -1 ; WX 600 ; N Oacute ; B 74 -18 645 784 ;  
C -1 ; WX 600 ; N otilde ; B 71 -15 642 636 ;  
C -1 ; WX 600 ; N Yacute ; B 109 0 708 784 ;  
C -1 ; WX 600 ; N lira ; B 107 -28 650 611 ;  
C -1 ; WX 600 ; N Icircumflex ; B 77 0 642 780 ;  
C -1 ; WX 600 ; N Atilde ; B -9 0 638 759 ;  
C -1 ; WX 600 ; N Uacute ; B 101 -18 715 784 ;  
C -1 ; WX 600 ; N Ydieresis ; B 109 0 708 748 ;  
C -1 ; WX 600 ; N ydieresis ; B -20 -142 694 625 ;  
C -1 ; WX 600 ; N idieresis ; B 77 0 552 625 ;  
C -1 ; WX 600 ; N Adieresis ; B -9 0 631 748 ;  
C -1 ; WX 600 ; N mu ; B 50 -142 591 439 ;  
C -1 ; WX 600 ; N trademark ; B 86 230 868 562 ;  
C -1 ; WX 600 ; N oacute ; B 71 -15 622 661 ;  
C -1 ; WX 600 ; N acircumflex ; B 62 -15 592 657 ;  
C -1 ; WX 600 ; N Agrave ; B -9 0 631 784 ;  
C -1 ; WX 600 ; N return ; B 79 0 700 562 ;  
C -1 ; WX 600 ; N atilde ; B 62 -15 642 636 ;  
C -1 ; WX 600 ; N square ; B 19 0 700 562 ;  
C -1 ; WX 600 ; N registered ; B 53 -18 667 580 ;  
C -1 ; WX 600 ; N stop ; B 19 0 700 562 ;  
C -1 ; WX 600 ; N udieresis ; B 70 -15 591 625 ;  
C -1 ; WX 600 ; N arrowup ; B 244 3 556 626 ;  
C -1 ; WX 600 ; N igrave ; B 77 0 545 661 ;  
C -1 ; WX 600 ; N Edieresis ; B 25 0 669 748 ;  
C -1 ; WX 600 ; N zcaron ; B 81 0 632 667 ;  
C -1 ; WX 600 ; N arrowboth ; B 40 143 688 455 ;  
C -1 ; WX 600 ; N gcaron ; B 41 -146 673 667 ;  
C -1 ; WX 600 ; N arrowleft ; B 40 143 708 455 ;  
C -1 ; WX 600 ; N aacute ; B 62 -15 608 661 ;  
C -1 ; WX 600 ; N ocircumflex ; B 71 -15 622 657 ;  
C -1 ; WX 600 ; N scedilla ; B 67 -206 607 459 ;  
C -1 ; WX 600 ; N ograve ; B 71 -15 622 661 ;  
C -1 ; WX 600 ; N onehalf ; B 23 -60 715 661 ;  
C -1 ; WX 600 ; N ugrave ; B 70 -15 591 661 ;  
C -1 ; WX 600 ; N Ntilde ; B 8 -12 729 759 ;

C -1 ; WX 600 ; N iacute ; B 77 0 608 661 ;  
 C -1 ; WX 600 ; N arrowright ; B 20 143 688 455 ;  
 C -1 ; WX 600 ; N Thorn ; B 48 0 619 562 ;  
 C -1 ; WX 600 ; N Egrave ; B 25 0 669 784 ;  
 C -1 ; WX 600 ; N thorn ; B -31 -142 622 626 ;  
 C -1 ; WX 600 ; N aring ; B 62 -15 592 678 ;  
 C -1 ; WX 600 ; N yacute ; B -20 -142 694 661 ;  
 C -1 ; WX 600 ; N icircumflex ; B 77 0 566 657 ;  
 EndCharMetrics  
 StartComposites 58  
 CC Aacute 2 ; PCC A 0 0 ; PCC acute 56 123 ;  
 CC Acircumflex 2 ; PCC A 0 0 ; PCC circumflex -4 123 ;  
 CC Adieresis 2 ; PCC A 0 0 ; PCC dieresis 6 123 ;  
 CC Agrave 2 ; PCC A 0 0 ; PCC grave -24 123 ;  
 CC Aring 2 ; PCC A 0 0 ; PCC ring 16 123 ;  
 CC Atilde 2 ; PCC A 0 0 ; PCC tilde -4 123 ;  
 CC Eacute 2 ; PCC E 0 0 ; PCC acute 56 123 ;  
 CC Ecircumflex 2 ; PCC E 0 0 ; PCC circumflex 26 123 ;  
 CC Edieresis 2 ; PCC E 0 0 ; PCC dieresis 26 123 ;  
 CC Egrave 2 ; PCC E 0 0 ; PCC grave 26 123 ;  
 CC Gcaron 2 ; PCC G 0 0 ; PCC caron 36 123 ;  
 CC Iacute 2 ; PCC I 0 0 ; PCC acute 26 123 ;  
 CC Icircumflex 2 ; PCC I 0 0 ; PCC circumflex 26 123 ;  
 CC Idieresis 2 ; PCC I 0 0 ; PCC dieresis 26 123 ;  
 CC Igrave 2 ; PCC I 0 0 ; PCC grave 26 123 ;  
 CC Ntilde 2 ; PCC N 0 0 ; PCC tilde 26 123 ;  
 CC Oacute 2 ; PCC O 0 0 ; PCC acute 26 123 ;  
 CC Ocircumflex 2 ; PCC O 0 0 ; PCC circumflex 26 123 ;  
 CC Odieresis 2 ; PCC O 0 0 ; PCC dieresis 26 123 ;  
 CC Ograve 2 ; PCC O 0 0 ; PCC grave 26 123 ;  
 CC Otilde 2 ; PCC O 0 0 ; PCC tilde 26 123 ;  
 CC Scaron 2 ; PCC S 0 0 ; PCC caron 26 123 ;  
 CC Uacute 2 ; PCC U 0 0 ; PCC acute 56 123 ;  
 CC Ucircumflex 2 ; PCC U 0 0 ; PCC circumflex 26 123 ;  
 CC Udieresis 2 ; PCC U 0 0 ; PCC dieresis 26 123 ;  
 CC Ugrave 2 ; PCC U 0 0 ; PCC grave -4 123 ;  
 CC Yacute 2 ; PCC Y 0 0 ; PCC acute 56 123 ;  
 CC Ydieresis 2 ; PCC Y 0 0 ; PCC dieresis 26 123 ;  
 CC Zcaron 2 ; PCC Z 0 0 ; PCC caron 26 123 ;  
 CC aacute 2 ; PCC a 0 0 ; PCC acute 0 0 ;  
 CC acircumflex 2 ; PCC a 0 0 ; PCC circumflex -20 0 ;  
 CC adieresis 2 ; PCC a 0 0 ; PCC dieresis -10 0 ;  
 CC agrave 2 ; PCC a 0 0 ; PCC grave -30 0 ;  
 CC aring 2 ; PCC a 0 0 ; PCC ring 0 0 ;  
 CC atilde 2 ; PCC a 0 0 ; PCC tilde 0 0 ;  
 CC eacute 2 ; PCC e 0 0 ; PCC acute 0 0 ;  
 CC ecircumflex 2 ; PCC e 0 0 ; PCC circumflex 0 0 ;  
 CC edieresis 2 ; PCC e 0 0 ; PCC dieresis 0 0 ;

CC egrave 2 ; PCC e 0 0 ; PCC grave 0 0 ;  
CC gcaron 2 ; PCC g 0 0 ; PCC caron -40 0 ;  
CC iacute 2 ; PCC dotlessi 0 0 ; PCC acute 0 0 ;  
CC icircumflex 2 ; PCC dotlessi 0 0 ; PCC circumflex -40 0 ;  
CC idieresis 2 ; PCC dotlessi 0 0 ; PCC dieresis -40 0 ;  
CC igrave 2 ; PCC dotlessi 0 0 ; PCC grave 0 0 ;  
CC ntilde 2 ; PCC n 0 0 ; PCC tilde 0 0 ;  
CC oacute 2 ; PCC o 0 0 ; PCC acute 0 0 ;  
CC ocircumflex 2 ; PCC o 0 0 ; PCC circumflex 0 0 ;  
CC odieresis 2 ; PCC o 0 0 ; PCC dieresis 0 0 ;  
CC ograve 2 ; PCC o 0 0 ; PCC grave 0 0 ;  
CC otilde 2 ; PCC o 0 0 ; PCC tilde 0 0 ;  
CC scaron 2 ; PCC s 0 0 ; PCC caron 0 0 ;  
CC uacute 2 ; PCC u 0 0 ; PCC acute 0 0 ;  
CC ucircumflex 2 ; PCC u 0 0 ; PCC circumflex -20 0 ;  
CC udieresis 2 ; PCC u 0 0 ; PCC dieresis -20 0 ;  
CC ugrave 2 ; PCC u 0 0 ; PCC grave -30 0 ;  
CC yacute 2 ; PCC y 0 0 ; PCC acute 30 0 ;  
CC ydieresis 2 ; PCC y 0 0 ; PCC dieresis 10 0 ;  
CC zcaron 2 ; PCC z 0 0 ; PCC caron 0 0 ;

EndComposites

EndFontMetrics

Fonts are (c) Bitstream (see below). DejaVu changes are in public domain.

Glyphs imported from Arev fonts are (c) Tavmjong Bah (see below)

Bitstream Vera Fonts Copyright

-----

Copyright (c) 2003 by Bitstream, Inc. All Rights Reserved. Bitstream Vera is a trademark of Bitstream, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of the fonts accompanying this license ("Fonts") and associated documentation files (the "Font Software"), to reproduce and distribute the Font Software, including without limitation the rights to use, copy, merge, publish, distribute, and/or sell copies of the Font Software, and to permit persons to whom the Font Software is furnished to do so, subject to the following conditions:

The above copyright and trademark notices and this permission notice shall be included in all copies of one or more of the Font Software typefaces.

The Font Software may be modified, altered, or added to, and in particular the designs of glyphs or characters in the Fonts may be modified and additional glyphs or characters may be added to the Fonts, only if the fonts are renamed to names not containing either the words "Bitstream" or the word "Vera".



This License becomes null and void to the extent applicable to Fonts or Font Software that has been modified and is distributed under the "Bitstream Vera" names.

The Font Software may be sold as part of a larger software package but no copy of one or more of the Font Software typefaces may be sold by itself.

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL BITSTREAM OR THE GNOME FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

Except as contained in this notice, the names of Gnome, the Gnome Foundation, and Bitstream Inc., shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Font Software without prior written authorization from the Gnome Foundation or Bitstream Inc., respectively. For further information, contact: fonts at gnome dot org.

Arev Fonts Copyright

-----

Copyright (c) 2006 by Tavmjong Bah. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of the fonts accompanying this license ("Fonts") and associated documentation files (the "Font Software"), to reproduce and distribute the modifications to the Bitstream Vera Font Software, including without limitation the rights to use, copy, merge, publish, distribute, and/or sell copies of the Font Software, and to permit persons to whom the Font Software is furnished to do so, subject to the following conditions:

The above copyright and trademark notices and this permission notice shall be included in all copies of one or more of the Font Software typefaces.

The Font Software may be modified, altered, or added to, and in particular the designs of glyphs or characters in the Fonts may be modified and additional glyphs or characters may be added to the Fonts, only if the fonts are renamed to names not containing either the words "Tavmjong Bah" or the word "Arev".

This License becomes null and void to the extent applicable to Fonts or Font Software that has been modified and is distributed under the "Tavmjong Bah Arev" names.

The Font Software may be sold as part of a larger software package but no copy of one or more of the Font Software typefaces may be sold by itself.

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL TAVMJONG BAH BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

Except as contained in this notice, the name of Tavmjong Bah shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Font Software without prior written authorization from Tavmjong Bah. For further information, contact: [tavmjong @ free . fr](mailto:tavmjong@free.fr).

\$Id: LICENSE 2133 2007-11-28 02:46:28Z lechimp \$

The STIX fonts distributed with matplotlib have been modified from their canonical form. They have been converted from OTF to TTF format using Fontforge and this script:

```
#!/usr/bin/env fontforge
i=1
while ( i<$argc )
  Open($argv[i])
  Generate($argv[i]:r + ".ttf")
  i = i+1
endloop
```

The original STIX Font License begins below.

-----

STIX Font License

24 May 2010

Copyright (c) 2001-2010 by the STI Pub Companies, consisting of the American Institute of Physics, the American Chemical Society, the American Mathematical Society, the American Physical Society, Elsevier, Inc., and The Institute of

Electrical and Electronic Engineers, Inc. ([www.stixfonts.org](http://www.stixfonts.org)), with Reserved Font Name STIX Fonts, STIX Fonts (TM) is a trademark of The Institute of Electrical and Electronics Engineers, Inc.

Portions copyright (c) 1998-2003 by MicroPress, Inc. ([www.micropress-inc.com](http://www.micropress-inc.com)), with Reserved Font Name TM Math. To obtain additional mathematical fonts, please contact MicroPress, Inc., 68-30 Harrow Street, Forest Hills, NY 11375, USA, Phone: (718) 575-1816.

Portions copyright (c) 1990 by Elsevier, Inc.

This Font Software is licensed under the SIL Open Font License, Version 1.1. This license is copied below, and is also available with a FAQ at: <http://scripts.sil.org/OFL>

-----  
SIL OPEN FONT LICENSE Version 1.1 - 26 February 2007  
-----

#### PREAMBLE

The goals of the Open Font License (OFL) are to stimulate worldwide development of collaborative font projects, to support the font creation efforts of academic and linguistic communities, and to provide a free and open framework in which fonts may be shared and improved in partnership with others.

The OFL allows the licensed fonts to be used, studied, modified and redistributed freely as long as they are not sold by themselves. The fonts, including any derivative works, can be bundled, embedded, redistributed and/or sold with any software provided that any reserved names are not used by derivative works. The fonts and derivatives, however, cannot be released under any other type of license. The requirement for fonts to remain under this license does not apply to any document created using the fonts or their derivatives.

#### DEFINITIONS

"Font Software" refers to the set of files released by the Copyright Holder(s) under this license and clearly marked as such. This may include source files, build scripts and documentation.

"Reserved Font Name" refers to any names specified as such after the copyright statement(s).

"Original Version" refers to the collection of Font Software components as distributed by the Copyright Holder(s).

"Modified Version" refers to any derivative made by adding to, deleting, or substituting -- in part or in whole -- any of the components of the

Original Version, by changing formats or by porting the Font Software to a new environment.

"Author" refers to any designer, engineer, programmer, technical writer or other person who contributed to the Font Software.

#### PERMISSION & CONDITIONS

Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the Font Software, subject to the following conditions:

- 1) Neither the Font Software nor any of its individual components, in Original or Modified Versions, may be sold by itself.
- 2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.
- 3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users.
- 4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission.
- 5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

#### TERMINATION

This license becomes null and void if any of the above conditions are not met.

#### DISCLAIMER

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE

COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

```
<?xml version="1.0" standalone="no"?> <!--*- mode: xml -*-->
```

```
<!DOCTYPE glade-interface SYSTEM "http://glade.gnome.org/glade-2.0.dtd">
```

```
<glade-interface>
```

```
<widget class="GtkDialog" id="dialog_lineprops">
```

```
<property name="visible">True</property>
```

```
<property name="title" translatable="yes">Line Properties</property>
```

```
<property name="type">GTK_WINDOW_TOPLEVEL</property>
```

```
<property name="window_position">GTK_WIN_POS_NONE</property>
```

```
<property name="modal">False</property>
```

```
<property name="resizable">True</property>
```

```
<property name="destroy_with_parent">False</property>
```

```
<property name="decorated">True</property>
```

```
<property name="skip_taskbar_hint">False</property>
```

```
<property name="skip_pager_hint">False</property>
```

```
<property name="type_hint">GDK_WINDOW_TYPE_HINT_DIALOG</property>
```

```
<property name="gravity">GDK_GRAVITY_NORTH_WEST</property>
```

```
<property name="has_separator">True</property>
```

```
<child internal-child="vbox">
```

```
<widget class="GtkVBox" id="dialog-vbox2">
```

```
<property name="visible">True</property>
```

```
<property name="homogeneous">False</property>
```

```
<property name="spacing">0</property>
```

```
<child internal-child="action_area">
```

```
<widget class="GtkHButtonBox" id="dialog-action_area2">
```

```
<property name="visible">True</property>
```

```
<property name="layout_style">GTK_BUTTONBOX_END</property>
```

```
<child>
```

```
<widget class="GtkButton" id="dialog_lineprops_cancelbutton">
```

```
<property name="visible">True</property>
```

```
<property name="can_default">True</property>
```

```
<property name="can_focus">True</property>
```

```
<property name="label">gtk-cancel</property>
```

```
<property name="use_stock">True</property>
```

```
<property name="relief">GTK_RELIEF_NORMAL</property>
```

```
<property name="focus_on_click">True</property>
```

```
<property name="response_id">-6</property>
```

```
<signal name="clicked" handler="on_dialog_lineprops_cancelbutton_clicked" last_modification_time="Mon, 07 Nov 2005 20:52:05 GMT"/>
```

```

    </widget>
  </child>

  <child>
    <widget class="GtkButton" id="dialog_lineprops_okbutton">
      <property name="visible">True</property>
      <property name="can_default">True</property>
      <property name="can_focus">True</property>
      <property name="label">gtk-ok</property>
      <property name="use_stock">True</property>
      <property name="relief">GTK_RELIEF_NORMAL</property>
      <property name="focus_on_click">True</property>
      <property name="response_id">-5</property>
      <signal name="clicked" handler="on_dialog_lineprops_okbutton_clicked" last_modification_time="Mon, 07
Nov 2005 20:51:43 GMT"/>
    </widget>
  </child>
</widget>
<packing>
  <property name="padding">0</property>
  <property name="expand">False</property>
  <property name="fill">True</property>
  <property name="pack_type">GTK_PACK_END</property>
</packing>
</child>

  <child>
<widget class="GtkVBox" id="vbox_lineprops">
  <property name="visible">True</property>
  <property name="homogeneous">False</property>
  <property name="spacing">0</property>

  <child>
    <widget class="GtkComboBox" id="combobox_lineprops">
      <property name="visible">True</property>
      <property name="items" translatable="yes"></property>
      <signal name="changed" handler="on_combobox_lineprops_changed" last_modification_time="Mon, 07 Nov
2005 20:40:07 GMT"/>
    </widget>
  <packing>
    <property name="padding">0</property>
    <property name="expand">True</property>
    <property name="fill">True</property>
  </packing>
</child>

  <child>
    <widget class="GtkFrame" id="frame6">

```

```

<property name="visible">True</property>
<property name="label_xalign">0</property>
<property name="label_yalign">0.5</property>
<property name="shadow_type">GTK_SHADOW_NONE</property>

<child>
<widget class="GtkAlignment" id="alignment9">
  <property name="visible">True</property>
  <property name="xalign">0.5</property>
  <property name="yalign">0.5</property>
  <property name="xscale">1</property>
  <property name="yscale">1</property>
  <property name="top_padding">0</property>
  <property name="bottom_padding">0</property>
  <property name="left_padding">12</property>
  <property name="right_padding">0</property>

<child>
  <widget class="GtkVBox" id="vbox5">
    <property name="visible">True</property>
    <property name="homogeneous">False</property>
    <property name="spacing">0</property>

    <child>
      <widget class="GtkTable" id="table_lineprops">
        <property name="visible">True</property>
        <property name="n_rows">2</property>
        <property name="n_columns">3</property>
        <property name="homogeneous">False</property>
        <property name="row_spacing">0</property>
        <property name="column_spacing">0</property>

        <child>
          <widget class="GtkLabel" id="label11">
            <property name="visible">True</property>
            <property name="label" translatable="yes">Marker</property>
            <property name="use_underline">False</property>
            <property name="use_markup">False</property>
            <property name="justify">GTK_JUSTIFY_LEFT</property>
            <property name="wrap">False</property>
            <property name="selectable">False</property>
            <property name="xalign">0.5</property>
            <property name="yalign">0.5</property>
            <property name="xpad">0</property>
            <property name="ypad">0</property>
          </widget>
        </child>
      </table>
    </vbox>
  </child>
</widget>

```

```

    <property name="right_attach">1</property>
    <property name="top_attach">1</property>
    <property name="bottom_attach">2</property>
    <property name="x_options">fill</property>
    <property name="y_options"></property>
  </packing>
</child>

<child>
  <widget class="GtkComboBox" id="combobox_linestyles">
    <property name="visible">True</property>
    <property name="items" translatable="yes"></property>
    <signal name="changed" handler="on_combobox_linestyle_changed" last_modification_time="Mon, 07 Nov
2005 20:43:56 GMT"/>
  </widget>
  <packing>
    <property name="left_attach">1</property>
    <property name="right_attach">2</property>
    <property name="top_attach">0</property>
    <property name="bottom_attach">1</property>
    <property name="y_options">fill</property>
  </packing>
</child>

<child>
  <widget class="GtkComboBox" id="combobox_markers">
    <property name="visible">True</property>
    <property name="items" translatable="yes"></property>
    <signal name="changed" handler="on_combobox_marker_changed" last_modification_time="Mon, 07 Nov
2005 20:43:14 GMT"/>
  </widget>
  <packing>
    <property name="left_attach">1</property>
    <property name="right_attach">2</property>
    <property name="top_attach">1</property>
    <property name="bottom_attach">2</property>
    <property name="x_options">fill</property>
    <property name="y_options">fill</property>
  </packing>
</child>

<child>
  <widget class="GtkColorButton" id="colorbutton_linestyle">
    <property name="visible">True</property>
    <property name="can_focus">True</property>
    <property name="use_alpha">True</property>
    <property name="title" translatable="yes">Line color</property>
    <property name="focus_on_click">True</property>

```



```

    <signal name="color_set" handler="on_colorbutton_linestyle_color_set" last_modification_time="Mon, 07 Nov
2005 22:13:40 GMT"/>
  </widget>
  <packing>
    <property name="left_attach">2</property>
    <property name="right_attach">3</property>
    <property name="top_attach">0</property>
    <property name="bottom_attach">1</property>
    <property name="x_options">fill</property>
    <property name="y_options"></property>
  </packing>
</child>

<child>
  <widget class="GtkColorButton" id="colorbutton_markerface">
    <property name="visible">True</property>
    <property name="can_focus">True</property>
    <property name="use_alpha">False</property>
    <property name="title" translatable="yes">Marker color</property>
    <property name="focus_on_click">True</property>
    <signal name="color_set" handler="on_colorbutton_markerface_color_set" last_modification_time="Mon, 07
Nov 2005 22:14:00 GMT"/>
  </widget>
  <packing>
    <property name="left_attach">2</property>
    <property name="right_attach">3</property>
    <property name="top_attach">1</property>
    <property name="bottom_attach">2</property>
    <property name="x_options">fill</property>
    <property name="y_options"></property>
  </packing>
</child>

<child>
  <widget class="GtkLabel" id="label_linestyle">
    <property name="visible">True</property>
    <property name="label" translatable="yes">Line style</property>
    <property name="use_underline">False</property>
    <property name="use_markup">False</property>
    <property name="justify">GTK_JUSTIFY_LEFT</property>
    <property name="wrap">False</property>
    <property name="selectable">False</property>
    <property name="xalign">0.5</property>
    <property name="yalign">0.5</property>
    <property name="xpad">0</property>
    <property name="ypad">0</property>
  </widget>
  <packing>

```

```

    <property name="left_attach">0</property>
    <property name="right_attach">1</property>
    <property name="top_attach">0</property>
    <property name="bottom_attach">1</property>
    <property name="x_options">fill</property>
    <property name="y_options"></property>
  </packing>
</child>
</widget>
</packing>
  <property name="padding">0</property>
  <property name="expand">True</property>
  <property name="fill">True</property>
</packing>
  </child>
</widget>
</child>
</widget>
  </child>

  <child>
<widget class="GtkLabel" id="fram_lineprops">
  <property name="visible">True</property>
  <property name="label" translatable="yes"><b>Line properties</b></property>
  <property name="use_underline">False</property>
  <property name="use_markup">True</property>
  <property name="justify">GTK_JUSTIFY_LEFT</property>
  <property name="wrap">False</property>
  <property name="selectable">False</property>
  <property name="xalign">0.5</property>
  <property name="yalign">0.5</property>
  <property name="xpad">0</property>
  <property name="ypad">0</property>
</widget>
<packing>
  <property name="type">label_item</property>
</packing>
  </child>
</widget>
  <packing>
  <property name="padding">0</property>
  <property name="expand">True</property>
  <property name="fill">True</property>
</packing>
</child>
</widget>
</packing>
  <property name="padding">0</property>

```

```
<property name="expand">True</property>
<property name="fill">True</property>
</packing>
</child>
</widget>
</child>
</widget>
```

```
</glade-interface>
```

The Anti-Grain Geometry Project  
A high quality rendering engine for C++  
<http://antigrain.com>

Anti-Grain Geometry - Version 2.4  
Copyright (C) 2002-2005 Maxim Shemanarev (McSeem)

Permission to copy, use, modify, sell and distribute this software  
is granted provided this copyright notice appears in all copies.  
This software is provided "as is" without express or implied  
warranty, and with no claim as to its suitability for any purpose.

Qhull, Copyright (c) 1993-2012

C.B. Barber  
Arlington, MA

and

The National Science and Technology Research Center for  
Computation and Visualization of Geometric Structures  
(The Geometry Center)  
University of Minnesota

email: [qhull@qhull.org](mailto:qhull@qhull.org)

This software includes Qhull from C.B. Barber and The Geometry Center.  
Qhull is copyrighted as noted above. Qhull is free software and may  
be obtained via [http](http://www.qhull.org) from [www.qhull.org](http://www.qhull.org). It may be freely copied, modified,  
and redistributed under the following conditions:

1. All copyright notices must remain intact in all files.
2. A copy of this text file must be distributed along with any copies  
of Qhull that you redistribute; this includes copies that you have  
modified, or copies of programs or other software products that  
include Qhull.
3. If you modify Qhull, you must include a notice giving the  
name of the person performing the modification, the date of

modification, and the reason for such modification.

4. When distributing modified versions of Qhull, or other software products that include Qhull, you must provide notice that the original source code may be obtained as noted above.

5. There is no warranty or other guarantee of fitness for Qhull, it is provided solely "as is". Bug reports or fixes may be sent to [qhull\\_bug@qhull.org](mailto:qhull_bug@qhull.org); the authors may or may not act on them as they desire.

Comment found in jQuery source code:

```
/*!
 * jQuery JavaScript Library v1.11.3
 * http://jquery.com/
 *
 * Includes Sizzle.js
 * http://sizzlejs.com/
 *
 * Copyright 2005, 2014 jQuery Foundation, Inc. and other contributors
 * Released under the MIT license
 * http://jquery.org/license
 *
 * Date: 2015-04-28T16:19Z
 */
```

Comment found in jQuery UI source code:

```
/*! jQuery UI - v1.11.4 - 2015-03-11
 * http://jqueryui.com
 * Includes: core.js, widget.js, mouse.js, position.js, accordion.js, autocomplete.js, button.js, datepicker.js, dialog.js,
draggable.js, droppable.js, effect.js, effect-blind.js, effect-bounce.js, effect-clip.js, effect-drop.js, effect-explode.js,
effect-fade.js, effect-fold.js, effect-highlight.js, effect-puff.js, effect-pulsate.js, effect-scale.js, effect-shake.js, effect-
size.js, effect-slide.js, effect-transfer.js, menu.js, progressbar.js, resizable.js, selectable.js, selectmenu.js, slider.js,
sortable.js, spinner.js, tabs.js, tooltip.js
 * Copyright 2015 jQuery Foundation and other contributors; Licensed MIT */
```

Text found at <http://jquery.org/license>:

jQuery Foundation projects are released under the terms of the license specified in the project's repository or if not specified, under the MIT license.

The MIT License is simple and easy to understand and it places almost no restrictions on what you can do with a jQuery Foundation project.

You are free to use any jQuery Foundation project in any other project (even commercial projects) as long as the copyright header is left

intact.

The text links to <https://tldrlegal.com/license/mit-license> which includes the following as the "Full License Text":

The MIT License (MIT)

Copyright (c) <year> <copyright holders>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Module creating PyQt4 form dialogs/layouts to edit various type of parameters

formlayout License Agreement (MIT License)

-----

Copyright (c) 2009 Pierre Raybaut

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""""

The cmr10.pfb file is a Type-1 version of one of Knuth's Computer Modern fonts. It is included here as test data only, but the following license applies.

Copyright (c) 1997, 2009, American Mathematical Society (<http://www.ams.org>). All Rights Reserved.

"cmb10" is a Reserved Font Name for this Font Software.  
"cmbsy10" is a Reserved Font Name for this Font Software.  
"cmbsy5" is a Reserved Font Name for this Font Software.  
"cmbsy6" is a Reserved Font Name for this Font Software.  
"cmbsy7" is a Reserved Font Name for this Font Software.  
"cmbsy8" is a Reserved Font Name for this Font Software.  
"cmbsy9" is a Reserved Font Name for this Font Software.  
"cmbx10" is a Reserved Font Name for this Font Software.  
"cmbx12" is a Reserved Font Name for this Font Software.  
"cmbx5" is a Reserved Font Name for this Font Software.  
"cmbx6" is a Reserved Font Name for this Font Software.  
"cmbx7" is a Reserved Font Name for this Font Software.  
"cmbx8" is a Reserved Font Name for this Font Software.  
"cmbx9" is a Reserved Font Name for this Font Software.  
"cmbxsl10" is a Reserved Font Name for this Font Software.  
"cmbxti10" is a Reserved Font Name for this Font Software.  
"cmcsc10" is a Reserved Font Name for this Font Software.  
"cmcsc8" is a Reserved Font Name for this Font Software.  
"cmcsc9" is a Reserved Font Name for this Font Software.  
"cmdunh10" is a Reserved Font Name for this Font Software.  
"cmex10" is a Reserved Font Name for this Font Software.  
"cmex7" is a Reserved Font Name for this Font Software.  
"cmex8" is a Reserved Font Name for this Font Software.  
"cmex9" is a Reserved Font Name for this Font Software.  
"cmff10" is a Reserved Font Name for this Font Software.  
"cmfi10" is a Reserved Font Name for this Font Software.  
"cmfib8" is a Reserved Font Name for this Font Software.  
"cminch" is a Reserved Font Name for this Font Software.  
"cmitt10" is a Reserved Font Name for this Font Software.  
"cmmi10" is a Reserved Font Name for this Font Software.  
"cmmi12" is a Reserved Font Name for this Font Software.  
"cmmi5" is a Reserved Font Name for this Font Software.  
"cmmi6" is a Reserved Font Name for this Font Software.

"cmmi7" is a Reserved Font Name for this Font Software.  
"cmmi8" is a Reserved Font Name for this Font Software.  
"cmmi9" is a Reserved Font Name for this Font Software.  
"cmmib10" is a Reserved Font Name for this Font Software.  
"cmmib5" is a Reserved Font Name for this Font Software.  
"cmmib6" is a Reserved Font Name for this Font Software.  
"cmmib7" is a Reserved Font Name for this Font Software.  
"cmmib8" is a Reserved Font Name for this Font Software.  
"cmmib9" is a Reserved Font Name for this Font Software.  
"cmr10" is a Reserved Font Name for this Font Software.  
"cmr12" is a Reserved Font Name for this Font Software.  
"cmr17" is a Reserved Font Name for this Font Software.  
"cmr5" is a Reserved Font Name for this Font Software.  
"cmr6" is a Reserved Font Name for this Font Software.  
"cmr7" is a Reserved Font Name for this Font Software.  
"cmr8" is a Reserved Font Name for this Font Software.  
"cmr9" is a Reserved Font Name for this Font Software.  
"cmsl10" is a Reserved Font Name for this Font Software.  
"cmsl12" is a Reserved Font Name for this Font Software.  
"cmsl8" is a Reserved Font Name for this Font Software.  
"cmsl9" is a Reserved Font Name for this Font Software.  
"cmsl10" is a Reserved Font Name for this Font Software.  
"cmss10" is a Reserved Font Name for this Font Software.  
"cmss12" is a Reserved Font Name for this Font Software.  
"cmss17" is a Reserved Font Name for this Font Software.  
"cmss8" is a Reserved Font Name for this Font Software.  
"cmss9" is a Reserved Font Name for this Font Software.  
"cmssbx10" is a Reserved Font Name for this Font Software.  
"cmssdc10" is a Reserved Font Name for this Font Software.  
"cmssi10" is a Reserved Font Name for this Font Software.  
"cmssi12" is a Reserved Font Name for this Font Software.  
"cmssi17" is a Reserved Font Name for this Font Software.  
"cmssi8" is a Reserved Font Name for this Font Software.  
"cmssi9" is a Reserved Font Name for this Font Software.  
"cmssq8" is a Reserved Font Name for this Font Software.  
"cmssqi8" is a Reserved Font Name for this Font Software.  
"cmsy10" is a Reserved Font Name for this Font Software.  
"cmsy5" is a Reserved Font Name for this Font Software.  
"cmsy6" is a Reserved Font Name for this Font Software.  
"cmsy7" is a Reserved Font Name for this Font Software.  
"cmsy8" is a Reserved Font Name for this Font Software.  
"cmsy9" is a Reserved Font Name for this Font Software.  
"cmtcsc10" is a Reserved Font Name for this Font Software.  
"cmtex10" is a Reserved Font Name for this Font Software.  
"cmtex8" is a Reserved Font Name for this Font Software.  
"cmtex9" is a Reserved Font Name for this Font Software.  
"cmti10" is a Reserved Font Name for this Font Software.  
"cmti12" is a Reserved Font Name for this Font Software.

"cmti7" is a Reserved Font Name for this Font Software.  
"cmti8" is a Reserved Font Name for this Font Software.  
"cmti9" is a Reserved Font Name for this Font Software.  
"cmtt10" is a Reserved Font Name for this Font Software.  
"cmtt12" is a Reserved Font Name for this Font Software.  
"cmtt8" is a Reserved Font Name for this Font Software.  
"cmtt9" is a Reserved Font Name for this Font Software.  
"cmu10" is a Reserved Font Name for this Font Software.  
"cmvt10" is a Reserved Font Name for this Font Software.  
"euex10" is a Reserved Font Name for this Font Software.  
"euex7" is a Reserved Font Name for this Font Software.  
"euex8" is a Reserved Font Name for this Font Software.  
"euex9" is a Reserved Font Name for this Font Software.  
"eufb10" is a Reserved Font Name for this Font Software.  
"eufb5" is a Reserved Font Name for this Font Software.  
"eufb7" is a Reserved Font Name for this Font Software.  
"eufm10" is a Reserved Font Name for this Font Software.  
"eufm5" is a Reserved Font Name for this Font Software.  
"eufm7" is a Reserved Font Name for this Font Software.  
"eurb10" is a Reserved Font Name for this Font Software.  
"eurb5" is a Reserved Font Name for this Font Software.  
"eurb7" is a Reserved Font Name for this Font Software.  
"eurm10" is a Reserved Font Name for this Font Software.  
"eurm5" is a Reserved Font Name for this Font Software.  
"eurm7" is a Reserved Font Name for this Font Software.  
"eusb10" is a Reserved Font Name for this Font Software.  
"eusb5" is a Reserved Font Name for this Font Software.  
"eusb7" is a Reserved Font Name for this Font Software.  
"eusm10" is a Reserved Font Name for this Font Software.  
"eusm5" is a Reserved Font Name for this Font Software.  
"eusm7" is a Reserved Font Name for this Font Software.  
"lasy10" is a Reserved Font Name for this Font Software.  
"lasy5" is a Reserved Font Name for this Font Software.  
"lasy6" is a Reserved Font Name for this Font Software.  
"lasy7" is a Reserved Font Name for this Font Software.  
"lasy8" is a Reserved Font Name for this Font Software.  
"lasy9" is a Reserved Font Name for this Font Software.  
"lasyb10" is a Reserved Font Name for this Font Software.  
"lcircle1" is a Reserved Font Name for this Font Software.  
"lcirclew" is a Reserved Font Name for this Font Software.  
"lcmss8" is a Reserved Font Name for this Font Software.  
"lcmssb8" is a Reserved Font Name for this Font Software.  
"lcmssi8" is a Reserved Font Name for this Font Software.  
"line10" is a Reserved Font Name for this Font Software.  
"linew10" is a Reserved Font Name for this Font Software.  
"msam10" is a Reserved Font Name for this Font Software.  
"msam5" is a Reserved Font Name for this Font Software.  
"msam6" is a Reserved Font Name for this Font Software.



"msam7" is a Reserved Font Name for this Font Software.  
"msam8" is a Reserved Font Name for this Font Software.  
"msam9" is a Reserved Font Name for this Font Software.  
"msbm10" is a Reserved Font Name for this Font Software.  
"msbm5" is a Reserved Font Name for this Font Software.  
"msbm6" is a Reserved Font Name for this Font Software.  
"msbm7" is a Reserved Font Name for this Font Software.  
"msbm8" is a Reserved Font Name for this Font Software.  
"msbm9" is a Reserved Font Name for this Font Software.  
"wncyb10" is a Reserved Font Name for this Font Software.  
"wncyi10" is a Reserved Font Name for this Font Software.  
"wncyr10" is a Reserved Font Name for this Font Software.  
"wncysc10" is a Reserved Font Name for this Font Software.  
"wncyss10" is a Reserved Font Name for this Font Software.

This Font Software is licensed under the SIL Open Font License, Version 1.1.  
This license is copied below, and is also available with a FAQ at:  
<http://scripts.sil.org/OFL>

-----  
SIL OPEN FONT LICENSE Version 1.1 - 26 February 2007  
-----

#### PREAMBLE

The goals of the Open Font License (OFL) are to stimulate worldwide development of collaborative font projects, to support the font creation efforts of academic and linguistic communities, and to provide a free and open framework in which fonts may be shared and improved in partnership with others.

The OFL allows the licensed fonts to be used, studied, modified and redistributed freely as long as they are not sold by themselves. The fonts, including any derivative works, can be bundled, embedded, redistributed and/or sold with any software provided that any reserved names are not used by derivative works. The fonts and derivatives, however, cannot be released under any other type of license. The requirement for fonts to remain under this license does not apply to any document created using the fonts or their derivatives.

#### DEFINITIONS

"Font Software" refers to the set of files released by the Copyright Holder(s) under this license and clearly marked as such. This may include source files, build scripts and documentation.

"Reserved Font Name" refers to any names specified as such after the copyright statement(s).

"Original Version" refers to the collection of Font Software components as

distributed by the Copyright Holder(s).

"Modified Version" refers to any derivative made by adding to, deleting, or substituting -- in part or in whole -- any of the components of the Original Version, by changing formats or by porting the Font Software to a new environment.

"Author" refers to any designer, engineer, programmer, technical writer or other person who contributed to the Font Software.

#### PERMISSION & CONDITIONS

Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the Font Software, subject to the following conditions:

- 1) Neither the Font Software nor any of its individual components, in Original or Modified Versions, may be sold by itself.
- 2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.
- 3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users.
- 4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission.
- 5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

#### TERMINATION

This license becomes null and void if any of the above conditions are not met.

#### DISCLAIMER

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

#### TERMS AND CONDITIONS

1. Permission is hereby granted, free of charge, to any person obtaining a copy of the STIX Fonts-TM set accompanying this license (collectively, the "Fonts") and the associated documentation files (collectively with the Fonts, the "Font Software"), to reproduce and distribute the Font Software, including the rights to use, copy, merge and publish copies of the Font Software, and to permit persons to whom the Font Software is furnished to do so same, subject to the following terms and conditions (the "License").

2. The following copyright and trademark notice and these Terms and Conditions shall be included in all copies of one or more of the Font typefaces and any derivative work created as permitted under this License:

Copyright (c) 2001-2005 by the STI Pub Companies, consisting of the American Institute of Physics, the American Chemical Society, the American Mathematical Society, the American Physical Society, Elsevier, Inc., and The Institute of Electrical and Electronic Engineers, Inc. Portions copyright (c) 1998-2003 by MicroPress, Inc. Portions copyright (c) 1990 by Elsevier, Inc. All rights reserved. STIX Fonts-TM is a trademark of The Institute of Electrical and Electronics Engineers, Inc.

3. You may (a) convert the Fonts from one format to another (e.g., from TrueType to PostScript), in which case the normal and reasonable distortion that occurs during such conversion shall be permitted and (b) embed or include a subset of the Fonts in a document for the purposes of allowing users to read text in the document that utilizes the Fonts. In each case, you may use the STIX Fonts-TM mark to designate the resulting Fonts or subset of the Fonts.

4. You may also (a) add glyphs or characters to the Fonts, or modify the shape of existing glyphs, so long as the base set of glyphs is not removed and (b) delete glyphs or characters from the Fonts, provided that the resulting font set is distributed with the following disclaimer: "This [name] font does not include all the Unicode points covered in the STIX Fonts-TM set but may include others." In each case, the name used to denote the resulting font set shall not include the

term "STIX" or any similar term.

5. You may charge a fee in connection with the distribution of the Font Software, provided that no copy of one or more of the individual Font typefaces that form the STIX Fonts-TM set may be sold by itself.

6. THE FONT SOFTWARE IS PROVIDED "AS IS," WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK OR OTHER RIGHT. IN NO EVENT SHALL MICROPRESS OR ANY OF THE STI PUB COMPANIES BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING, BUT NOT LIMITED TO, ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM OR OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

7. Except as contained in the notice set forth in Section 2, the names MicroPress Inc. and STI Pub Companies, as well as the names of the companies/organizations that compose the STI Pub Companies, shall not be used in advertising or otherwise to promote the sale, use or other dealings in the Font Software without the prior written consent of the respective company or organization.

8. This License shall become null and void in the event of any material breach of the Terms and Conditions herein by licensee.

9. A substantial portion of the STIX Fonts set was developed by MicroPress Inc. for the STI Pub Companies. To obtain additional mathematical fonts, please contact MicroPress, Inc., 68-30 Harrow Street, Forest Hills, NY 11375, USA - Phone: (718) 575-1816.  
Copyright (c) 1970-2003, Wm. Randolph Franklin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimers.
2. Redistributions in binary form must reproduce the above copyright notice in the documentation and/or other materials provided with the distribution.
3. The name of W. Randolph Franklin may not be used to endorse or promote products derived from this Software without specific

prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache-Style Software License for ColorBrewer Color Schemes

Version 1.1

Copyright (c) 2002 Cynthia Brewer, Mark Harrower, and The Pennsylvania State University. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions as source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes color specifications and designs developed by Cynthia Brewer (<http://colorbrewer.org/>)." Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.
3. The name "ColorBrewer" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact Cynthia Brewer at [cbrewer@psu.edu](mailto:cbrewer@psu.edu).
4. Products derived from this software may not be called "ColorBrewer", nor may "ColorBrewer" appear in their name, without prior written permission of Cynthia Brewer.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL CYNTHIA BREWER, MARK HARROWER, OR THE PENNSYLVANIA STATE UNIVERSITY BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Except where noted below, conda is released under the following terms:

(c) 2012 Continuum Analytics, Inc. / <http://continuum.io>  
All Rights Reserved

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Continuum Analytics, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL CONTINUUM ANALYTICS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Exceptions  
=====

versioneer.py is Public Domain

The ProgressBar package is released under the following terms:

```
# progressbar - Text progress bar library for Python.  
# Copyright (c) 2005 Nilton Volpato  
#  
# This library is free software; you can redistribute it and/or  
# modify it under the terms of the GNU Lesser General Public  
# License as published by the Free Software Foundation; either  
# version 2.1 of the License, or (at your option) any later version.  
#  
# This library is distributed in the hope that it will be useful,  
# but WITHOUT ANY WARRANTY; without even the implied warranty of  
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU  
# Lesser General Public License for more details.  
#
```

# You should have received a copy of the GNU Lesser General Public  
# License along with this library; if not, write to the Free Software  
# Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA  
Software License

The Python Imaging Library (PIL) is

Copyright 1997-2011 by Secret Labs AB

Copyright 1995-2011 by Fredrik Lundh

By obtaining, using, and/or copying this software and/or its associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2001, 2002 Enthought, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- a. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- b. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- c. Neither the name of the Enthought nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

BaKoMa Fonts Licence  
-----

This licence covers two font packs (known as BaKoMa Fonts Colelction, which is available at `CTAN:fonts/cm/ps-type1/bakoma/`):

- 1) BaKoMa-CM (1.1/12-Nov-94)  
Computer Modern Fonts in PostScript Type 1 and TrueType font formats.
- 2) BaKoMa-AMS (1.2/19-Jan-95)  
AMS TeX fonts in PostScript Type 1 and TrueType font formats.

Copyright (C) 1994, 1995, Basil K. Malyshev. All Rights Reserved.

Permission to copy and distribute these fonts for any purpose is hereby granted without fee, provided that the above copyright notice, author statement and this permission notice appear in all copies of these fonts and related documentation.

Permission to modify and distribute modified fonts for any purpose is hereby granted without fee, provided that the copyright notice, author statement, this permission notice and location of original fonts (<http://www.ctan.org/tex-archive/fonts/cm/ps-type1/bakoma>) appear in all copies of modified fonts and related documentation.

Permission to use these fonts (embedding into PostScript, PDF, SVG and printing by using any software) is hereby granted without fee. It is not required to provide any notices about using these fonts.

Basil K. Malyshev  
INSTITUTE FOR HIGH ENERGY PHYSICS  
IHEP, OMVT  
Moscow Region  
142281 PROTVINO  
RUSSIA

E-Mail: bakoma@mail.ru  
or malyshev@mail.ihep.ru  
License agreement for matplotlib versions 1.3.0 and later  
=====



1. This LICENSE AGREEMENT is between the Matplotlib Development Team ("MDT"), and the Individual or Organization ("Licensee") accessing and otherwise using matplotlib software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, MDT hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use matplotlib alone or in any derivative version, provided, however, that MDT's License Agreement and MDT's notice of copyright, i.e., "Copyright (c) 2012- Matplotlib Development Team; All Rights Reserved" are retained in matplotlib alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates matplotlib or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to matplotlib .

4. MDT is making matplotlib available to Licensee on an "AS IS" basis. MDT MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, MDT MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF MATPLOTLIB WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. MDT SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF MATPLOTLIB FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING MATPLOTLIB , OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between MDT and Licensee. This License Agreement does not grant permission to use MDT trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using matplotlib , Licensee agrees to be bound by the terms and conditions of this License Agreement.

License agreement for matplotlib versions prior to 1.3.0

=====

1. This LICENSE AGREEMENT is between John D. Hunter ("JDH"), and the Individual or Organization ("Licensee") accessing and otherwise using matplotlib software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, JDH hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use matplotlib alone or in any derivative version, provided, however, that JDH's License Agreement and JDH's notice of copyright, i.e., "Copyright (c) 2002-2011 John D. Hunter; All Rights Reserved" are retained in matplotlib alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates matplotlib or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to matplotlib.

4. JDH is making matplotlib available to Licensee on an "AS IS" basis. JDH MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, JDH MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF MATPLOTLIB WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. JDH SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF MATPLOTLIB FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING MATPLOTLIB, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between JDH and Licensee. This License Agreement does not grant permission to use JDH trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using matplotlib, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BSD-style license for gist/yorick colormaps.

Copyright:

Copyright (c) 1996. The Regents of the University of California.  
All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose without fee is hereby granted, provided that this entire notice is included in all copies of any software which is or includes a copy or modification of this software and in all copies of the supporting documentation for such software.

This work was produced at the University of California, Lawrence Livermore National Laboratory under contract no. W-7405-ENG-48 between the U.S. Department of Energy and The Regents of the University of California for the operation of UC LLNL.

#### DISCLAIMER

This software was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor the University of California nor any of their employees, makes any warranty, express or implied, or assumes any liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately-owned rights. Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or the University of California, and shall not be used for advertising or product endorsement purposes.

#### AUTHOR

David H. Munro wrote Yorick and Gist. Berkeley Yacc (byacc) generated the Yorick parser. The routines in Math are from LAPACK and FFTPACK; MathC contains C translations by David H. Munro. The algorithms for Yorick's random number generator and several special functions in Yorick/include were taken from Numerical Recipes by Press, et. al., although the Yorick implementations are unrelated to those in Numerical Recipes. A small amount of code in Gist was adapted from the X11R4 release, copyright M.I.T. -- the complete copyright notice

may be found in the (unused) file Gist/host.c.

# 1.7 Miniconda3 4.3.16

## 1.7.1 Available under license :

BSD 3-Clause License

Copyright (c) 2012, Continuum Analytics, Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

You can redistribute and/or modify this library under the terms of the GNU LGPL license or BSD license (or both).

---

progressbar - Text progress bar library for python.  
Copyright (C) 2005 Nilton Volpato

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

---

progressbar - Text progress bar library for python  
Copyright (c) 2008 Nilton Volpato

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- a. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- b. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- c. Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.8 nginx 1.11.12

### 1.8.1 Available under license :

```
/*  
 * Copyright (C) 2002-2017 Igor Sysoev  
 * Copyright (C) 2011-2017 Nginx, Inc.  
 * All rights reserved.  
 */
```

\* Redistribution and use in source and binary forms, with or without  
 \* modification, are permitted provided that the following conditions  
 \* are met:  
 \* 1. Redistributions of source code must retain the above copyright  
 \* notice, this list of conditions and the following disclaimer.  
 \* 2. Redistributions in binary form must reproduce the above copyright  
 \* notice, this list of conditions and the following disclaimer in the  
 \* documentation and/or other materials provided with the distribution.  
 \*  
 \* THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND  
 \* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE  
 \* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE  
 \* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE  
 \* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL  
 \* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS  
 \* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)  
 \* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT  
 \* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY  
 \* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF  
 \* SUCH DAMAGE.  
 \*/

## 1.9 passlib 1.7.1

### 1.9.1 Available under license :

.. -\*- restructuredtext -\*-

=====  
 Copyrights & Licenses  
 =====

Credits

=====

Passlib is primarily developed by Eli Collins.

Special thanks to Darin Gordon for testing and  
 feedback on the :mod:`passlib.totp` module.

License for Passlib

=====

Passlib is (c) `Assurance Technologies <<http://www.assurance technologies.com>>`,  
 and is released under the `BSD license <<http://www.opensource.org/licenses/bsd-license.php>>`\_::

Passlib

Copyright (c) 2008-2017 Assurance Technologies, LLC.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Assurance Technologies, nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Licenses for incorporated software

=====

Passlib contains some code derived from the following sources:

MD5-Crypt

-----

The source file ``passlib/handlers/md5\_crypt.py`` contains code derived from the original `FreeBSD md5-crypt implementation

<<http://www.freebsd.org/cgi/cvsweb.cgi/~checkout~/src/lib/libcrypt/crypt.c?rev=1.2>>`,

which is available under the following license::

"THE BEER-WARE LICENSE" (Revision 42):

<phk@login.dknet.dk> wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a beer in return. Poul-Henning Kamp

converted to python May 2008

by Eli Collins

DES

---

The source file ``passlib/crypto/des.py`` contains code derived from  
`UnixCrypt.java` <<http://www.dynamic.net.au/christos/crypt/UnixCrypt2.txt>>`,  
a pure-java implementation of the historic unix-crypt password hash algorithm.  
It is available under the following license::

UnixCrypt.java 0.9 96/11/25  
Copyright (c) 1996 Aki Yoshida. All rights reserved.  
Permission to use, copy, modify and distribute this software  
for non-commercial or commercial purposes and without fee is  
hereby granted provided that this copyright notice appears in  
all copies.

modified April 2001  
by Iris Van den Broeke, Daniel Deville

modified Aug 2005  
by Greg Wilkins (gregw)

converted to python Jun 2009  
by Eli Collins

#### jBCrypt

-----

The source file ``passlib/crypto/\_blowfish/base.py`` contains code derived  
from `jBCrypt 0.2` <<http://www.mindrot.org/projects/jBCrypt/>>`, a Java  
implementation of the BCrypt password hash algorithm. It is available under  
a BSD/ISC license::

Copyright (c) 2006 Damien Miller <[djm@mindrot.org](mailto:djm@mindrot.org)>

Permission to use, copy, modify, and distribute this software for any  
purpose with or without fee is hereby granted, provided that the above  
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES  
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF  
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR  
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES  
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN  
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTUOUS ACTION, ARISING OUT OF  
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

#### Wordsets

-----

The EFF wordsets in ``passlib/\_data/wordsets`` are (c) 2016 the Electronic Freedom Foundation.  
They were downloaded from `<https://www.eff.org/deeplinks/2016/07/new-wordlists-random-passphrases>``,  
and are released under the `Creative Commons License` <<https://www.eff.org/copyright>>`.



# 1.10 pyparsing 2.1.4

## 1.10.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.11 python-bottle 0.12.13

## 1.11.1 Available under license :

Bottle is a fast and simple micro-framework for small web applications. It offers request dispatching (Routes) with url parameter support, templates, a built-in HTTP Server and adapters for many third party WSGI/HTTP-server and template engines - all in a single file and with no dependencies other than the Python Standard Library.

Homepage and documentation: <http://bottlepy.org/>

Copyright (c) 2013, Marcel Hellkamp.

License: MIT (see LICENSE for details)

Copyright (c) 2012, Marcel Hellkamp.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.12 python-docopt 0.6.1

### 1.12.1 Available under license :

docopt/docopt is licensed under the  
MIT License

A short and simple permissive license with conditions only requiring preservation of copyright and license notices. Licensed works, modifications, and larger works may be distributed under different terms and without source code.  
Copyright (c) 2013 Vladimir Keleshev, <vladimir@keleshev.com>

Lari Rasku, <raskug@lavabit.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.13 python-numpy 1.12.1

### 1.13.1 Available under license :

Copyright (c) 2005-2016, NumPy Developers.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
  
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
  
- \* Neither the name of the NumPy Developers nor the names of any contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
The files  
- numpydoc.py  
- docsrape.py  
- docsrape\_sphinx.py  
- phantom\_import.py  
have the following license:

Copyright (C) 2008 Stefan van der Walt <stefan@mentat.za.net>, Pauli Virtanen <pav@iki.fi>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT,

INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The files

- compiler\_unparse.py
- comment\_eater.py
- traitsdoc.py

have the following license:

This software is OSI Certified Open Source Software.

OSI Certified is a certification mark of the Open Source Initiative.

Copyright (c) 2006, Enthought, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Enthought, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The file

- plot\_directive.py

originates from Matplotlib (<http://matplotlib.sf.net/>) which has the following license:

Copyright (c) 2002-2008 John D. Hunter; All Rights Reserved.

1. This LICENSE AGREEMENT is between John D. Hunter (JDH), and the Individual or Organization (Licensee) accessing and otherwise using matplotlib software in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, JDH hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use matplotlib 0.98.3 alone or in any derivative version, provided, however, that JDHs License Agreement and JDHs notice of copyright, i.e., Copyright (c) 2002-2008 John D. Hunter; All Rights Reserved are retained in matplotlib 0.98.3 alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates matplotlib 0.98.3 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to matplotlib 0.98.3.
4. JDH is making matplotlib 0.98.3 available to Licensee on an AS IS basis. JDH MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, JDH MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF MATPLOTLIB 0.98.3 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.
5. JDH SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF MATPLOTLIB 0.98.3 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING MATPLOTLIB 0.98.3, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.
6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.
7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between JDH and Licensee. This License Agreement does not grant permission to use JDH trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.
8. By copying, installing or otherwise using matplotlib 0.98.3, Licensee agrees to be bound by the terms and conditions of this License Agreement.

## 1.14 python-pillow 4.1.0

### 1.14.1 Available under license :

GIMP Palette

Name: Test

Columns: 0

#

The Python Imaging Library (PIL) is

Copyright 1997-2011 by Secret Labs AB

Copyright 1995-2011 by Fredrik Lundh

By obtaining, using, and/or copying this software and/or its associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The Python Imaging Library (PIL) is

Copyright 1997-2011 by Secret Labs AB

Copyright 1995-2011 by Fredrik Lundh

Pillow is the friendly PIL fork. It is

Copyright 2010-2017 by Alex Clark and contributors

Like PIL, Pillow is licensed under the open source PIL Software License:

By obtaining, using, and/or copying this software and/or its associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES



114 101 97 Index 8  
208 127 100 Index 9  
151 144 142 Index 10  
221 207 199 Index 11

GIMP Palette

Name: custompalette

Columns: 4

#

0 0 0 Index 3  
65 38 30 Index 4  
103 62 49 Index 6  
79 73 72 Index 7  
114 101 97 Index 8  
208 127 100 Index 9  
151 144 142 Index 10  
221 207 199 Index 11

GIMP Palette

Name: Test

Columns: 0

#

The Python Imaging Library (PIL) is

Copyright 1997-2011 by Secret Labs AB

Copyright 1995-2011 by Fredrik Lundh

Pillow is the friendly PIL fork. It is

Copyright 2010-2017 by Alex Clark and contributors

Like PIL, Pillow is licensed under the open source PIL Software License:

By obtaining, using, and/or copying this software and/or its associated documentation, you agree that you have read, understood, and will comply with the following terms and conditions:

Permission to use, copy, modify, and distribute this software and its associated documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies, and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Secret Labs AB or the author not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

SECRET LABS AB AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL SECRET LABS AB OR THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.



# 1.15 PyYAML 3.12

## 1.15.1 Available under license :

Copyright (c) 2006 Kirill Simonov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.16 requests 2.12.4

## 1.16.1 Available under license :

Requests includes some vendorized python libraries to ease installation.

Urllib3 License

=====

This is the MIT license: <http://www.opensource.org/licenses/mit-license.php>

Copyright 2008-2011 Andrey Petrov and contributors (see CONTRIBUTORS.txt),  
Modifications copyright 2012 Kenneth Reitz.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

#### Chardet License

=====

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

#### CA Bundle License

=====

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

#### Idna License

=====

Copyright (c) 2013-2016, Kim Davies. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

#. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

#. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

#. Neither the name of the copyright holder nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

#. THIS SOFTWARE IS PROVIDED BY THE CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Portions of the codec implementation and unit tests are derived from the Python standard library, which carries the Python Software Foundation License <<https://docs.python.org/2/license.html>> \_:

Copyright (c) 2001-2014 Python Software Foundation; All Rights Reserved

Portions of the unit tests are derived from the Unicode standard, which is subject to the Unicode, Inc. License Agreement:

Copyright (c) 1991-2014 Unicode, Inc. All rights reserved.

Distributed under the Terms of Use in

<<http://www.unicode.org/copyright.html>>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that

(a) this copyright and permission notice appear with all copies of the Data Files or Software,

(b) this copyright and permission notice appear in associated

documentation, and

(c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Copyright 2016 Kenneth Reitz

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.17 scikit-image 0.12.3

### 1.17.1 Available under license :

Unless otherwise specified by LICENSE.txt files in individual directories, all code is

Copyright (C) 2011, the scikit-image team  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of skimage nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

threshold\_li based on imagej code:

Copyright (c) 2009 - 2015, Board of Regents of the University of Wisconsin-Madison, Broad Institute of MIT and Harvard, and Max Planck Institute of Molecular Cell Biology and Genetics.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

tiff file

Copyright (c) 2008-2014, Christoph Gohlke  
Copyright (c) 2008-2014, The Regents of the University of California  
Produced at the Laboratory for Fluorescence Dynamics

Distributed under the terms of the BSD License.

version\_requirements.\_check\_version:

Copyright (C) 2013 The IPython Development Team

Distributed under the terms of the BSD License.

version\_requirements.is\_installed:

Original Copyright (C) 2009-2011 Pierre Raybaut  
Licensed under the terms of the MIT License.

- Stefan van der Walt  
Project coordination

- Nicolas Pinto  
Colour spaces and filters, and image resizing.  
Shape views: ``util.shape.view\_as\_windows`` and ``util.shape.view\_as\_blocks``  
Montage helpers: ``util.montage``.

- Damian Eads  
Morphological operators

- Mahipal Raythattha  
Documentation infrastructure

- S. Chris Colbert  
OpenCV wrappers, Scivi, Qt and Gtk gui bits, fast Hough transform,  
and much more.

- Holger Rapp  
OpenCV functions and better OSX library loader

- Ralf Gommers  
Image IO, color spaces, plots in documentation, cleaner API docs

- Helge Reikeras  
Logic around API docs generation

- Tony Yu  
Reading of paletted images; build, bug and doc fixes.  
Code to generate skimage logo.  
Otsu thresholding, histogram equalisation, template matching, and more.
  
- Zachary Pincus  
Tracing of low cost paths, FreeImage I/O plugin, iso-contours,  
and more.
  
- Almar Klein  
Binary heap class for graph algorithms
  
- Lee Kamensky and Thouis Jones of the CellProfiler team, Broad Institute, MIT  
Constant time per pixel median filter, edge detectors, and more.
  
- Dan Farmer  
Incorporating CellProfiler's Canny edge detector, ctypes loader with Windows  
support.
  
- Pieter Holtzhausen  
Incorporating CellProfiler's Sobel edge detector, build and bug fixes.  
Radon transform, template matching.
  
- Emmanuelle Gouillart  
Total variation noise filtering, integration of CellProfiler's  
mathematical morphology tools, random walker segmentation,  
tutorials, and more.
  
- Mal Primet  
Total variation noise filtering
  
- Martin Bergholdt  
Fix missing math.h functions in Windows 7 + MSVCC.
  
- Neil Muller  
Numerous fixes, including those for Python 3 compatibility,  
QT image reading.
  
- The IPython team  
From whom we borrowed the github+web tools / style.
  
- Kyle Mandli  
CSV to ReST code for feature comparison table.
  
- The Scikit Learn team  
From whom we borrowed the example generation tools.

- Andreas Mueller  
Example data set loader. Nostest compatibility functions.  
Quickshift image segmentation, Felzenszwalbs fast graph based segmentation.
- Yaroslav Halchenko  
For sharing his expert advice on Debian packaging.
- Brian Holt  
Histograms of Oriented Gradients
- David-Warde Farley, Sturla Molden  
Bresenham line drawing, from snippets on numpy-discussion.
- Christoph Gohlke  
Windows packaging and Python 3 compatibility.
- Neil Yager  
Skeletonization and grey level co-occurrence matrices.
- Nelle Varoquaux  
Renaming of the package to `skimage`.  
Harris corner detector
- W. Randolph Franklin  
Point in polygon test.
- Gal Varoquaux  
Harris corner detector
- Nicolas Poilvert  
Shape views: `util.shape.view_as_windows` and `util.shape.view_as_blocks`  
Image resizing.
- Johannes Schnberger  
Drawing functions, adaptive thresholding, regionprops, geometric transformations, LBPs, polygon approximations, web layout, and more.
- Pavel Campr  
Fixes and tests for Histograms of Oriented Gradients.
- Joshua Warner  
Multichannel random walker segmentation, unified peak finder backend, n-dimensional array padding, marching cubes, bug and doc fixes.
- Petter Strandmark  
Perimeter calculation in regionprops.
- Olivier Debeir



Rank filters (8- and 16-bits) using sliding window.

- Luis Pedro Coelho  
imread plugin

- Steven Silvester, Karel Zuiderveld  
Adaptive Histogram Equalization

- Anders Boesen Lindbo Larsen  
Dense DAISY feature description, circle perimeter drawing.

- Francois Boulogne  
Drawing: Andres Method for circle perimeter, ellipse perimeter drawing,  
Bezier curve, anti-aliasing.  
Circular and elliptical Hough Transforms  
Various fixes

- Thouis Jones  
Vectorized operators for arrays of 16-bit ints.

- Xavier Moles Lopez  
Color separation (color deconvolution) for several stainings.

- Jostein B Flystad  
Tomography: radon/iradon improvements and SART implementation  
Phase unwrapping integration

- Matt Terry  
Color difference functions

- Eugene Dvoretzky  
Yen, Ridler-Calvard (ISODATA) threshold implementations.

- Riaan van den Dool  
skimage.io plugin: GDAL

- Fedor Morozov  
Drawing: Wu's anti-aliased circle

- Michael Hansen  
novice submodule

- Munther Gdeisat  
Phase unwrapping implementation

- Miguel Arevallilo Herraiz  
Phase unwrapping implementation

- Hussein Abdul-Rahman  
Phase unwrapping implementation
- Gregor Thalhammer  
Phase unwrapping integration
- Francois Orieux  
Image deconvolution <http://research.orieux.fr>
- Vighnesh Birodkar  
Blob Detection
- Axel Donath  
Blob Detection
- Adam Feuer  
PIL Image import and export improvements
- Rebecca Murphy  
astronaut in examples
- Geoffrey French  
skimage.filters.rank.windowed\_histogram and plot\_windowed\_histogram example.
- Alexey Umnov  
skimage.draw.ellipse bug fix and tests.
- Ivana Kajic  
Updated description and examples in documentation for gabor filters
- Matj T  
Extended the image labelling implementation so it also works on 3D images.
- Salvatore Scaramuzzino  
RectTool example
- Kevin Keraudren  
Fix and test for feature.peak\_local\_max
- Jeremy Metz  
Adaptation of ImageJ Autothresholder.Li, fixed Qhull error QH6228
- Mike Sarahan  
Sub-pixel shift registration
- Jim Fienup, Alexander Iacchetta  
In-depth review of sub-pixel shift registration

- Damian Eads  
Structuring elements in morphology module.

- Egor Panfilov  
Inpainting with biharmonic equation

- Evgeni Burovski  
Adaptation of ImageJ 3D skeletonization algorithm.  
These files were obtained from

<https://www.mail-archive.com/sphinx-dev@googlegroups.com/msg02472.html>

and were released under a BSD/MIT license by Fernando Perez, Matthew Brett and the PyMVPA guys.

License

=====

.. literalinclude:: ../../LICENSE.txt

## 1.18 scipy 0.19.0

### 1.18.1 Available under license :

This version obtained on 1 Jun 84 from (kahaner@nbs-sdc)

David K. Kahaner  
Scientific Computing Division  
National Bureau of Standards  
Washington DC 20234

WARNING: the calling sequences here differ from those in the book:

R. Piessens, E. deDoncker-Kapenga, C. Uberhuber, D. Kahaner  
Quadpack: a Subroutine Package for Automatic Integration  
Springer Verlag, 1983. Series in Computational Mathematics v.1  
Qhull, Copyright (c) 1993-2015

C.B. Barber  
Arlington, MA

and

The National Science and Technology Research Center for  
Computation and Visualization of Geometric Structures  
(The Geometry Center)  
University of Minnesota

email: [qhull@qhull.org](mailto:qhull@qhull.org)

This software includes Qhull from C.B. Barber and The Geometry Center.

Qhull is copyrighted as noted above. Qhull is free software and may be obtained via [http](http://www.qhull.org) from [www.qhull.org](http://www.qhull.org). It may be freely copied, modified, and redistributed under the following conditions:

1. All copyright notices must remain intact in all files.
2. A copy of this text file must be distributed along with any copies of Qhull that you redistribute; this includes copies that you have modified, or copies of programs or other software products that include Qhull.
3. If you modify Qhull, you must include a notice giving the name of the person performing the modification, the date of modification, and the reason for such modification.
4. When distributing modified versions of Qhull, or other software products that include Qhull, you must provide notice that the original source code may be obtained as noted above.
5. There is no warranty or other guarantee of fitness for Qhull, it is provided solely "as is". Bug reports or fixes may be sent to [qhull\\_bug@qhull.org](mailto:qhull_bug@qhull.org); the authors may or may not act on them as they desire.

Copyright (C) 2003-2005 Peter J. Verveer

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,

STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

BSD Software License

Pertains to ARPACK and P\_ARPACK

Copyright (c) 1996-2008 Rice University.

Developed by D.C. Sorensen, R.B. Lehoucq, C. Yang, and K. Maschhoff.

All rights reserved.

Arpack has been renamed to arpack-ng.

Copyright (c) 2001-2011 - Scilab Enterprises

Updated by Allan Cornet, Sylvestre Ledru.

Copyright (c) 2010 - Jordi Gutierrez Hermoso (Octave patch)

Copyright (c) 2007 - Sbastien Fabbro (gentoo patch)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer listed in this license in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1992-2015 The University of Tennessee and The University of Tennessee Research Foundation. All rights reserved.

Copyright (c) 2000-2015 The University of California Berkeley. All rights reserved.

Copyright (c) 2006-2015 The University of Colorado Denver. All rights reserved.

## \$COPYRIGHT\$

Additional copyrights may follow

## \$HEADERS\$

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer listed in this license in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

The copyright holders provide no reassurances that the source code provided does not infringe any patent, copyright, or any other intellectual property rights of third parties. The copyright holders disclaim any liability to any recipient for claims brought against recipient by any third party for infringement of that parties intellectual property rights.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

files split from toms/big644 on 1 Dec 1987 (already public)

-----m dongarra Fri Jun 21 17:58:49 EDT 1991

Subject: amos

As I install the new dependency resolution mechanism for netlib, I'm recompiling lots of libraries, sometimes for the first time in years.

The amos collection is causing me trouble because it defines a function zabs() which the SGI compiler believes is an intrinsic (with different arguments). For expediency, I'm just dropping the "-l" prefix from amos in /netlib/admin/LIBS.

- \* The i1mach,r1mach,d1mach routines supplied here are not the official
- \* netlib versions. They are said to be enhanced copies of the 1975
- \* release. If you have troubles, try mailing to netlib
- \* send i1mach r1mach d1mach from blas
- \* and see if that helps.

Copyright (c) 2001, 2002 Enthought, Inc.

All rights reserved.

Copyright (c) 2003-2016 SciPy Developers.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- a. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- b. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- c. Neither the name of Enthought nor the names of the SciPy Developers may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

prehistoric

This version obtained on 1 Jun 84 from (kahaner@nbs-sdc)

David K. Kahaner

Scientific Computing Division  
National Bureau of Standards  
Washington DC 20234

WARNING: the calling sequences here differ from those in the book:

R. Piessens, E. deDoncker-Kapenga, C. Uberhuber, D. Kahaner  
Quadpack: a Subroutine Package for Automatic Integration  
Springer Verlag, 1983. Series in Computational Mathematics v.1  
Qhull, Copyright (c) 1993-2015

C.B. Barber  
Arlington, MA

and

The National Science and Technology Research Center for  
Computation and Visualization of Geometric Structures  
(The Geometry Center)  
University of Minnesota

email: [qhull@qhull.org](mailto:qhull@qhull.org)

This software includes Qhull from C.B. Barber and The Geometry Center.  
Qhull is copyrighted as noted above. Qhull is free software and may  
be obtained via [http](http://www.qhull.org) from [www.qhull.org](http://www.qhull.org). It may be freely copied, modified,  
and redistributed under the following conditions:

1. All copyright notices must remain intact in all files.
2. A copy of this text file must be distributed along with any copies  
of Qhull that you redistribute; this includes copies that you have  
modified, or copies of programs or other software products that  
include Qhull.
3. If you modify Qhull, you must include a notice giving the  
name of the person performing the modification, the date of  
modification, and the reason for such modification.
4. When distributing modified versions of Qhull, or other software  
products that include Qhull, you must provide notice that the original  
source code may be obtained as noted above.
5. There is no warranty or other guarantee of fitness for Qhull, it is  
provided solely "as is". Bug reports or fixes may be sent to  
[qhull\\_bug@qhull.org](mailto:qhull_bug@qhull.org); the authors may or may not act on them as  
they desire.

Copyright (C) 2003-2005 Peter J. Verveer



Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

BSD Software License

Pertains to ARPACK and P\_ARPACK

Copyright (c) 1996-2008 Rice University.

Developed by D.C. Sorensen, R.B. Lehoucq, C. Yang, and K. Maschhoff.

All rights reserved.

Arpack has been renamed to arpack-ng.

Copyright (c) 2001-2011 - Scilab Enterprises

Updated by Allan Cornet, Sylvestre Ledru.

Copyright (c) 2010 - Jordi Gutierrez Hermoso (Octave patch)

Copyright (c) 2007 - Sbastien Fabbro (gentoo patch)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer listed in this license in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1992-2015 The University of Tennessee and The University of Tennessee Research Foundation. All rights reserved.

Copyright (c) 2000-2015 The University of California Berkeley. All rights reserved.

Copyright (c) 2006-2015 The University of Colorado Denver. All rights reserved.

## \$COPYRIGHT\$

Additional copyrights may follow

## \$HEADERS\$

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer listed in this license in the documentation and/or other materials provided with the distribution.

- Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

The copyright holders provide no reassurances that the source code provided does not infringe any patent, copyright, or any other intellectual property rights of third parties. The copyright holders disclaim any liability to any recipient for claims brought against recipient by any third party for infringement of that parties intellectual property rights.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

files split from toms/big644 on 1 Dec 1987 (already public)

-----m dongarra Fri Jun 21 17:58:49 EDT 1991

Subject: amos

As I install the new dependency resolution mechanism for netlib, I'm recompiling lots of libraries, sometimes for the first time in years. The amos collection is causing me trouble because it defines a function zabs() which the SGI compiler believes is an intrinsic (with different arguments). For expediency, I'm just dropping the "-l" prefix from amos in /netlib/admin/LIBS.

- \* The i1mach,r1mach,d1mach routines supplied here are not the official
- \* netlib versions. They are said to be enhanced copies of the 1975
- \* release. If you have troubles, try mailing to netlib
- \* send i1mach r1mach d1mach from blas
- \* and see if that helps.

Copyright (c) 2002-2005, Jean-Sebastien Roy (js@jeannot.org)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.19 YenKSP 1.0

### 1.19.1 Available under license :

```
# Copyright 2012 Kevin R <KRPent@gmail.com>
#
# This program is free software; you can redistribute it and/or modify
# it under the terms of the GNU General Public License as published by
# the Free Software Foundation; either version 2 of the License, or
# (at your option) any later version.
#
# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU General Public License for more details.
#
# You should have received a copy of the GNU General Public License
# along with this program; if not, write to the Free Software
# Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,
# MA 02110-1301, USA.
```

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: [www.cisco.com/go/trademarks](http://www.cisco.com/go/trademarks). Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2017 Cisco Systems, Inc. All rights reserved.