

# ELTRON<sup>®</sup> Programming Language (EPL)

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## **Programming Guide**



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# About This Document

This section provides you with contact information, document structure and organization, and additional reference documents.

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## Who Should Use This Document

This Programming Guide is for programmers who are familiar working with programming languages.

## How This Document Is Organized

The Programming Guide is set up as follows:

Section	Description
<i>Introduction</i>	Provides a high-level overview about this guide and EPL.
<i>Printer Configuration</i>	Covers interpreting your printer's configuration setup and setting basic modes.
<i>EPL Commands</i>	Contains the complete alphabetical listing of EPL commands.
<i>SGD Printer Setting Commands</i>	Provides a high-level overview of printer setting Set / Get / Do (SGD) commands.
<i>SGD Wired Commands</i>	Provides a high-level overview of the wired Set / Get / Do (SGD) commands.
<i>SGD Wireless Commands</i>	Provides a high-level overview of the wireless Set / Get / Do (SGD) commands.
Appendixes	The appendixes include: <i>SGD Command Support</i> <i>Character References</i> <i>Print Meter for 2746e and G-Series</i> <i>Code Pages for EPL Programming</i>

## Contacts

### Contact

### Technical Support

## Document Conventions

The following conventions are used throughout this document to convey certain information.

**Alternate Color** (online only) Cross-references contain hot links to other sections in this guide. If you are viewing this guide online in .pdf format, you can click the cross-reference ([blue text](#)) to jump directly to its location.

**Command Line Examples** Command line examples appear in `Courier New` font. For example, type `ZTools` to get to the Post-Install scripts in the `bin` directory.

**Files and Directories** File names and directories appear in `Courier New` font. For example, the `Zebra<version number>.tar` file and the `/root` directory.

### Icons Used



**Important** • Advises you of information that is essential to complete a task.



**Note** • Indicates neutral or positive information that emphasizes or supplements important points of the main text.



**Example** • Provides an example, often a scenario, to better clarify a section of text.



---

# Introduction

This section contains information about the basic features, command syntax, and terminology of the EPL2 programming language for Zebra's desktop printers with flash memory architecture. These printers incorporate common programming code sets and architectural features.

The primary operating mode for the printer is EPL2, a page description language. EPL2 is an ideal language for your labeling and bar code requirements. To speed printing, it is designed to assemble all of the elements of the label prior to printing. EPL2 is versatile and capable of printing text, graphics, and bar codes on a wide range of media.

Some direct thermal printer models also include a legacy printer compatibility mode, Line Mode. Line Mode supports our early-model EPL programming language, EPL1. A separate manual is provided for Line Mode printing. See the printer's Software and Documentation CD for the programmer's manual that applies to your printer, or visit our web site at: [www.zebra.com](http://www.zebra.com)

## What's New in this Document

Newly added to this programming guide are Set/Get/Do (SGD) commands. SGD commands are commands that allow you to configure printers and have the printer perform the specified function immediately after receiving the command.

See *SGD Command Support* [on page 315](#) to determine if these commands are compatible with your printer/firmware combination.

## Command Conventions

The manual uses the following typographic conventions to describe commands.

Example	Description										
<b>A</b>	Commands (case sensitive)										
<b>p1, p2, p3</b>	Required parameters										
<b>[p, p, p]</b>	Optional parameters										
<b>{Choice 1 Choice2}</b>	Indicates a mandatory choice between two or more items. You must include one of the items unless all of the items are also enclosed in square brackets.										
<b>"NAME"</b>	The name of a form or graphic in double quote marks.										
<b>"DATA"</b>	<p>The text or bar code data in double quote marks. The backslash (\) character designates the following character is a literal and will encode into the data field.</p> <table> <tr> <th>To Print</th><th>Enter into data field</th></tr> <tr> <td>"</td><td>\"</td></tr> <tr> <td>"Company"</td><td>\"Company\"</td></tr> <tr> <td>\</td><td>\\</td></tr> <tr> <td>\code\</td><td>\\code\\</td></tr> </table>	To Print	Enter into data field	"	\"	"Company"	\"Company\"	\	\\	\code\	\\code\\
To Print	Enter into data field										
"	\"										
"Company"	\"Company\"										
\	\\										
\code\	\\code\\										
<b>"PROMPT"</b>	An ASCII text field that will be transmitted to the host (via the serial interface) each time this command is executed.										

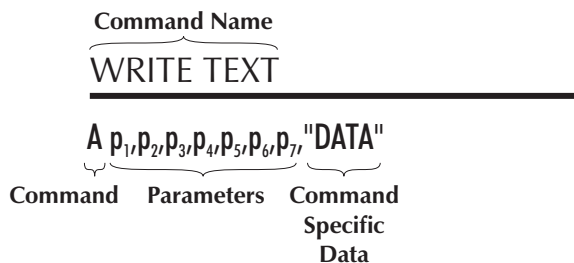


**Important** • All commands and alpha character command parameters are case sensitive!

## Basic Command Syntax

Each command consists of one or two ASCII (case sensitive) alpha characters to identify the specific command desired. Some commands require one or more additional parameters to supply the printer with sufficient information to complete the command. Refer to Figure 1- for the basic command syntax.

**Figure 1 • Basic Command Syntax**



Each command line must be terminated with a Line Feed (LF) character (Dec. 10). Most PC based systems send CR/LF when the Enter key is pressed. The Carriage Return (CR) character is ignored by the printer and cannot be used in place of LF.

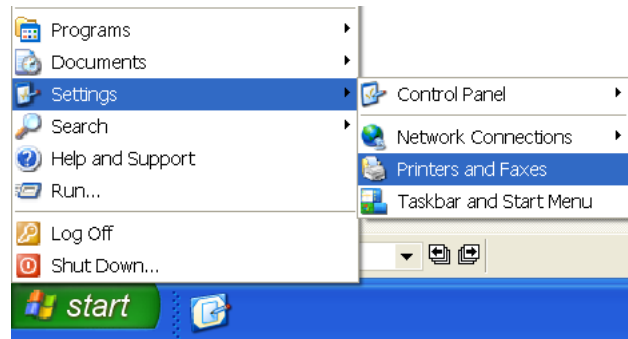
## Command Editor

One method to create command files is through an ASCII-based text editor. In the DOS environment, MS-DOS EDIT or BRIEF are good choices. In the Windows environment, TextPad® for Windows is a good choice and is available for download of a free evaluation copy at: [www.textpad.com](http://www.textpad.com)

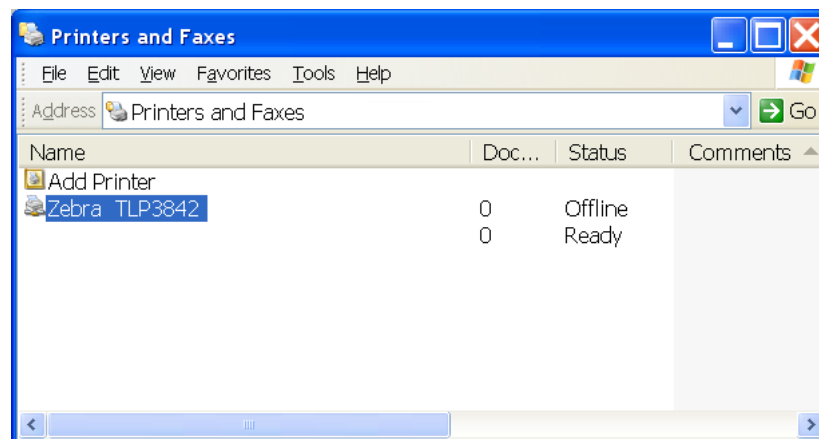
## Sending Commands Directly to the Printer

The easiest method available in the Microsoft Windows environment is to use the Zebra Universal Printer Driver (ZUD) for sending single EPL Page Mode commands to the printer. This method supports all of the printer interfaces. If you have successfully installed the printer and its printer driver, you can use the following procedure:

1. Find and open your printer in the Windows Start > Settings > Printers and Faxes selection.

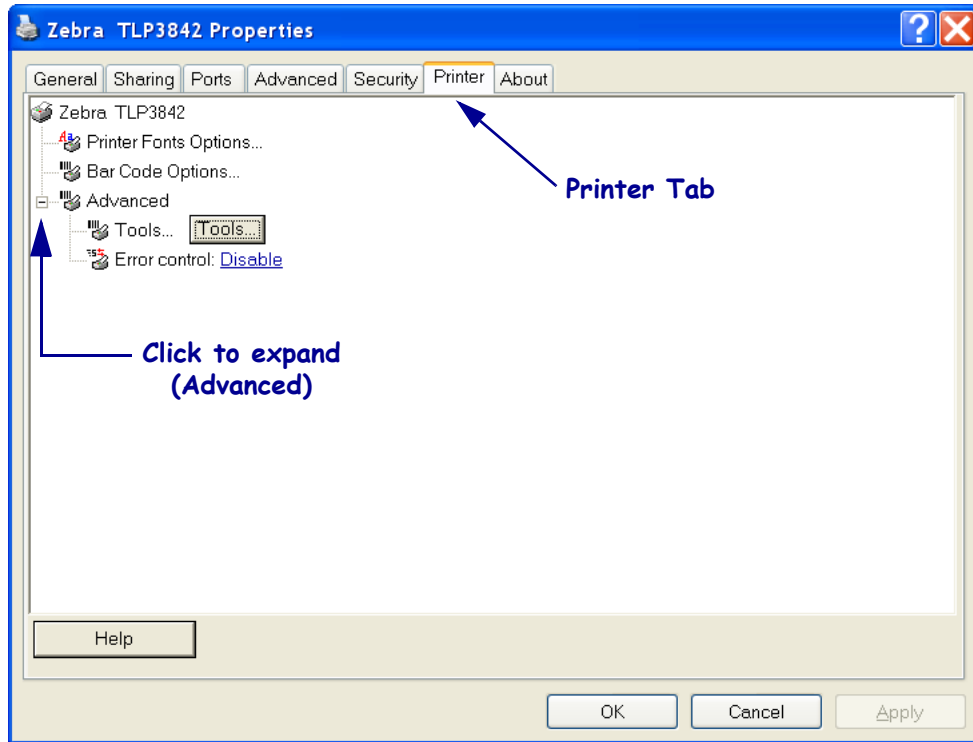


2. In the newly opened Printers and Faxes window, left click a single time to select your printer and then right click to open a menu window.

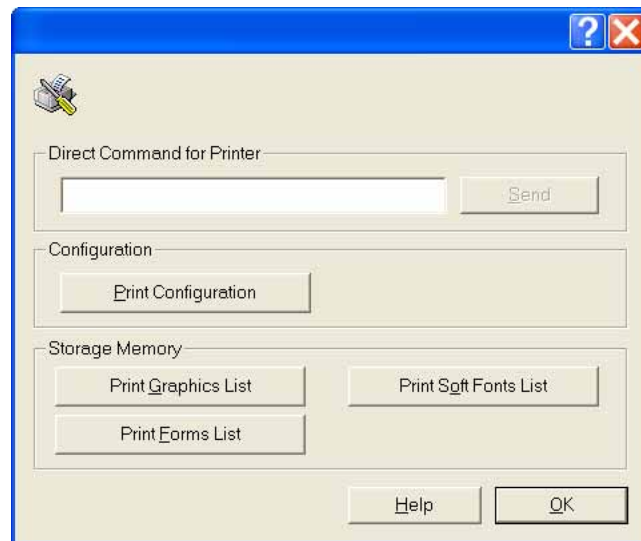


3. Click on the Properties menu selection.

4. Click on the Printer Tab.



5. Click on the plus sign in front of Advanced to expand the selections available.
6. Click on the Tools button.



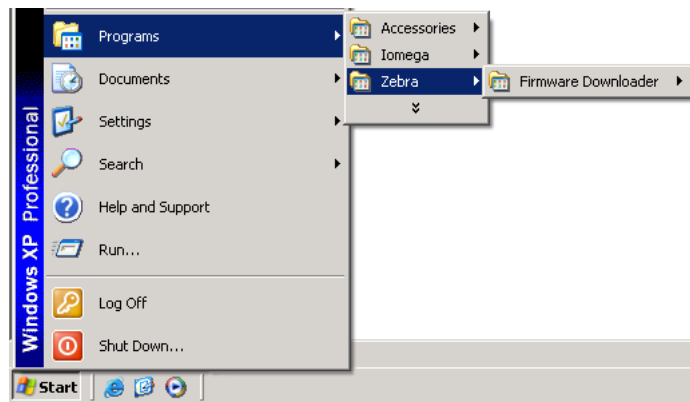
7. Click in Direct Command for Printer and begin typing EPL Page Mode printer commands. Press the Send button to send a single command. Do not use the Enter key on the key board; it is the same thing as pressing the OK button (to exit the Tools window).

## Sending Command Programming Files to the Printer

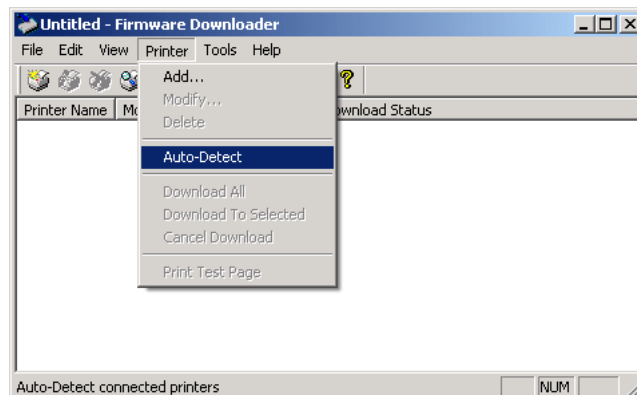
Page Mode programming files can be sent to the printer from Windows operating systems by using the Zebra Firmware Downloader (found on the user's CD or at [www.zebra.com](http://www.zebra.com)). In the DOS environment, use the Copy command at the command prompt. The easiest method is to use the Zebra Firmware Downloader to transfer files to the printer.

### Transferring files with the Firmware Downloader

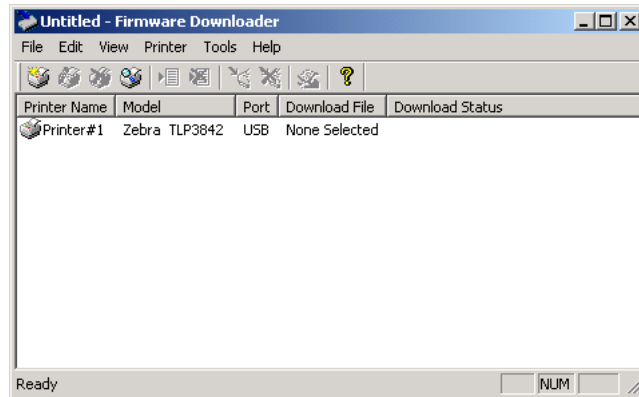
1. Install the printer. Verify communication is working properly by printing a Printer Configuration or Test using the printer's driver properties window. See [Sending Commands Directly to the Printer on page 23](#) for more details.
2. Install the Zebra Firmware Downloader on your system.
3. Select Start > Programs > Zebra > Firmware Downloader.



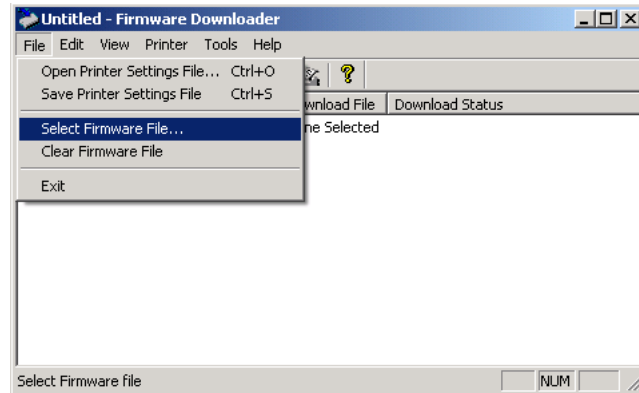
4. From the Printer menu, select Auto-Detect.



5. Click on your Zebra printer to select the printer for download.



6. From the File menu, choose Select Firmware File.



Use the Browser window to select your command file for download to your printer.

## Downloading a File in the DOS Enviroment

To execute the file, use the editor's print command or from the DOS prompt, use the COPY command to send the file directly to the printer. This method does not support USB or Ethernet printer interfaces.

An example of the use of the COPY command is:

```
COPY /b "FILENAME.EXT" LPT1
```

or

```
COPY /b "FILENAME.EXT" COM1
```

For more information on the use of the COPY command, refer to your DOS software manual. Configure the COM port to match the printer's serial port setting (typically set to defaults). See the Y command in section 2 for details.

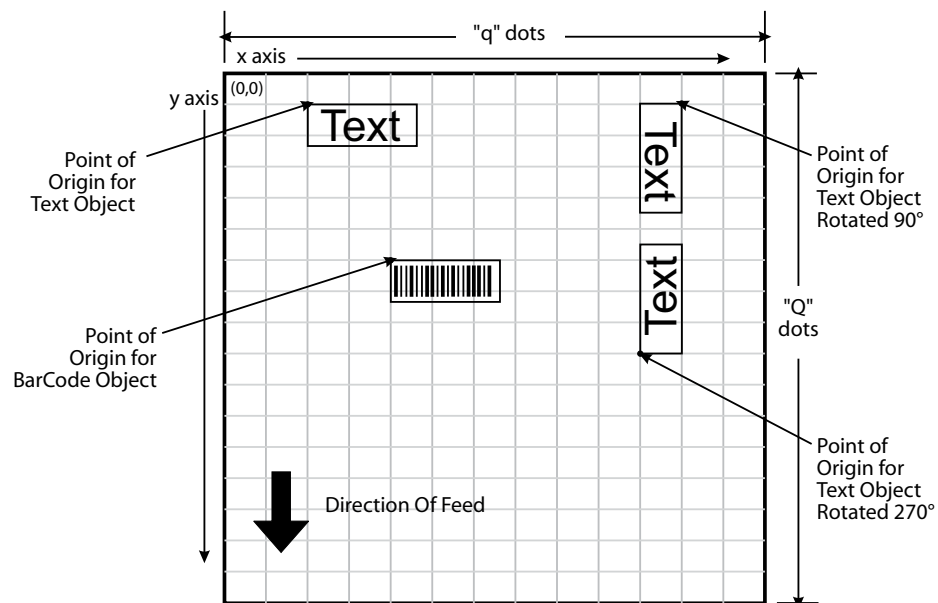
## Placing Elements in the Print Image

Image elements are located in the image print buffer on an X-Y grid expressed in dots. The X value represents the width and the Y value represents the height of the grid.

The point of origin (the starting point) for a non-rotated object is the upper left corner. As an object rotates, the point of origin rotates with the object.

These image buffer properties are depicted graphically in the following illustration.

**Figure 2 • Sample Format**

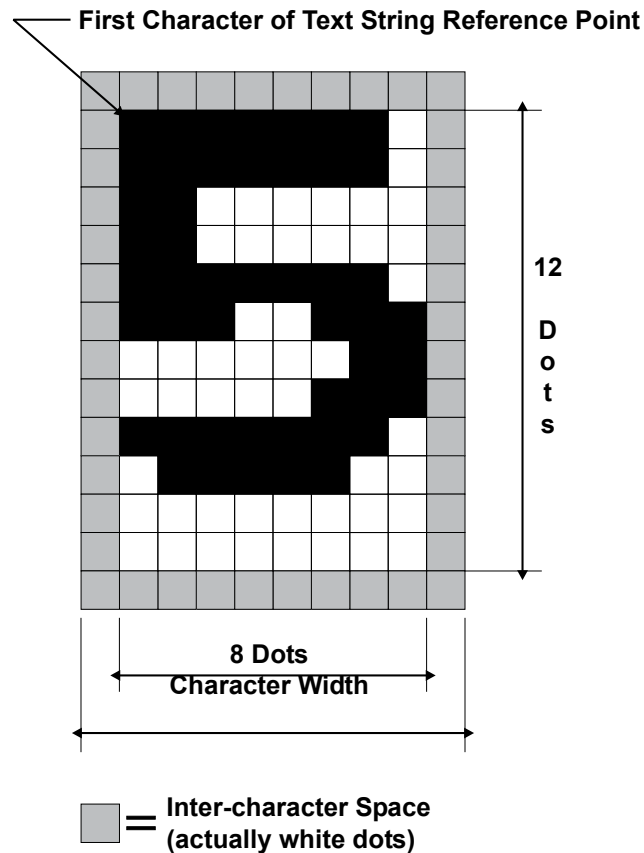


The minimum non-printing margin on all edges of the label is 1 mm. Printing closer than 1 mm to the top or bottom edge of the label may cause the printer to advance unwanted labels or cause the printer to go into error condition.

## Text (Fonts)

The standard EPL2 printer has five (1-5) resident mono-spaced dot fonts. Fonts A-Z and a-z (upper and lower case alpha characters) are reserved for downloading soft fonts.

**Figure 3 • Character spacing**



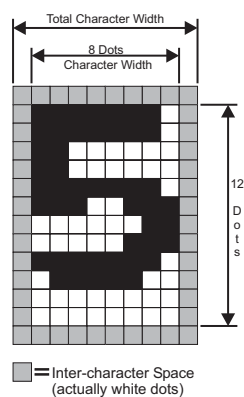
Control text height (in horizontal dots) and width (in vertical dots) with the horizontal and vertical multipliers. The text is oriented first and then the A command's font multipliers and font rotation are applied.



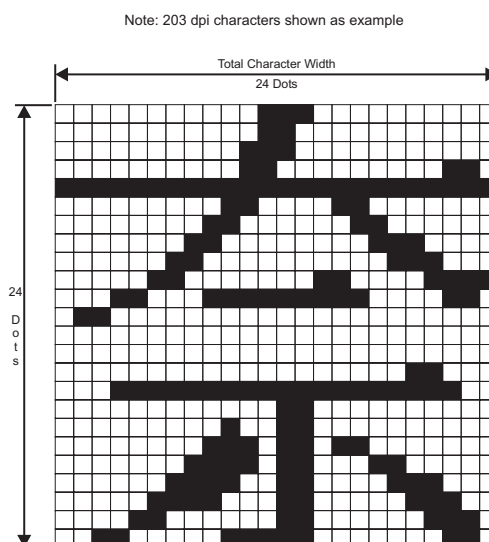
**Note •** The reference point of the first character in a text string is not affected by the font size multiplier values.



The standard Latin font (1-5) and soft font characters are dot mapped differently than the Asian font (8 & 9) characters. The Asian character does not have a built-in inter-character gap. The Latin characters include a single dot border around each character.

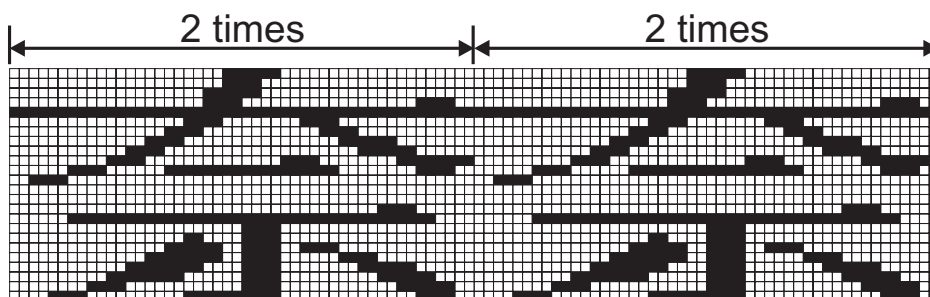
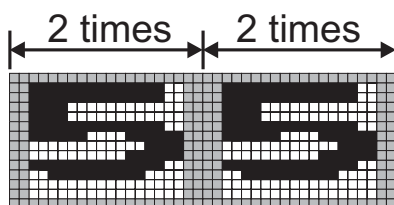


**Font 1 (8 x 12 dots)**

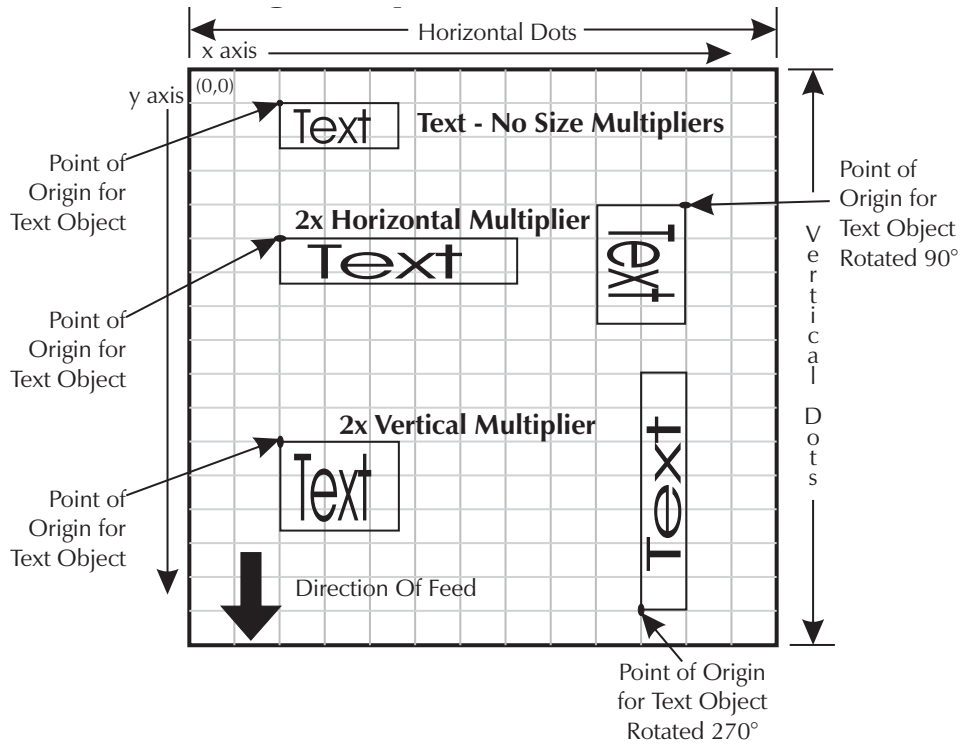


**Font 8 (24 x 24 dots)**

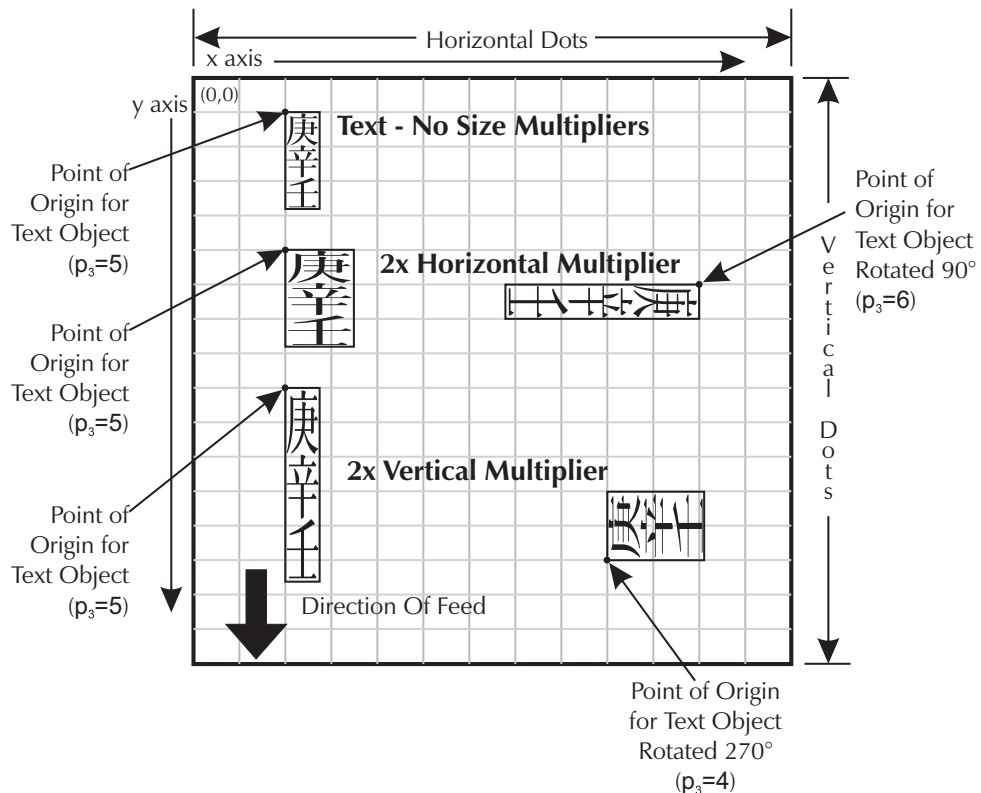
With the (A) command's horizontal multiplier (p5) set to 2, the inter-character spacing will look like the following example.



Text is placed into the image buffer. See the following example.



The Asian fonts (8-9) can print character strings oriented from top to bottom ( $p_3$  values 4–7), as well as the standard Latin word orientation from left to right ( $p_3$  values 0–3). The characters will print in the sequence that they are entered into the (A) command's data field.



## Language Character Sets (Fonts 1-5)

The Latin-based language and Greek character support is controlled and enabled with the *I* command on page 112. The default language set is the English DOS codepage 437. Characters, such as the Euro symbol, can be substituted using the *oR* command on page 129.

## Asian Character Sets (Fonts 8 & 9)

The Page Mode EPL2 programming language supports up to two (2) font sets of a single Asian language as well as the standard EPL2 Latin (Multilingual) fonts 1-5 and downloadable soft fonts (A-Z and a-z).

Asian language support is an optional feature and requires a special version of the printer (PCBA) to support the large Asian character sets. The flash-based printers support up to five different Asian language character (ideogram) sets. See the *A* command on page 43 for the detailed list of fonts.

For Asian language firmware updates, publications, and support options, see [www.zebra.com](http://www.zebra.com).

All fonts can be expanded both horizontally and vertically. The Asian fonts can also be printed from top to bottom or in the Latin character orientation from left to right. The Asian printers support the standard Latin fonts with the single character map code page 437 for all five (5) fonts.

The Asian characters are 16 bit (or double-byte) mapped characters. The printed Asian character is dependent on the double-byte ASCII values. The Latin (English, etc.) font sets are 8 bits per (or single-byte) ASCII character maps.



**Note** • Only one (1) Asian language is supported by a printer. Each Asian language (character set) is a separate printer firmware version.

Asian printers with flash firmware can be reprogrammed for a different Asian language, but we do not recommend this for normal use.

## Chinese Character Set

The printer automatically recognizes single-byte characters and double-byte characters.

The single-byte font characters are mapped to hexadecimal address range 00 to 7F hex (0-127 decimal) for 203 dpi printers and 00 to FF hex (0-255 decimal) for 300 dpi printers.

The double-byte font characters are mapped to hexadecimal address range A1A0 to F7FF hex. First byte, 161 (A1h) and second byte 160 (A0h) to first byte, 247 (F7h) and second byte, 255 (FFh) is the decimal, grouped byte range.

## Chinese Fonts 8 & 9 Double-Byte Ideographic Characters

The Chinese ideographic font characters are mapped to double-byte hexadecimal address range A1A0 to F7FFhex.

See the following pages for the codepage character mappings.

- *Simplified Chinese Code Page (203 dpi)* [on page 368](#)
- *Simplified Chinese GBK Code Page 936 (300 dpi)* [on page 601](#)
- *Traditional Chinese Big5 Code Page 950 (300 dpi)* [on page 728](#)

## Japanese Character Sets

The printer automatically recognizes single-byte characters and double-byte characters in the Shift-JIS codepage. The single-byte font characters are mapped to hexadecimal address range 00 to 7F hex (0-127 decimal) for 203 dpi printers and 00 to FF hex (0-255 decimal) for 300 dpi printers.

The double-byte font characters are mapped to the hexadecimal address ranges in the following table.

Codepage Reference	Range	From		To	
		1st byte	2nd byte	1st byte	2nd byte
JIS	2120-7424	33 (21h)	32 (20h)	116 (74h)	36 (24h)
Shift-JIS	8140-9FFC	129(81h)	64 (40h)	159 (9Fh)	252 (FCh)
	E040-EAA4	224 (E0h)	64 (40h)	234 (EAh)	164 (A4h)

## Japanese Fonts 8 & 9 Double-Byte Ideographic Characters

The Japanese ideographic font characters are mapped to double-byte hexadecimal addresses. See the following pages for codepage character maps.

- *JIS Code Page (203 dpi)* [on page 338](#)
- *Shift JIS Code Page (203 dpi)* [on page 357](#)
- *Japanese JIS Code Page (300 dpi)* [on page 431](#)
- *Japanese Shift-JIS Code Page 932 (300 dpi)* [on page 375](#)

## Korean Character Sets

The printer automatically recognizes single-byte characters and double-byte characters.

The single-byte font characters are mapped to hexadecimal address range 00 to 7F hex (0-127 decimal).

The double-byte font characters are mapped to hexadecimal address range A1A0 to F0FF hex. First byte, 161 (A1h) and second byte 160 (A0h) to first byte, 253 (FDh) and second byte, 255 (FFh) is the decimal, grouped byte range.

## Korean Font 8 Double-Byte Characters

The Korean font characters are mapped to double-byte hexadecimal address range A1A0 to FDFE hex. See the following pages for codepage character maps.

- *Korean Code Page (203 dpi)* [on page 349](#)
- *Korean Code Page 949 (300 dpi)* [on page 474](#)

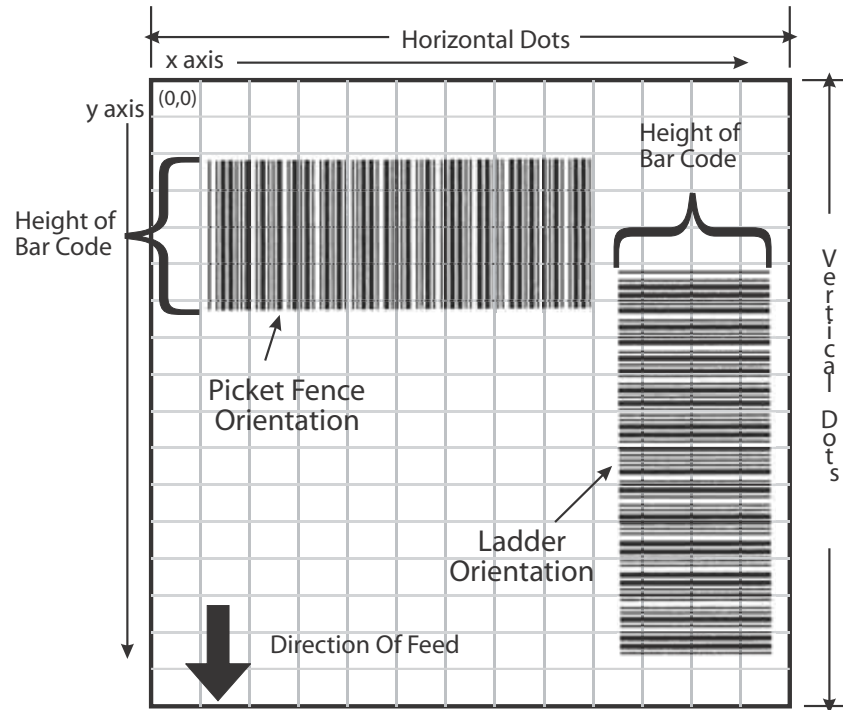
## Bar Codes

All bar codes supported by the EPL2 language have associated industry specifications that the programmer should be aware of and adhere to. The programmer needs to consider bar code features and requirements when choosing and using a bar code for different applications. Some of the features and requirements that need consideration are listed below:

- Data used by the application are per the bar code specification (numbers only, alphanumeric, alphanumeric and special characters, etc.).
- Minimum and maximum number of characters allowed or required per bar code.
- Density or magnification of a given bar code type.
- White area required around bar codes (the “Quiet Zone”).
- The bar code must print within the image buffer (printable area of the label).



**Note • Bar Code Orientation Tip:** To help ensure that generated bar codes are readable by the widest variety of bar code readers, print bar codes in the “Picket Fence” orientation versus the “Ladder” orientation.



## QR Code Bar Code

The QR Code bar code is only offered with Japanese Character bar code printer configurations.

## Programming Sequences Affect Graphic Results

Graphic elements can interact and the resultant image can be affected by other commands. Structure command sequences to reduce the chances of unexpected print results. The printer will process lines, text, boxes, and most bar codes in command sequence. The printer then processes the printer control processes, counters, variable data, Postnet, and then graphics last.

---

# Printer Configuration

This section covers interpreting your printer's configuration setup and setting basic modes. To determine your printer's configuration and operating mode, do one of the following:

- Print a configuration label using the control panel.
- Print a configuration label by sending the U command to the printer.
- Use the AutoSense feature.

The primary functions that AutoSense provides are:

- adjustment of the Media Sensor in the printer to the media in use
- the programming mode — page (EPL2) or line (EPL1 emulation) mode.
- the printer's serial interface settings
- the printer's configuration status including printer options

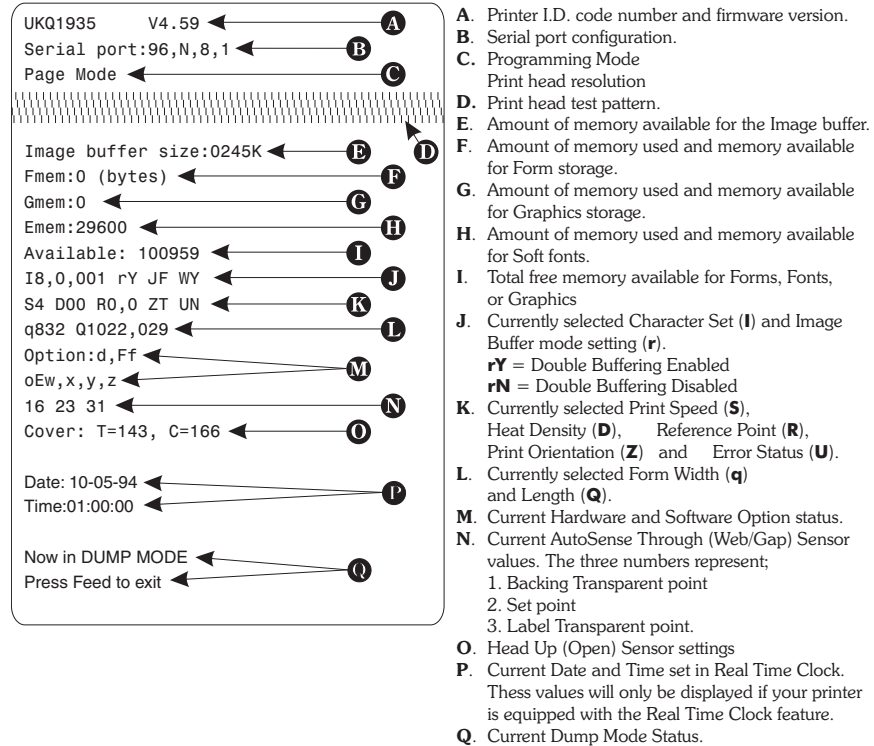


**Note** • The AutoSense feature and Line Mode are not available for all printer models. Refer to your printer's user guide for specific feature information.

## Explanation of the Status Printout

Depending on your printer model, your configuration label will look similar to one of those shown below. See [Figure 10 on page 325](#) for additional information.

**Figure 4 • Configuration Label Print Samples**





## Determining Printer Firmware Version

The printer version numbers are a code used to document product function and the feature support level of the printer. The latest firmware version and updates can be obtained from our web site.

## Programming Mode Configuration

Flash based printers are, by default, configured for Page (EPL2) mode operations. The operator must convert the printer to Line Mode prior to the initial use of Line Mode. This is done via a hardware select procedure with the Feed button during printer power-up. See the [OEPL1 command on page 134](#) for details on switching between line and page modes via programming.

The following direct thermal printers support Line Mode (EPL1 emulation):

- G-Series
- LP2824
- LP2844



**Note** • The Line Mode (and Page Mode) configuration setting is retained after reset has been issued or power has been cycled.

## Manually Setting Line Mode

The Line Mode capable printer utilizes the Feed button during printer power-up to toggle between the printer personality modes, Line, and Page (EPL2).

1. With printer power off, press and hold the Feed button while turning on the printer, and then release the button when the LED starts blinking red.
2. When the indicator LED starts flashing green, immediately press and hold the Feed button.
3. Release the Feed button when the LED turns a steady amber (orange) color.
4. Verify printer personality with Dump Mode printout: Line Mode or Page Mode (EPL2).
5. Press the Feed button to exit the Dump Mode.



**Note** • G-Series printers do not support manually setting Line Mode. It can only be selected by command.

## Media Detection

Media detection in EPL2 printers is a combination of programming and printer media sensing. The Q (Set Form Length) and O (Option) commands program the media detection method. The user must configure the printer for the media type and the (programmed) form or label in use.

The printer can detect the beginning and end of the printable area on the media by one of three methods: gap, notch (hole), or black line. The gap method detects the difference in optical density of a label on a liner from the liner only with the transmissive (gap) sensor. The notch method uses the transmissive sensor to detect a hole in the media (gap-less labels or tag stock). The black line method uses the reflective sensor to detect a preprinted black line on the media back (for gap-less labels or tag stock).

Printing on continuous media requires programming to control media positioning.

EPL2 printers also support a “Label Dispense” mode as a printer configuration option (for most models). The printers use a “Label Taken” sensor to detect the removal of a label.

One or more of these sensors may require user adjustment or configuration for proper operation. All EPL2 printers have an AutoSense feature to optimize label and label gap detection by the transmissive (gap) sensor. See the printer’s user manual for printer specific sensor adjustment control.

---

# EPL Commands

This section contains a complete alphabetical listing of all EPL commands.

## Memory and Command Usage

The printer stores configuration settings, fonts, graphics (logos) and label form files into printer memory. The Command Reference includes a Memory column with the following terms:

- **Image** commands are used to assemble the printed label image in the print image buffer.
- **Form** commands are only used within forms.
- **Session** commands place the configuration setting in temporary RAM memory. The setting reverts to the printer default when the printer has power cycled or is reset.
- **Stored memory** commands will check for differences with the existing command setting prior to validating a memory write operation. The printer's non-volatile "flash" memory has a limited number of write cycles (100,000 plus).
- **Writes to memory** commands are commands that do not check to see if a setting, file, font, character or graphic is already present or if that condition is already set. These commands are rarely used in forms except as a printer initialization and function oriented configuration.

## Command Description Memory Page

Command	Description	Memory	Page
A	ASCII Text	Image	<a href="#">43</a>
AUTOFR	Automatic Form Printing	Form	<a href="#">50</a>
B	Bar Code	Image	<a href="#">52</a>
B	RSS-14 Bar Code	Image	<a href="#">58</a>
b	Aztec	Image	<a href="#">62</a>
	Aztec Mesa	Image	<a href="#">66</a>
	Data Matrix	Image	<a href="#">68</a>
	MaxiCode	Image	<a href="#">72</a>
	PDF417	Image	<a href="#">76</a>
	QR Code	Image	<a href="#">83</a>
C	Counter	Form	<a href="#">85</a>
C	Cut Immediate	—	<a href="#">87</a>
D	Density	Stored	<a href="#">88</a>
dump	Enable Dump Mode	—	<a href="#">89</a>
EI	Print Soft Font Info.	—	<a href="#">90</a>
EK	Delete Soft Font	Writes	<a href="#">91</a>
eR	User Definable Error Response	Writes	<a href="#">92</a>
ES	Store Soft Font	Writes	<a href="#">93</a>
f	Cut Position	Stored	<a href="#">98</a>
fB	Adjust Backup Position	Writes	<a href="#">99</a>
FE	End Form Store	Writes	<a href="#">100</a>
FI	Print Form Info.	—	<a href="#">101</a>
FK	Delete Form	Writes	<a href="#">102</a>
FR	Retrieve Form	—	<a href="#">103</a>
FS	Store Form	Writes	<a href="#">104</a>
GG	Retrieve Graphics	Image	<a href="#">105</a>
GI	Print Graphics Info.	—	<a href="#">106</a>
GK	Delete Graphic	Writes	<a href="#">107</a>
GM	Store Graphic	Writes	<a href="#">108</a>
GW	Direct Graphic Write	Image	<a href="#">110</a>
i	Asian Character Spacing	Stored	<a href="#">111</a>
I	Character Set Selection	Stored	<a href="#">112</a>
JB	Disable Top Of Form Backup	Stored	<a href="#">114</a>
JC	Disable Top Of Form Backup - All Cases	Stored	<a href="#">115</a>

Command	Description	Memory	Page
JF	Enable Top Of Form Backup	Stored	116
LE	Line Draw Exclusive OR	Image	117
LO	Line Draw Black	Image	118
LS	Line Draw Diagonal	Image	119
LW	Line Draw White	Image	120
M	Memory Allocation	Writes	121
N	Clear Image Buffer	Image	122
o	Cancel Software Options	Writes	123
oB	Cancel Customize Bar Code	Writes	124
oE	Line Mode Font Substitution	Writes	125
oH	Macro PDF Offset	Image	126
oM	Disable Initial Esc Sequence Feed	Stored	128
oR	Character Substitution (Euro)	Writes	129
oW	Customize Bar Code Parameters	Writes	130
O	Hardware Options	Stored	132
OEPL1	Set Line Mode	Writes	134
P	Print	—	135
PA	Print Automatic	Form	136
q	Set Form Width	Stored	137
Q	Set Form Length Transmissive (Gap) Sensor Black Line Sensor  Continuous Stock	Stored	139
r	Set Double Buffer Mode	Stored	142
R	Set Reference Point	Stored	143
S	Speed Select	Stored	144
TD	Date Recall & Format Layout	Writes	145
TS	Set Real Time Clock	Stored	146
TT	Define Time Layout (& Print Time)	Writes	147
U	Print Configuration	—	148
UA	Enable Clear Label Counter Mode	Session	149
UB	Reset Label Counter Mode	Writes	150
UE	External Font Information Inquiry	—	151
UF	Form Information Inquiry	—	152
UG	Graphic Information Inquiry	—	153
UI	Host Prompts/Codepage Inquiry	Session	154

Command	Description	Memory	Page
UM	Codepage & Memory Inquiry	Session	<a href="#">155</a>
UN	Disable Error Reporting	Stored	<a href="#">156</a>
UP	Codepage & Memory Inquiry/Print	—	<a href="#">157</a>
UQ	Configuration Inquiry	—	<a href="#">158</a>
US	Enable Error Reporting	Stored	<a href="#">159</a>
UT	Enable Alternate Error Reporting	Stored	<a href="#">161</a>
U%	Host Prompts/Battery Inquiry	—	<a href="#">162</a>
U\$	Host Prompts/Motor Temperature Inquiry	—	<a href="#">163</a>
V	Define Variable	Form	<a href="#">164</a>
W	Windows Mode	Stored	<a href="#">166</a>
xa	Sense Media	Writes	<a href="#">167</a>
X	Box Draw	Image	<a href="#">168</a>
Y	Serial Port Setup	Stored	<a href="#">169</a>
Z	Print Direction	Stored	<a href="#">170</a>
?	Download Variables	Form	<a href="#">172</a>
^@	Reset Printer	—	<a href="#">173</a>
^default	Set Printer to Factory Defaults	Writes	<a href="#">174</a>
^ee	Status Report - Immediate	—	<a href="#">175</a>
;	Code Comment Line	Form	<a href="#">176</a>

## A

## ASCII Text

**Description** Renders an ASCII text string to the image print buffer. See [Text \(Fonts\)](#) on page 28 for discussion on text handling in Page Mode programming.

Asian language EPL2 Page Mode printers have special firmware and printer (PCBA) memory order options to support the large Asian character (ideogram) sets.

The Latin (English, etc.) font sets (1-5, a-z, and A-Z) are single-byte (8 bits per byte) ASCII character maps. The Asian characters are double-byte mapped characters. The printed Asian character is dependent on the double-byte ASCII values.

**Syntax**  $P_1, P_2, P_3, P_4, P_5, P_6, P_7, \text{"DATA"}$

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$P_1$ = Horizontal start position	Horizontal start position (X) in dots.
$P_2$ = Vertical start position	Vertical start position (Y) in dots.
$P_3$ = Rotation	<p>Characters are organized vertically from left to right and then rotated to print.</p> <p><i>Accepted Values:</i></p> <ul style="list-style-type: none"><li>0 = normal (no rotation)</li><li>1 = 90 degrees</li><li>2 = 180 degrees</li><li>3 = 270 degrees</li></ul> <p><b>Rotation for Asian Printers Only</b></p> <p>Characters are organized horizontally from top to bottom and then rotated to print. Asian printers support both horizontal and vertical character rotation.</p> <p><i>Accepted Values: (Asian Printers Only)</i></p> <ul style="list-style-type: none"><li>4 = normal (no rotation)</li><li>5 = 90 degrees</li><li>6 = 180 degrees</li><li>7 = 270 degrees</li></ul>

Parameters	Details																																				
<b>p<sub>4</sub></b> = Font selection	<table><tr><th rowspan="2">Value</th><th colspan="2">Description</th></tr><tr><th>203 dpi</th><th>300 dpi</th></tr><tr><td><b>1</b></td><td>20.3 cpi, 6 pts, (8 x 12 dots)</td><td>25 cpi, 4 pts, (12 x 20 dots)</td></tr><tr><td><b>2</b></td><td>16.9 cpi, 7 pts, (10 x 16 dots)</td><td>18.75 cpi, 6 pts, (16 x 28 dots)</td></tr><tr><td><b>3</b></td><td>14.5 cpi, 10 pts, (12 x 20 dots)</td><td>15 cpi, 8 pts, (20 x 36 dots)</td></tr><tr><td><b>4</b></td><td>12.7 cpi, 12 pts, (14 x 24 dots)</td><td>12.5 cpi, 10 pts, (24 x 44 dots)</td></tr><tr><td><b>5</b></td><td>5.6 cpi, 24 pts, (32 x 48 dots)</td><td>6.25 cpi, 21 pts, (48 x 80 dots)</td></tr><tr><td><b>A - Z</b></td><td colspan="2">Reserved for Soft Font storage.</td></tr><tr><td><b>a-z</b></td><td colspan="2">Reserved for printer driver support for storage of user-selected Soft Fonts.</td></tr><tr><td><b>6</b></td><td>Numeric Only (14 x 19 dots)</td><td>Numeric Only (14 x 19 dots)</td></tr><tr><td><b>7</b></td><td>Numeric Only (14 x 19 dots)</td><td>Numeric Only (14 x 19 dots)</td></tr></table> <p style="text-align: center;"><b>Asian Printers</b></p> <table><tr><td><b>8</b></td><td><b>Simplified Chinese, Japanese, Korean</b> 203 dpi fonts : 24 x 24 dots 300 dpi Double-byte fonts: 36 x 36 dots 300 dpi Single-byte fonts: 24 x 26 dots</td></tr><tr><td><b>9</b></td><td><b>Traditional Chinese, Japanese</b> 300 dpi Double-byte fonts: 36 x 36 dots 300 dpi Single-byte fonts: 24 x 26 dots <b>Korean - Reserved</b></td></tr></table> <ul style="list-style-type: none"><li>• Fonts 1-5 are fixed pitch.</li><li>• Asian language option printers support a single language with fonts 8 and 9.</li></ul>	Value	Description		203 dpi	300 dpi	<b>1</b>	20.3 cpi, 6 pts, (8 x 12 dots)	25 cpi, 4 pts, (12 x 20 dots)	<b>2</b>	16.9 cpi, 7 pts, (10 x 16 dots)	18.75 cpi, 6 pts, (16 x 28 dots)	<b>3</b>	14.5 cpi, 10 pts, (12 x 20 dots)	15 cpi, 8 pts, (20 x 36 dots)	<b>4</b>	12.7 cpi, 12 pts, (14 x 24 dots)	12.5 cpi, 10 pts, (24 x 44 dots)	<b>5</b>	5.6 cpi, 24 pts, (32 x 48 dots)	6.25 cpi, 21 pts, (48 x 80 dots)	<b>A - Z</b>	Reserved for Soft Font storage.		<b>a-z</b>	Reserved for printer driver support for storage of user-selected Soft Fonts.		<b>6</b>	Numeric Only (14 x 19 dots)	Numeric Only (14 x 19 dots)	<b>7</b>	Numeric Only (14 x 19 dots)	Numeric Only (14 x 19 dots)	<b>8</b>	<b>Simplified Chinese, Japanese, Korean</b> 203 dpi fonts : 24 x 24 dots 300 dpi Double-byte fonts: 36 x 36 dots 300 dpi Single-byte fonts: 24 x 26 dots	<b>9</b>	<b>Traditional Chinese, Japanese</b> 300 dpi Double-byte fonts: 36 x 36 dots 300 dpi Single-byte fonts: 24 x 26 dots <b>Korean - Reserved</b>
Value	Description																																				
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<b>A - Z</b>	Reserved for Soft Font storage.																																				
<b>a-z</b>	Reserved for printer driver support for storage of user-selected Soft Fonts.																																				
<b>6</b>	Numeric Only (14 x 19 dots)	Numeric Only (14 x 19 dots)																																			
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<b>p<sub>5</sub></b> = Horizontal multiplier	Horizontal multiplier expands the text horizontally. <i>Accepted Values:</i> 1–6, 8																																				
<b>p<sub>6</sub></b> = Vertical multiplier	Vertical multiplier expands the text vertically. <i>Accepted Values:</i> 1–9																																				
<b>p<sub>7</sub></b> = Reverse image	<i>Accepted Values:</i> N = normal R = reverse image																																				
<b>DATA</b> = Fixed data field	Fixed data field  The backslash (\) character designates the following character is a literal and will encode into the data field. <table><tr><th>To Print</th><th>Enter into data field</th></tr><tr><td>"</td><td>\"</td></tr><tr><td>"Company"</td><td>\"Company\"</td></tr><tr><td>\</td><td>\\</td></tr><tr><td>\code\</td><td>\\code\\</td></tr></table>	To Print	Enter into data field	"	\"	"Company"	\"Company\"	\	\\	\code\	\\code\\																										
To Print	Enter into data field																																				
"	\"																																				
"Company"	\"Company\"																																				
\	\\																																				
\code\	\\code\\																																				

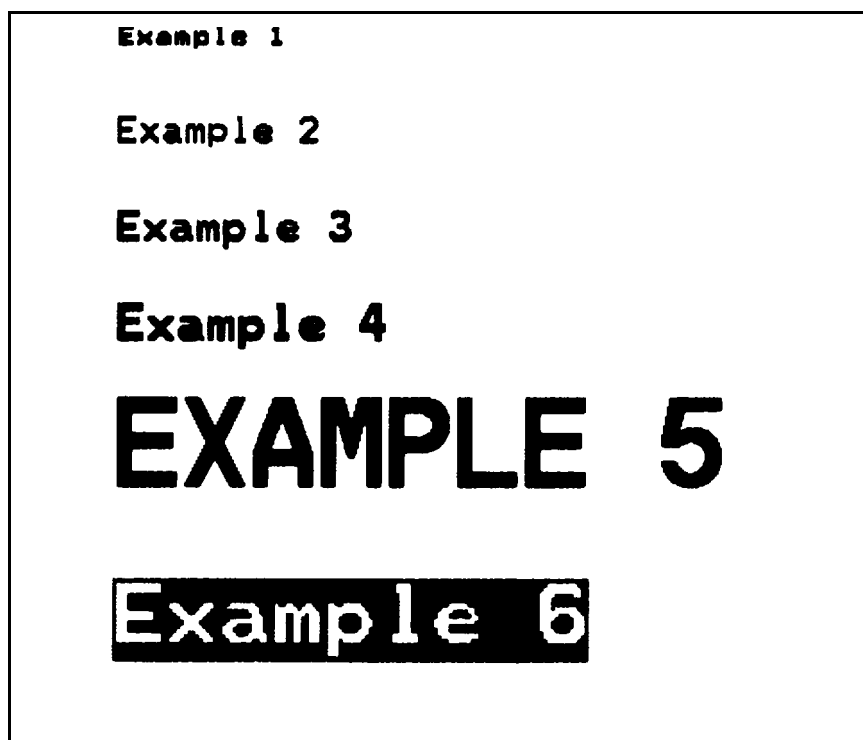




**Example •** In this example, font 5 only supports upper case characters. Refer to [Appendix B, Character References](#), for a complete listing of available fonts and character sets supported.

```
N␣  
A50,0,0,1,1,1,N,"Example 1"␣  
A50,50,0,2,1,1,N,"Example 2"␣  
A50,100,0,3,1,1,N,"Example 3"␣  
A50,150,0,4,1,1,N,"Example 4"␣  
A50,200,0,5,1,1,N,"EXAMPLE 5"␣  
A50,300,0,3,2,2,R,"Example 6"␣  
P1␣
```

The code above will produce this label:



**Note •** Use the LE command to create reverse print text instead of the “R” in the A command parameter  $p_7$ . This is the recommend method because it provides the best size, position, and centering of the black line (rectangle) bordering the reversed text.

## Special JIS Code Page Programming Considerations

The JIS keyboard technique utilizes double-byte data characters. Each byte of the of the double-byte character can be represented by one of the lower 128 ASCII data characters (20 through 7F hexadecimal).

The printer uses a Shift-& to recognize a JIS character text data string. Once the JIS text mode has been set with the Shift-&, the JIS text mode remains in effect until the text data string is terminated.

Shift = 1C hexadecimal or 28 decimal

& (Ampersand) = 26 hexadecimal or 38 decimal

If any text data string contains the ASCII character values for the quote (") character, then it must be preceded by a backslash.

" (quote) = 22 hexadecimal or 34 decimal

\ (backslash) = C5 hexadecimal or 92 decimal



**Note** • Enter the "Shift" character with the number pad on the standard 101 key PC keyboard. With the Number Lock on, type 028 on the number pad while holding the ALT key down. This is a standard method of entering ASCII characters not directly supported by a keyboard.

When using the JIS, if the last character in a string of characters is a backslash (\), then the Shift character followed by any character is required to exit the JIS character mode.



### Example •

```
A50,0,0,8,1,1,N,"Example JIS <Shift>&5\<Shift>."
```

In this example:

- <Shift> represents the ASCII value 28 decimal.
- <Shift>& enters JIS text mode.
- <Shift>. exits JIS text mode
- (returns to Shift JIS text mode).

## Variable Data and Counter Functions

The "Data" field can be replaced by or combined with the following commands:

- Vnn= Prints the contents of variable "nn" at this position where nn is a 2 digit number from 00 to 99. For more information, refer to the [V command on page 164](#).
- Cn= Prints the contents of counter "n" at this position where n is a one digit number from 0 to 9. For more information, refer to the [C command on page 85](#).

**Example •**

```
A50,0,0,1,1,1,N,"DATA"↓      : Writes Text
A50,50,0,2,1,1,N,V01↓        : Writes contents of variable
                               01
A50,100,0,3,1,1,N,C1↓        : Writes contents of counter 1
A50,100,0,3,1,1,N,C1+2↓      : Writes contents of counter 1
                               plus 2
```

## Data with the RTC Time & Date Functions

The "Data" field can be replaced by or combined with the following variables:

- TT = Prints the current time at this position in the predefined format. See the TT command for format selection. This variable is available only if the printer Time & Date option is installed.
- TD = Prints the current date at this position in the predefined format. See the TD command for format selection. This variable is available only if the printer Time & Date option is installed.

**Example •**

```
A50,150,0,4,1,1,N,TT↓        : Writes current time
A50,200,0,5,1,1,N,TD↓        : Writes current date or a
                               combination of several
                               options:
A50,300,0,3,2,2,R,"Deluxe"V01C2"Combo"TDV01TT↓
                               : Writes the text "Deluxe"
                               followed by the contents of
                               variable 01 followed by the
                               contents of counter 2 followed
                               by the text "Combo" followed
                               by the current date followed
                               by the contents of variable 01
                               followed by the current time.
```

## A

## Simple Expressions in Data Fields

An advanced function of the A command allows addition and subtraction to be performed on constant and variable values in flash printers.

**Syntax** A $p_1,p_2,p_3,p_4,p_5,p_6,p_7$ ,"DATA" [ $p_8p_9p_{10}\dots$ ]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$p_1$ through $p_7$ , "DATA"	See the first page of the <a href="#">A command on page 43</a> .
$p_8$ = Required variable data field number	Must be a variable data field number, such as V00, V01, and so forth.
$p_9$ = Required operator	<i>Accepted Values:</i> + or –
$p_{10}$ = Required	Variable data field number or constant value. <i>Accepted Values:</i> Constant = 0 to 2147483647 Variable = 0 to 2147483647 Result = -2147483648 to 2147483647 <ul style="list-style-type: none"><li>• The expression must start with a variable field.</li><li>• The character field length defined for the first variable in the expression will be used to format the result. If the result is of a greater length than the defined character length, then the result field will contain 'X's.</li><li>• A syntax error will be generated during form storage if the constant value is too large.</li><li>• If an error occurs during the evaluation of the expression, the resultant field will be filled with 'X's.</li></ul>

**Example •**

```
FK"1"↵
FK"1"↵
FS"1"↵
V00,10,N,"Enter current mileage"↵
A100,100,0,4,1,1,N,"Current mileage is "V00" miles."↵
A100,200,0,4,1,1,N,"Change oil at "V00+3000" miles."↵
FE↵
↵
FK"2"↵
FK"2"↵
FS"2"↵
V00,10,N,"Enter current mileage."↵
V01,10,N,"Enter interval mileage."↵
A100,100,0,4,1,1,N,"Current mileage is "V00" miles."↵
A100,200,0,4,1,1,N,"Mileage interval is "V01" miles."↵
A100,200,0,4,1,1,N,"Change oil at "V00+V01" miles."↵
FE↵
↵
FK"3"↵
FK"3"↵
FS"3"↵
V00,10,N,"Enter value 1."↵
V01,10,N,"Enter value 2."↵
V02,10,N,"Enter value 3."↵
A100,200,0,4,1,1,N,"Answer: "V01+123+V00-10-V02↵
FE↵
```

## Asian Character Font Sets

Asian language support is an optional feature and requires a special version of the printer (PCBA) to support the large Asian character sets.

The Asian character maps and special features of the A command that support the character sets can be found starting on [page 31](#).

# AUTOFR

## Automatic Form Printing

**Description** This special form process allows you to detach the printer from the computer and print in a standalone mode. The EPL2 printer reserves the form name AUTOFR to allow the printer to automatically start a form when the printer is initialized power-up. This feature can be used in many ways, including the following:

- Feed a single label in peel mode and print multiple labels set to the number of labels on the roll.
- Have a form with a variable and enter the variable with a scanner, terminal, weight scale, circuit analyzer or any other device capable of sending ASCII character data.

Mobile printers, such as the TR 220, ignore this command.

**Syntax** FS"AUTOFR"

**Parameters** There are no parameters for this command.



**Example** • Download a form to the printer with the name AUTOFR.

␣	: Line Feed to initialize the printer
FK"AUTOFR"␣	: Form Kill (delete any existing AUTOFR)
FS"AUTOFR"␣	: Form Save (save file from here to FE at the bottom)
V00,8,L,""␣	: Variable field definition
Q254,20␣	: Label height followed by gap width
S2␣	: Speed (2ips)
D7␣	: Density setting
ZB␣	: Print direction (ZT flips it 180 degrees)
A340,20,0,4,1,2,N,"QUANTITY"␣	: Fixed text line
B265,75,0,3,2,4,101,B,V00␣	: Bar code definition
PA1␣	: Print 1 label Automatically *
FE␣	: Form End (Line Feed)



**Note** • AUTOFR treats any incoming data as a variable intended for printing. If you send the printer a memory partition command, the label will print, and if you send a delete command, the label will also print. So, while you are testing AUTOFR it is best to use another name for the form. Once you are satisfied with the form, rename it AUTOFR before you download it. There is no need to specify a file extension.

## Isolating Data from the Input Device

Place the printer in the diagnostic dump mode and send from your data input device.

- All characters the device sends will be printed on the label.
- If nothing prints, nothing is arriving; check pin-outs and serial settings.

## Disabling AUTOFR

Send a XOFF data character (13 hex. or ASCII 19) or a NUL (00 hex. or ASCII 0) to the printer. The form may now be deleted from the printer.



**Important** • G-Series printers will only accept a NUL (00 hex. or ASCII 0) character.

## Removing AUTOFR

The programmer must send a Delete Form - FK command to the printer after disabling AUTOFR.

```
FK"AUTOFR"↵
```

```
FK"AUTOFR"↵
```

## B

## Bar Code

**Description** Use this command to print standard bar codes.

**Syntax** `Bp1, p2, p3, p4, p5, p6, p7, p8, "DATA"`

**Parameters** This table identifies the parameters for this format:

Parameters	Details										
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.										
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.										
p <sub>3</sub> = Rotation	<i>Accepted Values:</i> 0 = normal (no rotation) 1 = 90 degrees 2 = 180 degrees 3 = 270 degrees										
p <sub>4</sub> = Bar Code selection.	See <a href="#">Table 1, Bar Codes on page 53</a> for more information.										
p <sub>5</sub> = Narrow bar width	Narrow bar width in dots. See <a href="#">Table 1, Bar Codes on page 53</a> for more information.										
p <sub>6</sub> = Wide bar width	Wide bar width in dots. <i>Accepted Values:</i> 2-30 See <a href="#">Table 1, Bar Codes on page 53</a> for more information.										
p <sub>7</sub> = Bar code height	Bar code height in dots.										
p <sub>8</sub> = Print human readable code	<i>Accepted Values:</i> B = yes N = no										
DATA = Fixed data field	The data in this field must comply with the selected bar code's specified format. The backslash (\) character designates the following character is a literal and will encode into the data field. Refer to the following examples: <table border="1"> <thead> <tr> <th>To Print</th><th>Enter into data field</th></tr> </thead> <tbody> <tr> <td>"</td><td>\"</td></tr> <tr> <td>"Company"</td><td>\"Company\"</td></tr> <tr> <td>\</td><td>\\</td></tr> <tr> <td>\code\</td><td>\\code\\</td></tr> </tbody> </table>	To Print	Enter into data field	"	\"	"Company"	\"Company\"	\	\\	\code\	\\code\\
To Print	Enter into data field										
"	\"										
"Company"	\"Company\"										
\	\\										
\code\	\\code\\										



Table 1 • Bar Codes

Description	P4 Value	P5 Value	P6 Value
Code 39 std. or extended	3	1-10	Y
Code 39 with check digit	3C	1-10	N
Code 93	9	1-10	N
Code 128 UCC Serial Shipping Container Code	0	1-10	N
Code 128 auto A, B, C modes	1	1-10	N
Code 128 mode A	1A	1-10	N
Code 128 mode B	1B	1-10	N
Code 128 mode C	1C	1-10	N
Code 128 with Deutsche Post check digit	1D	2-10	N
Codabar	K	1-10	Y
EAN8	E80	2-4	N
EAN8 2 digit add-on	E82	2-4	N
EAN8 5 digit add-on	E85	2-4	N
EAN13	E30	2-4	N
EAN13 2 digit add-on	E32	2-4	N
EAN13 5 digit add-on	E35	2-4	N
German Post Code	2G	3-4	N
Interleaved 2 of 5	2	1-10	Y
Interleaved 2 of 5 with mod 10 check digit	2C	1-10	Y
Interleaved 2 of 5 with human readable check digit	2D	1-10	Y
Postnet 5, 9, 11 & 13 digit	P	—	N
Planet 11 & 13 digit	PL	—	N
Japanese Postnet	J	—	—
UCC/EAN 128	1E	1-10	N
UPC A	UA0	2-4	N
UPC A 2 digit add-on	UA2	2-4	N
UPC A 5 digit add-on	UA5	2-4	N
UPC E	UE0	2-4	N
UPC E 2 digit add-on	UE2	2-4	N
UPC E 5 digit add-on	UE5	2-4	N
UPC Interleaved 2 of 5	2U	1-10	Y
Plessey (MSI-1) with mod. 10 check digit	L	—	—
MSI-3 with mod. 10 check digit	M	—	—

## Bar Code Table Notes

1. Hyphens maybe used in data as a data separator and will be ignored.
2. Use ASCII 06 to delimit variable length fields.
3. Japanese Postal Code accepts alpha-numeric characters. It truncates the data after 20 characters, and pads up to 20 with a pad character.
4. The data for a Deutsche Post Code 128 barcode consists of 12 characters: BBNNNNNNNNDE, where B is any character in the 'B' character set, N is any decimal digit ('0' – '9'), and DE are the literal characters "DE" (Germany). A 1D bar code type creates a standard Code 128 symbol, but the firmware calculates and inserts a check digit between the last N and the DE before rendering the bar code. It will abort and report a syntax error if any of the 8 characters between AA and DE are not digits. It will, however, allow any number of function codes F1 through F3 to be interspersed with the digits.
5. Planet: See USPS Publication 197 for details. Either 11 or 13 digits may be supplied, and the printer calculates and appends a check digit for a total of 12 or 14 digits. As with Postnet, hyphens ('-') may be used as data separators for readability and will be discarded by the printer.



### Example 1 •

```
B10,10,0,PL,5,5,5,N,"12-34567-890123"
```



### Example 2 •

```
N␣
```

```
B10,10,0,3,3,7,200,B,"998152-001"␣
```

```
P1␣
```

produces this label:



## Bar Codes with Variables & Counters

The data field can be replaced by or combined with the following commands:

- `Vnn` = Prints the contents of variable “nn” at this position.  
Range of nn = 00 to 99.
- `Cn` = Prints the contents of counter “n” at this position.  
Range of n = 0 to 9



### Example •

```

B50,0,0,3,1,2,50,B,"DATA"␣ : Writes bar code
B50,50,0,3,1,2,50,N,V01␣   : Writes contents of variable 01
                             as bar code
B50,50,0,3,1,2,50,N,C1␣    : Writes contents of counter 1
                             as bar code
B50,50,0,3,1,2,50,N,C1+2␣  : Writes contents of counter 1
                             plus2 as bar code or a
                             combination of several
                             options:
B50,300,0,3,1,2,50,B,"Deluxe"V01C2"Combo"V01␣
                             : Writes the text "Deluxe"
                             followed by the contents of
                             variable 01 followed by the
                             contents of counter 2 followed
                             by the text "Combo" followed
                             by the contents of variable 01
                             all as a code 39 bar code.

```

or a combination of several options:

```

B50,300,0,3,1,2,50,B,"Deluxe"V01C2"Combo"V01␣
                             : Writes the text "Deluxe"
                             followed by the contents of
                             variable 01 followed by the
                             contents of counter 2 followed
                             by the text "Combo" followed
                             by the contents of variable 01
                             all as a code 39 bar code.

```

## Data with the RTC Time & Date Functions

The “Data” field can be replaced by or combined with the following variables:

- TT = Prints the current time at this position in the predefined format. See the TT command for format selection. This variable is available only if the printer Time & Date option is installed.
- TD = Prints the current date at this position in the predefined format. See the TD command for format selection. This variable is available only if the printer Time & Date option is installed.



**Note** • Some bar code formats will not support date names or the date or time delimiters used by the printer to separate data parameters.

## Code 128 Bar Code Function Characters

The printer supports Code 128 function control characters (FCN#). Multiple FCN#s, TTs, TDs and “DATA” strings can be concatenated, allowing them to be inserted anywhere within the symbol.

FCN2, FCN3 and FCN4 are illegal in Code 128 mode C (p4 = 1C) and will result in a syntax error.

Please refer to the Code 128 standard for a description of function characters FNC1 through FNC3.

“Standard” Code 128 can encode all 128 standard ASCII characters (0 – 127). Function character FCN4 provides a means of also encoding extended ASCII characters (128 – 255). It directs the reader to add 128 to the value of each affected character before transmitting it.

Two consecutive FCN4s toggle between standard and extended ASCII mode for all succeeding data characters (until the end of the symbol, or until another pair of FCN4s is encountered). This is referred to as latching into extended ASCII mode or latching into standard ASCII mode.

A single FCN4 toggles between standard and extended ASCII mode for only a single following data character. This is referred to as shifting into extended ASCII mode or shifting into standard ASCII mode.

Both code sets A and B are needed to represent the entire extended ASCII character set, just as both sets are needed to represent the standard ASCII character set.

FCN4s can be inserted manually, if necessary or desired, by following the syntax described above. The printer will, however, insert them automatically if extended ASCII characters are encountered in the DATA. It will do so in the most efficient manner possible:

- If up to 4 contiguous extended ASCII characters are encountered, it will shift into extended ASCII mode by inserting a single FCN4 before each one;
- If 5 or more contiguous extended ASCII characters are encountered, it will latch into extended ASCII mode by inserting two FCN4s before them.
- While latched into extended ASCII mode, it will apply the same rules if standard ASCII characters are encountered.

Thus, the preferred way to encode extended ASCII characters is to simply embed them in the DATA and let the printer manage the encoding task. For best results, the code set should also not be specified (i.e., p4=1). FCN4 s should be manually inserted only in systems where extended ASCII characters cannot be transmitted to the printer.



**Important •** It is illegal to mix automatic and manual modes within the data for a single symbol; i.e., an extended ASCII character encountered in the data after an will be considered a syntax error. Likewise, an FCN4 after an extended ASCII character will also be considered a syntax error.

## B

## RSS-14 Bar Code Specific Options

**Description** Use this command to print RSS-14 bar code family bar codes for numeric data. The printer supports a subset of the RSS bar code family set. The subset includes basic RSS-14, RSS Limited, RSS Stacked and RSS Truncated. The printer does not support RSS Expanded or two dimensional composite bar codes.

Printer Models: G-Series, 3842\*, and 2844\*

\* Available as a firmware download from the [www.zebra.com](http://www.zebra.com) website.

**Syntax**  $\text{Bp}_1, \text{p}_2, \text{p}_3, \text{p}_4, \text{p}_5, \text{p}_6, \text{p}_7, \text{p}_8, \text{"DATA"}$

**Parameters** This table identifies the parameters for this format:

Parameters	Details																				
$\mathbf{p}_1$ = Horizontal start position	Horizontal start position (X) in dots.																				
$\mathbf{p}_2$ = Vertical start position	Vertical start position (Y) in dots.																				
$\mathbf{p}_3$ = Rotation	<i>Accepted Values:</i> 0 = normal (no rotation) 1 = 90 degrees 2 = 180 degrees 3 = 270 degrees																				
$\mathbf{p}_4$ = RSS-14 Bar Code selection	<table><tr><th>Value</th><th>Description</th><th>Width Multiplier</th><th>Min. Height Multiplier</th></tr><tr><td>R14</td><td>Basic RSS-14</td><td>96</td><td>33</td></tr><tr><td>RL</td><td>Limited</td><td>74</td><td>10</td></tr><tr><td>RS</td><td>Stacked</td><td>50</td><td>13</td></tr><tr><td>RT</td><td>Truncated</td><td>96</td><td>13</td></tr></table>	Value	Description	Width Multiplier	Min. Height Multiplier	R14	Basic RSS-14	96	33	RL	Limited	74	10	RS	Stacked	50	13	RT	Truncated	96	13
Value	Description	Width Multiplier	Min. Height Multiplier																		
R14	Basic RSS-14	96	33																		
RL	Limited	74	10																		
RS	Stacked	50	13																		
RT	Truncated	96	13																		
$\mathbf{p}_5$ = Narrow bar width	Narrow bar width in dots. <i>Accepted Values:</i> 1-10 The narrowest module will be this number of dots. Symbol Width is the value of $\mathbf{p}_5$ times the applicable bar code Width Multiplier listed in the table for the selected RSS-14 bar code type ( $\mathbf{p}_4$ ). This overall symbol width value includes the required symbol "quite zone".																				
$\mathbf{p}_6$ = Wide bar width	Wide bar width in dots. <i>Accepted Values:</i> 2																				
$\mathbf{p}_7$ = Bar code height	Bar code height in dots.																				

Parameters	Details															
<b>P<sub>8</sub></b> = Print human readable code.	<i>Accepted Values:</i> B = yes N = no															
<b>DATA</b> = Fixed data field.	<p>The data in this field must comply with the selected bar code’s specified format. The backslash (\) character designates the following character is a literal and will encode into the data field. Refer to the following examples:</p> <table><tr><th>Value</th><th>Description</th><th>Max. Numeric Value</th></tr><tr><td>R14</td><td>Basic RSS-14</td><td>99999999999999</td></tr><tr><td>RL</td><td>Limited</td><td>19999999999999</td></tr><tr><td>RS</td><td>Stacked</td><td>99999999999999</td></tr><tr><td>RT</td><td>Truncated</td><td>99999999999999</td></tr></table>	Value	Description	Max. Numeric Value	R14	Basic RSS-14	99999999999999	RL	Limited	19999999999999	RS	Stacked	99999999999999	RT	Truncated	99999999999999
Value	Description	Max. Numeric Value														
R14	Basic RSS-14	99999999999999														
RL	Limited	19999999999999														
RS	Stacked	99999999999999														
RT	Truncated	99999999999999														

## Data with the RTC Time & Date Functions

The "Data" field can be replaced by or combined with the following variables:

- TT = Prints the current time at this position in the predefined format. See the TT command for format selection. This variable is available only if the printer RTC Time & Date option is installed.
- TD = Prints the current date at this position in the predefined format. See the TD command for format selection. This variable is available only if the printer RTC Time & Date option is installed.

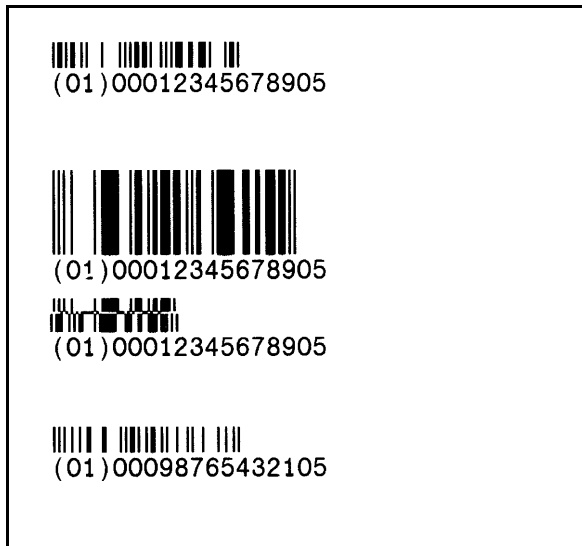
Because the RSS-14 bar code symbols only support numeric data, the time and date data recalled by the TD and TT commands must not include delimiters, i.e. "/", "-", or ":" or any other delimiters



### Example 1 •

```
N␣  
B100,100,0,RL,4,4,40,B,"1234567890"␣  
B100,300,0,R14,4,4,40,B,"1234567890"␣  
B100,500,0,RS,4,4,52,B,"1234567890"␣  
B100,700,0,RL,4,4,40,B,"9876543210"␣  
P␣
```

will produce this label:

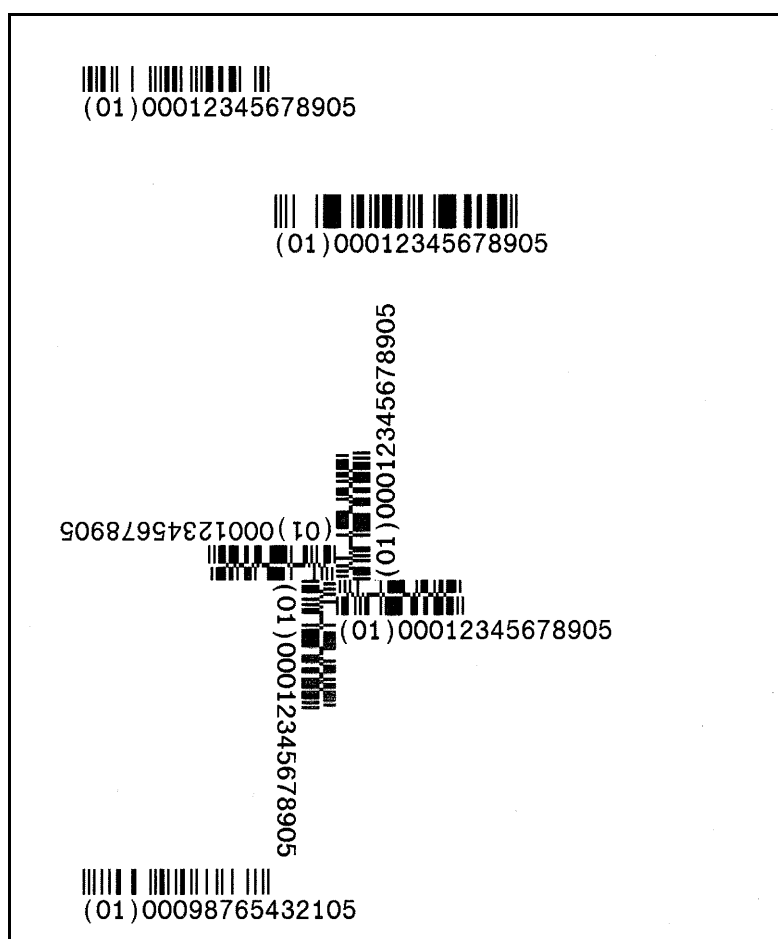




**Example 2 •**

```
N␣  
B100,100,0,RL,4,4,40,B,"1234567890"␣  
B400,300,0,RT,4,4,40,B,"1234567890"␣  
B500,900,0,RS,4,4,54,B,"1234567890"␣  
B500,900,1,RS,4,4,54,B,"1234567890"␣  
B500,900,2,RS,4,4,54,B,"1234567890"␣  
B500,900,3,RS,4,4,54,B,"1234567890"␣  
B100,1350,0,RL,4,4,40,B,"9876543210"␣  
P␣
```

will produce this label:



## b

## 2D Bar Code – Aztec Specific Options

**Description** Use this command to print an Aztec two dimensional bar code symbol. The symbols are square on a square grid with a square central bullseye finder. Data is encoded in a series of “layers” that circle around the bullseye pattern. Each additional layer completely surrounds the previous layer thus causing the symbol to grow in size as more data is encoded.

Supported Printer Models: G-Series, 2844\*, 3842\*

\* - Available as a firmware download from the [www.zebra.com](http://www.zebra.com) website.

**Syntax** `bp1,p2,p3,[p4,][p5,][p6,][p7,][p8,]"DATA"`

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<b>p<sub>1</sub></b> = Horizontal start position	Horizontal start position (X) in dots.
<b>p<sub>2</sub></b> = Vertical start position	Vertical start position (Y) in dots.
<b>p<sub>3</sub></b> = A - Selects Aztec bar code	—
Order is not important for parameters p <sub>4</sub> -p <sub>8</sub> . Include the prefix letter (d,e,f,m or r) to select the parameter followed by a valid numeric value.	
<b>p<sub>4</sub></b> (d) = Symbol Scaling	<i>Default Value:</i> 3 <i>Accepted Values:</i> 1–55
<b>p<sub>5</sub></b> (e) = Symbol layer and/or error correction levels.	Both layer and error correction effect the symbol size. <i>Accepted Values:</i> e0 = Default checkword level (23% +3) e1–e99 = 1% to 99% check words e101–e104 = Compact symbol with 1 to 4 layers e201–e232 = Full symbol with 1 to 32 layers e300 = Rune symbol
<b>p<sub>6</sub></b> (f) = Enables the flg(n) format	Enables the flg(n) format using the ASCII Escape character (27 decimal). <i>Default Value:</i> Disabled
<b>p<sub>7</sub></b> (m) = Enables menu support option	<i>Default Value:</i> Disabled
<b>p<sub>8</sub></b> (r) = Selects an inverse image of the bar code	Selects an inverse image of the bar code (sometimes known as reverse video or a negative image).
"DATA"=ASCII data or Binary data bytes	Any combination of data strings, time fields (TT), date fields (TD), variables and/or counters (the latter two within forms only) that resolve to a valid string of characters.

Within literal strings all ASCII characters 0–255 dec. (00-FF hex.) are allowed. Quotes (ASCII 34d) and backslashes (ASCII 92d) must be uniquely handled.

The backslash (\) character designates the following character is a literal and will encode into the data field. Refer to the following examples:

To Print	Enter into data field
"	\"
"Company"	\\"Company\\"
\	\\
\code\	\\code\\
ø	\u00f8

Within forms, further limitations include that a NULL (ASCII 0) character may not appear within bar code DATA and entry limitations do not provide for a way to enter linefeed characters into variables.

The programmer should rely on the symbology's specification to insure format compliance and proper implementation. See the AIM web site for specifications at:

<http://www.aimglobal.org/>



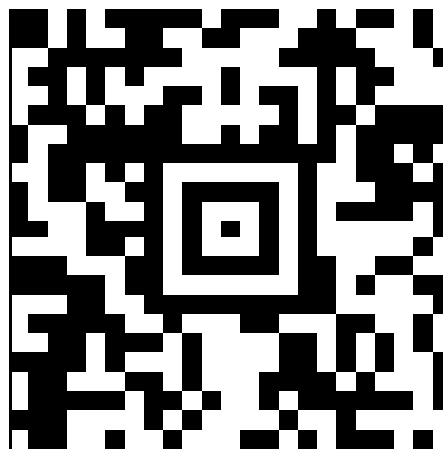
**Example 1** • This Aztec Bar Code example uses default values for all parameters.

```
b0,0,A,"0123456789ABCDEFGHIJKLMNPOQRSTUVWXYZ"
```

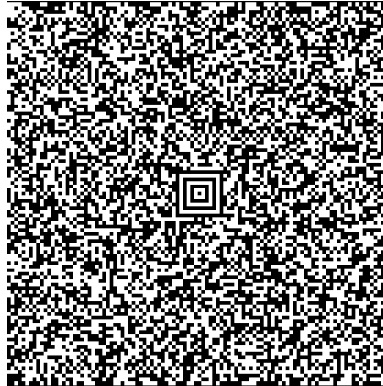


**Example 2** • This Aztec Bar Code example specifies an element size of 9 (triple the default).

```
b0,0,A,d9,"0123456789ABCDEFGHIJKLMNPOQRSTUVWXYZ"
```



- **Example 3** • This Aztec Bar Code example specifies a checkword level of 98%.  
`b0,0,A,e98,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"`



- **Example 4** • This Aztec Bar Code example specifies a compact symbol with 4 layers.  
`b0,0,A,e104,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"`



- **Example 5** • This Aztec Bar Code example specifies a full symbol with 9 layers.  
`b0,0,A,e209,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"`



- **Example 6** • This Aztec Bar Code example specifies a Rune symbol.  
`b0,0,A,e300,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"`





**Example 7** • This Aztec Bar Code example specifies flg(n) format using ASCII 27 escape character.

```
b0,0,A,f,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"
```



**Example 8** • This Aztec Bar Code example specifies a menuing symbol.

```
b0,0,A,m,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"
```



**Example 9** • This Aztec Bar Code example specifies reverse printing (white on black).

```
b0,0,A,r,"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"
```



## b

## 2D Bar Code – Aztec Mesa Specific Options

**Description** Use this command to print an Aztec Mesa composite bar code symbol (a standard linear bar code and a modified Aztec two dimensional bar as a single symbol. The two dimensional data is encoded in a series of “layers” lying above and in some cases continuing below the adjacent standard bar code symbol.

Printer Models: G-Series, 2844\*

\* - Available as a firmware download from the [www.zebra.com](http://www.zebra.com) website.

**Syntax** bp<sub>1</sub>,p<sub>2</sub>,p<sub>3</sub>,p<sub>4</sub>, [p<sub>5</sub>,] [p<sub>6</sub>,] [p<sub>7</sub>,] [p<sub>8</sub>,] [p<sub>9</sub>,] [p<sub>10</sub>,] [p<sub>11</sub>,] "DATA

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
p <sub>3</sub> = AZ - Selects Aztec bar code	—
Order is not important for parameters p <sub>4</sub> -p <sub>8</sub> . Include the prefix letter (d,e,f,m or r) to select the parameter followed by a valid numeric value.	
p <sub>4</sub> (d) = Standard linear bar code	<p>Use the B command parameters to populate this parameter. The B command's horizontal and vertical start symbol position parameters p<sub>1</sub> and p<sub>2</sub> are not used.</p> <p>This p<sub>4</sub> parameter is terminated with the a Z immediately following the standard bar codes DATA parameter 'close quote' (").</p> <p><b>Example •</b> This is an example of a standard bar code:</p> <p>B50,0,0,3,1,2,50,B,"1234567890abc"␣</p> <p><b>Example •</b> This is an example of p<sub>4</sub> portion of the standard bar code of the same bar code symbol.</p> <p>0,3,1,2,50,B,"1234567890abc"Z</p>
p <sub>5</sub> (e) = Symbol layer and/or error correction levels.	<p>Both layer and error correction effect the symbol size.</p> <p><i>Accepted Values:</i></p> <p>e0 = Default checkword level (23% +3)</p> <p>e1–e99 = 1% to 99% check words</p> <p>e101–e104 = Compact symbol with 1 to 4 layers</p> <p>e201–e232 = Full symbol with 1 to 32 layers</p>
p <sub>6</sub> (f) = Enables the flg(n) format	<p>Enables the flg(n) format using the ASCII Escape character (27 decimal).</p> <p><i>Default Value:</i> Disabled</p>

Parameters	Details
<b>p<sub>7</sub></b> (m) = Enables menu support option	<i>Default Value:</i> Disabled
<b>p<sub>8</sub></b> (r) = Selects an inverse image of the bar code	Selects an inverse image of the bar code (sometimes known as reverse video or a negative image).
<b>p<sub>9</sub></b> (b) = Intra Symbol Barrier Width	Specifies the width of the barrier in narrow bar widths between the Aztec and standard linear bar code areas. <i>Accepted Values:</i> 1–9 <i>Default Value:</i> 4 for EAN 13 and UPC A, 2 for all other supported standard linear bar codes
<b>p<sub>10</sub></b> (s) = Symbol Symmetry	Must precede the <b>p<sub>11</sub></b> (c) parameter. <i>Default Value:</i> Regular (stacked) <i>Value:</i> e (even symmetry)
<b>p<sub>11</sub></b> (c) = Selects an inverse image of the bar code	Enables the <b>flg</b> (n) format using the ASCII Escape character (27 decimal). <i>Default Value:</i> Disabled
"DATA"=ASCII data or Binary data bytes	Any combination of data strings, time fields (TT), date fields (TD), variables and/or counters (the latter two within forms only) that resolve to a valid string of characters.

Within literal strings all ASCII characters 0–255 dec. (00-FF hex.) are allowed. Quotes (ASCII 34d) and backslashes (ASCII 92d) must be uniquely handled.

The backslash (\) character designates the following character is a literal and will encode into the data field. Refer to the following examples:

To Print	Enter into data field
"	\"
"Company"	\\"Company\\
\	\\
\code\	\\code\\
ø	\.J

Within forms, further limitations include that a NULL (ASCII 0) character may not appear within bar code DATA and entry limitations do not provide for a way to enter linefeed characters into variables.

The programmer should rely on the symbology's specification to insure format compliance and proper implementation. See the AIM web site for specifications at:  
<http://www.aimglobal.org/>

## b

## 2D Bar Code – Data Matrix Specific Options

**Description** Use this command to print Data Matrix two dimensional bar code symbols. The printer will automatically interpret and encode data into Data Matrix bar code symbols, using the ECC 200 data quality format. Individual module size, columns and rows parameters can be specified or the printer can automatically calculate and set one or all of these parameters.

The symbol is made of square modules arranged within a rectangular shape which includes a perimeter scan recognition pattern. The scan recognition pattern produced by the EPL2 printer also includes a "quiet zone" one module wide on all outside edges of the bar code to ensure data integrity.

Printer Models: G-Series, 3842\*, 2844\*

\* - Available as a firmware download from the [www.zebra.com](http://www.zebra.com) website.

**Syntax** `bp1,p2,p3,[,p4,][,p5][,p6][,p7], "DATA"`

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<b>p<sub>1</sub></b> = Horizontal start position	Horizontal start position (X) in dots.
<b>p<sub>2</sub></b> = Vertical start position	Vertical start position (Y) in dots.
<b>p<sub>3</sub></b> = D - Selects Data Matrix bar code	—
Order is not important for parameters p <sub>4</sub> -p <sub>7</sub> . Include the prefix letter (c, r, h, or v) to select the parameter followed by a valid numeric value.	
<b>p<sub>4</sub></b> (c) = Number of columns to encode	See the Symbol Geometries table for valid column values.
<b>p<sub>5</sub></b> (r) = Number of rows to encode	See the Symbol Geometries table for valid row values.
<b>p<sub>6</sub></b> (h) = Enables the flg (n) format	Sets the minimum square data module size used for encoding data. <i>Accepted Values:</i> 1-40 <i>Default Value:</i> 5
<b>p<sub>7</sub></b> (v) = Selects an inverse image of the bar code	Selects an inverse image of the bar code (sometimes known as reverse video or a negative image).
"DATA"=ASCII data or Binary data bytes	Any combination of data strings, time fields (TT), date fields (TD), variables and/or counters (the latter two within forms only) that resolve to a valid string of characters.

Within literal strings all ASCII characters 0–255 dec. (00-FF hex.) are allowed. Quotes (ASCII 34d) and backslashes (ASCII 92d) must be uniquely handled.



The backslash (\) character designates the following character is a literal and will encode into the data field. Refer to the following examples:

To Print	Enter into data field
"	\"
"Company"	\\"Company\\
\	\\
\code\	\\code\\
ø	\↵

Within forms, further limitations include that a NULL (ASCII 0) character may not appear within bar code DATA and entry limitations do not provide for a way to enter linefeed characters into variables.

The programmer should rely on the symbology's specification to insure format compliance and proper implementation. See the AIM web site for specifications at:

<http://www.aimglobal.org/>

**Table 2 • Data Matrix Symbol Geometries**

Rows	Columns	Numeric Capacity <sub>..</sub>	Alpha-numeric Capacity <sub>_</sub>	Compressed data size <sub>_</sub>
8	18	10	6	5
8	32	20	13	10
10	10	6	3	3
12	12	10	6	5
12	26	32	22	16
12	36	44	31	22
14	14	16	10	8
16	16	24	16	12
16	36	64	46	32
16	48	98	72	49
18	18	36	25	18
20	20	44	31	22
22	22	60	43	30
24	24	72	52	36
26	26	88	64	44

1. Paired digits represent the best-case compression. Adjacent digit pairs can be encoded into eight bits.
2. The implied compressibility requires the data be composed of either all lowercase or all uppercase characters with digits and spaces allowed.
3. Any ASCII character (0–127) can be encoded one-to-one, extended ASCII (128–255) requires an additional two-byte overhead.

**Table 2 • Data Matrix Symbol Geometries**

<b>Rows</b>	<b>Columns</b>	<b>Numeric Capacity<sub>..</sub></b>	<b>Alpha-numeric Capacity<sub>_</sub></b>	<b>Compressed data size<sub>_</sub></b>
32	32	124	91	62
36	36	172	127	86
40	40	228	169	114
44	44	288	214	144
48	48	348	259	174
52	52	408	304	204
64	64	560	418	280
72	72	736	550	368
80	80	912	682	456
88	88	1152	862	576
96	96	1392	1042	696
104	104	1632	1222	816
120	120	2100	1573	1050
132	132	2608	1954	1304
144	144	3116	2335	1558

1. Paired digits represent the best-case compression. Adjacent digit pairs can be encoded into eight bits.
2. The implied compressibility requires the data be composed of either all lowercase or all uppercase characters with digits and spaces allowed.
3. Any ASCII character (0–127) can be encoded one-to-one, extended ASCII (128-255) requires an additional two-byte overhead.

## Automatic Data Matrix Bar Code Generation

The printer automatically tests and changes the Data Matrix bar code geometry to optimize the

symbol size per the specified column and row ( $p_4$  - the c prefix and  $p_5$  - the r prefix) parameters. If no row or column parameters are specified, the printer will create a minimum size symbol based on the calculated compressed size of the data. The number of columns and rows in the symbol will be automatically determined with a preference towards the smallest square symbol that will accommodate the compressed size.

The user may wish to force the number of rows and/or columns to a larger value to achieve uniform symbol sizes.

If the column (c) parameter is only specified and it's "18", "26", "32", "36", or "48", or if only rows is specified and it is "8", "12", or "16", a rectangular symbol may be produced. For example, if "r12" is specified (with no column parameter), then sizes 12x12, 12x26, and 12x36 are possible selections. The alphanumeric capacity of those symbols is 6, 22, or 31 characters respectively. The smallest symbol size that will accommodate the data will be created. If rows, cols, and/or data length are not compatible with a symbol from the Symbol Geometries table, an error 03 (Data Length Error) will be reported, and no symbol will be produced.



#### Example •

N↓

```
b30,20,D,h8,"Zebra Technologies corporation is the  
leading worldwide manufacturer of bar code labeling  
solutions and a leading provider of instant-issuance  
plastic card printers. We distribute our on-demand bar  
code label printers, plastic card printers, secure ID  
printing systems, software and related supplies under the  
Zebra and Eltron brand names to users in more than 90  
countries. Our products are used in high-growth automatic  
identification applications that improve quality and  
productivity. We count among our customers more than 70  
percent of the FORTUNE 500."↓
```

will produce



## b

## 2D Bar Code – MaxiCode Specific Options

**Description** Use this command to generate MaxiCode bar code symbols with a single command. The printer will automatically interpret and encode data into MaxiCode symbols for data modes 2, 3, 4, and 6. Up to eight symbols can be linked.

**Syntax** `bp1,p2,p3,[p4,][p5,]"DATA"`

**Parameters** This table identifies the parameters for this format:

Parameters	Details												
<b>p<sub>1</sub></b> = Horizontal start position	Horizontal start position (X) in dots.												
<b>p<sub>2</sub></b> = Vertical start position	Vertical start position (Y) in dots.												
<b>p<sub>3</sub></b> = M - Selects MaxiCode bar code	—												
<b>p<sub>4</sub></b> (c) = Mode selection	<table> <tr> <th>Value</th><th>Description</th></tr> <tr> <td>Not Used</td><td>Automatic selection Mode 2 or 3</td></tr> <tr> <td>m2</td><td>Mode 2</td></tr> <tr> <td>m3</td><td>Mode 3</td></tr> <tr> <td>m4</td><td>Mode 4</td></tr> <tr> <td>m6</td><td>Mode 6</td></tr> </table> <ol style="list-style-type: none"> <li>If p4 (mx) is not used, the printer will use the following rules to automatically format the “DATA” parameter. If the postal code (third parameter, PC) in the “DATA” is: <ul style="list-style-type: none"> <li>All numeric characters, the printer will automatically select Mode 2.</li> <li>Alpha only or alpha-numeric character combinations will set the printer to Mode 3.</li> <li>Not used, the printer automatically selects Mode 3.</li> </ul> </li> <li>If p4 value is “m2orm3”, the printer will use the following rules to format the “Data” parameter: <ul style="list-style-type: none"> <li>In Mode 2 - If a non-numeric character is entered in the Postal Code “Data” parameter field, then the MaxiCode bar code will not print.</li> <li>In Mode 3 – If the Postal Code “Data” field exceed 6 characters, then the additional characters will be truncated from the bar code field.</li> </ul> </li> </ol>	Value	Description	Not Used	Automatic selection Mode 2 or 3	m2	Mode 2	m3	Mode 3	m4	Mode 4	m6	Mode 6
Value	Description												
Not Used	Automatic selection Mode 2 or 3												
m2	Mode 2												
m3	Mode 3												
m4	Mode 4												
m6	Mode 6												

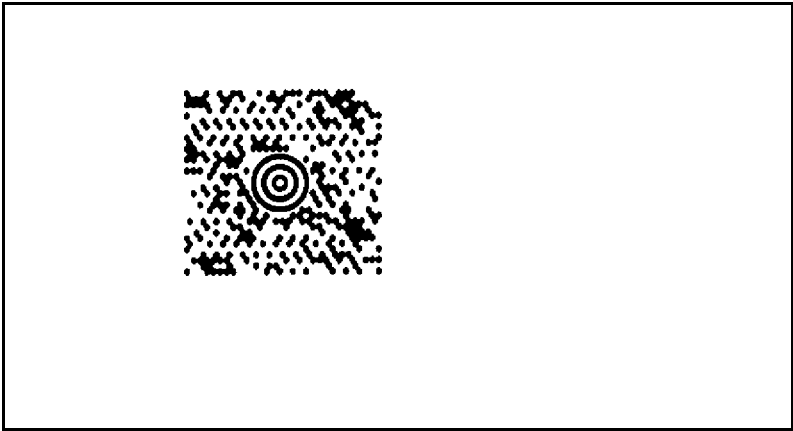
Parameters	Details						
<b>P5</b> =	x,y Associated MaxiCode symbol numbering where: x = Symbol Number of y = Total Number of Associated Symbols <i>Accepted Values:</i> 1-8 for both x or y <i>Default Value:</i> Not used						
"DATA"=Mode dependent data format	<p>Mode dependent data is bounded by quotation marks. Maximum of 2 KBytes of data.</p> <table><tr><th>Mode</th><th>Data Format</th></tr><tr><td>2 &amp; 3</td><td>"cl,co,pc,lpm"</td></tr><tr><td>4 &amp; 6</td><td>"lpm"</td></tr></table> <p>c1 = Class Code (3 digits required) co = Country Code (3 digits required)     Mode 2 = Numeric Characters     Mode 3 = International Characters (up to 6 characters) pc = Postal Code     Mode 2 = 5 or 9 characters     (All Numeric, including USA Postal ZIP 5 or 9 char.) For less than 9 characters, the printer will pad the field with 0's.     Mode 3 (International)= Any alphanumeric character (up to 6 characters) lpm = Low priority message (data)     ASCII printable characters (up to 84 characters per symbol), any 256 character map.</p>	Mode	Data Format	2 & 3	"cl,co,pc,lpm"	4 & 6	"lpm"
Mode	Data Format						
2 & 3	"cl,co,pc,lpm"						
4 & 6	"lpm"						

The programmer should rely on the symbology's specification to insure format compliance and proper implementation. See the AIM web site for specifications at:  
<http://www.aimglobal.org/>



**Example •**

```
N␣  
b20,20,M,"300,840,93065,1692,This is MaxiCode, but not  
MaxiCode formatted data"␣  
P1␣  
will produce
```



**Using AIM Specified MaxiCode Data Formatting**

The EPL printer can use and automatically decode the AIM ITS (International Technical Standards) MaxiCode data format. The printer detects the message/start header ([>RS), field separator (GS), and the end of message marker (RS EOT) data control strings.

The hexadecimal (ASCII) data control strings are in the following table. See the EPL2 dump mode character map in Appendix A.

Control String	Hexadecimal Code
Message/Start Header	
[ ) > RS	5B 29 3E 1E
Field Separator	
GS	1D
End Of Message Marker	
RS EOT	1E 04

**Syntax** bp1,p2,M,p4 "[AIM MaxiCode Data]"

**Example •**

```
b20,400,M,m2"001,840,93065,1692,[>RS  
01GS98XXZZFDAAFGSSHIPGS309GSGS1/1GS10GS  
NGSGSCAMARILLOGSCAGSRSEOT!!!!!!!!!!!!!!!!!!!!"␣
```

**Note •**

1. This programming example represents actual data used to format a single AIM-compliant MaxiCode symbol as programmed by a major international and domestic shipping company.
2. The shipper has explicitly set the MaxiCode symbol for Mode 2. This can be omitted by the programmer and the printer will auto-select the mode per the rules on [page 72](#).
3. The shipper has used the “!” character to pad the symbol’s data. A scanner reads back all the “Data” within the quotation marks, including the “!” characters following the End of Message Marker (E<sub>OT</sub>).
4. All of the data fields in the Low Priority Message are not used in the example. Some are left empty with the field delimiting G<sub>S</sub> character used as a format field holder.

## b

## 2D Bar Code – PDF417 Specific Options

**Description** Use this command to print PDF 417 and Macro PDF bar code symbols. The printer will automatically change from PDF417 to Macro PDF bar code mode if the data sent to the printer exceeds the maximum amount supported by the PDF417 symbol. The oH command is used to place the addition Macro PDF symbols needed for the continuation data.

The printer will automatically optimize the symbol for readability of data (and use the minimum number of symbols when using Macro PDF). The symbol's geometry is adjusted (typically reducing the size of the symbol) per the defined parameters. The printer will use the largest module size (bar width and height) and minimize the number of rows and columns.

**Syntax** bp<sub>1</sub>,p<sub>2</sub>,p<sub>3</sub>,p<sub>4</sub>,p<sub>5</sub>[,p<sub>6</sub>][,p<sub>7</sub>][,p<sub>8</sub>][,p<sub>9</sub>][,p<sub>10</sub>][,p<sub>11</sub>][,p<sub>12</sub>][,p<sub>13</sub>][,p<sub>14</sub>][,p<sub>15</sub>],"DATA"

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
p <sub>3</sub> = P	Must be "P" for PDF 417 bar codes.
p <sub>4</sub> (www) = Maximum print width	Maximum print width in dots.
p <sub>5</sub> (hhh) = Maximum print height	Maximum print height in dots

The programmer should rely on the symbology's specification to insure format compliance and proper implementation. See the AIM web site for specifications at:

<http://www.aimglobal.org/>



**Note** • The following parameters may be omitted and default values will automatically be inserted. Each parameter value (data string) must be preceded by its associated command prefix character.



Parameters	Details																														
$P_6(s)$ = Sets error correction level	<p>Error Correction codewords per symbol. If level is not specified, a level will automatically be assigned as per the following table:</p> <p><i>Accepted Values:</i> s1 - s8</p> <table><tr><th>EC Level</th><th>EC Codewords</th><th>Auto Select Level</th></tr><tr><td>0</td><td>2</td><td>—</td></tr><tr><td>1</td><td>4</td><td>0–31</td></tr><tr><td>2</td><td>8</td><td>32–63</td></tr><tr><td>3</td><td>16</td><td>64–127</td></tr><tr><td>4</td><td>32</td><td>128–255</td></tr><tr><td>5</td><td>64</td><td>256–511</td></tr><tr><td>6</td><td>128</td><td>512–928</td></tr><tr><td>7</td><td>256</td><td>—</td></tr><tr><td>8</td><td>512</td><td>—</td></tr></table>	EC Level	EC Codewords	Auto Select Level	0	2	—	1	4	0–31	2	8	32–63	3	16	64–127	4	32	128–255	5	64	256–511	6	128	512–928	7	256	—	8	512	—
EC Level	EC Codewords	Auto Select Level																													
0	2	—																													
1	4	0–31																													
2	8	32–63																													
3	16	64–127																													
4	32	128–255																													
5	64	256–511																													
6	128	512–928																													
7	256	—																													
8	512	—																													

Parameters	Details								
<p><b>p<sub>7</sub></b> = selects data compaction (compression) method</p>	<p><i>Accepted Values:</i> 0 or 1  <i>Default Value:</i> 0</p> <p>c0 = Auto-encoding  The printer will switch between the three compaction modes as needed to create the smallest possible symbol for the given data.</p> <p>c1 = Binary mode  The printer will encode the symbol in byte compaction mode.</p> <p>PDF417 uses an intermediate data type called a “codeword” to store the characters in the symbol. Each codeword typically consumes a fixed-size portion of the total symbol. More characters inserted into a codeword results in fewer codewords needed to create a symbol. This results in a smaller symbol. To provide efficient data compaction, PDF-417 supports three types of codewords: text, numeric and binary.</p> <p>Auto-Encoding (<b>c0</b>) data compaction method is set by default, and provides the best compaction. If Binary data compaction (<b>c1</b>) is selected the symbol will typically be larger. Binary data compaction may help to minimize the amount of time it takes a system to scan and decode the data encoded within the symbol.</p> <table border="1"> <thead> <tr> <th>Data Type</th><th>Compaction (Byte by Byte)</th></tr> </thead> <tbody> <tr> <td>Text</td><td>2 Characters per codeword</td></tr> <tr> <td>Numeric</td><td>2.93 Characters per codeword</td></tr> <tr> <td>Binary</td><td>1.2 Bytes per codeword</td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>Text compaction can be used for uppercase, lowercase, numbers, space, carriage return, tab, line feed, and the following characters:  &amp; , # . \$ / + % * = ^ ; @ [ \ ] ' ~ ! " ( ) { } `</li> <li>Numeric compaction can be used for numbers only. Up to 2.93 characters can be encoded in a single codeword.</li> <li>Byte compaction can be used for any character. But the flexibility comes at a price; byte compaction encodes only 1.2 characters per codeword.</li> </ul>	Data Type	Compaction (Byte by Byte)	Text	2 Characters per codeword	Numeric	2.93 Characters per codeword	Binary	1.2 Bytes per codeword
Data Type	Compaction (Byte by Byte)								
Text	2 Characters per codeword								
Numeric	2.93 Characters per codeword								
Binary	1.2 Bytes per codeword								
<p><b>p<sub>8</sub></b> (pxxx, yyy, mm) = print human readable</p>	<p>This parameter is a non-standard implementor of the PDF417 and is only recommended for troubleshooting purposes.</p> <p>Additional variables:</p> <p>p = "p" - parameter identifier  xxx = horizontal start location  yyy = vertical start location  mm = maximum characters per line</p>								

Parameters	Details
<b>P<sub>9</sub></b> (f) = Bar code origin point	<i>Accepted Values:</i> 0 or 1 <i>Default Value:</i> 1 f1 - Center of bar code as defined by the automatically adjusted symbol size, i.e. width and height. Parameters <b>P<sub>4</sub></b> and <b>P<sub>5</sub></b> values are maximum values only. f0 - Upper left corner of bar code.
<b>P<sub>10</sub></b> (x) = module width (in dots)	<i>Accepted Values:</i> 2 - 9 (i.e. x2-x9) <i>Default Value:</i> Auto selects 6 (dots). Tests data with maximum size limit set by <b>P<sub>4</sub></b> and <b>P<sub>5</sub></b> and then the other optional parameters. The printer automatically reduces the module width in one dot increments until the data fits within the symbols maximum dimensions (and other applied parameters) or until 3 dots has failed, then reports an error.
<b>P<sub>11</sub></b> (y) = set bar height (in dots)	<i>Accepted Values:</i> 4 – 99 (i.e. y4-y99) <i>Default Value:</i> 4 times module width ( <b>P<sub>10</sub></b> )
<b>P<sub>12</sub></b> (r) = maximum row count	Maximum limit for the number of rows to be used for auto selecting symbol features.
<b>P<sub>13</sub></b> (l) = maximum column count	Maximum limit for the number of columns to be used for auto selecting symbol features.
<b>P<sub>14</sub></b> (t) = truncated flag	<i>Accepted Values:</i> 0 = not truncated 1 = truncated See the PDF 417 specification for details.

Parameters	Details												
<b>P<sub>15</sub></b> (○) = rotation	<p><i>Accepted Values:</i></p> <p>0 = 0° 1 = 90° 2 = 180° 3 = 270°</p> <p>Settings of 90° &amp; 270° will cause the symbols maximum height (p<sub>4</sub>) and width (p<sub>5</sub>) values to transpose when automatically calculating and generating the symbol, i.e. the height would affect column dimensions and width would affect row dimensions.</p>												
<b>"DATA"</b> = ASCII data or binary data bytes	<p>Represents a fixed data field.</p> <p>The backslash (\) character designates the following character is a literal and will encode into the data field.</p> <table> <tr> <th>To Print</th><th>Enter into data field</th></tr> <tr> <td>"</td><td>\"</td></tr> <tr> <td>"Company"</td><td>\"Company\"</td></tr> <tr> <td>\</td><td>\\</td></tr> <tr> <td>\code\</td><td>\\code\\</td></tr> <tr> <td>ø</td><td>\_L</td></tr> </table>	To Print	Enter into data field	"	\"	"Company"	\"Company\"	\	\\	\code\	\\code\\	ø	\_L
To Print	Enter into data field												
"	\"												
"Company"	\"Company\"												
\	\\												
\code\	\\code\\												
ø	\_L												

## PDF 417: General Information

A PDF417 symbol is organized into minimum of 3 to a maximum of 90 rows and a minimum of 5 to a maximum of 34 columns of codewords.

Each codeword is 17 modules wide. There are 4 bars and 4 spaces per codeword.

Multiply the module width (in dots, p10) by 17 to get the codeword width.

Multiply the module height (in dots, p11) by the number of rows to get the symbol height.

Four of the codewords in each row are start, stop and two row indicators. The remaining codewords are referred to as the data region and contain symbol overhead and compacted data.

There can be no more than 928 codewords in the data region. All combinations of rows and columns are not legal; 90 rows times 30 columns would produce a data region of 2700 codewords which exceeds the 928 codeword maximum per symbol. See the following table (on the next page) that shows the maximum number of rows and the resulting number of codewords in the data region for each column count.

## PDF 417 Symbol Geometry

Columns	Maximum Rows	Codewords
5	90	90
6	90	180
7	90	270
8	90	360
9	90	450
10	90	540
11	90	630
12	90	720
13	90	810
14	90	900
15	84	924
16	77	924
17	71	923
18	66	924
19	61	915
20	58	928
21	54	918

Columns	Maximum Rows	Codewords
18	66	924
19	61	915
20	58	928
21	54	918
22	51	918
23	48	912
24	46	920
25	44	924
26	42	924
27	40	920
28	38	912
29	37	925
30	35	910
31	34	918
32	33	924
33	32	928
34	30	900

## Automatic PDF 417 Bar Code Generation

The printer automatically tests and changes the PDF 417 bar code geometry to maximize the readability of the bar code for a given maximum height and width, specified by  $p_4$  and  $p_5$ .

The printer tests the PDF 417 parameters in this order for a given data string (error correction and compression included):

1. Module width  $p_{10}$  (for codeword width)
2. Symbol width  $p_4$
3. Symbol column maximum  $p_{13}$
4. Module height  $p_{11}$
5. Symbol height  $p_5$
6. Symbol row maximum  $p_{12}$

The printer will start with the maximum value (default or explicit) for these parameters. The printer reduces these values to get the module width and height to maximize readability.



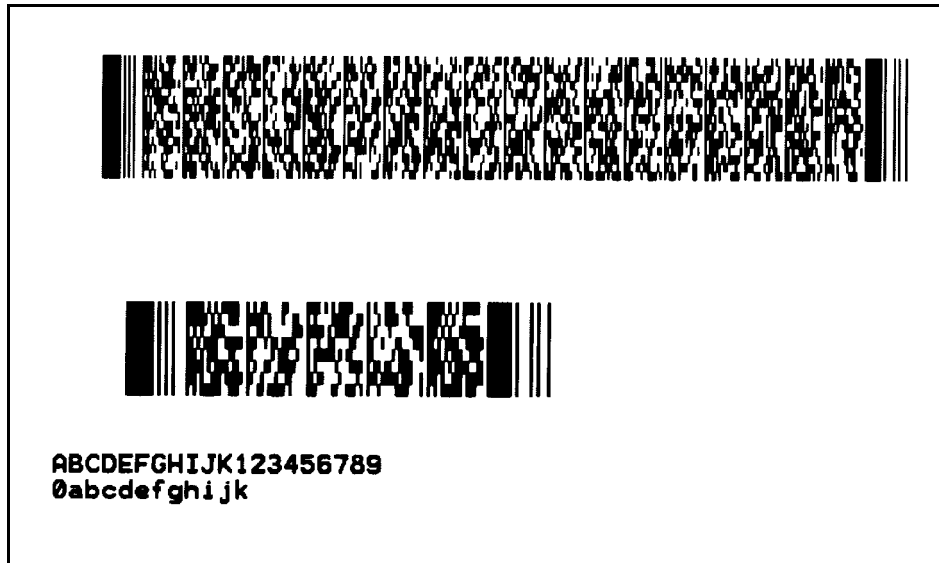
### Example •

```

N␣
b80,100,P,700,600,x2,y7,l100,r100,f0,s5," \ ␣
Fourscore and seven years ago our fathers brought forth
on this continent a new nation, conceived in liberty and
dedicated to the proposition that all men are created
equal. Now we are engaged in a great civil war, testing
whether that nation or any nation so conceived and so
dedicated can long endure.␣
"␣
ø
b80,200,P,400,300,p40,440,20,f1,x3,y10,r60,l5,"ABCDEFGHJI
JK1234567890abcdefghijkl"␣
P␣

```

will produce this label:



The second symbol has been set to print human readable data with the  $p_8$  parameter (p40,440,20) and is not part of the PDF417 symbol.

## b

## 2D Bar Code – QR Code Specific Options

**Description** *Japanese printer models only.* Use this command to generate QR Code bar code symbols with a single command. See the AIM web site for QR Code specifications at <http://www.aimglobal.org/>

**Syntax** bp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, [p<sub>4-9</sub>] "DATA"

**Parameters** This table identifies the parameters for this format:

Parameters	Details
b = Binary, xxxx	A four-digit decimal number specifying the number of bytes to follow.
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
p <sub>3</sub> = Q	Must be "Q" for QR Code.
Parameters p <sub>4</sub> through p <sub>8</sub> are optional and may be omitted. Default values will automatically be inserted when a parameter is omitted. Each parameter value must be preceded by its associated command prefix character. The parameters p <sub>4</sub> through p <sub>8</sub> can be inserted into the command string in any order prior to the "DATA" and following p <sub>3</sub> . Commas between parameters p <sub>4</sub> through p <sub>8</sub> are not required.	
p <sub>4</sub> = Code Model (prefix m)	<p><i>Accepted Values:</i></p> <p>1 = Model 1</p> <p>2 = Model 2</p> <p><i>Default Value:</i> Model 2</p>
p <sub>5</sub> = Scale Factor (prefix s)	<p><i>Accepted Values:</i> 1–99</p> <p><i>Default Value:</i> 3</p>
p <sub>6</sub> = Error Correction Level (prefix e)	<p><i>Accepted Values:</i></p> <p>L = Lower error correction, most data</p> <p>M = Default</p> <p>Q = Optimized for error correction over data</p> <p>H = Highest error correction, least data</p> <p><i>Default Value:</i> M</p>
p <sub>7</sub> = Data Input Mode (prefix i)	<p><i>Accepted Values:</i></p> <p>A = Automatic Data Select</p> <p>M = Initialized the manual data mode and the data type is set by the first character in the fixed data field ("DATA").</p> <p><i>Default Value:</i> A</p>

Parameters	Details												
<b>p<sub>8</sub></b> = Append Symbol (prefix D)	<p>The Append Symbol parameter option allows the programmer to join data from 2 to 16 QR code symbols.</p> <table><tr><th>Sub-prefix</th><th>Values</th><th>Description</th></tr><tr><td>c</td><td>01-16</td><td>Symbol Number</td></tr><tr><td>d</td><td>01-16</td><td>Divisions</td></tr><tr><td>p</td><td>00-FF Hex.</td><td>Parity</td></tr></table>	Sub-prefix	Values	Description	c	01-16	Symbol Number	d	01-16	Divisions	p	00-FF Hex.	Parity
Sub-prefix	Values	Description											
c	01-16	Symbol Number											
d	01-16	Divisions											
p	00-FF Hex.	Parity											
<b>“DATA”</b> = Represents a fixed data field	<p>Data sent to the printer is converted to one of four formats depending upon the value set by parameter p<sub>7</sub>, Data Input Mode select. By default, the printer will automatically select the data mode for the entire fixed data string. The printer will check and change the data encoding method to achieve the highest data compression.</p> <p>If parameter p<sub>7</sub> is set to IM, then first character in the Data must be one of the following:</p> <p>N - Numeric (0-9)</p> <p>A - Alphanumeric (0-9, A-Z, a-z and space,\$,% ,*,+, -, . , / , : )</p> <p>K - Kanji (Shift JIS character ranges 8140-9FFC and E040-EAA4 Hex)</p> <p>B - Binary</p> <p>The data field has reserved characters that normally can not be used within the data string, they are: “ and / .</p> <p>The backslash (\) character designates the following character is a literal and will encode into the data field. Refer to the following examples:</p> <table><tr><th>To Print</th><th>Enter into data field</th></tr><tr><td>"</td><td>\"</td></tr><tr><td>"Company"</td><td>\"Company\"</td></tr><tr><td>\</td><td>\\</td></tr><tr><td>\code\</td><td>\\code\\</td></tr><tr><td>ø</td><td>\↵</td></tr></table>	To Print	Enter into data field	"	\"	"Company"	\"Company\"	\	\\	\code\	\\code\\	ø	\↵
To Print	Enter into data field												
"	\"												
"Company"	\"Company\"												
\	\\												
\code\	\\code\\												
ø	\↵												



## C

## Counter

**Description** The counter (C) command defines one of 10 automatic counters used in consecutive numbering applications (i.e. serial numbers). Counters must be defined after variables.

For Numeric Serialization Only. The counter function does not support Alpha or Alpha-Numeric Serialization.

The C command is used in forms that require sequential numbering. When initializing counters, they must be defined in order (e.g. C0 first, C1 second...).

Field justification (p3) affects the printing of counter data. When L, R or C are selected, the counter field is the width of p2 value. Data will justify within the counter (p2) field per the selected p3. The N parameter will print the minimum number of characters.

To print the contents of the counter, the counter number is referenced in the "DATA" field of the A (ASCII text) or B (Bar Code) commands.

**Syntax** Cp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, p<sub>4</sub> " [-] PROMPT"

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Counter number	<i>Accepted Values:</i> 0–9
p <sub>2</sub> = Maximum number of digits for counter	<i>Accepted Values:</i> 1–29
p <sub>3</sub> = Field Justification	<i>Accepted Values:</i> L = Left R = Right C = Center N = No Justification
p <sub>4</sub> = Step Value	<i>Accepted Values:</i> + or - sign followed by a single digit of 1–9. Using a step value of +0 allows the counter to be used as an additional variable data field.
" PROMPT"	An ASCII text field that will be transmitted to the KDU or host (via the serial interface) each time the command is executed. Typically used to request the operator to enter a starting counter value.
[-] =KDU Prompt Options	Having the first character of the prompt a single minus sign will cause the prompt to display only once after form retrieval.

The C command is used in forms that require sequential numbering. When initializing counters, they must be defined in order (e.g. C0 first, C1 second...).

Field justification ( $p_3$ ) affects the printing of counter data. When L, R or C are selected, the counter field is the width of  $p_2$  value. Data will justify within the counter ( $p_2$ ) field per the selected  $p_3$ . The N parameter will print the minimum number of characters.

To print the contents of the counter, the counter number is referenced in the "DATA" field of the A (ASCII text) or B (Bar Code) commands.



**Note** • If the starting value of a counter is "1", then no leading zero padding will be added. If the starting value is "01", then the counter will be padded, up to the maximum number of digits ( $p_2$ ), with zeros.



#### Example 1 •

```
C0,10,L,+1,"-Enter Serial Number:"␣
```



#### Example 2 • Saving and Protecting Consecutive Numbers in Nonvolatile Memory

This feature is useful when the counter field represents a serial number (or others types of numbers) that should never be repeated. This feature allows for automatic retrieval and increment (or decrement) of the previous counter value used every time a form is retrieved (and printed).

By placing one minus sign as the first character of the prompt, the prompt will appear only once after the form is retrieved, thereby protecting the integrity of the data.



#### Example 3 • Single Digit Summation with Counters

Add or subtract a single digit from the recalled counter value in a form. If form recalled counter C0 had a value of 3, then processing C0+1 would yield a value of 4 and C0-2 would yield a value of 1.

## C

## Cut Immediate

**Description** This command allows the printer to initiate an immediate media cut without a form print operation. The printer must have the cutter option installed.

- The C command – Cut Immediate can not be used inside of a form.
- The initial character C in a command string is used for both the Cut Immediate (C) and Counter Command function (Cp1) which can only be used within a form. The Cut Immediate Command (C) can not be used in a form.
- The C command – Cut Immediate can not be used with the KDU.

Mobile printers, such as the TR 220, ignore this command.

**Syntax** C

**Parameters** There are no parameters for this command.



**Example •**

C↵



**Note •** Use only cut label liner (backing) or tag stock. Label adhesive will build up on the cutter blade and cause the cutter to operate poorly or jam if the labels are cut along with the label liner.

Use the C command - Cut Immediate 5 times without media loaded, to perform a self cleaning of the cutter blade.


D

Density

**Description** Use this command to select the print density. The density command controls the amount of heat produced by the print head. More heat will produce a darker image. Too much heat can cause the printed image to distort.

**Syntax** Dp<sub>1</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Density setting	<i>Accepted Values:</i> 0–15 <i>Default Value:</i> 2443 (Orion) and 2844: 10 G-Series: 8 All other printers: 7  <b>Note</b> • 0 is the lightest print and 15 is the darkest.



**Note** • The density and speed commands can dramatically affect print quality. Changes in the speed setting typically require a change to the print density.



**Example** • This example selects density 5.

D5↵

# dump

## Enable Dump Mode

**Description** This command allows the advanced programmer to force a user diagnostic “data dump” mode. Sending the dump command to the printer allows the programmer to compare actual data sent to printer with the host program.

Send data to the printer after the dump command has been issued to evaluate program and printer control data. The printer will process all data bytes into ASCII character data, range 0-255 decimal (00-FF hexadecimal).

Press the printer’s Feed button until “Out of Dump” is printed or power cycle the printer to terminate the dump mode.

**Syntax** dump

**Parameters** There are no parameters for this format.

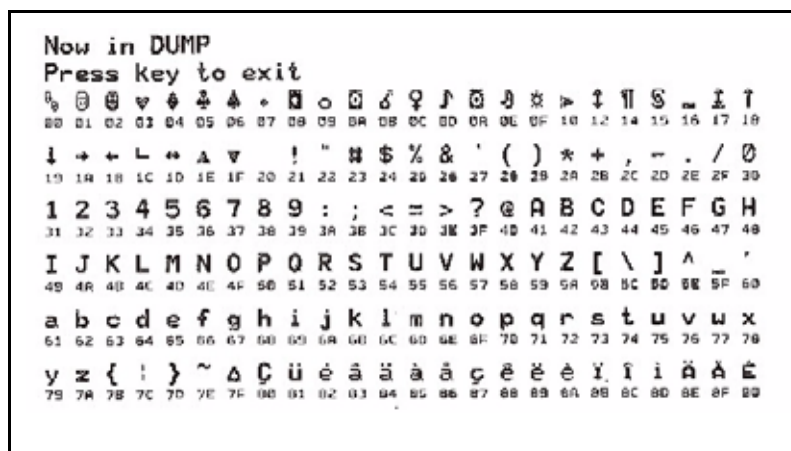
- Set the image buffer width with the `q` command to match the media width prior to issuing the dump command.
- Use the *Dump Mode Character Map* [on page 325](#) to interpret the dump mode data (characters printed on the labels) back into ASCII data.
- Press the Feed button to view dump data that exceeds a single label’s print area. Repeat to view more dump data as required.
- Pressing the Feed button after the dump data is finished printing will cause the printer to exit the dump mode.
- Graphics data dump may be large and require multiple labels to print.



### Example •

dump↵

**Figure 5 • Dump Mode Print Sample**



## EI

### Print Soft Font Information

**Description** This command will cause the printer to print a list of all soft fonts that are stored in memory.



**Note** • Soft fonts can be downloaded to and deleted from the printer using the Soft Font Downloader Utility or Zebra Designer.

**Syntax** EI

**Parameters** There are no parameters for this format.



**Example** • This example prints a soft font list.

EI↵

```
Ext. font information:  
a:096char,022dots,0dir.  
Ext font memory left: 050K
```

# EK

## Delete Soft Font

**Description** This command is used to delete soft fonts from memory.



**Note** • Soft fonts can be downloaded to and deleted from the printer using the Soft Font Downloader Utility or Zebra Designer.

**Syntax** EK { "FONTNAME" | "\*" }

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<b>FONTNAME</b>	By entering the name of a font, that font will be deleted from memory.
*	By including an "*" (wild card), ALL fonts will be deleted from memory.



**Example 1** • This example deletes font "A"

EK "A" ↵



**Example 2** • This example deletes all fonts.

EK "\*" ↵

eR

User Defined Error/Status Character

**Description** This command allows the advanced programmer to specify the printer’s error/status report character for error reporting via the RS-232 serial interface.

Mobile printers, such as the TR 220, ignore this command.

**Syntax** eRp<sub>1</sub>,p<sub>2</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details	
p <sub>1</sub> = Any single ASCII character	Accepted Values: 0–255 decimal (00–FF hexadecimal)	
p <sub>2</sub> = Error/Status Response Mode		
	p <sub>2</sub>	Mode Descriptions
	0	<b>Standard (default):</b> XON (17 dec. / 11 hex.) on Recovery XOFF (19 dec. / 13 hex.) on Error
	1	<b>Character Only:</b> Reports the selected error/status character followed by a Carriage Return and Line Feed.
	2	<b>Character &amp; Error/Status Code:</b> Reports the selected error/status character, error/status code (see the <a href="#">^ee command on page 175</a> for codes), and then by a Carriage Return and Line Feed.



**Example •** For Mode 2 Error and Status Reporting:

eR\$,2↵

\$11↵

\$00↵

: Sets Error Character to "\$"  
and  
: Sets Error Mode to "2".  
: User operates and prints with  
printer.  
: User opens print head.  
: Reports Print Head Open  
: User closes print head  
: Reports No Error  
: Printer Ready for next  
command.  
: (Status report for Print Head  
Closed)



## ES

## Store Soft Font

**Description** This command is used to download and store soft fonts in memory.



**Note** • Soft fonts can be downloaded to and deleted from the printer using the Soft Font Downloader Utility or Zebra Designer.

**Syntax** ES" FONTNAME"  $p_1p_2p_3a_1b_1c_1$ "DATA"  $a_2b_2c_2$ "DATA<sub>2</sub>"  $a_nb_nc_n$ "DATA<sub>n</sub>"

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<b>FONTNAME</b> = One letter font name	<i>Accepted Values:</i> a–z, lower case Lower Case named fonts minimize soft font memory usage to only store fonts downloaded and have 256 character limit.
The following use hexadecimal coding for parameter values.	
<b>p<sub>1</sub></b> = Number of characters to be downloaded	<i>Accepted Values:</i> 00–FF hex (0–255 decimal) for 1 to 256 fonts per soft font set.
<b>p<sub>2</sub></b> = Character rotation	<i>Accepted Values:</i> 00 hex = 0 and 180 degrees 01 hex = 90 and 270 degrees 02 hex = Both 0 and 180 degree rotation pair and the 90 and 270 degree rotation pair
<b>p<sub>3</sub></b> = Font height	<i>Accepted Values:</i> 00–FF hex Measured in dots and expressed as a hexadecimal number, i.e. 1B hex. = 27 dots. Font height includes accentors and dissenters of characters and need to fit in the character cell. <ul style="list-style-type: none"> <li>203 dpi printers = 256 dots = 1.26 in. = 32.03 mm</li> <li>300 dpi printers = 00–FF hex. 256 dots = 0.85 in. = 21.67 mm</li> </ul>
<b>a<sub>1</sub></b> = (1st) Download character map position	<i>Accepted Values:</i> 00–FF hex
<b>b<sub>1</sub></b> = (1st) Spacing to next print character	<i>Accepted Values:</i> 00–FF hex Downloaded character's next printed character position in dots, i.e. Character tracking - the space between characters. Must be greater than or equal to the character width, see parameter c1. Dots in a decimal number converted to a hexadecimal number.
<b>c<sub>1</sub></b> = (1st) Downloaded characters width	<i>Accepted Values:</i> 00–FF hex Dots in a decimal number converted to a hexadecimal number.

Parameters	Details
"DATA" = (1st) Character bitmap	$p_3 \times c_1$ = bit map data (in bytes) Data is received in bytes, on a line by line basis. The font character's 0,0 cell map position is in the top left corner of the map as viewed in the 0 degree rotation. See the examples on the following pages.
$a_2$ = (2nd) Download character map position	<i>Accepted Values:</i> 00–FF hex
$b_2$ = (2nd) Spacing to next print character	<i>Accepted Values:</i> 00–FF hex
$c_2$ = (2nd) Downloaded characters width	<i>Accepted Values:</i> 00–FF hex
"DATA <sub>2</sub> " = (2nd) Character bitmap	$p_3 \times c_2$ bytes = bit map data
Repeat for each character until the last character in the set is downloaded.	
$a_n$ = (Last) Download character map position	<i>Accepted Values:</i> 00–FF hex
$b_n$ = (Last) Spacing to next print character	<i>Accepted Values:</i> 00–FF hex
$c_n$ = (Last) Downloaded characters width	<i>Accepted Values:</i> 00–FF hex
"DATA <sub>n</sub> " = Character bitmap	$p_3 \times c_n$ bytes = bit map data

For fonts with the rotation parameter set for "both" ( $p_2 = 02$  hex.):

Repeat the individual font character download for each 90° rotated character from the start of the character set until the last rotated character in the set is downloaded.

$a_1-90^\circ$   $b_1-90^\circ$   $c_1-90^\circ$  "DATA<sub>1-90°</sub>"

$a_2-90^\circ$   $b_2-90^\circ$   $c_2-90^\circ$  "DATA<sub>2-90°</sub>"

$a_3-90^\circ$   $b_3-90^\circ$   $c_3-90^\circ$  "DATA<sub>3-90°</sub>"

$a_n-90^\circ$  : (Last) Download Character

$b_n-90^\circ$  : (Last) Spacing To Next Print Character

$c_n-90^\circ$  : (Last) Downloaded Character's Width

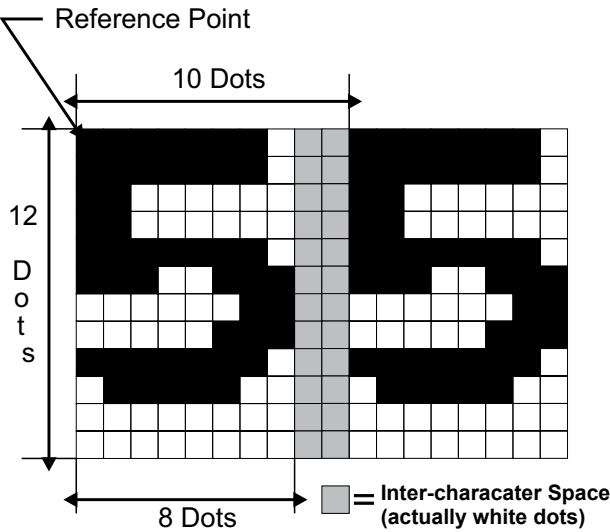
"DATA<sub>n-90°</sub>" : Character Bitmap

$p_3 \times c_n$  bytes = bit map data

The number of individual character maps downloaded will be double the characters in the font set ( $p_1$ ).



**Example 1** • This is an example of measuring a soft font size.



Parameter	Dots	Data Enteres as Hexadecimal
p <sub>3</sub>	12	0C hex.
b	10	0A hex.
c	8	08 hex.



**Example 2 •** This is an example of soft fonts programming code.

The typical soft font downloads command strings to the printer. The following example was generated with the CAL3 software.

```

00000000 0D 0A 45 4B 22 61 22 0D 0A 45 53 22 61 22 03 00 ..EK"a"..ES"a"..
           ↑           ↑           ↑   ↑
         CR & LF    CR & LF      p1 p2

00000010 1A 41 17 03 00 7C 00 00 7C 00 00 7C 00 00 EE 00 .A...|...|...|...
           ↑   ↑   ↑   ↑
          p3 a1 b1 c1

00000020 00 EE 00 01 EF 00 01 C7 00 01 C7 00 03 83 80 03 .....
00000030 83 80 07 83 C0 07 01 C0 07 01 C0 0E 00 E0 0F FF .....
00000040 E0 0F FF E0 1F FF F0 1C 00 70 3C 00 78 38 00 38 .....p<.x8.8
00000050 38 00 38 70 00 1C 70 00 1C F0 00 1E E0 00 0E 00 8.8p..p.....
00000060 00 00 42 17 03 1F FF 00 1F FF C0 1F FF E0 1C 01 ..B.....
           ↑   ↑   ↑
          a2 b2 c2

00000070 E0 1C 00 F0 1C 00 70 1C 00 70 1C 00 70 1C 00 E0 .....p..p..p...
00000080 1C 01 E0 1F FF C0 1F FF C0 1F FF E0 1C 00 F0 1C .....
00000090 00 70 1C 00 38 1C 00 38 1C 00 38 1C 00 38 1C 00 .p..8..8..8..8..
000000A0 38 1C 00 70 1C 00 F0 1F FF E0 1F FF C0 1F FF 00 8..p.....
000000B0 00 00 00 43 19 03 00 7F 00 01 FF C0 03 FF E0 07 ...C.....
           ↑   ↑   ↑
          a3 b3 c3

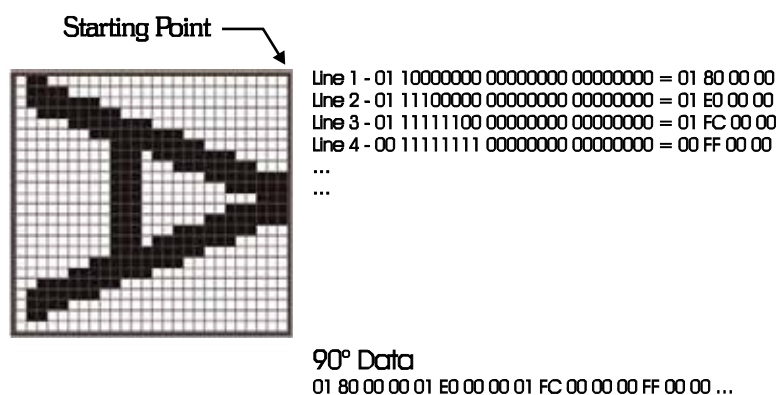
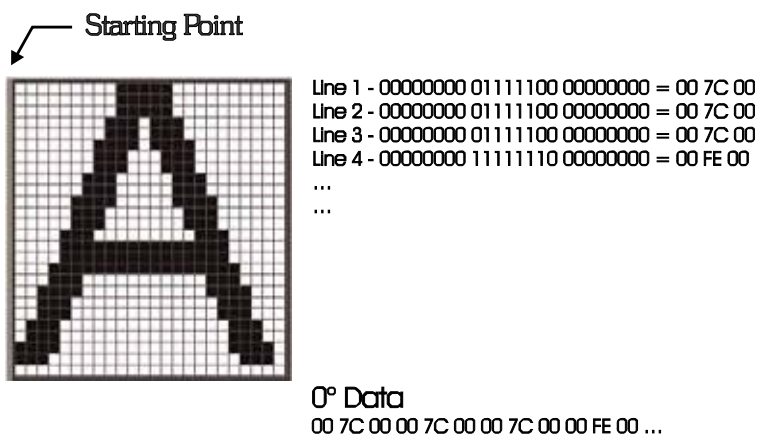
000000C0 C1 F0 0F 00 78 1E 00 38 1C 00 3C 1C 00 18 3C 00 ....x..8..<...<.
000000D0 00 38 00 00 38 00 00 38 00 00 38 00 00 38 00 00 .8..8..8..8..8..
000000E0 38 00 00 38 00 00 1C 00 0C 1C 00 0E 1C 00 1C 0E 8..8.....
000000F0 00 3C 0F 00 7C 07 C0 F8 03 FF F0 01 FF E0 00 7F .<...|.....
00000100 80 00 00 00 0D 0A
           ↑
         CR & LF

```



**Example 3 •** This is an example of font bitmap data format.

The black and white bitmap that represents the font must be converted into ASCII hexadecimal code. The 0° font format has dot converted to data bytes reading from left to right and the last byte in a line is padded with zeros to complete the line and data byte.



## f

## Cut Position

**Description** Use this command on an individual printer to provide precision cut placement to:

- Compensate for small sensor to cutter position differences on a printer by printer basis.
- Fine-tune the cut position to compensate for differences in media.

Mobile printers, such as the TR 220, ignore this command.

When using the label liner cutter option, the printer will advance each printed label to the appropriate programmed offset cut position, between labels, before cutting. Due to media differences, the printer may not accurately position the labels before cutting, causing the cutter to cut the label instead of the liner.



**Note** • The printer's cutter is not designed to cut labels. Labels have adhesive that may interfere with the proper operation of the cutter.

Only cut label liner and tag stock and do not exceed the specified media density and thickness of the cutter.

If the cut position causes the label just printed to be cut, increase the cut position index value (>100). If the cut position causes the label following the one just printed to be cut, decrease the cut position index value (<100).

**Syntax** `f p1`

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<code>p<sub>1</sub></code> = Cut position index	Cut position index measured in dots. <i>Accepted Values:</i> 070 to 130 <i>Default Value:</i> 100.

## fB

### Adjust Backup Position

**Description** Use this command to provide precision tear, peel and cut placement to fine-tune the media positioning to compensate for differences in media and handling requirements.

Mobile printers, such as the TR 220, ignore this command.

**Syntax** `fB p1`

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<code>p<sub>1</sub></code> = Media position offset	Media position offset measured in dots. <i>Accepted Values:</i> 0–255 <i>Default Value:</i> 0

## FE

### End Form Store

**Description** This command is used to end a form store sequence.

**Syntax** FE

**Parameters** There are no parameters for this format.



**Example** • The form store sequence is started with the FS command.

```
FS "FORMNAME" ↵
```

```
...
```

```
FE↵
```



# FI

## Print Form Information

**Description** This command will cause the printer to print a list of all forms stored in memory.

**Syntax** FI

**Parameters** There are no parameters for this format.



**Example** • This command will print a forms list.

FI↵

```
Form information:
1
TESTFORM
Form memory left:004.9K
```

## FK

### Delete Form

**Description** This command is used to delete forms from memory.

**Syntax** FK [ "FORMNAME" | "\*" ]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
"FORMNAME"	By entering the name of a form, that form will be deleted from memory. <ul style="list-style-type: none"><li>• The name may be up to <b>8 characters</b> long.</li><li>• Form names stored by the printer are case sensitive and will be stored exactly as entered on the FS command line; i.e. "FORM1", "form1" and "FoRm1" are three different forms when stored into the printer or when retrieved by the user.</li><li>• Deleting a single form requires the FK "FORMNAME" be issued twice for each form to be deleted. Some label generation programs re-issue forms (form delete and store) every time a label is printed which reduces flash memory life.</li></ul>
"*" = Wild card	By including an "*" (wild card), ALL forms will be deleted from memory. The FK "*" does not need to be issued twice to delete all forms.



**Example 1** • This example deletes the AFORM form. A second delete is required for flash printers.

```
FK"AFORM"↵
```

```
FK"AFORM"↵
```



**Example 2** • This example deletes all forms.

```
FK"*"↵
```

# FR

## Retrieve Form

**Description** Use this command to retrieve a form that was previously stored in memory.

**Syntax** `FR"FORMNAME"`

**Parameters** This table identifies the parameters for this format:

Parameters	Details
"FORMNAME"	<p>This is the form name used when the form was stored.</p> <ul style="list-style-type: none"><li>• The name may be up to <b>8 characters</b> long.</li><li>• Form names stored by the printer are case sensitive and will be stored exactly as entered on the FS command line; i.e. "FORM1", "form1" and "FoRm1" are three different forms when stored into the printer or when retrieved by the user.</li></ul>



**Example** • This example retrieves the form named TEST1.

```
FR"TEST1"␣
```



**Note** • To print a list of the forms currently stored in memory, use the FI command.


# FS

## Store Form

- Description** This command begins a form store sequence.
- All commands following FS will be stored in form memory until the FE command is received, ending the form store process.
  - Delete a form prior to updating the form by using the FK command. If a form (with the same name) is already stored in memory, issuing the FS command will result in an error and the previously stored form is retained.
  - To print a list of the forms currently stored in memory, use the FI command.
  - Data stored within a form can not have the Null (0 dec. 00 hex.) character as part of any data within that form.
  - A form will not store if insufficient memory is available. See the M command for details on adjusting and configuring memory for forms, graphics and soft fonts.

**Syntax** FS" FORMNAME"

**Parameters** This table identifies the parameters for this format:

Parameters	Details
"FORMNAME"	<div>This is the form name used when the form was stored.<ul style="list-style-type: none"><li>• The name may be up to <b>8 characters</b> long.</li><li>• Form names stored by the printer are case sensitive and will be stored exactly as entered on the FS command line; i.e. "FORM1", "form1" and "FoRm1" are three different forms when stored into the printer or when retrieved by the user.</li><li>• Global commands such as EI, EK, ES, FI, FK, GI, GK, GM, M, N, P, TS, U, UE, UF, UG, Y, W, ?, ^@ should not be used in a form store sequence.</li></ul></div> <div> <b>Note</b> • Form name, AUTOFR, is reserved for automatic, single form recall. See <a href="#">AUTOFR</a> on page 50 for details.</div>



### Example •

```
FK"TESTFORM"␣      : delete form "TESTFORM"
FS"TESTFORM"␣      : begins the form store
                    : sequence of the form
                    : "TESTFORM"

V00,15,N,"Enter Product Name:"␣
B10,20,0,3,2,10,100,B,"998152.001"␣
A50,200,0,3,1,1,N,"Example Form"␣
A50,400,0,3,1,1,N,"Model Name: "V00␣
FE ␣                : ends form store sequence
FI ␣                : prints list of stored forms
```

## GG

## Print Graphics

**Description** Use this command to print a PCX (format) graphic that has been previously stored in printer memory.

**Syntax** GGp<sub>1</sub>,p<sub>2</sub>,{"NAME" | Variable Data}

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
"NAME" or Variable Data = Graphic name	<p>This is the graphic name used when the graphic was stored. This name can be supplied via variable data (V00 - V99).</p> <ul style="list-style-type: none"> <li>The name may be up to 8 characters long.</li> <li>Graphic names stored by the printer are case sensitive and will be stored exactly as entered with the GM command line; i.e. "GRAPHIC1", "graphic1" and "graPHic1" are three different graphics when stored into the printer or when retrieved by the user.</li> </ul>



**Example •** This example

```

FK"TESTFORM"␣      : delete form "TESTFORM"
FS"TESTFORM"␣      : begins the form store
                    : sequence of the form
                    : "TESTFORM"

V00,8,N,"Enter Graphic Name:"␣
GG50,50,V00␣
FE␣                : ends form store sequence

FR"TESTFORM"␣      : retrieves the form named
                    : TESTFORM
?␣                 : Download variables
LOGO1␣             : Graphic name to be recalled
                    : and printed
P1␣                : Print one label with graphic
                    : LOGO1

```

## GI

### Print Graphics Information

**Description** This command will cause the printer to print a list of all graphics stored in memory.

**Syntax** GI

**Parameters** There are no parameters for this command.



**Example** • This example will print a graphics list.

GI↵

```
Graphics information:
LOGO
Graphics memory left:003K
```

# GK

## Delete Graphics

**Description** Use this command to delete graphics from memory.

**Syntax** GK { "NAME" | "\*" }

**Parameters** This table identifies the parameters for this format:

Parameters	Details
"NAME"	By entering the name of a graphic, that graphic will be deleted from memory. <ul style="list-style-type: none"><li>Graphic names stored by the printer are case sensitive and will be stored exactly as entered with the GM command line; i.e. "LOGO1", "logo1" and "LoGo1" are three different graphics when stored into the printer or when retrieved by the user.</li><li>Deleting a single graphic requires that the GK" FORMNAME" command string be issued twice for each form deleted. Some label generation programs re-issue graphics (graphic delete and store) every time a label is printed which will reduce flash memory life.</li></ul>
"*" = Wild card	By including an "*" (wild card), ALL graphics will be deleted from memory. The GK" "*" does not need to be issued twice to delete all graphics.



**Example 1** • This example deletes the graphic logo. A second delete is required for flash printers.

```
GK"LOGO"↵
```

```
GK"LOGO"↵
```



**Example 2** • This example deletes all graphics.

```
GK" * "↵
```

## GM

### Store Graphics

**Description** Use this command to store PCX graphics files in memory.

**Syntax** GM"NAME" P<sub>1</sub> <carriage return>  
"DATA"

**Parameters** This table identifies the parameters for this format:

Parameters	Details
"NAME" = Graphic name	This is the graphic name that will be used when retrieving the stored graphic. <ul style="list-style-type: none"><li>• The name may be up to 8 characters long.</li><li>• Graphic names stored by the printer are case sensitive and will be stored exactly as entered with the GM command line; i.e. "LOGO1", "logo1" and "LoGo1" are three different graphics when stored into the printer or when retrieved by the user.</li><li>• Deleting a single graphic requires that the GK"FORMNAME" command string be issued twice for each form deleted. Some label generation programs re-issue graphics (graphic delete and store) every time a label is printed which will reduce flash memory life.</li></ul>
P <sub>1</sub> = File size in bytes	Use the DOS DIR command to determine the exact file size.
"DATA" =Graphic data	Graphic data in 1-bit (black & white) PCX (binary data) format file. <ul style="list-style-type: none"><li>• A graphic will not store if sufficient memory is not allocated to graphic memory. See the M command for details on adjusting and configuring memory to store graphics (forms and soft fonts).</li><li>• Verify the proper storage of the graphic with the GI command.</li></ul>



**Example 1 •**

GK"LOGO1"↵	: deletes graphic "LOGO1" - Required
GK"LOGO1"↵	: second delete graphic - Required
GM"LOGO1"584↵	: Prepares printer to receive graphic "LOGO1"
DATA↵	: Data string in PCX format

If using a DOS system, the PCX format file (binary data) portion can be sent to the printer using the DOS COPY command. For example, if you have a PCX file named LOGO1.PCX in your current directory, the appropriate command would be:

```
COPY LOGO1.PCX PRN /b
```

After downloading, the GI command can be used to verify that the graphic was successfully stored.

**Example 2 •**

First, create a text file "STOREIT.TXT" with an ASCII text editor, as follows:

```
GK"WORLD"↵  
GK"WORLD"↵  
GM"WORLD"2004↵
```

Where WORLD is the name of the graphic and 2004 is the size (in bytes) of the PCX file. DO NOT add extra linefeeds to the STOREIT.TXT file.

Next, at the DOS prompt, type:

```
COPY STOREIT.TXT+WORLD.PCX PRN /b
```

or use the Zebra Firmware Downloader from Windows OS download the STOREIT.TXT and WORLD.PCX in sequence to the printer.

# GW

## Direct Graphic Write

**Description** Use this command to load binary graphic data directly into the Image Buffer memory for immediate printing. The printer does not store graphic data sent directly to the image buffer.

The graphic data is lost when the image has finished printing, power is removed or the printer is reset. Commands that size (Q and q) or clear (N and M) the image buffer will also remove graphic image data.

**Syntax** GWp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, p<sub>4</sub>, DATA

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
p <sub>3</sub> = Width of graphic	Width of graphic in bytes. Eight (8) dots = one (1) byte of data.
p <sub>4</sub> = Length of graphic	Length of graphic in dots (or print lines)
DATA	Raw binary data without graphic file formatting. Data must be in bytes. Multiply the width in bytes (p <sub>3</sub> ) by the number of print lines (p <sub>4</sub> ) for the total amount of graphic data. The printer automatically calculates the exact size of the data block based upon this formula.

i

Asian Character Spacing

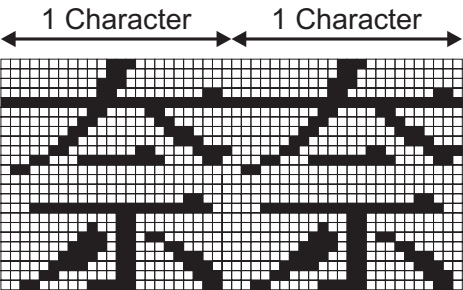
**Description** Places an adjustable inter-character space between Asian font characters, fonts 8 and 9, only. The inter-character spacing gets multiplied with the text string by the selected font’s horizontal and vertical multiplier values.

**Syntax** ip<sub>1</sub>

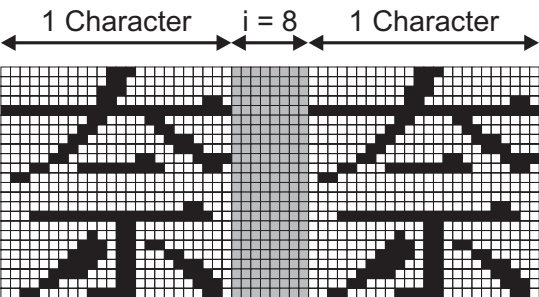
**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Space in dots between Asian characters	<i>Accepted Values:</i> 0-9 (dots) <i>Default Value:</i> 0 (dots or no space)

(i) Command  
Parameter Set to Default (0 dots)



(i) Command  
Parameter Set to 8 (8 dots)



## I

## Character Set Selection

**Description** Use this command to select the appropriate character set for printing (and KDU display).

**Syntax**  $\text{Ip}_1, \text{p}_2, \text{p}_3$

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$\text{p}_1$ = Number of data bits	<i>Accepted Values:</i> 8 = 8 bit data 7 = 7 bit data

Parameters	Details																																																																																										
<b>p<sub>2</sub></b> = Printer Codepage/Language Support																																																																																											
	<table><tr><th colspan="3">8 Bit Data</th><th colspan="2">7 Bit Data</th></tr><tr><th>p<sub>2</sub></th><th>Code Page</th><th>Description</th><th>p<sub>2</sub></th><th>Description</th></tr><tr><td>0</td><td>DOS 437</td><td>English - US</td><td>0</td><td>USA</td></tr><tr><td>1</td><td>DOS 850</td><td>Latin 1</td><td>1</td><td>British</td></tr><tr><td>2</td><td>DOS 852</td><td>Latin 2 (Cyrillic II/Slavic)</td><td>2</td><td>German</td></tr><tr><td>3</td><td>DOS 860</td><td>Portuguese</td><td>3</td><td>French</td></tr><tr><td>4</td><td>DOS 863</td><td>French Canadian</td><td>4</td><td>Danish</td></tr><tr><td>5</td><td>DOS 865</td><td>Nordic</td><td>5</td><td>Italian</td></tr><tr><td>6</td><td>DOS 857</td><td>Turkish</td><td>6</td><td>Spanish</td></tr><tr><td>7</td><td>DOS 861</td><td>Icelandic</td><td>7</td><td>Swedish</td></tr><tr><td>8</td><td>DOS 862</td><td>Hebrew</td><td>8</td><td>Swiss</td></tr><tr><td>9</td><td>DOS 855</td><td>Cyrillic</td><td colspan="2" rowspan="11"></td></tr><tr><td>10</td><td>DOS 866</td><td>Cyrillic CIS 1</td></tr><tr><td>11</td><td>DOS 737</td><td>Greek</td></tr><tr><td>12</td><td>DOS 851</td><td>Greek 1</td></tr><tr><td>13</td><td>DOS 869</td><td>Greek 2</td></tr><tr><td>A</td><td>Windows 1252</td><td>Latin 1</td></tr><tr><td>B</td><td>Windows 1250</td><td>Latin 2</td></tr><tr><td>C</td><td>Windows 1251</td><td>Cyrillic</td></tr><tr><td>D</td><td>Windows 1253</td><td>Greek</td></tr><tr><td>E</td><td>Windows 1254</td><td>Turkish</td></tr><tr><td>F</td><td>Windows 1255</td><td>Hebrew</td></tr></table>	8 Bit Data			7 Bit Data		p <sub>2</sub>	Code Page	Description	p <sub>2</sub>	Description	0	DOS 437	English - US	0	USA	1	DOS 850	Latin 1	1	British	2	DOS 852	Latin 2 (Cyrillic II/Slavic)	2	German	3	DOS 860	Portuguese	3	French	4	DOS 863	French Canadian	4	Danish	5	DOS 865	Nordic	5	Italian	6	DOS 857	Turkish	6	Spanish	7	DOS 861	Icelandic	7	Swedish	8	DOS 862	Hebrew	8	Swiss	9	DOS 855	Cyrillic			10	DOS 866	Cyrillic CIS 1	11	DOS 737	Greek	12	DOS 851	Greek 1	13	DOS 869	Greek 2	A	Windows 1252	Latin 1	B	Windows 1250	Latin 2	C	Windows 1251	Cyrillic	D	Windows 1253	Greek	E	Windows 1254	Turkish	F	Windows 1255	Hebrew
	8 Bit Data			7 Bit Data																																																																																							
	p <sub>2</sub>	Code Page	Description	p <sub>2</sub>	Description																																																																																						
	0	DOS 437	English - US	0	USA																																																																																						
	1	DOS 850	Latin 1	1	British																																																																																						
	2	DOS 852	Latin 2 (Cyrillic II/Slavic)	2	German																																																																																						
	3	DOS 860	Portuguese	3	French																																																																																						
	4	DOS 863	French Canadian	4	Danish																																																																																						
	5	DOS 865	Nordic	5	Italian																																																																																						
	6	DOS 857	Turkish	6	Spanish																																																																																						
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	11	DOS 737	Greek																																																																																								
	12	DOS 851	Greek 1																																																																																								
	13	DOS 869	Greek 2																																																																																								
	A	Windows 1252	Latin 1																																																																																								
	B	Windows 1250	Latin 2																																																																																								
	C	Windows 1251	Cyrillic																																																																																								
	D	Windows 1253	Greek																																																																																								
	E	Windows 1254	Turkish																																																																																								
	F	Windows 1255	Hebrew																																																																																								
	See <i>Code Pages for EPL Programming</i> <a href="#">on page 337</a> for additional information.																																																																																										
	<b>p<sub>3</sub></b> = KDU Country Code	8 bit data only.																																																																																									
		<b>KDU Country Code (8 bit only)</b>																																																																																									
		032	Belgium	049	Germany	027	S.Africa																																																																																				
002		Canada	031	Netherl'ds	034	Spain																																																																																					
045		Denmark	039	Italy	046	Sweden																																																																																					
358		Finland	003	Latin Am.	041	Swizerl'd																																																																																					
033		France	047	Norway	044	U.K.																																																																																					
			351	Portugal	001	U.S.A.																																																																																					

The default setting is I8,0,001. See [Appendix B, Character References](#) for EPL2 standard font character samples.

## JB

### Disable Top Of Form Backup

**Description** This command disables the Top Of Form Backup feature when printing multiple labels. At power up, Top Of Form Backup will be enabled.

**Syntax** JB

**Parameters** There are no parameters for this format.



#### Example •

JB↵



**Note •** With the JB command enabled, the first label will backup to the Top Of Form before printing. This preserves the first label which has stopped approximately one-half inch from the print head. This is the label's tear away point as set by the previous print operation.

## JC

### Disable Top Of Form Backup- All Cases

**Description** This command disables the Top Of Form Backup feature for all operations. Use this command for liner-less printing and special media cutting modes.

This command only is available in the 2824, 2844, and 3842 desktop printer models at this time.

**Syntax** JC

**Parameters** There are no parameters for this format.



**Example •**

JC↵

## JF

### Enable Top Of Form Backup

**Description** This command enables the Top Of Form Backup feature and presents the last label of a batch print operation. Upon request initiating the printing of the next form (or batch), the last label backs up the Top Of Form before printing the next label.

**Syntax** JF

**Parameters** There are no parameters for this format.



#### Example •

JF↵



# LE

## Line Draw Exclusive OR

**Description** Use this command to draw lines with an “Exclusive OR” function. Any area, line, image or field that this line intersects or overlays will have the image reversed or inverted (sometimes known as reverse video or a negative image). In other words, all black will be reversed to white and all white will be reversed to black within the line’s area (width and length).

**Syntax** LE $p_1, p_2, p_3, p_4$

**Parameters** This table identifies the parameters for this format:

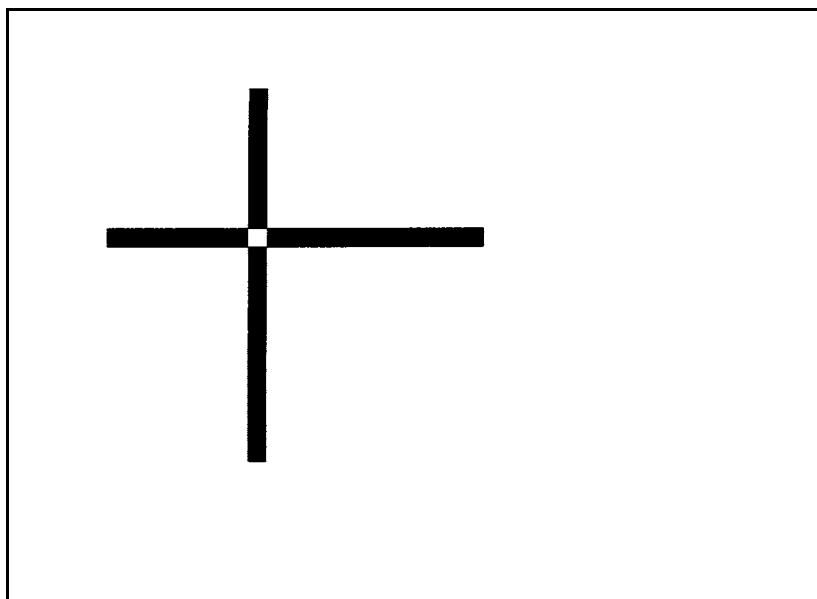
Parameters	Details
$p_1$ = Horizontal start position	Horizontal start position (X) in dots.
$p_2$ = Vertical start position	Vertical start position (Y) in dots.
$p_3$ = Horizontal length	Horizontal length in dots.
$p_4$ = Vertical length	Vertical length in dots.



### Example •

```
N↓           : clear image buffer
LE50,200,400,20↓   : draw a line
LE200,50,20,400↓   : draw another line
P1↓           : print one label
```

will produce this label:



# LO

## Line Draw Black

**Description** Use this command to draw black lines, overwriting previous information.

**Syntax** LOp<sub>1</sub>,p<sub>2</sub>,p<sub>3</sub>,p<sub>4</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
p <sub>3</sub> = Horizontal length	Horizontal length in dots.
p <sub>4</sub> = Vertical length	Vertical length in dots.



**Example •**

N↵

LO50,200,400,20↵

LO200,50,20,400↵

P1↵

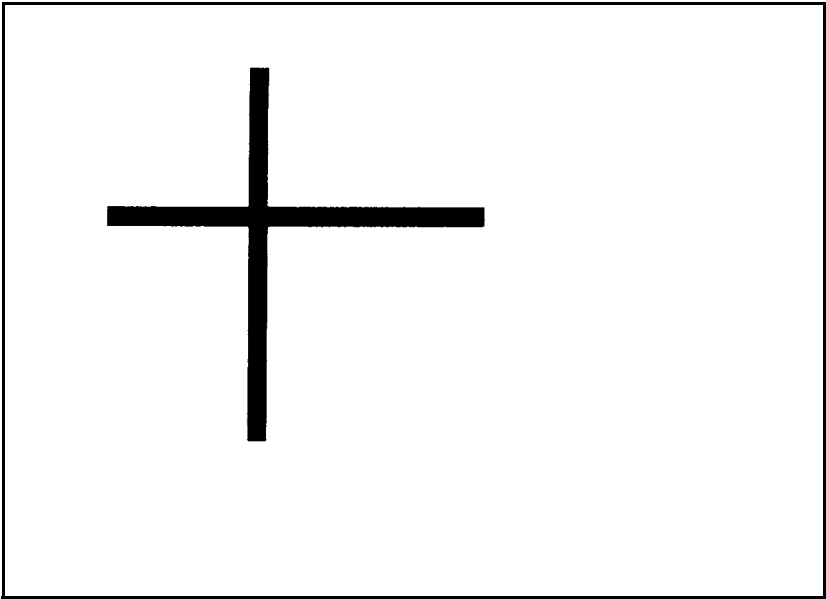
: clear image buffer

: draw a line

: draw another line

: print one label

will produce this label:



# LS

## Line Draw Diagonal

**Description** Use this command to draw diagonal black lines, overwriting previous information.

**Syntax** `LSp1, p2, p3, p4, p5`

**Parameters** This table identifies the parameters for this format:

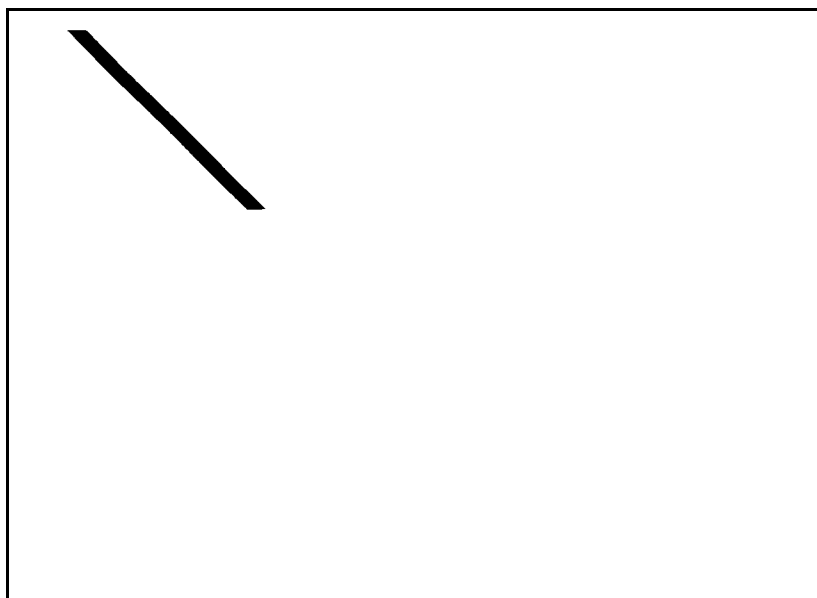
Parameters	Details
$p_1$ = Horizontal start position	Horizontal start position (X) in dots.
$p_2$ = Vertical start position	Vertical start position (Y) in dots.
$p_3$ = Horizontal length	Horizontal length in dots.
$p_4$ = Vertical length	Vertical length in dots.
$p_5$ = Vertical end position	Vertical end position (Y) in dots.



### Example •

```
N↓           : clear image buffer
LS10,10,20,200,200↓ : draw a diagonal line
P1↓         : print one label
```

will produce this label:



# LW

## Line Draw White

**Description** Use this command to draw white lines, effectively erasing previous information.

**Syntax** LWp<sub>1</sub>,p<sub>2</sub>,p<sub>3</sub>,p<sub>4</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
p <sub>3</sub> = Horizontal length	Horizontal length in dots.
p <sub>4</sub> = Vertical length	Vertical length in dots.



**Example •**

N↵

LO50,100,400,20↵

LO50,200,400,20↵

LO50,300,400,20↵

LW200,50,20,400↵

P1↵

: clear image buffer

: draw black line

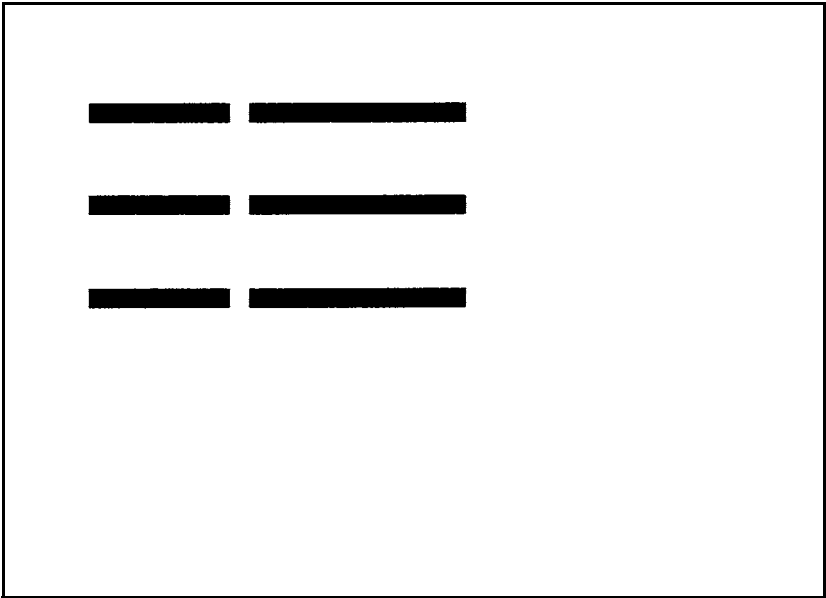
: draw another black line

: draw another black line

: draw a white line over all 3 black lines

: print 1 label

will produce this label:



# M

## Memory Allocation

**Description** Printers except LP 2348 and LP 2348 Plus, with firmware version 4.32 and above ignore this command. Use this command to set the size of form memory. The remainder of the form storage memory will be shared by soft fonts and graphics data.

**Syntax** Mp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Parameter ignored	Parameter ignored, but required to process. Represents Image buffer size in whole KBytes.
p <sub>2</sub> = Form(s) memory size	Form(s) memory size in whole KBytes. The parameter, p2 (form memory size), inversely effects the size of the shared graphics/soft fonts memory.
p <sub>3</sub> = Parameter ignored	Parameter ignored, but required to process. Graphics (and soft font) memory size in whole Kbytes.

If the M command is issued, then all three parameters must be present.



**Note** • Available memory and the current allocation of memory can be displayed with the U command or an AutoSense procedure, see the printer's user manual for details.

# N

## Clear Image Buffer

**Description** This command clears the image buffer prior to building a new label image.

**Syntax** N

**Parameters** There are no parameters for this format.

Considerations:

- Do not use the N command within stored forms.
- All printer configuration commands should be issued prior to issuing the N command to begin building the image for printing within the image buffer.
- Always send a Line Feed (LF) prior to the N command to ensure that previous data in the command buffer has cleared and the printer is initialized and ready to accept commands.



**Example •**

↵	: activates command processing
N↵	: clears the image buffer



## Cancel Software Options

**Description** This command allows the user to cancel most printer customization parameters set by **o** series commands.

Parameters set by the following commands are canceled and returned to default operation:

- **oH**
- **oM**
- **oE**

**Syntax** **o**

**Parameters** There are no parameters for this format.

The **o** command is a global printer command.

- It can not be issued inside of a form.
- It must be issued prior to issuing a text or bar code command (and printing).

## oB

### Cancel Auto Bar Code Optimization

**Description** This command allows the advanced programmer to disable bar code optimization for rotated (90° & 270°) bar codes.

**Syntax** oB

**Parameters** There are no parameters for this format.

The oB command is a global printer command.

- It can not be issued inside of a form.
- It must be issued prior to issuing a bar code command (and printing).

To reapply bar code defaults, issue an o (small letter “o”) command. See page C-90 for important details on the effects of using the o command.

Reset the printer with a ^@ command with flash firmware printers or cycle printer power to clear the oB command and return the printer to normal operation.



**Important** • Zebra Technologies Corporation does not warrant, support, or endorse the use of bar codes generated by the printer after a oB command has been issued.

Zebra Technologies Corporation does not support this feature other than with the information supplied in this document.



## oE

## Line Mode Font Substitution

**Description** This command is a Page Mode (EPL2) command that allows the printer to set alternate Line Mode font character sets. The fonts are activated by the oE command and are intended for EPL1 emulation.

Mobile printers, such as the TR 220, ignore this command.

**Syntax** oEp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, p<sub>4</sub>, p<sub>5</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = 5 x 7 bitmap font	5 x 7 bitmap font - Normal (CCSET4) Line Mode EPL1 Compatibility Font A0 Total character area is 8 x 11 dots
p <sub>2</sub> = 5 x 7 bitmap font	5 x 7 bitmap font - Bold (CCSET4) Line Mode EPL1 Compatibility Font A0 Total character area is 8 x 11 dots
p <sub>3</sub> = 5 x 7 bitmap font	5 x 7 bitmap font - Doubled (CCSET4) Line Mode EPL1 Compatibility Font A0 Total character size is 8 x 11 dots
p <sub>4</sub> = 14 x 22 bitmap font	14 x 22 bitmap font - (CCSET1) Line Mode EPL1 Compatibility Font A Total character area is 16 x 26 dots
p <sub>5</sub> = 10 x 18 bitmap font	10 x 18 bitmap font - (CCSET3) Line Mode EPL1 Compatibility Font A Total character area is 12 x 22 dots

- Parameters p1-p5 are preloaded soft fonts.
- Parameters p1-p5 must be all be lower case alpha soft fonts. See the [ES command on page 93](#) for more details on soft fonts.
- The EPL2 font sets 2 & 4 can be restored as the default Line Mode fonts by sending the o command without a parameter.

## oH

### Macro PDF Offset

**Description** Use this command to place additional secondary, associated Macro PDF symbols for the continuation of data greater than a single PDF 417 bar code can store.

This command must precede any PDF 417 bar code commands in order to print Macro PDF (multiple bar code) symbols from a single b command's data field.

**Syntax** oHp<sub>1</sub>,p<sub>2</sub>

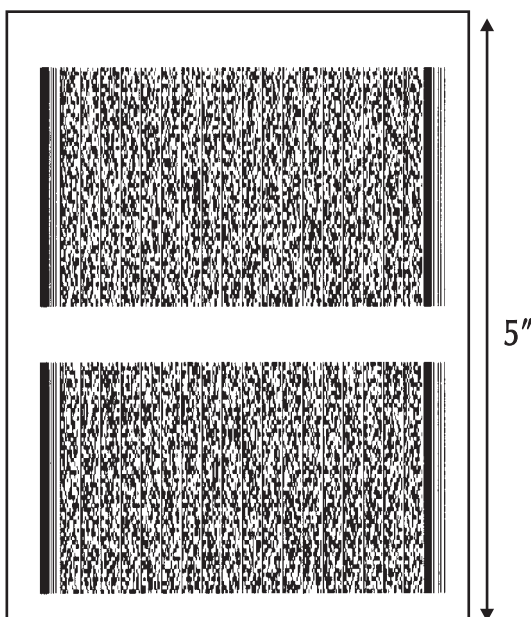
**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal offset position	Horizontal offset position (X) in dots of the next Macro PDF bar code symbol.
p <sub>2</sub> = Vertical offset position	Vertical offset position (Y) in dots of the next Macro PDF bar code symbol.

**Example •**

```
N␣  
q784␣  
Q1215,24␣  
R0,0␣  
oH0,500␣  
ø  
N␣  
b80,100,P,700,600,x2,y7,l100,r100,f0,s5,"␣  
Fourscore and seven years ago our fathers...␣  
<<the rest of Lincoln's Gettysburg Address HERE>>  
... and that government of the people, by the people, for  
the people shall not perish from the earth.␣  
"␣  
P␣
```

will produce this label:





## Disable Initial Esc Sequence Feed

**Description** This command disables the automatic label calibration routine executed by the printer upon receiving the first escape command sequence from the Windows printer driver. The printer normally measures a single label and sets the top of form prior to printing the first label after a power-up reset. The Windows™ printer driver issues escape sequences when printing.

This command's primary use is to save preprinted forms such as serialized labels, tags or tickets.

Mobile printers, such as the TR 220, ignore this command.

**Syntax** oM

This command must be issued prior to printing with the Windows driver's or any other Escape (esc) mode printing operation.

To reinitialize label calibration, issue a o (111 dec. or 6F hex.) command.

**Parameters** There are no parameters for this format.

## oR

## Character Substitution (Euro)

**Description** This command allows the advanced programmer to substitute the Euro currency character for any ASCII character in printer resident font numbers 1-4.

The second function this command supports is the zero character style toggling between a plain zero character and a zero with a slash.

Character substitution settings are stored in the printers non-volatile 'flash' memory. The original character can be restored by sending the oR command without a parameter.

**Syntax** oR [ $p_1$ ,  $p_2$ ]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$p_1 = E$	If the $p_2$ parameter is not provided, then the Euro character will map to code page position 213 decimal (D5 hexadecimal) for all code pages.
$p_1 = 0$ (zero)	Toggles the zero character: slash — no slash (out of box default)
$p_2 =$ Decimal number	<i>Accepted Values:</i> 0 to 255 The active code page's ASCII character map position to be replaced by the Euro character. The Euro character will be active in this map position for all code pages. See the I command for details on code page selection.
<b>None</b> = No parameters ( $p_1/p_2$ )	No Parameters ( $p_1/p_2$ ) resets to all code pages to original default character mapping. Optionally, to reapply normal character operations, issue a o (111 dec. or 6F hex.) command. See <a href="#">page 123</a> for important details on the effects of using this command.



**Note** • The Euro character is not supported in Font 5 character set.

## oW

## Customize Bar Code Parameters

**Description** This command allows the advanced programmer to modify specific bar code parameters to exceed the specified bar code's design tolerances, i.e. reduce the bar code size.



**Note** • Using the oW command may cause bar codes to become unreadable by some or all bar code scanners.

**Syntax** oWp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, p<sub>4</sub>, p<sub>5</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Initial width narrow white bar	<i>Default Value: 2</i>
p <sub>2</sub> = Initial width narrow black bar	<i>Default Value: 2</i>
p <sub>3</sub> = Initial width wide white bar	<i>Default Value: 4</i>
p <sub>4</sub> = Initial width wide black bar	<i>Default Value: 4</i>
p <sub>5</sub> = Initial bar code gap	<i>Default Value: 3</i>

The oW command is a global printer command.

- They can not be issued inside of a form.
- They must be issued prior to issuing a bar code command (and printing).
- Use only one bar code format. Using more than one bar code may cause unpredictable results or operation.
- Issue all 5 command parameters (p1-5 ). Use the default parameter values as place holders.
- Bar code printed with this command should be printed in the picket fence orientation (0° & 180° rotations) to maximize scanning.

Reset the printer with a ^@ or o commands with flash firmware printers or cycle printer power to clear the oW command and return the printer to normal operation. See page C-90 for important details on the effects of using the o command.

The B command parameters  $p_5$  &  $p_6$  must be set to 0 to use bar codes customized with this command.



**Note** • The oW command has been tested for parameter functionality for Bar Code 39 only. The oW command may also function with Codabar and Interleaved 2 of 5 bar code, but they have not been functionally verified for this command.



**Important** • Zebra Technologies Corporation does not warrant, support, or endorse the use of bar codes generated by the printer after the oW command has been issued. Zebra Technologies Corporation does not support this feature other than with the information supplied in this document.

## O

## Hardware Options

**Description** Use this command to select various printer options. Options available vary by printer configuration.

Options selected and enabled in a printer can be verified by checking the printer configuration printer status label. See the [U command on page 148](#) and the [Explanation of the Status Printout on page 36](#).

Mobile printers, such as the TR 220, ignore this command.

**Syntax** O[C[p1],D,P,L,S,F]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<b>C</b> = Enable optional Label Liner Cutter	The cutter will cut at the end of each form as specified by the Q command.
<b>Cp<sub>1</sub></b> = Batch print labels and liner cut	Sets the number of labels to print prior to cut. If a number between 1 - 255 is specified for <b>p<sub>1</sub></b> , the printer will cut after the specified number of labels have been printed. If <b>b</b> is specified for <b>p<sub>1</sub></b> , the “batch print & cut” feature is enabled. This feature uses the P command to control cutter operation.
<b>D</b> = Enable direct Thermal Mode	Enable Direct Thermal Mode, use this option when using direct thermal media in a thermal transfer printer.
<b>d</b> = Status	Not a command, this is a status only. Out of box default Direct Thermal Mode setting used in a 2844, 2824 or 3842 thermal transfer printer's and is displayed in the Dump Mode status printout. Changing the printer to thermal transfer mode or when the printer detects a transfer ribbon will cause this option parameter to permanently be removed from the status printout.
<b>P</b> = Enable label taken sensor	Enable label taken sensor for the Label Dispense (Peel) Mode.
<b>L</b> = Enable printer's Feed button	Enable the printer's Feed button for Tap to Print operation in the Label Dispense (Peel) Mode. The printer will present each label and wait for a tap of the Feed button before printing the next label. Use this mode when printing multiple copies of liner-free labels.



Parameters	Details
<b>S</b> = Reverse sensor operation	Reverse the Transmissive (Gap) Sensor's normal operation.
<b>Fp<sub>1</sub></b> = Form Feed Setting	<p>p<sub>1</sub> = Sets the type of operation the feed button .</p> <p>f = Default, normal operation. Tap to feed.</p> <p>r = Reprint last label printed.</p> <p>i = Ignore the feed button.</p>

**Example •**

O↓	: disables all options.
OC↓	: enables cutter only, labels are cut after each
	: label is printed, disables all other options
OD↓	: enables direct thermal mode on thermal transfer
	: printers, disables all other options
OCb↓	: labels are cut after a batch of five has printed,
...	: disables all other options
P5↓	: Sets the number of labels to print before the cut

## OEPL1

### Set Line Mode

**Description** This command is used to switch the printer operating mode from Page Mode (EPL2) to Line Mode (EPL1 emulation).

Line Mode configuration setting is retained after reset has been issued or power has been cycled.

Mobile printers, such as the TR 220, ignore this command.

**Syntax** OEPL1

**Parameters** There are no parameters for this format.



**Example •**

OEPL1↵

### Returning to Page Mode

The Line Mode command EPL2 can be sent to the printer to return the printer to Page (EPL2) Mode operation.

The EPL2 command is preceded by an ESCape (27 dec or 1Bh) character and followed by a line feed (LF - 10 dec or 0A hex), a carriage return (CR - 13 dec or 0D hex) or CR/LF.



**Example •**

←EPL2↵

P

Print

**Description** Use this command to print the contents of the image buffer.



**Note •** The P command cannot be used inside of a stored form sequence. For automatic printing of stored forms, use the PA command.

**Syntax** Pp<sub>1</sub>, [p<sub>2</sub>]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Number of label sets.	<i>Accepted Values:</i> 1 to 65535
p <sub>2</sub> = Number of copies of each labael	<i>Accepted Values:</i> 1 to 65535 Number of copies of each label (used in combination with counters to print multiple copies of the same label).



**Example •**

P1↵	: prints one label set
P2,1↵	: prints 2 label sets of one label each
P5,2↵	: prints 5 label sets of 2 labels each

# PA

## Print Automatic

**Description** Use this command in a stored form sequence to automatically print the form (as soon as all variable data has been supplied).

**Syntax** PAp<sub>1</sub>, [p<sub>2</sub>]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Number of label sets.	Can be variable data. <i>Accepted Values:</i> 1 to 9999
p <sub>2</sub> = Number of copies of the same label	Can be variable data. <i>Accepted Values:</i> 1 to 9999 Sets the number of copies of each label (used in combination with counters) to print multiple copies of the same label. This value is only set when using counters.



### Example •

```

FK"1"␣      : delete form named "1"
FS"1"␣      : start form store sequence
V00,10,N,"prompt:"␣ : define variable 00
V01,1,N,"prompt:"␣ : define variable 01
V02,4,N,"prompt:"␣ : define variable 02
A24,24,0,4,1,1,N,V00␣ : write a line of text including
                        variable
PAV01,V02␣   : print 1 label automatically
FE␣         : end form store sequence

FR"1"␣      : retrieve form "1"
?␣         : get variables
This Is Text␣ : data for V00
3␣         : data for V01= p1- number of
                        sets
2␣         : data for V02= p2 - number of
                        copies

```

q

Set Label Width

**Description** Use this command to set the width of the printable area of the media.

**Syntax** qp<sub>1</sub>

This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = The width of the label measured in dots.	The q command will cause the image buffer to reformat and position to match the selected label width (p <sub>1</sub> ).

Figure 6 • Image Buffer Positioning—Center Aligned Printers

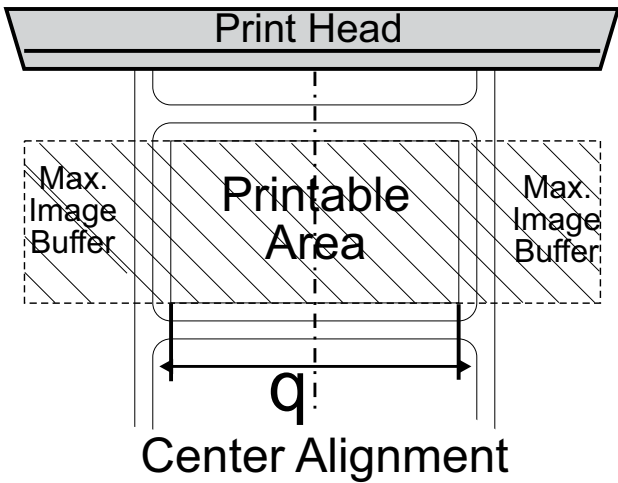
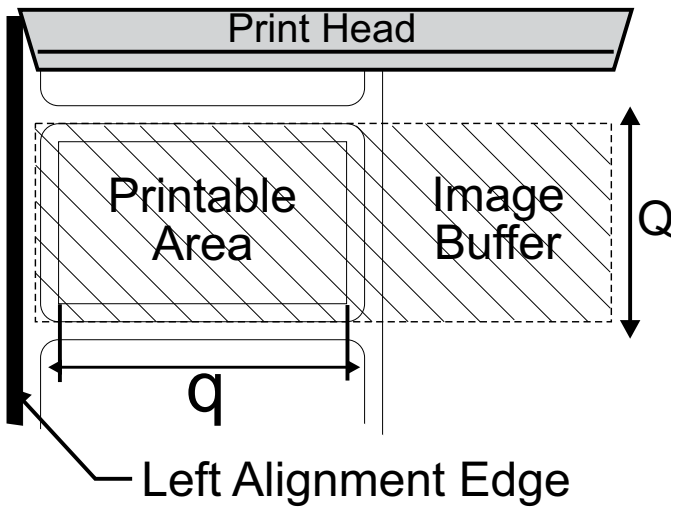


Figure 7 • Image buffer Positioning—Left Aligned Printers





#### Notes •

For all EPL desktop printers, this command will automatically set the left margin according to the following rules:

$$(\text{print head width} - \text{label width}) / 2$$

The `q` value affects the available print width. Minimizing the `q` value will maximize the print length and print speed (double buffering).

If the `R` Command (Reference Point) is sent after this command, the image buffer will be automatically reformatted to match the width of the print head and is offset by the `R` command specified image buffer starting point, nullifying the `q` command.



#### Example •

```
q416↵           : sets label width to 416 dots
                  wide
```

## Q

## Set Form Length

**Description** Use this command to set the form and gap length or black line thickness when using the transmissive (gap) sensor, black line sensor, or for setting the printer into the continuous media print mode.

The Q command will cause the printer to recalculate and reformat image buffer.

**Syntax** Q $p_1$ ,  $p_2$ , [ $\pm p_3$ ]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$p_1$ = Label length measured in dots	<i>Default Value:</i> Set by the AutoSense of media <i>Accepted Values:</i> 0-65535 <ul style="list-style-type: none"><li>Distance between edges of the label or black line marks.</li><li>For continuous mode, the <math>p_1</math> parameter sets the feed distance between the end of one form and beginning of the next.</li></ul>
$p_2$ = Gap length or thickness of black line	<i>Accepted Values:</i> 16-240 (dots) for 203 dpi printers 18-240 (dots) for 300dpi printers <b>Gap Mode</b> By default, the printer is in Gap mode and parameters are set with the media AutoSense. <b>Black Line Mode</b> Set $p_2$ to B plus black line thickness in dots. See the Gap mode range. <b>Continuous Media Mode</b> Set $p_2$ to 0 (zero)The transmissive (gap) sensor will be used to detect the end of media.
$p_3$ = Offset length measured in dots	Required for black line mode operation. Optional for Gap detect or continuous media modes. Use only positive offset values.

AutoSense routine does not detect black line or continuous media.

All EPL2 printers have a transmissive (gap) sensor designed to detect the top of each label or tag. It does this in one of two ways:

- Sensing through the label liner at the gap between labels.
- Looking through a hole (notch) in the tag.

Printers equipped with a black line sensor can determine the top of each label or tag by sensing a “black line” preprinted on the media backing.

Sensor location is important when selecting the proper of label or tag type for printing. See the printer's user manual for specific information on alignment, adjustment, and position of the transmissive (gap) or reflective (black line) sensors.

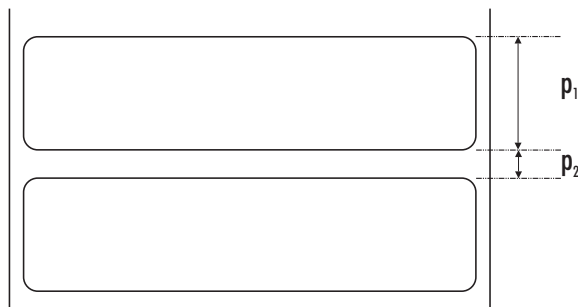
If the label size is not set properly, the printer may print off the edge of the label or tag and onto the backing or platen roller. Repeated printing off the edge of the label can cause excessive print head wear.

Maintain a minimum margin of 0.04 inches (1 mm) on all sides of the label.

Setting the label size to large can cause the printer to skip labels.



### Example 1 • Standard Label



Where:

$p_1 = 20\text{ mm (160 dots)}$

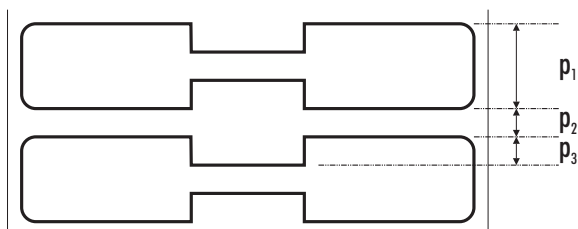
$p_2 = 3.0\text{ mm (24 dots)}$

The Q command would be:

`Q160, 24␣`



### Example 2 • Butterfly Label



Where:

$p_1 = 12.5\text{ mm (100 dots)}$

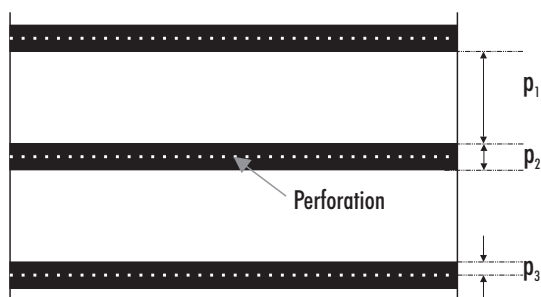
$p_2 = 3.0\text{ mm (24 dots)}$

$p_3 = 3.0\text{ mm (24 dots)}$

The Q command would be:

`Q100, 24+24␣`



**Example 3 • Black Line on Perforation**

Where:

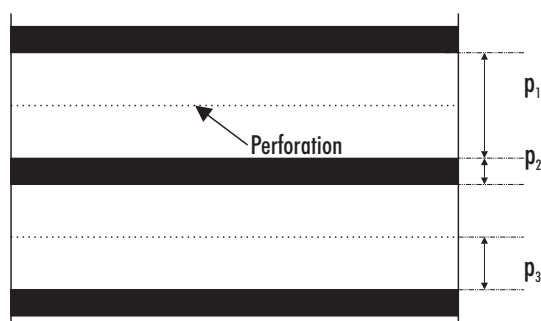
p1 =

p2 =

p3 =

The Q command would be:

Q100,24+24↵

**Example 4 • Black Line Between Perforation**

Where:

p1 =

p2 =

p3 =

The Q command would be:

Q100,24+24↵

r


Set Double Buffer Mode

**Description** Use this command to disable or reenable the double buffer image (label) printing. The double buffer feature is a automatically tested and set by the q and Q commands.

Mobile printers, such as the TR 220, ignore this command and automatically set the printer to single buffer mode.

**Syntax** rp<sub>1</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Enable/disable double buffer mode	<p><i>Accepted Values:</i></p> <p>N = Disable double buffer mode</p> <p>Y = Re-enable the double buffer mode if the printer memory supports the image buffer size set by Q and q parameters</p> <div><b>Note</b> • The rN command must follow the q and Q commands in a form (label) program.</div> <p>Verify the image buffer status with the U command(s). See <a href="#">Explanation of the Status Printout on page 36</a> for a sample of the Dump Mode Printout.</p>

## R

## Set Reference Point

**Description** Use this command to move the reference point for the X and Y axes. All horizontal and vertical measurements in other commands use the setting for R as the origin for measurements. Use the R command as an alternative to sending the q command to position (center) labels that are narrower than the print head.

The R command interacts with image buffer setting, as follows:

- The R command forces the printer to use the full width of the print head as the width of the image buffer. The R command overrides the q commands print width setting.
- Rotate the image buffer with the Z command to establish top and left margins (ZT) or the bottom and right margins (ZB).
- When positioned correctly, prevents printing off two (2) edges of the label opposite the 0,0 reference point.

**Syntax**  $Rp_1, p_2$

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$p_1$ =Horizontal (left) margin	Horizontal (left) margin measured in dots.
$p_2$ = Vertical (top) margin measured in dots.	Vertical (top) margin measured in dots.

**Note •**

- Use the Q and R commands together for the easiest method of positioning form elements in the print image in left-aligned table top printers.
- Repeated printing off the edge of the label can cause excessive print head wear.

# S

## Speed Select

**Description** Use this command to select the print speed.

Mobile printers, such as the TR 220, ignore this command and automatically set speed to optimize battery use.

**Syntax** `Sp1`

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<code>p<sub>1</sub></code> = Speed select value	See the tables below.

Model	Value	Speed
GK420	2	2.0 ips (50 mm/s)
	3	3.0 ips (75 mm/s)
	4	4.0 ips (100 mm/s)
	5	5.0 ips (125 mm/s)
GX420	2	2.0 ips (50 mm/s)
	3	3.0 ips (75 mm/s)
	4	4.0 ips (100 mm/s)
	5	5.0 ips (125 mm/s)
	6	6.0 ips (150 mm/s)
GX430	2	2.0 ips (50 mm/s)
	3	3.0 ips (75 mm/s)
	4	4.0 ips (100 mm/s)
2722	0	1.0 ips (25 mm/s)
2742	1	1.5 ips (37 mm/s)
3742	2	2.0 ips (50 mm/s)
3842		

Model	Value	Speed
2824	1	1.5 ips (37 mm/s)
2844	2	2.0 ips (50 mm/s)
	3	2.5 ips (63 mm/s)
	4	3.5 ips (83 mm/s)
2443 (Orion)	1	1.5 ips (37 mm/s)
	2	2.0 ips (50 mm/s)
	3	2.5 ips (63 mm/s)
2746	2	2.0 ips (50 mm/s)
2746e 2348	3	3.0 ips (75 mm/s)
	4	4.0 ips (100 mm/s)
	5	5.0 ips (125 mm/s)
	6	6.0 ips (150 mm/s)
2684 (Strata)	1	1.0 ips (25 mm/s)
	2	2.0 ips (50 mm/s)
	3	3.0 ips (75 mm/s)
	4	4.0 ips (100 mm/s)

➔ **Example** • This example selects 2 ips (50 mmps).

`S2↵`

## TD

## Date Recall &amp; Format Layout

**Description** Use this command to define the date format and print date data. The TD variable is inserted within a Text or Bar Code command's DATA parameter to print the date. The TD variable supports offsetting day by up to 253 days (see examples below for usage).

This command only works in printers equipped with the Real Time Clock time and date option.

Power-Up Default Format - mn-dd-y4

**Syntax** TDp<sub>1</sub> [|p<sub>2</sub>|p<sub>3</sub>]

**Parameters** This table identifies the parameters for this format:

Parameters	Details												
p <sub>1</sub> =	The parameters describe the format of the date display. At least one parameter must be supplied. Each parameter can be any of the acceptable values listed below.												
p <sub>2</sub> =													
p <sub>3</sub> =													
	<table> <tr> <th>Value</th><th>Description</th></tr> <tr> <td>y2</td><td>Year displayed as 2 digits (07)</td></tr> <tr> <td>y4</td><td>Year displayed as 4 digits (2007)</td></tr> <tr> <td>me</td><td>Month displayed as 3 letters (JAN)</td></tr> <tr> <td>mn</td><td>Month displayed as 2 digits (01)</td></tr> <tr> <td>dd</td><td>Day displayed as 2 digits (15)</td></tr> </table>	Value	Description	y2	Year displayed as 2 digits (07)	y4	Year displayed as 4 digits (2007)	me	Month displayed as 3 letters (JAN)	mn	Month displayed as 2 digits (01)	dd	Day displayed as 2 digits (15)
Value	Description												
y2	Year displayed as 2 digits (07)												
y4	Year displayed as 4 digits (2007)												
me	Month displayed as 3 letters (JAN)												
mn	Month displayed as 2 digits (01)												
dd	Day displayed as 2 digits (15)												
= Separator character.	<i>Accepted Values:</i> Any ASCII character value between 032 and 063. The separator character is printed between the results of each of the supplied parameters.												



**Example** • In this example, the current date is January 15, 2000.

```
TDy2/me/dd↓      : 00/JAN/15
TDdd-me-y4↓      : 15-JAN-2000
TDdd,mn,y4↓      : 15,01,2000
TDdd/mn/y2↓      : 15/09/00
A100,100,0,4,1,2,N,"Today is"TD↓: Today is 15/09/00
A100,200,0,4,1,2,N,"Next Week-"TD+07↓: Next Week-22/09/00
A100,300,0,4,1,2,N,"Next Month-"TD+30↓: Next Month-15/10/00
A100,400,0,4,1,2,N,"Two Months-"TD+61↓: Two Months-15/11/00
```

## TS

## Set Real Time Clock

**Description** Use this command to set the time and date in printers equipped with the Real Time Clock option.

**Syntax** `TS` $p_1, p_2, p_3, p_4, p_5, p_6$

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$p_1$ = Month	<i>Accepted Values:</i> 01–12
$p_2$ = Day	<i>Accepted Values:</i> 01–31
$p_3$ = Year	Value is equivalent to the last two digits of Year (e.g. 95) <i>Accepted Values:</i> 90–99 (to indicate 1990–1999) 00–89 (to indicate 2000–2089)
$p_4$ = Hour	Shown in 24 hour format. <i>Accepted Values:</i> 00–23
$p_5$ = Minutes	<i>Accepted Values:</i> 00–59
$p_6$ = Seconds	<i>Accepted Values:</i> 00–59



**Example** • In this example, the current date is January 15, 2000.

```
TS01,01,95,01,00,00↓      :sets the date to Jan. 1, 1995
                           and the time to 1:00 a.m.
TS12,31,01,15,31,00↓     : sets the date to Dec. 31, 2001
                           and the time to 3:31 p.m.
```

# TT

## Time Recall & Format Layout

**Description** Use this command to define the time format and print time data. The TT variable is inserted within a Text or Bar Code command's DATA parameter to print the time.

This command works only in printers equipped with the Real Time Clock (RTC) time and date option.

**Syntax** TTp1 [|p2|p3] [+]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> , p <sub>2</sub> , p <sub>3</sub> = h, m, or s	These parameters describe the format of the time display. <ul style="list-style-type: none"><li>At least one parameter must be supplied.</li><li>Each parameter can be any of the values h, m, or s and are described below.<ul style="list-style-type: none"><li>h = Hours displayed as 2 digits (e.g. 01)</li><li>m = Minutes displayed as 2 digits (e.g. 15)</li><li>s = Seconds displayed as 2 digits (e.g. 00)</li></ul></li></ul> <i>Default Value:</i> h:m:s (power-up default format)
+ = Enable 12 Hour clock format	Appending a + to the end of the command string selects 12 hour clock mode. The times will display with an "AM" or "PM" indicator. Default (no +) = 24 hour clock mode
= Separator character	The separator may be any ASCII character value between 032 and 063. The separator character is printed between the results of each of the supplied parameters.



**Example** • If the current time is 1:25 p.m.:

```
TTh:m:s+␣      : 01:25:00PM
TTh,m␣         : 13,25
TTh+␣          : 01 PM
```

When printing the following:

```
N␣
TTh:m:s+␣
A100,500,0,4,1,2,N,"Current Time␣: "TT
A100,600,0,4,1,2,N,"+ 1Hr␣   "TT+60
A100,700,0,4,1,2,N,"+ 12hrs␣: "TT+720
P1␣
```

the result will be similar to this:

```
Current Time : 01:25:35PM
+1Hr : 02:25:35PM
+12Hrs : 01:25:35PM
```

## U

## Print Configuration (General)

**Description** Use this command to print the current printer configuration for page mode printing. The printout is the same the Dump Mode printout initiated by the printer's AutoSense routine. The printer does not enter Dump Mode. See [Explanation of the Status Printout on page 36](#) for a description of this printout.

**Syntax** U

**Parameters** There are no parameters for this format.



**Example** • The configuration label below is produced by this command:

U↓

```
UK01935HLU      V4.59
Serial port:96,N,8,1
Page Mode

Image buffer size:0245K
Fmem used: 0 (bytes)
Gmem used: 0
Emem used: 29600
Available: 100959
I8,0,001 rY JF WY
S4 D10 R0,0 ZT UN
q832 01016,24
Option:D,Ff
oEv,u,x,y,z
06 11 18
Cover: T=143, C=166
```



## UA

### Enable Clear Label Counter Mode

**Description** This command sets the printer to clear (empty) the print buffer if a media out condition is detected.

A power cycle, reset, or UB command will clear this setting.

Normal (default) operation for the printer is to resume printing if the empty roll is replaced with new roll (or ribbon) and finish print any labels in the process of printing prior to a media out condition, including batch print jobs.

**Syntax** UA

**Parameters** There are no parameters for this format.



#### Example •

UA↵

## UB

### Reset Label Counter Mode

**Description** Use this command to clear the UA command and restore the default setting to allow the printer to resume printing a batch job if a paper empty occurs. The page mode (EPL2) printer, by default, will resume printing if the empty roll is replaced with new roll (or ribbon) and finish a batch print job.

**Syntax** UB

**Parameters** There are no parameters for this format.



**Example •**

UB↵

## UE

### External Font Information Inquiry

**Description** This command will cause the printer to send information about external fonts currently stored in the printer back to the host.

The printer will send the number of external fonts stored and each font's name, height and direction, to the host through the RS-232 port.

**Syntax** UE

**Parameters** There are no parameters for this format.



#### Example •

UE↵

will produce:

###	: number of external fonts
A,xxx,y	: first font
...	: A=fontname
...	: xxx=font height in dots
...	: y=direction (0=0°, 1=90°, 2=both)
A,xxx,y	: last font

## UF

### Form Information Inquiry

**Description** This command will cause the printer to send information about forms currently stored in the printer back to the host.

**Syntax** UF

**Parameters** There are no parameters for this format.



#### Example •

UF␣

will produce:

###	: number of forms
FORMNAME1	: first form name
FORMNAME2	: second form name
...	
FORMNAME <sub>n</sub>	: last form name

## UG

### Graphics Information Inquiry

**Description** This command will cause the printer to send information about graphics currently stored in the printer back to the host.

**Syntax** UG

**Parameters** There are no parameters for this format.



**Example •**

UG↵

will produce:

###	: number of graphics
GRAPHICNAME1	: first graphic name
GRAPHICNAME2	: second graphic name
...	
GRAPHICNAME <sub>n</sub>	: last graphic name

## UI

### Host Prompts/Codepage Inquiry

**Description** This command will cause the printer to enable prompts to be sent to the host and it will send the currently selected codepage to the host through the RS-232 port.

This command also disables software flow control (XON/XOFF). Hardware flow control is not disabled (DTR/CTS). To restart software flow control a reset (^@ command) or power must be recycled.

See also the I and U commands.

**Syntax** UI $p_1, p_2, p_3$

**Parameters** This table identifies the parameters for this format:

Parameters	Details
The printer will send information about the currently selected code page back to the host in the following format:	
P <sub>1</sub>	Number of data bits.
P <sub>2</sub>	Code page.
P <sub>3</sub>	Country code.



**Note** • The KDU automatically sends this command each time power is applied.



**Example** •

UI↵

## UM

## Codepage & Memory Inquiry

**Description** This command will cause the printer to send to the host the currently selected codepage and memory status through the RS-232 port.

This command also disables software flow control (XON/XOFF). Hardware flow control is not disabled (DTR/CTS). To restart software flow control a reset (^@ command) or power must be recycled.

See also the I, M, U, UI and UP commands.

**Syntax** `UMp1,p2,p3,p4,p5,p6,p7,p8`

**Parameters** This table identifies the parameters for this format:

Parameters	Details
P <sub>1</sub>	Image buffer size in KBytes.
P <sub>2</sub>	Form memory allocation size in KBytes.
P <sub>3</sub>	Form memory free in KBytes.
P <sub>4</sub>	Graphic memory allocation size in KBytes.
P <sub>5</sub>	Graphic memory free in KBytes.
P <sub>6</sub>	External font memory allocation size in KBytes.
P <sub>7</sub>	External font memory free in KBytes.
P <sub>8</sub>	Appends a response in the UI command data format. See the <a href="#">UI command on page 154</a> .

**Example •**

UM↵

## UN

### Disable Error Reporting

**Description** Cancels US command.

**Syntax** UN

**Parameters** There are no parameters for this format.



# UP

## Codepage & Memory Inquiry/Print

**Description** This command will cause the printer to print and send the currently selected codepage and memory status to the host through the RS-232 port.

This command also disables software flow control (XON/XOFF). Hardware flow control is not disabled (DTR/CTS). To restart software flow control a reset (^@ command) or power must be recycled.

See also the I, M, U, UI and UM commands.

**Syntax** UP

The printer will send information about the currently selected code page and memory status back to the host followed by printing the current printer configuration. For an example of the configuration printout, see the U command.

The format of data sent to the host is as follows:

UPp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, p<sub>4</sub>, p<sub>5</sub>, p<sub>6</sub>, p<sub>7</sub>, p<sub>8</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub>	Image buffer size in KBytes.
p <sub>2</sub>	Form memory allocation size in KBytes.
p <sub>3</sub>	Form memory free in KBytes.
p <sub>4</sub>	Graphic memory allocation size in KBytes.
p <sub>5</sub>	Graphic memory free in KBytes.
p <sub>6</sub>	External font memory allocation size in KBytes.
p <sub>7</sub>	External font memory free in KBytes.
p <sub>8</sub>	Appends a response in the UI command data format. See the <a href="#">UI command on page 154</a> .



**Example •**

Up↵

## UQ

### Configuration Inquiry

**Description** Use this command to send the printer configuration information back to the host via the serial port.

The printer will send the printer configuration, line by line, in ASCII to the host through the RS-232 port. The information matches the configuration information printed in final phase of the printer's AutoSense routine, the Dump Mode Printout or the U command printout.

The information and number of lines of data sent by the printer will vary from printer to printer depending upon the type of printer and options installed.

**Syntax** UQ

**Parameters** There are no parameters for this format.



**Example •**

UQ↵

# US

## Enable Error Reporting

**Description** Use this command to enable the printer's status reporting feature.

- Serial Port
  - If an error occurs, the printer will send a NACK(0x15), followed by the error number, to the computer.
  - If no errors occur, the printer will echo ACK(0x6) after each label is printed or removed if in dispense (peel) mode.
  - If paper or ribbon empty occurs, the printer will send, through the serial port, a"-07" and "Pnnn" where nnn is the number of labels remaining to print.
- Parallel Port
  - If an error occurs, the printer will print the error number and the printer's indicator(s) LED will indicate an error condition. See the individual printer's user manual for details.
- Mobile Printers Only (TR220)
  - Additionally enables command error reporting via printer's status indicator. The indicator is turned off by default for this printer only.



**Note** • The printer's default setting is disabled error reporting. If enabled, use the UN command to disable error reporting.

**Syntax** US [p<sub>1</sub>]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
<b>P<sub>1</sub></b> = 1 (Optional Parameter)	If no errors occur, the printer will echo ACK (0x6) after each label that is successfully printed/dispensed.

Code	Error/Status Description
00	No Error
01	Syntax Error
02	Object Exceeded Label Border
03	Bar Code Data Length Error (e.g.: EAN-13 is a 12 or 1 digit only)
04	Insufficient Memory to Store Data
05	Memory Configuration Error
06	RS-232 Interface Error
07	Paper or Ribbon Empty
08	Duplicate Name: Form, Graphic or Soft Font
09	Name Not Found: Form, Graphic or Soft Font
10	Not in Data Entry Mode (See ? Command)
11	Printhead Up (Open)
12	Pause Mode or Paused in Peel Mode
13	Mobile Printers: Print head too hot
14	Mobile Printers: Motor too hot
15	Mobile Printers: Battery low warning ( 40%)
16	Mobile Printers: Battery low limit ( 20%)
50	Printer Busy - Processing Print Job
84	Media Error or Blackline not detected
93	PDF-417 coded data too large to fit in bar code

# UT

## Enable Alternate Error Reporting

**Description** Use this command to enable the printer's status alternate reporting feature.

- Serial Port
  - If an error occurs, the printer will send a NACK(0x15), followed by the error number, to the computer.
  - If no errors occur, the printer will echo ACK(0x6) after last line of the current label has been rasterized.
  - The printer will send a DLE(0x10) when the label is dispensed.
  - If paper or ribbon empty occurs, the printer will send, through the serial port, a "-07", "Pnnn" where nnn is the number of labels remaining to print. (Same as US1 command)
  - The UT command (when compared to the US1 command) then adds a "Lyyyyy" to the end, where yyyyy is the number of unprinted raster lines. (07PnnnLyyyyy)
- Parallel Port
  - If an error occurs, the printer will print the error number and the printer's indicator(s) LED will indicate an error condition. See the individual printer's user manual for details.
- Mobile Printers Only (TR220)
  - Additionally enables command error reporting via printer's status indicator. The indicator is turned off by default for this printer only.



**Note** • The printer's default setting is disabled error reporting. If enabled, use the UN command to disable error reporting.

**Syntax** UT

**Parameters** There are no parameters for this format.

## U%

### Host Prompts/Motor Temperature

**Description** This command will cause the printer to send to the host the motor temperature status through the mobile printer's serial port. This command applies to Mobile Printers Only (TR 220).

The printer will send motor temperature in 2°C increments to the host via the serial port. The printer uses the data format of NNdeg C, where NN equals the motor temperature.

Range Reported (Degrees Celsius):  $24 \leq NN < 60$

**Syntax** U%

**Parameters** There are no parameters for this format.



**Example** • In this example, the command is sent to the printer and the printer responds with a motor temperature of 24 deg C.

U%↵

## U\$

## Host Prompts/Battery Status

**Description** This command will cause the printer to send to the host the battery charge status. This command applies to EPL Mobile Printers Only (TR 220).

The printer will send information about battery charge status in increments of 10 percent. The printer uses the data format of `VccNNN%`, where `NNN` represents the battery's charge level.



**Note** • EPL Mobile printers suspend all new printing operations, including printer to host communication, until the battery charge level is greater than 10%.

Print jobs or forms (single label or batch operations) will continue processing until finished. The mobile printer will accept new commands and print after the battery charge is greater than 10%.

**Syntax** U\$

**Parameters** There are no parameters for this format.



**Example** • In this example, the command is sent to the printer and the printer responds with `Vcc90%`.

U\$↵

## V

## Define Variable

**Description** Use this command to define variable data for the text and bar code data fields in stored forms. Variable data can be combined with fixed data or other data types (counter, date, etc..) in text or bar code data fields.

Use this command in forms that require unique data on each label. When initializing variables:


- They must be defined in order (e.g. V00 first, V01 second...)
- They must be the next entries after the FS"FORMNAME" command.
- They must be located before any counter variables.
- Variables must not contain the NULL character (0 dec.;00 hex.). The NULL character is an illegal text character.

To print the contents of the variable, the variable number is referenced in the "DATA" field of the A (ASCII text) or B (Bar Code) commands.

The field justification parameter effects the way the variable will be printed. When L or R are selected, the variable value will be printed left or right justified in an area with a width defined by **p<sub>2</sub>** parameter.

**Syntax** Vp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, " [-] PROMPT"

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Variable number	Variable (reference) numbers are sequential and must be input into a form in ascending order. <i>Accepted Values:</i> 00 to 99
p <sub>2</sub> = Maximum number of characters	This is the maximum number of characters allowed in the variable field. <i>Accepted Values:</i> 1 to 99
p <sub>3</sub> = Field Justification	<i>Accepted Values:</i> L = Left R = Right C = Center N = No Justification  <b>Note</b> • Right and center justification does not apply to soft fonts.



Parameters	Details
PROMPT = ASCII text field	An ASCII text field that will be transmitted to the host (via the serial interface) each time this command is executed. Use the prompt to ask for a value to be entered for the variable.
[-] = KDU Options	Having the first character of the prompt a single minus sign will cause the prompt to display only once after form retrieval. The KDU allows a maximum of 40 characters for entry into a variable data field and display. <i>Accepted Values:</i> 1 to 40 for KDU Range ( <b>p<sub>2</sub></b> ), but not to exceed a total of 1500 bytes for all variables.

**Example •**

```
V00,15,N,"Enter Product Name:"␣
```



**Note •** The maximum amount of data stored as variable data, including counter variables and data reference overhead can not exceed 1500 bytes.

**KDU Support:** Internally stored variable data fields are reset after cycling printer power or sending a reset command or pressing the Cancel.

## W

## Windows Mode

**Description** This command is used to disable/re-enable the Windows command mode.

When enabled, the printer will accept Windows mode escape sequences to print data. When disabled, escape sequences will be ignored.

The Windows mode escape sequences are only used by the optional Windows printer driver. When working with a main frame or other non-Windows host, this mode can be disabled to prevent erratic operation.

**Syntax**  $\text{Wp}_1$

**Parameters** This table identifies the parameters for this format:

Parameters	Details
$\text{p}_1$ = Windows Mode Enabled	<i>Accepted Values:</i> Y = enabled N = disabled <i>Default Value:</i> N (disabled)

## xa

### AutoSense

**Description** This command is used to have the printer detect the label and gap length and set the sensor levels. This command will *not* enter into the Dump mode or print the printer configuration label.

**Syntax** xa

**Parameters** There are no parameters for this format.



**Example** • In this example, the printer will feed labels and measure the labels to set the Q values (label & gap length) and the sensor levels. The printer is at Top of Form (TOF) and ready to print.

```
xa↵
```

X

Box Draw

**Description** Use this command to draw a box shape.

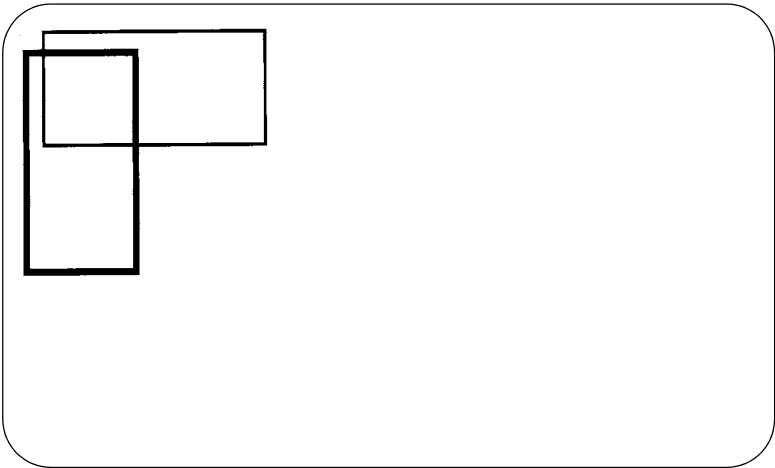
**Syntax** Xp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, p<sub>4</sub>, p<sub>5</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Horizontal start position	Horizontal start position (X) in dots.
p <sub>2</sub> = Vertical start position	Vertical start position (Y) in dots.
p <sub>3</sub> = Line thickness	Line thickness in dots.
p <sub>4</sub> = Horizontal end position	Horizontal end position (X) in dots.
p <sub>5</sub> = Vertical end position	Vertical end position (Y) in dots.

➔ **Example** • This example will produce the results shown below.

```
N␣
X50,200,5,400,20␣
X200,50,10,20,400␣
P1␣
```



## Y

## Serial Port Setup

**Description** Use this command to establish the serial port communication parameters. After receiving this command, the printer will automatically reset, enabling the new rate.

To send commands and data to the printer, the host's serial port parameters must match the printer's serial port parameters. Verify the printer's configuration settings with the AutoSense/Dump Mode Printout, see the printer's user manual for details. The printer's default serial port parameters are:

9600 baud, No Parity, 8 Data Bits, 1 Stop Bit

Change the printer's serial port parameters with the Y command after communication has been established with the host. The host parameters must then be changed to resume communication.

**Syntax** Yp<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>, p<sub>4</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details	
$p_1$ = Baud rate	$p_1$	Description
	38	38,400 baud (38K)
	19	19,200 baud
	96	9,600 baud
	48	4,800 baud
	24	2,400 baud
	12	1,200 baud
$p_2$ = Parity	<i>Accepted Values:</i> O = Odd parity E = Even parity N = No parity	
$p_3$ = # Data bits	<i>Accepted Values:</i> 7 = Seven data bits 8 = Eight data bits	
$p_4$ = # Stop bits	<i>Accepted Values:</i> 1 = One stop bit 2 = Two stop bits	



**Example •** This example sets 19,200 baud, odd parity, 7 data bits and 1 stop bit.

Y19,O,7,1↵

## Z

## Print Direction

**Description** Use this command to select the print orientation.

**Syntax** Zp<sub>1</sub>

**Parameters** This table identifies the parameters for this format:

Parameters	Details
p <sub>1</sub> = Print orientation	<i>Accepted Values:</i> T = Printing from top of image buffer. B = Printing from bottom of image buffer. <i>Default Value:</i> T



**Note** • The top of the image buffer prints first and is viewed by the operator as printing upside down.



**Example •** This example will produce the results shown below.

```
N↓  
ZT↓  
GG10,10,"WORLD"↓  
A10,200,0,3,1,1,N,"This Graphic Was Printed With  
Orientation Set To ZT"↓  
P1↓  
N↓  
ZB↓  
GG10,10,"WORLD"↓  
A10,200,0,3,1,1,N,"This Graphic Was Printed With  
Orientation Set To ZB"↓  
P1↓
```







^@

## Reset Printer

**Description** This command is used to reset the printer.

**Syntax** ^@  
where ^ is 94 decimal

This command emulates Power Off and then Power On; thus reinitializing the printer.

- The reset command is unavailable during the operation of storing PCX graphics, soft fonts or while the printer is in dump mode.
- The reset command cannot be used in a stored form.
- The reset command can be sent to the printer during all other printing operations.
- The printer will ignore all commands sent while the reset command is executing, up to 2 seconds.

**Parameters** There are no parameters for this format.



**Example** • This example causes the printer to reset.

^@↵

## ^default

### Set Printer to Factory Defaults

**Description** Use this command to return the printer to its default configuration.

The ^default command resets the density, speed, sensors, image buffer parameters, character code page (including re-mapped characters), options, feed button behaviors, gap mode media sensing, serial interface configuration, error reporting and line mode configuration defaults.

This command is intended for troubleshooting and by service organizations. Do not use this command in regular programming! Do not use this command to initialize the printer! This overwrites all stored parameters. The programmer should always minimize writing to the non-volatile 'flash' printer memory.

Supported by firmware versions 4.30 and above.

**Syntax** ^default

**Parameters** There are no parameters for this format.



## Error Report - Immediate

**Description** Use this command to get printer errors and status reports immediately. The ^ee command must be sent via the USB and RS-232 serial interface.

Mobile printers, such as the TR 220, ignore this command.

The printer will report 4 bytes back to host in the following format:

```
XX<CR><LF>
      XX = Error/Status code
      <CR>= Carriage Return (ASCII 13 dec.)
      <LF>= Line Feed (ASCII 10 dec.)
```

**Syntax** ^ee

**Parameters** There are no parameters for this format.

Code	Error/Status Description
00	No Error
01	Syntax Error
02	Object Exceeded Label Border
03	Bar Code Data Length Error (e.g.: EAN-13 is a 12 or 1 digit only)
04	Insufficient Memory to Store Data
05	Memory Configuration Error
06	RS-232 Interface Error
07	Paper or Ribbon Empty
08	Duplicate Name: Form, Graphic or Soft Font
09	Name Not Found: Form, Graphic or Soft Font
10	Not in Data Entry Mode (See ? Command)
11	Printhead Up (Open)
12	Pause Mode or Paused in Peel Mode
50	Printer Busy - Processing Print Job
80*	Undefined
81*	Cutter Jammed or Not Installed
82*	AutoSense or Sensor Failure
83*	Illegal Interrupt occurred
84*	Excessive Media Feeding

\* Requires Intervention: Press Feed or Reset (^@ command)

;

## Code Comment Line

**Description** This command signals the printer to ignore the following data. All data between the line initiating semicolon character (;) and the next line feed (LF) character (which terminates all command lines) will be ignored.

Supported by firmware versions 4.30 and above.

**Syntax** ; Comment Data



**Example** • The phrase “This is used for xxxXXX” is ignored by the printer.

```
; This is used for xxxXXX␣
```

---

# SGD Printer Setting Commands

This chapter provides a high-level overview of printer setting Set / Get / Do (SGD) commands. For printer support of these SGD commands, see *SGD Command Support* on page 315.



**Important** • These are important points to note when using EPL, ZPL, and SGD commands:

- SGD commands are case-sensitive.
- EPL, ZPL, and SGD commands should be sent to the printer as separate files.
- Certain settings can be controlled by both EPL, ZPL, and SGD. Configuration changes made in EPL or ZPL can affect configuration changes made in SGD.
- Changes made with one command type (EPL, ZPL, or SGD) will affect the data returned to the host in response to both EPL, ZPL, and getvar commands. The command type (EPL, ZPL, or SGD) that was sent last determines the current setting.
- Some RF cards do not support all of the SGD commands.



**Important** • These are important points to note when using a Zebra G-Series printer:

- You can send instructions to the printer using multiple programming languages: EPL, ZPL, or SGD. EPL and ZPL commands configure the printer, print labels, and get device status information. SGD commands set and get configuration details. These three languages can be used without the need to send the printer instructions to switch from one language to another.
- EPL, ZPL, and SGD commands must be sent to the printer as separate files. They cannot be used together in one format, or set of commands. For example, if you send a series of SGD commands to the printer and they are followed by a printable format, this needs to be done using separate files.

## Overview

This section describes how and why to use the Set / Get / Do (SGD) commands. It also provides an example of a typical command structure.



**Note** • SGD commands must be terminated by a carriage return or a space and line feed.

SGD commands are commands that allow you to configure all printers with firmware version V60.15.x, V50.15.x, V61.15.x, V56.15.x, V53.15.xZ, E53.15.x, or later. The printer performs the specified function immediately after receiving the command. The commands are:

- **setvar**
- **getvar**
- **do**

### setvar Command

Setvar commands:

- are used to configure printer settings to specific values by setting them in the printer
- must be terminated by a space character or a CR/ LF (0x0D, 0x0A)



**Important** • The setvar command and attributes must be specified in lower case.

### getvar Command

Getvar commands:

- are used to get the current value of the printer settings
- must be terminated by a space character or CR/LF (0x0D, 0x0A)

The printer responds with the printer setting of “?” if:

- the printer setting does not exist (usually due to incorrect spelling of the printer setting)
- it has not been configured yet



**Important** • The printer settings and attributes must be specified in lower case.

## do Command

Do commands:

- are used to instruct the printer to perform predefined actions
- must be terminated by a space character or a CR/LF (0x0D, 0x0A)

Some Do commands require additional settings which must be enclosed in double quotes.

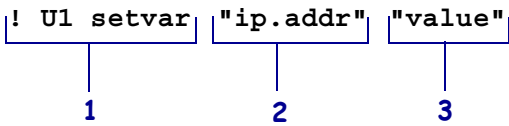


**Important** • The values must be specified in lower case.

## Command Structure

It is important to understand the structure of the command and its components. A command structure illustration is provided for each command in this guide.

➔ **Example •** This is an example of a command structure illustration:



1	Command—always preceded with an exclamation point (!) and must be specified in lower case. A space resides between the ! and U1 and between U1 and the command ( <b>setvar</b> or <b>getvar</b> ).
2	Attribute—always in double quotes and must be specified in lower case.
3	Chosen value—always in double quotes. Only applicable for <b>setvar</b> and <b>do</b> .

This command must be terminated by a space character or a CR/ LF (0x0D, 0x0A).

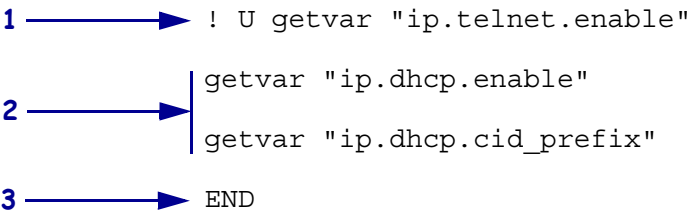


**Note •** Some RF cards do not support all of the SGD commands.

## How to Send Multiple SGD Commands

For any **getvar**, **setvar**, or **do** command, if you issue the syntax without the "1" and use the **END** command followed by a space, multiple SGD commands are sent simultaneously.

➔ **Example •** This syntax shows how you can send multiple **getvar** commands:



1	The command portion of the string does not use the "1" after the "! U".
2	Commands issued after the first command do not require the "! U".
3	The string of commands is terminated by the word "END" with a space after the word, and by a carriage return/ line feed.



# appl.bootblock

**Description** This command refers to the bootblock version. On the configuration label, the bootblock number is identified as the hardware ID. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the command for this format:

Commands	Details
getvar	This command returns the bootblock version number that appears on the configuration label . <i>Format:</i> ! U1 getvar "appl.bootblock"



**Example** • In this example, the getvar returns the bootblock version number.

```
! U1 getvar "appl.bootblock"
```

## appl.name

**Description** This command refers to the printer's firmware version. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the command for this format:

Commands	Details
getvar	This command returns the printer's firmware version. <i>Format:</i> ! U1 getvar "appl.name"



**Example** • In this example, the getvar returns the printer's firmware version.

```
! U1 getvar "appl.name"
```

# cutter.clean\_cutter

**Description** This command determines if the clean cutter option is enabled or disabled. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar;setvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the command for this format:

Commands	Details
getvar	This command retrieves the status of the clean cutter option. <i>Format:</i> ! U1 getvar "cutter.clean_cutter"
setvar	This command instructs the printer to set the clean cutter option. <i>Format:</i> ! U1 setvar "cutter.clean_cutter" <i>Values:</i> "on" = turns on clean cutter "off" = turns off clean cutter <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "cutter.clean_cutter" "on"
```

When the setvar value is set to "on", the getvar result is "on".

# device.languages

**Description** This command identifies the programming language that the printer is currently using. For printer support, see *SGD Command Support* on page 315.

**Type** getvar;setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the command for this format:

Commands	Details
getvar	This command retrieves the programming language that the printer is currently using. Table 3 shows the possible response values. <i>Format:</i> ! U1 getvar "device.languages"
setvar*	This command instructs the printer to set the printer to the required programming language . <i>Format:</i> ! U1 getvar "device.languages" <i>Values:</i> "ep1 " = Eltron Programming Language "zpl " = Zebra Programming Language "ep1_zpl " = Eltron Programming Language and Zebra Programming Language <i>Default Value:</i> "ep1_zpl "

\* The setvar command is supported only on Zebra G-Series™ printers.



**Example** • This setvar example shows the value set to "ep1".  
! U1 getvar "device.languages" "ep1"  
When the setvar value is set to "ep1", the getvar result is "ep1".

Table 3 • Programming Languages

zpl (Zebra Programming Language)
ep1 (Eltron Programming Language)
ep1_zpl (Zebra and Eltron Programming Language)

# device.pnp\_option

**Description** This command defines the type of Plug and Play response that is sent by the printer after the printer is started. The printer must be restarted for a new PNP string to be reported. For printer support, see *SGD Command Support* on page 315.

**Type** getvar;setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the command for this format:

Commands	Details
getvar	This command retrieves the Plug and Play option setting. <i>Format:</i> ! U1 getvar "device.pnp_option"
setvar	This command instructs the printer to select the desired Plug and Play response option. <i>Format:</i> ! U1 setvar "device.pnp_option" <i>Values:</i> "ep1" = Eltron Programming Language "zpl" = Zebra Programming Language <i>Default:</i> "ep1"



**Example** • This setvar example shows the value set to "zpl".  
    ! U1 setvar "device.pnp\_option" "zpl"  
When the setvar value is set to "zpl", the getvar result is "zpl".

# ip.active\_network

**Description** This command displays if the printer is actively connected to wireless, external wired, or internal wired. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with what the printer is currently connected to internal wired, wireless, external wired, or unknown. Table 4 provides details on the potential return values. <i>Format:</i> ! U1 getvar "ip.active_network"



**Example** • In this example, the getvar will return the current active network the printer is connected to.

```
! U1 getvar "ip.active_network"
```

Table 4 • Printer Responses

Return Values	Details
“internal wired”	This is the return value when an internal wired device is detected.
“wireless”	This is the return value when a wireless device is detected.
“external wired”	This is the return value when an external wired device is detected.
“unknown”	This is the return value: <ul style="list-style-type: none"><li>• if the printer has not established a network connection on any of the devices</li><li>• if you don't have any of the network devices plugged in</li><li>• if the printer is still trying to establish a connection (i.e. on wireless it is going through the association process).</li></ul>

# ip.ftp.enable

**Description** This printer setting refers to the FTP protocol setting. This command tells the printer to turn FTP on or off. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the FTP status. <i>Format:</i> ! U1 getvar "ip.ftp.enable"
setvar	This command instructs the printer to turn FTP on or off. <i>Format:</i> ! U1 setvar "ip.ftp.enable" "value" <i>Values:</i> "off" = disables FTP "on" = enables FTP <i>Default:</i> "on"



**Example** • This setvar example shows the FTP status set to "on".

```
! U1 setvar "ip.ftp.enable" "on"
```

When the setvar value is set to "on", the getvar result is that the FTP status is "on".

# ip.http.enable

**Description** This printer setting refers to the HTTP protocol/web server setting. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the HTTP status. <i>Format:</i> ! U1 getvar "ip.http.enable"
setvar	This command instructs the printer to change HTTP to on or off. <i>Format:</i> ! U1 setvar "ip.http.enable" "value" <i>Values:</i> "off" = disables HTTP protocol "on" = enables HTTP protocol <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.http.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".



# ip.lpd.enable

**Description** This printer setting refers to the LPD (Line Printer Daemon) protocol setting. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Important** • LPD communications from the host should be directed to port 515.



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the LPD status. <i>Format:</i> ! U1 getvar "ip.lpd.enable"
setvar	This command instructs the printer to turn LPD on or off. <i>Format:</i> ! U1 setvar "ip.lpd.enable" "value" <i>Values:</i> "off" = disables LPD protocol "on" = enables LPD protocol <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.lpd.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

# ip.pop3.enable

**Description** This printer setting determines if the printer queries a POP3 mailbox for mail. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the POP3 status. <i>Format:</i> ! U1 getvar "ip.pop3.enable"
setvar	This command instructs the printer to turn POP3 on or off. <i>Format:</i> ! U1 setvar "ip.pop3.enable" "value" <i>Values:</i> "off" = disables POP3 "on" = enables POP3 <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.pop3.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

# ip.pop3.password

**Description** This printer setting refers to the POP3 mailbox password. This only applies if "ip.pop3.enable" is set to on. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 638*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the POP3 password. <i>Format:</i> ! U1 getvar "ip.pop3.password" For protection a single "*" prints.
setvar	This command instructs the printer to change the POP3 password. <i>Format:</i> ! U1 setvar "ip.pop3.password" "value" <i>Values:</i> A maximum of 20 alphanumeric characters <i>Default:</i> " "



**Example** • This setvar example shows the value set to "password".

```
! U1 setvar "ip.pop3.password" "password"
```

When the setvar value is set to "password", the getvar result is "\*".

# ip.pop3.poll

**Description** This printer setting refers to how frequent (in seconds) the printer queries a POP3 mailbox for new mail. This only applies if the "ip.pop3.enable" is set to on. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • A poll value of less than thirty seconds is not recommended. The printer is unresponsive for several seconds when polling for email depending on data transfer time from the server to the printer.



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the POP3 poll frequency (in seconds). <i>Format:</i> ! U1 getvar "ip.pop3.poll"
setvar	This command instructs the printer to change the POP3 poll interval. A value of "0" causes the printer to only query the POP3 mailbox one time, on printer power up, or following a network reset. <i>Format:</i> ! U1 setvar "ip.pop3.poll" "value" <i>Values:</i> "0" through "65535" <i>Default:</i> "0"



**Example** • This setvar example shows the value set to "0".

```
! U1 setvar "ip.pop3.poll" "0"
```

When the setvar value is set to "0", the getvar result is "0".

# ip.pop3.server\_addr

**Description** This printer setting refers to the POP3 server IP address that the printer contacts when checking for new mail. This only applies if "ip.pop3.enable" is set to on. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the POP3 server address. <i>Format:</i> ! U1 getvar "ip.pop3.server_addr"
setvar	This command instructs the printer to change the POP3 server address. <i>Format:</i> ! U1 setvar "ip.pop3.server_addr" "value" <i>Values:</i> Any valid POP3 server address <i>Default:</i> "0.0.0.0"



**Example** • This setvar example shows the value set to "10.3.5.10".

```
! U1 setvar "ip.pop3.server_addr" "10.3.5.10"
```

When the setvar value is set to "10.3.5.10", the getvar result is "10.3.5.10".

## ip.pop3.username

**Description** This printer setting refers to the POP3 user name. This only applies if the "ip.pop3.enable" is set to on. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 638*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the POP3 user name. <i>Format:</i> ! U1 getvar "ip.pop3.username"
setvar	This command instructs the printer to change the POP3 user name. <i>Format:</i> ! U1 setvar "ip.pop3.username" "value" <i>Values:</i> A maximum of 20 alphanumeric characters <i>Default:</i> " "



**Example** • This setvar example shows the value set to "user".

```
! U1 setvar "ip.pop3.username" "user"
```

When the setvar value is set to "user", the getvar result is "user".

# ip.primary\_network

**Description** This command allows you to set the primary network to either wired or wireless. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the name of the current primary network device. <i>Format:</i> ! U1 getvar "ip.primary_network"
setvar	This command instructs the printer to set the current network device. <i>Format:</i> ! U1 setvar "ip.primary_network" "value" <i>Values:</i> 1 = wired 2 = wireless <i>Default:</i> "wired"



**Example** • This setvar example shows the value set to "wired".

```
! U1 setvar "ip.primary_network" "wired"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "wired".

## ip.smtp.domain

**Description** This printer setting refers to the domain name used by the printer in sending email with respect to the SMTP server. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 638*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to return the SMTP domain name. <i>Format:</i> ! U1 getvar "ip.smtp.domain"
setvar	This command instructs the printer to change the SMTP domain name. <i>Format:</i> ! U1 setvar "ip.smtp.domain" "value" <i>Values:</i> A maximum of 24 alphanumeric characters <i>Default:</i> "ZBRPrintServer"



**Example** • This setvar example shows the value set to "ZBRPrintServer.com".

```
! U1 setvar "ip.smtp.domain" "ZBRPrintServer.com"
```

When the setvar value is set to "ZBRPrintServer.com", the getvar result is "ZBRPrintServer.com".



# ip.smtp.enable

**Description** This printer setting refers to the SMTP protocol. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to return the SMTP status. <i>Format:</i> ! U1 getvar "ip.smtp.enable"
setvar	This command instructs the printer to turn SMTP on or off. <i>Format:</i> ! U1 setvar "ip.smtp.enable" "value" <i>Values:</i> "off" = disables SMTP "on" = enables SMTP <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.smtp.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

## ip.smtp.server\_addr

**Description** This printer setting refers to the IP address of the SMTP server used for sending email. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current SMTP server address. <i>Format:</i> ! U1 getvar "ip.smtp.server_addr"
setvar	This command instructs the printer to change the SMTP server address. <i>Format:</i> ! U1 setvar "ip.smtp.server_addr" "value" <i>Values:</i> Any valid IP address. <i>Default:</i> 0.0.0.0



**Example** • This setvar example shows the value set to 10.10.10.10.

```
! U1 setvar "ip.smtp.server_addr" "10.10.10.10"
```

When the setvar value is set to "10.10.10.10", the getvar result is "10.10.10.10".

# ip.snmp.get\_community\_name

**Description** This printer setting is used when making SNMP queries. The SNMP client must supply the get community name that matches the printer's get community name in order to query any SNMP data. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to get the SNMP get community name string.</p> <p><i>Format:</i> ! U1 getvar "ip.snmp.get_community_name"</p> <p>For protection a single "*" prints.</p>
setvar	<p>This command instructs the printer to set the SNMP get community name string.</p> <p><i>Format:</i></p> <p>! U1 setvar "ip.snmp.get_community_name" "value"</p> <p><i>Values:</i> A maximum of 19 alphanumeric characters.</p> <p><i>Default:</i> "public"</p>



**Example** • This setvar example shows the value set to "public".

```
! U1 setvar "ip.snmp.get_community_name" "public"
```

When the setvar value is set to "public", the getvar result is "\*".

## ip.snmp.set\_community\_name

**Description** This printer setting is used when changing SNMP data remotely. To alter any SNMP data, the SNMP client must supply the set community name that matches the printer's set community name. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to return the printer's SNMP set community name string. <i>Format:</i> ! U1 getvar "ip.snmp.set_community_name" For protection a single "*" returns.
setvar	This command instructs the printer to set the SNMP set community name string. <i>Format:</i> ! U1 setvar "ip.snmp.set_community_name" "value" <i>Values:</i> A maximum of 19 alphanumeric characters <i>Default:</i> "public"



**Example** • This setvar example shows the value set to "public".

```
! U1 setvar "ip.snmp.set_community_name" "public"
```

When the setvar value is set to "public", the getvar result is "\*".

# ip.telnet.enable

**Description** This printer setting refers to the TELNET (port 23) protocol. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the TELNET status. <i>Format:</i> ! U1 getvar "ip.telnet.enable"
setvar	This command instructs the printer to turn TELNET on or off. <i>Format:</i> ! U1 setvar "ip.telnet.enable" "value" <i>Values:</i> "off" = disables telnet protocol "on" = enables telnet protocol <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.telnet.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

# ip.snmp.enable

**Description** This printer setting refers to the SNMP protocol. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the SNMP status. <i>Format:</i> ! U1 getvar "ip.snmp.enable"
setvar	This command instructs the printer to enable or disable the SNMP protocol. <i>Format:</i> ! U1 setvar "ip.snmp.enable" "value" <i>Values:</i> "on" = enable the SNMP protocol "off" = disable the SNMP protocol <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.snmp.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

# ip.tcp.enable

**Description** This printer setting refers to the TCP socket protocol. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the TCP status. <i>Format:</i> ! U1 getvar "ip.tcp.enable"
setvar	This command instructs the printer to turn the TCP on or off. <i>Format:</i> ! U1 setvar "ip.tcp.enable" "value" <i>Values:</i> "off" = disables TCP protocol "on" = enables TCP protocol <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.tcp.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

# ip.udp.enable

**Description** This printer setting refers to the UDP socket protocol. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the UDP status. <i>Format:</i> ! U1 getvar "ip.udp.enable"
setvar	This command instructs the printer to turn UDP on or off. <i>Format:</i> ! U1 setvar "ip.udp.enable" "value" <i>Values:</i> "off" = disables UDP protocol "on" = enables UDP protocol <i>Default:</i> "off"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.udp.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".



# media.printmode

**Description** This printer setting determines the action the printer takes after a label or group of labels has printed. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the the currently set media print mode. <i>Format:</i> ! U1 getvar "media.printmode"
setvar	This command instructs the printer to change the media print mode. <i>Format:</i> ! U1 setvar "media.printmode" "value" <i>Values:</i> tear off = "T" peel off = "P" rewind = "R" applicator = "A" cutter = "C" delayed cutter = "D" reserved = "L" * reserved = "U" *

\* These values are only supported on the Zebra ZM400/ZM600™ printer.



**Example** • This setvar example shows the value set to "T".

```
! U1 setvar "media.printmode" "T"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "tear off".

For more details on how each setvar value relates to the getvar responses, see [Table 5, Setvar / Getvar Relation](#) on page 206.

**Table 5 • Setvar / Getvar Relation**

If the setvar is set to ...	Then the getvar response and control panel display is ...
"T"	TEAR OFF
"P"	PEEL OFF
"R"	REWIND
"A"	APPLICATOR
"C"	CUTTER
"D"	DELAYED CUT
"L"	RESERVED
"U"	RESERVED

# odometer.headclean

**Description** This printer setting refers to the head clean odometer count. This counter tracks how many inches and centimeters have passed through the printer since the head was last cleaned. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to retrieve the values for the head clean counter. <i>Format:</i> ! U1 getvar "odometer.headclean"
setvar	This command instructs the printer to reset the head clean counter. <i>Format:</i> ! U1 setvar "odometer.headclean" "value" <i>Values:</i> "0" = reset the head clean counter <i>Default:</i> must be an accepted value or it is ignored



**Example** • This example shows how to get the odometer head clean, how to reset it, and how to confirm the settings changed.

1. To see the current settings, type:  
! U1 getvar "odometer.headclean"  
Something similar to this is shown:  
"1489 INCHES, 3784 CENTIMETERS"
2. To reset the these values to 0, type:  
! U1 setvar "odometer.headclean" "0"
3. To confirm this settings were reset, type:  
! U1 getvar "odometer.headclean"  
If the resetting was successful, this is shown:  
"0 INCHES, 0 CENTIMETERS"

## odometer.headnew

**Description** This printer setting refers to the head replaced odometer count. This counter tracks how many inches and centimeter passed through the printer since the head was last replaced. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to retrieve the values for the head new counter. <i>Format:</i> ! U1 getvar "odometer.headnew"
setvar	This command instructs the printer to reset the head new counter. <i>Format:</i> ! U1 setvar "odometer.headnew" "value" <i>Values:</i> "0" = resets the head new counter <i>Default:</i> must be an accepted value or it is ignored



**Example** • This example shows how to get the odometer head new, how to reset it, and how to confirm the settings changed:

- To see the current settings, type:  
! U1 getvar "odometer.headnew"  
Something similar to this is shown:  
"1489 INCHES, 3784 CENTIMETERS"
- To reset the these values to 0, type:  
! U1 setvar "odometer.headnew" "0"
- To confirm this settings were reset, type:  
! U1 getvar "odometer.headnew"  
If the resetting was successful, this is shown:  
"0 INCHES, 0 CENTIMETERS"

# odometer.label\_dot\_length

**Description** This command returns the length of the last label printed or fed (in dots). For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the command for this format:

Commands	Details
getvar	This command returns the length of the last label printed or fed (in dots). <i>Format:</i> ! U1 getvar "odometer.label_dot_length"



**Example** • This is an example of how to reset the length using the ^LL command and how to use the getvar to confirm the change. For the ^LL command to work the printer must be in continuous mode.

1. To change the odometer label dot length, type:

^XA

^LL500

^XZ

2. To get the current odometer label dot length, type:

! U1 getvar "odometer.label\_dot\_length"

Something similar to this is shown:

"500"

# odometer.media\_marker\_count1

**Description** This printer setting refers to the value of the first (count1) user resettable counter. The user resettable counters track how much media has passed through the printer in both inches or centimeters. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on the command structure of SGD commands, see *Command Structure* on page 638.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to return the current value of the first (count1) user resettable counter in both inches and centimeters. <i>Format:</i> ! U1 getvar "odometer.media_marker_count1"
setvar	This command instructs the printer to reset the first user resettable counter. <i>Format:</i> ! U1 setvar "odometer.media_marker_count1" "value" <i>Values:</i> "0" = reset the counter <i>Default:</i> must be an accepted value or it is ignored



**Example** • This example shows how to get the first user resettable counter, how to reset it, and how to confirm the settings have changed:

- To see the current settings, type:  
! U1 getvar "odometer.media\_marker\_count1"  
Something similar to this is shown:  
"8516 INCHES, 21632 CENTIMETERS"
- To reset the these values to 0, type:  
! U1 setvar "odometer.media\_marker\_count1" "0"
- To confirm these settings were reset, type:  
! U1 getvar "odometer.media\_marker\_count1"  
If the resetting was successful, this is shown:  
"0 INCHES, 0 CENTIMETERS"

# odometer.media\_marker\_count2

**Description** This printer setting refers to the value of the second (count2) user resettable counter. The user resettable counters track how much media has passed through the printer in both inches or centimeters. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to return the current value of the second (count2) user resettable counter in both inches and centimeters. <i>Format:</i> ! U1 getvar "odometer.media_marker_count2"
setvar	This command instructs the printer to reset the second user resettable counter. <i>Format:</i> ! U1 setvar "odometer.media_marker_count2" "value" <i>Values:</i> "0" = reset the counter <i>Default:</i> must be an accepted value or it is ignored



**Example** • This example shows how to get the second user resettable counter, how to reset it, and how to confirm the settings have changed:

- To see the current settings, type:  

```
! U1 getvar "odometer.media_marker_count2"
```

 Something similar to this is shown:  

```
"8516 INCHES, 21632 CENTIMETERS"
```
- To reset the these values to 0, type:  

```
! U1 setvar "odometer.media_marker_count2" "0"
```
- To confirm these settings were reset, type:  

```
! U1 getvar "odometer.media_marker_count2"
```

 If the resetting was successful, this is shown:  

```
"0 INCHES, 0 CENTIMETERS"
```

## odometer.total\_print\_length

**Description** This command tracks the total length of media that printed over the life of the printer. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* [on page 638](#).

This table identifies the command for this format:

Commands	Details
getvar	This command returns the value of the total length of media that printed over the life of the printer. <i>Format:</i> ! U1 getvar "odometer.total_print_length"



**Example** • This example shows how to get the total length of media that printed over the life of the printer.

1. To get the total length of media that has printed to date, type:

```
! U1 getvar "odometer.total_print_length"
```

Something similar to this is shown:

```
"8560 INCHES, 21744 CENTIMETERS"
```



---

# SGD Wired Commands

This chapter provides a high-level overview of the wired Set / Get / Do (SGD) commands. For printer support of these SGD commands, see *SGD Command Support* [on page 315](#).



**Important** • These are important points to note when using ZPL and SGD commands:

- SGD commands are case-sensitive.
- ZPL and SGD commands should be sent to the printer as separate files.
- Certain settings can be controlled by both ZPL and SGD. Configuration changes made in ZPL can affect configuration changes made in SGD.
- Changes made with one command type (ZPL or SGD) will affect the data returned to the host in response to both ZPL and getvar commands. The command type (ZPL or SGD) that was sent last determines the current setting.
- Some RF cards do not support all of the SGD commands.



**Important** • These are important points to note when using a Zebra G-Series printer:

- You can send instructions to the printer using multiple programming languages: EPL, ZPL, or SGD. EPL and ZPL commands configure the printer, print labels, and get device status information. SGD commands set and get configuration details. These three languages can be used without the need to send the printer instructions to switch from one language to another.
- EPL, ZPL, and SGD commands must be sent to the printer as separate files. They cannot be used together in one format, or set of commands. For example, if you send a series of SGD commands to the printer and they are followed by a printable format, this needs to be done using separate files.

## Overview

This section describes how and why to use the Set / Get / Do (SGD) commands. It also provides an example of a typical command structure.



**Note** • SGD commands must be terminated by a carriage return or a space and line feed.

SGD commands are commands that allow you to configure all printers with firmware version V60.15.x, V50.15.x, V61.15.x, V56.15.x, V53.15.xZ, E53.15.x, or later. The printer performs the specified function immediately after receiving the command. The commands are:

- **setvar**
- **getvar**
- **do**

### setvar Command

Setvar commands:

- are used to configure printer settings to specific values by setting them in the printer
- must be terminated by a space character or a CR/ LF (0x0D, 0x0A)



**Important** • The setvar command and attributes must be specified in lower case.

### getvar Command

Getvar commands:

- are used to get the current value of the printer settings
- must be terminated by a space character or CR/LF (0x0D, 0x0A)

The printer responds with the printer setting of “?” if:

- the printer setting does not exist (usually due to incorrect spelling of the printer setting)
- it has not been configured yet



**Important** • The printer settings and attributes must be specified in lower case.

## do Command

Do commands:

- are used to instruct the printer to perform predefined actions
- must be terminated by a space character or a CR/LF (0x0D, 0x0A)

Some Do commands require additional settings which must be enclosed in double quotes.

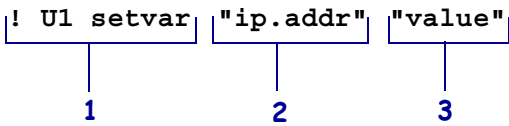


**Important** • The values must be specified in lower case.

## Command Structure

It is important to understand the structure of the command and its components. A command structure illustration is provided for each command in this guide.

➔ **Example •** This is an example of a command structure illustration:



1	Command—always preceded with an exclamation point (!) and must be specified in lower case. A space resides between the ! and U1 and between U1 and the command ( <b>setvar</b> or <b>getvar</b> ).
2	Attribute—always in double quotes and must be specified in lower case.
3	Chosen value—always in double quotes. Only applicable for <b>setvar</b> and <b>do</b> .

This command must be terminated by a space character or a CR/ LF (0x0D, 0x0A).

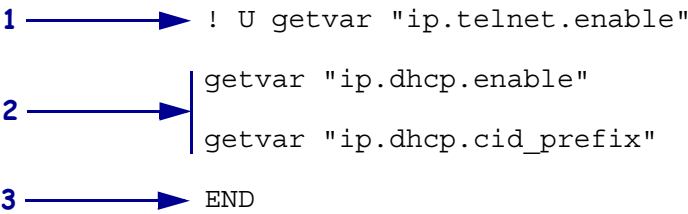


**Note •** Some RF cards do not support all of the SGD commands.

## How to Send Multiple SGD Commands

For any **getvar**, **setvar**, or **do** command, if you issue the syntax without the "1" and use the **END** command followed by a space, multiple SGD commands are sent simultaneously.

➔ **Example •** This syntax shows how you can send multiple **getvar** commands:



1	The command portion of the string does not use the "1" after the "! U".
2	Commands issued after the first command do not require the "! U".
3	The string of commands is terminated by the word "END" with a space after the word, and by a carriage return/ line feed.

# external\_wired.ip.addr

**Description** This command allows you to get or set the external wired print servers’s IP address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • For a set IP address to take affect, the IP protocol must be set to permanent and the print server must be reset.



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with its current external wired print server IP address. <i>Format:</i> ! U1 getvar "external_wired.ip.addr"
setvar	This command instructs the printer to change its current external wired print server IP address upon powering the printer on. <i>Format:</i> ! U1 setvar "external_wired.ip.addr" "value" <i>Values:</i> any valid IP address <i>Default:</i> "0.0.0.0"



**Note** • The setvar value of this command can be affected by the external\_wired.ip.dhcp.enable command.



**Example** • This setvar example shows the value set to "10.14.4.235".

```
! U1 setvar "external_wired.ip.addr" "10.14.4.235"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "10.14.4.235".

# external\_wired.ip.arp\_interval

**Description** This print server setting allows you to specify the ARP (Address Resolution Protocol) interval or the ARP cache time out for the external wired print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the ARP interval or the ARP cache time out value for the external wired print server. <i>Format:</i> ! U1 getvar "external_wired.ip.arp_interval"
setvar	This command instructs the printer to change the ARP interval or the ARP cache time out for the external wired print server. <i>Format:</i> ! U1 setvar "external_wired.ip.arp_interval" "value" <i>Values:</i> 0 - 30 <i>Default:</i> "0"



**Example** • This setvar example shows the value set to "0".


```
! U1 setvar "external_wired.ip.arp_interval" "0"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "0".


# external\_wired.ip.default\_addr.enable

**Description** This command allows you to default the external wired print server’s IP address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar




**Important** • For a set IP address to take affect, the IP protocol must be set to permanent and the print server must be reset.



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to show the status of the setting of external wired print server’s default IP address feature.</p> <p><i>Format:</i></p> <pre>! U1 getvar "external_wired.ip.default_addr.enable"</pre>
setvar	<p>This command tells the printer to use it’s default address, if no address is provided through DHCP or BOOTP. If you do not assign an IP address after 2 minutes, the 10/100 Internal PS defaults to IP address 192.168.254.254.</p> <p><i>Format:</i></p> <pre>! U1 setvar "external_wired.ip.default_addr.enable" "value"</pre> <p><i>Values:</i></p> <pre>"on" = enabled "off" = disabled</pre> <p><i>Default:</i> "on"</p>



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "external_wired.ip.default_addr.enable" "on"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "on".

# external\_wired.ip.dhcp.cid\_all

**Description** This printer setting defines the entire client identifier (DHCP option 61) if DHCP is enabled on the external print server and "external\_wired.ip.dhcp.cid\_type" is set to "0", or "2". The MAC address is used if the type is set to "1". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier prefix and suffix of the external wired print server. <i>Format:</i> ! U1 getvar "external_wired.ip.dhcp.cid_all"
setvar	This command instructs the printer to change the client identifier prefix and suffix of the external wired print server. The prefix gets cleared and the suffix contains the entire client identifier. <i>Format:</i> ! U1 setvar "external_wired.ip.dhcp.cid_all" "value" <i>Values:</i> A maximum length of 60 characters if the CID type is ASCII, or 120 characters if the CID type is hexadecimal. <i>Default Value:</i> " "



**Example** • This setvar example shows the value set to "printer".

```
! U1 setvar "external_wired.ip.dhcp.cid_all" "printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".



# external\_wired.ip.dhcp.cid\_enable

**Description** This command determines if DHCP (option 61) on the external wired print server is turned on or off. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the status of the client identifier of the external wired print server. <i>Format:</i> ! U1 getvar "external_wired.ip.dhcp.cid_enable"
setvar	This command instructs the printer to set the status of the client identifier of the external wired print server. <i>Format:</i> ! U1 setvar "external_wired.ip.dhcp.cid_enable" "value" <i>Values:</i> "off" = client identifier is turned off "on" = client identifier is turned on <i>Default:</i> "off"



**Example** • This setvar example shows the value set to "off".

```
! U1 setvar "external_wired.ip.dhcp.cid_enable" "off"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "off".

# external\_wired.ip.dhcp.cid\_prefix

**Description** This printer setting defines the prefix to be prepended to the DHCP client identifier (option 61) when DHCP is enabled on the external wired print server and "external\_wired.ip.dhcp.cid\_type" is set to "0" or "2". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	<div>This command instructs the printer to respond with the client identifier prefix of the external wired print server.</div> <div>Format:</div> <div>! U1 getvar "external_wired.ip.dhcp.cid_prefix"</div>
setvar	<div>This command instructs the printer to change the CID prefix of the external wired print server.</div> <div>Format:</div> <div>! U1 setvar "external_wired.ip.dhcp.cid_prefix" "value"</div> <div>Values: Any text string up to 10 characters if the CID type is ASCII, or 20 characters if the CID type is hexadecimal.</div> <div>Default Value: " "</div>



**Example** • This setvar example shows the value set to "PRT001".

```
! U1 setvar "external_wired.ip.dhcp.cid_prefix" "PRT001"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "PRT001".

# external\_wired.ip.dhcp.cid\_suffix

**Description** This printer setting defines the unique suffix to be used as the client identifier (DHCP option 61) if DHCP is enabled repeated on the external wired print server and [external\\_wired.ip.dhcp.cid\\_type on page 224](#) is set to "0" or "2", not "1". For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see [Command Structure on page 216](#).

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the client identifier suffix on the external wired print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "external_wired.ip.dhcp.cid_suffix"</pre>
setvar	<p>This command instructs the printer to change the client identifier suffix value.</p> <p><i>Format:</i></p> <pre>! U1 setvar "external_wired.ip.dhcp.cid_suffix" "value"</pre> <p><i>Values:</i> The maximum length of a value allowed is 60 ASCII characters when the CID type is ASCII, or 120 hexadecimal values when the CID type is hexadecimal.</p> <p><i>Default Value:</i> " "</p>



**Example** • This setvar example shows setting the suffix to "printer".

```
! U1 setvar "external_wired.ip.dhcp.cid_suffix"
"printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".

## external\_wired.ip.dhcp.cid\_type

**Description** This printer setting defines the type of client identifier (DHCP option 61) that will be sent if DHCP is enabled on the external wired print server. A value of "1" means the type of "Ethernet" and the printer's MAC address will be used. A value of "0" or "2" means the client identifier sent will be "external\_wired.ip.dhcp.cid\_prefix" concatenated with "external\_wired.ip.dhcp.cid\_suffix". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the client identifier type for the external wired print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "external_wired.ip.dhcp.cid_type"</pre>
setvar	<p>This command instructs the printer to enable "synthetic" Client Identifier for the external wired print server.</p> <p><i>Format:</i></p> <pre>! U1 setvar "external_wired.ip.dhcp.cid_type" "value"</pre> <p><i>Values:</i></p> <ul style="list-style-type: none"> <li>"0" = ASCII string</li> <li>"1" = wired print server's MAC address</li> <li>"2" = HEX value</li> </ul> <p><i>Default Value:</i> "1"</p>



**Example** • This setvar example shows the value set to "1".

```
! U1 setvar "external_wired.ip.dhcp.cid_type" "1"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "1".

# external\_wired.ip.gateway

**Description** This command instructs the printer to change the external wired print server's gateway address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • This setting refers to the gateway address. A set value is ignored if the IP protocol is not set to permanent.



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the external wired printer server's gateway address. <i>Format:</i> ! U1 getvar "external_wired.ip.gateway"
setvar	This command instructs the printer to change the external wired printer server's gateway address. <i>Format:</i> ! U1 setvar "external_wired.ip.gateway" "value" <i>Values:</i> Any valid gateway address <i>Default:</i> "0.0.0.0"



**Example** • This setvar example shows the value set to "10.3.5.1".

```
! U1 setvar "external_wired.ip.gateway" "10.3.5.1"
```

When the setvar value is set to "10.3.5.1", the getvar result is "10.3.5.1".

## external\_wired.ip.netmask

**Description** This setting refers to the external wired print server's subnet mask address. This value is ignored if the IP protocol is not set to permanent. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the external wired print server's subnet mask. <i>Format:</i> ! U1 getvar "external_wired.ip.netmask"
setvar	This command instructs the printer to change the external wired print servers's subnet mask. <i>Format:</i> ! U1 setvar "external_wired.ip.netmask" "value" <i>Values:</i> Any valid subnet mask. <i>Default:</i> "255.255.255.0"



**Example** • This setvar example shows the value set to "255.255.255.0".

```
! U1 setvar "external_wired.ip.netmask" "255.255.255.0"
```

When the setvar value is set to "255.255.255.0", the getvar result is "255.255.255.0".

# external\_wired.ip.port

**Description** This printer setting refers to the external wired print server’s port number that the TCP print service is listening on. Normal TCP communications from the host should be directed to this port. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the external wired printer server’s TCP/UDP port number. <i>Format:</i> ! U1 getvar "external_wired.ip.port"
setvar	This command instructs the printer to set the external wired print server’s TCP/UDP port number. <i>Format:</i> ! U1 setvar "external_wired.ip.port" "value" <i>Values:</i> 1 - 65535 (excluding any ports currently used by other services, such as 21, 23, 80, and 515). <i>Default:</i> "9100"



**Example** • This setvar example shows the value set to "9100".

```
! U1 setvar "external_wired.ip.port" "9100"
```

When the setvar value is set to "9100", the getvar result is "9100".

## external\_wired.ip.protocol

**Description** This command configures the IP addressing method used by the external wired print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the command for this format:

Commands	Details
getvar	This command returns the IP addressing method used by the external print server. <i>Format:</i> ! U1 getvar "external_wired.ip.protocol"
setvar	This command instructs the printer to configure the IP addressing method used by the external wired print server. <i>Format:</i> ! U1 setvar "external_wired.ip.protocol" "value" <i>Values:</i> "bootp" = uses the standard bootp addressing method to obtain an IP address and configuration "dhcp" = uses the standard dhcp addressing method to obtain an IP address and configuration for a server specified period of time "rarp" = uses the standard rarp addressing method to obtain an IP address "glean" = uses the IP address from a PING packet that is sent to its hardware address (unicast address) "permanent" = uses static values assigned through other commands "all" = tries all of the dynamic addressing methods, not permanent, to obtain an IP address <i>Default:</i> "all"



**Example** • In this example, the setvar result is the current programming language that the printer is using.

```
! U1 setvar "external_wired.ip.protocol" "bootp"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "bootp".



# external\_wired.ip.timeout.enable

**Description** This network setting refers to enabling the connection timeout on the external wired 10/100 print server. For this to take effect, the print server must be reset. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see [Command Structure](#) [on page 216](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to return whether the timeout checking is enabled on the external wired print server. <i>Format:</i> ! U1 getvar "external_wired.ip.timeout.enable"
setvar	This command instructs the printer to enable or disable the timeout checking on the external wired print server. <i>Format:</i> ! U1 setvar "external_wired.ip.timeout.enable" "value" <i>Values:</i> "off" = turns off the connection checking "on" = turns on the connection checking <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "external_wired.ip.timeout.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

## external\_wired.ip.timeout.value

**Description** This network setting refers to the number of seconds before the connection times out for the external wired print server. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 216*.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the time of the external wired print server, in seconds, before the connection times out.</p> <p><i>Format:</i></p> <pre>! U1 getvar "external_wired.ip.timeout.value"</pre>
setvar	<p>This command instructs the printer to set the time of the external wired print server, in seconds, before the connection times out.</p> <p><i>Format:</i></p> <pre>! U1 setvar "external_wired.ip.timeout.value" "value"</pre> <p><i>Values:</i> "1" through "3600"</p> <p><i>Default:</i> "300"</p>



**Example** • This setvar example shows the value set to "300".

```
! U1 setvar "external_wired.ip.timeout.value" "300"
```

When the setvar value is set to "300", the getvar result is "300".

# external\_wired.mac\_addr

**Description** This command retrieves the MAC address of the external wired print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to respond with the MAC address of the external wired print server. <i>Format:</i> ! U1 getvar "external_wired.mac_addr"



**Example** • In this example, the getvar result is the MAC address of the external wired print server.

```
! U1 getvar "external_wired.mac_addr"
```

## internal\_wired.ip.addr

**Description** This command allows you to get or set the internal wired print servers's IP address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • For a set IP address to take affect, the IP protocol must be set to permanent and the print server must be reset.



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with its current internal wired print server IP address. <i>Format:</i> ! U1 getvar "internal_wired.ip.addr"
setvar	This command instructs the printer to change its current internal wired print server IP address upon powering the printer on. <i>Format:</i> ! U1 setvar "internal_wired.ip.addr" "value" <i>Values:</i> any valid IP address <i>Default:</i> "0.0.0.0"



**Note** • The setvar value of this command can be affected by the internal\_wired.ip.dhcp.enable command.



**Example** • This setvar example shows the value set to "10.14.4.235".

```
! U1 setvar "internal_wired.ip.addr" "10.14.4.235"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "10.14.4.235".

# internal\_wired.ip.arp\_interval

**Description** This print server setting allows you to specify the ARP (Address Resolution Protocol) interval or the ARP cache time out for the internal wired print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the ARP interval or the ARP cache time out value for the internal wired print server. <i>Format:</i> ! U1 getvar "internal_wired.ip.arp_interval"
setvar	This command instructs the printer to change the ARP interval or the ARP cache time out for the internal wired print server. <i>Format:</i> ! U1 setvar "internal_wired.ip.arp_interval" "value" <i>Values:</i> 0 - 30 <i>Default:</i> "0"



**Example** • This setvar example shows the value set to "0".

```
! U1 setvar "internal_wired.ip.arp_interval" "0"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "0".

## internal\_wired.ip.default\_addr.enable

**Description** This command allows you to default the internal wired print server's IP address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • For a set IP address to take affect, the IP protocol must be set to permanent and the print server must be reset.



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to show the status of the setting of internal wired print server's default IP address feature.</p> <p><i>Format:</i></p> <pre>! U1 getvar "internal_wired.ip.default_addr.enable"</pre>
setvar	<p>This command tells the printer to use it's default address, if no address is provided through DHCP or BOOTP. If you do not assign an IP address after 2 minutes, the 10/100 Internal PS defaults to IP address 192.168.254.254.</p> <p><i>Format:</i></p> <pre>! U1 setvar "internal_wired.ip.default_addr.enable" "value"</pre> <p><i>Values:</i></p> <p>"on" = enabled "off" = disabled</p> <p><i>Default:</i> "on"</p>



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "internal_wired.ip.default_addr.enable" "on"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "on".

# internal\_wired.ip.dhcp.cid\_all

**Description** This printer setting defines the entire client identifier (DHCP option 61) if DHCP is enabled on the internal print server and "internal\_wired.ip.dhcp.cid\_type" is set to "0", or "2". The MAC address is used if the type is set to "1". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the client identifier prefix and suffix of the internal wired print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "internal_wired.ip.dhcp.cid_all"</pre>
setvar	<p>This command instructs the printer to change the client identifier prefix and suffix of the internal wired print server. The prefix gets cleared and the suffix contains the entire client identifier.</p> <p><i>Format:</i></p> <pre>! U1 setvar "internal_wired.ip.dhcp.cid_all" "value"</pre> <p><i>Values:</i> A maximum length of 60 characters if the CID type is ASCII, or 120 characters if the CID type is hexadecimal.</p> <p><i>Default Value:</i> " "</p>



**Example** • This setvar example shows the value set to "printer".

```
! U1 setvar "internal_wired.ip.dhcp.cid_all" "printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".

# internal\_wired.ip.dhcp.cid\_enable

**Description** This command determines if DHCP (option 61) is turned on or off of the internal wired print server. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 216*.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the status of the client identifier of the internal wired print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "internal_wired.ip.dhcp.cid_enable"</pre>
setvar	<p>This command instructs the printer to set the status of the client identifier of the internal wired print server.</p> <p><i>Format:</i></p> <pre>! U1 setvar "internal_wired.ip.dhcp.cid_enable" "value"</pre> <p><i>Values:</i></p> <p>"off" = client identifier is turned off</p> <p>"on" = client identifier is turned on</p> <p><i>Default:</i> "off"</p>



**Example** • This setvar example shows the value set to "off".

```
! U1 setvar "internal_wired.ip.dhcp.cid_enable" "off"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "off".



# internal\_wired.ip.dhcp.cid\_prefix

**Description** This printer setting defines the prefix to be prepended to the DHCP client identifier (option 61) when DHCP is enabled on the internal wired print server and "internal\_wired.ip.dhcp.cid\_type" is set to "0" or "2". For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 216*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier prefix of the internal wired print server. <i>Format:</i> ! U1 getvar "internal_wired.ip.dhcp.cid_prefix"
setvar	This command instructs the printer to change the CID prefix of the internal wired print server. <i>Format:</i> ! U1 setvar "internal_wired.ip.dhcp.cid_prefix" "value" <i>Values:</i> Any text string up to 10 characters if the CID type is ASCII, or 20 characters if the CID type is hexadecimal. <i>Default Value:</i> " "



**Example** • This setvar example shows the value set to "PRT001".

```
! U1 setvar "internal_wired.ip.dhcp.cid_prefix" "PRT001"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "PRT001".

## internal\_wired.ip.dhcp.cid\_suffix

**Description** This printer setting defines the unique suffix to be used as the client identifier (DHCP option 61) if DHCP is enabled on the internal wired 10/100 print server and "internal\_wired.ip.dhcp.cid\_type" is set to "0" or "2". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the client identifier suffix of the internal wired 10/100 print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "internal_wired.ip.dhcp.cid_suffix"</pre>
setvar	<p>This command instructs the printer to change the client identifier suffix value of the internal wired 10/100 print server.</p> <p><i>Format:</i></p> <pre>! U1 setvar "internal_wired.ip.dhcp.cid_suffix" "value"</pre> <p><i>Values:</i> The maximum length of a value allowed is 60 ASCII characters when the CID type is ASCII, or 120 hexadecimal values when the CID type is hexadecimal.</p> <p><i>Default Value:</i> " "</p>



**Example** • This setvar example shows the value set to "printer".

```
! U1 setvar "internal_wired.ip.dhcp.cid_suffix" "printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".

## internal\_wired.ip.dhcp.cid\_type

**Description** This printer setting defines the type of client identifier (DHCP option 61) that will be sent if DHCP is enabled on the internal wired print server. A value of "1" means the type of "Ethernet" and the printer's MAC address will be used. A value of "0" or "2" means the client identifier sent will be "internal\_wired.ip.dhcp.cid\_prefix" concatenated with "internal\_wired.ip.dhcp.cid\_suffix". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier type for the internal wired print server. <i>Format:</i> ! U1 getvar "internal_wired.ip.dhcp.cid_type"
setvar	This command instructs the printer to enable "synthetic" Client Identifier for the internal wired print server. <i>Format:</i> ! U1 setvar "internal_wired.ip.dhcp.cid_type" "value" <i>Values:</i> "0" = ASCII string "1" = wired print server's MAC address "2" = HEX value <i>Default Value:</i> "1"



**Example** • This setvar example shows the value set to "1".

```
! U1 setvar "internal_wired.ip.dhcp.cid_type" "1"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "1".

## internal\_wired.ip.gateway

**Description** This command instructs the printer to change the internal wired print servers gateway address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • This setting refers to the gateway address. A set value is ignored if the IP protocol is not set to permanent.



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the internal wired printer servers gateway address. <i>Format:</i> ! U1 getvar "internal_wired.ip.gateway"
setvar	This command instructs the printer to change the internal wired printer servers gateway address. <i>Format:</i> ! U1 setvar "internal_wired.ip.gateway" "value" <i>Values:</i> Any valid gateway address <i>Default:</i> "0.0.0.0"



**Example** • This setvar example shows the value set to "10.3.5.1".

```
! U1 setvar "internal_wired.ip.gateway" "10.3.5.1"
```

When the setvar value is set to "10.3.5.1", the getvar result is "10.3.5.1".

# internal\_wired.ip.netmask

**Description** This setting refers to the internal wired print server’s subnet mask address. This value is ignored if the IP protocol is not set to permanent. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with internal wired print servers subnet mask. <i>Format:</i> ! U1 getvar "internal_wired.ip.netmask"
setvar	This command instructs the printer to change the internal wired print servers subnet mask. <i>Format:</i> ! U1 setvar "internal_wired.ip.netmask" "value" <i>Values:</i> Any valid subnet mask. <i>Default:</i> "255.255.255.0"



**Example** • This setvar example shows the value set to "255.255.255.0".

```
! U1 setvar "internal_wired.ip.netmask" "255.255.255.0"
```

When the setvar value is set to "255.255.255.0", the getvar result is "255.255.255.0".

## internal\_wired.ip.port

**Description** This printer setting refers to the internal wired print servers port number that the TCP print service is listening on. Normal TCP communications from the host should be directed to this port. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the internal wired printer servers TCP/UDP port number. <i>Format:</i> ! U1 getvar "internal_wired.ip.port"
setvar	This command instructs the printer to set the internal wired print servers TCP/UDP port number. <i>Format:</i> ! U1 setvar "internal_wired.ip.port" "value" <i>Values:</i> 1 - 65535 (excluding any ports currently used by other services, such as 21, 23, 80, and 515). <i>Default:</i> "9100"



**Example** • This setvar example shows the value set to "9100".

```
! U1 setvar "internal_wired.ip.port" "9100"
```

When the setvar value is set to "9100", the getvar result is "9100".

# internal\_wired.ip.protocol

**Description** This command configures the IP addressing method used by the internal wired print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the command for this format:

Commands	Details
getvar	This command returns the IP addressing method used by the internal wired print server. <i>Format:</i> ! U1 getvar "internal_wired.ip.protocol"
setvar	This command instructs the printer to configure the IP addressing method used by the internal wired print server. <i>Format:</i> ! U1 setvar "internal_wired.ip.protocol" "value" <i>Values:</i> "bootp" = uses the standard bootp addressing method to obtain an IP address and configuration "dhcp" = uses the standard dhcp addressing method to obtain an IP address and configuration for a server specified period of time "rarp" = uses the standard rarp addressing method to obtain an IP address "glean" = uses the IP address from a PING packet that is sent to its hardware address (unicast address) "permanent" = uses static values assigned through other commands "all" = tries all of the dynamic addressing methods, not permanent, to obtain an IP address <i>Default:</i> "all"



**Example** • In this example, the setvar result is the current programming language that the printer is using.

```
! U1 setvar "internal_wired.ip.protocol" "bootp"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "bootp".

# internal\_wired.ip.timeout.enable

**Description** This network setting refers to enabling the connection timeout on the internal wired print server. For this to take effect, the print server must be reset. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to return whether the timeout checking is enabled on the internal wired print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "internal_wired.ip.timeout.enable"</pre>
setvar	<p>This command instructs the printer to enable or disable the timeout checking on the internal wired print server.</p> <p><i>Format:</i></p> <pre>! U1 setvar "internal_wired.ip.timeout.enable" "value"</pre> <p><i>Values:</i></p> <ul style="list-style-type: none"><li>"off" = turns off the connection checking</li><li>"on" = turns on the connection checking</li></ul> <p><i>Default:</i> "on"</p>



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "internal_wired.ip.timeout.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".



# internal\_wired.ip.timeout.value

**Description** This network setting refers to the number of seconds before the connection times out for the internal wired print server. For this to take effect, the print server must be reset. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the time of the internal wired print server, in seconds, before the connection times out. <i>Format:</i> ! U1 getvar "internal_wired.ip.timeout.value"
setvar	This command instructs the printer to set the time of the internal wired print server, in seconds, before the connection times out. <i>Format:</i> ! U1 setvar "internal_wired.ip.timeout.value" "value" <i>Values:</i> "1" through "3600" <i>Default:</i> "300"



**Example** • This setvar example shows the value set to "300".

```
! U1 setvar "internal_wired.ip.timeout.value" "300"
```

When the setvar value is set to "300", the getvar result is "300".

## internal\_wired.mac\_addr

**Description** This command retrieves the MAC address of the internal wired print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 216.

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to respond with the MAC address of the internal wired print server. <i>Format:</i> ! U1 getvar "internal_wired.mac_addr"



**Example** • In this example, the getvar result is the MAC address of the internal wired print server.

```
! U1 getvar "internal_wired.mac_addr"
```

---

# SGD Wireless Commands

This chapter provides a high-level overview of the wireless Set / Get / Do (SGD) commands and details on each SGD command. For printer support of these SGD commands, see *SGD Command Support* [on page 315](#).



**Note** • The commands listed in this chapter are for use with the Wireless Print Server and Wireless Plus Print Server, when used with firmware version V60.15.x, V50.15.x, or later.



**Important** • These are important points to note when using ZPL and SGD commands:

- SGD commands are case-sensitive.
- ZPL and SGD commands should be sent to the printer as separate files.
- Certain settings can be controlled by both ZPL and SGD. Configuration changes made in ZPL can affect configuration changes made in SGD.
- Changes made with one command type (ZPL or SGD) will affect the data returned to the host in response to both ZPL and getvar commands. The command type (ZPL or SGD) that was sent last determines the current setting.
- Some RF cards do not support all of the SGD commands.



**Important** • These are important points to note when using a Zebra G-Series printer:

- You can send instructions to the printer using multiple programming languages: EPL, ZPL, or SGD. EPL and ZPL commands configure the printer, print labels, and get device status information. SGD commands set and get configuration details. These three languages can be used without the need to send the printer instructions to switch from one language to another.
- EPL, ZPL, and SGD commands must be sent to the printer as separate files. They cannot be used together in one format, or set of commands. For example, if you send a series of SGD commands to the printer and they are followed by a printable format, this needs to be done using separate files.

## Overview

This section describes how and why to use the Set / Get / Do (SGD) commands. It also provides an example of a typical command structure.



**Note** • SGD commands must be terminated by a carriage return or a space and line feed.

SGD commands are commands that allow you to configure all printers with firmware version V60.15.x, V50.15.x, V61.15.x, V56.15.x, V53.15.xZ, E53.15.x, or later. The printer performs the specified function immediately after receiving the command. The commands are:

- **setvar**
- **getvar**
- **do**

### setvar Command

Setvar commands:

- are used to configure printer settings to specific values by setting them in the printer
- must be terminated by a space character or a CR/ LF (0x0D, 0x0A)



**Important** • The setvar command and attributes must be specified in lower case.

### getvar Command

Getvar commands:

- are used to get the current value of the printer settings
- must be terminated by a space character or CR/LF (0x0D, 0x0A)

The printer responds with the printer setting of “?” if:

- the printer setting does not exist (usually due to incorrect spelling of the printer setting)
- it has not been configured yet



**Important** • The printer settings and attributes must be specified in lower case.

## do Command

Do commands:

- are used to instruct the printer to perform predefined actions
- must be terminated by a space character or a CR/LF (0x0D, 0x0A)

Some Do commands require additional settings which must be enclosed in double quotes.

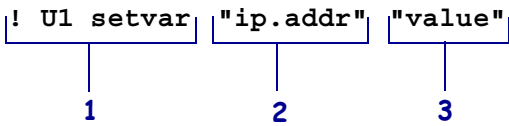


**Important** • The values must be specified in lower case.

## Command Structure

It is important to understand the structure of the command and its components. A command structure illustration is provided for each command in this guide.

➔ **Example •** This is an example of a command structure illustration:



1	Command—always preceded with an exclamation point (!) and must be specified in lower case. A space resides between the ! and <b>U1</b> and between <b>U1</b> and the command ( <b>setvar</b> or <b>getvar</b> ).
2	Attribute—always in double quotes and must be specified in lower case.
3	Chosen value—always in double quotes. Only applicable for <b>setvar</b> and <b>do</b> .

This command must be terminated by a space character or a CR/ LF (0x0D, 0x0A).

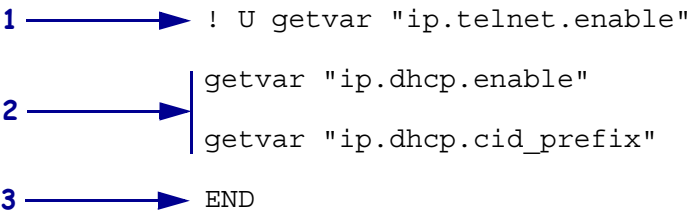


**Note •** Some RF cards do not support all of the SGD commands.

## How to Send Multiple SGD Commands

For any **getvar**, **setvar**, or **do** command, if you issue the syntax without the "1" and use the **END** command followed by a space, multiple SGD commands are sent simultaneously.

➔ **Example •** This syntax shows how you can send multiple **getvar** commands:



1	The command portion of the string does not use the "1" after the "! U".
2	Commands issued after the first command do not require the "! U".
3	The string of commands is terminated by the word "END" with a space after the word, and by a carriage return/ line feed.

# card.inserted

**Description** This command indicates whether the wireless radio card is or is not inserted. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar



**Note** • For details on SGD command structure, see [Command Structure](#) on page 250.

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wireless radio card status. It's inserted or it's not inserted. <i>Format:</i> ! U1 getvar "card.inserted"



**Example** • In this example, the getvar result is "Inserted".

```
! U1 getvar "card.inserted"
```

## card.mac\_addr

**Description** This command retrieves the MAC address of the wireless radio card. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to respond with the MAC address. <i>Format:</i> ! U1 getvar "card.mac_addr"



**Example** • In this example, the getvar result is the MAC address for the wireless radio card.


```
! U1 getvar "card.mac_addr"
```




# ip.addr

**Description** This command allows you to get or set the printer’s IP address. For printer support, see *SGD Command Support* on page 315.


**Type** getvar; setvar



**Important** • For a set IP address to take affect, the IP protocol must be set to permanent and the print server must be reset.


**Note** • For details on SGD command structure, see *SGD Wireless Commands* on page 247.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with its current IP address. <i>Format:</i> ! U1 getvar "ip.addr"
setvar	This command instructs the printer to change its current IP address upon powering the printer on. <i>Format:</i> ! U1 setvar "ip.addr" "value" <i>Values:</i> any valid IP address <i>Default:</i> "0.0.0.0"


**Note** • The setvar value of this command can be affected by the ip.dhcp.enable command.


**Example** • This setvar example shows the value set to "10.14.4.235".
 

```
! U1 setvar "ip.addr" "10.14.4.235"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "10.14.4.235".

## ip.arp\_interval

**Description** This printer setting allows you to specify the ARP (Address Resolution Protocol) interval or the ARP cache time out. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the ARP interval or the ARP cache time out value in seconds. <i>Format:</i> ! U1 getvar "ip.arp_interval"
setvar	This command instructs the printer to change the ARP interval or the ARP cache time out. <i>Format:</i> ! U1 setvar "ip.arp_interval" "value" <i>Values:</i> 0 - 30 <i>Default:</i> "0"



**Example** • This setvar example shows the value set to "0".

```
! U1 setvar "ip.arp_interval" "0"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "0".

# ip.bootp.enable

**Description** This printer setting turns BOOTP on or off. BOOTP is a method for acquiring an IP address, netmask, and gateway automatically on printer power-up. It requires a BOOTP server on the local network. For printer support, see *SGD Command Support* on [page 315](#).

**Type** getvar; setvar



**Note** • If you are using static IP addressing, the IP protocol must be set to permanent.



**Note** • For details on SGD command structure, see *Command Structure* on [page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current BOOTP setting. <i>Format:</i> ! U1 getvar "ip.bootp.enable"
setvar	This command instructs the printer to turn BOOTP on or off. <i>Format:</i> ! U1 setvar "ip.bootp.enable" "value" <i>Values:</i> "off" = printer does not use BOOTP to get the IP address "on" = printer uses BOOTP to get the IP address <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.bootp.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

## ip.dhcp.cid\_all

**Description** This printer setting defines the entire client identifier (DHCP option 61) if the DHCP is enabled and "ip.dhcp.cid\_type" is set to "0", or "2". The MAC address is used if the type is set to "1". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier prefix and suffix. <i>Format:</i> ! U1 getvar "ip.dhcp.cid_all"
setvar	This command instructs the printer to change the CID prefix and suffix. <i>Format:</i> ! U1 setvar "ip.dhcp.cid_all" "value" <i>Values:</i> A maximum length of 60 characters if the CID type is ASCII, or 120 characters if the CID type is hexadecimal. <i>Default Value:</i> " "



**Example** • This setvar example shows the value set to "printer".

```
! U1 setvar "ip.dhcp.cid_all" "printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".

# ip.dhcp.cid\_enable

**Description** This command determines if DHCP (option 61) is turned on or off. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the status of the client identifier. <i>Format:</i> ! U1 getvar "ip.dhcp.cid_enable"
setvar	This command instructs the printer to set the status of the client identifier. <i>Format:</i> ! U1 setvar "ip.dhcp.cid_enable" "value" <i>Values:</i> "off" = client identifier is turned off "on" = client identifier is turned on <i>Default:</i> "off"



**Example** • This setvar example shows the value set to "off".

```
! U1 setvar "ip.dhcp.cid_enable" "off"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "off".

## ip.dhcp.cid\_prefix

**Description** This printer setting defines the prefix to be prepended to the DHCP client identifier (option 61) when DHCP is enabled and "ip.dhcp.cid\_type" is set to "0" or "2". For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier prefix. <i>Format:</i> ! U1 getvar "ip.dhcp.cid_prefix"
setvar	This command instructs the printer to change the CID prefix. <i>Format:</i> ! U1 setvar "ip.dhcp.cid_prefix" "value" <i>Values:</i> Any text string up to 10 characters if the CID type is ASCII, or 20 characters if the CID type is hexadecimal. <i>Default Value:</i> " "



**Example** • This setvar example shows the value set to "PRT001".

```
! U1 setvar "ip.dhcp.cid_prefix" "PRT001"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "PRT001".

# ip.dhcp.cid\_suffix

**Description** This printer setting defines the unique suffix to be used as the client identifier (DHCP option 61) if DHCP is enabled and "ip.dhcp.cid\_type" is set to "0" or "2". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier suffix. <i>Format:</i> ! U1 getvar "ip.dhcp.cid_suffix"
setvar	This command instructs the printer to change the CID value. <i>Format:</i> ! U1 setvar "ip.dhcp.cid_suffix" "value" <i>Values:</i> The maximum length of a value allowed is 60 ASCII characters when the CID type is ASCII, or 120 hexadecimal values when the CID type is hexadecimal. <i>Default Value:</i> " "



**Example** • This setvar example shows the value set to "printer".

```
! U1 setvar "ip.dhcp.cid_suffix" "printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".

## ip.dhcp.cid\_type

**Description** This printer setting defines the type of client identifier (DHCP option 61) that will be sent if DHCP is enabled. A value of "1" means the type of "Ethernet" and the printer's MAC address will be used. A value of "0" or "2" means the client identifier sent will be "ip.dhcp.cid\_prefix" concatenated with "ip.dhcp.cid\_suffix". For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier type. <i>Format:</i> ! U1 getvar "ip.dhcp.cid_type"
setvar	This command instructs the printer to enable "synthetic" Client Identifier. <i>Format:</i> ! U1 setvar "ip.dhcp.cid_type" "value" <i>Values:</i> "0" = ASCII string "1" = wireless radio card's MAC address "2" = HEX value <i>Default Value:</i> "1"



**Example** • This setvar example shows the value set to "1".

```
! U1 setvar "ip.dhcp.cid_type" "1"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "1".



# ip.dhcp.enable

**Definition** This printer setting turns DHCP on or off. DHCP is a method for acquiring an IP address, netmask, and gateway automatically on printer power-up. It requires a DHCP server on the local network. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • If you are using static IP addressing, the IP protocol must be set to permanent.



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the DHCP status. <i>Format:</i> ! U1 getvar "ip.dhcp.enable"
setvar	This command instructs the printer to turn DHCP on or off. <i>Format:</i> ! U1 setvar "ip.dhcp.enable" "value" <i>Values:</i> "off" = printer does not use DHCP to get the IP address "on" = printer uses DHCP to get the IP address <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "ip.dhcp.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

## ip.gateway

**Description** This command instructs the printer to change the gateway address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • This setting refers to the gateway address. A set value is ignored if the IP protocol is not set to permanent.



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the gateway address. <i>Format:</i> ! U1 getvar "ip.gateway"
setvar	This command instructs the printer to change the gateway address. <i>Format:</i> ! U1 setvar "ip.gateway" "value" <i>Values:</i> Any valid gateway address <i>Default:</i> "0.0.0.0"



**Example** • This setvar example shows the value set to "10.3.5.1".

```
! U1 setvar "ip.gateway" "10.3.5.1"
```

When the setvar value is set to "10.3.5.1", the getvar result is "10.3.5.1".

# ip.netmask

**Description** This setting refers to the subnet mask address. This value is ignored if the IP protocol is not set to permanent. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with subnet mask. <i>Format:</i> ! U1 getvar "ip.netmask"
setvar	This command instructs the printer to change the subnet mask. <i>Format:</i> ! U1 setvar "ip.netmask" "value" <i>Values:</i> Any valid subnet mask. <i>Default:</i> "255.255.255.0"



**Example** • This setvar example shows the value set to "255.255.255.0".

```
! U1 setvar "ip.netmask" "255.255.255.0"
```

When the setvar value is set to "255.255.255.0", the getvar result is "255.255.255.0".

## ip.port

**Description** This printer setting refers to the port number that the TCP print service is listening on. Normal TCP communications from the host should be directed to this port. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the TCP/UDP port number. <i>Format:</i> ! U1 getvar "ip.port"
setvar	This command instructs the printer to set the TCP/UDP port number. <i>Format:</i> ! U1 setvar "ip.port" "value" <i>Values:</i> 1 - 65535 (excluding any ports currently used by other services, such as 21, 23, 80, and 515). <i>Default:</i> "9100"



**Example** • This setvar example shows the value set to "9100".

```
! U1 setvar "ip.port" "9100"
```

When the setvar value is set to "9100", the getvar result is "9100".

# wlan.adhocautomode

**Description** This printer setting refers to enabling or disabling the adhoc auto mode. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see [Command Structure](#) [on page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the adhoc auto mode status. <i>Format:</i> ! U1 getvar "wlan.adhocautomode"
setvar	This command instructs the printer to set the adhoc auto mode. <i>Format:</i> ! U1 setvar "wlan.adhocautomode" "value" <i>Values:</i> "on" = adhoc auto mode enabled "off" = adhoc auto mode disabled <i>Default:</i> "off"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "wlan.adhocautomode" "on"
```

When the setvar value is set to "on", the getvar result is "on".

## wlan.adhocchannel

**Description** This printer setting refers to specifying the wireless channel for adhoc channel. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wireless channel for adhoc channel mode. <i>Format:</i> ! U1 getvar "wlan.adhocchannel"
setvar	This command instructs the printer to set the wireless channel for adhoc channel mode. <i>Format:</i> ! U1 setvar "wlan.adhocchannel" "value" <i>Values:</i> Decimal value between 1 and 16 inclusive <i>Default:</i> "1"



**Example** • This setvar example shows the value set to "1".

```
! U1 setvar "wlan.adhocchannel" "1"
```

When the setvar value is set to "1", the getvar result is "1".

# wlan.associated

**Description** This command refers to if the printer is or is not associated with an access point (AP). For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar



**Note** • For details on SGD command structure, see [Command Structure on page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with yes or no, which identifies if it is associated with the AP. <i>Format:</i> ! U1 getvar "wlan.associated"



**Example** • In this example, the getvar result is "yes".

```
! U1 getvar "wlan.associated"
```

# wlan.channel\_mask

**Description** This printer setting refers to specifying the wireless channel masks to enable and disable various channels. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wireless channel mask value. <i>Format:</i> ! U1 getvar "wlan.channel_mask"
setvar	This command instructs the printer to set the wireless channel mask value. <i>Format:</i> ! U1 setvar "wlan.channel_mask" "value" <i>Values:</i> 4 Hexadecimal digits preceded by "0x" (0x0000 to 0xFFFF). For commonly used channel masks, see Table 6 on page 268. <i>Default:</i> "0x7FF"

Table 6 • Channel Mask Settings

Region	Channel Mask
United States, Canada, Latin America	0x7FF
Europe, Middle East, Africa, other	0x1FFF
Japan	0x3FFF



**Example** • This setvar example shows the value set to "0x7FF".

```
! U1 setvar "wlan.channel_mask" "0x7FF"
```

When the setvar value is set to "0x7FF", the getvar result is "0x7FF".



# wlan.essid

**Description** This printer setting refers to the printer’s stored ESSID. Setting the ESSID to "" will set the printer in a "broadcast " mode. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see [Command Structure on page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the stored ESSID value. <i>Format:</i> ! U1 getvar "wlan.essid"
setvar	This command instructs the printer to change the ESSID. <i>Format:</i> ! U1 setvar "wlan.essid" "value" <i>Values:</i> 32 character alphanumeric string <i>Default:</i> "125"



**Example** • This setvar example shows the value set to "125".

```
! U1 setvar "wlan.essid" "125"
```

When the setvar value is set to "125", the getvar result is "125".

## wlan.firmware\_version

**Description** This command refers to the firmware version of the wireless radio card. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current version of the wireless radio card firmware. <i>Format:</i> ! U1 getvar "wlan.firmware_version"



**Example** • In this example, the getvar result is the version of Symbol 4137 card (for example, "F3.91-69").

```
! U1 getvar "wlan.firmware_version"
```

# wlan.ip.addr

**Description** This command allows you to get or set the wireless print servers’s IP address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • For a set IP address to take affect, the IP protocol must be set to permanent and the print server must be reset.



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with its current wireless print server IP address. <i>Format:</i> ! U1 getvar "wlan.ip.addr"
setvar	This command instructs the printer to change its current wireless print server IP address upon powering the printer on. <i>Format:</i> ! U1 setvar "wlan.ip.addr" "value" <i>Values:</i> any valid IP address <i>Default:</i> "0.0.0.0"



**Note** • The setvar value of this command can be affected by the wlan.ip.dhcp.enable command.



**Example** • This setvar example shows the value set to "10.14.4.235".

```
! U1 setvar "wlan.ip.addr" "10.14.4.235"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "10.14.4.235".

## wlan.ip.arp\_interval

**Description** This print server setting allows you to specify the ARP (Address Resolution Protocol) interval or the ARP cache time out for the wireless print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the ARP interval or the ARP cache time out value (in seconds) for the wireless print server. <i>Format:</i> ! U1 getvar "wlan.ip.arp_interval"
setvar	This command instructs the printer to respond with the ARP interval or the ARP cache time out value for the wireless print server. <i>Format:</i> ! U1 setvar "wlan.ip.arp_interval" "value" <i>Values:</i> 0 to 30 seconds <i>Default:</i> "0"



**Example** • This setvar example shows the value set to "0".

```
! U1 setvar "wlan.ip.arp_interval" "0"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "0".

# wlan.ip.default\_addr.enable

**Description** This command allows you to default the wireless print server’s IP address. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Important** • For a set IP address to take affect, the IP protocol must be set to permanent and the print server must be reset.



**Note** • For details on SGD command structure, see *Command Structure* [on page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to show the status of the setting of the wireless print server’s default IP address feature.</p> <p><i>Format:</i></p> <pre>! U1 getvar "wlan.ip.default_addr.enable"</pre>
setvar	<p>This command tells the printer to use it’s default address, if no address is provided through DHCP or BOOTP. If you do not assign an IP address after 2 minutes, the 10/100 Internal PS defaults to IP address 192.168.254.254.</p> <p><i>Format:</i></p> <pre>! U1 setvar "wlan.ip.default_addr.enable" "value"</pre> <p><i>Values:</i></p> <p>"on" = enabled</p> <p>"off" = disabled</p> <p><i>Default:</i> "on"</p>



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "wlan.ip.default_addr.enable" "on"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "on".

## wlan.ip.dhcp.cid\_all

**Description** This printer setting defines the entire client identifier (DHCP option 61) if DHCP is enabled on the wireless print server and "wlan.ip.dhcp.cid\_type" is set to "0", or "2". The MAC address is used if the type is set to "1". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the client identifier prefix and suffix of the wireless print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "wlan.ip.dhcp.cid_all"</pre>
setvar	<p>This command instructs the printer to change the client identifier prefix and suffix of the wireless print server. The prefix gets cleared and the suffix contains the entire client identifier.</p> <p><i>Format:</i></p> <pre>! U1 setvar "wlan.ip.dhcp.cid_all" "value"</pre> <p><i>Values:</i> A maximum length of 60 characters if the CID type is ASCII, or 120 characters if the CID type is hexadecimal.</p> <p><i>Default Value:</i> " "</p>



**Example** • This setvar example shows the value set to "printer".

```
! U1 setvar "wlan.ip.dhcp.cid_all" "printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".

# wlan.ip.dhcp.cid\_enable

**Description** This command determines if DHCP (option 61) is turned on or off of the wireless print server. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the status of the client identifier of the wireless print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "wlan.ip.dhcp.cid_enable"</pre>
setvar	<p>This command instructs the printer to set the status of the client identifier of the wireless print server.</p> <p><i>Format:</i></p> <pre>! U1 setvar "wlan.ip.dhcp.cid_enable" "value"</pre> <p><i>Values:</i></p> <pre>"off" = client identifier is turned off "on" = client identifier is turned on</pre> <p><i>Default:</i> "off"</p>



**Example** • This setvar example shows the value set to "off".

```
! U1 setvar "wlan.ip.dhcp.cid_enable" "off"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "off".

## wlan.ip.dhcp.cid\_prefix

**Description** This printer setting defines the prefix to be prepended to the DHCP client identifier (option 61) when DHCP is enabled on the wireless print server and "wlan.ip.dhcp.cid\_type" is set to "0" or "2". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the client identifier prefix of the wireless print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "wlan.ip.dhcp.cid_prefix"</pre>
setvar	<p>This command instructs the printer to change the CID prefix of the wireless print server.</p> <p><i>Format:</i></p> <pre>! U1 setvar "wlan.ip.dhcp.cid_prefix" "value"</pre> <p><i>Values:</i> Any text string up to 10 characters if the CID type is ASCII, or 20 characters if the CID type is hexadecimal.</p> <p><i>Default Value:</i> " "</p>



**Example** • This setvar example shows the value set to "PRT001".

```
! U1 setvar "wlan.ip.dhcp.cid_prefix" "PRT001"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "PRT001".



# wlan.ip.dhcp.cid\_suffix

**Description** This printer setting defines the unique suffix to be used as the client identifier (DHCP option 61) if DHCP is enabled on the wireless print server and "wlan.ip.dhcp.cid\_type" is set to "0" or "2". For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to respond with the client identifier suffix on the wireless print server.</p> <p><i>Format:</i></p> <pre>! U1 getvar "wlan.ip.dhcp.cid_suffix"</pre>
setvar	<p>This command instructs the printer to change the client identifier suffix value on the wireless print server.</p> <p><i>Format:</i></p> <pre>! U1 setvar "wlan.ip.dhcp.cid_suffix" "value"</pre> <p><i>Values:</i> The maximum length of a value allowed is 60 ASCII characters when the CID type is ASCII, or 120 hexadecimal values when the CID type is hexadecimal.</p> <p><i>Default Value:</i> " "</p>



**Example** • This setvar example shows the value set to "printer".

```
! U1 setvar "wlan.ip.dhcp.cid_suffix" "printer"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "printer".

# wlan.ip.dhcp.cid\_type

**Description** This printer setting defines the type of client identifier (DHCP option 61) that will be sent if DHCP is enabled on the wireless print server. A value of "1" means the type of "Ethernet" and the printer's MAC address will be used. A value of "0" or "2" means the client identifier sent will be "wlan.ip.dhcp.cid\_prefix" concatenated with "wlan.ip.dhcp.cid\_suffix". For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the client identifier type for the wireless print server. <i>Format:</i> ! U1 getvar "wlan.ip.dhcp.cid_type"
setvar	This command instructs the printer to enable "synthetic" client identifier for the wireless print server. <i>Format:</i> ! U1 setvar "wlan.ip.dhcp.cid_type" "value" <i>Values:</i> "0" = ASCII string "1" = wireless radio card's MAC address "2" = HEX value <i>Default Value:</i> "1"



**Example** • This setvar example shows the value set to "1".

```
! U1 setvar "wlan.ip.dhcp.cid_type" "1"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "1".

## wlan.ip.gateway

**Description** This command instructs the printer to change the wireless print server's gateway address. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • This setting refers to the gateway address. A set value is ignored if the IP protocol is not set to permanent.



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wireless printer server's gateway address. <i>Format:</i> ! U1 getvar "wlan.ip.gateway"
setvar	This command instructs the printer to change the wireless printer server's gateway address. <i>Format:</i> ! U1 setvar "wlan.ip.gateway" "value" <i>Values:</i> Any valid gateway address <i>Default:</i> "0.0.0.0"



**Example** • This setvar example shows the value set to "10.3.5.1".

```
! U1 setvar "wlan.ip.gateway" "10.3.5.1"
```

When the setvar value is set to "10.3.5.1", the getvar result is "10.3.5.1".

## wlan.ip.netmask

**Description** This setting refers to the wireless print server's subnet mask address. This value is ignored if the IP protocol is not set to permanent. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with wireless print server's subnet mask. <i>Format:</i> ! U1 getvar "wlan.ip.netmask"
setvar	This command instructs the printer to change the wireless print servers's subnet mask. <i>Format:</i> ! U1 setvar "wlan.ip.netmask" "value" <i>Values:</i> Any valid subnet mask. <i>Default:</i> "255.255.255.0"



**Example** • This setvar example shows the value set to "255.255.255.0".

```
! U1 setvar "wlan.ip.netmask" "255.255.255.0"
```

When the setvar value is set to "255.255.255.0", the getvar result is "255.255.255.0".

# wlan.ip.port

**Description** This printer setting refers to the wireless print server’s port number that the TCP print service is listening on. Normal TCP communications from the host should be directed to this port.For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see [Command Structure](#) on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wireless printer server’s TCP/UDP port number. <i>Format:</i> ! U1 getvar "wlan.ip.port "
setvar	This command instructs the printer to set the wireless print server’s TCP/UDP port number. <i>Format:</i> ! U1 setvar "wlan.ip.port" "value" <i>Values:</i> 1 - 65535 (excluding any ports currently used by other services, such as 21, 23, 80, and 515). <i>Default:</i> "9100 "



**Example** • This setvar example shows the value set to "9100".

```
! U1 setvar "wlan.ip.port" "9100"
```

When the setvar value is set to "9100", the getvar result is "9100".

# wlan.ip.protocol

**Description** This command configures the IP addressing method used by the wireless print server. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.

This table identifies the command for this format:

Commands	Details
getvar	This command returns the value of the currently selected IP protocol used by the wireless print server. <i>Format:</i> ! U1 getvar "wlan.ip.protocol"
setvar	This command instructs the printer to configure the IP addressing method used by the wireless print server. <i>Format:</i> ! U1 setvar "wlan.ip.protocol" "value" <i>Values:</i> "bootp" = uses the standard bootp addressing method to obtain an IP address and configuration "dhcp" = uses the standard dhcp addressing method to obtain an IP address and configuration for a server specified period of time "rarp" = uses the standard rarp addressing method to obtain an IP address "glean" = uses the IP address from a PING packet that is sent to its hardware address (unicast address) "permanent" = uses static values assigned through other commands "all" = tries all of the dynamic addressing methods, not permanent, to obtain an IP address <i>Default:</i> "all"



**Example** • In this example, the setvar result is the current programming language that the printer is using.

```
! U1 setvar "wlan.ip.protocol" "bootp"
```

What the setvar value is set to is the getvar result. In this example, the getvar result is "bootp".

# wlan.ip.timeout.enable

**Description** This network setting refers to enabling the connection timeout on the wireless print server. For this to take effect, the print server must be reset. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to return whether the timeout checking is enabled on the wireless print server.</p> <p><i>Format:</i> ! U1 getvar "wlan.ip.timeout.enable"</p>
setvar	<p>This command instructs the printer to enable or disable the timeout checking on the wireless print server.</p> <p><i>Format:</i> ! U1 setvar "wlan.ip.timeout.enable" "value"</p> <p><i>Values:</i></p> <p>"off" = turns off the connection checking</p> <p>"on" = turns on the connection checking</p> <p><i>Default:</i> "on"</p>



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "wlan.ip.timeout.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

## wlan.ip.timeout.value

**Description** This network setting refers to the number of seconds before the connection times out for the wireless print server. For this to take effect, the print server must be reset. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the time, in seconds, before the connection times out. <i>Format:</i> ! U1 getvar "wlan.ip.timeout.value"
setvar	This command instructs the printer to set the the time value of the wireless print server, in seconds, before the connection times out. <i>Format:</i> ! U1 setvar "wlan.ip.timeout.value" "value" <i>Values:</i> "1" through "3600" <i>Default:</i> "300"



**Example** • This setvar example shows the value set to "300".

```
! U1 setvar "wlan.ip.timeout.value" "300"
```

When the setvar value is set to "300", the getvar result is "300".



# wlan.keep\_alive.enable

**Description** This setting controls the printers ability to send a LSAP (link service access point) packet to the access point on an user controllable interval. This feature is included to accommodate access points that require a regular confirmation that wireless clients are still active. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *SGD Wireless Commands* on page 247.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wlan.keep_alive.enable setting. <i>Format:</i> ! U1 getvar "wlan.keep_alive.enable"
setvar	This command instructs the printer to send a LSAP (link service access point) packet to the access point on an user controllable interval. <i>Format:</i> ! U1 setvar "wlan.keep_alive.enable" "value" <i>Values:</i> "on" = turns on keep_alive "off" = turns off keep_alive <i>Default:</i> "on"



**Example** • This setvar example shows the value set to "on".

```
! U1 setvar "wlan.keep_alive.enable" "on"
```

When the setvar value is set to "on", the getvar result is "on".

## wlan.keep\_alive.timeout

**Description** This printer setting manages the interval at which the LSAP (link service access point) packet is sent. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wlan.keep_alive.timeout interval value. <i>Format:</i> ! U1 getvar "wlan.keep_alive.timeout"
setvar	This command instructs the printer to configure the frequency at which the printer sends the wlan.keep_alive packet. <i>Format:</i> ! U1 setvar "wlan.keep_alive.timeout" "value" <i>Values:</i> 5 to 300 seconds <i>Default:</i> "15"



**Example** • This setvar example shows the value set to "15".

```
! U1 setvar "wlan.keep_alive.timeout" "15"
```

When the setvar value is set to "15", the getvar result is "15".

# wlan.kerberos.kdc

**Description** This printer setting refers to the Kerberos Key Distribution Center (KDC). The KDC is a trusted server which maintains a database with account information for all security principals (users) for a particular site or administrative domain (realm). For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current Kerberos KDC. <i>Format:</i> ! U1 getvar "wlan.kerberos.kdc"
setvar	This command instructs the printer to change the Kerberos KDC. <i>Format:</i> ! U1 setvar "wlan.kerberos.kdc" "value" <i>Values:</i> 0-32 ASCII characters <i>Default:</i> "krbtgt"



**Example** • This setvar example shows the value set to "krbtgt".

```
! U1 setvar "wlan.kerberos.kdc" "krbtgt"
```

When the setvar value is set to "krbtgt", the getvar result is "krbtgt".

## wlan.kerberos.password

**Description** This printer setting refers to the Kerberos password. The password must correspond to a user profile established on the Kerberos KDC server in use. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current Kerberos password. <i>Format:</i> ! U1 getvar "wlan.kerberos.password" For protection a single "*" prints.
setvar	This command instructs the printer to set the Kerberos password. <i>Format:</i> ! U1 setvar "wlan.kerberos.password" "value" <i>Values:</i> 0-32 alphanumeric characters <i>Default:</i> "password"



**Example** • This setvar example shows the value set to "password".

```
! U1 setvar "wlan.kerberos.password" "password"
```

When the setvar value is set to "password", the getvar result is "\*".

# wlan.kerberos.realm

**Description** This printer setting refers to the Kerberos realm, an administrative domain with its own Kerberos server (KDC). For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • If you are using a Windows 2000 Server the realm must be all upper-case. For details, see the Windows 2000 Server example below.



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current Kerberos realm. <i>Format:</i> ! U1 getvar "wlan.kerberos.realm"
setvar	This command instructs the printer to change the Kerberos realm. <i>Format:</i> ! U1 setvar "wlan.kerberos.realm" "value" <i>Values:</i> 0-64 alphanumeric characters <i>Default:</i> "kerberos"



**Example** • This setvar example shows the value set to "zebra".

```
! U1 setvar "wlan.kerberos.realm" "zebra"
```

When the setvar value is set to "zebra", the getvar result is "zebra".



**Example** • This setvar example shows the value set to "ZEBRA" on a Windows 2000 server.

```
! U1 setvar "wlan.kerberos.realm" "ZEBRA"
```

When the setvar value is set to "ZEBRA", the getvar result is "ZEBRA".

## wlan.kerberos.username

**Description** This printer setting refers to the Kerberos user name. The user name must correspond to a user profile established on the Kerberos KDC server in use. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current Kerberos user name. <i>Format:</i> ! U1 getvar "wlan.kerberos.username"
setvar	This command instructs the printer to change the Kerberos user name. <i>Format:</i> ! U1 setvar "wlan.kerberos.username" "value" <i>Values:</i> 0-32 alphanumeric characters <i>Default:</i> "user"



**Example** • This setvar example shows the value set to "user".

```
! U1 setvar "wlan.kerberos.username" "user"
```

When the setvar value is set to "user", the getvar result is "user".

# wlan.mac\_addr

**Description** This command retrieves the MAC address of the wireless print server. For printer support, see *SGD Command Support* on [page 315](#).

**Type** getvar



**Note** • For details on SGD command structure, see [Command Structure](#) on [page 250](#).

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to respond with the MAC address of the wireless print server. <i>Format:</i> ! U1 getvar "wlan.mac_addr"



**Example** • In this example, the getvar result is the MAC address for the wireless print server.

```
! U1 getvar "wlan.mac_addr"
```

## wlan.operating\_mode

**Description** This printer setting refers to the network operating mode. Infrastructure mode means that the printer will try to associate with an access point. Ad hoc mode means that the printer will try to associate with a device other than an access point and join a standalone network. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar

To use "ad hoc" mode configure the printer as follows:

- Set the ESSID to the new network's ESSID.
- Turn off the DHCP and assign an IP Address to the printer.
- Set the subnet mask on the printer to the new network's subnet mask.
- Change the operating mode on the printer to "ad hoc".



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the network-mode value. <i>Format:</i> ! U1 getvar "wlan.operating_mode"
setvar	This command instructs the printer to set the network operating mode. <i>Format:</i> ! U1 setvar "wlan.operating_mode" "value" <i>Values:</i> "adhoc" = printer will try to associate with a network device "infrastructure" = printer will try to associate with an access point <i>Default:</i> "infrastructure"



**Example** • This setvar example shows the value set to "infrastructure".

```
! U1 setvar "wlan.operating_mode" "infrastructure"
```

When the setvar value is set to "infrastructure", the getvar result is "infrastructure".



# wlan.password

**Description** This printer setting refers to the generic password that is used by the wireless securities that need a password. For printer support, see *SGD Command Support* on [page 315](#).

**Type** getvar; setvar



**Important** • Kerberos has its own password field



**Note** • For details on SGD command structure, see *Command Structure* on [page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with a generic password for wireless securities. <i>Format:</i> ! U1 getvar "wlan.password" For protection a single "*" prints.
setvar	This command instructs the printer to set a generic password for the wireless securities that need a password. <i>Format:</i> ! U1 setvar "wlan.password" "value" <i>Values:</i> A maximum of 32 alphanumeric characters. <i>Default:</i> "password"



**Example** • This setvar example shows the value set to "password".

```
! U1 setvar "wlan.password" "password"
```

When the setvar value is set to "password", the getvar result is "\*".

## wlan.preamble

**Description** This printer setting selects the radio preamble length to be used. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current preamble length. <i>Format:</i> ! U1 getvar "wlan.preamble"
setvar	This command instructs the printer to set the preamble length. <i>Format:</i> ! U1 setvar "wlan.preamble" "value" <i>Values:</i> "long" = enables long preamble "short" = enables short preamble <i>Default:</i> "long"



**Example** • This setvar example shows the value set to "long".

```
! U1 setvar "wlan.preamble" "long"
```

When the setvar value is set to "long", the getvar result is "long".

# wlan.private\_key\_password

**Description** This printer setting allows the setting of the optional private key password. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the value of the private key password. <i>Format:</i> ! U1 getvar "wlan.private_key_password" For protection a single "*" prints.
setvar	This command instructs the printer to set the private key password. <i>Format:</i> ! U1 setvar "wlan.private_key_password" "value" <i>Values:</i> A maximum of 32 alphanumeric characters <i>Default:</i> " "



**Example** • This setvar example shows the value set to "password".

```
! U1 setvar "wlan.private_key_password" "password"
```

When the setvar value is set to "password", the getvar result is "\*".

## wlan.roam.interval

**Description** This printer setting refers to specifying the wireless roam interval. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the specified roam interval. <i>Format:</i> ! U1 getvar "wlan.roam.interval"
setvar	This command instructs the printer to set the wireless roam interval. <i>Format:</i> ! U1 setvar "wlan.roam.interval" "value" <i>Values:</i> Decimal values between 5 and 255 inclusive <i>Default:</i> "20"



**Example** • This setvar example shows the value set to "20".

```
! U1 setvar "wlan.roam.interval" "20"
```

When the setvar value is set to "20", the getvar result is "20".

# wlan.roam.signal

**Description** This printer setting refers to specifying the wireless roam signal. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the specified wireless roam signal. <i>Format:</i> ! U1 getvar "wlan.roam.signal"
setvar	This command instructs the printer to set the wireless roam signal. <i>Format:</i> ! U1 setvar "wlan.roam.signal" "value" <i>Values:</i> Decimal values between 1 and 75 inclusive. <i>Default:</i> "50"



**Example** • This setvar example shows the value set to "50".

```
! U1 setvar "wlan.roam.signal" "50"
```

When the setvar value is set to "50", the getvar result is "50".

## wlan.security

**Description** This printer setting allows you to specify both the wireless encryption type and authentication type in one command. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.



**Note** • When using certificate files, Zebra printers support:

- using Privacy Enhanced Mail (PEM) formatted certificate files.
- using the client certificate and private key as two files, each downloaded separately.
- using exportable PAC files for EAP-FAST.

These certificate files can only be sent using ZPL, not SGD. The ZPL command to use when sending these certificate files is the ~DY command.

This table identifies the commands for this format:

Commands	Details
getvar	<p>This command instructs the printer to return the name and not the type. If an invalid security mode is entered the printer returns Invalid Mode.</p> <p><i>Format:</i> ! U1 getvar "wlan.security" "value"</p>
setvar	<p>This command instructs the printer to set the wireless security value.</p> <p><i>Format:</i> ! U1 setvar "wlan.security" "value"</p> <p><i>Values:</i></p> <p>"1" = No Security or "none"</p> <p>"2" = WEP 40-bit or "wep 40-bit"</p> <p>"3" = WEP 128-bit or "wep 128-bit"</p> <p>"4" = EAP-TLS or "eap-tls"</p> <p>"5" = EAP-TTLS or "eap-ttls"</p> <p>"6" = EAP-FAST or "eap-fast"</p> <p>"7" = PEAP or "peap"</p> <p>"8" = LEAP or "leap"</p> <p>"9" = WPA PSK or "wpa psk"</p> <p>"10" = WPA EAP-TLS or "wpa eap-tls"</p> <p>"11" = WPA EAP-TTLS or "wpa eap-ttls"</p> <p>"12" = WPA EAP-FAST or "wpa eap-fast"</p> <p>"13" = WPA PEAP or "wpa peap"</p> <p>"14" = WPA LEAP or "wpa leap"</p> <p><i>Default:</i> "1"</p>

➔

**Example •** This setvar example shows the value set to "1".

```
! U1 setvar "wlan.security" "1"
```

When the setvar value is set to "1", the getvar result is "none".

## wlan.signal\_noise

**Description** This command returns the signal noise on the wireless network. Values above 40% represent a very significant noise, and radio communication is not reliable. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to return the current signal noise on the wireless network. <i>Format:</i> ! U1 getvar "wlan.signal_noise"



**Example** • In this example, the getvar result is the current signal\_noise value.

```
! U1 getvar "wlan.signal_noise"
```



# wlan.signal\_quality

**Description** This command instructs the printer to return the current signal quality of the wireless network. Values below 40% represent a poor signal quality, and radio communication is not reliable. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to return the current signal quality of the wireless network. <i>Format:</i> ! U1 getvar "wlan.signal_quality"



**Example** • In this example, the getvar result is the current signal\_quality value.

```
! U1 getvar "wlan.signal_quality"
```

## wlan.signal\_strength

**Description** This command returns the signal strength of the connection to the access point as a percentage value between zero (not connected) and 100 (strongest signal). Values below 40% represent a very poor signal and radio communication is not reliable. For printer support, see *SGD Command Support* on page 315.

**Type** getvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the command for this format:

Commands	Details
getvar	This command instructs the printer to respond with the current signal strength. <i>Format:</i> ! U1 getvar "wlan.signal_strength"



**Example** • In this example, the getvar result is "93".

```
! U1 getvar "wlan.signal_strength"
```

# wlan.station\_name

**Description** This printer setting refers to the station name. For printer support, see *SGD Command Support* on [page 315](#).

**Type** setvar;getvar



**Note** • For details on SGD command structure, see *Command Structure* on [page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the station name value. <i>Format:</i> ! U1 getvar "wlan.station_name"
setvar	This command instructs the printer to set the station name. <i>Format:</i> ! U1 setvar "wlan.station_name" "value" <i>Values:</i> A maximum of 32 alphanumeric characters <i>Default:</i> "ZEBRA"



**Example** • This setvar example shows the value set to "ZEBRA".

```
! U1 setvar "wlan.station_name" "ZEBRA"
```

When the setvar value is set to "ZEBRA", the getvar result is "ZEBRA".

## wlan.tx\_power

**Description** This printer setting refers to specifying the wireless transmit power. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wireless transmit power. <i>Format:</i> ! U1 getvar "wlan.tx_power"
setvar	This command instructs the printer to set the wireless transmit power. <i>Format:</i> ! U1 setvar "wlan.tx_power" "value" <i>Values:</i> Decimal values of 1, 5, 20, 30, 50, 100 <i>Default:</i> "100"



**Example** • This setvar example shows the value set to "100".

```
! U1 setvar "wlan.tx_power" "100"
```

When the setvar value is set to "100", the getvar result is "100".

# wlan.tx\_rate

**Description** This printer setting refers to specifying the wireless transmit rate. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the wireless transmit rate. <i>Format:</i> ! U1 getvar "wlan.tx_rate"
setvar	This command instructs the printer to set the wireless transmit rate. <i>Format:</i> ! U1 setvar "wlan.tx_rate" "value" <i>Values:</i> 1, 2, 5.5, 11, all <i>Default:</i> "all"



**Example** • This setvar example shows the value set to "all".

```
! U1 setvar "wlan.tx_rate" "all"
```

When the setvar value is set to "all", the getvar result is "all".

## wlan.username

**Description** This printer setting refers to the generic user name that is used by the wireless securities that need a user name. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Important** • Kerberos has its own user name field.



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with a generic user name for the wireless securities that need a user name. <i>Format:</i> ! U1 getvar "wlan.username"
setvar	This command instructs the printer to set a generic user name for wireless securities that need a user name. <i>Format:</i> ! U1 setvar "wlan.username" "value" <i>Values:</i> A maximum of 32 alphanumeric characters <i>Default:</i> "user"



**Example** • This setvar example shows the value set to "user".

```
! U1 setvar "wlan.username" "user"
```

When the setvar value is set to "user", the getvar result is "user".

# wlan.wep.auth\_type

**Description** For the WEP security type, this printer setting selects the authentication type to be used between the printer and the access point. The authentication types are open system and shared key. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Note** • For details on SGD command structure, see [Command Structure on page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to retrieve the current WEP authentication type. <i>Format:</i> ! U1 getvar "wlan.wep.auth_type"
setvar	This command instructs the printer to set the WEP authentication type. <i>Format:</i> ! U1 setvar "wlan.wep.auth_type" "value" <i>Values:</i> "open" = enables the open authentication type "shared" = enables the shared authentication type <i>Default:</i> "open"



**Example** • This setvar example shows the value set to "open".

```
! U1 setvar "wlan.wep.auth_type" "open"
```

When the setvar value is set to "open", the getvar result is "open".

## wlan.wep.index

**Description** This printer setting refers to the WEP (Wired Equivalent Privacy) encryption key index. This printer setting determines which one of the four encryption keys is to be used by the client (printer). For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the encryption key index. <i>Format:</i> ! U1 getvar "wlan.wep.index"
setvar	This command instructs the printer to set the encryption key index. <i>Format:</i> ! U1 setvar "wlan.wep.index" "value" <i>Values:</i> "1" = enables encryption key 1 "2" = enables encryption key 2 "3" = enables encryption key 3 "4" = enables encryption key 4 <i>Default:</i> "1"



**Example** • This setvar example shows the value set to "1".

```
! U1 setvar "wlan.wep.index" "1"
```

When the setvar value is set to "1", the getvar result is "1".



# wlan.wep.key1

**Description** This printer setting refers to the first indexed WEP encryption key. The WEP encryption key is a hexadecimal or string value. This key should match the wireless network WEP encryption key 1. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the encryption key. <i>Format:</i> ! U1 getvar "wlan.wep.key1" For protection a single "*" prints.
setvar	This command instructs the printer to set the encryption key. <i>Format:</i> ! U1 setvar "wlan.wep.key1" "value" <i>Values:</i> 10 hexadecimal characters for 40-bit encryption 26 hexadecimal characters for 128-bit encryption <i>Default:</i> All zeros



**Example** • This setvar example shows the value set to "A1B2C3D4F5".

```
! U1 setvar "wlan.wep.key1" "A1B2C3D4F5"
```

When the setvar value is set to "A1B2C3D4F5", the getvar result is "\*".

## wlan.wep.key2

**Description** This printer setting refers to the second indexed WEP encryption key. The WEP encryption key is a hexadecimal string value. This key should match the wireless network WEP encryption key 2. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer respond with the encryption key. <i>Format:</i> ! U1 getvar "wlan.wep.key2" For protection a single "*" prints.
setvar	This command instructs the printer to set the encryption key. <i>Format:</i> ! U1 setvar "wlan.wep.key2" "value" <i>Values:</i> 10 hexadecimal characters for 40-bit encryption 26 hexadecimal characters for 128-bit encryption <i>Default:</i> All zeros



**Example** • This setvar example shows the value set to "A1B2C3D4F5".

```
! U1 setvar "wlan.wep.key2" "A1B2C3D4F5"
```

When the setvar value is set to "A1B2C3D4F5", the getvar result is "\*".

# wlan.wep.key3

**Description** This printer setting refers to the third indexed WEP encryption key. The WEP encryption key is a hexadecimal string value. This key should match the wireless network WEP encryption key 3. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the encryption key. <i>Format:</i> ! U1 getvar "wlan.wep.key3" <i>Format:</i> For protection a single "*" prints.
setvar	This command instructs the printer to set the encryption key. <i>Format:</i> ! U1 setvar "wlan.wep.key3" "value" <i>Values:</i> 10 hexadecimal characters for 40-bit encryption 26 hexadecimal characters for 128-bit encryption <i>Default:</i> All zeros



**Example** • This setvar example shows the value set to "A1B2C3D4F5".

```
! U1 setvar "wlan.wep.key3" "A1B2C3D4F5"
```

When the setvar value is set to "A1B2C3D4F5", the getvar result is "\*".

## wlan.wep.key4

**Description** This printer setting refers to the fourth indexed WEP encryption key. The WEP encryption key is a hexadecimal string value. This key should match the wireless network WEP encryption key 4. For printer support, see *SGD Command Support* on page 315.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure* on page 250.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer respond with the encryption key. <i>Format:</i> ! U1 getvar "wlan.wep.key4" For protection a single "*" prints.
setvar	This command instructs the printer to set the encryption key. <i>Format:</i> ! U1 setvar "wlan.wep.key4" "value" <i>Values:</i> 10 hexadecimal characters for 40-bit encryption 26 hexadecimal characters for 128-bit encryption <i>Default:</i> All zeros



**Example** • This setvar example shows the value set to "A1B2C3D4F5".

```
! U1 setvar "wlan.wep.key4" "A1B2C3D4F5"
```

When the setvar value is set to "A1B2C3D4F5", the getvar result is "\*".

# wlan.wep.key\_format

**Description** This printer setting specifies the format for the WEP key. For printer support, see *SGD Command Support* [on page 315](#).

**Type** getvar; setvar



**Important** • This printer setting should proceed any of the `wep.key` settings if you select a non-default value.



**Note** • For details on SGD command structure, see *Command Structure* [on page 250](#).

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the WEP key format. <i>Format:</i> ! U1 getvar "wep.key_format"
setvar	This command instructs the printer to set the WEP key format. <i>Format:</i> ! U1 setvar "wlan.wep.key_format" "value" <i>Values:</i> "ascii" = WEP key is set by ASCII string "hex" = WEP key is a Hex string <i>Default:</i> "hex"



**Example** • This `setvar` example shows the value set to "ascii".

```
! U1 setvar "wlan.wep.key_format" "ascii"
```

When the `setvar` value is set to "ascii", the `getvar` result is "ascii".

## wlan.wpa.psk

**Description** This printer setting specifies the pre-shared key (PSK) value to use when the WPA authentication is set to PSK. For printer support, see *SGD Command Support on page 315*.

**Type** getvar; setvar



**Note** • For details on SGD command structure, see *Command Structure on page 250*.

This table identifies the commands for this format:

Commands	Details
getvar	This command instructs the printer to respond with the pre-shared key. <i>Format:</i> ! U1 getvar "wlan.wpa.psk" For protection a single "*" prints.
setvar	This command instructs the printer to set the pre-shared key. <i>Format:</i> ! U1 setvar "wlan.wpa.psk" "value" <i>Values:</i> 64 hexadecimal digits <i>Default:</i> 64 zeros (00000000...)



**Example** • This setvar example shows the value set to "00000000...".

```
! U1 setvar "wlan.wpa.psk" "00000000..."
```

When the setvar value is set to "00000000...", the getvar result is "\*".

---

## **SGD Command Support**

This appendix provides you with details identifying which SGD commands can be used with the wired and wireless print server interfaces.

## Printer and Firmware Compatibility

Table 7 identifies the supported printer model and minimum firmware version for all SGD commands. In order to set and get configurations, the SGD commands can be used through the Ethernet, serial, parallel, and USB interfaces.



**Note** • The printer responds with the printer setting of " ? " if the printer setting:

- does not exist
- has not been configured yet



**Important** • All the firmware versions noted in Table 7, refer to minimum firmware version required.

Table 7 • SGD Command Syntax

SGD Commands	ZM400, ZM600	G-Series
<i>appl.bootblock</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>appl.name</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>card.inserted</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>card.mac_addr</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>cutter.clean_cutter</i>		V61.15.xZ V56.15.xZ
<i>device.languages</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>device.pnp_option</i>		V61.15.xZ V56.15.xZ
<i>external_wired.ip.addr</i>	** E53.15.x	—
<i>external_wired.ip.arp_interval</i>	E53.15.x	—
<i>external_wired.ip.default_addr.enable</i>	E53.15.x	—
<i>external_wired.ip.dhcp.cid_all</i>	** E53.15.x	—
<i>external_wired.ip.dhcp.cid_enable</i>	** E53.15.x	—
<i>external_wired.ip.dhcp.cid_prefix</i>	** E53.15.x	—
<i>external_wired.ip.dhcp.cid_suffix</i>	** E53.15.x	—
<i>external_wired.ip.dhcp.cid_type</i>	** E53.15.x	—
<i>external_wired.ip.gateway</i>	E53.15.x	—
<i>external_wired.ip.netmask</i>	E53.15.x	—

\* On these printers with ZebraNet™ 10/100 Internal Print Server.

\*\* On these printers with ZebraNet™ 10/100 External Print Server, firmware version 1.1.5



**Table 7 • SGD Command Syntax**

SGD Commands	ZM400, ZM600	G-Series
<i>external_wired.ip.port</i>	E53.15.x	—
<i>external_wired.ip.protocol</i>	E53.15.x	—
<i>external_wired.ip.timeout.enable</i>	E53.15.x	—
<i>external_wired.ip.timeout.value</i>	E53.15.x	—
<i>external_wired.mac_addr</i>	E53.15.x	—
<i>internal_wired.ip.addr</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.arp_interval</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.default_addr.enable</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.dhcp.cid_all</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.dhcp.cid_enable</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.dhcp.cid_prefix</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.dhcp.cid_suffix</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.dhcp.cid_type</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.gateway</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.netmask</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.port</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.protocol</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.timeout.enable</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.ip.timeout.value</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>internal_wired.mac_addr</i>	* E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.active_network</i>	E53.15.x	V61.15.xZ V56.15.xZ

\* On these printers with ZebraNet™ 10/100 Internal Print Server.

\*\* On these printers with ZebraNet™ 10/100 External Print Server, firmware version 1.1.5

**Table 7 • SGD Command Syntax**

<b>SGD Commands</b>	<b>ZM400, ZM600</b>	<b>G-Series</b>
<i>ip.addr</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.arp_interval</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.bootp.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.dhcp.cid_all</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.dhcp.cid_enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.dhcp.cid_prefix</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.dhcp.cid_suffix</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.dhcp.cid_type</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.dhcp.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.ftp.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.gateway</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.http.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.lpd.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.netmask</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.pop3.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.pop3.password</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.pop3.poll</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.pop3.server_addr</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.pop3.username</i>	E53.15.x	V61.15.xZ V56.15.xZ

\* On these printers with ZebraNet™ 10/100 Internal Print Server.

\*\* On these printers with ZebraNet™ 10/100 External Print Server, firmware version 1.1.5

Table 7 • SGD Command Syntax

SGD Commands	ZM400, ZM600	G-Series
<i>ip.port</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.primary_network</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.smtp.domain</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.smtp.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.smtp.server_addr</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.snmp.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.snmp.get_community_name</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.snmp.set_community_name</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.tcp.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.telnet.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>ip.udp.enable</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>media.printmode</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>odometer.headclean</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>odometer.headnew</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>odometer.label_dot_length</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>odometer.media_marker_count1</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>odometer.media_marker_count2</i>	E53.15.x	V61.15.xZ V56.15.xZ
<i>odometer.total_print_length</i>	E53.15.x	V61.15.xZ, V56.15.xZ
<i>wlan.adhocautomode</i>	E53.15.x	—
<i>wlan.adhocchannel</i>	E53.15.x	—

\* On these printers with ZebraNet™ 10/100 Internal Print Server.

\*\* On these printers with ZebraNet™ 10/100 External Print Server, firmware version 1.1.5

**Table 7 • SGD Command Syntax**

<b>SGD Commands</b>	<b>ZM400, ZM600</b>	<b>G-Series</b>
<i>wlan.associated</i>	E53.15.x	—
<i>wlan.channel_mask</i>	E53.15.x	—
<i>wlan.essid</i>	E53.15.x	—
<i>wlan.firmware_version</i>	E53.15.x	—
<i>wlan.ip.addr</i>	E53.15.x	—
<i>wlan.ip.arp_interval</i>	E53.15.x	—
<i>wlan.ip.default_addr.enable</i>	E53.15.x	—
<i>wlan.ip.dhcp.cid_all</i>	E53.15.x	—
<i>wlan.ip.dhcp.cid_enable</i>	E53.15.x	—
<i>wlan.ip.dhcp.cid_prefix</i>	E53.15.x	—
<i>wlan.ip.dhcp.cid_suffix</i>	E53.15.x	—
<i>wlan.ip.dhcp.cid_type</i>	E53.15.x	—
<i>wlan.ip.gateway</i>	E53.15.x	—
<i>wlan.ip.netmask</i>	E53.15.x	—
<i>wlan.ip.port</i>	E53.15.x	—
<i>wlan.ip.protocol</i>	E53.15.x	—
<i>wlan.ip.timeout.enable</i>	E53.15.x	—
<i>wlan.ip.timeout.value</i>	E53.15.x	—
<i>wlan.keep_alive.enable</i>	E53.15.x	—
<i>wlan.keep_alive.timeout</i>	E53.15.x	—
<i>wlan.kerberos.kdc</i>	E53.15.x	—
<i>wlan.kerberos.password</i>	E53.15.x	—
<i>wlan.kerberos.realm</i>	E53.15.x	—
<i>wlan.kerberos.username</i>	E53.15.x	—
<i>wlan.mac_addr</i>	E53.15.x	—
<i>wlan.operating_mode</i>	E53.15.x	—
<i>wlan.password</i>	E53.15.x	—
<i>wlan.preamble</i>	E53.15.x	—
<i>wlan.private_key_password</i>	E53.15.x	—
<i>wlan.roam.interval</i>	E53.15.x	—
<i>wlan.roam.signal</i>	E53.15.x	—
<i>wlan.security</i>	E53.15.x	—

\* On these printers with ZebraNet™ 10/100 Internal Print Server.

\*\* On these printers with ZebraNet™ 10/100 External Print Server, firmware version 1.1.5

**Table 7 • SGD Command Syntax**

<b>SGD Commands</b>	<b>ZM400, ZM600</b>	<b>G-Series</b>
<i>wlan.signal_noise</i>	E53.15.x	—
<i>wlan.signal_quality</i>	E53.15.x	—
<i>wlan.signal_strength</i>	E53.15.x	—
<i>wlan.station_name</i>	E53.15.x	—
<i>wlan.tx_power</i>	E53.15.x	—
<i>wlan.tx_rate</i>	E53.15.x	—
<i>wlan.username</i>	E53.15.x	—
<i>wlan.wep.auth_type</i>	E53.15.x	—
<i>wlan.wep.index</i>	E53.15.x	—
<i>wlan.wep.key_format</i>	E53.15.x	—
<i>wlan.wep.key1</i>	E53.15.x	—
<i>wlan.wep.key2</i>	E53.15.x	—
<i>wlan.wep.key3</i>	E53.15.x	—
<i>wlan.wep.key4</i>	E53.15.x	—
<i>wlan.wpa.psk</i>	E53.15.x	—

\* On these printers with ZebraNet™ 10/100 Internal Print Server.  
\*\* On these printers with ZebraNet™ 10/100 External Print Server, firmware version 1.1.5



Notes • \_\_\_\_\_

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# Character References

This section has character references.

## Resident Fonts 1-5

Page Mode supports 5 different font sizes, numbered 1-5. Each font can be expanded both horizontally and vertically. All fonts are non-proportional, mono-spaced. The ASCII value of each character is dependent on the I command character set (code page) selection.

**Figure 8 • Resident Fonts Example**

1. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  
0123456789 !@#\$%^&\*()\_+<>?[]:;
2. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  
0123456789 !@#\$%^&\*()\_+<>?[]:;
3. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  
0123456789 !@#\$%^&\*()\_+<>?[]:;
4. ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz  
0123456789 !@#\$%^&\*()\_+<>?[]:;

**5. ABCDEFGHIJKLMNOPQRST  
0123456789    # \$ % &**

## Default Character Map Code Page 437

Fonts 1-4 are represented by the shaded and unshaded cells and Font 5 only supports shaded cells. See the [/ command on page 112](#) for more information on selecting available code pages. The electronic manual version on the user's CD includes links to the individual code pages.

Figure 9 • Code Page 437

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
		0	@	P		p	Ç	É	á					α	
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
		!	1	A	Q	a	q	ü	æ	í				β	
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
		"	2	B	R	b	r	é	ø	ó				Γ	
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
		#	3	C	S	c	s	â	ô	ú				π	
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
		π	\$	4	D	T	d	t	ä	ö	ñ			Σ	
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
		§	%	5	E	U	e	u	à	ò	Ñ			σ	
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
		&	6	F	V	f	v	ä	ü	ä				μ	
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
		'	7	G	W	g	w	ç	ù	ó				τ	
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
		(	8	H	X	h	x	ê	ÿ	ç				ø	
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
		)	9	I	Y	i	y	ë	ö					θ	
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
		*	:	J	Z	j	z	è	ü					η	
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
		+	;	K	[	k	{	ï	ç	½				δ	
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
		<	L	\	l	ï	î	é	¼						
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
		=	M	]	m	}	ì	¥	ì					ø	z
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
		.	>	N	^	n		Ä						ε	
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255
		/	?	O	_	o		Å	š						

## Euro Character

Page mode printing supports the Euro character with a character substitution command, the `oR` command. The Font 5 character set does not support the typical implementation of the Euro character position at 213 decimal (D5 hexadecimal).



## Dump Mode Character Map

The printer's Dump Mode is used to troubleshoot programming. The printer will print all data as sent in Dump Mode Characters, shown below.

### Figure 10 • Dump Mode Character Map

[illegible]



Notes •

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## **Print Meter for 2746e and G-Series**

The G-Series and 2746e printers include additional hardware for a print meter to assist with printer maintenance and maintenance scheduling. The print head, as a consumable item, wears out and may need periodic replacement to maintain print quality. The printer also needs regular cleaning and print head conditioning to maximize the service life of the printer and its print head. The print meter can assist with printer maintenance and scheduling.

The printer has the ability to report serial number, distance printed by the print head and total distance printed by the printer.

The Real Time Clock (RTC) option adds the ability to record the date with the print odometer data.

The printer has the ability to report when the properly maintained print head has reached the end of its usable life cycle. By default, this feature is disabled and must be activated with EPL2 programming commands. The end of print head life message can also be customized to add service contact information.

## EPL2 Odometer Commands

The print odometer data is accessed and controlled via EPL2 Page Mode programming commands. The odometer commands are:

**URH command** - Prints or reports via serial or USB interfaces a print head history report for up to ten print heads.

**URL command** - Prints or reports via serial or USB interfaces the current print head or total print distance of media run on the printer.

**URR command** - Prints or reports via serial or USB interfaces a Print Head Life Reminder status report. The report may include a custom message stored by the `oL` command, to be displayed when a reminder is issued (default is PRINTHEAD LIFE EXCEEDED), the distance needed to activate print head life reminder (warning) label, and the frequency of reminder labels after the reminder is on and in effect.

**oL, oLn and oLy commands** - Set and control the print head life (exceeded) reminder label's parameters and reporting status. See the URR command description, above.

# oL

## Print Head Life Reminder Control

**Description** Use this command to customize the print head life reminder report. See the [URR](#) command to check the settings and status.

**Syntax** oL [p<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>]

**Parameters** This table identifies the parameters for this format:

Parameters	Details
No parameters	Resets the parameters to their default values for print head life reminder reporting.
p <sub>1</sub> = Reminder Threshold	<p>Sets the distance to be printed before a reminder label warning can be issued. Omitting or setting the value to 0 will reset it to the default value of 50 kilometers.</p> <p><i>Default Value:</i> 50 kilometers</p> <p><i>Accepted Values:</i> 1–255; 1 = 1 kilometer</p>
p <sub>2</sub> = Frequency of Reminder	<p>Sets the number of labels to be printed prior to issuing another reminder label.</p> <p>Omitting the parameter will reset it to the default. The 0 value causes the printer with the reminder enabled and in effect, to report a Reminder Message at power-up, error recovery, after a media out condition, a reset or after Cancel has been pressed on the printer.</p> <p><i>Default Value:</i> 0 labels</p> <p><i>Accepted Values:</i> 1–255; 1 = 1 label printed</p>
p <sub>3</sub> = Message "DATA"	<p><i>Default Value:</i> PRINthead LIFE EXCEEDED</p> <p>Represents a fixed data field for a message of 39 characters or less. The message "DATA" is bound by quotes. See the EPL2 programming ASCII Text (A) and the Character Set Selection commands for details on printing text.</p>

### Example •

```
oL40          ; Sets the threshold to 40km, frequency and message are default
oL, 5         ; Sets the frequency to 5 labels, threshold and message are default
oL,,"Replace the print head"
               ; Sets the message to Replace the print head, threshold and
               ; frequency are default
```

## oLn

### Disable Print Head Life Reminder

**Description** Use this command to deactivate the print head life reminder reporting. Use the [URR](#) command to check the Print Head Life Reminder settings.

**Syntax** oLn

**Parameters** There are no parameters for this format.



## Enable Print Head Life Reminder

**Description** Use this command to activate the print head life reminder reporting. Use the [URR](#) command to check the Print Head Life Reminder settings.

**Syntax** oLy

**Parameters** There are no parameters for this format.

## URH

### Print Head History Report

**Description** Use this command to print or report (via the serial or USB interface) a print head history report of the distance printed by the last twenty (20) recorded print heads or the last ten (10) recorded print heads if the RTC is in use.

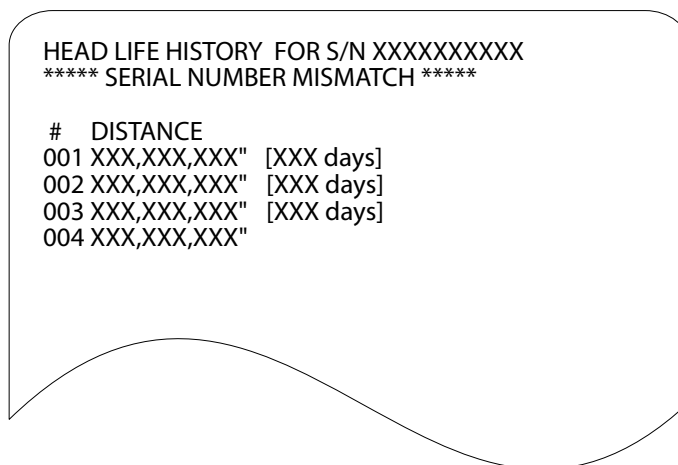
**Syntax** URH [ $p_1$ ,  $p_2$ ]

**Parameters** This table identifies the parameters for this format. Parameters are optional and maybe entered and any order.

Parameters	Details
$p_1$ = Report Method (device)	Sends information back to the host via the serial port and the last active bi-directional interface.  p = Printer s = Serial <i>Default Value: s</i>
$p_2$ = Units	m = Millimeters i = Inches



#### Example • (default)



For units with the RTC option installed: The **\*\*SERIAL NUMBER MISMATCH\*\*** line prints when the serial number stored in the RTC does not match the serial number stored on the printer's main PCBA. One or both the PCBA or RTC has been changed in this unit and the odometer data does not accurately represent printer usage.

The last print head record does not include the number of days in service.



**Note** • Depending on your printer model, your printout may vary from this example.



# URL


## Read Print Odometers

**Description** Use this command to print or report (via the serial or USB interface) latest active print odometer data stored in printer memory. Report printer usage for one or both of the following:

- The current distance printed by the presently installed print head.
- The total distance printed by the printer.

**Syntax** URL[p<sub>1</sub>, p<sub>2</sub>, p<sub>3</sub>]

**Parameters** This table identifies the parameters for this format. Parameters are optional and maybe entered and any order.

Parameters	Details
No parameters	This is the default value. Prints both Head Life and Total Print Distance report data strings.
p <sub>1</sub> = Report Method (device)	Sends information back to the host via the serial port and the last active bi-directional interface. p = Printer s = Serial <i>Default Value:</i> s
p <sub>2</sub> = Units	m = Millimeters i = Inches
p <sub>3</sub> = Read Meter	h = Head Life (distance) t = Total Print Distance <div> <b>Important</b> • Do not use both the p<sub>3</sub> parameters, h and t.</div> None = Default. Prints both head Life and Total Print Distance report data strings. Do not use both the p <sub>3</sub> parameters, h and t.



**Example • (default)**

```
HEAD usage = XXX,XXX,XXX " [XXX days]
TOTAL usage = XXX,XXX,XXX " [XXX days]
```

For units with the RTC option installed: The **\*\*SERIAL NUMBER MISMATCH \*\*** line prints when the serial number stored in the RTC does not match the serial number stored on the printer's main PCBA. One or both the PCBA or RTC has been changed in this unit and the odometer data does not accurately represent printer usage.

The last print head record does not include the number of days in service.



**Note •** Depending on your printer model, your printout may vary from this example.

# URR

## Print Odometer Status Reporting

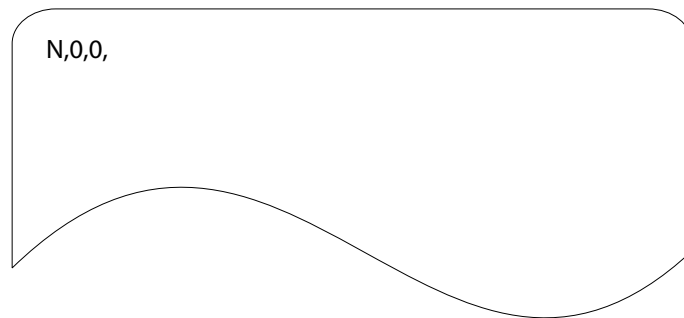
**Description** Use this command to print or report (via the serial or USB interface) the status and settings for the print head life reminder label.

**Syntax** URRp<sub>1</sub>

**Parameters** This table identifies the parameters for this format. Parameters are optional and maybe entered and any order.

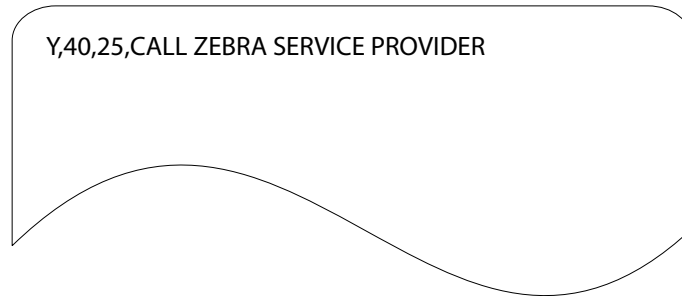
Parameters	Details
p <sub>1</sub> = Report Method (device)	<p>Sends information back to the host via the serial port and the last active bi-directional interface.</p> <p>p = Printer</p> <p>s = Serial</p> <p><i>Default Value:</i> s</p>

➔ **Example 1 •** Printout Example for **oL** Command Default Settings





**Example 2 • Activated Print Head Reminder (oLy) and the Parameters Customized**



oLy                               ; Activates Print Head Life Reminder  
oL40,25,"CALL ZEBRA SERVICE PROVIDER"  
                                     ; Sets Threshold: 40 kilometers,  
                                     ; Frequency: 25 labels,  
                                     ; Message: "CALL ZEBRA SERVICE PROVIDER"  
URRp                             ; Prints Print Odometer Status label (see example above)



**Note •** Depending on your printer model, your printout may vary from these examples.

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# Code Pages for EPL Programming

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Table 8 • JIS Code Page (203 dpi) (Page 1 of 11)

Table 8 • JIS Code Page (203 dpi) (Page 2 of 11)

2920	あ い う え お か が き ぎ く	2D20	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.
2930	ぐ け け こ ざ ざ し じ す せ ぜ そ ぞ た	2D30	16. 17. 18. 19. 20.
2940	だ ぢ ぢ つ つ づ づ と ど な に ぬ ね の は	2D40	ミ キ 子 子 子 子 子 子 子 子 子 子 子 子 子 子 子 子
2950	ば び ひ び び ふ ぶ ぶ へ べ べ ほ ぼ ま み	2D50	mm cm km mg kg cc m <sup>2</sup>
2960	む め も や や ゆ ゆ よ よ り り る る ろ ろ わ わ	2D60	K.K TEL (株)(有)(代)明治大正昭和
2970	み め め ん 8 8 8 c d k 1 1 1 1	2D70	平
2A20	ア ア イ イ ウ ウ エ エ オ オ カ ガ キ ギ ク	2E20	! " # \$ % & ' ( ) * + , - . /
2A30	グ ケ サ コ ゴ サ ザ シ ジ ス ズ セ ゼ ソ ゾ タ	2E30	0 1 2 3 4 5 6 7 8 9 ; < = > ?
2A40	ダ チ テ ツ ツ ヅ テ デ ト ナ ニ ノ ハ	2E40	@ A B C D E F G H I J K L M N O
2A50	パ ピ ビ ビ フ プ ヘ ベ ペ ホ ホ マ ミ	2E50	P Q R S T U V W X Y Z [ ¥ ] ^ _
2A60	ム ヌ モ ヤ ヤ ユ ユ ヨ ヨ ラ リ ル レ ロ ワ フ	2E60	` a b c d e f g h i j k l m n o
2A70	キ コ シ ヅ カ ケ ー	2E70	p q r s t u v w x y z {   } ~
2B20	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮	2F20	・「」、。ヲアイウエオヤユヨ
2B30	⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚	2F30	ッーアイウエオカキククコサシスセ
2B40	Ⅱ Ⅲ Ⅳ Ⅴ Ⅵ Ⅶ Ⅷ Ⅸ Ⅹ Ⅺ Ⅻ i ii iii iv v	2F40	ソタチツテトナニヌネノハヒフヘホ
2B50	vi vii viii ix x xi xii 株式会社 有限会社 社会 財団 学校 医療 宗教	2F50	マミムメモヤユヨラリルレロワン
2B60	(1) (2) (3) (4) (5) (6) (7) (8) (9)	2F60	°
2B70	(10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20)	2F70	
2C20	— —     — —     — —		
2C30	┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌ ┌		
2C40	└ └ └ └ └ └ └ └ └ └ └ └ └ └ └ └		
2C50	┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐ ┐		
2C60	┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘ ┘		
2C70			

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3020	啞哇阿哀愛挨始逢葵茜穉惡握渥	3420	粥刈荊瓦乾侃冠寒刊勘勸卷喚堪姦
3030	旭葦芦鯪梓压幹扱宛姐虻飴絢綫鮎或	3430	完官寬干幹患惑憤憾換敢柑桓棺款歡
3040	栗拾安庵按暗案闇鞍杏以伊位依偉囿	3440	汗漠澗漣環甘監看竿管簡緩缶翰肝艦
3050	夷委威尉惟意慰易椅為畏異移維緯胃	3450	莞觀諫貫還鑑間閑閑陷韓館館丸含岸
3060	萎衣謂違遺医井亥域育郁磯一壺溢逸	3460	巖玩癌眼岩翫贗雁頑顏願企伎危喜器
3070	稻茨芋鰓允印咽員因姻引飲淫胤蔭	3470	基奇嬉寄岐希幾忌揮机旗既期棋棄
3120	院陰隱韻吋右宇烏羽迂雨卯鵲窺丑	3520	機婦毅氣汽畿析季稀紀徽規記貴起
3130	碓臼渦嘘唄蔚蔚鰻姥厥浦瓜閏噂云運	3530	軌輝飢騎鬼龜偽儀妓宜戲技擬欺犧疑
3140	雲荏餌覲營嬰影映曳榮永泳洩瑛盈穎	3540	祇義蟻誼議掬菊鞠吉吃喫桔橘詰砧杵
3150	穎英衛詠銳液疫益馭悅謁越閱覆厭円	3550	黍却客脚虐逆丘久仇休及吸宮弓急救
3160	園堰奄宴延怨掩援沿演炎焰煙燕猿緣	3560	朽求汲泣灸球究窮笈級糾給旧牛去居
3170	艷苑園遠鉛鴛塩於汚甥凹央輿往庀	3570	巨拒拋拳渠虛許距鋸漁禦魚亨享京
3220	押旺橫欧毆王翁襖鶯鷗黃岡冲荻億	3620	供俠僑兇競共凶協匡卿叫喬境峽強
3230	屋憶臆桶壯乙俺卸恩溫穩音下化佻何	3630	彊怯恐恭挾教橋況狂狹矯胸脅與蕎鄉
3240	伽伽佳加可嘉夏嫁家寡科暇果架歌河	3640	鏡響響驚仰凝堯曉業局曲極玉桐籽僅
3250	火珂禍禾稼箇花苛茄荷華菓蝦課嘩貨	3650	勤均巾錦斤欣欽琴禁禽筋緊芹菌衿襟
3260	迦過霞蚊俄峨我牙画臥芽蛾賀雅餓駕	3660	謹近金吟銀九俱句区狗玖矩苦軀駝駝
3270	介会解回塊壞廻快怪悔恢懷戒拐改	3670	駒具愚虞喰空偶寓遇隅串櫛釧屑屈
3320	魁晦械海灰界皆繪芥蟹開階貝凱効	3720	掘窟沓靴轡窪熊隈糸栗縲桑欽勲君
3330	外咳害崖慨概涯碍蓋街該鎧骸湮馨蛙	3730	薰訓群軍郡卦袈祁係傾刑兄啓圭珪型
3340	垣柿蛎鈎劃嚇各廓拈攪格核殼獲確穫	3740	契形徑惠慶慧憩揭携敬景桂溪畦稽系
3350	覺角赫較郭閣隔革学岳樂額顫掛笠檜	3750	經繼繫野莖荊蚩計詣警輕頸鷄芸迎鯨
3360	檀梃鰍渴割喝恰括活渴滑葛褐轄且鯉	3760	劇戟擊激隙桁傑欠決潔穴結血訣月件
3370	叶梔樺鞞株兜竈蒲釜鎌嚙鴨栢茅萱	3770	儉倦健兼券劍喧圈堅嫌建憲懸拳捲



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3820 檢樅牽犬獻研硯絹巢肩見謙賢軒遣  
3830 鍵險顛驗鹼元原嚴幻弦減源玄現絃絃  
3840 言諺限乎個古呼固姑孤己庫弧戶故枯  
3850 湖狐糊袴股胡菰虎誇跨鈷雇顧鼓五互  
3860 伍午吳吾娛後御悟梧檣瑚碁語誤護酬  
3870 乞鯉交佼俟候倖光公功效勾厚口向

3920 后喉坑垢好孔孝宏工巧巷幸庠庚康  
3930 弘恒慌抗拘控攻昂晃更杭校梗構江洪  
3940 浩港溝甲皇硬稿糠紅絃絞綱耕考肯肱  
3950 腔膏航荒行衡講貢購郊酵鉉磁鋼閣降  
3960 項香高鴻剛劫号合壕拷濠豪轟趨克刻  
3970 告国穀酷鵠黑獄漉腰甌忽惚骨伯込

3A20 此頃今困坤壘婚恨懇昏昆根梱混痕  
3A30 紺艮魂些佐叉唆嵯左差查沙磋砂詐鎖  
3A40 綰坐座挫債催再最哉塞妻宰彩才採栽  
3A50 歲濟災采犀碎砦祭齋細菜裁載際劑在  
3A60 材罪財冚坂阪堺榭肴咲崎埼碯鷺作削  
3A70 咋搾咋朔柵窄策索錯桜鮭笹匙冊刷

3B20 察撝撮擦札殺薩雜阜鯖捌鑄鮫皿晒  
3B30 三傘參山慘撒散棧燦珊產算纂蚤讚贊  
3B40 酸餐斬暫殘仕仔伺使刺司史嗣四士始  
3B50 姉姿子屍市師志思指支攷斯施旨枝止  
3B60 死氏獅祉私糸紙紫肢脂至視詞詩試誌  
3B70 諮資賜雌飼齒事似侍兇字寺慈持時

3C20 次滋治爾璽痔磁示而耳自蒔辞汐鹿  
3C30 式識鳴竺軸穴雫七叱執失嫉室悉濕漆  
3C40 疾質寔蓐篠僂柴芝屢蕊縞舍写射捨赦  
3C50 斜煮社紗者謝車遮蛇邪借勺尺杓灼爵  
3C60 酌积錫若寂弱惹主取守手朱殊狩珠種  
3C70 腫趣酒首儒受呪寿授樹綬需囚収周

3D20 宗就州修愁拾洲秀秋終繡習臭舟蒐  
3D30 衆襲讐蹴輯週酋酬集醜什住充十從戎  
3D40 柔汁洩獸縱重銃叔夙淑祝緒肅塾熱  
3D50 出術述俊峻春瞬竣舜駿准循旬楯殉淳  
3D60 準潤盾純巡遵醇順処初所暑曙渚庶緒  
3D70 署書薯蓍諸助叙女序徐恕鋤除傷償

3E20 勝匠升召哨商唱嘗獎妾娼宵將小少  
3E30 尚庄床廠彰承抄招掌捷昇昌昭晶松梢  
3E40 樟樵沼消涉湘燒焦照症省硝礁祥称章  
3E50 笑粧紹肖莒蔣蕉衝裳訟証詔詳象賞醬  
3E60 鉦鍾鐘障鞘上丈丞乘冗刺城場壤嬈常  
3E70 情擾条杖淨状暈穰蒸讓釀錠囑埴飾

3F20 拭植殖燭織職色舐食蝕辱冗伸信侵  
3F30 昏娠寢審心慎振新晉森榛浸深申疹真  
3F40 神秦紳臣苾薪親診身辛進針震人仁刃  
3F50 塵壬尋甚尽腎訊迅陣鞞箭諏須酢囟厨  
3F60 逗吹垂帥推水炊睡粹翠衰遂醉錐錘隨  
3F70 瑞髓崇嵩数枢趨雛据杉相菅頗雀裾

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4020 澄摺寸世瀨畝是淒制勢姓征性成政	4420 帖帳疋弔張彫徵懲挑暢朝潮牒町眺
4030 整星晴棲栖正清性生盛精聖声製西誠	4430 聽脹腸蝶調謀超跳鈔長頂烏勅抄直朕
4040 誓請逝醒青靜齊稅脆隻席惜戚斥昔析	4440 沈珍賃鎮陳津墜椎槌追鎚痛通塚拇搦
4050 石積籍績脊責赤跡蹟碩切拙接撰折設	4450 槻佃漬柘辻薦綴鏝椿潰坪壺孀紬爪吊
4060 窃節說雪絕舌蟬仙先千占宣專尖川戰	4460 釣鶴亭低停偵剃貞呈堤定帝底庭廷弟
4070 扇撰栓梅泉淺洗染潛煎煽旋穿箭線	4470 梯抵挺提梯汀碇禎程締艇訂諦蹄遞
4120 纖羨腺舛船薦詮賤踐選遷錢銑閃鮮	4520 邸鄭釘鼎泥摘擢敵滴的笛適鐫溺哲
4130 前善漸然全禪繕膳糗噌塑岨措曾曾楚	4530 徹撤轍迭鉄典填天展店添纏甜貼軫顛
4140 狙疏疎礎祖租粗素組蘇訴阻遡鼠僧創	4540 点伝殿澱田電兎吐堵塗妬屠徒斗杜渡
4150 双叢倉喪壯奏爽宋層匝惣想拽掃挿搔	4550 登菟賭途都鍍砥砺努度土奴怒倒党冬
4160 操早曹巢槍槽漕燥争瘦相窓糟総綜聰	4560 凍刀唐塔塘套宕島嶋倬投搭東桃棣棟
4170 草莊葬蒼藻装走送遭鎗霜騷像增憎	4570 盜洵湯湧灯燈当痘禱等答筒糖統到
4220 臧藏贈造促側則即息捉束測足速俗	4620 董蕩藤討膳豆踏逃透鐙陶頭騰鬪働
4230 属賊族統卒袖其揃存孫尊損村遜他多	4630 動同堂導僮撞洞瞳童胴萄道銅峠鵠匿
4240 太汰訖唾墮妥情打柁舵橈陀駄驂体堆	4640 得徳沆特督禿篤毒独読栃椽凸突椽届
4250 対耐岱帶待怠態戴替泰滯胎腿苔袋貸	4650 薦苫寅酉潏噸屯倅敦沌豚遁頓呑曇鈍
4260 退逮隊黛鯛代台大第醍題鷹滝瀧卓啄	4660 奈那内乍風薙謎灘捺鍋櫓馴縄啜南楠
4270 宅托扨拓沢濯琢託鐸濁諾茸夙蛸只	4670 軟難汝二尼弑迕勾賑肉虹廿日乳入
4320 叩但達辰奪脱巽豎迪棚谷狸鱈樽誰	4720 如尿韭任妊忍認濡襦祢寧葱猫熱年
4330 丹单嘆坦担探旦歎淡湛炭短端筭綻耽	4730 念捻撚燃粘乃廼之埜囊惱濃納能腦膿
4340 胆蛋誕鍛団壇彈断暖檀段男談值知地	4740 農硯蚤巴把播霸杷波派琶破婆罵芭馬
4350 弛恥智池痴稚置致蚰遲馳築畜竹筑蓄	4750 俳糜拝排敗杯盃牌背肺輩配倍培媒梅
4360 逐秩窒茶嫡着中仲宙忠抽昼柱注虫衷	4760 媒煤狽買壳賠陪這蠅秤矧萩伯剥博拍
4370 註酎鑄駐樽瀦猪苧著貯丁兆凋喋寵	4770 柏泊白箔粕舶薄迫曝漠爆縛莫駁麦

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4820 函箱裕箸肇筍櫨幡肌畑畠八鉢澆尧	4C20 漫蔓味未魅已箕岬密蜜湊蓑稔脈妙
4830 醺髮伐罰拔筏閤鳩嘶塙蛤隼伴判半反	4C30 耗民眠務夢無牟矛霧鷓棕婿娘冥名命
4840 叛帆搬斑板汜汎版犯班畔繁般藩販範	4C40 明盟迷銘鳴姪牝減免棉綿緬面麵摸摸
4850 采煩頒飯挽晚番盤磐蕃蛮匪卑否妃庇	4C50 茂妄孟毛猛盲網耗蒙儲木默目杳勿餅
4860 彼悲扉批披斐比泌疲皮碑秘緋罷肥被	4C60 尤戾粿貫問悶紋門匆也冶夜爺耶野弥
4870 誹費避非飛樋簸備尾微枇毘琵琶眉美	4C70 矢厄役約藥訖躍靖柳薺鍵愉愈油癒
4920 鼻柁稗匹疋髭彦膝菱肘粥必畢筆逼	4D20 諭輸唯佑優勇友宥幽悠憂揖有柚湧
4930 桧姬媛紐百謬倭彪標氷漂瓢票表評豹	4D30 涌猶猷由祐裕誘遊邑郵雄融夕予余与
4940 廟描病秒苗錯鉅蒜蛭鱸品彬斌浜瀕貧	4D40 譽輿預傭幼妖容庸揚搖擲曜楊樣洋溶
4950 賓頻敏瓶不付埠夫婦富富布府怖扶敷	4D50 熔用窯羊耀葉蓉要謠踊遙陽養慾抑欲
4960 斧普浮父符腐膚芙譜負賦赴阜附侮撫	4D60 沃浴翌翼淀羅螺裸來萊賴雷洛絡落酪
4970 武舞葡蕪部封楓風葦落伏副復幅服	4D70 乱卵嵐欄濫藍蘭覽利吏履李梨理璃
4A20 福腹複覆淵弗弘沸仏物鮒分吻噴墳	4E20 痢裏裡里離陸律率立莅掠略劉流溜
4A30 憤扮焚奮粉糞紛雰文聞丙併兵塤幣平	4E30 琉留疏粒隆竜龍侶慮旅虜了亮僚兩凌
4A40 弊柄並蔽閉陞米頁僻壁癖碧別瞥蔑篋	4E40 寮料梁涼獵療瞭稜糧良諒遼量陵領力
4A50 偏變片篇編辺返遍便勉婉弁鞭保舖鋪	4E50 綠倫厘林淋淋琳臨輪隣鱗鱗璫罌淚累
4A60 圍捕步甫補輔穗募墓慕戍暮母簿菩倣	4E60 類令伶例冷勵嶺伶玲礼苓鈴隸零靈麗
4A70 俸包呆報奉宝峰峯崩庖抱捧放方朋	4E70 齡曆歷列劣烈裂廉恋憐漣煉簾練聯
4B20 法泡烹砲縫胞芳萌蓬蜂褒訪豐邦鋒	4F20 蓮連鍊呂魯櫓垆賂路露勞婁廊弄朗
4B30 飽鳳鵬乏亡傍剖坊妨帽忘忙房暴望某	4F30 樓榔浪漏牢狼竈老聾蠟郎六麓祿肋錄
4B40 棒冒紡紡膨謀貌貿鉞防吠頰北僕卜墨	4F40 論倭和話歪賄脇惑梓驚互亘鰐詫蕞蕨
4B50 撲朴牧睦穆釳勃沒殆堀幌奔本翻凡盆	4F50 碗灣碗腕
4B60 摩磨魔麻埋妹昧枚每哩模幕膜枕鮪柁	4F60
4B70 鱒榭亦俣又抹末沫迄佟繭廡万慢滿	4F70

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5020 式 丐 丕 个 卩 丿 井 丿 乂 乖 乘 亂 丿 豫 事	5420 圈 國 圍 圓 團 圖 嗇 園 圪 圯 圪 圪 圪 圪 圪 圪 圪 圪
5030 舒 式 于 亞 亟 亅 亢 京 毫 亶 从 仍 仄 仆 仿 仗	5430 坩 垂 垚 坡 坳 坳 坳 坳 坳 坳 坳 坳 坳 坳 坳
5040 仞 仞 仞 仞 仞 仞 仞 仞 仞 仞 仞 仞 仞 仞 仞	5440 埒 埒 埒 埒 埒 埒 埒 埒 埒 埒 埒 埒 埒 埒 埒
5050 佩 佰 侑 侑 來 侑 儘 俛 俛 俛 俛 俛 俛 俛 俛	5450 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑
5060 俚 倚 倨 倨 俛 倨 倨 倨 倨 倨 倨 倨 倨 倨	5460 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑 壑
5070 偃 假 會 偕 修 偈 倣 倣 倣 倣 倣 倣 倣 倣 倣	5470 天 本 夸 夾 奇 奕 奐 奎 奚 奘 奢 莫 奧 獎 奩
5120 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉	5520 奸 妁 妝 佞 佞 妣 姐 姆 姨 姜 妍 姘 姚 娥 娟
5130 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉 僉	5530 娑 娜 娉 娉 娉 娉 娉 娉 娉 娉 娉 娉 娉 娉 娉
5140 兩 僉 兮 冀 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂	5540 媽 媽 媽 媽 媽 媽 媽 媽 媽 媽 媽 媽 媽 媽 媽
5150 寫 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂	5550 孃 孃 孃 孃 孃 孃 孃 孃 孃 孃 孃 孃 孃 孃 孃
5160 鳳 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂 冂	5560 它 宦 宸 寃 寇 寇 寃 寃 寃 寃 寃 寃 寃 寃 寃
5170 剗 剗 剗 剗 剗 剗 剗 剗 剗 剗 剗 剗 剗 剗 剗	5570 寶 尅 將 專 對 尔 尅 尅 尅 尅 尅 尅 尅 尅
5220 辦 劬 劬 劬 劬 劬 劬 劬 劬 劬 劬 劬 劬 劬 劬	5620 屐 屐 屐 屐 屐 屐 屐 屐 屐 屐 屐 屐 屐 屐 屐
5230 勸 勸 勸 勸 勸 勸 勸 勸 勸 勸 勸 勸 勸 勸 勸	5630 岬 岬 岬 岬 岬 岬 岬 岬 岬 岬 岬 岬 岬 岬 岬
5240 卅 卅 卅 卅 卅 卅 卅 卅 卅 卅 卅 卅 卅 卅 卅	5640 崙 崙 崙 崙 崙 崙 崙 崙 崙 崙 崙 崙 崙 崙 崙
5250 厥 厥 厥 厥 厥 厥 厥 厥 厥 厥 厥 厥 厥 厥 厥	5650 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺 嶺
5260 呀 听 听 听 听 听 听 听 听 听 听 听 听 听 听	5660 巫 已 已 已 已 已 已 已 已 已 已 已 已 已 已
5270 咒 呻 咀 咀 咀 咀 咀 咀 咀 咀 咀 咀 咀 咀 咀	5670 幟 幟 幟 幟 幟 幟 幟 幟 幟 幟 幟 幟 幟 幟 幟
5320 咫 晒 咤 咤 咤 咤 咤 咤 咤 咤 咤 咤 咤 咤 咤	5720 廖 廣 廐 廐 廐 廐 廐 廐 廐 廐 廐 廐 廐 廐 廐
5330 嗽 哇 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣	5730 升 弃 井 井 井 井 井 井 井 井 井 井 井 井 井
5340 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣	5740 互 彖 彖 彖 彖 彖 彖 彖 彖 彖 彖 彖 彖 彖 彖
5350 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣 啣	5750 徙 徙 徙 徙 徙 徙 徙 徙 徙 徙 徙 徙 徙 徙 徙
5360 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫	5760 估 恂 恂 恂 恂 恂 恂 恂 恂 恂 恂 恂 恂 恂 恂 恂
5370 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫 噫	5770 協 恒 恍 恣 恃 恤 恂 恬 恂 恂 恂 恂 恂 恂 恂





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6020 燹燿燦爐爛爨爭爬爰爲爻俎爿牀牆	6420 筐筭筍笋筌筌筵筵筵筵筵筵筵筵筵筵
6030 賡賡低梧犁犁犇犇犇犇犇犇犇犇犇犇犇犇	6430 菌筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭
6040 狎狎狎狎狎狎狎狎狎狎狎狎狎狎狎狎狎狎	6440 筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭
6050 猥猥猥猥猥猥猥猥猥猥猥猥猥猥猥猥猥	6450 筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭筭
6060 玻珀珥珥珥珥珥珥珥珥珥珥珥珥珥珥	6460 籥籥籥籥籥籥籥籥籥籥籥籥籥籥籥籥籥
6070 瑁瑜瑩瑰瑱瑪瑤瑾璋璞璧瓊瓏瓏瓏瓏	6470 粽糝糝糝糝糝糝糝糝糝糝糝糝糝糝糝糝
6120 瓠瓣舄舄舄舄舄舄舄舄舄舄舄舄舄舄舄舄舄	6520 紂紂紂紂紂紂紂紂紂紂紂紂紂紂紂紂紂紂紂紂
6130 薨薨薨薨薨薨薨薨薨薨薨薨薨薨薨薨薨薨	6530 絨絨絨絨絨絨絨絨絨絨絨絨絨絨絨絨絨
6140 畧畧畧畧畧畧畧畧畧畧畧畧畧畧畧畧畧	6540 綫綫綫綫綫綫綫綫綫綫綫綫綫綫綫綫綫
6150 痂疳疳疳疳疳疳疳疳疳疳疳疳疳疳疳	6550 縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊
6160 痼痼痼痼痼痼痼痼痼痼痼痼痼痼痼痼	6560 縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊
6170 瘰瘰瘰瘰瘰瘰瘰瘰瘰瘰瘰瘰瘰瘰瘰瘰	6570 縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊縊
6220 癩癩癩癩癩癩癩癩癩癩癩癩癩癩癩癩癩	6620 罇罇罇罇罇罇罇罇罇罇罇罇罇罇罇罇罇罇罇罇
6230 鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞鞞	6630 羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈
6240 眈眈眈眈眈眈眈眈眈眈眈眈眈眈眈眈眈眈眈	6640 羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈羈
6250 宰宰宰宰宰宰宰宰宰宰宰宰宰宰宰宰宰	6650 耒耒耒耒耒耒耒耒耒耒耒耒耒耒耒耒耒耒
6260 矗矗矗矗矗矗矗矗矗矗矗矗矗矗矗矗矗矗矗	6660 聳聳聳聳聳聳聳聳聳聳聳聳聳聳聳聳聳聳聳
6270 碯碯碯碯碯碯碯碯碯碯碯碯碯碯碯碯	6670 胛胛胛胛胛胛胛胛胛胛胛胛胛胛胛胛胛胛
6320 磧磧磧磧磧磧磧磧磧磧磧磧磧磧磧磧磧	6720 隋隋隋隋隋隋隋隋隋隋隋隋隋隋隋隋
6330 祕祕祕祕祕祕祕祕祕祕祕祕祕祕祕祕祕	6730 膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂
6340 柜柜柜柜柜柜柜柜柜柜柜柜柜柜柜柜柜	6740 膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂
6350 穉穉穉穉穉穉穉穉穉穉穉穉穉穉穉穉穉	6750 與與與與與與與與與與與與與與與與
6360 窶窶窶窶窶窶窶窶窶窶窶窶窶窶窶窶窶窶	6760 膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂膂
6370 竦竦竦竦竦竦竦竦竦竦竦竦竦竦竦竦竦	6770 苕苕苕苕苕苕苕苕苕苕苕苕苕苕苕苕苕苕

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6820	茵茴茗茲茱苟茹荐苔伏茫茗荔莅莖	6C20	譟譬譯譴譽讀讌讎讒讓識謹讚訃豁
6830	莪荅莢莖莼莎蒨莊茶菟荳苾莠莉莨菴	6C30	谿豈疏豎豐豕豢豨豨豨豨豨豨豨豨豨豨
6840	萱董崑菽菰苤苳苳苳苳苳苳苳苳苳苳	6C40	貌貳貳貳貳貳貳貳貳貳貳貳貳貳貳
6850	莢菱苤苳苳苳苳苳苳苳苳苳苳苳苳苳苳	6C50	賽賺賻贊贊贊贊贊贊贊贊贊贊贊贊贊
6860	葯施苤苳苳苳苳苳苳苳苳苳苳苳苳苳苳	6C60	赭赭赭赭赭赭赭赭赭赭赭赭赭赭赭赭
6870	芳蔡苳苳苳苳苳苳苳苳苳苳苳苳苳苳苳苳	6C70	跟跣跣跣跣跣跣跣跣跣跣跣跣跣跣跣
6920	蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐	6D20	蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇
6930	蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐	6D30	蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇
6940	蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐蓐	6D40	蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇蹇
6950	蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩蚩	6D50	輶輶輶輶輶輶輶輶輶輶輶輶輶輶輶輶
6960	蛟蛛蛭蛭蛭蛭蛭蛭蛭蛭蛭蛭蛭蛭蛭蛭	6D60	輶輶輶輶輶輶輶輶輶輶輶輶輶輶輶輶
6970	蜷蜻蜷蜷蜷蜷蜷蜷蜷蜷蜷蜷蜷蜷蜷蜷蜷蜷	6D70	近迹迹迹迹迹迹迹迹迹迹迹迹迹迹迹
6A20	蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪	6E20	遏遏遏遏遏遏遏遏遏遏遏遏遏遏遏遏遏
6A30	蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪	6E30	邏邏邏邏邏邏邏邏邏邏邏邏邏邏邏邏邏
6A40	蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪蟪	6E40	鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒鄒
6A50	衾衾衾衾衾衾衾衾衾衾衾衾衾衾衾衾	6E50	醫醫醫醫醫醫醫醫醫醫醫醫醫醫醫醫
6A60	袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂	6E60	釵釵釵釵釵釵釵釵釵釵釵釵釵釵釵釵釵釵
6A70	袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂袂	6E70	鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋鉋
6B20	襦襦襦襦襦襦襦襦襦襦襦襦襦襦襦襦	6F20	鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚
6B30	覬覬覬覬覬覬覬覬覬覬覬覬覬覬覬覬	6F30	鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚
6B40	訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐	6F40	鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚
6B50	訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐	6F50	鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚鎚
6B60	訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐訐	6F60	閨閨閨閨閨閨閨閨閨閨閨閨閨閨閨閨閨
6B70	謳謳謳謳謳謳謳謳謳謳謳謳謳謳謳謳謳	6F70	關關關關關關關關關關關關關關關關

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7020	陝陟隤陞陔陞隘隕隗險隧隱隲隰隴	7420	堯楨遙瑤
7030	隸隸隹隹雋雋雍雍襍霍雕霄霆霈霓	7430	
7040	雲霑霏霖霖霖霖霖霖霖霖霖霖霖霖	7440	
7050	靜靠靛靛靛靛靛靛靛靛靛靛靛靛靛	7450	
7060	鞋鞋鞋鞋鞋鞋鞋鞋鞋鞋鞋鞋鞋鞋鞋鞋	7460	
7070	韶韶韶韶韶韶韶韶韶韶韶韶韶韶韶韶	7470	
7120	顚顚顚顚顚顚顚顚顚顚顚顚顚顚顚顚		
7130	餉餉餉餉餉餉餉餉餉餉餉餉餉餉餉餉		
7140	饒饒饒饒饒饒饒饒饒饒饒饒饒饒饒饒		
7150	駁駁駁駁駁駁駁駁駁駁駁駁駁駁駁駁		
7160	騾騾騾騾騾騾騾騾騾騾騾騾騾騾騾騾		
7170	髀髀髀髀髀髀髀髀髀髀髀髀髀髀髀髀		
7220	髻髻髻髻髻髻髻髻髻髻髻髻髻髻髻髻		
7230	鮓鮓鮓鮓鮓鮓鮓鮓鮓鮓鮓鮓鮓鮓鮓鮓		
7240	鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢		
7250	鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢鯢		
7260	鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠		
7270	鴽鴽鴽鴽鴽鴽鴽鴽鴽鴽鴽鴽鴽鴽鴽鴽		
7320	鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠		
7330	鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠		
7340	鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠		
7350	鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠		
7360	鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠		
7370	鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠鵠		



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**Table 9 • Korean Code Page (203 dpi) (Page 1 of 8)**[illegible]

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ADA0	B0A0	가	각	간	갈	값	감	갑	값	갓	갓	강	갓	갓
ADB0	B0B0	갈	갈	갈	개	객	갠	갠	갠	갠	갠	갠	갠	갠
ADC0	B0C0	갓	강	개	갠	갠	거	건	건	걸	걸	검	검	것
ADD0	B0D0	것	걸	걸	걸	게	겐	겐	겐	겐	갠	갠	갠	갠
ADE0	B0E0	겐	겐	겐	겐	갠	갠	갠	갠	갠	갠	갠	갠	갠
ADF0	B0F0	곰	곰	곰	곰	곰	곰	곰	곰	곰	곰	곰	곰	곰
AEA0	B1A0	관	관	관	관	관	관	관	관	관	관	관	관	관
AEB0	B1B0	관	관	관	관	관	관	관	관	관	관	관	관	관
AEC0	B1C0	관	관	관	관	관	관	관	관	관	관	관	관	관
AED0	B1D0	관	관	관	관	관	관	관	관	관	관	관	관	관
AEF0	B1E0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B1F0	관	관	관	관	관	관	관	관	관	관	관	관	관
AFA0	B2A0	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠
AFB0	B2B0	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠	갠
AFC0	B2C0	관	관	관	관	관	관	관	관	관	관	관	관	관
AFD0	B2D0	관	관	관	관	관	관	관	관	관	관	관	관	관
AFE0	B2E0	관	관	관	관	관	관	관	관	관	관	관	관	관
AFF0	B2F0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B3A0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B3B0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B3C0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B3D0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B3E0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B3F0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B4A0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B4B0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B4C0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B4D0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B4E0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B4F0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B5A0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B5B0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B5C0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B5D0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B5E0	관	관	관	관	관	관	관	관	관	관	관	관	관
	B5F0	관	관	관	관	관	관	관	관	관	관	관	관	관



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C2A0	징짚질짚짜짜짚짚짚짚짚짚짚짚	C8A0	헐헐호혹흔홀홀홀홀홀홀홀화화환
C2B0	째꽤꽤꽤꽤꽤꽤째짜짚째짜짜짜	C8B0	할할할할해해해해해해해회회회회회회회
C2C0	점점점점점점점점점점점점점점점점점	C8C0	흔홀홀홀홀홀홀홀홀홀홀홀홀홀홀홀
C2D0	중꽃짜짜짜짜짜짜중중중중중중중	C8D0	형형형형형형형형형형형형형형형형
C2E0	준줄줄줄줄줄줄줄줄줄줄줄줄줄줄줄	C8E0	흔홀홀홀홀홀홀홀홀홀홀홀홀홀홀홀
C2F0	찐찐찐찐찐찐찐찐찐찐찐찐찐찐찐찐찐	C8F0	홀홀홀홀홀홀홀홀홀홀홀홀홀홀홀
C3A0	찰찰찰찰찰찰찰찰찰찰찰찰찰찰찰찰	C9A0	읏읏읏읏읏읏읏읏읏읏읏읏읏읏읏읏읏
C3B0	찰찰찰찰찰찰찰찰찰찰찰찰찰찰찰찰	C9B0	읏읏읏읏읏읏읏읏읏읏읏읏읏읏읏읏읏
C3C0	첼첼첼첼첼첼첼첼첼첼첼첼첼첼첼첼	C9C0	
C3D0	춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌	C9D0	
C3E0	춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌	C9E0	
C3F0	춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌춌	C9F0	
C4A0	차차차차차차차차차차차차차차차차	CAA0	伽佳假價加可呵哥嘉嫁家暇架枷柯
C4B0	카카카카카카카카카카카카카카카	CAB0	歌珂痲稼苛茄街袈訶賈跏軻迦駕刻却
C4C0	각각각각각각각각각각각각각각각각	CAC0	各恪慤殼珏脚覺角閣侃侃刊舉奸姦干幹
C4D0	커커커커커커커커커커커커커커커	CAD0	懇揀杆束桿澗癰看礪稭竿簡肝艮艱諫
C4E0	국국국국국국국국국국국국국국국국	CAE0	間架喝曷渴竭葛謁謁謁謁謁謁謁謁
C4F0	쿨쿨쿨쿨쿨쿨쿨쿨쿨쿨쿨쿨쿨쿨쿨쿨	CAF0	憾戡敢柑橄減甘庖監瞰紺邯鄲鑑鑒龔
C5A0	크크크크크크크크크크크크크크크크	CBA0	匣岬甲胛鉀閘剛岡姜岡崗康強彊慷
C5B0	크크크크크크크크크크크크크크크크	CBB0	江薑疆糠絳綱羌腔缸薑襪講鋼降鯁介
C5C0	타타타타타타타타타타타타타타타	CBC0	价個凱塏愷慨慨改概慨疥皆蓋箇芥薺
C5D0	타타타타타타타타타타타타타타타	CBD0	豈鎬開喀客坑更粳羹醴倨去居巨拒据
C5E0	터터터터터터터터터터터터터터터터	CBE0	據舉渠矩祛距踞車遽鉅鉅鉅鉅鉅鉅
C5F0	투투투투투투투투투투투투투투투투	CBF0	愷健健虔蹇鍵蹇乞傑杰桀儉劍劒檢
C6A0	툼툼툼툼툼툼툼툼툼툼툼툼툼툼툼툼	CCA0	臉鈐黔劫怯迭偈憩揭擊格檄激膈覘
C6B0	툼툼툼툼툼툼툼툼툼툼툼툼툼툼툼툼	CCB0	隔堅牽犬甄絹繭肩見譴遣鵲抉決潔結
C6C0	팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜	CCC0	缺訣兼慊箝謙鉗鎌京徑倥傾傲勁劬卿
C6D0	팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜	CCD0	垺境庚徑慶憬擎敬景曠更梗涇炅炯璟
C6E0	팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜	CCE0	璫瓊瘞硬磬竟競綱經耕耿脛莖警經逕
C6F0	팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜팜	CCF0	鏡頃頸驚鯨係啓堺契季屆悸戒桂械
C7A0	푼푼푼푼푼푼푼푼푼푼푼푼푼	CDA0	榮溪界癸磳稽系繫繼計誠谿階鷄古
C7B0	푼푼푼푼푼푼푼푼푼푼푼푼푼	CDB0	叩告呱固姑孤尻庫拷攷故敲鬻枯槁沽
C7C0	푼푼푼푼푼푼푼푼푼푼푼푼푼	CDC0	痼臯辜稿羔考股膏苦苾菰蠱蠱袴誥賈
C7D0	헉헉헉헉헉헉헉헉헉헉헉헉헉헉헉헉	CDD0	辜鋼雇顧高鼓哭斛曲枯穀谷鵠困坤崑
C7E0	헉헉헉헉헉헉헉헉헉헉헉헉헉헉헉헉	CDE0	昆梱棍滾琨袞鯢汨滑骨供公共功孔工
C7F0	헉헉헉헉헉헉헉헉헉헉헉헉헉헉헉헉	CDF0	恐恭拱控攻琤空松貢鞏串寡戈果瓜

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CEA0 科菓誇課跨過鍋類廓榔藿郭串冠官  
CEB0 寬憤棺款灌琯管罐菅觀貫關館刮忽  
CEC0 括适恍光匡壙廣曠洗吹狂琬筐肱鑛卦  
CED0 掛罨乖傀塊壞怪愧拐槐魁宏絃肱轟交  
CEE0 僑咬喬嬌嶠巧攔教校橋狡皎矯絞翹膠  
CEF0 蕃蛟較轆郊駢驕皎丘久仇俱具勾

CFA0 區口句咎嘔圪垢寇嶇廐懼拘救枸枸  
CFB0 構歐毆毬求溝糗狗玖球瞿矩究絀考臼  
CFC0 舅舊苟謳謳驅毬邱鉤錄駒驅鳩鷗龜  
CFD0 國局菊鞠鞠君君窘群裙軍郡堀屈掘窟  
CFE0 宮弓穹窮躬躬倦券勸卷圈拳捲權港眷  
CFF0 厥厥蕨蹶蹶机櫃潰詭軌饋句晷歸貴

D0A0 鬼龜叫丰奎揆槻珪竊竅糾葵規赴  
D0B0 達閨勻均均筠筠鉤龜橘克剋劇戟棘極  
D0C0 陳僅怛慇慇斤根槿瑾筋芹葦觀謹近謹  
D0D0 契今矜擒吟檠琴禁禽岑衿襟金錦侶  
D0E0 及急汲汲級給亘兢矜肯企伎其冀嗜器  
D0F0 圻基琦夔奇岐寄岐崎己幾忌技旗既

D1A0 碁期杞棋棄機欺氣汽沂淇玳琦琪琪  
D1B0 璣崎畿基磯祁祇祈祺箴紀綺羈耆機肌  
D1C0 記譏豈起錡錡飢饑騎騏驎騏緊佶吉拮  
D1D0 枯金喫儼喇奈娜懦懶拏拿癩羅蘿裸  
D1E0 邏那樂洛烙落諾酪駱亂卵暖欄煖爛  
D1F0 蘭難讎捏捺南嵐柎楠楠濫男藍襠拉

D2A0 納臘蠟衲囊娘廊朗浪狼郎乃來內奈  
D2B0 奈耐冷女年撚季念恬拈捻寧寧努勞奴  
D2C0 弩怒擄櫓櫓盧老蘆虜路露驚魯蠶碌  
D2D0 祿綠莖錄鹿論聾弄濃籠聾膿農惱牢磊  
D2E0 腦酪雷尿鼻屢樓淚漏累縷陋嫩訥紐紐  
D2F0 勒肋凜凌綾綾能菱陵尼泥匿溺多荼

D3A0 丹竄但單團墮豕斷旦檀段湍短端簞  
D3B0 緞蛋袒鄣鍛撻澶獫疳達啖坍憺擔曇淡  
D3C0 湛潭澹痰聃膽蕈覃談譚澹杏杏答踏逕  
D3D0 唐堂塘幢幢撞棠當糖螳黨代岱迨大對  
D3E0 岱帶待戴擗玳臺袋貸隊黛宅德惠倒刀  
D3F0 到圖堵塗導屠島嶋度徒悼挑掉搗桃

D4A0 棹權淘渡滔濤濤盜睹禱稻荀覩睹跳  
D4B0 蹈逃途道都鍍陶韜毒瀆贖獨督禿篤  
D4C0 轟讀墩惇敦吨噉沌焯燉豚頓互突今冬  
D4D0 凍動同憧東桐棟洞漳疼瞳童胴董銅兜  
D4E0 斗杜抖痘審荳讀豆逗頭屯聾芭遁遜鈍  
D4F0 得嶸橙燈登等藤騰鄧騰喇懶拏癩羅

D5A0 蘿螺裸邏樂洛烙珞絡落諾酪駱丹亂  
D5B0 卵欄攪瀾爛蘭鸞刺辣嵐攪攪濫籃纜  
D5C0 藍襪覽拉臘蠟廊朗浪琅琅瑯榔郎來峽  
D5D0 徠萊冷掠略亮倆兩涼梁樑糧梁糧良諒  
D5E0 輛量侶儻勵呂廬虞戾旅櫚瀟灑菱蠟閭  
D5F0 驢驢麗黎力曆歷漚礫礫霹憐戀攪漣

D6A0 煉璉練聯蓮聲連鍊冽冽劣劣烈裂廉  
D6B0 斂殮瀟簾獵令伶囹寧岑嶺玲玲鈴翎  
D6C0 聆逞鈴零靈領齡例禮禮醴勞勞怒撈撈  
D6D0 槽槽瀟瀟盧老蘆虜路路露魯蠶鹵碌碌  
D6E0 綠莖錄鹿麓論聾弄膿瓏瓏聾蠟蠟灑牢  
D6F0 磊略賚賴雷了僚寮廖料療療瞭聊蓼

D7A0 遼闊龍壘婁樓淚漏瘰累縷蕪襖縷  
D7B0 陋劉旒柳榴流溜溜琉溜溜硫繆類六  
D7C0 戮陸侖倫倫淪淪輪律慄栗率降勒肋凜  
D7D0 凌楞綾綾菱陵俚利厘吏喇履俐李梨淝  
D7E0 犁狸理璃異痢籬羅羸莉裏裡里聲離鯉  
D7F0 吝潏潏潏蘭蘭隣隣麟麟淋淋臨霖砒

D8A0 立笠粒摩瑪痲碼磨馬魔麻寞幕漠膜  
D8B0 莫邈萬已婉鬱鬱慢挽晚曼滿漫瀟瀟萬  
D8C0 蔓蠻輓饅饅盍抹末沫某襪鞋亡妄忘忙  
D8D0 望網罔芒茫莽輶邛埤妹媒昧枚梅每  
D8E0 煤罵買賣邁魅脈貊陌暮麥孟氓猛盲盟  
D8F0 萌慕覓免冕勉棉沔眊眠綿緬麵滅

D9A0 蔑冥名命明暝揄溟皿冥茗冀螟酪銘  
D9B0 鳴袂悔冒募姆帽慕摸摹暮某模母毛牟  
D9C0 牡瑁眸矛耗茅茅謀謨貌木沐牧目昧穆  
D9D0 驚歿沒夢朦蒙卯墓妙廟描昂杏渺貓鈔  
D9E0 苗錯務巫撫懋戊拇撫无櫛武毋無珣畝  
D9F0 繆舞茂蕪誣貿霧鵠墨默們勿吻問文



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DAA0 汶紊紋聞蚊門雯勿沕物味媚尾岨彌  
DAB0 微未楣楣湓眉米美薇謎迷靡微岨悶  
DAC0 愍憫敏旻旻民泐珉縹閔密蜜謐剝博  
DAD0 拍搏撲朴撲泊珀璞箔粕縛縛舶薄迫霍  
DAE0 駁伴半反叛拌撥攀斑斲泮潘班畔癢齧  
DAF0 盼磐礮磬絆般蟠返頒飯勃拔撥渤潑

DBA0 發跋釅鉢髮越傲傍坊妨老幫彷彿放  
DBB0 方旁昉枋榜滂磅紡肪膀舫芳旁蚌訪謗  
DBC0 邦防龐倍俳北培俳拜排杯湃焙盃背胚  
DBD0 裴裴楷陪輩配陪伯佰帛柏栢白百魄幡  
DBE0 樊煩番番礮礮蕃藩籬伐筏罰閥凡帆梵  
DBF0 汜汎泛犯範法珽僻劈壁壁壁壁癖

DCA0 碧蕤關霽便下弁變辨辯邊別瞥瞥瞥  
DCB0 丙併兵屏并昞昞柄樸炳瓶病秉竝辨餅  
DCC0 駢保堡報寶普步泐溘潛琚甫菩補襦譜  
DCD0 輔伏僕匍卜叟復服福腹苾荀複覆輶輻  
DCE0 馥馥本莖奉奉峯峰捧捧烽燧璫縫蓬  
DCF0 蜂逢鋒鳳不付俯傅副否咐埠夫婦

DDA0 孚桴富府復扶敷斧浮溥父符簿缶腐  
ddb0 腑膚夥芙葵訃負賦賻赴趺部釜阜附駙  
DDC0 晷北分吩噴墳奔奮忿憤份份份焚盆粉  
DDD0 糞紛芬賁零不佛弗拂拂崩朋棚棚繡繡  
DDE0 丕備匚匪卑妃婢庇悲憊扉批斐枇樞比  
DDF0 岢毗毘沸泌毳痺砒砒砒砒秘枇排翳肥

DEA0 脾臂菲蜚裨誹譬費鄙非飛鼻嘔嬭彬  
DEB0 斌檣殯濱濱瀨北玼貧賓頻憑水聘聘乍  
DEC0 事些仕伺似使俟俵史司唆嗣四士奢娑  
DED0 寫寺射巳師徙思捨斜斯栖查梭死沙泗  
DEE0 瀉瀉獅砂社祀祠私篩紗絲肆舍莎蕞蛇  
DEF0 娑詐詞謝賜赦辭邪飼駟驕削數朔索

DFA0 傘刪山散汕珊產疝算蒜酸霰濞撒殺  
DFB0 煞薩三參杉森滲苾蓼衫插澁鋌颯上傷  
DFC0 像償商喪嘗嫺尙峠常床庠庠想桑橡湘  
DFD0 爽牀狀相祥箱翔裳觴詳象賞霜塞穽賽  
DFE0 奮塞穽索色牲牛甥省筭墅壻嶼序庶徐  
DFF0 恕抒揶敘暑曙書栖棲犀瑞筮絮緒署

E0A0 胥舒薯西誓逝鋤黍鼠夕奭席借昔皙  
E0B0 析汐浙瀉石碩蓆釋錫仙僊先善嬋宣扇  
E0C0 散旋渲煥琬琰璇璿癡禪線繕羨脉膳船  
E0D0 蘇蟬詵跣選銑鎔鎔鮮高屑楔洩洩舌  
E0E0 薛褻設說雪齧剡暹纖纖蟾瞻閃陝攝涉  
E0F0 變葉城姓宓忤惺成星晟猩城盛省箴

E1A0 聖聲腥誠醒世勢歲洗稅鉞細說貫召  
E1B0 嘯塑宵小少巢所掃搔昭梳沼洩瀟炤  
E1C0 燒黠疏疎瘡笑篠簫素紹蔬蕭蘇訴迢迢  
E1D0 邵銷韶騷俗屬束凍栗續謾謾速孫巽損  
E1E0 蓀遜淦率宋悚松淞訟誦送頤刷殺灑碎  
E1F0 鎖衰釗修受嗽囚垂壽嫂守岫岫帥愁

E2A0 戍手授搜收數樹殊水洙燧狩獸琇  
E2B0 瑤瘦睡秀穗堅粹綬綬綬羞脩榮莧蓐藪  
E2C0 袖誰讐輸遂遂酬銖銖銖銖銖銖銖銖  
E2D0 髓髒叔塾夙孰宿淑瀟熟瑒瑒肅菽巡徇  
E2E0 循徇旬枸楯櫛殉洵洵洵盾瞬筭純胥舜  
E2F0 荀蕞蕞詢諄醇醇順馴戍術述銖崇崧

E3A0 嵩瑟膝蝨濕拾習習襲承乘僧勝升承  
E3B0 昇繩蠅陞侍匙嘶始嫫尸屎屍市弑恃施  
E3C0 是時柿柴猜矢示翅蔕蔕蔕蔕蔕蔕蔕蔕  
E3D0 埴寔式息拭植殖湜熄簋餗識軾食飾伸  
E3E0 佚信呻娠宸愼新晨燼申神紳腎臣莘薪  
E3F0 蕞屨訊身辛辰迅失宰實悉審尋心沁

E4A0 沈深藩甚苾諶什十拾雙氏亞俄兒啞  
E4B0 娥峨我牙芽莪蛾衙訝阿雅餓鴉鵲堊岳  
E4C0 嶽嶽惡愕握樂渥鄂鏹鰐鰐鰐鰐鰐鰐  
E4D0 案眼雁鞍顏鰈幹謁軋軋軋軋軋軋軋軋  
E4E0 菴闇壓押狎鴨仰央央央央央央央央央  
E4F0 岸愛暖涯碍艾隘隘厄扼掖液緝腋額

E5A0 櫻罌鶯鸚也郇治夜惹挪椰爺耶若野  
E5B0 弱掠略約若葯蕞藥躍亮佯兩涼壤壤恙  
E5C0 揚攘駁暘梁楊樣洋漾燭瘡瘍穰穰穰穰  
E5D0 良襄諒讓釀陽暈養圍御於漁瘵禦語馭  
E5E0 魚齟億憶抑憶臆偃堰彦焉言諺孽孽俺  
E5F0 儼嚴奄掩淹業業門予余勳呂女如廬

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E6A0 旅歟汝瀟璵璵璵與餘茹輿輿閭餘驢  
E6B0 麗黎亦力域役易曆歷疫繹繹轢逆驛噤  
E6C0 堧妍娟宴年延憐戀捐挺撚椽沈沿涎涓  
E6D0 淵演漣烟然煙煉燃燕璉硯硯季筵緣練  
E6E0 續聯衍軟輦蓮連鉛鍊薦列劣咽悅涅烈  
E6F0 熱裂說闊厭廉念捻染殮炎焰琰艷苒

E7A0 簾間髻臙嘩獵樺葉令囹榮寧嶺嶸影  
E7B0 恰映映楹榮永泳漢穎滌瀟滄熒營殫玲  
E7C0 瑛瑩璵盈穎璵聆聆英詠迎鈴鏤零霽靈  
E7D0 領父倪例刈刳电洩澌猊睿穢芮藝藥禮  
E7E0 裔詣譽豫醜銳隸霓預五伍僂傲午吾吳  
E7F0 鳴塢塢奧娛寤惡懷敖昨晤梧汚澳

E8A0 烏熬樊箕誤誤鰲鰲屋沃獄玉鉦溫璫  
E8B0 瘟穩縐蘊兀雍雍瓮雍癰翁邕雍囊渦瓦  
E8C0 窩窪臥蛙蝸訛訛宛宛桄桄浣玩琬琬碗  
E8D0 緩翫腕腕莞腕阮頑曰往旺枉汪王倭娃  
E8E0 歪矮外鬼窺猥畏了僚僂凹堯夭妖姚寥  
E8F0 寮尿曉拗搖撓撓料曜樂燒燎燿瑤療

E9A0 竊窰絲繞耀腰蓼曉要謠遙遼邀饒慾  
E9B0 欲浴禱禱辱脩傭冗勇捅埔容庸滙榕涌  
E9C0 湧溶溶溶用甬聳茸蓉踊鎔鏞龍于佑偶  
E9D0 優又友右宇寓尤愚憂吁牛玕瑀孟祐耦  
E9E0 禹紆羽芋虞虞迂遇郵鈺隅雨雫勛彳旭  
E9F0 昱栒煜械郁瑣云暈櫟殞漣煩耘芸藝

EAA0 運隕雲韻蔚鬱亏熊雄元原員圓園垣  
EAB0 媛媛冤怨愿援沅洹洩源爰猿瑗苑袁轅  
EAC0 遠阮院願鸞月越鉞位偉僞危圍委威尉  
EAD0 慰暉渭爲璋緯胃萎葦蒼蝟衛禕謂違韋  
EAE0 魏乳侑儒兪劉唯喻孺宥幼幽庾悠惟愈  
EAF0 愉揄攸有枉柔柚柳榆櫓油洧流游溜

EBA0 濡猶猷琉瑜由留瘳硫紐維與莸裕誘  
EBB0 諛諭踰踰遊逾遺酉釉鋤類六垧戮餽肉  
EBC0 育陸倫允雍尹崙淪潤玕胤齋輪銳閏律  
EBD0 慄栗率聿戎灑絨融降垠恩慇殷閭銀隱  
EBE0 乙吟泮蔭陰音飲揖泣邑凝應膺鷹依倚  
EBF0 儀宜意懿擬椅毅疑矣義艤薏蟻衣詣

ECA0 議醫二以伊利吏夷姨履已弛羈怡易  
ECB0 李梨泥爾珥琕異痍痢移罹而耳肄苾莢  
ECC0 裏裡貳邇里離飴餌匿溺灑益翊翌翼  
ECD0 諡人仁刃印吝咽因姻寅引忍湮燐璘網  
ECE0 茵蘭蚓認隣勒勒麟麟一佚佾壹日溢逸  
ECF0 鎰駟任千妊姪恁淋稔臨苾賃入什

EDA0 立笠粒仍剩孕苈仔刺咨姊姿子字孜  
EDB0 恣慈滋炙煮玆盜疵磁紫者自苾蕪藉諮  
EDC0 資雌作勻嚼斫昨灼炸爵絳芍酌雀鵲孱  
EDD0 棧殘潺齋岑暫潛箴簪蠶維丈仗匠場墻  
EDE0 壯獎將帳庄張掌曄杖樟檣檣漿牆狀獐  
EDF0 璋章粧腸臙臙莊葬蔣蔣藏裝臟贅贅長

EEA0 障再哉在宰才材栽梓濫滓災絳裁財  
EEB0 載齋齋爭爭諍錚佇低儲咀姐底抵杵楮  
EEC0 樗沮渚狙猪疽箸紆苧苕著諸詛貯蹕這  
EED0 邸睢齟勛吊嫡寂摘敵滴狄炙的積笛籍  
EEE0 績翟莪謫賊赤跡躋迪迹適適佃佳傳仝  
EEF0 典前剪墳墳奠專展屢俊戡戡殿駝澱

EFA0 煎璵田甸畑癩笨笨箭篆篆總詮輾轉鈿  
EFB0 銓錢鐫電顛顛餞切截折浙癭竊節絕占  
EFC0 帖店漸点粘霑鮎鮎點接摺蝶丁井亭停偵  
EFD0 早延定幀庭廷征情挺政整旌晶聶枉楨  
EFE0 櫻正汀淀淨渟漬瀦烺玳玳町晴碇頑程  
EFF0 穽精縊縊訂諄貞鄧酄釘鉦鉦鉦靈靖

F0A0 靜頂鼎制劑啼堤帝弟悌提梯濟祭第  
F0B0 臍薺製諸蹄醍除際霽題齊汭兆涓助嘲  
F0C0 弔彫措操早晁曹曹朝條褒槽漕潮照燥  
F0D0 爪璫眺祖祚租稠窵粗槽組縵肇藻蚤詔  
F0E0 調趙躁造遭鈞阻雕烏族簇足鏤存尊卒  
F0F0 拙猝倥宗從驚猋棕涼琮種終綜縱腫

F1A0 踪踵鍾鐘佐坐左率挫罪主住侏倣姝  
F1B0 冑呢周嗾奏宙州廚書朱柱株注洲湊澍  
F1C0 炷珠嚙籌紂紬綢舟蛛註誅走躑躑週酌  
F1D0 酒鑄駐竹粥俊僂淮竣窩峻峻樽浚準濬  
F1E0 竣竣竣蠹逡邊僂駿茁中仲衆重卽櫛楫  
F1F0 汁葦增憎曾拯丞飢症繪蒸證贈之只

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F2A0 咫地址志持指摯支旨智枝枳止池沚  
F2B0 漬知砥祉祗紙脂至芝苙誌識贄趾  
F2C0 遲直稭稷織職唇噉塵振摺晉晉振榛殄  
F2D0 津湊珍璫璉珍瘳真瞋秦縉縝臻蓀衫  
F2E0 診賑軫辰進鎮陳震侄叱姪嫉帙桎瓚  
F2F0 疾秩宰臈蛭質迭迭斟朕什執渫組輯

F3A0 鐻集徵懲澄且佗借叉嗟嵯差次此礎  
F3B0 筍茶蹕車遮捉掙着窄錯擊齷撰濼燦璨  
F3C0 瓊竄纂纂縈縈讚贊鑽餐饌剝察擦札紮  
F3D0 僭參斬慘慙慙斬站讖讖倉倡創唱娼廠  
F3E0 彰槍敝昌袒暢滄滄滄滄瘡窓脹艸蒼  
F3F0 債採索寨彩採砦綵菜蔡采釵冊冊策

F4A0 責淒妻淒處偶刺剔尺憾威拓擲斥滌  
F4B0 瘠脊蹠陟隻仟千喘天川擅泉淺玕穿舛  
F4C0 薦踐踐遷釧釧阡韃凸哲詰徹撤澈綴綴  
F4D0 輟鐵僉尖沾添恬膽籌籤詹諂墮妾帖捷  
F4E0 牒疊蹠蹠貼軋聽晴清聽菁請青鯖切剝  
F4F0 替涕滯締諦逮遞體初剿哨樵抄招梢

F5A0 椒楚樵炒焦硝礁礎秒稍肖艸茗草蕉  
F5B0 貂超酢醋醺促囑燭囑蜀觸寸付村邨叢  
F5C0 塚寵恩摠摠總聰蔥銃撮催崔最墜抽推  
F5D0 椎楸樞湫皺秋芻菽諷趨迫鄒酋醜錘錘  
F5E0 鎚離驕鰓丑畚祝竺筑築縮蓍蓍蹙軸逐  
F5F0 春椿椿出朮黜充忠冲蟲衝衷悻悻萃

F6A0 贅取吹嘴娶就炊翠聚脆臭趣醉驟贅  
F6B0 側仄側側測層侈值嗤峙幟恥樞治淄熾  
F6C0 痔痴癡稚穉緇緇緻置致蚩輶雉齒則勅  
F6D0 飭親七柒漆侵寢枕沈浸琛砧針鍼蟄秤  
F6E0 稱快他咤唾墮妥愜打拖朶脣舵陀駝駝  
F6F0 倬卓啄圪度托托擢擢柝濁濯琢琯託

F7A0 鐸吞嘆坦彈憚歎灘炭綻誕奪脫探耽  
F7B0 耽貪塔搭榻宕帑湯糖蕩兌台太怠態殆  
F7C0 汰泰答胎苔迨迨宅擇澤撐據兎吐土  
F7D0 討慟桶洞痛筒統通堆槌腿褪退頽偷套  
F7E0 妬投透鬪慝特闕坡婆巴把播擺杷波派  
F7F0 爬琶破罷芭跛頗判坂板版瓣販辦販

F8A0 阪八叭捌佩唄悖敗沛洎牌猥穉霸貝  
F8B0 彭澎烹膨復便偏扁片篇編翩遍鞭騙貶  
F8C0 坪平枰萍評吠雙幣廢弊弊肺蔽閉陴佈  
F8D0 包匍匐咆哺圃布怖拋抱捕暴泡浦庖砲  
F8E0 胞脯苞葡蒲袍褒逋鋪飽飽曝暴曝瀑爆  
F8F0 輻倭剽彪標杓標漂瓢票表豹驕驕驕

F9A0 品稟楓諷專風馮彼披疲皮被避陂匹  
F9B0 弼泌泌泌畢疋筆苾菑乏逼下何厦厦厦  
F9C0 昞河瑕荷蝦賀遐霞鰕鰕學虛謫鶴寒恨  
F9D0 悍旱汗漢澣澣罕翰閑閑閑閑割轄函含  
F9E0 咸啣喊檻函緘艦銜陷鹹合哈盒蛤閣閭  
F9F0 陝亢仇姁嫵巷恒抗杭桁沆港缸缸航

FAA0 行降項亥偕咳埃奚孩害櫟楷海漚蟹  
FAB0 解該諧邏駭駭効核倖幸杏荇行享向嚮  
FAC0 珣鄉嚮餉嚮香噓墟虛許嚮嚮軒歇險  
FAD0 驗奕嶷赫革侃峴弦懸睨洊洊洊洊玆玆玆  
FAE0 覲絃絃絃絃絃見賢鉉顯子穴血頁嫌俠  
FAF0 協夾挾挾挾挾脅脇英鉉頰亨兄刑型

FBA0 形洞榮滢滢炯熒珩瑩荳衡迥邢馨  
FBB0 馨兮慧惠慧慧蹊蹊蹊蹊鞋乎互呼壕壺好  
FBC0 岫岫戶晷昊晷辜浩漠湖湖湖湖瀟瀟瀟瀟  
FBD0 號瑚瓠皓祐糊葫葫葫葫葫葫虎號期譚豪  
FBE0 鎬鑊顯惑惑惑惑惑昏混渾渾渾渾魂忽惚呖哄  
FBF0 弘汞泓洪烘紅虹虹虹化化和燁燁火畫

FCA0 視禾花華話諱貨輶輶輶輶確確確確丸  
FCB0 喚喚宦幻患換畷畷恒渙渙環執還躍躍躍  
FCC0 活滑猾豁闊凰輓輓復恍惶惶恍恍恍恍況  
FCD0 渙渙渙渙渙渙渙渙渙渙渙渙渙渙渙渙  
FCE0 徊恢恢懷晦會滄淮滄灰猶繪繪苗蝸蝸  
FCF0 賄割獲畝橫橫橫橫時嚙孝效敷曉曉曉曉

FD40 爻肴薛驥候候厚后吼喉嗅候後朽煦  
FDB0 翊迥助勳墳墳煇煇熏燭薰訓暈囂囂囂囂  
FDC0 萱卉喙毀囂囂揮揮揮揮輝輝輝輝輝輝哇  
FDD0 虧恤諸諸諸諸凶凶胸胸黑肝欣圻痕吃屹  
FDE0 竄竄欠飲飲飲吸恰洽倉興僊濕喜噫誦姬  
FDF0 嬀希薏愴戲唏噫熙熙熿熿熿熿熿熿義詰



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8140	、。、。、。：；？！“”°’℃¥	8340	ァアイイウウェエォオカガキギクグ
8150	— _ 、 ヽ ャ ュ ァ ア 全 タ ギ ○ — — / \	8350	ケゲコゴサザシジスズセゼソゾタダ
8160	～ ‖   …… ‘ ’ “ ” ( ) [ ] [ ] {	8360	チヂッツツツテデトドナニヌネノハバ
8170	} < > 《 》 「 」 『 』 【 】 + - ± × ÷	8370	パヒビピフブプヘベペホボボマミム
8180	÷ = ≠ < > ≤ ≥ ∞ ∴ ♂ ♀ ° ’ ℃ ¥	8380	ムメモヤヤユユヨヨラリルレロワワ
8190	\$ ¢ £ % # & * @ § ☆ ★ ○ ● ◎ ◇ ◆	8390	ヰヱヲンヴカヶ
81A0	□ ■ △ ▲ ▽ ▼ ※ 〒 → ← ↑ ↓ = —   ⊂	A	
81B0	⊃ ⊄ ⊅ ⊆ ⊇ ⊈ ⊉ ⊊ ⊋ ⊌ ⊍ ⊎ ⊏	83A0	В Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ
81C0	⊐ ⊑ ⊒ ⊓ ⊔ ⊕ ⊖ ⊗ ⊘ ⊙ ⊚ ⊛ ⊜	83B0	Σ Τ Υ Φ Χ Ψ Ω α
81D0	⊝ ⊞ ⊟ ⊠ ⊡ ⊢ ⊣ ⊤ ⊥ ⊦ ⊧ ⊨ ⊩	83C0	β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ
81E0	⊪ ⊫ ⊬ ⊭ ⊮ ⊯ ⊰ ⊱ ⊲ ⊳ ⊴ ⊵ ⊶	83D0	σ τ υ φ χ ψ ω
81F0	⊷ ⊸ ⊹ ⊺ ⊻ ⊼ ⊽ ⊾ ⊿ ⊿ ⊿ ⊿ ⊿	83E0	
		83F0	ˆ ˇ ˘ ˙ ˚ ˛ ˜ ˝ ˞ ˠ ˡ ˢ ˣ ˤ
8240	! " # ¥ % & ' ( ) * + , - . / 0	8440	А Б В Г Д Е Ё Ж З И Й К Л М Н О
8250	1 2 3 4 5 6 7 8 9 ; : < = > ? @	8450	П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю
8260	A B C D E F G H I J K L M N O P	8460	Я - 0 1 2 3 4 5 6 7 8 9
8270	Q R S T U V W X Y Z [ \ ] ^ _ `	8470	а б в г д е ё ж з и й к л м н о
8280	` a b c d e f g h i j k l m n o	8480	о п р с т у ф х ц ч ш щ ъ ы ь э
8290	p q r s t u v w x y z {   } ~ あ	8490	ю я - 0 1 2 3 4 5 6 7 8 9 —
82A0	あ い う え お か が き ぎ く ぐ け	84A0	⊂ ⊃ ⊄ ⊅ ⊆ ⊇ ⊈ ⊉ ⊊ ⊋ ⊌ ⊍ ⊎
82B0	げ こ ご さ ざ し じ す ず せ ぜ そ ぞ た だ ち	84B0	⊏ ⊐ ⊑ ⊒ ⊓ ⊔ ⊕ ⊖ ⊗ ⊘ ⊙ ⊚ ⊛ ⊜
82C0	ぢ っ つ づ て で と ど な に ぬ ね の は ば ぱ	84C0	ˆ ˇ ˘ ˙ ˚ ˛ ˜ ˝ ˞ ˠ ˡ ˢ ˣ ˤ
82D0	ひ び ぴ ふ ぶ ぷ へ べ ぺ ほ ぼ ぽ ま み む め	84D0	/ \ } = — : : „ “ ” ( ) ( ) ( )
82E0	も や や ゆ ゆ よ よ ら り る れ ろ わ わ ゐ り	84E0	⊂ ⊃ ⊄ ⊅ ⊆ ⊇ ⊈ ⊉ ⊊ ⊋ ⊌ ⊍ ⊎ ⊏
82F0	を ん	84F0	⊐ ⊑ ⊒ ⊓ ⊔ ⊕ ⊖ ⊗ ⊘ ⊙ ⊚ ⊛ ⊜

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8540	あ い う え お か が き ぎ く く
8550	け こ ご さ ざ し じ す ず せ ぜ そ ぞ た だ
8560	ち つ っ っ ま で と ど な に ん の は ば
8570	ぱ ひ び び ふ ぶ へ べ ほ ぼ ま み む
8580	む め も や ゆ よ り ろ れ ろ わ お
8590	ゐ を ん g l m c d k ↑ ↓ ⇐ ⇒ ャ
85A0	アイイウウエエオオカガキギクケ
85B0	サコゴサザシジスズセゼソゾダダチ
85C0	ヂツツヅテドトナニヌノハババ
85D0	ヒビビフブヘベホボマミムメ
85E0	モヤヤユヨラリルレロワヰヱ
85F0	ヲンヅカケー

8640	①②③④⑤⑥⑦⑧⑨⑩⑪⑫⑬⑭⑮⑯
8650	⑰⑱⑲⑳㉑㉒㉓㉔㉕㉖㉗㉘㉙㉚㉛㉜㉝㉞㉟
8660	ⅢⅣⅤⅥⅦⅧⅨⅩⅪⅫ i ii iii iv v vi
8670	vii viii ix x xi xii ☎ ☏ 株式 有限 社団 財団 学校 医療 宗教 会社 会社 法人 法人 法人 法人 法人
8680	(1) (2) (3) (4) (5) (6) (7) (8) (9)
8690	(10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20)
86A0	— —     --- --- : : --- ---     □ □
86B0	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
86C0	⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥
86D0	⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥ ⊥
86E0	+ + + + + + + + + + + + + + + +
86F0	

8740	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.
8750	17. 18. 19. 20. ミリ
8760	キ 字 坑 公 ト 元 銘 號 下 如 凡 号 標 記 等 mm
8770	cm km mg kg cc m <sup>2</sup>
8780	K.K TEL (株)(有)(代)明治大証略知
8790	平成 !
87A0	"#\$%&'(>)*+, -./01
87B0	23456789.;:<=>?@A
87C0	BCDEFGHIJKLMNOPQ
87D0	RSTUVWXYZ [¥] ^ _ `a
87E0	bcd efgh ijkl mnopq
87F0	rst uvwx yz {   } ~

8840	・「」、。ヲアイウエオヤユヨツ
8850	-アィウヱオカクケコサシセソ
8860	タチツテナニヌネノハヒフヘホマ
8870	ミムメモヤユヨラリルレロワン°。
8880	°。
8890	亜
88A0	啞娃阿哀愛挨始逢葵茜穉惡握渥旭葦
88B0	芦鱈梓庠幹扱宛姐虻飴絢綾鮎或粟裕
88C0	安庵按暗案闇鞍杏以伊位依偉圉夷委
88D0	威尉惟意慰易椅為畏異移維緯胃萎衣
88E0	謂違遺医井亥域育郁磯一壺溢逸稻茨
88F0	芋鰯允印咽員因姻引飲淫胤蔭

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8940	院陰隱韻吋右宇烏羽迂雨卯鵲窺丑碓	8B40	機婦穀氣汽畿祈季稀紀徽規記貴起軌
8950	臼渦噓唄蔚蔚鰻姥既浦瓜閏噲云運雲	8B50	輝飢騎鬼龜偽儀妓宜戲技擬欺犧疑祇
8960	荏餌齧營嬰影映曳榮永泳洩瑛盈穎穎	8B60	義蟻誼議掬菊鞠吉吃喫桔橘詰砧杵黍
8970	英衛詠銳液疫益馭悅謁越閱榎厭圀園	8B70	却客脚虐逆丘久仇休及吸宮弓急救朽
8980	園堰奄宴延怨掩援沿演炎焰煙燕猿緣	8B80	朽求汲泣灸球究窮笈級糾給旧牛去居
8990	艷苑園遠鉛駕塩於汚甥凹央奧往庇押	8B90	巨拒拋拳渠虛許距鋸漁禦魚亨享京供
89A0	旺橫欧殿王翁襖鶯鷗黃岡冲荻億屋憶	8BA0	俠僑兇競共凶協匡卿叫喬境峽強彊怯
89B0	臆桶牡乙俺卸恩溫穩音下化佻何伽伽	8BB0	恐恭挾教橋況狂狹矯胸脅與蕎鄉鏡響
89C0	佳加可嘉夏嫁家寡科暇果架歌河火珂	8BC0	響驚仰凝堯曉業局曲極玉桐籽僅勤均
89D0	禍禾稼箇花苛茄荷華菓蝦課嘩貨迦過	8BD0	巾錦斤欣欽琴禁禽筋緊芹茵衿襟謹近
89E0	霞蚊俄峨我牙画臥芽蛾賀雅餓駕介会	8BE0	金吟銀九俱句区狗玖矩苦軀驅駙駒具
89F0	解回塊壞廻快怪悔恢懷戒拐改	8BF0	愚虞喰空偶寓遇隅串櫛釧屑屈
8A40	魁晦械海灰界皆繪芥蟹開階貝凱効外	8C40	掘窟沓靴轡窪熊隈糸栗繰桑歛勲君薰
8A50	咳害崖慨概涯碍蓋街該鎧骸湮馨蛙垣	8C50	訓群軍郡卦袈祁係傾刑兄啓圭珪型契
8A60	柿蛎鈎劃嚇各廓扞攪格核殼獲確穫覺	8C60	形徑惠慶慧憩揭携敬景桂溪畦稽系經
8A70	角赫較郭閣隔革学岳樂額顫掛笠櫟樞	8C70	繼繫野荖荊蚩計詣警輕頸鷄芸迎鯨劇
8A80	檀梔鰵渴割喝恰括活渴滑葛褐轄且鯉	8C80	劇戟擊激隙桁傑欠決潔穴結血訣月件
8A90	叶梔樺鮑株兜竈蒲釜鎌嚙鴨栢茅萱粥	8C90	俟倦健兼券劍喧圈堅嫌建憲懸拳捲檢
8AA0	刈荊瓦乾侃冠寒刊勘勸卷喚堪姦完官	8CA0	樞牽犬猷研硯絹渠肩見謙賢軒遣鍵險
8AB0	寬干幹患惑憤憾換敢柑桓棺款飲汗漢	8CB0	頭驗鹼元原嚴幻弦減源玄現絃絃言諺
8AC0	澗漣環甘監看竿管簡緩缶翰肝艦莞觀	8CC0	限乎個古呼固姑孤己庫弧戶故枯湖狐
8AD0	諫貫還鑑間閑閑陷韓館館丸含岸巖玩	8CD0	糊袴股胡菰虎誇跨鉗雇顧鼓五互伍午
8AE0	癌眼岩翫贗雁頑顏願企伎危喜器基奇	8CE0	吳吾娛後御悟梧檣瑚碁語誤護酬乞鯉
8AF0	嬉寄岐希幾忌揮机旗既期棋棄	8CF0	交佼侯候倖光公功效勾厚口向

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8D40	后喉坑垢好孔孝宏工巧巷幸庑庚康弘	8F40	宗就州修愁拾洲秀秋終繡習臭舟菟衆
8D50	恒慌抗拘控攻昂晃更杭校梗構江洪浩	8F50	襲讐蹴輯週酋酬集醜什住充十從戎柔
8D60	港溝甲皇硬稿糠紅紘絞網耕考肯肱腔	8F60	汁洪獸縱重銃叔夙宿淑祝縮肅塾熟出
8D70	膏航荒行衡講貢購郊醇鉍砒鋼閣降項	8F70	術述俊峻春瞬竣舜駿准循旬楯殉淳準
8D80	項香高鴻剛劫号合壕拷濠豪轟翹克刻	8F80	準潤盾純巡遵醇順処初所暑曙渚庶緒
8D90	告国穀酷鵠黑獄漉腰甌忽惚骨狎込此	8F90	署書薯諸諸助叙女序徐恕鋤除傷償勝
8DA0	頃今困坤壘婚恨懇昏昆根梱混痕紺艮	8FA0	匠升召哨商唱嘗獎妾娼宵将小少尚庄
8DB0	魂些佐叉唆嵯左差查沙磋砂詐鎖綰坐	8FB0	床廠彰承抄招掌捷昇昌昭晶松梢樟樵
8DC0	座挫債催再最哉塞妻宰彩才採裁歲濟	8FC0	沼消涉湘燒焦照症省硝礁祥称章笑粧
8DD0	災采犀碎砦祭齋細菜裁載際劑在材罪	8FD0	紹肖莒蔣蕉衝裳訟証詔詳象賞醬鉦鍾
8DE0	財冴坂阪堺榭肴咲崎埼碯鷺作削咋搾	8FE0	鐘障鞘上丈丞乘冗剩城場壤嬢常情擾
8DF0	昨朔柵窄策索錯桜蛙笹匙冊刷	8FF0	条杖淨状暈穰蒸讓釀錠囑埴飾
8E40	察撈撮擦札殺薩雜阜鯖捌鏑蛟皿晒三	9040	拭植殖燭織職色舐食蝕辱尻伸信侵唇
8E50	傘參山慘撒散棧燦珊產算纂蚕讚賛酸	9050	娠寢審心慎振新晋森榛浸深申疹真神
8E60	餐斬暫殘仕仔伺使刺司史嗣四士始姉	9060	秦紳臣苾薪親診身辛進針震人仁刃塵
8E70	姿子屍市師志思指支攷斯施旨枝止死	9070	壬尋甚尽腎訊迅陣鞞箚諏須酢囟厨逗
8E80	死氏獅祉私糸紙紫肢脂至視詞詩試誌	9080	逗吹垂帥推水炊睡粹翠衰遂醉錐錘隨
8E90	諮資賜雌飼齒事似侍兒字寺慈持時次	9090	瑞髓崇嵩數枢趨雛据杉相菅頗雀裾澄
8EA0	滋治爾璽痔磁示而耳自蒔辞汐鹿式識	90A0	摺寸世瀨畝是凄制勢姓征性成政整星
8EB0	鳴竺軸穴雫七叱執失嫉室悉湿漆疾質	90B0	晴棲栖正清性生盛精聖声製西誠誓請
8EC0	実蓐篠僊柴芝屢蕊縞舍写射捨赦斜煮	90C0	逝醒青靜齊稅脆隻席惜戚斥昔析石積
8ED0	社紗者謝車遮蛇邪借勺尺杓灼爵酌积	90D0	籍績脊責赤跡蹟碩切拙接撰折設窃節
8EE0	錫若寂弱惹主取守手朱殊狩珠種腫趣	90E0	說雪絶舌蟬仙先千占宣專尖川戰扇撰
8EF0	酒首儒受呪寿授樹綬需囚収周	90F0	栓梅泉浅洗染潜煎煽旋穿箭線

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9140	纖羨腺舛船薦詮賤踐選遷錢銑閃鮮前	9340	邸鄭釘鼎泥摘擢敵滴的笛適鎬溺哲徹
9150	善漸然全禪繕膳糗噌塑岨措曾曾楚狙	9350	撒轍迭鉄典填天展店添纏甜貼軫顛点
9160	疏疎礎祖租粗素組蘇訴阻遡鼠僧創双	9360	伝殿澱田電兎吐堵塗妬屠徒斗杜渡登
9170	叢倉喪壯奏爽宋層匝惣想搜掃挿搔操	9370	菟賭途都鍍砥砺努度土奴怒倒党冬凍
9180	操早曹巢槍槽漕燥争瘦相窓糟総綜聡	9380	凍刀唐塔塘套宕島嶋倅投搭東桃棣棟
9190	草莊葬蒼藻装走送遭鎗霜騷像增憎臙	9390	盜淘湯涛灯燈当痘禱等答筒糖統到董
91A0	歲贈造促側則即息捉束測足速俗属賊	93A0	蕩藤討膳豆踏逃透鐙陶頭騰鬪働動同
91B0	族統卒袖其揃存孫尊損村遜他多太汰	93B0	堂導懂撞洞瞳童洞萄道銅峠鴝匿得德
91C0	訖唾墮妥情打柁舵楫陀駄驂体堆対耐	93C0	洩特督禿篤毒独読枋椽凸突椽届鳶苫
91D0	岱帶待怠態戴替泰滯胎腿苔袋貸退逮	93D0	寅酉潏噸屯倅敦沌豚遁頓吞曇鈍奈那
91E0	隊黛鯛代台大第醍題鷹淹瀧卓啄宅托	93E0	内午風雍謎灘捺鍋梢馴繩啜南楠軟難
91F0	扞拓沢濯琢託鐸濁諾茸夙蛸只	93F0	汝二尼式迺匂賑肉虹廿日乳入
9240	叩但達辰奪脱異豎迪棚谷狸鱈樽誰丹	9440	如尿韭任妊忍認濡襴祢寧葱猫熱年念
9250	单嘆坦担探旦歎淡湛炭短端筭綻耽胆	9450	捻撚燃粘乃廼之埜囊惱濃納能腦膿農
9260	蛋誕鍛团壇彈断暖檀段男談值知地弛	9460	覘蚤巴把播霸把波派琶破婆罵芭馬俳
9270	恥智池痴稚置致鋤遲馳築畜竹筑蓄逐	9470	麁痒排敗杯盃牌背肺輩配倍培媒梅媒
9280	逐秩窒茶嫡着中仲宙忠抽昼柱注虫衷	9480	媒煤猥買壳賠陪這蠅秤矧萩伯剥博拍
9290	註酎鑄駐樗瀦猪苧著貯丁兆调喋寵帖	9490	柏泊白箔粕舶薄迫曝漠爆縛莫駁麦函
92A0	帳庁弔張彫徵懲挑暢朝潮牒町眺聴脹	94A0	箱谿箸肇筭櫨幡肌畑畠八鉢澆免醜髮
92B0	腸蝶調諜超跳銚長頂烏勅挾直朕沈珍	94B0	伐罰拔筏閥鳩嘶塙蛤隼伴判半反叛帆
92C0	賃鎮陳津墜椎槌追鎚痛通塚拇搦規佃	94C0	搬斑板汜汎版犯班畔繁般藩販範采煩
92D0	漬柘辻薦綴鏑椿潰坪壺孀紬爪吊釣鶴	94D0	頒飯挽晩番盤磐蕃蠻匪卑否妃庇彼悲
92E0	亭低停偵剃貞呈堤定帝底庭廷弟悌抵	94E0	扉批披斐比泌疲皮碑秘緋罷肥被誹費
92F0	挺提梯汀碇禎程締艇訂諦蹄遞	94F0	避非飛樋簸備尾微枇毘琵琶眉美

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9540	鼻柁稗匹疋髭彦膝菱肘粥必畢筆逼桧	9740	諭輸唯佑優勇友宥幽悠憂揖有柚湧涌
9550	姬媛紐百謬倭彪標氷漂瓢票表評豹廟	9750	猶猷由祐裕誘遊邑郵雄融夕予余与譽
9560	描病秒苗錯鉅蒜蛭鱔品彬斌浜瀕貧寶	9760	輿預傭幼妖容庸揚搖擁曜楊樣洋溶熔
9570	頻敏瓶不付埠夫婦富富布府怖扶敷斧	9770	用窯羊耀葉蓉要謠踊遙陽養慾抑欲沃
9580	斧普浮父符腐膚芙譜負賦赴阜附侮撫	9780	沃浴翌翼淀羅螺裸来萊賴雷洛絡落酪
9590	武舞葡燕部封楓風葦落伏副復幅服福	9790	乱卵嵐欄濫藍蘭覽利吏履李梨理璃痢
95A0	腹複覆淵弗弘沸仏物鮒分吻噴墳憤扮	97A0	裏裡里離陸律率立徠掠略劉流溜琉留
95B0	焚奮粉糞紛雰文間丙併兵塤幣平弊柄	97B0	硫粒隆竜龍侶慮旅虜了亮僚兩凌寮料
95C0	並蔽閉陞米頁僻壁癖碧別瞥蔑篋偏交	97C0	梁涼獵療瞭稜糧良諒遼量陵領力綠倫
95D0	片篇編辺返遍便勉婉弁鞭保舖鋪團捕	97D0	厘林淋淋琳臨輪隣鱗鱗璫璫累類令
95E0	步甫補輔穗募墓慕戊暮母簿菩倣俸包	97E0	伶例冷勵嶺伶玲礼苓鈴隸零靈麗齡曆
95F0	呆報奉宝峰峯崩庖抱捧放方朋	97F0	歷列劣烈裂廉恋憐漣煉簾練聯
9640	法泡烹砲縫胞芳萌蓬蜂褒訪豐邦鋒飽	9840	蓮連鍊呂魯櫓炉賂路露勞婁廊弄朗樓
9650	鳳鵬乏亡傍剖坊妨帽忘忙房暴望某棒	9850	榔浪漏牢狼竈老蠶郎六麓祿肋錄論
9660	冒紡肪膨謀貌貿鋒防吠頰北僕卜墨撲	9860	倭和話歪賄脇惑梓驚互亘鰐詫藁蕨枕
9670	朴牧睦穆釳勃沒殆堀幌奔本翻凡盆摩	9870	灣碗腕
9680	摩磨魔麻埋妹昧枚每哩禎幕膜枕鮪枉	9880	
9690	鱒榘亦俣又抹末沫迄倅繭磨万慢滿漫	9890	式
96A0	蔓味未魅已箕岬密蜜湊蓑稔脈妙耗民	98A0	丐丕个卩、井丿乂乖乘亂丿豫事舒式
96B0	眠務夢無牟矛霧鵲棕婿娘冥名命明盟	98B0	于亞亟亅亢京毫亶从仍仄仆仇仗伋伋
96C0	迷銘鳴姪牝滅免棉綿緬面麵摸模茂妄	98C0	仟价伉佚估佛佻佻佻佻佻佻佻佻佻佻
96D0	孟毛猛盲網耗蒙儲木默目空勿餅尤戾	98D0	侑佯來侖儘倪俟俎俘俛倂倂倂倂倂倂
96E0	糲貫問悶紋門夂也冶夜爺耶野弥矢厄	98E0	倨偃倪倥倥倥倥倥倥倥倥倥倥倥倥倥
96F0	役約藥訊躍靖柳蕞鍵愉愈油癒	98F0	會偕修偈倣倣倣倣倣倣倣倣倣倣倣倣



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9940	僉僊傳僕僖僞僥僭僭僮價僵儉僞儺儺	9B40	奸妁妝佞佞妣妲姆姨姜妍姘姚娥娟娑
9950	儕儕儕儕儕儕儕儕儕儕儕儕儕儕儕儕	9B50	娜嫖嫖嫖嫖嫖嫖嫖嫖嫖嫖嫖嫖嫖嫖嫖嫖
9960	僉兮冀冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂	9B60	嬌嫗嫗嫗嫗嫗嫗嫗嫗嫗嫗嫗嫗嫗嫗嫗嫗
9970	冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂	9B70	嫗嫗子孕孕孕孕孕孕孕孕孕孕孕孕孕孕孕
9980	鳳冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂	9B80	它宦宸寃寇寇寇寇寇寇寇寇寇寇寇寇寇
9990	冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂冂	9B90	寶尅將專對尔尅尅尅尅尅尅尅尅尅尅
99A0	劬劬劬劬劬劬劬劬劬劬劬劬劬劬劬劬劬	9BA0	屏屏屏屏屏屏屏屏屏屏屏屏屏屏屏屏屏
99B0	匆匆匆匆匆匆匆匆匆匆匆匆匆匆匆匆匆	9BB0	嶼嶼峇峇峇峇峇峇峇峇峇峇峇峇峇峇
99C0	卅卅卅卅卅卅卅卅卅卅卅卅卅卅卅卅卅卅	9BC0	崑崑崑崑崑崑崑崑崑崑崑崑崑崑崑崑
99D0	厰厰厰厰厰厰厰厰厰厰厰厰厰厰厰厰	9BD0	嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢嶢
99E0	吭吭吭吭吭吭吭吭吭吭吭吭吭吭吭吭吭	9BE0	后后后后后后后后后后后后后后后后后后
99F0	咀咀咀咀咀咀咀咀咀咀咀咀咀咀咀咀咀	9BF0	幣幣幣幣幣幣幣幣幣幣幣幣幣幣幣幣幣
9A40	咫晒咤咤咤咤咤咤咤咤咤咤咤咤咤咤咤	9C40	廖廣廝廝廝廝廝廝廝廝廝廝廝廝廝廝廝
9A50	哇啣啣啣啣啣啣啣啣啣啣啣啣啣啣啣	9C50	弃并并并并并并并并并并并并并并并并
9A60	啣啣啣啣啣啣啣啣啣啣啣啣啣啣啣	9C60	彖彖彖彖彖彖彖彖彖彖彖彖彖彖彖彖彖
9A70	噍嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔	9C70	徘徊徘徊徘徊徘徊徘徊徘徊徘徊徘徊徘徊
9A80	噍嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔	9C80	怙怙怙怙怙怙怙怙怙怙怙怙怙怙怙怙怙
9A90	噍嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔嘔	9C90	協恆恆恆恆恆恆恆恆恆恆恆恆恆恆恆恆
9AA0	國圍圍圍圍圍圍圍圍圍圍圍圍圍圍圍圍	9CA0	悛悛悛悛悛悛悛悛悛悛悛悛悛悛悛悛悛
9AB0	垚垚垚垚垚垚垚垚垚垚垚垚垚垚垚垚	9CB0	悛悛悛悛悛悛悛悛悛悛悛悛悛悛悛悛悛
9AC0	垚垚垚垚垚垚垚垚垚垚垚垚垚垚垚垚	9CC0	慙慙慙慙慙慙慙慙慙慙慙慙慙慙慙慙
9AD0	墟墟墟墟墟墟墟墟墟墟墟墟墟墟墟墟墟墟	9CD0	慙慙慙慙慙慙慙慙慙慙慙慙慙慙慙慙
9AE0	壘壘壘壘壘壘壘壘壘壘壘壘壘壘壘壘壘壘	9CE0	憫憫憫憫憫憫憫憫憫憫憫憫憫憫憫憫憫
9AF0	夸夾奇奕奕奕奕奕奕奕奕奕奕奕奕奕奕	9CF0	懺懺懺懺懺懺懺懺懺懺懺懺懺懺懺懺

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9D40	憂戡戡戡戰戡戡扁扎扞扣扛扞扞扞扞	9F40	槩槩檻檻檻檻檸檸檸檸檻檻檻檻檻檻
9D50	扶找抒抓抖拔扑抔拊拊拊拊拊拊拊拊	9F50	槩槩檻檻檻檻檻檻檻檻檻檻檻檻檻檻檻檻
9D60	拜拌拊拊拊拊拊拊拊拊拊拊拊拊拊拊拊	9F60	歛歛歛歛歛歛歛歛歛歛歛歛歛歛歛歛歛歛歛
9D70	挾捍搜捏掖揶揶揶揶揶揶揶揶揶揶揶揶	9F70	殫殫殫殫殫殫殫殫殫殫殫殫殫殫殫殫殫
9D80	振掾掾掾掾掾掾掾掾掾掾掾掾掾掾掾掾	9F80	麾麾麾麾麾麾麾麾麾麾麾麾麾麾麾麾麾
9D90	攝搗搗搗搗搗搗搗搗搗搗搗搗搗搗搗搗搗	9F90	汾汾汾汾汾汾汾汾汾汾汾汾汾汾汾汾汾
9DA0	擒擒擒擒擒擒擒擒擒擒擒擒擒擒擒擒擒擒	9FA0	泛泛泛泛泛泛泛泛泛泛泛泛泛泛泛泛泛
9DB0	擲擲擲擲擲擲擲擲擲擲擲擲擲擲擲擲擲擲	9FB0	涓涓涓涓涓涓涓涓涓涓涓涓涓涓涓涓涓涓涓涓涓
9DC0	斂斂斂斂斂斂斂斂斂斂斂斂斂斂斂斂斂斂斂斂	9FC0	淆淆淆淆淆淆淆淆淆淆淆淆淆淆淆淆淆
9DD0	斷旃旃旃旃旃旃旃旃旃旃旃旃旃旃旃旃旃旃	9FD0	渙渙渙渙渙渙渙渙渙渙渙渙渙渙渙渙渙渙渙
9DE0	杳呢昶昶昶昶昶昶昶昶昶昶昶昶昶昶昶昶	9FE0	游游游游游游游游游游游游游游游游游游
9DF0	晰晷暈暈暈暈暈暈暈暈暈暈暈暈暈暈暈暈	9FF0	溟溟溟溟溟溟溟溟溟溟溟溟溟溟溟溟溟溟
9E40	曄曄曄曄曄曄曄曄曄曄曄曄曄曄曄曄曄		
9E50	霸尢束朶朶朶朶朶朶朶朶朶朶朶朶朶		
9E60	杼杪杪杪杪杪杪杪杪杪杪杪杪杪杪杪杪杪		
9E70	柝柝柝柝柝柝柝柝柝柝柝柝柝柝柝柝		
9E80	梳梳梳梳梳梳梳梳梳梳梳梳梳梳梳梳梳梳		
9E90	梵梵梵梵梵梵梵梵梵梵梵梵梵梵梵梵梵		
9EA0	棧棧棧棧棧棧棧棧棧棧棧棧棧棧棧棧棧		
9EB0	檣檣檣檣檣檣檣檣檣檣檣檣檣檣檣檣		
9EC0	棟棟棟棟棟棟棟棟棟棟棟棟棟棟棟棟棟棟		
9ED0	榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷		
9EE0	榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷		
9EF0	榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷榷		







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E840	鎔錢錚鋳鎔鉦鉦鋳鋳鋳鋳鋳鋳鋳鋳鋳鋳鋳	EA40	鵝鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E850	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EA50	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E860	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EA60	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E870	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EA70	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E880	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EA80	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E890	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EA90	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E8A0	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EAA0	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E8B0	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EAB0	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E8C0	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EAC0	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E8D0	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EAD0	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E8E0	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EAE0	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E8F0	鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔鎔	EAF0	鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞鵞
E940	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E950	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E960	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E970	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E980	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E990	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E9A0	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E9B0	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E9C0	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E9D0	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E9E0	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		
E9F0	鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐鰐		

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[illegible]



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B0A0	啊阿埃挨哎唉哀皑癌蔼矮艾碍爱隘	B6A0	丁叮叮钉顶鼎锭定订丢东冬董懂动
B0B0	鞍氨安俺按暗岸胺案肮昂盎凹敖熬翱	B6B0	栋侗冻洞兜抖斗陡豆逗痘都督毒犊
B0C0	袄傲奥懊澳芭捌扒叭吧芭八疤巴拔跋	B6C0	独读堵睹赌杜镀肚渡妒端短锻段断
B0D0	靶把耙坝霸罢爸白柏百摆佰败拜裨斑	B6D0	缎堆兑队对墩吨蹲敦顿囤钝盾遁獾哆
B0E0	班搬扳般颁板版扮拌伴瓣半办絆邦帮	B6E0	多夺垛躲朵蹉舵剝惰堕蛾峨鵞俄讷訛
B0F0	梆榜膀绑棒磅蚌镑傍谤苞胞包裹剥	B6F0	娥恶厄扼遏鄂饿恩而儿耳尔洱洱二
B1A0	薄雹保堡堡宝抱报暴豹鲍爆杯碑悲	B7A0	貳发罚筏伐乏阙法珐藩帆番翻樊矾
B1B0	卑北辈贝贝钹倍狈备惫焙被奔笨本笨	B7B0	钷繁凡烦反返范贩犯饭泛坊芳方防房
B1C0	崩绷甬甬蹦迸逼鼻比鄙笔彼碧蓖蔽毕	B7C0	防妨仿访纺放菲非啡飞肥匪诽吠废
B1D0	毙毙币庇痹闭蔽弊必辟臂臂避陛鞭边	B7D0	沸费芬酚吩氛分纷坟焚汾粉奋份忿愤
B1E0	编贬扁便变卞辨辨辨遍标彪膘表鳖憋	B7E0	粪丰封枫峰峰锋风疯烽逢冯缝缝奉风
B1F0	别瘪彬斌濒滨宾宾兵冰柄丙秉饼炳	B7F0	佛否夫敷肤孵扶拂辐幅氟符伏俘服
B2A0	病并玻菠播拨钵波博勃搏铂箔伯帛	B8A0	浮涪福袱弗甫抚辅俯釜斧脯腑腐腐
B2B0	舶脖膊泊泊驳捕卜哺补埠不布步簿部	B8B0	赴副覆赋复傅付阜父腹负富讎讎妇缚
B2C0	怖擦猜裁材才财睬睬采彩菜蔡餐蚕蚕	B8C0	咐噶嘎该改概钙盖溉干甘杆柑竿肝赶
B2D0	残惭惨灿苍舱仓沧藏操糙曹草厕策	B8D0	感秆敢赣冈钢钢缸缸纲岗港杠篙皋高
B2E0	侧册测层蹭插叉荏茶查碴搽察岔诧诧	B8E0	膏羔糕搞稿稿告哥歌搁戈鸺貉疙割革
B2F0	拆柴豺掺搀蟬馋馋缠铲产阐颤昌猖	B8F0	葛恪蛤阁隔烙个各给根跟耕更庚羹
B3A0	场尝常长偿肠厂敞畅唱倡超抄钞朝	B9A0	埂耿梗工攻功恭龚供躬公宫弓巩汞
B3B0	嘲潮巢吵炒车扯撤掣澈澈郴臣辰尘晨	B9B0	拱贡共钩勾沟苟狗垢构购够辜菇咕箍
B3C0	忱沉陈趁衬撑称城橙成呈乘程惩澄诚	B9C0	估沽孤姑鼓古蛊骨谷股故顾固雇刮瓜
B3D0	承逞骋秤吃痴持匙池迟驰耻耻齿侈尺	B9D0	刚寡挂褂乖拐怪棺关官冠观馆罐惯
B3E0	赤翅斥炽充冲虫崇宠抽酬畴踌稠愁筹	B9E0	灌贯光广逛瑰规圭硅归龟闺轨鬼诡癸
B3F0	仇绸瞅丑臭初出橱厨踯锄雏滁除楚	B9F0	桂柜跪贵刽辊滚棍锅郭国果裹过哈
B4A0	础储矗搐触处揣川穿椽传船喘串疮	BAA0	骸孩海亥害害害酣憨邯韩含涵涵函
B4B0	窗幢床闯创吹炊捶锤垂春椿醇唇淳纯	BAB0	喊罕翰撼捍旱憾悍焊汗汉夯杭航壕壕
B4C0	蠢戳绰疵茨磁雌辞慈瓷词此刺赐次聪	BAC0	豪毫郝好耗号浩呵喝荷荷核禾和何合
B4D0	葱囱匆从丛凑粗醋簇促蹙篡窜摧崔催	BAD0	盒貉阍河涸赫褐鹤贺嘿黑痕很狠恨哼
B4E0	脆粹粹粹翠村存寸磋撮搓措挫错搭达	BAE0	亨横衡恒轰哄烘虹鸿洪宏弘红喉侯猴
B4F0	答瘩打大呆歹傣戴带殆代贷袋待逮	BAF0	吼厚候后呼乎忽瑚壶葫胡瑚狐糊湖
B5A0	怠耽担担单郸掸胆旦氮但惮淡诞弹	BBA0	弧虎唬护互沪户花哗华猾滑滑划化
B5B0	蛋当挡党荡档刀捣蹈倒岛祷导到稻悼	BBB0	话槐徊怀淮坏欢环桓还缓换患唤痪豪
B5C0	道盗德得的蹬灯登等瞪凳邓堤低滴迪	BBC0	焕涣宦幻荒慌黄磺蝗簧皇凰惶晃幌
B5D0	敌笛狄涤翟嫡抵底地蒂帝弟递递颠	BBD0	恍谎灰挥辉徽恢徊回毁悔慧卉惠晦贿
B5E0	掂滇碘点典淀垫电佃甸店惦奠淀殿磬	BBE0	稊会烩汇讳海绘荤昏婚魂浑混豁活伙
B5F0	刁雕凋刁掉吊钓调调爹磬蝶迭谍叠	BBF0	火获或惑霍货祸祸圾基机畸稽稽箕

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BCA0	肌饥迹激讥鸡姬绩缉吉极棘辑籍集	C2A0	隆垄拢陇楼娄搂篓漏陋芦卢颅庐炉
BCB0	及急疾汲即嫉级挤儿脊己蒟技冀季伎	C2B0	掬鹵虜魯麓碌露路鹿潞禄录陆戮驴
BCC0	祭剂悸济寄寂计记既忌际妓继纪嘉枷	C2C0	吕铝侣旅履屡缕虑氯律率滤绿峦挛挛
BCD0	夹佳家加荚颊贾甲钾假稼价架驾嫁歼	C2D0	滦卵乱掠略抡轮伦仑沦论论萝螺罗逻
BCE0	监坚尖笕间煎兼肩艰奸钺检束碱硷	C2E0	锣箩骡裸落洛骆络妈麻玛码吗马骂嘛
BCF0	拣捡简俭剪减荐槛鉴践贱见键箭件	C2F0	吗埋买麦卖迈脉瞞慢蛮满蔓曼慢慢
BDA0	健舰剑贱渐濺涧建僵姜将浆江疆蒋	C3A0	漫芒茫盲氓忙莽猫茅锚毛矛铆卯茂
BDB0	浆奖讲匠匠降蕉椒礁焦胶交郊浇骄娇	C3B0	冒帽貌贸么玫枚梅霉霉煤没眉媒镁每
BDC0	嚼搅较矫侥脚狡角皎缴绞剿教酵轿较	C3C0	美味寐妹媚门闷们萌蒙檬盟猛猛孟
BDD0	叫窖揭接皆桔街阶截劫节桔杰捷逮竭	C3D0	眯醅靡糜迷谜弥米秘觅泌蜜密幂棉眠
BDE0	洁结解姐戒藉芥界借介芥减届巾筋斤	C3E0	绵冕免勉婉媿面苗描瞄藐秒渺庙妙蔑
BDF0	金今津襟紧锦仅谨进靳晋禁近烬浸	C3F0	灭民抿皿敏悯闽明螟鸣铭名命谬摸
BEA0	尽劲荆兢茎睛晶鲸京惊精梗经井警	C4A0	摹磨模膜磨摩魔抹末莫墨默沫漠寞
BEB0	景颈静境敬镜径痉靖竟净炯窘揪究	C4B0	陌谋牟某拇牡牡姆母墓暮幕募暮木目
BEC0	纠玖韭久灸九酒廐救旧臼舅咎就疚鞠	C4C0	睦牧穆拿哪呐纳那娜纳氛乃奶耐奈南
BED0	拘狙疽居驹菊局咀矩举沮聚拒据巨具	C4D0	男难囊挠脑恼闹淖呢馁内嫩能妮霓倪
BEE0	距踞锯俱句惧炬剧捐鹃娟倦眷卷绢蹇	C4E0	泥尼拟你匿腻逆溺蕲拈年碾撵捻念娘
BEF0	攫抉掘倔爵觉决决绝均菌钧军君峻	C4F0	酿鸟尿捏聂孽啮镊镍涅您柠拧凝宁
BFA0	俊竣浚郡骏喀咖卡喀开揩楷凯慨刊	C5A0	拧泞牛扭钮纽脓浓农弄奴努怒女暖
BFB0	堪勘坎砍看康慷糠扛抗亢炕考拷烤靠	C5B0	虐疟挪懦糯诺哦欧殴殴藕呕偶讴哧叭
BFC0	坷苛柯棵榫颗科壳咳可渴克刻客课肯	C5C0	爬帕怕琶拍排牌排湃派攀潘盘磐盼畔
BFD0	啃垦恳坑吭空恐孔控抠口扣寇枯哭窟	C5D0	判叛乓庞旁榜胖抛咆刨炮袍跑跑坯胚
BFE0	苦酷库裤夸垮垮跨胯块块块快宽款匡	C5E0	培裴赔陪配佩沛喷盆砰抨烹澎蓬棚
BFF0	筐狂框矿眶况亏盔岢窺葵奎魁愧	C5F0	硼篷膨朋鹏捧碰坯砒霹批披劈毳毗
COA0	馈愧溃坤昆捆困括扩廓阔垃拉喇蜡	C6A0	啤脾疲皮匹痞僻譬譬篇偏片骗飘漂
COB0	腊辣啦莱来赖蓝婪栏拦篮阑兰澜澜揽	C6B0	瓢票撇瞥拼频贫品聘乒坪苹萍平凭瓶
COC0	览懒缆烂滥琅榔狼廊郎朗浪捞劳牢老	C6C0	评屏坡泼颇婆破魄迫柏剖扑铺仆莆葡
COD0	佬姥酪烙洛勒乐雷雷磊磊累儡垒擂肋	C6D0	菩蒲埔朴圃普浦谱曝瀑期欺栖戚妻七
COE0	类泪棱楞冷厘梨犁黎篱狸离漓理李里	C6E0	凄漆柒洵其棋奇歧畦崎脐齐旗祁祁骑
COF0	鲤礼莉荔吏栗丽厉励砾历利例例俐	C6F0	起岂乞企启契砌器气迄弃汽泣泣迄
C1A0	痢立粒沥隶力璃哩俩联莲连镰廉怜	C7A0	恰洽牵扞钎铅千迁签仟谦乾黔钱钳
C1B0	涟帘敛脸链恋炼练粮凉梁梁良两辆量	C7B0	前潜遣浅谴塹嵌欠歉枪呛腔羌墙蔷强
C1C0	嘹亮凉撩僚僚疗僚寥辽潦了撝僚廖料	C7C0	抢橇鞅敲悄桥瞧乔巧鞘撬翘俏俏穹
C1D0	列裂烈劣猎琳林磷霖临邻鳞淋凛赁吝	C7D0	切茄且怯窃钦侵亲秦琴勤芹擒禽寝沁
C1E0	拎玲菱零龄铃伶铃凌灵陵岭领另令溜	C7E0	青轻氢倾卿清擎晴氰情顷请庆琼穷秋
C1F0	琉榴硫馏留刘瘤流柳六龙葦咙笼窿	C7F0	丘邱球求囚酋迥趋区蛆曲驱屈渠渠

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C8A0	取傍■趣去圈颧权醛泉全痊拳犬券	CEA0	巍微危韦违桅围唯惟为潍维苇萎委
C8B0	劝缺缺癖却鹊榷确雀裙群然燃冉染瓢	CEB0	伟伪尾纬未蔚味畏胃喂魏位渭谓尉慰
C8C0	壤攘嚷让饶扰绕惹热壬仁人忍韧任认	CEC0	卫瘟温蚊文闻纹吻稳紊问噙翁瓮挝蜗
C8D0	刃妊纫扔仍日戎茸蓉荣融溶溶容绒冗	CED0	涡窝我斡卧握沃巫呜鸩乌污诬屋无芜
C8E0	揉柔肉茹蠕儒孺如辱乳汝入褥软阮蕊	CEE0	梧吾吴毋武五捂午舞伍侮坞戊雾晤物
C8F0	瑞锐润润若弱撒洒萨腮腮塞赛三叁	CEF0	勿务悟误昔熙析西晒砂嘶嘻吸锡牺
C9A0	伞散桑嗓丧搔骚扫嫂瑟色涩森僧莎	CFA0	稀息希悉膝夕惜熄烯溪汐犀徽袭席
C9B0	砂杀刹沙纱傻啥煞筛晒珊苦杉山删煽	CFB0	刁媳喜铣洗系隙戏细瞎虾匣霞辖暇峡
C9C0	衫闪陕擅贻膳善汕扇缮墒伤商赏晌上	CFC0	侠狹下厦夏吓掀锨先仙鲜纤咸贤贤舷
C9D0	尚裳梢捎稍烧芍勺韶少哨邵绍奢赊蛇	CFD0	闲涎弦嫌显险现献县腺馅羨宪陷限线
C9E0	舌舍赦摄射慑涉社设砵申呻伸身深娠	CFE0	相厢镶香箱襄湘乡翔详详想响享项巷
C9F0	绅神沈审婶甚肾慎渗声生甥牲升绳	CFF0	橡像向象萧峭霄削哮器销消宵淆晓
CAA0	省盛剩胜圣师失狮施湿诗尸虱十石	D0A0	小孝校肖啸笑效楔些歇蝎鞋协挟携
CAB0	拾时什食蚀实识史矢使屎驶始式示士	D0B0	邪斜胁谐写械卸蟹懈泄泻谢屑薪芯铉
CAC0	世柿事拭誓逝势是嗜噬适仕侍释饰氏	D0C0	欣辛新忻心信衅星腥猩惺兴刑型形邢
CAD0	市恃室视试收手首守寿授授受瘦兽蔬	D0D0	行醒幸杏性姓兄凶胸匈汹雄熊休修羞
CAE0	枢梳殊抒输叔舒淑疏书嗽孰熟薯暑曙	D0E0	朽嗅锈秀袖绣墟墟虚嘘须徐许蓄酗
CAF0	署蜀黍鼠属术述树束戍竖墅庶数漱	D0F0	叙旭序畜恤絮婿绪续轩喧宣悬旋玄
CBA0	恕刷耍摔衰甩帅栓拴霜双爽谁水睡	D1A0	选癣眩绚靴薛学穴雪血勋熏循旬询
CBB0	税吮瞬顺舜说硕朔烁斯嘶嘶思私司丝	D1B0	寻驯巡殉讯训讯迅压押鸦鸭呀丫芽
CBC0	死肆寺嗣四伺似伺已松耸怱颂送宋讼	D1C0	牙蚜崖衙涯雅哑亚讶焉咽阉烟淹盐严
CBD0	诵搜艘嗽嗽苏酥俗素速粟儡塑溯宿诉	D1D0	研蜒岩延言颜阎炎沿奄掩眼衍演艳堰
CBE0	肃酸蒜算虽隋随绥髓碎岁穗遂隧崇孙	D1E0	燕厌砚雁唁彦焰宴谚验殃央鸯秧杨扬
CBF0	损笋蓁梭峻缩琐索锁所塌他它她塔	D1F0	佯痒羊洋阳氧仰痒痒痒痒漾邀腰妖瑶
CCA0	獭挞蹋踏胎苔抬台泰酖太态汰坍摊	D2A0	摇尧遥窑谣姚咬咬药要耀椰噫耶爷
CCB0	贪瘫滩坛檀痰潭谭谈坦毯袒碳探叹炭	D2B0	野冶也页掖业叶曳腋夜液一壹医揖铍
CCC0	汤塘塘堂棠膛唐糖倘躺淌趟烫掏涛滔	D2C0	依伊衣颐夷遗移仪胰疑沂宜姨彝椅蚁
CCD0	绦萄桃逃淘陶讨套特滕腾疼誊梯剔踢	D2D0	倚已乙矣以艺抑易邑屹亿役臆逸肄疫
CCE0	铈提题蹄啼体替嚏惕涕剔屉天添填田	D2E0	亦裔意毅忆义益溢诣议谊译异翼翌绎
CCF0	甜恬舔腆挑条迢眺跳贴铁帖厅听烃	D2F0	茵荫因殷音阴姻吟银淫寅饮尹引隐
CDA0	汀廷停亭庭挺艇通桐酮瞳同铜彤童	D3A0	印英樱婴鹰应纓莹莹莹莹蝇迎赢盈
CDB0	桶捅筒统痛偷投头透凸秃突图徒途涂	D3B0	影颖硬映哟拥佣臃庸雍踊踊咏泳涌
CDC0	屠土吐兔湍团推颓腿蜕褪退吞屯臀拖	D3C0	永愚勇用幽优悠忧尤由邮铀犹油游酉
CDD0	托脱鸵陀驮驼橐妥拓唾挖蛙娃娃瓦	D3D0	有友右佑釉诱又幼迂淤于孟榆愚舆
CDE0	袜歪外豌弯湾玩顽丸烷完碗挽晚皖惋	D3E0	余俞逾鱼愉渝渔隅予娱雨与屿禹宇语
CDF0	宛婉万腕汪王亡枉网往旺望忘妄威	D3F0	羽玉域芋郁吁遇喻峪御愈欲狱育誉



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D4A0	浴寓裕预豫驭鸳渊冤元垣袁原援辕	DAA0	湫一冢冥讠讠江讠讠讠讠讠讠讠讠
D4B0	园员圆猿源缘远苑愿怨院曰约越跃钥	DAB0	诌诌诌诌诌诌诌诌诌诌诌诌诌诌诌诌
D4C0	岳粤月悦阅阮云郢匀陨允运蕴酝晕韵	DAC0	诌诌诌诌诌诌诌诌诌诌诌诌诌诌诌诌
D4D0	孕匝砸杂栽裁灾宰载再在咱攒暂赞赃	DAD0	帝谄谄谄谄谄谄谄谄谄谄谄谄谄谄
D4E0	脏葬遭糟凿藻枣早澡蚤躁噪造皂灶燥	DAE0	卩卩卩卩卩卩卩卩卩卩卩卩卩卩卩卩
D4F0	责择则泽贼怎增憎曾赠扎渣渣札轧	DAF0	陴陴陴陴陴陴陴陴陴陴陴陴陴
D5A0	钶钶钶钶钶钶钶钶钶钶钶钶钶钶	DBA0	邸邸邸邸邸邸邸邸邸邸邸邸邸邸
D5B0	瞻毡簪沾沾沾斩辗崭展蘸栈占战站湛	DBB0	郅郅郅郅郅郅郅郅郅郅郅郅郅郅
D5C0	绽樟章彰漳张涨杖丈帐账仗胀漳漳	DBC0	劬劬劬劬劬劬劬劬劬劬劬劬劬劬
D5D0	招昭找沼赵照罩兆肇召遮折哲蛰轳者	DBD0	坩坩坩坩坩坩坩坩坩坩坩坩坩坩
D5E0	锺蔗这浙珍斟真甄砧臻贞针侦枕疹疹	DBE0	坂坩坩坩坩坩坩坩坩坩坩坩坩坩
D5F0	震振镇阵蒸挣挣征挣争怔整拯正政	DBF0	坩坩坩坩坩坩坩坩坩坩坩坩坩坩
D6A0	幰症郑证芝枝支吱蜘知肢脂汁之织	DCA0	棚垮垮垮垮垮垮垮垮垮垮垮垮垮垮
D6B0	职直植殖执值侄址止趾趾只旨纸志摅	DCB0	馨馨馨馨馨馨馨馨馨馨馨馨馨馨
D6C0	掷至致置帜峙制智秩稚质炙痔滞治室	DCC0	芾芾芾芾芾芾芾芾芾芾芾芾芾芾
D6D0	中盅忠钟衷终种肿重仲众舟周洲洳	DCD0	芾芾芾芾芾芾芾芾芾芾芾芾芾芾
D6E0	粥轴肘帛帛帛帛帛帛帛帛帛帛帛帛	DCE0	芾芾芾芾芾芾芾芾芾芾芾芾芾芾
D6F0	逐竹烛煮拄瞩嘱主著柱助蛀贮铸筑	DCF0	荏荏荏荏荏荏荏荏荏荏荏荏荏荏
D7A0	住注祝驻抓爪拽专砖转撰赚篆桩庄	DDA0	蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰
D7B0	装妆撞壮壮壮椎锥追赘坠缀淳准捉拙卓	ddb0	荏荏荏荏荏荏荏荏荏荏荏荏荏荏
D7C0	桌琢茁酌啄着灼浊兹咨资姿滋淄孜紫	DDC0	荏荏荏荏荏荏荏荏荏荏荏荏荏荏
D7D0	仔籽滓滓自渍字鬚棕踪踪踪踪踪踪踪	DDD0	荏荏荏荏荏荏荏荏荏荏荏荏荏荏
D7E0	奏揍租足卒族祖诅阻阻阻阻阻阻阻	DDE0	蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰
D7F0	尊遵昨左佐柞做作坐座	DDF0	蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰蓰
D8A0	亓亓亓亓亓亓亓亓亓亓亓亓亓亓亓亓	DEA0	藁藁藁藁藁藁藁藁藁藁藁藁藁藁
D8B0	匕匕匕匕匕匕匕匕匕匕匕匕匕匕匕匕	DEB0	藁藁藁藁藁藁藁藁藁藁藁藁藁藁
D8C0	乚乚乚乚乚乚乚乚乚乚乚乚乚乚乚乚	DEC0	藁藁藁藁藁藁藁藁藁藁藁藁藁藁
D8D0	匚匚匚匚匚匚匚匚匚匚匚匚匚匚匚匚	DED0	扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌
D8E0	剡剡剡剡剡剡剡剡剡剡剡剡剡剡剡剡	DEE0	扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌
D8F0	仞仞仞仞仞仞仞仞仞仞仞仞仞仞仞仞	DEF0	扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌
D9A0	佟佗佗佗佗佗佗佗佗佗佗佗佗佗佗佗佗	DFA0	扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌扌
D9B0	侔侔侔侔侔侔侔侔侔侔侔侔侔侔侔	DFB0	𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔
D9C0	侔侔侔侔侔侔侔侔侔侔侔侔侔侔侔	DFC0	𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔
D9D0	侔侔侔侔侔侔侔侔侔侔侔侔侔侔侔	DFD0	𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔
D9E0	余余余余余余余余余余余余余余余	D9E0	𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔
D9F0	充毫袁袁袁袁袁袁袁袁袁袁袁袁袁袁	D9F0	𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔𠂔



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E0A0	嗜啖啖啖啖啖啖啖啖啖啖啖啖	E6A0	姪姊姊姊姊姊姊姊姊姊姊姊姊
E0B0	嗜啖啖啖啖啖啖啖啖啖啖啖啖	E6B0	姪姊姊姊姊姊姊姊姊姊姊姊姊
E0C0	嗜啖啖啖啖啖啖啖啖啖啖啖啖	E6C0	姪姊姊姊姊姊姊姊姊姊姊姊姊
E0D0	嗜啖啖啖啖啖啖啖啖啖啖啖啖	E6D0	姪姊姊姊姊姊姊姊姊姊姊姊姊
E0E0	嗜啖啖啖啖啖啖啖啖啖啖啖啖	E6E0	姪姊姊姊姊姊姊姊姊姊姊姊姊
E0F0	嗜啖啖啖啖啖啖啖啖啖啖啖啖	E6F0	姪姊姊姊姊姊姊姊姊姊姊姊姊
E1A0	帷幄幄幄幄幄幄幄幄幄幄幄幄	E7A0	纭纭纭纭纭纭纭纭纭纭纭纭
E1B0	崑崙崑崑崑崑崑崑崑崑崑崑崑	E7B0	绂绂绂绂绂绂绂绂绂绂绂绂
E1C0	崑崙崑崑崑崑崑崑崑崑崑崑崑	E7C0	绂绂绂绂绂绂绂绂绂绂绂绂
E1D0	崑崙崑崑崑崑崑崑崑崑崑崑崑	E7D0	绂绂绂绂绂绂绂绂绂绂绂绂
E1E0	徕徕徕徕徕徕徕徕徕徕徕徕	E7E0	玳玳玳玳玳玳玳玳玳玳玳玳
E1F0	徕徕徕徕徕徕徕徕徕徕徕徕	E7F0	玳玳玳玳玳玳玳玳玳玳玳玳
E2A0	猱猱猱猱猱猱猱猱猱猱猱猱	E8A0	琮琮琮琮琮琮琮琮琮琮琮琮
E2B0	猱猱猱猱猱猱猱猱猱猱猱猱	E8B0	琮琮琮琮琮琮琮琮琮琮琮琮
E2C0	猱猱猱猱猱猱猱猱猱猱猱猱	E8C0	琮琮琮琮琮琮琮琮琮琮琮琮
E2D0	猱猱猱猱猱猱猱猱猱猱猱猱	E8D0	琮琮琮琮琮琮琮琮琮琮琮琮
E2E0	猱猱猱猱猱猱猱猱猱猱猱猱	E8E0	琮琮琮琮琮琮琮琮琮琮琮琮
E2F0	猱猱猱猱猱猱猱猱猱猱猱猱	E8F0	琮琮琮琮琮琮琮琮琮琮琮琮
E3A0	恹恹恹恹恹恹恹恹恹恹恹恹	E9A0	楞楞楞楞楞楞楞楞楞楞楞楞
E3B0	恹恹恹恹恹恹恹恹恹恹恹恹	E9B0	楞楞楞楞楞楞楞楞楞楞楞楞
E3C0	恹恹恹恹恹恹恹恹恹恹恹恹	E9C0	楞楞楞楞楞楞楞楞楞楞楞楞
E3D0	恹恹恹恹恹恹恹恹恹恹恹恹	E9D0	楞楞楞楞楞楞楞楞楞楞楞楞
E3E0	恹恹恹恹恹恹恹恹恹恹恹恹	E9E0	楞楞楞楞楞楞楞楞楞楞楞楞
E3F0	恹恹恹恹恹恹恹恹恹恹恹恹	E9F0	楞楞楞楞楞楞楞楞楞楞楞楞
E4A0	洄洄洄洄洄洄洄洄洄洄洄洄	EAA0	辘辘辘辘辘辘辘辘辘辘辘辘
E4B0	洄洄洄洄洄洄洄洄洄洄洄洄	EAB0	辘辘辘辘辘辘辘辘辘辘辘辘
E4C0	洄洄洄洄洄洄洄洄洄洄洄洄	EAC0	辘辘辘辘辘辘辘辘辘辘辘辘
E4D0	洄洄洄洄洄洄洄洄洄洄洄洄	EAD0	辘辘辘辘辘辘辘辘辘辘辘辘
E4E0	洄洄洄洄洄洄洄洄洄洄洄洄	EAE0	辘辘辘辘辘辘辘辘辘辘辘辘
E4F0	洄洄洄洄洄洄洄洄洄洄洄洄	EAF0	辘辘辘辘辘辘辘辘辘辘辘辘
E5A0	灏灏灏灏灏灏灏灏灏灏灏灏	EBA0	玃玃玃玃玃玃玃玃玃玃玃玃
E5B0	灏灏灏灏灏灏灏灏灏灏灏灏	EBB0	玃玃玃玃玃玃玃玃玃玃玃玃
E5C0	灏灏灏灏灏灏灏灏灏灏灏灏	EBC0	玃玃玃玃玃玃玃玃玃玃玃玃
E5D0	灏灏灏灏灏灏灏灏灏灏灏灏	EBD0	玃玃玃玃玃玃玃玃玃玃玃玃
E5E0	灏灏灏灏灏灏灏灏灏灏灏灏	EBE0	玃玃玃玃玃玃玃玃玃玃玃玃
E5F0	灏灏灏灏灏灏灏灏灏灏灏灏	EBF0	玃玃玃玃玃玃玃玃玃玃玃玃

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ECA0	膳膳欤欤欤欤欤飏飏飏飏飏飏	F2A0	颀颀颀颀颀颀颀颀颀颀颀颀颀
ECB0	穀穀穀穀穀穀穀穀穀穀穀穀穀穀	F2B0	虬虬虬虬虬虬虬虬虬虬虬虬虬
ECC0	炖炖炖炖炖炖炖炖炖炖炖炖炖炖	F2C0	蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶
ECD0	煨煨煨煨煨煨煨煨煨煨煨煨煨	F2D0	蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶蚶
ECE0	爨爨爨爨爨爨爨爨爨爨爨爨爨	F2E0	蜥蜥蜥蜥蜥蜥蜥蜥蜥蜥蜥蜥蜥
ECF0	祓祓祓祓祓祓祓祓祓祓祓祓祓	F2F0	蝠蝠蝠蝠蝠蝠蝠蝠蝠蝠蝠蝠蝠
EDA0	恣恣恣恣恣恣恣恣恣恣恣恣恣	F3A0	蟻蟻蟻蟻蟻蟻蟻蟻蟻蟻蟻蟻蟻
EDB0	戇戇戇戇戇戇戇戇戇戇戇戇戇	F3B0	蟀蟀蟀蟀蟀蟀蟀蟀蟀蟀蟀蟀蟀
EDC0	砧砧砧砧砧砧砧砧砧砧砧砧砧	F3C0	磬磬磬磬磬磬磬磬磬磬磬磬磬
EDD0	砧砧砧砧砧砧砧砧砧砧砧砧砧	F3D0	箏箏箏箏箏箏箏箏箏箏箏箏箏
EDE0	磬磬磬磬磬磬磬磬磬磬磬磬磬	F3E0	箏箏箏箏箏箏箏箏箏箏箏箏箏
EDF0	眇眇眇眇眇眇眇眇眇眇眇眇眇	F3F0	箏箏箏箏箏箏箏箏箏箏箏箏箏
EEA0	睢睢睢睢睢睢睢睢睢睢睢睢睢	F4A0	簞簞簞簞簞簞簞簞簞簞簞簞簞
EEB0	眈眈眈眈眈眈眈眈眈眈眈眈眈	F4B0	舩舩舩舩舩舩舩舩舩舩舩舩舩
EEC0	罍罍罍罍罍罍罍罍罍罍罍罍罍	F4C0	衾衾衾衾衾衾衾衾衾衾衾衾衾
EED0	钗钗钗钗钗钗钗钗钗钗钗钗钗钗钗	F4D0	巢巢巢巢巢巢巢巢巢巢巢巢巢
EEE0	钗钗钗钗钗钗钗钗钗钗钗钗钗钗钗	F4E0	羿羿羿羿羿羿羿羿羿羿羿羿羿
EEF0	钗钗钗钗钗钗钗钗钗钗钗钗钗钗钗	F4F0	翹翹翹翹翹翹翹翹翹翹翹翹翹
EFA0	铄铄铄铄铄铄铄铄铄铄铄铄铄	F5A0	酢酢酢酢酢酢酢酢酢酢酢酢酢
EFB0	铄铄铄铄铄铄铄铄铄铄铄铄铄	F5B0	醢醢醢醢醢醢醢醢醢醢醢醢醢
EFC0	铄铄铄铄铄铄铄铄铄铄铄铄铄	F5C0	趺趺趺趺趺趺趺趺趺趺趺趺趺
EFD0	铄铄铄铄铄铄铄铄铄铄铄铄铄	F5D0	踞踞踞踞踞踞踞踞踞踞踞踞踞
EFE0	铄铄铄铄铄铄铄铄铄铄铄铄铄	F5E0	踞踞踞踞踞踞踞踞踞踞踞踞踞
EFF0	铄铄铄铄铄铄铄铄铄铄铄铄铄	F5F0	踞踞踞踞踞踞踞踞踞踞踞踞踞
F0A0	稂稂稂稂稂稂稂稂稂稂稂稂稂	F6A0	觥觥觥觥觥觥觥觥觥觥觥觥觥
F0B0	鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢	F6B0	霰霰霰霰霰霰霰霰霰霰霰霰霰
F0C0	鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢	F6C0	隼隼隼隼隼隼隼隼隼隼隼隼隼
F0D0	鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢鸢	F6D0	鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂
F0E0	疣疣疣疣疣疣疣疣疣疣疣疣疣	F6E0	鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂
F0F0	痧痧痧痧痧痧痧痧痧痧痧痧痧	F6F0	鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂鲂
F1A0	癍癍癍癍癍癍癍癍癍癍癍癍癍	F7A0	鰲鰲鰲鰲鰲鰲鰲鰲鰲鰲鰲鰲
F1B0	癍癍癍癍癍癍癍癍癍癍癍癍癍	F7B0	鰲鰲鰲鰲鰲鰲鰲鰲鰲鰲鰲鰲
F1C0	窠窠窠窠窠窠窠窠窠窠窠窠窠	F7C0	骼骼骼骼骼骼骼骼骼骼骼骼骼
F1D0	衲衲衲衲衲衲衲衲衲衲衲衲衲	F7D0	鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻
F1E0	襦襦襦襦襦襦襦襦襦襦襦襦襦	F7E0	鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻鬻
F1F0	構構構構構構構構構構構構構	F7F0	黠黠黠黠黠黠黠黠黠黠黠黠黠

## Japanese Shift-JIS Code Page 932 (300 dpi)

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 1 of 56)

	000	001	002	003	004	005	006	007	008	009	00A	00B	00C	00D	00E	00F
0	NUL 0000	DLE 0010	SP 0020	0 0030	@ 0040	P 0050	` 0060	p 0070	xxx 0080			- FF70	タ FF80	ミ FF90		
1	SOH 0001	DC1 0011	! 0021	1 0031	A 0041	Q 0051	a 0061	q 0071			。 FF61	ア FF71	チ FF81	ム FF91		
2	STX 0002	DC2 0012	" 0022	2 0032	B 0042	R 0052	b 0062	r 0072			「 FF62	イ FF72	ツ FF82	メ FF92		
3	ETX 0003	DC3 0013	# 0023	3 0033	C 0043	S 0053	c 0063	s 0073			」 FF63	ウ FF73	テ FF83	モ FF93		
4	EOT 0004	DC4 0014	\$ 0024	4 0034	D 0044	T 0054	d 0064	t 0074			、 FF64	エ FF74	ト FF84	ヤ FF94		
5	ENQ 0005	NAK 0015	% 0025	5 0035	E 0045	U 0055	e 0065	u 0075			・ FF65	オ FF75	ナ FF85	ユ FF95		
6	ACK 0006	SYN 0016	& 0026	6 0036	F 0046	V 0056	f 0066	v 0076			ヲ FF66	カ FF76	ニ FF86	ヨ FF96		
7	BEL 0007	ETB 0017	' 0027	7 0037	G 0047	W 0057	g 0067	w 0077			ア FF67	キ FF77	ヌ FF87	ラ FF97		
8	BS 0008	CAN 0018	( 0028	8 0038	H 0048	X 0058	h 0068	x 0078			イ FF68	ク FF78	ネ FF88	リ FF98		
9	HT 0009	EM 0019	) 0029	9 0039	I 0049	Y 0059	i 0069	y 0079			ウ FF69	ケ FF79	ノ FF89	ル FF99		
A	LF 000A	SUB 001A	* 002A	:	J 004A	Z 005A	j 006A	z 007A			エ FF6A	コ FF7A	ハ FF8A	レ FF9A		
B	VT 000B	ESC 001B	+ 002B	; 003B	K 004B	[ 005B	k 006B	{ 007B			オ FF6B	サ FF7B	ヒ FF8B	ロ FF9B		
C	FF 000C	FS 001C	, 002C	< 003C	L 004C	\ 005C	l 006C	 007C			ヤ FF6C	シ FF7C	フ FF8C	ワ FF9C		
D	CR 000D	GS 001D	- 002D	= 003D	M 004D	] 005D	m 006D	} 007D			コ FF6D	ス FF7D	ヘ FF8D	ン FF9D		
E	SO 000E	RS 001E	. 002E	> 003E	N 004E	^ 005E	n 006E	~ 007E			ヨ FF6E	セ FF7E	ホ FF8E	ッ FF9E		
F	SI 000F	US 001F	/ 002F	? 003F	O 004F	_ 005F	o 006F	DEL 007F			ツ FF6F	ソ FF7F	マ FF8F	。 (period) FF9F		

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 2 of 56)

	814	815	816	817	818	819	81A	81B	81C	81D	81E	81F
0	3000	FFE3	FF5E	FF5D		FF04	25A1				2252	212B
1	3001	FF3F	2225	3008	FF1D	FFE0	25A0				226A	2030
2	3002	30FD	FF5C	3009	2260	FFE1	25B3				226B	266F
3	FF0C	30FE	2026	300A	FF1C	FF05	25B2				221A	266D
4	FF0E	309D	2025	300B	FF1E	FF03	25BD				223D	266A
5	30FB	309E	2018	300C	2266	FF06	25BC				221D	2020
6	FF1A	3003	2019	300D	2267	FF0A	203B				2235	2021
7	FF1B	4EDD	201C	300E	221E	FF20	3012				222B	
8	FF1F	3005	201D	300F	2234		2192	2208	2227		222C	
9	FF01	3006	FF08	3010	2642	2606	2190	220B	2228			
A	309B	3007	FF09	3011	2640	2605	2191	2286	FFE2	2220		
B	309C	30FC	3014	FF0B		25CB	2193	2287	21D2	22A5		
C		2015	3015	FF0D	2032	25CF	3013	2282	21D4	2312		25EF
D	FF40	2010	FF3B		2033	25CE		2283	2200	2202		
E		FF0F	FF3D		2103	25C7		222A	2203	2207		
F	FF3E	FF3C	FF5B		FFE5	25C6		2229		2261		

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 3 of 56)

	824	825	826	827	828	829	82A	82B	82C	82D	82E	82F
0		1 FF11	A FF21	Q FF31		p FF50	あ 3042	げ 3052	ぢ 3062	ひ 3072	も 3082	を 3092
1		2 FF12	B FF22	R FF32	a FF41	q FF51	い 3043	こ 3053	っ 3063	び 3073	ゃ 3083	ん 3093
2		3 FF13	C FF23	S FF33	b FF42	r FF52	い 3044	ご 3054	っ 3064	び 3074	ゃ 3084	
3		4 FF14	D FF24	T FF34	c FF43	s FF53	う 3045	さ 3055	づ 3065	ふ 3075	ゆ 3085	
4		5 FF15	E FF25	U FF35	d FF44	t FF54	う 3046	ざ 3056	て 3066	ぶ 3076	ゆ 3086	
5		6 FF16	F FF26	V FF36	e FF45	u FF55	え 3047	し 3057	で 3067	ふ 3077	よ 3087	
6		7 FF17	G FF27	W FF37	f FF46	v FF56	え 3048	じ 3058	と 3068	へ 3078	よ 3088	
7		8 FF18	H FF28	X FF38	g FF47	w FF57	お 3049	す 3059	ど 3069	べ 3079	ら 3089	
8		9 FF19	I FF29	Y FF39	h FF48	x FF58	お 304A	ず 305A	な 306A	ぺ 307A	り 308A	
9			J FF2A	Z FF3A	i FF49	y FF59	か 304B	せ 305B	に 306B	ほ 307B	る 308B	
A			K FF2B		j FF4A	z FF5A	が 304C	ぜ 305C	ぬ 306C	ぼ 307C	れ 308C	
B			L FF2C		k FF4B		き 304D	そ 305D	ね 306D	ぽ 307D	ろ 308D	
C			M FF2D		l FF4C		ぎ 304E	ぞ 305E	の 306E	ま 307E	わ 308E	
D			N FF2E		m FF4D		く 304F	た 305F	は 306F	み 307F	わ 308F	
E			O FF2F		n FF4E		ぐ 3050	だ 3060	ば 3070	む 3080	る 3090	
F		0 FF10		P FF30		o FF4F	あ 3041	け 3051	ち 3061	ぱ 3071	め 3081	ゑ 3091

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 4 of 56)

	834	835	836	837	838	839	83A	83B	83C	83D	83E	83F
0	ア 30A1	ケ 30B1	チ 30C1	パ <sup>o</sup> 30D1	ム 30E0	ヰ 30F0	B 0392	Σ 03A3	β 03B2	σ 03C3		
1	ア 30A2	ゲ 30B2	ヂ 30C2	ヒ 30D2	メ 30E1	エ 30F1	Γ 0393	T 03A4	γ 03B3	τ 03C4		
2	イ 30A3	コ 30B3	ッ 30C3	ビ <sup>o</sup> 30D3	モ 30E2	ヲ 30F2	Δ 0394	Υ 03A5	δ 03B4	υ 03C5		
3	イ 30A4	ゴ 30B4	ツ 30C4	ピ <sup>o</sup> 30D4	ヤ 30E3	ン 30F3	E 0395	Φ 03A6	ε 03B5	φ 03C6		
4	ウ 30A5	サ 30B5	ヅ 30C5	フ 30D5	ヤ 30E4	ヴ 30F4	Z 0396	X 03A7	ζ 03B6	χ 03C7		
5	ウ 30A6	ザ 30B6	テ 30C6	ブ 30D6	ユ 30E5	カ 30F5	H 0397	Ψ 03A8	η 03B7	φ 03C8		
6	エ 30A7	シ 30B7	デ 30C7	プ 30D7	ユ 30E6	ケ 30F6	Θ 0398	Ω 03A9	θ 03B8	ω 03C9		
7	エ 30A8	ジ 30B8	ト 30C8	ヘ 30D8	ヨ 30E7		I 0399		ι 03B9			
8	オ 30A9	ス 30B9	ド 30C9	ベ 30D9	ヨ 30E8		K 039A		κ 03BA			
9	オ 30AA	ズ 30BA	ナ 30CA	ペ <sup>o</sup> 30DA	ラ 30E9		Λ 039B		λ 03BB			
A	カ 30AB	セ 30BB	ニ 30CB	ホ 30DB	リ 30EA		M 039C		μ 03BC			
B	ガ 30AC	ゼ 30BC	ヌ 30CC	ボ 30DC	ル 30EB		N 039D		ν 03BD			
C	キ 30AD	ソ 30BD	ネ 30CD	ポ <sup>o</sup> 30DD	レ 30EC		Ξ 039E		ξ 03BE			
D	ギ 30AE	ゾ 30BE	ノ 30CE	マ 30DE	ロ 30ED		O 039F		ο 03BF			
E	ク 30AF	タ 30BF	ハ 30CF	ミ 30DF	ワ 30EE		Π 03A0		π 03C0			
F	グ 30B0	ダ 30C0	バ 30D0		ワ 30EF	A 0391	P 03A1	α 03B1	ρ 03C1			

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 5 of 56)

	844	845	846	847	848	849	84A	84B	84C	84D	84E	84F
0	А 0410	П 041F	Я 042F	а 0430	о 043E	ю 044E	┃ 2502	┃ 2523				
1	Б 0411	Р 0420		б 0431	п 043F	я 044F	┃ 250C	┃ 2533				
2	В 0412	С 0421		в 0432	р 0440		┃ 2510	┃ 252B				
3	Г 0413	Т 0422		г 0433	с 0441		┃ 2518	┃ 253B				
4	Д 0414	У 0423		д 0434	т 0442		┃ 2514	┃ 254B				
5	Е 0415	Ф 0424		е 0435	у 0443		┃ 251C	┃ 2520				
6	Ё 0401	Х 0425		ё 0451	ф 0444		┃ 252C	┃ 252F				
7	Ж 0416	Ц 0426		ж 0436	х 0445		┃ 2524	┃ 2528				
8	З 0417	Ч 0427		з 0437	ц 0446		┃ 2534	┃ 2537				
9	И 0418	Ш 0428		и 0438	ш 0447		┃ 253C	┃ 253F				
A	Й 0419	Щ 0429		й 0439	щ 0448		┃ 2501	┃ 251D				
B	К 041A	Ъ 042A		к 043A	щ 0449		┃ 2503	┃ 2530				
C	Л 041B	Ы 042B		л 043B	ъ 044A		┃ 250F	┃ 2525				
D	М 041C	Ь 042C		м 043C	ы 044B		┃ 2513	┃ 2538				
E	Н 041D	Э 042D		н 043D	ь 044C		┃ 251B	┃ 2542				
F	О 041E	Ю 042E			э 044D	— 2500	┃ 2517					

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 6 of 56)

	874	875	876	877	878	879	87A	87B	87C	87D	87E	87F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 7 of 56)

	889	88A	88B	88C	88D	88E	88F
0		咂 5516	芦 82A6	安 5B89	威 5A01	謂 8B02	芋 828B
1		娃 5A03	鰺 9BF5	庵 5EB5	尉 5C09	違 9055	鰯 9C2F
2		阿 963F	梓 6893	按 6309	惟 60DF	遺 907A	允 5141
3		哀 54C0	圧 5727	暗 6697	意 610F	医 533B	印 5370
4		愛 611B	幹 65A1	案 6848	慰 6170	井 4E95	咽 54BD
5		挨 6328	扱 6271	闇 95C7	易 6613	亥 4EA5	員 54E1
6		始 59F6	宛 5B9B	鞍 978D	椅 6905	域 57DF	因 56E0
7		逢 9022	姐 59D0	杏 674F	為 70BA	育 80B2	姻 59FB
8		葵 8475	虻 867B	以 4EE5	畏 754F	郁 90C1	引 5F15
9		茜 831C	飴 98F4	伊 4F0A	異 7570	磯 78EF	飲 98F2
A		穉 7A50	絢 7D62	位 4F4D	移 79FB	一 4E00	淫 6DEB
B		悪 60AA	綾 7DBE	依 4F9D	維 7DAD	壺 58F1	胤 80E4
C		握 63E1	鮎 9B8E	偉 5049	緯 7DEF	溢 6EA2	蔭 852D
D		渥 6E25	或 6216	圀 56F2	胃 80C3	逸 9038	
E		旭 65ED	栗 7C9F	夷 5937	菱 840E	稻 7A32	
F		亜 4E9C	葦 8466	裕 88B7	委 59D4	衣 8863	茨 8328

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 8 of 56)

	894	895	896	897	898	899	89A	89B	89C	89D	89E	89F
0	院 9662	臼 81FC	荏 834F	英 82F1	園 5712	艷 8276	旺 65FA	臆 81C6	佳 4F73	禍 798D	霞 971E	解 89E3
1	陰 9670	渦 6E26	餌 990C	衛 885B	堰 5830	苑 82D1	横 6A2A	桶 6876	加 52A0	禾 79BE	蚊 868A	回 56DE
2	隠 96A0	嘘 5618	叡 53E1	詠 8A60	奄 5944	蘭 8597	欧 6B27	牡 7261	可 53EF	稼 7A3C	俄 4FC4	塊 584A
3	韻 97FB	唄 5504	宮 55B6	鋭 92ED	宴 5BB4	遠 9060	殴 6BB4	乙 4E59	嘉 5609	箇 79B7	峨 5CE8	壊 58CA
4	吋 540B	鬱 6B1D	嬰 5B30	液 6DB2	延 5EF6	鉛 925B	王 738B	俺 4FFA	夏 590F	花 82B1	我 6211	廻 5EFB
5	右 53F3	蔚 851A	影 5F71	疫 75AB	怨 6028	鴛 9D1B	翁 7FC1	卸 5378	嫁 5AC1	苛 82DB	牙 7259	快 5FEB
6	宇 5B87	鰻 9C3B	映 6620	益 76CA	掩 63A9	塩 5869	襖 8956	恩 6069	家 5BB6	茄 8304	画 753B	怪 602A
7	烏 70CF	姥 59E5	曳 66F3	駅 99C5	援 63F4	於 65BC	鶯 9D2C	温 6E29	寡 5BE1	荷 8377	臥 81E5	悔 6094
8	羽 7FBD	厩 53A9	栄 6804	悦 60A6	沿 6CBF	汚 6C5A	鷗 9D0E	穩 7A4F	科 79D1	華 83EF	芽 82BD	恢 6062
9	迂 8FC2	浦 6D66	永 6C38	謁 8B01	演 6F14	甥 7525	黄 9EC4	音 97F3	暇 6687	菓 83D3	蛾 86FE	懷 61D0
A	雨 96E8	瓜 74DC	泳 6CF3	越 8D8A	炎 708E	凹 51F9	岡 5CA1	下 4E0B	果 679C	蝦 8766	賀 8CC0	戒 6212
B	卯 536F	閏 958F	洩 6D29	閱 95B2	焰 7114	央 592E	沖 6C96	化 5316	架 67B6	課 8AB2	雅 96C5	拐 62D0
C	鵜 9D5C	噂 5642	瑛 745B	榎 698E	煙 7159	奥 5965	荻 837B	仮 4EEE	歌 6B4C	嘩 5629	餓 9913	改 6539
D	窺 7ABA	云 4E91	盈 76C8	厭 53AD	燕 71D5	往 5F80	億 5104	何 4F55	河 6CB3	貨 8CA8	駕 99D5	
E	丑 4E11	運 904B	穎 7A4E	円 5186	猿 733F	忒 5FDC	屋 5C4B	伽 4F3D	火 706B	迦 8FE6	介 4ECB	
F	碓 7893	雲 96F2	穎 9834		縁 7E01	押 62BC	憶 61B6	価 4FA1	珂 73C2	過 904E	会 4F1A	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 9 of 56)

	8A4	8A5	8A6	8A7	8A8	8A9	8AA	8AB	8AC	8AD	8AE	8AF
0	魁 9B41	咳 54B3	柿 67FF	角 89D2	櫃 6A7F	叶 53F6	刈 5208	寛 5BDB	潤 6F97	諫 8ACC	癌 764C	嬉 5B09
1	晦 6666	害 5BB3	蛎 86CE	赫 8DBB	梶 68B6	栳 691B	苺 82C5	干 5E72	漉 6F45	貫 8CAB	眼 773C	寄 5BC4
2	械 68B0	崖 5D16	鈎 920E	較 8F03	鰯 9C0D	樺 6A3A	瓦 74E6	幹 5E79	環 74B0	還 9084	岩 5CA9	岐 5C90
3	海 6D77	慨 6168	劃 5283	郭 90ED	渴 6F5F	鞆 9784	乾 4E7E	患 60A3	甘 7518	鑑 9451	翫 7FEB	希 5E0C
4	灰 7070	概 6982	嚇 5687	閣 95A3	割 5272	株 682A	侃 4F83	感 611F	監 76E3	間 9593	贗 8D0B	幾 5E7E
5	界 754C	涯 6DAF	各 5404	隔 9694	喝 559D	兜 515C	冠 51A0	慣 6163	看 770B	閑 9591	雁 96C1	忌 5FCC
6	皆 7686	碍 788D	廓 5ED3	革 9769	恰 6070	竈 7AC3	寒 5BD2	憾 618E	竿 7AFF	閑 95A2	頑 9811	揮 63EE
7	繪 7D75	蓋 84CB	拡 62E1	学 5B66	括 62EC	蒲 84B2	刊 520A	換 63DB	管 7BA1	陷 9665	顔 9854	机 673A
8	芥 82A5	街 8857	攪 64B9	岳 5CB3	活 6D3B	釜 91DC	勘 52D8	敢 6562	簡 7C21	韓 97D3	願 9858	旗 65D7
9	蟹 87F9	該 8A72	格 683C	楽 697D	渴 6E07	鎌 938C	勸 52E7	柑 67D1	緩 7DE9	館 9928	企 4F01	既 65E2
A	開 958B	鎧 93A7	核 6838	額 984D	滑 6ED1	嚙 565B	卷 5DFB	桓 6853	缶 7F36	館 8218	伎 4F0E	期 671F
B	階 968E	骸 9AB8	殻 6BBB	顎 984E	葛 845B	鴨 9D28	喚 559A	棺 68FA	翰 7FF0	丸 4E38	危 5371	棋 68CB
C	貝 8C9D	湮 6D6C	獲 7372	掛 639B	褐 8910	栢 6822	堪 582A	款 6B3E	肝 809D	含 542B	喜 559C	棄 68C4
D	凱 51F1	馨 99A8	確 78BA	笠 7B20	轄 8F44	茅 8305	姦 59E6	歆 6B53	艦 8266	岸 5CB8	器 5668	
E	効 52BE	蛙 86D9	穫 7A6B	櫟 6A2B	且 4E14	萱 8431	完 5B8C	汗 6C57	莞 839E	巖 5DCC	基 57FA	
F	外 5916	垣 57A3	覚 899A		鯉 9C39	粥 7CA5	官 5B98	漢 6F22	觀 89B3	玩 73A9	奇 5947	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 10 of 56)

	8B4	8B5	8B6	8B7	8B8	8B9	8BA	8BB	8BC	8BD	8BE	8BF
0	機 6A5F	輝 8F1D	義 7FA9	却 5374	朽 673D	巨 5DE8	俠 4FA0	恐 6050	饗 9957	巾 5DFE	金 91D1	愚 611A
1	帰 5E30	飢 98E2	蟻 87FB	客 5BA2	求 6C42	拒 62D2	僑 50D1	恭 606D	驚 9A5A	錦 9326	吟 541F	虞 865E
2	毅 6BC5	騎 9A0E	誼 8ABC	脚 811A	汲 6C72	拋 62E0	兇 5147	挾 631F	仰 4EF0	斤 65A4	銀 9280	喰 55B0
3	気 6C17	鬼 9B3C	議 8B70	虐 8650	泣 6CE3	挙 6319	競 7AF6	教 6559	凝 51DD	欣 6B23	九 4E5D	空 7A7A
4	汽 6C7D	亀 4E80	掬 63AC	逆 9006	灸 7078	渠 6E20	共 5171	橋 6A4B	堯 5C2D	欽 6B3D	俱 5036	偶 5076
5	畿 757F	偽 507D	菊 83CA	丘 4E18	球 7403	虚 865A	凶 51F6	況 6CC1	曉 6681	琴 7434	句 53E5	寓 5B03
6	祈 7948	儀 5100	鞠 97A0	久 4E45	究 7A76	許 8A31	協 5354	狂 72C2	業 696D	禁 7981	区 533A	遇 9047
7	季 5B63	妓 5993	吉 5409	仇 4EC7	窮 7AAE	距 8DDD	匡 5321	狭 72ED	局 5C40	禽 79BD	狗 72D7	隅 9685
8	稀 7A00	宜 5B9C	吃 5403	休 4F11	笈 7B08	鋸 92F8	卿 537F	矯 77EF	曲 66F2	筋 7B4B	玖 7396	串 4E32
9	紀 7D00	戲 622F	喫 55AB	及 53CA	級 7D1A	漁 6F01	叫 53EB	胸 80F8	極 6975	緊 7DCA	矩 77E9	櫛 6ADB
A	徽 5FBD	技 6280	桔 6B54	吸 5438	糾 7CFE	禦 79A6	喬 55AC	脅 8105	玉 7389	芹 82B9	苦 82E6	釧 91E7
B	規 898F	擬 64EC	橘 6A58	宮 5BAE	給 7D66	魚 9B5A	境 5883	興 8208	桐 6850	菌 83CC	軀 8EAF	屑 5C51
C	記 8A18	欺 6B3A	詰 8A70	弓 5F13	旧 65E7	亨 4EA8	峽 5CE1	蕎 854E	粃 7C81	衿 887F	驅 99C6	屈 5C48
D	貴 8CB4	犧 72A0	砧 7827	急 6025	牛 725B	享 4EAB	強 5F37	郷 90F7	僅 50C5	襟 895F	駟 99C8	
E	起 8D77	疑 7591	杵 6775	救 6551	去 53BB	京 4EAC	彊 5F4A	鏡 93E1	勤 52E4	謹 8B39	駒 99D2	
F	軌 8ECC	祇 7947	黍 9ECD		居 5C45	供 4F9B	怯 602F	響 97FF	均 5747	近 8FD1	具 5177	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	8C4	8C5	8C6	8C7	8C8	8C9	8CA	8CB	8CC	8CD	8CE	8CF
0	掘 6398	訓 8A13	形 5F62	繼 7D99	劇 5287	儉 5039	権 6A29	頭 9855	限 9650	糊 7CCA	呉 5449	交 4EA4
1	窟 7A9F	群 7FA4	徑 5F84	繫 7E4B	戟 621F	倦 5026	牽 727D	驗 9A13	乎 4E4E	袴 88B4	吾 543E	佼 4F7C
2	沓 6C93	軍 8ECD	恵 6075	罍 7F6B	擊 6483	健 5065	犬 72AC	齧 9E78	個 500B	股 80A1	娛 5A2F	侯 4FAF
3	靴 9774	郡 90E1	慶 6176	莖 830E	激 6FC0	兼 517C	猷 732E	元 5143	古 53E4	胡 80E1	後 5F8C	候 5019
4	轡 8F61	卦 5366	慧 6167	荊 834A	隙 9699	券 5238	研 7814	原 539F	呼 547C	菰 83F0	御 5FA1	倖 5016
5	窪 7AAA	袈 8888	憩 61A9	蚩 86CD	朽 6841	劍 5263	硯 786F	巖 53B3	固 56FA	虎 864E	悟 609F	光 5149
6	熊 718A	祁 7941	掲 63B2	計 8A08	傑 5091	喧 55A7	絹 7D79	幻 5E7B	姑 59D1	誇 8AB7	梧 68A7	公 516C
7	隈 9688	係 4FC2	携 643A	詣 8A63	欠 6B20	圈 570F	梘 770C	弦 5F26	孤 5B64	跨 8DE8	檣 6A8E	功 529F
8	朶 7C82	傾 50BE	敬 656C	警 8B66	決 6C7A	堅 5805	肩 80A9	減 6E1B	己 5DF1	鈷 9237	瑚 745A	効 52B9
9	栗 6817	刑 5211	景 666F	輕 8EFD	潔 6F54	嫌 5ACC	見 898B	源 6E90	庫 5EAB	雇 96C7	碁 7881	勾 52FE
A	繰 7E70	兄 5144	桂 6842	頸 981A	穴 7A74	建 5EFA	謙 8B19	玄 7384	弧 5F27	顧 9867	語 8A9E	厚 539A
B	桑 6851	啓 5553	溪 6E13	鷄 9D8F	結 7D50	憲 61B2	賢 8CE2	現 73FE	戸 6238	鼓 9F13	誤 8AA4	口 53E3
C	鍬 936C	圭 572D	畦 7566	芸 82B8	血 8840	懸 61F8	軒 8ED2	絃 7D43	故 6545	五 4E94	護 8B77	向 5411
D	勲 52F2	珪 73EA	稽 7A3D	迎 8FCE	訣 8A23	拳 62F3	遣 9063	舷 8237	枯 67AF	互 4E92	醐 9190	
E	君 541B	型 578B	系 7CFB	鯨 9BE8	月 6708	捲 6372	鍵 9375	言 8A00	湖 6E56	伍 4F0D	乞 4E5E	
F	薰 85AB	契 5951	經 7D4C		件 4EF6	檢 691C	險 967A	諺 8AFA	狐 72D0	午 5348	鯉 9BC9	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 12 of 56)

	8D4	8D5	8D6	8D7	8D8	8D9	8DA	8DB	8DC	8DD	8DE	8DF
0	后 540E	恒 6052	港 6E2F	膏 818F	項 9805	告 544A	頃 9803	魂 9B42	座 5EA7	災 707D	財 8CA1	昨 6628
1	喉 5589	慌 614C	溝 6E9D	航 822A	香 9999	国 56FD	今 4ECA	些 4E9B	挫 632B	采 91C7	冴 51B4	朔 6714
2	坑 5751	抗 6297	甲 7532	荒 8352	高 9AD8	穀 7A40	困 56F0	佐 4F50	債 50B5	犀 7280	坂 5742	柵 67F5
3	垢 57A2	拘 62D8	皇 7687	行 884C	鴻 9D3B	酷 9177	坤 5764	又 53C9	催 50AC	碎 7815	阪 962A	窄 7A84
4	好 597D	控 63A7	硬 786C	衡 8861	剛 525B	鵠 9D60	墾 58BE	唆 5506	再 518D	砦 7826	堺 583A	策 7B56
5	孔 5B54	攻 653B	稿 7A3F	講 8B1B	劫 52AB	黒 9ED2	婚 5A5A	嗟 5D6F	最 6700	祭 796D	榊 698A	索 7D22
6	孝 5B5D	昂 6602	糠 7CE0	貢 8CA2	号 53F7	獄 7344	恨 6068	左 5DE6	哉 54C9	斎 658E	肴 80B4	錯 932F
7	宏 5B8F	晃 6643	紅 7D05	購 8CFC	合 5408	漉 6F09	懇 61C7	差 5DEE	塞 585E	細 7D30	咲 54B2	桜 685C
8	工 5DE5	更 66F4	紘 7D18	郊 90CA	壕 58D5	腰 8170	昏 660F	查 67FB	妻 59BB	菜 83DC	崎 5D0E	鮭 9BAD
9	巧 5DE7	杭 676D	絞 7D5E	酵 9175	拷 62F7	甌 7511	昆 6606	沙 6C99	宰 5BB0	裁 88C1	埼 57FC	笹 7B39
A	巷 5DF7	校 6821	綱 7DB1	鉦 9271	濠 6FE0	忽 5FFD	根 6839	瑳 7473	彩 5F69	載 8F09	碕 7895	匙 5319
B	幸 5E78	梗 6897	耕 8015	砧 783F	豪 8C6A	惚 60DA	梱 68B1	砂 7802	才 624D	際 969B	鷺 9DFA	冊 518A
C	広 5E83	構 69CB	考 8003	鋼 92FC	轟 8F5F	骨 9AA8	混 6DF7	詐 8A50	採 63A1	劑 5264	作 4F5C	刷 5237
D	庚 5E9A	江 6C5F	肯 80AF	閤 95A4	翹 9EB9	狛 72DB	痕 75D5	鎖 9396	栽 683D	在 5728	削 524A	
E	康 5EB7	洪 6D2A	肱 80B1	降 964D	克 514B	込 8FBC	紺 7D3A	裟 88DF	歳 6B73	材 6750	咋 548B	
F	弘 5F18	浩 6D69	腔 8154		刻 523B	此 6B64	艮 826E	坐 5750	濟 6E08	罪 7F6A	搾 643E	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 13 of 56)

	8E4	8E5	8E6	8E7	8E8	8E9	8EA	8EB	8EC	8ED	8EE	8EF
0	察 5BDF	傘 5098	餐 9910	姿 59FF	死 687B	諮 8AEE	滋 6ECB	鳴 9D2B	実 5B9F	社 793E	錫 932B	酒 9152
1	撈 62F6	参 53C2	斬 65AC	子 5B50	氏 6C0F	資 8CC7	治 6CBB	竺 7AFA	蔀 8500	紗 7D17	若 82E5	首 9996
2	撮 64AE	山 5C71	暫 66AB	屍 5C4D	獅 7345	賜 8CDC	爾 723E	軸 8EF8	篠 7BE0	者 8005	寂 5B2C	儒 5112
3	擦 64E6	慘 60E8	殘 688B	市 5E02	祉 7949	雌 96CC	璽 74BD	穴 5B8D	俚 5072	謝 8B1D	弱 5F31	受 53D7
4	札 672D	撒 6492	仕 4ED5	師 5E2B	私 79C1	飼 98FC	痔 75D4	雫 96EB	柴 67F4	車 8ECA	惹 60F9	呪 546A
5	殺 6BBA	散 6563	仔 4ED4	志 5FD7	糸 7CF8	齒 6B6F	磁 78C1	七 4E03	芝 829D	遮 908E	主 4E3B	寿 5BFF
6	薩 85A9	棧 685F	伺 4F3A	思 601D	紙 7D19	事 4EBB	示 793A	叱 53F1	屢 5C61	蛇 86C7	取 53D6	授 6388
7	雜 96D1	燦 71E6	使 4F7F	指 6307	紫 7D2B	似 4F3C	而 800C	執 57F7	蕊 854A	邪 90AA	守 5B88	樹 6A39
8	皐 7690	珊 73CA	刺 523A	支 652F	肢 80A2	侍 4F8D	耳 8033	失 5931	縞 7E1E	借 501F	手 624B	綬 7DAC
9	鯖 9BD6	産 7523	司 53F8	孜 5B5C	脂 8102	児 5150	自 81EA	嫉 5AC9	舎 820E	勺 52FA	朱 6731	需 9700
A	捌 634C	算 7B97	史 53F2	斯 65AF	至 81F3	字 5B57	蒔 8494	室 5BA4	写 5199	尺 5C3A	殊 6B8A	囚 56DA
B	鑄 9306	纂 7E82	嗣 55E3	施 65BD	視 8996	寺 5BFA	辞 8F9E	悉 6089	射 5C04	杓 6753	狩 72E9	収 53CE
C	鮫 9BAB	蚕 8695	四 56DB	旨 65E8	詞 8A5E	慈 6148	汐 6C50	湿 6E7F	捨 6368	灼 707C	珠 73E0	周 5468
D	皿 76BF	讚 8B83	士 58EB	枝 679D	詩 8A69	持 6301	鹿 9E7F	漆 6F06	赦 8D66	爵 7235	種 7A2E	
E	晒 6652	賛 8CDB	始 59CB	止 6B62	試 8A66	時 6642	式 5F0F	疾 75BE	斜 659C	酌 914C	腫 816B	
F	三 4E09	酸 9178	姉 59C9		誌 8A8C	次 6B21	識 8B58	質 8CEA	煮 716E	积 91C8	趣 8DA3	

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Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 14 of 56)

	8F4	8F5	8F6	8F7	8F8	8F9	8FA	8FB	8FC	8FD	8FE	8FF
0	宗 5B97	襲 8972	汁 6C41	術 8853	準 6E96	署 7F72	匠 5320	床 5E8A	沼 6CBC	紹 7D39	鐘 9418	条 6761
1	就 5C31	讐 8B90	洩 6E0B	述 8FF0	潤 6F64	書 66F8	升 5347	廠 5EE0	消 6D88	肖 8096	障 969C	杖 6766
2	州 5DDE	蹴 8E74	獸 7363	俊 4FCA	盾 76FE	薯 85AF	召 53EC	彰 5F70	涉 6E09	菖 83D6	鞘 9798	淨 6D44
3	修 4FEE	輯 8F2F	縦 7E26	峻 5CFB	純 7D14	諸 85F7	哨 54E8	承 627F	湘 6E58	蔣 84B8	上 4E0A	状 72B6
4	愁 6101	週 9031	重 91CD	春 6625	巡 5DE1	諸 8AF8	商 5546	抄 6284	焼 713C	蕉 8549	丈 4E08	暈 7573
5	拾 62FE	酋 914B	銃 9283	瞬 77AC	遵 9075	助 52A9	唱 5531	招 62DB	焦 7126	衝 885D	丞 4E1E	穰 7A63
6	洲 6D32	酬 916C	叔 53D4	竣 7AE3	醇 9187	叙 53D9	嘗 5617	掌 638C	照 7167	裳 88F3	乘 4E57	蒸 84B8
7	秀 79C0	集 96C6	夙 5919	舜 821C	順 9806	女 5973	奨 5968	捷 6377	症 75C7	訟 8A1F	冗 5197	讓 8B72
8	秋 79CB	醜 919C	宿 5BBF	駿 99FF	処 51E6	序 5E8F	妾 59BE	昇 6607	省 7701	証 8A3C	剩 5270	釀 91B8
9	終 7D42	什 4EC0	淑 6DD1	准 51C6	初 521D	徐 5F90	娼 5A3C	昌 660C	硝 785D	詔 8A54	城 57CE	錠 9320
A	繡 7E4D	住 4F4F	祝 795D	循 5FAA	所 6240	恕 6055	宵 5BB5	昭 662D	礁 7901	詳 8A73	場 5834	囑 5631
B	習 7FD2	充 5145	縮 7E2E	旬 65EC	暑 6691	鋤 92E4	将 5C06	晶 6676	祥 7965	象 8C61	壤 58CC	埴 57F4
C	臭 81ED	十 5341	肅 7C9B	楯 696F	曙 66D9	除 9664	小 5C0F	松 677E	称 79F0	賞 8CDE	嬢 5B22	飾 98FE
D	舟 821F	徙 5F93	塾 587E	殉 6B89	渚 6E1A	傷 50B7	少 5C11	梢 68A2	章 7AE0	醬 91A4	常 5E38	
E	蒐 8490	戎 620E	熟 719F	淳 6DF3	庶 5EB6	償 511F	尚 5C1A	樟 6A1F	笑 7B11	鉦 9266	情 60C5	
F	衆 8846	柔 67D4	出 51FA		緒 7DD2	勝 52DD	庄 5E84	樵 6A35	粧 7CA7	鍾 937E	擾 64FE	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 15 of 56)

	904	905	906	907	908	909	90A	90B	90C	90D	90E	90F
0	拭 62ED	娠 5A20	秦 79E6	壬 58EC	逗 9017	瑞 745E	摺 647A	晴 6674	逝 901D	籍 7C4D	説 8AAC	栓 6813
1	植 690D	寝 5BDD	紳 7D33	尋 5C0B	吹 5439	髓 9AC4	寸 5BF8	棲 68F2	醒 9192	績 7E3E	雪 96EA	梅 6834
2	殖 6B96	審 5BE9	臣 81E3	甚 751A	垂 5782	崇 5D07	世 4E16	栖 6816	青 9752	脊 810A	絶 7D76	泉 6CC9
3	燭 71ED	心 5FC3	忖 82AF	尽 5C3D	帥 5E25	嵩 5D69	瀬 702C	正 6B63	静 9759	責 8CAC	舌 820C	浅 6D45
4	織 7E54	慎 614E	薪 85AA	腎 814E	推 63A8	数 6570	畝 755D	清 6E05	齐 6589	赤 8D64	蟬 8749	洗 6D17
5	職 8077	振 632F	親 89AA	訊 8A0A	水 6C34	枢 67A2	是 662F	牲 7272	税 7A0E	跡 8DE1	仙 4ED9	染 67D3
6	色 8272	新 65B0	診 8A3A	迅 8FC5	炊 708A	趨 8DA8	淒 51C4	生 751F	脆 8106	蹟 8E5F	先 5148	潜 6F5C
7	舐 89E6	晋 664B	身 8EAB	陣 9663	睡 7761	雛 96DB	制 5236	盛 76DB	隻 96BB	碩 78A9	千 5343	煎 714E
8	食 98DF	森 68EE	辛 8F9B	靱 976D	粹 7C8B	据 636E	勢 52E2	精 7CBE	席 5E2D	切 5207	占 5360	煽 717D
9	蝕 8755	榛 699B	進 9032	筍 7B25	翠 7FE0	杉 6749	姓 59D3	聖 8056	惜 60DC	拙 62D9	宣 5BA3	旋 65CB
A	辱 8FB1	浸 6D78	針 91DD	諏 8ACF	衰 8870	梟 6919	征 5F81	声 58F0	戚 621A	接 63A5	専 5C02	穿 7A7F
B	尻 5C3B	深 6DF1	震 9707	須 9808	遂 9042	菅 83C5	性 6027	製 88FD	斥 65A5	摂 6442	尖 5C16	箭 7BAD
C	伸 4F38	申 7533	人 4EBA	酢 9162	酔 9154	頗 9817	成 6210	西 897F	昔 6614	折 6298	川 5DDD	線 7DDA
D	信 4FE1	疹 75B9	仁 4EC1	凶 56F3	錐 9310	雀 96C0	政 653F	誠 8AA0	析 6790	設 8A2D	戦 6226	
E	侵 4FB5	真 771F	刃 5203	厨 53A8	錘 9318	裾 88FE	整 6574	誓 8A93	石 77F3	窃 7AB3	扇 6247	
F	唇 5507	神 795E	塵 5875		随 968F	澄 6F84	星 661F	請 8ACB	積 7A4D	節 7BC0	撰 64B0	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 16 of 56)

	914	915	916	917	918	919	91A	91B	91C	91D	91E	91F
0	織 7E4A	善 5584	疏 758F	叢 53E2	操 64CD	草 8349	蔵 8535	族 65CF	訖 8A51	岱 5CB1	隊 968A	扱 629E
1	羨 7FA8	漸 6F38	疎 758E	倉 5009	早 65E9	莊 8358	贈 8D08	続 7D9A	唾 553E	帶 5E2F	黛 9EDB	拓 62D3
2	腺 817A	然 7136	礎 790E	喪 55AA	曹 66F9	葬 846C	造 9020	卒 5352	墮 5815	待 5F85	鯛 98DB	沢 6CA2
3	舛 821B	全 5168	祖 7956	壯 58EE	巢 5DE3	蒼 84BC	促 4FC3	袖 8896	妥 59A5	怠 6020	代 4EE3	濯 6FEF
4	船 8239	禅 7985	租 79DF	奏 594F	槍 69CD	藻 85FB	側 5074	其 5176	惰 60F0	態 614B	台 53F0	琢 7422
5	薦 85A6	繕 7E55	粗 7C97	爽 723D	槽 69FD	装 88C5	則 5247	揃 63C3	打 6253	戴 6234	大 5927	託 8A17
6	詮 8A6E	膳 81B3	素 7D20	宋 5B8B	漕 6F15	走 8D70	即 5373	存 5B58	柁 67C1	替 66FF	第 7B2C	鐸 9438
7	賤 8CCE	糲 7CCE	組 7D44	層 5C64	燥 71E5	送 9001	息 606F	孫 5B6B	舵 8235	泰 6CF0	醞 918D	濁 6FC1
8	踐 8DF5	噌 564C	蘇 8807	匠 531D	争 4E89	遭 906D	捉 6349	尊 5C0A	楯 6955	滯 6EDE	題 984C	諾 8AFE
9	選 9078	塑 5851	訴 8A34	惣 60E3	瘦 75E9	鎗 9397	束 675F	損 640D	陀 9640	胎 80CE	鷹 9DF9	茸 8338
A	遷 9077	岨 5CA8	阻 963B	想 60F3	相 76F8	霜 971C	測 6E2C	村 6751	駄 99C4	腿 817F	滝 6EDD	凧 51E7
B	銭 92AD	措 63AA	邇 9061	搜 635C	窓 7A93	騷 9A12	足 8DB3	遜 905C	驢 9A28	苔 82D4	瀧 7027	蛸 86F8
C	銑 9291	曾 66FE	鼠 9F20	掃 6383	糟 7CDF	像 50CF	速 901F	他 4ED6	体 4F53	袋 888B	卓 5353	只 53EA
D	閃 9583	曾 66FD	僧 50E7	挿 633F	総 7DCF	増 5897	俗 4FD7	多 591A	堆 5806	貸 8CB8	啄 5544	
E	鮮 9BAE	楚 695A	創 5275	搔 63BB	綜 7D9C	憎 618E	属 5C5E	太 592A	対 5BFE	退 9000	宅 5B85	
F	前 524D	狙 72D9	双 53CC		聡 8061	臈 81D3	賊 8CCA	汰 6C70	耐 8010	逮 902E	托 6258	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 17 of 56)

	924	925	926	927	928	929	92A	92B	92C	92D	92E	92F
0	叩 53E9	単 5358	蛋 86CB	恥 6065	逐 9010	註 8A3B	帳 5E33	腸 8178	賃 8CC3	漬 6F2C	亭 4EAD	挺 633A
1	但 4F46	嘆 5806	誕 8A95	智 667A	秩 79E9	耐 914E	庁 5E81	蝶 8776	鎮 93AE	柘 67D8	低 4F4E	提 63D0
2	達 9054	坦 5766	鍛 935B	池 6C60	室 7A92	鑄 92F3	弔 5F14	調 8ABF	陳 9673	辻 8FBB	停 505C	梯 68AF
3	辰 8FB0	担 62C5	団 56E3	痴 75F4	茶 8336	駐 99D0	張 5F35	諜 8ADC	津 6D25	薦 8526	偵 5075	汀 6C40
4	奪 596A	探 63A2	壇 58C7	稚 7A1A	嫡 5AE1	樗 6A17	彫 5F6B	超 8D85	墜 589C	綴 7DB4	剃 5243	碇 7887
5	脱 8131	旦 65E6	弾 5F3E	置 7F6E	着 7740	瀦 7026	徴 5FB4	跳 8DF3	椎 690E	鍔 9354	貞 8C9E	禎 798E
6	巽 5DFD	歎 6B4E	断 65AD	致 81F4	中 4E2D	猪 732A	懲 61F2	銚 929A	槌 69CC	椿 693F	呈 5448	程 7A0B
7	豎 7AEA	淡 6DE1	暖 6996	蜘 8718	仲 4EF2	苧 82E7	挑 6311	長 9577	追 8FFD	潰 6F70	堤 5824	締 7DE0
8	辿 8FBF	湛 6E5B	檀 6A80	遅 9045	宙 5B99	著 8457	暢 66A2	頂 9802	鎚 939A	坪 576A	定 5B9A	艇 8247
9	棚 68DA	炭 70AD	段 6BB5	馳 99B3	忠 5FE0	貯 8CAF	朝 671D	鳥 9CE5	痛 75DB	壺 58F7	帝 5E1D	訂 8A02
A	谷 8C37	短 77ED	男 7537	築 7BC9	抽 62BD	丁 4E01	潮 6F6E	勅 52C5	通 901A	孀 5B2C	底 5E95	諦 8AE6
B	狸 72F8	端 7AEF	談 8AC7	畜 755C	昼 663C	兆 5146	牒 7252	抄 6357	塚 585A	紬 7D2C	庭 5EAD	蹄 8E44
C	鱈 9C48	箆 7BAA	値 5024	竹 7AF9	柱 67F1	凋 51CB	町 753A	直 76F4	母 6802	爪 722A	廷 5EF7	遁 9013
D	樽 6A3D	綻 7DBB	知 77E5	筑 7B51	注 6CE8	喋 558B	眺 773A	朕 6715	掴 63B4	吊 540A	弟 5F1F	
E	誰 8AB0	耽 803D	地 5730	蓄 84C4	虫 866B	寵 5BF5	聴 8074	沈 6C88	槻 69FB	釣 91E3	悌 608C	
F	丹 4E39	胆 80C6	弛 5F1B		衷 8877	帖 5E16	脹 8139	珍 73CD	佃 4F43	鶴 9DB4	抵 62B5	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 18 of 56)

	934	935	936	937	938	939	93A	93B	93C	93D	93E	93F
0	邸 90B8	撤 64A4	伝 4F1D	菟 83DF	凍 51CD	盜 76D7	蕩 8569	堂 5802	洩 6D9C	寅 5BC5	内 5185	汝 6C5D
1	鄭 912D	轍 8F4D	殿 6BBF	賭 8CED	刀 5200	淘 6DD8	藤 85E4	導 5C0E	特 7279	酉 9149	乍 4E4D	二 4E8C
2	釘 91D8	迭 8FED	澱 6FB1	途 9014	唐 5510	湯 6E6F	討 8A0E	懂 61A7	督 7763	瀨 701E	凧 51EA	尼 5C3C
3	鼎 9F0E	鉄 9244	田 7530	都 90FD	塔 5854	涛 6D9B	膳 8B04	撞 649E	禿 79BF	噸 5678	薙 8599	弍 5F10
4	泥 6CE5	典 5178	電 96FB	鍍 934D	塘 5858	灯 706F	豆 8C46	洞 6D1E	篤 7BE4	屯 5C6F	謎 880E	迹 8FE9
5	摘 6458	填 586B	兎 514E	砥 7825	套 5957	燈 71C8	踏 8E0F	瞳 77B3	毒 68D2	惇 60C7	灘 7058	匂 5302
6	擢 64E2	天 5929	吐 5410	砺 783A	宕 5895	当 5F53	逃 9003	童 7AE5	独 72EC	敦 6566	捺 637A	賑 8CD1
7	敵 6575	展 5C55	堵 5835	努 52AA	島 5CF6	痘 75D8	透 900F	胴 80F4	読 8AAD	沌 6C8C	鍋 934B	肉 8089
8	滴 6EF4	店 5E97	塗 5857	度 5EA6	嶋 5D8B	祷 7977	鐙 9419	萄 8404	枋 6803	豚 8C5A	櫓 6962	虹 8679
9	的 7684	添 6DFB	妬 59AC	土 571F	悼 60BC	等 7B49	陶 9676	道 9053	橡 6A61	遁 9041	馴 99B4	廿 5EFF
A	笛 7B1B	纏 7E8F	屠 5C60	奴 5974	投 6295	答 7B54	頭 982D	銅 9285	凸 51F8	頓 9813	縄 7E04	日 65E5
B	適 9069	甜 751C	徒 5F92	怒 6012	搭 642D	筒 7B52	騰 9A30	峠 5CE0	突 7A81	吞 5451	啜 7577	乳 4E73
C	鐺 93D1	貼 8CBC	斗 6597	倒 5012	東 6771	糖 7CD6	鬪 95D8	鴿 9D07	椶 6934	曇 66C7	南 5357	入 5165
D	溺 6EBA	転 8EE2	杜 675C	党 515A	桃 6843	統 7D71	働 50CD	匿 533F	届 5C4A	鈍 920D	楠 6960	
E	哲 54F2	顛 985B	渡 6E21	冬 51AC	桼 68BC	到 5230	動 52D5	得 5F97	鳶 9CF6	奈 5948	軟 8EDF	
F	徹 5FB9	点 70B9	登 767B		棟 68DF	董 8463	同 540C	徳 5FB3	苜 82EB	那 90A3	難 96E3	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 19 of 56)

	944	945	946	947	948	949	94A	94B	94C	94D	94E	94F
0	如 5982	捻 637B	靦 8997	廢 5EC3	煤 6973	柏 67CF	箱 7BB1	伐 4F10	搬 642C	頒 9812	扉 6249	避 907F
1	尿 5C3F	撚 649A	蚤 86A4	拝 62DD	煤 7164	泊 6CCA	碯 7872	罰 7F70	斑 6591	飯 98EF	批 6279	非 975E
2	韮 97EE	燃 71C3	巴 5DF4	排 6392	狽 72FD	白 767D	箸 7BB8	拔 629C	板 677F	挽 633D	披 62AB	飛 98DB
3	任 4EFB	粘 7C98	把 628A	敗 6557	買 8CB7	箔 7B94	肇 8087	筏 7B4F	汜 6C3E	晚 6669	斐 6590	樋 6A0B
4	妊 598A	乃 4E43	播 64AD	杯 676F	壳 58F2	粕 7C95	筭 7B48	閥 95A5	汎 6C4E	番 756A	比 6BD4	簸 7C38
5	忍 5FCD	廼 5EFC	霸 8987	盃 76C3	賠 8CE0	舶 8236	櫨 6AE8	鳩 9CE9	版 7248	盤 76E4	泌 6CCC	備 5099
6	認 8A8D	之 4E4B	杷 6777	牌 724C	陪 966A	薄 8584	幡 5E61	嘶 567A	犯 72AF	磐 78D0	疲 75B2	尾 5C3E
7	濡 6FE1	埜 57DC	波 6CE2	背 80CC	這 9019	迫 8FEB	肌 808C	塙 5859	班 73ED	蕃 8543	皮 76AE	微 5FAE
8	襴 79B0	囊 56A2	派 6D3E	肺 80BA	蠅 877F	曝 66DD	畑 7551	蛤 86E4	畔 7554	蛭 86EE	碑 7891	枇 6787
9	祢 7962	悩 60A9	琶 7436	輩 8F29	秤 79E4	漠 6F20	畠 7560	隼 96BC	繁 7E41	匪 532A	秘 79D8	毘 6BD8
A	寧 5BE7	濃 6FC3	破 7834	配 914D	矧 77E7	爆 7206	八 516B	伴 4F34	般 822C	卑 5351	緋 7DCB	琵琶 7435
B	葱 8471	納 7D0D	婆 5A46	倍 500D	萩 8429	縛 7E1B	鉢 9262	判 5224	藩 85E9	否 5426	罷 7E77	眉 7709
C	猫 732B	能 80FD	罵 7F75	培 57F9	伯 4F2F	莫 83AB	澆 6E8C	半 534A	販 8CA9	妃 5983	肥 80A5	美 7F8E
D	熱 71B1	腦 8133	芭 82AD	媒 5A92	剥 5265	駁 99C1	癸 767A	反 53CD	範 7BC4	庇 5E87	被 88AB	
E	年 5E74	膿 81BF	馬 99AC	梅 6885	博 535A	麦 9EA6	醜 9197	叛 53DB	采 91C6	彼 5F7C	誹 8AB9	
F	念 5FF5	農 8FB2	俳 4FF3		拍 62CD	函 51FD	髮 9AEA	帆 5E06	煩 7169	悲 60B2	費 8CBB	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 20 of 56)

	954	955	956	957	958	959	95A	95B	95C	95D	95E	95F
0	鼻 9F3B	姫 59EB	描 63CF	頻 983B	斧 65A7	武 6B66	腹 8179	焚 711A	並 4E26	片 7247	歩 6B69	呆 5446
1	柊 67CA	媛 5A9B	病 75C5	敏 654F	普 666E	舞 821E	複 8907	奮 596E	蔽 853D	篇 7BC7	甫 752B	報 5831
2	稗 7A17	紐 7D10	秒 79D2	瓶 74F6	浮 6D6E	葡 8461	覆 8986	粉 7C89	閉 9589	編 7DE8	補 88DC	奉 5949
3	匹 5339	百 767E	苗 82D7	不 4E0D	父 7236	蕪 856A	淵 6DF5	糞 7CDE	陛 965B	辺 8FBA	輔 8F14	宝 5B9D
4	疋 758B	謬 8B2C	錨 9328	付 4ED8	符 7B26	部 90E8	弗 5F17	紛 7D1B	米 7C73	返 8FD4	穂 7A42	峰 5CF0
5	髭 9AED	俵 4FF5	鋌 92F2	埠 57E0	腐 8150	封 5C01	扌 6255	雰 96F0	頁 9801	遍 904D	募 52DF	峯 5CEF
6	彦 5F66	彪 5F6A	蒜 849C	夫 592B	膚 819A	楓 6953	沸 6CB8	文 6587	僻 50FB	便 4FBF	墓 5893	崩 5D29
7	膝 819D	標 6A19	蛭 86ED	婦 5A66	芙 8299	風 98A8	仏 4ECF	聞 805E	壁 58C1	勉 52C9	慕 6155	庖 5E96
8	菱 83F1	氷 6C37	鰭 9C2D	富 5BCC	譜 8B5C	葺 847A	物 7269	丙 4E19	癖 7656	婉 5A29	戊 620A	抱 62B1
9	肘 8098	漂 6F02	品 54C1	富 51A8	負 8CA0	落 8557	鮒 9B92	併 4F75	碧 78A7	弁 5F01	暮 66AE	捧 6367
A	弼 5F3C	瓢 74E2	彬 5F6C	布 5E03	賦 8CE6	伏 4F0F	分 5206	兵 5175	別 5225	鞭 97AD	母 68CD	放 653E
B	必 5FC5	票 7968	斌 658C	府 5E9C	赴 8D74	副 526F	吻 543B	塤 5840	瞥 77A5	保 4FDD	簿 7C3F	方 6589
C	畢 7562	表 8868	浜 6D5C	怖 6016	阜 961C	復 5FA9	噴 5674	幣 5E63	蔑 8511	舗 8217	菩 83E9	朋 670B
D	筆 7B46	評 8A55	瀕 7015	扶 6276	附 9644	幅 5E45	墳 58B3	平 5E73	篋 7B86	舗 92EA	倣 5023	
E	逼 903C	豹 8C79	貧 8CA7	敷 6577	侮 4FAE	服 670D	憤 61A4	弊 5F0A	偏 504F	圃 5703	俸 4FF8	
F	桧 6867	廟 5EDF	賓 8CD3		撫 64AB	福 798F	扮 626E	柄 67C4	変 5909	捕 6355	包 5305	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 21 of 56)

	964	965	966	967	968	969	96A	96B	96C	96D	96E	96F
0	法 6CD5	鳳 9CF3	冒 5192	朴 6734	摩 6469	鱒 9C52	蔓 8513	眠 7720	迷 8FF7	孟 5B5F	粿 7C7E	役 5F79
1	泡 6CE1	鵬 9D6C	紡 7D21	牧 7267	磨 78E8	枰 685D	味 5473	務 52D9	銘 9298	毛 6BDB	貰 8CB0	約 7D04
2	烹 70F9	乏 4E4F	肪 80AA	睦 7766	魔 9B54	亦 4EA6	未 672A	夢 5922	鳴 9CF4	猛 731B	問 554F	菓 85AC
3	砲 7832	亡 4EA1	膨 81A8	穆 7A46	麻 9EBB	俣 4FE3	魅 9B45	無 7121	姪 59EA	盲 76F2	悶 60B6	訳 8A33
4	縫 7E2B	傍 508D	謀 8B00	釦 91E6	埋 57CB	又 53C8	巳 5DF3	牟 725F	牝 725D	網 7DB2	紋 7D0B	躍 8E8D
5	胞 80DE	剖 5256	貌 8C8C	勃 52C3	妹 59B9	抹 62B9	箕 7B95	矛 77DB	滅 6EC5	耗 8017	門 9580	靖 9756
6	芳 82B3	坊 574A	貿 8CBF	没 6CA1	昧 6627	末 672B	岬 5CAC	霧 9727	免 514D	蒙 8499	匆 5301	柳 67F3
7	萌 840C	妨 59A8	鉾 927E	殆 6B86	枚 679A	沫 6CAB	密 5BC6	鷓 9D61	棉 68C9	儲 5132	也 4E5F	薺 85AE
8	蓬 84EC	帽 5E3D	防 9632	堀 5800	毎 6BCE	迄 8FC4	蜜 871C	棕 690B	綿 7DBF	木 6728	冶 51B6	鎗 9453
9	蜂 8702	忘 5FD8	吠 5420	幌 5E4C	哩 54E9	俚 4FAD	湊 6E4A	婿 5A7F	緬 7DEC	默 9ED9	夜 591C	愉 6109
A	褒 8912	忙 5FD9	頰 982C	奔 5954	楨 69D9	繭 7E8D	蓑 84D1	娘 5A18	面 9762	目 76EE	爺 723A	愈 6108
B	訪 8A2A	房 623F	北 5317	本 672C	幕 5E55	曆 9EBF	稔 7A14	冥 51A5	麵 9EBA	杢 6762	耶 8036	油 6CB9
C	豊 8C4A	暴 66B4	僕 50D5	翻 7FFB	膜 819C	万 4E07	脈 8108	名 540D	摸 6478	勿 52FF	野 91CE	癒 7652
D	邦 90A6	望 671B	卜 535C	凡 51E1	枕 6795	慢 6162	妙 5999	命 547D	模 6A21	餅 9905	弥 5F25	
E	鋒 92D2	某 67D0	墨 58A8	盆 76C6	鮪 9BAA	満 6E80	耗 7C8D	明 660E	茂 8302	尤 5C24	矢 77E2	
F	飽 98FD	棒 68D2	撲 64B2		枉 67FE	漫 6F2B	民 6C11	盟 76DF	妄 5984	戾 623B	厄 5384	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 22 of 56)

	974	975	976	977	978	979	97A	97B	97C	97D	97E	97F
0	諭 8AED	猶 7336	輿 8F3F	用 7528	沃 6C83	乱 4E71	裏 88CF	硫 786B	梁 6881	厘 5398	伶 4F36	歴 6B74
1	輸 8F38	猷 7337	預 9810	窯 7AAF	浴 6D74	卵 5375	裡 88E1	粒 7C92	涼 6DBC	林 6797	例 4F8B	列 5217
2	唯 552F	由 7531	傭 50AD	羊 7F8A	翌 7FCC	嵐 5D50	里 91CC	隆 9686	獵 731F	淋 6DCB	冷 51B7	劣 52A3
3	佑 4F51	祐 7950	幼 5E7C	耀 8000	翼 7FFC	欄 6B04	離 96E2	竜 7ADC	療 7642	燐 71D0	励 52B1	烈 70C8
4	優 512A	裕 88D5	妖 5996	葉 8449	淀 6DC0	濫 6FEB	陸 9678	龍 9F8D	瞭 77AD	琳 7433	嶺 5DBA	裂 88C2
5	勇 52C7	誘 8A98	容 5BB9	蓉 84C9	羅 7F85	藍 85CD	律 5F8B	侶 4FB6	稜 7A1C	臨 81E8	伶 601C	廉 5EC9
6	友 53CB	遊 904A	庸 5EB8	要 8981	螺 87BA	蘭 862D	率 7387	慮 616E	糧 7CE7	輪 8F2A	玲 73B2	恋 604B
7	宥 5BA5	邑 9091	揚 63DA	謡 8B21	裸 88F8	覧 89A7	立 7ACB	旅 65C5	良 826F	隣 96A3	礼 793C	憐 6190
8	幽 5E7D	郵 90F5	揺 63FA	踊 8E0A	来 6765	利 5229	葎 844E	虜 865C	諒 8AD2	鱗 9C57	苓 82D3	漣 6F23
9	悠 60A0	雄 96C4	擁 64C1	遥 9065	莱 83B1	吏 540F	掠 63A0	了 4E86	遼 907C	麟 9E9F	鈴 9234	煉 7149
A	憂 6182	融 878D	曜 66DC	陽 967D	頼 983C	履 5C65	略 7565	亮 4EAE	量 91CF	瑠 7460	隸 96B7	簾 7C3E
B	揖 63D6	夕 5915	楊 694A	養 990A	雷 96F7	李 674E	劉 5289	僚 50DA	陵 9675	罍 5841	零 96F6	練 7DF4
C	有 6709	予 4E88	様 69D8	慾 617E	洛 6D1B	梨 68A8	流 6D41	両 4E21	領 9818	涙 6D99	霊 970A	聯 806F
D	柚 67DA	余 4F59	洋 6D0B	抑 6291	絡 7D61	理 7406	溜 6E9C	凌 51CC	力 529B	累 7D2F	麗 9E97	
E	湧 6E67	与 4E0E	溶 6EB6	欲 6B32	落 843D	璃 7483	琉 7409	寮 5BEE	緑 7DD1	類 985E	齡 9F62	
F	涌 6D8C	誉 8A89	熔 7194		酪 916A	痢 75E2	留 7559	料 6599	倫 502B	令 4EE4	曆 66A6	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 23 of 56)

	984	985	986	987	988	989	98A	98B	98C	98D	98E	98F
0	蓮 84EE	榔 6994	倭 502D	湾 6E7E			丐 4E10	于 4E8E	仟 4EDF	侑 4F91	倨 5028	會 6703
1	連 9023	浪 6D6A	和 548C	碗 7897			丕 4E15	亞 4E9E	价 4EF7	佯 4F6F	倨 5014	偕 5055
2	鍊 932C	漏 6F0F	話 8A71	腕 8155			个 4E2A	亟 4E9F	伉 4F09	來 4F86	倪 502A	修 5050
3	呂 5442	牢 7262	歪 6B6A				𠂇 4E31	𠂇 4EA0	佚 4F5A	侖 4F96	倥 5025	偈 5048
4	魯 9B6F	狼 72FC	賄 8CC4				丿 4E36	亢 4EA2	估 4F30	儘 5118	倅 5005	做 505A
5	櫓 6AD3	箆 7BED	脇 8107				井 4E3C	京 4EB0	佛 4F5B	俚 4FD4	倅 4F1C	偕 5056
6	炉 7089	老 8001	惑 60D1				丿 4E3F	毫 4EB3	佻 4F5D	俟 4FDF	倅 4FF6	倅 506C
7	賂 8CC2	聾 807E	杳 67A0				乂 4E42	亘 4EB6	佗 4F57	俎 4FCE	倡 5021	倅 5078
8	路 8DEF	蠟 874B	驚 9DF2				乖 4E56	从 4ECE	佇 4F47	俘 4FD8	倩 5029	傀 5080
9	露 9732	郎 90CE	互 4E99				乘 4E58	仍 4ECD	佶 4F76	俛 4FDB	倅 502C	倅 509A
A	勞 52B4	六 516D	亘 4E98				亂 4E82	仄 4EC4	侈 4F88	倅 4FD1	倅 4FFE	倅 5085
B	婁 5A41	麓 9E93	鰐 9C10				丿 4E85	仆 4EC6	侏 4F8F	俚 4FDA	倅 4FEF	倅 5084
C	廊 5ECA	祿 7984	訛 8A6B				豫 8C6B	仂 4EC2	侗 4F98	俚 4FD0	們 5011	傲 50B2
D	弄 5F04	肋 808B	藁 85C1				事 4E8A	仗 4ED7	佻 4F7B	倅 4FE4	倆 5006	
E	朗 6717	録 9332	蕨 8568				舒 8212	仂 4EDE	佩 4F69	倅 4FE5	偃 5043	
F	楼 697C	論 8AD6	椀 6900			弋 5F0C	弋 5F0D	仂 4EED	佰 4F70	倚 501A	假 5047	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 24 of 56)

	994	995	996	997	998	999	99A	99B	99C	99D	99E	99F
0	僉 50C9	儕 5115	兪 516A	冪 51AA	凰 51F0	劓 525E	劬 52AC	匆 5306	卅 4E17	厰 53B0	吭 542D	咀 5480
1	僊 50CA	儔 5114	兮 516E	𠂇 51AB	𠂇 51F5	剔 5254	劬 52AD	匈 5308	卉 5349	厶 53B6	吼 543C	呶 5476
2	傳 50B3	儔 511A	冀 5180	決 51B3	函 51FE	剪 526A	劓 52BC	甸 7538	卅 534D	參 53C3	吮 542E	咄 5484
3	儔 50C2	儔 5121	冂 5182	冂 51B1	𠂇 5204	劓 5274	劓 52B5	匍 530D	準 51D6	纂 7C12	呐 5436	咐 5490
4	僖 50D6	儔 513A	回 56D8	冲 51B2	刊 520B	剩 5269	勁 52C1	匍 5310	卞 535E	雙 96D9	吩 5429	咆 5486
5	僞 50DE	儔 5137	冊 518C	冰 51B0	刂 5214	劓 5273	劓 52CD	匍 530F	卩 5369	叟 53DF	吝 541D	哇 54C7
6	僥 50E5	儔 513C	冉 5189	況 51B5	勿 520E	劓 527F	劓 52D7	匕 5315	卮 536E	曼 66FC	呖 544E	罌 54A2
7	僭 50ED	儔 513B	冂 518F	冽 51BD	刂 5227	劓 527D	勞 52DE	匍 531A	𠂇 5918	變 71EE	咏 548F	咸 54B8
8	僭 50E3	儿 513F	冂 5191	涸 51C5	刪 522A	劓 528D	勳 52E3	匣 5323	卻 537B	叮 53EE	呵 5475	啞 54A5
9	僮 50EE	兀 5140	冂 5193	凉 51C9	刮 522E	劓 5294	勳 52E6	匯 532F	卷 5377	叨 53E8	咎 548E	咬 54AC
A	價 50F9	兒 5152	冕 5195	凜 51DB	刂 5233	劓 5292	飭 98ED	匱 5331	厂 5382	叭 53ED	呖 545F	哄 54C4
B	僵 50F5	兌 514C	一 5196	几 51E0	刹 5239	劓 5271	勳 52E0	匱 5333	厩 5396	呖 53FA	呱 5471	哈 54C8
C	儉 5109	兔 5154	冤 51A4	處 8655	𠂇 524F	劈 5288	勳 52F3	匱 5338	厩 53A0	吁 5401	呖 5477	咨 54A8
D	儔 5101	競 5162	冠 51A6	𠂇 51E9	剉 5244	劑 5291	勵 52F5	區 5340	厦 53A6	𠂇 543D	𠂇 5470	
E	儔 5102	競 7AF8	冂 51A2	凭 51ED	剉 524B	辨 8FA8	勳 52F8	𠂇 5346	厥 53A5	呀 5440	咒 5492	
F	儔 5116	兩 5169	寫 51A9		刺 524C	辨 8FA7	𠂇 52F9	卅 5345	廝 53AE	听 542C	呻 547B	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	9A4	9A5	9A6	9A7	9A8	9A9	9AA	9AB	9AC	9AD	9AE	9AF
0	咫 54AB	哇 5540	啻 557B	眞 55D4	噫 566B	嚼 56BC	國 570B	垩 5788	垵 57D6	墟 589F	壟 58DF	夸 5938
1	哂 54C2	啣 5563	啾 557E	嘔 5614	噤 5664	囁 56C1	圍 570D	坡 5761	埤 57E3	埤 58AB	壯 58EF	夾 593E
2	咤 54A4	腔 554C	喘 5598	嗽 55F7	嘯 562F	嚙 56C3	圓 5713	圉 577F	塙 580B	塙 58BA	壺 58FA	奇 7AD2
3	佬 54BE	售 552E	啣 559E	嘖 5616	噬 566C	囀 56C0	團 5718	垵 5789	埤 5819	壞 58DE	壹 58F9	奕 5955
4	𪛗 54BC	啖 555C	單 55AE	喉 55FE	噪 566A	嚙 56C8	圖 5716	垵 5793	塙 581D	塙 58BB	壻 58FB	奂 5950
5	𪛗 54D8	𪛗 5545	啼 557C	嗽 55FD	嚙 5686	贈 56CE	嗇 55C7	垵 57A0	塙 5872	塙 58B8	壺 58FC	奎 594E
6	哥 54E5	啖 5556	喃 5583	麻 561B	嚙 5680	囁 56D1	園 571C	圉 57B3	堡 5821	墮 58AE	壽 58FD	奚 595A
7	哦 54E6	啖 5557	喻 55A9	噠 55F9	鼻 568A	嚙 56D3	圉 5726	垵 57A4	塙 5862	壅 58C5	久 5902	奘 5958
8	唏 550F	唸 5538	喇 5587	噎 564E	嚙 56A0	口 56D7	坏 5737	垵 57AA	塙 584B	壓 58D3	久 590A	奢 5962
9	唔 5514	𪛗 5533	𪛗 55A8	𪛗 5650	𪛗 5694	𪛗 56EE	𪛗 5738	𪛗 57B0	𪛗 5870	𪛗 58D1	𪛗 5910	𪛗 5960
A	哽 54FD	𪛗 555D	𪛗 55DA	營 71DF	噠 568F	囁 56F9	坎 574E	埃 57C3	毀 68C0	壙 58D7	𪛗 591B	奧 5967
B	哮 54EE	喙 5599	嗅 55C5	嘴 5634	嚙 56A5	囁 5700	圉 573B	垵 57C6	塙 5852	壙 58D9	𪛗 68A6	獎 596C
C	哭 54ED	喀 5580	嗟 55DF	嘶 5636	嚙 56AE	囁 56FF	址 5740	埔 57D4	壙 583D	壙 58D8	𪛗 5925	𪛗 5969
D	𪛗 54FA	𪛗 54AF	𪛗 55C4	嘲 5632	嚙 56B6	囁 5704	坏 574F	垵 57D2	塙 5879	壙 58E5	𪛗 592C	
E	𪛗 54E2	𪛗 558A	𪛗 55DC	𪛗 5638	嚴 56B4	圉 5709	垵 5769	垵 57D3	塙 5885	壙 58DC	𪛗 592D	
F	𪛗 5539	𪛗 559F	𪛗 55E4		𪛗 56C2	𪛗 5708	垂 57C0	𪛗 580A	𪛗 58B9	𪛗 58E4	𪛗 5932	

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	9B4	9B5	9B6	9B7	9B8	9B9	9BA	9BB	9BC	9BD	9BE	9BF
0	奸 5978	娜 5A1C	媽 5AE3	嬖 5B45	它 5B83	寶 5BF3	屏 5C4F	峴 5CC5	崑 5D11	嶢 5DA2	卮 5DF5	幣 5E64
1	灼 5981	娉 5A09	嫗 5AD7	孀 5B40	宦 5BA6	尅 5C05	孱 5B71	岾 5CBE	崔 5D14	嶝 5D9D	昏 5E0B	幫 5E47
2	妝 599D	甥 5A1A	娉 5AE6	孑 5B51	宸 5BB8	將 5C07	屬 5C6C	峇 5CC7	崢 5D22	嶢 5DAC	帚 5E1A	幵 5E75
3	佞 4F5E	姁 5A40	嫩 5AE9	孕 5B55	冤 5BC3	專 5C08	屮 5C6E	峙 5CD9	峻 5D1A	嶮 5DAE	帙 5E19	并 5E76
4	佞 4FAB	姁 5A6C	嫖 5AD6	孚 5B5A	寇 5BC7	對 5C0D	屮 4E62	峇 5CE9	崙 5D19	嶽 5DBD	帑 5E11	么 5E7A
5	妣 59A3	婉 5A49	嫺 5AFA	孖 5B5B	霍 5BC9	尔 5C13	另 5C76	峽 5CFD	崙 5D18	隆 5D90	帛 5E1B	麼 9EBC
6	妲 59B2	姬 5A35	嫺 5AFB	孖 5B65	寔 5BD4	尠 5C20	屹 5C79	岷 5CFA	崙 5D4C	嶷 5DB7	帶 5E36	广 5E7F
7	姆 59C6	娶 5A36	嬌 5B0C	孩 5B69	寐 5BD0	尢 5C22	岌 5C8C	峭 5CED	崙 5D52	嶼 5DBC	帷 5E37	庠 5EA0
8	姨 59E8	婢 5A62	嬋 5B0B	孰 5B70	寤 5BE4	尢 5C28	岑 5C91	寫 5D8C	崙 5D4E	嶼 5DC9	幄 5E44	廁 5EC1
9	姜 59DC	婪 5A6A	嬖 5B16	孳 5B73	實 5BE6	尸 5C38	岔 5C94	峪 5CEA	崙 5D4B	巍 5DCD	幃 5E43	廂 5EC2
A	妍 598D	媚 5A9A	嫻 5B32	孺 5B75	寢 5BE2	尹 5C39	岌 599B	崙 5D0B	崙 5D6C	巔 5DD3	幃 5E40	廈 5EC8
B	妊 59D9	媼 5ABC	嫻 5AD0	學 5B78	寔 5BDE	屮 5C41	岫 5CAB	崙 5D15	嵯 5D73	巒 5DD2	幃 5E4E	廐 5ED0
C	姚 59DA	媯 5ABE	嬪 5B2A	孖 5B88	寥 5BE5	屆 5C46	岷 5CBB	崙 5D17	崙 5D76	巖 5DD6	幃 5E57	廐 5ECF
D	娥 5A25	嫻 5ACB	嫻 5B36	孺 5B7A	寫 5BEB	屎 5C4E	岫 5CBB	寄 5D5C	崙 5D87	巒 5DD8	幃 5E54	
E	娟 5A1F	嫂 5AC2	嬪 5B3E	宀 5B80	衰 5BF0	肩 5C53	岷 5CBC	崙 5D1F	崙 5D84	崙 5DEB	幃 5E5F	
F	娑 5A11	媽 5ABD	孃 5B43		寶 5BF6	屮 5C50	岷 5CB7	崙 5D1B	崙 5D82	已 5DF2	幃 5E62	

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	9C4	9C5	9C6	9C7	9C8	9C9	9CA	9CB	9CC	9CD	9CE	9CF
0	廖 5ED6	弃 5F03	彖 5F56	徘徊 5F98	怙 6019	協 604A	悛 609B	慍 614D	慤 6128	慤 6174	憫 61AB	懺 61FA
1	廣 5EE3	𢇛 5F09	彗 5F57	徠 5FA0	恂 6010	恆 6046	悖 6096	愕 6115	愧 6127	傷 616F	慄 61AE	懺 61F4
2	廝 5EDD	彝 5F5D	彙 5F59	徨 5FA8	怩 6029	恍 604D	悅 6097	愆 6106	慊 614A	慊 6165	懌 61CC	懌 61FF
3	廚 5EDA	彝 5F5C	彡 5F61	徻 5FAD	怎 600E	恣 6063	悒 6092	惶 60F6	愿 613F	慄 6171	懌 61CA	懌 61FD
4	廛 5EDB	弋 5F0B	彭 5F6D	徼 5FBC	忽 6031	恃 6043	悒 60A7	慤 60F7	愆 613C	慤 615F	應 61C9	懼 61FC
5	廢 5EE2	弑 5F11	彳 5F73	忖 5FD6	怛 601B	恤 6064	悒 608B	愀 6100	慤 612C	慤 615D	懷 61F7	懌 61FE
6	廡 5EE1	弓 5F16	徻 5F77	忤 5FFB	怕 6015	恂 6042	惡 60E1	惴 60F4	愴 6134	慤 6153	懌 61C8	戀 6200
7	廢 5EE8	弩 5F29	徃 5F83	忤 5FE4	怫 602B	恬 606C	悖 60B8	惺 60FA	慄 613D	懌 6175	懌 61C3	戈 6208
8	廣 5EE9	弭 5F2D	徂 5F82	忤 5FF8	怦 6026	恫 606B	惠 60E0	愴 6103	慤 6142	懌 6199	懌 61C6	戊 6209
9	廤 5EEC	弭 5F38	徃 5F7F	忤 5FF1	怏 600F	恙 6069	惓 60D3	慤 6121	慤 6144	懌 6196	懌 61BA	戊 620D
A	廥 5EF1	弭 5F41	徃 5F8A	忤 5FDD	怏 603A	惓 6081	悖 60B4	惓 60FB	慤 6173	懌 6187	懌 61CB	戊 620C
B	廳 5EF3	彈 5F48	很 5F88	惠 60B3	恚 605A	悍 608D	悖 5FF0	惱 60F1	慤 6177	懌 61AC	懌 7F79	𠂔 6214
C	廳 5EF0	彌 5F4C	徑 5F91	忿 5FFF	恚 6041	惧 60E7	悽 60BD	慤 610D	慤 6158	懌 6194	懌 61CD	𠂔 621B
D	𠂔 5EF4	彎 5F4E	徇 5F87	怡 6021	恪 606A	悃 6083	惆 60C6	愆 610E	慤 6159	懌 619A	懌 61E6	
E	廸 5EF8	穹 5F2F	從 5F9E	恠 6060	恠 6077	悚 609A	悵 60B5	慤 6147	慤 615A	懌 618A	懌 61E3	
F	𠂔 5EFE	𠂔 5F51	徃 5F99		恂 605F	悃 6084	悃 60D8	慤 613E	慤 616B	懌 6191	懌 61F6	

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	9D4	9D5	9D6	9D7	9D8	9D9	9DA	9DB	9DC	9DD	9DE	9DF
0	戛 621E	抉 6289	拜 62DC	挾 633E	捩 6369	攝 651D	擒 64D2	擴 64F4	攷 754B	斷 65B7	杳 6773	晰 6670
1	戡 6221	找 627E	拌 62CC	捍 634D	掾 63BE	搗 6417	擅 64C5	擲 64F2	效 6548	旃 65C3	昵 6635	晁 6683
2	截 622A	抒 6292	拊 62CA	搜 641C	揩 63E9	搗 6428	擇 64C7	擺 64FA	敖 6556	旆 65C6	昶 6636	暈 6688
3	戮 622E	抓 6293	拂 62C2	捏 634F	揀 63C0	搏 640F	撻 64BB	攀 6500	敕 6555	旁 65C1	昴 6634	暎 668E
4	戰 6230	抖 6296	拇 62C7	掖 6396	揆 63C6	摧 6467	擘 64D8	攢 64FD	敍 654D	旄 65C4	易 661C	暉 6689
5	戲 6232	拔 62D4	拋 629B	掎 638E	揣 63E3	摯 646F	搯 64C2	攘 6518	敍 6558	旌 65CC	晏 664F	暄 6684
6	戳 6233	扑 6283	拉 62C9	掀 6380	揉 63C9	搏 6476	攔 64F1	攜 651C	敝 655E	旒 65D2	眇 6644	暘 6698
7	扁 6241	坏 6294	格 630C	搦 63AB	插 63D2	摻 644E	舉 64E7	攢 6505	敝 655D	旆 65DB	晉 6649	暝 669D
8	扎 624E	拗 62D7	拮 62EE	捶 6376	挪 63F6	攪 652A	舉 8209	攤 6524	敲 6572	幡 65D9	晁 6641	暨 66C1
9	扞 625E	拑 62D1	拱 62F1	掣 63A3	揄 63C4	撕 6495	擠 64E0	攣 6523	數 6578	无 65E0	晞 665E	暹 6689
A	扣 6263	抻 62BB	扞 6327	掏 638F	搖 6416	撓 6493	擡 64E1	攪 652B	斂 6582	𠂇 65E1	晝 665D	曉 66C9
B	扛 625B	拏 62CF	挂 6302	掉 6389	拏 6434	撥 64A5	抬 62AC	支 6534	斃 6583	旱 65F1	晤 6664	暎 668E
C	扞 6260	拿 62FF	拏 6308	掙 639F	搆 6406	撩 64A9	擣 64E3	攣 6535	攣 8B8A	杲 6772	皓 6667	暨 66BC
D	扞 6268	拆 62C6	拯 62EF	掎 63B5	搓 6413	撈 6488	攢 64EF	攷 6537	斛 659B	昊 660A	晨 6668	
E	扼 627C	擔 64D4	拑 62F5	捫 636B	擗 6426	撼 64BC	攪 652C	攷 6536	斟 659F	昊 6603	晟 665F	
F	扞 6282	拑 62C8	捐 6350		搶 6436	據 64DA	攢 64F6	攷 6538	斫 65AB	旻 65FB	哲 6662	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 29 of 56)

	9E4	9E5	9E6	9E7	9E8	9E9	9EA	9EB	9EC	9ED	9EE	9EF
0	曄 66C4	霸 9738	杼 677C	柝 67DD	梳 68B3	梵 68B5	棧 68E7	櫛 68C6	棟 695D	榷 69A7	椳 6A05	櫳 6A47
1	瞭 66B8	朮 672E	杪 676A	柢 67E2	柎 682B	栲 68A0	棕 68D5	楹 6979	榷 6981	榎 6A2E	榎 69B1	櫳 6A62
2	曖 66D6	束 673F	粉 678C	柎 67EE	梓 6859	桼 68BA	櫻 6936	楷 6977	櫟 696A	榑 6991	榎 6A1E	櫳 6A59
3	矇 66DA	朶 6736	枋 678B	枹 67B9	档 6863	桲 690F	椒 6912	糊 695C	榷 69B2	榎 69A0	榎 69ED	櫳 6A66
4	曠 66E0	枂 6741	枂 67A6	枂 67CE	桷 6877	桷 688D	桷 6904	楸 6978	榮 69AE	榜 699C	櫟 6A14	櫳 6A48
5	眈 663F	枂 6738	枂 67A1	枂 67C6	桷 687F	桷 687E	棗 68D7	楫 696B	槐 69D0	榕 6995	榑 69EB	櫳 6A38
6	曦 66E6	枂 6737	枂 6785	枂 67E7	梟 689F	梟 6901	棗 68E3	楔 6954	榷 69BF	榴 69B4	樊 6A0A	櫳 6A22
7	曩 66E9	杆 6746	枷 67B7	檜 6A9C	梏 688F	棊 68CA	桷 6925	楦 697E	槁 69C1	檣 69DE	櫟 6A12	櫳 6A90
8	曰 66F0	杞 675E	柯 67EF	桼 681E	梭 68AD	桷 6908	棹 68F9	楮 696E	榎 69D3	檣 69E8	櫳 6A41	櫳 6A8D
9	曳 66F5	杠 6760	枂 67B4	框 6846	桷 6894	棘 68D8	棠 68E0	榷 6939	榷 69BE	樂 6A02	樣 6A23	櫳 6AA0
A	曷 66F7	枂 6759	束 67EC	桷 6829	條 689D	桷 6922	桷 68EF	桷 6974	槎 69CE	櫳 6A1B	樓 6A13	櫳 6A84
B	肫 670F	杳 6763	枂 67B3	桷 6840	桷 689B	桷 6926	桷 6928	桷 693D	榷 5BE8	榷 69FF	櫳 6A44	櫳 6AA2
C	艮 6716	枂 6764	桷 67E9	桷 684D	桷 6883	桷 68E1	桷 692A	桷 6959	榷 69CA	榷 6B0A	櫳 6A0C	櫳 6AA3
D	朥 671E	枉 6789	桷 67B8	桷 6832	桷 6AAE	桷 690C	桷 691A	桷 6930	榷 69DD	桷 69F9	櫳 6A72	
E	朦 6726	杰 6770	桷 67E4	桷 684E	桷 68B9	桷 68CD	桷 6923	桷 6961	桷 69BB	桷 69F2	櫳 6A36	
F	朥 6727	忝 67A9	桷 67DE		桷 6874	桷 68D4	桷 6921	桷 695E	桷 69C3	桷 69E7	櫳 6A78	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 30 of 56)

	9F4	9F5	9F6	9F7	9F8	9F9	9FA	9FB	9FC	9FD	9FE	9FF
0	槩	藁	藪	殫	磨	汾	泛	涓	淆	渙	游	溟
	6A97	8616	6B54	6BAB	9EBE	6C7E	6CDB	6D93	6DC6	6E19	6E38	6E9F
1	藁	櫛	斂	殞	氈	汨	泯	浹	淬	潏	漑	潁
	8617	6AFA	6B5B	6BAF	6C08	6C68	6CEF	6D64	6DEC	6E72	6E82	6F41
2	檻	櫓	歟	殲	氓	汜	汙	浚	淞	湟	溪	漑
	6ABB	6B12	6B5F	6BB2	6C13	6C73	6CD9	6D5A	6DDE	6E5F	6EAA	6F11
3	櫃	櫓	歡	殲	气	沒	汨	浹	湫	渾	湍	灌
	6AC3	6B16	6B61	6BB1	6C14	6C92	6CEA	6D79	6DCC	6E3E	6E98	704C
4	櫓	鬱	歸	殳	氛	沐	洩	浙	淨	渣	滉	漚
	6AC2	9B31	6B78	6BB3	6C1B	6C90	6D1F	6D59	6DE8	6E23	6EC9	6EEC
5	櫓	櫓	歹	殷	氫	泄	衍	涎	淒	湫	溷	潁
	6AB8	6B1F	6B79	6BB7	6C24	6CC4	884D	6D8E	6DD2	6E6B	6E97	6EF8
6	櫓	欵	歿	殼	氣	決	洶	涕	淅	漑	滓	滾
	6AB3	6B38	6B7F	6BBC	6C23	6CF1	6D36	6D95	6DC5	6E2B	6ED3	6EFE
7	櫓	欵	歿	毆	汞	泓	洫	濤	淺	淙	溥	漿
	6AAC	6B37	6B80	6BC6	6C5E	6CD3	6D2B	6FE4	6DFA	6E76	6EBD	6F3F
8	櫓	盜	殄	母	汕	沽	洽	涅	淙	湍	溯	滲
	6ADE	76DC	6B84	6BCB	6C55	6CBD	6D3D	6D85	6DD9	6E4D	6EAF	6EF2
9	櫓	欵	殃	毓	汜	泗	洸	淹	淤	渟	滄	漱
	6AD1	6B39	6B83	6BD3	6C62	6CD7	6D38	6DF9	6DE4	6E1F	6EC4	6F31
A	櫓	飲	殍	耄	汪	汨	洙	洌	淩	湃	洩	滯
	6ADF	98EE	6B8D	6BDF	6C6A	6CC5	6D19	6E15	6DD5	6E43	6EB2	6EEF
B	櫓	歇	殘	毳	沂	泝	洵	淵	淪	渺	滔	漲
	6AAA	6B47	6B98	6BEC	6C82	6CDD	6D35	6E0A	6DEA	6E3A	6ED4	6F32
C	櫓	敵	殍	毫	汨	沮	洳	涵	淮	湎	滕	滌
	6ADA	6B43	6B95	6BEB	6C8D	6CAE	6D33	6DB5	6DEE	6E4E	6ED5	6ECC
D	櫓	歉	殞	毳	汜	沱	洒	淇	渭	渤	溏	
	6AEA	6B49	6B9E	6BF3	6C9A	6CB1	6D12	6DC7	6E2D	6E24	6E8F	
E	櫻	歐	殤	毯	沁	沾	洌	淦	湮	滿	溥	
	6AFB	6B50	6BA4	6BEF	6C81	6CBE	6D0C	6DE6	6E6E	6EFF	6EA5	
F	櫓	欵	殤		沛	汨	浣	涸	荷	渝	滂	
	6B05	6B59	6BAA		6C9B	6CBA	6D63	6DB8	6E2E	6E1D	6EC2	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 31 of 56)

	E04	E05	E06	E07	E08	E09	E0A	E0B	E0C	E0D	E0E	E0F
0	漾 6F3E	漚 6F91	濮 6FEE	瀾 703E	烙 70D9	煩 7195	燿 71FF	牴 7274	貉 72E2	獎 734E	珥 73E5	瑩 7469
1	漓 6F13	濂 6FC2	濛 6FDB	瀲 7032	焉 7109	熨 71A8	爍 720D	牾 727E	狠 72E0	獏 734F	珮 73EE	瑰 7470
2	滷 6EF7	漋 6F66	瀉 7009	灑 7051	烽 70FD	熬 71AC	爐 7210	犁 7282	狡 72E1	默 9ED8	珞 73DE	瑣 7463
3	澆 6F86	澳 6FB3	藩 700B	灣 7063	焜 711C	爍 71D7	爛 721B	犁 7281	狹 72F9	獺 7357	璠 74A2	瑪 746A
4	潺 6F7A	漣 6FA3	濺 6FFA	炙 7099	焙 7119	烹 71B9	爨 7228	犇 7287	狷 72F7	獠 736A	琅 7405	瑤 7476
5	潛 6F78	澡 6FA1	瀑 7011	炒 7092	煥 7165	熾 71BE	爭 722D	犒 7292	倏 500F	獨 7368	瑯 746F	瑾 747E
6	澁 6F81	澤 6FA4	養 7001	炯 70AF	熙 7155	燒 71D2	爬 722C	犖 7296	猗 7317	寧 7370	琥 7425	璋 748B
7	澀 6F80	澹 6FB9	瀏 700F	炯 70F1	熙 7188	燉 71C9	爰 7230	犢 72A2	猊 730A	獸 7378	瑛 73F8	璞 749E
8	潯 6F6F	漬 6FC6	濾 6FFE	炬 70AC	煦 7166	燔 71D4	爲 7232	犧 72A7	猜 731C	獵 7375	琲 7432	璧 74A7
9	潛 6F5B	濤 6FAA	瀛 701B	炸 70B8	煢 7162	燎 71CE	爻 723B	犹 72B9	狷 7316	獻 737B	珙 743A	瓊 74CA
A	潛 6FF3	濟 6FDF	瀚 701A	炳 70B3	煌 714C	燠 71E0	俎 723C	豺 72B2	猝 731D	獺 737A	瑕 7455	瓏 74CF
B	潭 6F6D	濕 6FD5	漕 6F74	炮 70AE	煖 7156	煨 71EC	𠂔 723F	狃 72C3	猴 7334	珈 73C8	琿 743F	璵 74D4
C	澂 6F82	濬 6FEC	瀝 701D	烟 70DF	煬 716C	燧 71E7	牀 7240	狃 72C6	獬 732F	玳 73B3	瑟 745F	琰 73F1
D	潼 6F7C	瀾 6FD4	瀘 7018	佻 70CB	熏 718F	燧 71F5	牆 7246	狄 72C4	猩 7329	玢 73CE	璫 7459	
E	潘 6F58	濘 6FD8	瀟 701F	烝 70DD	燠 71FB	燼 71FC	牋 724B	狎 72CE	猥 7325	玻 73BB	瑁 7441	
F	澎 6F8E	濱 6FF1	瀾 7030		熄 7184	燹 71F9	牘 7258	狒 72D2	狢 733E	珀 73C0	瑜 745C	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 32 of 56)

	E14	E15	E16	E17	E18	E19	E1A	E1B	E1C	E1D	E1E	E1F
0	瓠 74E0	甕 7515	畫 756B	疖 75B3	痼 75FC	瘰 7630	𩇛 7676	皴 768A	昵 7724	瞞 778E	矜 77DC	碣 78A3
1	瓣 74E3	甕 7513	睺 756D	𩇛 75C3	瘁 7601	瘰 763B	癸 7678	盂 76C2	眞 771E	瞋 778B	矣 77E3	碩 78B5
2	𩇛 74E7	嘗 751E	畸 7578	疵 75B5	痰 75F0	癰 7647	發 767C	盍 76CD	皆 7725	瞋 7791	矮 77EE	礎 78AA
3	𩇛 74E9	甕 7526	當 7576	疽 75BD	痺 75FA	癰 7648	皂 7680	盍 76D6	眦 7726	瞠 77A0	𩇛 77FC	礪 78AF
4	瓮 74EE	甬 752C	疆 7586	疽 75B8	痲 75F2	癰 7646	兒 7683	盒 76D2	昧 771B	瞞 779E	砌 780C	磴 78D1
5	𩇛 74F2	𩇛 753C	疇 7587	疼 75BC	痲 75F3	癰 765C	𩇛 7688	盞 76DE	眷 7737	瞞 77B0	砒 7812	碯 78C6
6	𩇛 74F0	𩇛 7544	疇 7574	庖 75B1	瘋 760B	癰 7658	皋 768B	盡 76E1	眸 7738	瞞 77B6	礦 7926	磋 78CB
7	𩇛 74F1	𩇛 754D	疊 758A	痲 75CD	瘍 760D	癰 7661	𩇛 768E	盥 76E5	睇 7747	瞞 77B9	𩇛 7820	磔 78D4
8	𩇛 74F8	𩇛 754A	疊 7589	痊 75CA	瘰 7609	癰 7662	𩇛 7696	盧 76E7	睚 775A	瞞 77BF	礪 792A	碾 78BE
9	瓷 74F7	𩇛 7549	疊 7582	痒 75D2	瘟 761F	癰 7668	皓 7693	盪 76EA	睨 7768	瞞 77BC	硅 7845	碼 78BC
A	甄 7504	𩇛 755B	疔 7594	瘡 75D9	瘡 7627	癰 7669	皙 7699	盪 862F	睫 776B	瞞 77BD	碎 788E	磅 78C5
B	𩇛 7503	𩇛 7546	𩇛 759A	瘰 75E3	瘡 7620	癰 766A	𩇛 769A	𩇛 76FB	睛 775B	瞞 77BB	礪 7874	磊 78CA
C	𩇛 7505	𩇛 755A	𩇛 759D	瘡 75DE	瘡 7621	癰 7667	𩇛 76B0	𩇛 7708	睥 7765	瞞 77C7	礪 7886	磬 78EC
D	𩇛 750C	𩇛 7569	𩇛 75A5	𩇛 75FE	癰 7622	癰 766C	𩇛 76B4	𩇛 7707	睥 777F	𩇛 77CD	𩇛 787C	
E	𩇛 750E	𩇛 7564	𩇛 75A3	𩇛 75FF	癰 7624	癰 7670	𩇛 76B8	𩇛 7704	𩇛 777E	𩇛 77D7	𩇛 789A	
F	𩇛 750D	𩇛 7567	𩇛 75C2		瘡 7634	癰 7672	𩇛 76B9	𩇛 7729	睥 7779	𩇛 77DA	𩇛 788C	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 33 of 56)

	E24	E25	E26	E27	E28	E29	E2A	E2B	E2C	E2D	E2E	E2F
0	磧 78E7	祓 7953	秣 79E1	穡 7A61	窶 7A86	竦 7AE6	笄 7B04	籜 7B8D	簞 7C11	簞 7C1F	糝 7C75	糝 7CC5
1	磚 78DA	祺 797A	秣 79E3	穢 7A62	竅 7AC5	竭 7AED	筍 7B4D	筍 7B9C	簞 7C14	簞 7C37	糝 7C83	糝 7CC2
2	磧 78FD	祓 797F	秣 7A08	穡 7A69	竦 7AC4	竦 7AF0	筍 7B0B	筍 7B9A	簞 7BE6	簞 7C2B	糝 7C90	糝 7CD8
3	磧 78F4	禊 798A	稍 7A0D	穢 7A6D	隆 7ABF	笄 7B02	筍 7B4C	簞 7B9B	簞 7BE5	簞 7C3D	糝 7CA4	糝 7CD2
4	磧 7907	禊 799D	稍 7A18	穢 7A70	隆 9083	笄 7B0F	筍 7B45	簞 7B92	簞 7C80	簞 7C4C	糝 7CAD	糝 7CDC
5	磧 7912	禊 79A7	稍 7A19	穢 7A79	隆 7AC7	笄 7B0A	筍 7B75	簞 7B9F	簞 7C00	簞 7C43	糝 7CA2	糝 7CE2
6	磧 7911	齋 9F4B	稠 7A20	穢 7A7D	竊 7ACA	筍 7B06	筍 7B65	簞 7B5D	簞 7C07	簞 7C54	糝 7CAB	糝 9B3B
7	磧 7919	禪 79AA	稟 7A1F	窈 7A88	竊 7ACD	筍 7B33	筍 7B74	簞 7B99	簞 7C13	簞 7C4F	糝 7CA1	糝 7CEF
8	磧 792C	禮 79AE	稟 7980	窗 7A97	竊 7ACF	筍 7B18	筍 7B67	簞 7BCB	簞 7BF3	簞 7C40	糝 7CA8	糝 7CF2
9	磧 792B	禳 79B3	稱 7A31	窈 7A95	竊 7AD5	筍 7B19	筍 7B70	簞 7BC1	簞 7BF7	簞 7C50	糝 7CB3	糝 7CF4
A	祀 7940	禹 79B9	稻 7A3B	窘 7A98	竊 7AD3	筍 7B1E	筍 7B71	簞 7BCC	簞 7C17	簞 7C58	糝 7CB2	糝 7CF6
B	祠 7960	禹 79BA	稟 7A3E	窘 7A96	竊 7AD9	筍 7B35	筍 7B6C	簞 7BCF	簞 7C0D	簞 7C5F	糝 7CB1	糝 7CFA
C	祇 7957	秉 79C9	稷 7A37	窩 7AA9	竊 7ADA	筍 7B28	筍 7B6E	簞 7BB4	簞 7BF6	簞 7C64	糝 7CAE	糝 7D06
D	崇 795F	秕 79D5	稷 7A43	竊 7AC8	竊 7ADD	筍 7B36	筍 7B9D	簞 7BC6	簞 7C23	簞 7C56	糝 7CB9	
E	祚 795A	秧 79E7	穗 7A57	窈 7AB0	竊 7AE1	筍 7B50	筍 7B98	簞 7BDD	簞 7C27	簞 7C65	糝 7CBD	
F	祕 7955	柜 79EC	穉 7A49		竊 7AE2	筍 7B7A	筍 7B9F	簞 7BE9	簞 7C2A	簞 7C6C	糝 7CC0	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 34 of 56)

	E34	E35	E36	E37	E38	E39	E3A	E3B	E3C	E3D	E3E	E3F
0	紂 7D02	絮 7D6E	總 7E3D	縣 7E23	縲 7E32	辯 8FAE	罍 7F4C	罍 7F83	翅 7FC5	耙 8019	聰 8070	胙 80D9
1	紕 7D1C	紉 7D4F	綢 7DA2	緯 7E21	縲 7E3A	縲 7E7F	罍 7F4D	羈 7F88	翠 7FC6	耜 801C	聶 8076	胝 80DD
2	紕 7D15	紉 7D63	絢 7DAF	縲 7E12	縲 7E67	縲 7E88	罍 7F4E	羈 7F87	翊 7FCA	耜 8021	聶 8079	胙 80C4
3	素 7D0A	經 7D93	縣 7DDC	縱 7E31	縲 7E5D	縲 7E89	罍 7F50	羈 7F8C	翊 7FD5	耜 8028	聶 807D	胙 80DA
4	絢 7D45	綉 7D89	綸 7DB8	縲 7E1F	縲 7E56	縲 7E8C	罍 7F51	羈 7F94	翊 7FD4	耜 803F	聶 807F	胙 80D6
5	紕 7D4B	絢 7D5B	絢 7D9F	縲 7E09	縲 7E5E	縲 7E92	罍 7F55	羈 7F9E	翊 7FE1	耜 803B	聶 8084	胙 8109
6	紕 7D2E	絢 7D8F	絢 7DB0	縲 7E0B	縲 7E59	縲 7E90	罍 7F54	羈 7F9D	翊 7FE6	耜 804A	聶 8086	胙 80EF
7	紕 7D32	絢 7D7D	絢 7DD8	縲 7E22	縲 7E5A	縲 7E93	罍 7F58	羈 7F9A	翊 7FE9	耜 8046	聶 8085	胙 80F1
8	紕 7D3F	絢 7D9B	絢 7DDD	縲 7E46	縲 7E79	縲 7E94	罍 7F5F	羈 7FA3	翊 7FF3	耜 8052	聶 809B	胙 811B
9	紕 7D35	絢 7DBA	絢 7DE4	縲 7E66	縲 7E6A	縲 7E96	罍 7F60	羈 7FAF	翊 7FF9	耜 8058	聶 8093	胙 8129
A	紕 7D46	絢 7DAE	絢 7DDE	縲 7E3B	縲 7E69	縲 7E8E	罍 7F68	羈 7FB2	翊 98DC	耜 805A	聶 809A	胙 8123
B	紕 7D73	絢 7DA3	絢 7DFB	縲 7E35	縲 7E7C	縲 7E9B	罍 7F69	羈 7FB9	翊 8006	耜 805F	聶 80AD	胙 812F
C	紕 7D56	絢 7DB5	絢 7DF2	縲 7E39	縲 7E7B	縲 7E9C	罍 7F67	羈 7FAE	翊 8004	耜 8062	聶 5190	胙 814B
D	紕 7D4E	絢 7DC7	絢 7DE1	縲 7E43	縲 7E83	縲 7F38	罍 7F78	羈 7FB6	翊 800B	耜 8068	聶 80AC	
E	絲 7D72	綽 7DBD	絢 7E05	縲 7E37	縲 7DD5	缺 7F3A	罍 7F82	羈 7FB8	耜 8012	聶 8073	胙 80DB	
F	絢 7D68	絢 7DAB	絢 7E0A		縲 7E7D	罍 7F45	罍 7F86	羈 8B71	耜 8018	聶 8072	胙 80E5	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 35 of 56)

	E44	E45	E46	E47	E48	E49	E4A	E4B	E4C	E4D	E4E	E4F
0	隋 968B	膠 81A0	臍 81CD	舊 820A	牆 8262	苙 82E3	苧 8334	莢 83A2	莧 83CE	苮 83FB	萵 8435	蓏 84FF
1	臍 8146	臍 8195	臍 81D1	舍 820D	臍 8268	苟 82DF	茗 8316	莖 8396	菽 83FD	苳 846D	蓊 84CA	蓴 84F4
2	脾 813E	臍 81A4	臍 81D9	舐 8210	臍 826A	苕 82D2	苳 8332	莫 8323	萃 8403	苳 842A	蓋 8462	蔗 8517
3	腓 8153	腔 81A3	臍 81D8	舖 8216	臍 826B	苙 82F4	茱 8331	莎 838E	菰 83D8	萼 843C	蒹 84B9	蓼 8518
4	腑 8151	腔 815F	臍 81C8	舩 8229	舩 822E	苳 82F3	荀 8340	苳 8387	萋 840B	萼 855A	蒿 84BF	蔬 852C
5	胼 80FC	腸 8193	臍 81DA	舩 822B	艱 8271	苳 82FA	茹 8339	莊 838A	菁 83C1	苳 8484	莧 849F	族 851F
6	臍 8171	臍 81A9	臍 81DF	舩 8238	艷 8277	苳 8393	苳 8350	茶 837C	蒂 83F7	葷 8477	蒞 84D9	蒂 8515
7	腮 816E	臍 81B0	臍 81E0	舩 8233	艸 8278	范 8303	荅 8345	菟 8385	萇 8407	胡 846B	著 84CD	蔔 8514
8	腥 8165	臍 81B5	臍 81E7	舩 8240	艾 827E	苳 82FB	苳 832F	荳 8373	菠 83E0	葛 84AD	莧 84BB	蓼 84FC
9	腦 8166	臍 81BE	臺 81FA	舩 8259	芍 828D	苳 82F9	茫 832B	苳 8375	菲 83F2	葭 846E	蓍 84DA	棘 8540
A	腴 8174	臍 81B8	臻 81FB	艘 8258	芒 8292	苞 82DE	茗 8317	莠 83A0	萍 840D	蒂 8482	蓴 84D0	薺 8563
B	臍 8183	臍 81BD	臍 81FE	舩 825D	芫 82AB	茆 8306	荔 8318	莉 8389	菴 8422	葩 8469	蓁 84C1	蕘 8558
C	膈 8188	臀 81C0	舩 8201	舩 825A	芟 829F	苳 82DC	苳 8385	苳 83A8	萌 8420	葆 8446	蓆 84C6	葦 8548
D	膊 818A	臂 81C2	舩 8202	舩 825F	芻 82BB	茱 8309	莖 839A	菴 83F4	莽 83BD	萬 842C	莧 84D6	
E	膀 8180	膺 81BA	舅 8205	舩 8264	芬 82AC	苳 82D9	莪 83AA	萱 8413	莧 8438	葯 846F	莠 84A1	
F	膂 8182	臉 81C9	與 8207		苳 82E1	茵 8335	荅 839F	莧 83EB	蓐 8506	施 8479	蔡 8521	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 36 of 56)

	E54	E55	E56	E57	E58	E59	E5A	E5B	E5C	E5D	E5E	E5F
0	葎 8541	蕨 8577	蕨 85FE	蚪 86AA	蛟 86DF	蛭 8737	蛭 8763	蟻 87C6	蠱 8821	衤 8875	衤 88C4	襖 891E
1	蕨 8602	蕨 857E	蕨 85FA	蚋 868B	蛛 86DB	蜻 873B	蜴 876A	蝮 87BB	蠱 8831	衤 887D	裔 88D4	襖 8925
2	葎 854B	蕨 8590	蕨 8606	蚪 868C	蛟 86EF	蛭 8725	蛭 8805	蟻 87EF	蠱 8836	衤 88B5	裘 88D8	襖 892A
3	蕨 8555	蕨 85C9	蕨 8622	蚋 86B6	蛭 8712	蛭 8729	蜴 87A2	蝮 87F2	蠱 8839	衤 8872	裙 88D9	襖 892B
4	蕨 8580	蕨 85BA	蕨 861A	蚋 86AF	蛭 8706	蛭 871A	蜴 879F	蝮 87E0	蠱 8827	袂 8882	裝 88DD	襖 8941
5	蕨 85A4	蕨 85CF	蕨 8630	蚋 86C4	蛭 8708	蛭 8760	蜴 8782	蝮 880F	蠱 883B	衤 8897	裏 88F9	裏 8944
6	蕨 8588	蕨 85B9	蕨 863F	蚋 86C6	蛭 8700	蛭 875F	蜴 87AF	蝮 880D	衤 8844	袒 8892	褂 8902	褻 893B
7	蕨 8591	蕨 85D0	蕨 864D	蚋 86B0	蛭 8703	蛭 8778	蜴 87CB	蝮 87FE	衤 8842	衤 88AE	褻 88FC	褶 8936
8	蕨 858A	蕨 85D5	蕨 4E55	蚋 86C9	蛭 86FB	蛭 874C	蜴 87BD	蝮 87F6	衤 8852	衤 8899	褻 88F4	襖 8938
9	蕨 85A8	蕨 85DD	蕨 8654	蚋 8823	蛭 8711	蛭 874E	蜴 87C0	蝮 87F7	衤 8859	衤 88A2	裊 88E8	禪 894C
A	蕨 856D	蕨 85E5	蕨 865F	蚋 86AB	蛭 8709	蛭 8774	蜴 87D0	蝮 880E	衤 885E	袍 888D	襖 88F2	禪 891D
B	蕨 8594	蕨 85DC	蕨 8667	蚋 86D4	蛭 870D	蛭 8757	蜴 96D6	蝮 87D2	衤 8862	褻 88A4	褻 8904	襖 8960
C	蕨 859B	蕨 85F9	蕨 8671	蚋 86DE	蛭 86F9	蛭 8768	蜴 87AB	蝮 8811	衤 886B	褻 88B0	褻 890C	襖 895E
D	蕨 85EA	蕨 860A	蕨 8693	蚋 86E9	蛭 870A	蛭 876E	蜴 87C4	蝮 8816	衤 8881	褻 88BF	褻 890A	
E	蕨 8587	蕨 8613	蕨 86A3	蚋 86EC	蛭 8734	蛭 8759	蜴 87B3	蝮 8815	衤 887E	褻 88B1	褻 8913	
F	蕨 859C	蕨 860B	蕨 86A9		蛭 873F	蛭 8753	蜴 87C7	蝮 8822	衤 889E	褻 88C3	褻 8943	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 37 of 56)

	E64	E65	E66	E67	E68	E69	E6A	E6B	E6C	E6D	E6E	E6F
0	襦 8966	覬 89AC	訏 8A0C	誅 8A84	諤 8AE4	謳 8B33	譬 8B6C	琬 8C4C	獯 8C98	賻 8CFB	赳 8D73	跼 8DFC
1	檻 8964	覲 89AF	訛 8A1B	誨 8A88	諱 8AF1	鞫 97AB	譯 8B6F	豎 8C4E	賤 621D	贄 8D04	赳 8D81	踈 8E08
2	禪 896D	覲 89B2	訝 8A1D	誡 8AA1	諛 8B14	警 8B26	譴 8B74	豐 8C50	質 8CAD	贅 8D05	趙 8D99	踉 8E09
3	襪 896A	覺 89BA	訥 8A25	誑 8A91	誼 8AE0	謫 8B2B	譽 8B7D	豕 8C55	貪 8CAA	贄 8D0A	跂 8DC2	踳 8DFF
4	襯 896F	覽 89BD	訶 8A36	誥 8AA5	誼 8AE2	謾 8B3E	讀 8B80	豸 8C62	貽 8CBD	贄 8D07	趾 8DBE	踝 8E1D
5	欄 8974	覲 89BF	詁 8A41	誦 8AA6	諷 8AF7	謨 8B28	讌 8B8C	豬 8C6C	貲 8CB2	羸 8D0F	趺 8DBA	踞 8E1E
6	擷 8977	觀 89C0	詛 8A5B	誚 8A9A	誹 8ADE	誨 8B41	讎 8B8E	豸 8C78	貳 8CB3	贍 8D0D	跏 8DCF	踐 8E10
7	𠂔 897E	觚 89DA	詒 8A52	誣 8AA3	諛 8ADB	譌 8B4C	讒 8B92	豸 8C7A	貳 8CAE	賸 8D10	跏 8DDA	踞 8E1F
8	覃 8983	觜 89DC	詆 8A46	諄 8AC4	訶 8B0C	譏 8B4F	讓 8B93	貂 8C82	貶 8CB6	賚 9F4E	跖 8DD6	蹂 8E42
9	覈 8988	觥 89DD	詈 8A48	諍 8ACD	謬 8B07	譎 8B4E	讖 8B96	貉 8C89	賈 8CC8	賈 8D13	跖 8DCC	踵 8E35
A	羈 898A	觥 89E7	詼 8A7C	諂 8AC2	謚 8B1A	證 8B49	讐 8B99	貅 8C85	賁 8CC1	賸 8CCD	跖 8DDB	踰 8E30
B	覓 8993	觥 89F4	詭 8A6D	誼 8ADA	謚 8AE1	譖 8B56	讚 8B9A	貊 8C8A	賤 8CE4	𧰨 8D14	跋 8DCB	踴 8E34
C	覘 8998	觸 89F8	詬 8A6C	諫 8AEB	謬 8B16	譖 8B5B	𧰨 8C3A	狸 8C8D	賣 8CE3	賈 8D16	跖 8DEA	蹊 8E4A
D	覘 89A1	訃 8A03	詢 8A62	諳 8AF3	謚 8B10	譚 8B5A	豁 8C41	貌 8C8E	賚 8CDA	赧 8D67	跖 8DEB	
E	覘 89A9	訖 8A16	誅 8A85	諧 8AE7	謗 8B17	譖 8B6B	谿 8C3F	貌 8C94	賽 8CFD	赧 8D6D	跟 8DDF	
F	覘 89A6	訖 8A10	詭 8A82		謠 8B20	譟 8B5F	豈 8C48	豸 8C7C	賺 8CFA	𧰨 8D71	跖 8DE3	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 38 of 56)**

	E74	E75	E76	E77	E78	E79	E7A	E7B	E7C	E7D	E7E	E7F
0	蹇 8E47	躅 8E85	躄 8EC8	輓 8F1B	輓 8F62	逅 9005	遐 9050	邁 9081	鄆 9132	醪 91AA	鈞 921E	銜 929C
1	蹉 8E49	躅 8E84	輗 8ECB	輓 8F0C	輓 8F63	迹 8FF9	遑 9051	邀 9080	鄰 9130	醪 91B5	鈐 91FF	銖 9296
2	蹠 8E4C	躋 8E8B	輗 8EDB	輦 8F26	輗 8F64	迺 8FFA	迺 9052	邊 908A	酊 914A	醴 91B4	鈔 9214	銓 9293
3	蹠 8E50	躋 8E8A	輗 8EE3	輦 8F33	幸 8F9C	逌 9011	迺 900E	邊 9089	酊 9156	醴 91BA	鈔 922C	銓 929B
4	蹈 8E48	躋 8E93	輗 8EFC	輦 8F3B	辟 8F9F	逌 9015	逌 9049	邏 908F	醄 9158	釀 91C0	鈕 9215	鉚 925A
5	蹙 8E59	躋 8E91	輗 8EFB	輦 8F39	辣 8FA3	逌 9021	逌 903E	邨 90A8	酣 9163	釀 91C1	鈑 9211	鉗 92CF
6	蹤 8E64	躋 8E94	輗 8EEB	輦 8F45	辭 8FAD	逌 900D	逌 9056	邨 90AF	酥 9165	釉 91C9	鉞 925E	銑 92B9
7	蹠 8E60	躋 8E99	輗 8EFE	輦 8F42	辯 8FAF	逌 901E	逌 9058	邱 90B1	醅 9169	釋 91CB	鉗 9257	銷 92B7
8	踪 8E2A	躋 8EAA	輗 8F0A	輦 8F3E	逌 8FB7	逌 9016	逌 905E	邵 90B5	醅 9173	釐 91D0	鉅 9245	鉗 92E9
9	蹠 8E63	躋 8EA1	輗 8F05	輦 8F4C	逌 8FDA	逌 900B	逌 9068	郢 90E2	醅 9172	釐 91D6	鉅 9249	鉗 930F
A	蹠 8E55	躋 8EAC	輗 8F15	輦 8F49	逌 8FE5	逌 9027	逌 906F	郢 90E4	醋 918B	釐 91DF	鉅 9264	鉗 92FA
B	蹠 8E76	躋 8EB0	輗 8F12	輦 8F46	逌 8FE2	逌 9036	逌 9076	扈 9248	醉 9189	釜 91E1	鉅 9248	鉗 9344
C	蹠 8E72	躋 8EC6	輗 8F19	輦 8F4E	逌 8FEA	逌 9035	逌 96A8	郢 90DB	醅 9182	釐 91DB	鉅 9295	鉗 932E
D	蹠 8E7C	躋 8EB1	輗 8F13	輦 8F57	逌 8FEF	逌 9039	逌 9072	郢 9102	醅 91A2	釐 91FC	鉅 923F	
E	蹠 8E81	躋 8EBE	輗 8F1C	輦 8F5C	逌 9087	逌 8FF8	逌 9082	郢 9112	醫 91AB	釐 91F5	鉅 924B	
F	蹠 8E87	躋 8EC5	輗 8F1F		逌 8FF4	逌 904F	逌 907D	郢 9119	醅 91AF	釐 91F6	鉅 9250	

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Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 39 of 56)

	E84	E85	E86	E87	E88	E89	E8A	E8B	E8C	E8D	E8E	E8F
0	鎚 9319	鎚 9389	鐮 9410	鐮 9475	閨 95A0	關 95DC	陟 965F	佳 96B9	霏 970F	匏 9764	鞞 97A8	頤 980F
1	錢 9322	鑒 93D6	鑲 9436	鑷 9477	閨 95A8	闡 95E1	陟 9666	睢 96CE	霖 9716	靦 9766	鞞 97A6	頤 980C
2	錚 931A	鏗 93D7	鐮 942B	鑷 947D	閨 95A7	闡 95E5	陟 9672	雋 96CB	霏 9719	靦 9768	鞞 97A3	頤 9838
3	鋳 9323	鑒 93E8	鐵 9435	鑷 945A	閨 95AD	關 95E2	陟 966C	雋 96C9	霏 9724	靦 52D2	鞞 97B3	頤 9824
4	鎚 933A	鎚 93E5	鐵 9421	鑷 947C	閨 95BC	阡 9621	隍 968D	雍 96CD	霏 972A	靦 976B	鞞 97B4	頤 9821
5	鉦 9335	鏘 93D8	鎚 943A	鑷 947E	閨 95BB	阡 9628	隍 9698	襍 894D	霏 9730	靦 9771	鞞 97C3	頤 9837
6	鉦 933B	鏘 93C3	鑲 9441	鑷 9481	閨 95B9	阡 962E	隍 9695	襍 96DC	霏 9739	靦 9779	鞞 97C6	頤 983D
7	鍛 935C	鎚 93DD	鑒 9452	鑷 947F	閨 95BE	阡 962F	隍 9697	霍 970D	霏 973D	靦 9785	鞞 97C8	頤 9846
8	鎚 9360	鏘 93D0	鑄 9444	閨 9582	閨 95CA	陂 9642	險 96AA	雕 96D5	霏 973E	靦 977C	鞞 97CB	顏 984F
9	鉦 937C	鎚 93C8	鑄 945B	閨 9587	閨 6FF6	陌 964C	隧 96A7	雹 96F9	霏 9744	靦 9781	鞞 97DC	頤 984B
A	鋳 936E	鏘 93E4	鑲 9460	閨 958A	閨 95C3	陌 964F	隱 96B1	霄 9704	霏 9746	靦 977A	鞞 97ED	顫 986B
B	鎚 9356	鏘 941A	鑲 9462	閨 9594	閨 95CD	陌 964B	隍 96B2	霆 9706	靈 9748	靦 9786	鞞 9F4F	顯 986F
C	鎚 93B0	鎚 9414	鑲 945E	閨 9596	閨 95CC	陌 9677	隍 96B0	霏 9708	霏 9742	靦 978B	鞞 97F2	顫 9870
D	鎚 93AC	鎚 9413	鑲 946A	閨 9598	閨 95D5	陟 965C	隍 96B4	霏 9713	霏 9749	靦 978F	鞞 7ADF	
E	鎚 93AD	鎚 9403	鎚 9229	閨 9599	閨 95D4	陟 965E	隍 96B6	霏 970E	霏 975C	靦 9790	鞞 97F6	
F	鎚 9394	鎚 9407	鎚 9470		閨 95D6	陟 965D	隍 96B8	霏 9711	霏 9760	靦 979C	鞞 97F5	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 40 of 56)

	E94	E95	E96	E97	E98	E99	E9A	E9B	E9C	E9D	E9E	E9F
0	顱 9871	餘 9918	饒 9952	駱 99F1	騾 9A3E	髀 9ACF	鬆 9B06	魏 9B4F	鯊 9BCA	鹹 9C14	鰲 9C32	鳩 9D2A
1	顴 9874	飴 9921	饌 994C	駟 99F2	驕 9A55	髑 9AD1	鬘 9B18	魍 9B4D	鮎 9BB9	鯉 9C09	鯿 9C46	鴛 9D26
2	顱 9873	飴 991D	饗 9955	駟 99FB	驕 9A4D	髑 9AD3	鬘 9B1A	魍 9B4E	鮎 9BC6	鯉 9C13	鯿 9C3E	鴛 9DAF
3	颯 98AA	餞 991E	馗 9997	駟 99F8	驕 9A5B	髑 9AD4	鬘 9B1F	魍 9B51	鮎 9BCF	鯉 9C0C	鯿 9C5A	鴛 9D23
4	颯 98AF	餞 9924	馗 9998	駟 9A01	驕 9A57	髑 9ADE	鬘 9B22	魍 9B58	鮎 9BD1	鯉 9C06	鯿 9C60	鴛 9D1F
5	颯 98B1	餞 9920	馗 99A5	駟 9A0F	驕 9A5F	髑 9ADF	鬘 9B23	魍 9B74	鮎 9BD2	鯉 9C08	鯿 9C67	鴛 9D44
6	颯 98B6	餞 992C	馗 99AD	駟 9A05	驕 9A62	髑 9AE2	鬘 9B25	魍 9B93	鮎 9BE3	鯉 9C12	鯿 9C76	鴛 9D15
7	颯 98C4	餞 992E	馗 99AE	駟 99E2	驕 9A65	髑 9AE3	鬘 9B27	魍 9B83	鮎 9BE2	鯉 9C0A	鯿 9C78	鴛 9D12
8	颯 98C3	餞 993D	馗 99BC	駟 9A19	驕 9A64	髑 9AE6	鬘 9B28	魍 9B91	鮎 9BE4	鯉 9C04	鯿 9CE7	鴛 9D41
9	颯 98C6	餞 993E	馗 99DF	駟 9A2B	驕 9A69	髑 9AEF	鬘 9B29	魍 9B96	鮎 9BD4	鯉 9C2E	鯿 9CEC	鴛 9D3F
A	飴 98E9	饗 9942	駟 99DB	驕 9A37	髑 9A6B	鬘 9AEB	鬘 9B2A	魍 9B97	鮎 9BE1	鯉 9C1B	鯿 9CF0	鴛 9D3E
B	飴 98EB	饗 9949	駟 99DD	驕 9A45	髑 9A6A	鬘 9AEE	鬘 9B2E	魍 9B9F	鮎 9C3A	鯉 9C25	鯿 9D09	鴛 9D46
C	餃 9903	饗 9945	駟 99D8	驕 9A42	髑 9AAD	鬘 9AF4	鬘 9B2F	魍 9BA0	鮎 9BF2	鯉 9C24	鯿 9D08	鴛 9D48
D	餉 9909	饗 9950	駟 99D1	驕 9A40	髑 9AB0	鬘 9AF1	鬘 9B32	魍 9BA8	鮎 9BF1	鯉 9C21	鯿 9CEB	
E	餉 9912	饗 994B	駟 99ED	驕 9A43	髑 9ABC	鬘 9AF7	魄 9B44	魍 9BB4	鮎 9BF0	鯉 9C30	鯿 9D03	
F	餉 9914	饗 9951	駟 99EE		髑 9AC0	鬘 9AFB	魍 9B43	魍 9BC0	鮎 9C15	鯉 9C47	鯿 9D06	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 41 of 56)

	EA4	EA5	EA6	EA7	EA8	EA9	EAA	EAB	EAC	EAD	EAE	EA F
0	鵠 9D5D	鷄 9DC4	鸛 9E1B	麩 9EAA	黴 9EF4	齧 9F54	槓 69C7					
1	鶯 9D5E	鷓 9DC1	鸞 9E1E	麩 9EAD	麩 9EF6	齧 9F63	遙 9059					
2	鵠 9D64	鷓 9DBB	鹵 9E75	靡 9761	黴 9EF7	齧 9F5F	瑤 7464					
3	鵠 9D51	鷓 9DB8	鹹 9E79	鬢 9ECC	鬢 9EF9	齧 9F60	凜 51DC					
4	鵠 9D50	鷓 9DBA	鹽 9E7D	黎 9ECE	黴 9EFB	齡 9F61	熙 7199					
5	鵠 9D59	鷓 9DC6	龜 9E81	黏 9ECF	黴 9EFC	齧 9F66						
6	鵠 9D72	鷓 9DCF	塵 9E88	藕 9ED0	黴 9EFD	齧 9F67						
7	鵠 9D89	鷓 9DC2	麩 9E8B	黔 9ED4	黴 9F07	齧 9F6C						
8	鵠 9D87	鷓 9DD9	麩 9E8C	黴 9EDC	黴 9F08	齧 9F6A						
9	鵠 9DAB	鷓 9DD3	麒 9E92	黴 9EDE	鼓 76B7	齧 9F77						
A	鵠 9D6F	鷓 9DF8	麩 9E95	黴 9EDD	蓼 9F15	齧 9F72						
B	鵠 9D7A	鷓 9DE6	麩 9E91	黴 9EE0	兕 9F21	齧 9F76						
C	鵠 9D9A	鷓 9DED	麩 9E90	黴 9EE5	鼬 9F2C	龕 9F95						
D	鵠 9DA4	鷓 9DEF	麥 9EA5	黨 9EE8	鼬 9F3E	龜 9F9C						
E	鶯 9DA9	鸞 9DFD	麩 9EA9	黴 9EEF	齊 9F4A	龕 9FA0						
F	鵠 9DB2	鷓 9E1A	麩 9EB8		齒 9F52	堯 582F						

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 42 of 56)

	ED4	ED5	ED6	ED7	ED8	ED9	EDA	EDB	EDC	EDD	EDE	EDF
0	續 7E8A	仔 4F03	倅 50F4	厓 5393	塚 FA10	𡵓 5CA6	𡵔 605D	擎 64CE	璋 66B2	榴 69E2	渚 6D6F	瀆 7007
1	嬰 891C	但 4F39	倅 50D8	厲 53B2	増 589E	岑 5CBA	悅 6085	教 654E	嘻 66BF	樗 6A30	泣 6D96	瀨 7028
2	鎡 9348	倅 4F56	兌 514A	𡵓 53DD	𡵔 58B2	𡵕 5CF5	𡵖 608A	𡵗 6600	𡵘 66FA	𡵙 6A6B	𡵚 6DAC	𡵛 7085
3	銑 9288	倅 4F92	𡵔 5164	𡵕 FA0E	𡵖 590B	𡵗 5D27	𡵘 60DE	𡵙 6615	𡵚 670E	𡵛 6A46	𡵜 6DCF	𡵝 70AB
4	𡵞 84DC	𡵟 4F8A	𡵠 519D	𡵡 549C	𡵢 5953	𡵣 5D53	𡵤 60D5	𡵥 663B	𡵦 F929	𡵧 6A73	𡵨 6DF8	𡵩 710F
5	𡵪 4FC9	𡵫 4F9A	𡵬 51BE	𡵭 548A	𡵮 595B	𡵯 FA11	𡵰 6120	𡵱 6609	𡵲 6766	𡵳 6A7E	𡵴 6DF2	𡵵 7104
6	𡵶 70BB	𡵷 4F94	𡵸 51EC	𡵹 54A9	𡵺 595D	𡵻 5D42	𡵼 60F2	𡵽 662E	𡵾 67BB	𡵿 6AE2	𡶀 6DFC	𡶁 715C
7	𡶂 6631	𡶃 4FCD	𡶄 5215	𡶅 54FF	𡶆 5963	𡶇 5D6D	𡶈 6111	𡶉 661E	𡶊 6852	𡶋 6AE4	𡶌 6E39	𡶍 7146
8	𡶎 68C8	𡶏 5040	𡶐 529C	𡶑 5586	𡶒 59A4	𡶓 5DB8	𡶔 6137	𡶕 6624	𡶖 67C0	𡶗 68D6	𡶘 6E5C	𡶙 7147
9	𡶚 92F9	𡶛 5022	𡶜 52A6	𡶝 5759	𡶞 59BA	𡶟 5DB9	𡶠 6130	𡶡 6665	𡶢 6801	𡶣 6C3F	𡶤 6E27	𡶥 FA15
A	𡶦 66FB	𡶧 4FFF	𡶨 52C0	𡶩 5765	𡶪 5B56	𡶫 5DD0	𡶬 6198	𡶭 6657	𡶮 6844	𡶯 6C5C	𡶰 6E3C	𡶱 71C1
B	𡶲 5F45	𡶳 501E	𡶴 52DB	𡶵 57AC	𡶶 5BC0	𡶷 5F21	𡶸 6213	𡶹 6659	𡶺 68CF	𡶻 6C86	𡶼 6EBF	𡶽 71FE
C	𡶿 4E28	𡷀 5046	𡷁 5300	𡷂 57C8	𡷃 752F	𡷄 5F34	𡷅 62A6	𡷆 FA12	𡷇 FA13	𡷈 6C6F	𡷉 6F88	𡷊 72B1
D	𡷋 4EE1	𡷌 5070	𡷍 5307	𡷎 57C7	𡷏 5BD8	𡷐 5F67	𡷑 63F5	𡷒 6673	𡷓 6968	𡷔 6CDA	𡷕 6FB5	
E	𡷖 4EFC	𡷗 5042	𡷘 5324	𡷙 FA0F	𡷚 5BEC	𡷛 5FB7	𡷜 6460	𡷝 6699	𡷞 FA14	𡷟 6D04	𡷠 6FF5	
F	𡷡 4F00	𡷢 5094	𡷣 5372		𡷤 5C1E	𡷥 5FDE	𡷦 649D	𡷧 66A0	𡷨 6998	𡷩 6D87	𡷪 7005	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 43 of 56)

	EE4	EE5	EE6	EE7	EE8	EE9	EEA	EEB	EEC	EED	EEE	EEF
0	狢 72BE	璉 7489	礪 7930	綠 7DA0	董 856B	譚 8B7F	釵 91DE	銑 92A7	鎬 92FF	隄 96AF	高 9AD9	ii 2171
1	癩 7324	璦 749F	礼 FA18	緒 7DD6	藹 FA1F	賭 8CF0	釭 91ED	銑 9277	鎔 931D	隄 9733	齋 9ADC	iii 2172
2	猪 FA16	瓶 7501	神 FA19	繒 7E52	薰 85B0	賴 8CF4	釵 91EE	銑 9278	鎔 9302	隄 973B	齋 9B75	iv 2173
3	獷 7377	峻 756F	祥 FA1A	罇 7FA7	蘊 FA20	贇 8D12	釵 91E4	銑 92E7	鎔 9370	隄 9743	齋 9B72	v 2174
4	珣 73BD	皂 7682	禔 7994	羨 7FA1	蚌 FA21	赶 8D76	鈔 91E5	鎔 92D7	鎔 9357	隄 974D	齋 9B8F	vi 2175
5	珉 73C9	皜 769C	福 FA1B	羽 FA1E	螭 8807	赳 FA23	鈔 9206	鎔 92D9	鎔 93A4	隄 974F	齋 9BB1	vii 2176
6	珧 73D6	皞 769E	禎 799B	茁 8301	裘 88F5	軌 8ECF	鈔 9210	鎔 92D0	鎔 93C6	青 9751	鮫 9BBB	viii 2177
7	珣 73E3	皛 769B	竝 7AD1	苧 8362	訖 8A12	返 FA24	鈔 920A	鎔 FA27	鎔 93DE	隄 9755	鰻 9C00	ix 2178
8	肆 73D2	皛 76A6	竝 7AE7	茂 837F	紳 8A37	逸 FA25	鈔 923A	鎔 92D5	鎔 93F8	隄 9857	鵠 9D70	x 2179
9	琇 7407	益 FA17	靖 FA1C	菇 83C7	詹 8A79	遑 9067	鉀 9240	銀 92E0	鎔 9431	顥 9865	鵠 9D6B	一 FFE2
A	琄 73F5	琬 7746	琿 7AEB	葦 83F6	誦 8AA7	郎 90DE	鉅 923C	鉅 92D3	鎔 9445	飯 FA2A	鶴 FA2D	丨 FFE4
B	琦 7426	劭 52AF	簪 7B9E	藁 8448	閭 8ABE	都 FA26	鉅 924E	鎔 9325	鎔 9448	飼 FA2B	鷗 9E19	' FF07
C	琪 742A	砭 7821	精 FA1D	蒴 84B4	誼 8ADF	鄉 9115	鉅 9259	鎔 9321	閒 9592	餒 9927	黑 9ED1	" FF02
D	琚 7429	硯 784E	紉 7D48	蕓 8553	諸 FA22	鄧 9127	鉅 9251	鑒 92FB	隆 F9DC	館 FA2C		
E	琮 742E	硯 7864	絜 7D5C	蕙 8559	諶 8AF6	釵 91DA	鉅 9239	鉅 FA28	隄 FA29	醇 999E		
F	琤 7462	礪 787A	綵 7DB7		諱 8B53	釵 91D7	鉅 9267	鉅 931E	隄 969D	麟 9A4E	i 2170	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 44 of 56)

	F04	F05	F06	F07	F08	F09	F0A	F0B	F0C	F0D	F0E	F0F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 45 of 56)

	F14	F15	F16	F17	F18	F19	F1A	F1B	F1C	F1D	F1E	F1F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 46 of 56)

	F24	F25	F26	F27	F28	F29	F2A	F2B	F2C	F2D	F2E	F2F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 47 of 56)

	F34	F35	F36	F37	F38	F39	F3A	F3B	F3C	F3D	F3E	F3F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 48 of 56)

	F44	F45	F46	F47	F48	F49	F4A	F4B	F4C	F4D	F4E	F4F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 49 of 56)

	F54	F55	F56	F57	F58	F59	F5A	F5B	F5C	F5D	F5E	F5F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 50 of 56)

	F64	F65	F66	F67	F68	F69	F6A	F6B	F6C	F6D	F6E	F6F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 51 of 56)

	F74	F75	F76	F77	F78	F79	F7A	F7B	F7C	F7D	F7E	F7F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 52 of 56)

	F84	F85	F86	F87	F88	F89	F8A	F8B	F8C	F8D	F8E	F8F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi)** (Page 53 of 56)

	F94	F95	F96	F97	F98	F99	F9A	F9B	F9C	F9D	F9E	F9F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 54 of 56)

	FA4	FA5	FA6	FA7	FA8	FA9	FAA	FAB	FAC	FAD	FAE	FAF
0	i 2170	Ⅶ 2166	𪛗 84DC	𪛘 4F8A	𪛙 5164	𪛚 FA0E	𪛛 5953	𪛜 5D53	𪛝 60D5	𪛞 663B	𪛟 F929	𪛠 6A73
1	ii 2171	Ⅷ 2167	𪛡 4FC9	𪛢 4F9A	𪛣 519D	𪛤 549C	𪛥 595B	𪛦 FA11	𪛧 6120	𪛨 6609	𪛩 6766	𪛪 6A7E
2	iii 2172	Ⅸ 2168	𪛗 70BB	𪛘 4F94	𪛙 51BE	𪛚 548A	𪛛 595D	𪛜 5D42	𪛝 60F2	𪛞 662E	𪛟 67BB	𪛠 6AE2
3	iv 2173	X 2169	𪛗 6631	𪛘 4FCD	𪛙 51EC	𪛚 54A9	𪛛 5963	𪛜 5D6D	𪛝 6111	𪛞 661E	𪛟 6852	𪛠 6AE4
4	v 2174	一 FFE2	𪛗 68C8	𪛘 5040	𪛙 5215	𪛚 54FF	𪛛 59A4	𪛜 5DB8	𪛝 6137	𪛞 6624	𪛟 67C0	𪛠 6BD6
5	vi 2175	丨 FFE4	𪛗 92F9	𪛘 5022	𪛙 529C	𪛚 5586	𪛛 59BA	𪛜 5DB9	𪛝 6130	𪛞 6665	𪛟 6801	𪛠 6C3F
6	vii 2176	' FF07	𪛗 66FB	𪛘 4FFF	𪛙 52A6	𪛚 5759	𪛛 5B56	𪛜 5DD0	𪛝 6198	𪛞 6657	𪛟 6844	𪛠 6C5C
7	viii 2177	" FF02	𪛗 5F45	𪛘 501E	𪛙 52C0	𪛚 5765	𪛛 5BC0	𪛜 5F21	𪛝 6213	𪛞 6659	𪛟 68CF	𪛠 6C86
8	ix 2178	(株) 3231	丨 4E28	𪛗 5046	𪛘 52DB	𪛙 57AC	𪛚 752F	𪛛 5F34	𪛜 62A6	𪛝 FA12	𪛞 FA13	𪛠 6C8F
9	x 2179	No. 2116	𪛗 4EE1	𪛘 5070	𪛙 5300	𪛚 57C8	𪛛 5BD8	𪛜 5F67	𪛝 63F5	𪛞 6673	𪛟 6968	𪛠 6CDA
A	I 2160	TEL 2121	𪛗 4EFC	𪛘 5042	𪛙 5307	𪛚 57C7	𪛛 5BEC	𪛜 5FB7	𪛝 6460	𪛞 6699	𪛟 FA14	𪛠 6D04
B	II 2161	∴ 2235	𪛗 4F00	𪛘 5094	𪛙 5324	𪛚 FA0F	𪛛 5C1E	𪛜 5FDE	𪛝 649D	𪛞 66A0	𪛟 6998	𪛠 6D87
C	III 2162	𪛗 7E8A	𪛘 4F03	𪛙 50F4	𪛚 5372	𪛛 FA10	𪛜 5CA6	𪛝 605D	𪛞 64CE	𪛟 66B2	𪛠 69E2	𪛡 6D6F
D	IV 2163	𪛗 891C	𪛘 4F39	𪛙 50D8	𪛚 5393	𪛛 589E	𪛜 5CBA	𪛝 6085	𪛞 654E	𪛟 66BF	𪛠 6A30	
E	V 2164	𪛗 9348	𪛘 4F56	𪛙 514A	𪛚 53B2	𪛛 58B2	𪛜 5CF5	𪛝 608A	𪛞 6600	𪛟 66FA	𪛠 6A6B	
F	VI 2165	𪛗 9288	𪛘 4F92		𪛙 53DD	𪛚 590B	𪛛 5D27	𪛜 60DE	𪛝 6615	𪛞 670E	𪛠 6A46	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 55 of 56)

	FB4	FB5	FB6	FB7	FB8	FB9	FBA	FBB	FBC	FBD	FBE	FBF
0	涖 6D96	瀨 7028	珣 73BD	皂 7682	祥 FA1A	罇 7F47	蛀 FA21	赶 8D76	鈔 91E5	鎬 92D7	銻 9357	靄 974D
1	滓 6DAC	炅 7085	珉 73C9	皤 769C	禔 7994	羨 7FA1	螻 8807	𪗇 FA23	鈞 9206	鋳 92D9	銕 93A4	靄 974F
2	湔 6DCF	炫 70AB	珖 73D6	皦 769E	福 FA1B	羽 FA1E	裘 88F5	軌 8ECF	鈐 9210	鋹 92D0	鎩 93C6	靑 9751
3	清 6DF8	烝 710F	珣 73E3	皛 769B	禎 799B	茁 8301	𪗇 8A12	返 FA24	鈇 920A	銻 FA27	鏞 93DE	晴 9755
4	滂 6DF2	焄 7104	琿 73D2	皦 76A6	竝 7AD1	苧 8362	諄 8A37	逸 FA25	鈺 923A	鋳 92D5	鏢 93F8	顗 9857
5	淼 6DFC	焄 715C	琿 7407	益 FA17	竝 7AE7	苳 837F	詹 8A79	遑 9067	鉀 9240	鋹 92E0	鎩 9431	顗 9855
6	洵 6E39	焄 7146	琿 73F5	皖 7746	靖 FA1C	菇 83C7	誦 8AA7	郎 90DE	鉅 923C	鋳 92D3	鏢 9445	飯 FA2A
7	湜 6E5C	輝 7147	琦 7426	劭 52AF	𪗇 7AEB	葦 83F6	閭 8ABE	都 FA26	銑 924E	鎬 9325	鏢 9448	飼 FA2B
8	滌 6E27	熙 FA15	琪 742A	砭 7821	簪 7B9E	藁 8448	諛 8ADF	鄉 9115	釵 9259	錡 9321	閒 9592	餒 9927
9	渼 6E3C	燁 71C1	琨 7429	硯 784E	精 FA1D	蒴 84B4	諸 FA22	鄧 9127	鉑 9251	鑒 92FB	隆 F9DC	館 FA2C
A	泮 6EBF	燾 71FE	琮 742E	硯 7864	紱 7D48	蕓 8553	諶 8AF6	釵 91DA	鉞 9239	鋅 FA28	隄 FA29	醇 999E
B	澈 6F88	犳 72B1	琿 7462	硯 787A	絜 7D5C	蕙 8559	諛 8B53	釗 91D7	鉞 9267	鋳 931E	隄 969D	隣 9A4E
C	漸 6FB5	狢 72BE	璉 7489	礪 7930	粹 7DB7	董 856B	譚 8B7F	釵 91DE	銑 92A7	鎬 92FF	隄 96AF	高 9AD9
D	瀆 6FF5	癸 7324	璟 749F	礼 FA18	綠 7DA0	藹 FA1F	賭 8CF0	釭 91ED	鉭 9277	鎬 931D	隄 9733	
E	滢 7005	猪 FA16	瓶 7501	神 FA19	緒 7DD6	薰 85B0	賴 8CF4	鈇 91EE	鉸 9278	鋳 9302	靈 973B	
F	瀆 7007	獮 7377	峻 756F		繒 7E52	蘊 FA20	賢 8D12	釵 91E4	鉞 92E7	鋳 9370	隄 9743	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 12 • Japanese Shift-JIS Code Page 932 (300 dpi) (Page 56 of 56)

	FC4	FC5	FC6	FC7	FC8	FC9	FCA	FCB	FCC	FCD	FCE	FCF
0	鯰 9ADC											
1	鰻 9B75											
2	鰻 9B72											
3	鰻生 9B8F											
4	鰻老 9BB1											
5	鰻 9BBB											
6	鰻 9C00											
7	鰻 9D70											
8	鰻 9D6B											
9	鰻 FA2D											
A	鰻 9E19											
B	黒 9ED1											
C												
D												
E												
F												

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

## Japanese JIS Code Page (300 dpi)

Table 13 • Japanese JIS Code Page (300 dpi) (Page 1 of 43)

	000	001	002	003	004	005	006	007
0				0	@	P	`	p
	0000	0010	0020	0030	0040	0050	0060	0070
1			!	1	A	Q	a	q
	0001	0011	0021	0031	0041	0051	0061	0071
2			"	2	B	R	b	r
	0002	0012	0022	0032	0042	0052	0062	0072
3			#	3	C	S	c	s
	0003	0013	0023	0033	0043	0053	0063	0073
4			\$	4	D	T	d	t
	0004	0014	0024	0034	0044	0054	0064	0074
5			%	5	E	U	e	u
	0005	0015	0025	0035	0045	0055	0065	0075
6			&	6	F	V	f	v
	0006	0016	0026	0036	0046	0056	0066	0076
7			'	7	G	W	g	w
	0007	0017	0027	0037	0047	0057	0067	0077
8			(	8	H	X	h	x
	0008	0018	0028	0038	0048	0058	0068	0078
9			)	9	I	Y	i	y
	0009	0019	0029	0039	0049	0059	0069	0079
A			*	:	J	Z	j	z
	000A	001A	002A	003A	004A	005A	006A	007A
B			+	;	K	[	k	{
	000B	001B	002B	003B	004B	005B	006B	007B
C			,	<	L	\	l	!
	000C	001C	002C	003C	004C	005C	006C	007C
D			-	=	M	]	m	}
	000D	001D	002D	003D	004D	005D	006D	007D
E			/	>	N	^	n	~
	000E	001E	002E	003E	004E	005E	006E	007E
F			.	?	O	_	o	
	000F	001F	002F	003F	004F	005F	006F	007F

	008	009	00A	00B	00C	00D	00E	00F
0				一	タ	ミ		
				FF70	FF80	FF90		
1			。	ア	チ	ム		
			FF61	FF71	FF81	FF91		
2			「	イ	ツ	メ		
			FF62	FF72	FF82	FF92		
3			」	ウ	テ	モ		
			FF63	FF73	FF83	FF93		
4			、	エ	ト	ヤ		
			FF64	FF74	FF84	FF94		
5			・	オ	ナ	ユ		
			FF65	FF75	FF85	FF95		
6			ヲ	カ	ニ	ヨ		
			FF66	FF76	FF86	FF96		
7			ア	キ	ヌ	ラ		
			FF67	FF77	FF87	FF97		
8			イ	ク	ネ	リ		
			FF68	FF78	FF88	FF98		
9			ウ	ケ	ノ	ル		
			FF69	FF79	FF89	FF99		
A			エ	コ	ハ	レ		
			FF6A	FF7A	FF8A	FF9A		
B			オ	サ	ヒ	ロ		
			FF6B	FF7B	FF8B	FF9B		
C			ヤ	シ	フ	ワ		
			FF6C	FF7C	FF8C	FF9C		
D			ユ	ス	ヘ	ン		
			FF6D	FF7D	FF8D	FF9D		
E			ヨ	セ	ホ	ッ		
			FF6E	FF7E	FF8E	FF9E		
F			ツ	ソ	マ	。		
			FF6F	FF7F	FF8F	FF9F		

**Table 13 • Japanese JIS Code Page (300 dpi) (Page 2 of 43)**

	212	213	214	215	216	217
0		^ FF3E	\ 005C	{ FF5B	÷ 00F7	\$ FF04
1		— FFE3	~ FF5E	} FF5D	= FF1D	¢ FFE0
2	` 3001	— FF3F	 2225	< 300B	≠ 2260	£ FFE1
3	° 3002	\ 30FD	 FF5C	> 3009	< FF1C	% FF05
4	, FF0C	\ 30FE	... 2026	《 300A	> FF1E	# FF03
5	· FF0E	> 309D	· 2025	》 300B	≤ 2266	& FF06
6	· 30FB	≥ 309E	‘ 2018	┐ 300C	≥ 2267	* FF0A
7	∴ FF1A	” 3003	’ 2019	└ 300D	∞ 221E	@ FF20
8	∴ FF1B	△ 4EDD	“ 201C	┐ 300E	∴ 2234	§ 00A7
9	? FF1F	々 3005	” 201D	└ 300F	↑ 2642	☆ 2606
A	! FF01	♂ 3006	( FF08	【 3010	♀ 2640	★ 2605
B	” 309B	○ 3007	) FF09	】 3011	° 00B0	○ 25CB
C	° 309C	— 30FC	[ 3014	+FF0B	’ 2032	● 25CF
D	’ 00B4	— 2015	}] 3015	— FF0D	” 2033	◎ 25CE
E	’ FF40	— 2010	[ FF3B		°C 2103	◇ 25C7
F	” 00A8	/ FF0F	] FF3D	× 00D7	¥ FFE5	

	222	223	224	225	226	227
0			U 222A	≡ 2203	▽ 2207	
1	◆ 25C6		∩ 2229		≡ 2261	
2	□ 25A1				≡ 2252	Å 212B
3	■ 25A0				≡ 226A	‰ 2030
4	△ 25B3				≡ 226B	# 266F
5	▲ 25B2				√ 221A	b 266D
6	▽ 25B0				∞ 223D	♪ 266A
7	▼ 25BC				∞ 221D	† 2020
8	※ 203B				∴ 2235	‡ 2021
9	〒 3012				∞ 222B	¶ 00B6
A	→ 2192	∈ 2208	∧ 2227		∞ 222C	
B	← 2190	⊃ 220B	∨ 2228			
C	↑ 2191	⊆ 2286	└ FFE2	∠ 2220		
D	↓ 2193	⊇ 2287	⇒ 21D2	⊥ 22A5		
E	≡ 3013	⊂ 2282	⇔ 21D4	∩ 2312		○ 25EF
F		⊃ 2283	∨ 2200	∂ 2202		

Table 13 • Japanese JIS Code Page (300 dpi) (Page 3 of 43)

	232	233	234	235	236	237
0		0 FF10		P FF30		p FF50
1		1 FF11	A FF21	Q FF31	a FF41	q FF51
2		2 FF12	B FF22	R FF32	b FF42	r FF52
3		3 FF13	C FF23	S FF33	c FF43	s FF53
4		4 FF14	D FF24	T FF34	d FF44	t FF54
5		5 FF15	E FF25	U FF35	e FF45	u FF55
6		6 FF16	F FF26	V FF36	f FF46	v FF56
7		7 FF17	G FF27	W FF37	g FF47	w FF57
8		8 FF18	H FF28	X FF38	h FF48	x FF58
9		9 FF19	I FF29	Y FF39	i FF49	y FF59
A			J FF2A	Z FF3A	j FF4A	z FF5A
B			K FF2B		k FF4B	
C			L FF2C		l FF4C	
D			M FF2D		m FF4D	
E			N FF2E		n FF4E	
F			O FF2F		o FF4F	

	242	243	244	245	246	247
0		ぐ 3050	だ 3060	ば 3070	む 3080	る 3090
1	あ 3041	け 3051	ち 3061	ば 3071	め 3081	ゑ 3091
2	あ 3042	げ 3052	ぢ 3062	ひ 3072	も 3082	を 3092
3	い 3043	こ 3053	っ 3063	び 3073	ゃ 3083	ん 3093
4	い 3044	ご 3054	っ 3064	び 3074	ゃ 3084	
5	う 3045	さ 3055	づ 3065	ふ 3075	ゆ 3085	
6	う 3046	ざ 3056	て 3066	ぶ 3076	ゆ 3086	
7	え 3047	し 3057	で 3067	ぶ 3077	よ 3087	
8	え 3048	じ 3058	と 3068	へ 3078	よ 3088	
9	お 3049	す 3059	ど 3069	べ 3079	ら 3089	
A	お 304A	ず 305A	な 306A	ぺ 307A	り 308A	
B	か 304B	せ 305B	に 306B	ほ 307B	る 308B	
C	が 304C	ぜ 305C	ぬ 306C	ぼ 307C	れ 308C	
D	き 304D	そ 305D	ね 306D	ぽ 307D	ろ 308D	
E	ぎ 304E	ぞ 305E	の 306E	ま 307E	わ 308E	
F	く 304F	た 305F	は 306F	み 307F	わ 308F	

Table 13 • Japanese JIS Code Page (300 dpi) (Page 4 of 43)

	252	253	254	255	256	257
0		グ 30B0	ダ 30C0	バ 30D0	ム 30E0	キ 30F0
1	ア 30A1	ケ 30B1	チ 30C1	パ 30D1	メ 30E1	エ 30F1
2	ア 30A2	ゲ 30B2	ヂ 30C2	ヒ 30D2	モ 30E2	ヲ 30F2
3	イ 30A3	コ 30B3	ツ 30C3	ビ 30D3	ヤ 30E3	ン 30F3
4	イ 30A4	ゴ 30B4	ッ 30C4	ピ 30D4	ヤ 30E4	ヴ 30F4
5	ウ 30A5	サ 30B5	ヅ 30C5	フ 30D5	ユ 30E5	カ 30F5
6	ウ 30A6	ザ 30B6	テ 30C6	ブ 30D6	ユ 30E6	ケ 30F6
7	エ 30A7	シ 30B7	デ 30C7	プ 30D7	ヨ 30E7	
8	エ 30A8	ジ 30B8	ト 30C8	ヘ 30D8	ヨ 30E8	
9	オ 30A9	ス 30B9	ド 30C9	ベ 30D9	ラ 30E9	
A	オ 30AA	ズ 30BA	ナ 30CA	ペ 30DA	リ 30EA	
B	カ 30AB	セ 30BB	ニ 30CB	ホ 30DB	ル 30EB	
C	ガ 30AC	ゼ 30BC	ヌ 30CC	ボ 30DC	レ 30EC	
D	キ 30AD	ソ 30BD	ネ 30CD	ポ 30DD	ロ 30ED	
E	ギ 30AE	ゾ 30BE	ノ 30CE	マ 30DE	ワ 30EE	
F	ク 30AF	タ 30BF	ハ 30CF	ミ 30DF	ワ 30EF	

	262	263	264	265	266	267
0		Π 03A0		π 03C0		
1	Α 0391	Ρ 03A1	α 03B1	ρ 03C1		
2	Β 0392	Σ 03A3	β 03B2	σ 03C3		
3	Γ 0393	Τ 03A4	γ 03B3	τ 03C4		
4	Δ 0394	Υ 03A5	δ 03B4	υ 03C5		
5	Ε 0395	Φ 03A6	ε 03B5	φ 03C6		
6	Ζ 0396	Χ 03A7	ζ 03B6	χ 03C7		
7	Η 0397	Ψ 03A8	η 03B7	ψ 03C8		
8	Θ 0398	Ω 03A9	θ 03B8	ω 03C9		
9	Ι 0399		ι 03B9			
A	Κ 039A		κ 03BA			
B	Λ 039B		λ 03BB			
C	Μ 039C		μ 03BC			
D	Ν 039D		ν 03BD			
E	Ξ 039E		ξ 03BE			
F	Ο 039F		ο 03BF			

Table 13 • Japanese JIS Code Page (300 dpi) (Page 5 of 43)

	272	273	274	275	276	277
0		О Ю 041E 042E		о ю 043E 044E		
1	А П Я 0410 041F 042F		а п я 0430 043F 044F			
2	Б Р 0411 0420		б р 0431 0440			
3	В С 0412 0421		в с 0432 0441			
4	Г Т 0413 0422		г т 0433 0442			
5	Д У 0414 0423		д у 0434 0443			
6	Е Ф 0415 0424		е ф 0435 0444			
7	Ё Х 0401 0425		ё х 0451 0445			
8	Ж Ц 0416 0426		ж ц 0436 0446			
9	З Ч 0417 0427		з ч 0437 0447			
A	И Ш 0418 0428		и ш 0438 0448			
B	Й Щ 0419 0429		й щ 0439 0449			
C	К Ъ 041A 042A		к ъ 043A 044A			
D	Л Ы 041B 042B		л ы 043B 044B			
E	М Ь 041C 042C		м ь 043C 044C			
F	Н Э 041D 042D		н э 043D 044D			

	282	283	284	285	286	287
0		┐ 251B	┌ 2542			
1	— 2500	└ 2517				
2	┌ 2502	┐ 2523				
3	└ 250C	┌ 2533				
4	┐ 2510	└ 252B				
5	┌ 2518	┐ 253B				
6	└ 2514	┌ 254B				
7	┐ 251C	└ 2520				
8	┌ 252C	┐ 252F				
9	└ 2524	┌ 2528				
A	┐ 2534	└ 2537				
B	┌ 253C	┐ 253F				
C	— 2501	┐ 251D				
D	┌ 2503	└ 2530				
E	└ 250F	┐ 2525				
F	┐ 2513	┌ 2538				

**Table 13 • Japanese JIS Code Page (300 dpi)** (Page 6 of 43)

	292	293	294	295	296	297
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
B						
C						
D						
E						
F						

	2A2	2A3	2A4	2A5	2A6	2A7
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
B						
C						
D						
E						
F						



**Table 13 • Japanese JIS Code Page (300 dpi)** *(Page 7 of 43)*

	2B2	2B3	2B4	2B5	2B6	2B7
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
B						
C						
D						
E						
F						

	2C2	2C3	2C4	2C5	2C6	2C7
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
B						
C						
D						
E						
F						

**Table 13 • Japanese JIS Code Page (300 dpi) (Page 8 of 43)**

	2D2	2D3	2D4	2D5	2D6	2D7
0		246F	3349	339C		337C
1	2460	2470	3314	339D	301D	2252
2	2461	2471	3322	339E	301F	2261
3	2462	2472	334D	338E	2116	222B
4	2463	2473	3318	338F	33CD	222E
5	2464	2160	3327	33C4	2121	2211
6	2465	2161	3303	33A1	32A4	221A
7	2466	2162	3336		32A5	22A5
8	2467	2163	3351		32A6	2220
9	2468	2164	3357		32A7	221F
A	2469	2165	330D		32A8	22BF
B	246A	2166	3326		3231	2235
C	246B	2167	3323		3232	2229
D	246C	2168	332B		3229	222A
E	246D	2169	334A		337E	
F	246E		333B	337B	337D	

	2E2	2E3	2E4	2E5	2E6	2E7
0		0	@	P	`	p
	FF20	0030	0040	0050	0060	0070
1	!	1	A	Q	a	q
	FF21	0031	0041	0051	0061	0071
2	"	2	B	R	b	r
	FF22	0032	0042	0052	0062	0072
3	#	3	C	S	c	s
	FF23	0033	0043	0053	0063	0073
4	\$	4	D	T	d	t
	FF24	0034	0044	0054	0064	0074
5	%	5	E	U	e	u
	FF25	0035	0045	0055	0065	0075
6	&	6	F	V	f	v
	0026	0036	0046	0056	0066	0076
7	'	7	G	W	g	w
	0027	0037	0047	0057	0067	0077
8	(	8	H	X	h	x
	0028	0038	0048	0058	0068	0078
9	)	9	I	Y	i	y
	0029	0039	0049	0059	0069	0079
A	*	:	J	Z	j	z
	002A	003A	004A	005A	006A	007A
B	+	;	K	[	k	{
	002B	003B	004B	005B	006B	007B
C	,	<	L	\	l	!
	002C	003C	004C	005C	006C	007C
D	-	=	M	]	m	}
	002D	003D	004D	005D	006D	007D
E	/	>	N	^	n	~
	002E	003E	004E	005E	006E	007E
F	.	?	O	_	o	
	002F	003F	004F	005F	006F	007F

Table 13 • Japanese JIS Code Page (300 dpi) (Page 9 of 43)

	2F2	2F3	2F4	2F5	2F6	2F7
0		ツ FF6F	ソ FF7F	マ FF8F	。 FF9F	
1		ー FF70	タ FF80	ミ FF90		
2	。 FF61	ア FF71	チ FF81	ム FF91		
3	「 FF62	イ FF72	ツ FF82	メ FF92		
4	」 FF63	ウ FF73	テ FF83	モ FF93		
5	、 FF64	エ FF74	ト FF84	ヤ FF94		
6	・ FF65	オ FF75	ナ FF85	ユ FF95		
7	ヲ FF66	カ FF76	ニ FF86	ヨ FF96		
8	ア FF67	キ FF77	ヌ FF87	ラ FF97		
9	イ FF68	ク FF78	ネ FF88	リ FF98		
A	ウ FF69	ケ FF79	ノ FF89	ル FF99		
B	エ FF6A	コ FF7A	ハ FF8A	レ FF9A		
C	オ FF6B	サ FF7B	ヒ FF8B	ロ FF9B		
D	ヤ FF6C	シ FF7C	フ FF8C	ワ FF9C		
E	ユ FF6D	ス FF7D	ヘ FF8D	ン FF9D		
F	ヨ FF6E	セ FF7E	ホ FF8E	。 FF9E		

	302	303	304	305	306	307
0		旭 65ED	粟 7C9F	夷 5937	菱 840E	稻 7A32
1	亜 4E9C	葦 8466	裕 88B7	委 59D4	衣 8863	茨 8328
2	啞 5516	芦 82A6	安 5B89	威 5A01	謂 8B02	芋 828B
3	娃 5A03	鰺 9BF5	庵 5EB5	尉 5C09	違 9055	鰯 9C2F
4	阿 963F	梓 6893	按 6309	惟 60DF	遺 907A	允 5141
5	哀 54C0	圧 5727	暗 6697	意 610F	医 533B	印 5370
6	愛 611B	幹 65A1	案 6848	慰 6170	井 4E95	咽 54BD
7	挨 6328	扱 6271	闇 95C7	易 6613	亥 4EA5	員 54E1
8	始 59F6	宛 5B9B	鞍 978D	椅 6905	域 57DF	因 56E0
9	逢 9022	姐 59D0	杏 674F	為 70BA	育 80B2	姻 59FB
A	葵 8475	虻 867B	以 4EE5	畏 754F	郁 90C1	引 5F15
B	茜 831C	飴 98F4	伊 4F0A	異 7570	磯 78EF	飲 98F2
C	穉 7A50	絢 7D62	位 4F4D	移 79FB	一 4E00	淫 6DEB
D	悪 60AA	綾 7DBE	依 4F9D	維 7DAD	壺 58F1	胤 80E4
E	握 63E1	鮎 988E	偉 5049	緯 7DEF	溢 6EA2	蔭 852D
F	渥 6E25	或 6216	囿 56F2	胃 80C3	逸 9038	

Table 13 • Japanese JIS Code Page (300 dpi) (Page 10 of 43)

	312	313	314	315	316	317
0		碓 7893	雲 96F2	穎 9834	園 5712	艷 8276
1	院 9662	臼 81FC	荏 834F	英 82F1	堰 5830	苑 82D1
2	陰 9670	渦 6E26	餌 990C	衛 885B	奄 5944	菌 8597
3	隱 96A0	噓 5618	叡 53E1	詠 8A60	宴 5BB4	遠 9060
4	韻 97FB	唄 5504	營 55B6	銳 92ED	延 5EF6	鉛 925B
5	吋 540B	鬱 6B1D	嬰 5830	液 6DB2	怨 6028	鴛 9D1B
6	右 53F3	蔚 851A	影 5F71	疫 75AB	掩 63A9	塩 5869
7	宇 5B87	鰻 9C3B	映 6620	益 76CA	援 63F4	於 65BC
8	烏 70CF	姥 59E5	曳 66F3	馱 99C5	沿 6CBF	汚 6C5A
9	羽 7FBD	厩 53A9	栄 6804	悦 60A6	演 6F14	甥 7525
A	迂 8FC2	浦 6D66	永 6C38	謁 8B01	炎 708E	凹 51F9
B	雨 96E8	瓜 74DC	泳 6CF3	越 8D8A	焰 7114	央 592E
C	卯 536F	閏 958F	洩 6D29	閱 95B2	煙 7159	奥 5965
D	鵜 9D5C	噂 5642	瑛 745B	榎 698E	燕 71D5	往 5F80
E	窺 7ABA	云 4E91	盈 76C8	厭 53AD	猿 733F	応 5FDC
F	丑 4E11	運 904B	穎 7A4E	円 5186	縁 7E01	

	322	323	324	325	326	327
0		屋 5C4B	伽 4F3D	火 706B	迦 8FE6	介 4ECB
1	押 62BC	憶 61B6	価 4FA1	珂 73C2	過 904E	会 4F1A
2	旺 65FA	臆 81C6	佳 4F73	禍 798D	霞 971E	解 89E3
3	横 6A2A	桶 6876	加 52A0	禾 79BE	蚊 868A	回 56DE
4	欧 6B27	牡 7261	可 53EF	稼 7A3C	俄 4FC4	塊 584A
5	殴 6BB4	乙 4E59	嘉 5609	箇 7B87	峨 5CE8	壊 58CA
6	王 738B	俺 4FFA	夏 590F	花 82B1	我 6211	廻 5EFB
7	翁 7FC1	卸 5378	嫁 5AC1	苛 82DB	牙 7259	快 5FEB
8	襖 8956	恩 6069	家 5BB6	茄 8304	画 753B	怪 602A
9	鶯 9D2C	温 6E29	寡 5BE1	荷 8377	臥 81E5	悔 6094
A	鴟 9D0E	穩 7A4F	科 79D1	華 83EF	芽 82BD	恢 6062
B	黄 9EC4	音 97F3	暇 6687	菓 83D3	蛾 86FE	懷 61D0
C	岡 5CA1	下 4E0B	果 679C	蝦 8766	賀 8CC0	戒 6212
D	沖 6C96	化 5316	架 67B6	課 8AB2	雅 96C5	拐 62D0
E	荻 837B	仮 4EEE	歌 6B4C	嘩 5629	餓 9913	改 6539
F	億 5104	何 4F55	河 6CB3	貨 8CA8	駕 99D5	

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	332	333	334	335	336	337
0		外	垣	覚	榎	叶
		5916	57A3	899A	6A7F	53F6
1	魁	咳	柿	角	梶	栴
	9B41	54B3	67FF	89D2	68B6	691B
2	晦	害	蛎	赫	鰯	樺
	6666	5BB3	86CE	8D6B	9C0D	6A3A
3	械	崖	鈎	較	瀉	匏
	68B0	5D16	920E	8F03	6F5F	9784
4	海	慨	劃	郭	割	株
	6D77	6168	5283	90ED	5272	682A
5	灰	概	嚇	閣	喝	兜
	7070	6982	5687	95A3	559D	515C
6	界	涯	各	隔	恰	竈
	754C	6DAF	5404	9694	6070	7AC3
7	皆	碍	廓	革	括	蒲
	7686	788D	5ED3	9769	62EC	8482
8	絵	蓋	拡	学	活	釜
	7D75	84CB	62E1	5B66	6D3B	910C
9	芥	街	攪	岳	渴	鎌
	82A5	8857	64B9	5CB3	6E07	938C
A	蟹	該	格	楽	滑	啗
	87F9	8A72	683C	697D	6ED1	565B
B	開	鎧	核	額	葛	鴨
	958B	93A7	6838	984D	845B	9D28
C	階	骸	殻	顎	褐	栢
	968E	9AB8	6BBB	984E	8910	6822
D	貝	湮	獲	掛	轄	茅
	8C9D	6D6C	7372	639B	8F44	8305
E	凱	馨	確	笠	且	萱
	51F1	99A8	78BA	7B20	4E14	8431
F	効	蛙	穫	檉	鯉	
	52BE	86D9	7A6B	6A2B	9C39	

	342	343	344	345	346	347
0		完	汗	莞	巖	基
		5B8C	6C57	839E	5DCC	57FA
1	粥	官	漢	觀	玩	奇
	7CA5	5B98	6F22	89B3	73A9	5947
2	刈	寬	澗	諫	癌	嬉
	5208	5BDB	6F97	8ACC	764C	5B09
3	苧	干	淮	貫	眼	寄
	82C5	5E72	6F45	8CAB	773C	5BC4
4	瓦	幹	環	還	岩	岐
	74E6	5E79	74B0	9084	5CA9	5C90
5	乾	患	甘	鑑	翫	希
	4E7E	60A3	7518	9451	7FEB	5E0C
6	侃	感	監	間	贗	幾
	4F83	611F	76E3	9593	8D0B	5E7E
7	冠	慣	看	閑	雁	忌
	51A0	6163	770B	9591	96C1	5FCC
8	寒	憾	竿	関	頑	揮
	5B02	61BE	7AFF	95A2	9811	63EE
9	刊	換	管	陷	顔	机
	520A	63DB	7BA1	9665	9854	673A
A	勘	敢	簡	韓	願	旗
	5208	6562	7C21	97D3	9858	65D7
B	勸	柑	緩	館	企	既
	52E7	67D1	7DE9	9928	4F01	65E2
C	卷	桓	缶	館	伎	期
	5DFB	6853	7F36	8218	4F0E	671F
D	喚	棺	翰	丸	危	棋
	559A	68FA	7FF0	4E38	5371	68CB
E	堪	款	肝	含	喜	棄
	582A	6B3E	809D	542B	559C	68C4
F	姦	飲	艦	岸	器	
	59E6	6B53	8266	5CB8	5668	

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	352	353	354	355	356	357
0		軌 8ECC	祇 7947	黍 9ECD	朽 673D	巨 5DE8
1	機 6A5F	輝 8F1D	義 7FA9	却 5374	求 6C42	拒 62D2
2	帰 5E30	飢 98E2	蟻 87FB	客 5BA2	汲 6C72	扱 62E0
3	毅 6BC5	騎 9A0E	誼 8ABC	脚 811A	泣 6CE3	挙 6319
4	気 6C17	鬼 9B3C	議 8B70	虐 8650	灸 7078	渠 6E20
5	汽 6C7D	亀 4E80	掬 63AC	逆 9006	球 7403	虚 865A
6	畿 757F	偽 507D	菊 83CA	丘 4E18	究 7A76	許 8A31
7	祈 7948	儀 5100	鞠 97A0	久 4E45	窮 7AAE	距 8DD0
8	季 5B63	妓 5993	吉 5409	仇 4EC7	笈 7B08	鋸 92F8
9	稀 7A00	宜 5B9C	吃 5403	休 4F11	級 7D1A	漁 6F01
A	紀 7D00	戲 622F	喫 55AB	及 53CA	糾 7CFE	禦 79A6
B	徽 5FBD	技 6280	桔 6854	吸 5438	給 7D66	魚 9B5A
C	規 898F	擬 64EC	橘 6A58	宮 5BAE	旧 65E7	亨 4EA8
D	記 8A18	欺 6B3A	詰 8A70	弓 5F13	牛 725B	享 4EAB
E	貴 8CB4	犧 72A0	砧 7827	急 6025	去 53BB	京 4EAC
F	起 8D77	疑 7591	杵 6775	救 6551	居 5C45	

	362	363	364	365	366	367
0		彊 5F4A	鏡 93E1	勤 52E4	謹 8B39	駒 99D2
1	供 4F9B	怯 602F	響 97FF	均 5747	近 8FD1	具 5177
2	俠 4FA0	恐 6050	饗 9957	巾 5DFE	金 91D1	愚 611A
3	僑 50D1	恭 606D	驚 9A5A	錦 9326	吟 541F	虞 865E
4	兇 5147	挾 631F	仰 4EF0	斤 65A4	銀 9280	喰 55B0
5	競 7AF6	教 6559	凝 51DD	欣 6B23	九 4E5D	空 7A7A
6	共 5171	橋 6A4B	堯 5C2D	欽 6B3D	俱 5036	偶 5076
7	凶 51F6	況 6CC1	曉 66B1	琴 7434	句 53E5	寓 5BD3
8	協 5354	狂 72C2	業 696D	禁 7981	区 533A	遇 9047
9	匡 5321	狹 72ED	局 5C40	禽 79BD	狗 72D7	隅 9685
A	卿 537F	矯 77EF	曲 66F2	筋 7B4B	玖 7396	串 4E32
B	叫 53EB	胸 80F8	極 6975	緊 7DCA	矩 77E9	櫛 6ADB
C	喬 55AC	脅 8105	玉 7389	芹 82B9	苦 82E6	釧 91E7
D	境 5883	興 8208	桐 6850	菌 83CC	軀 8EAF	屑 5C51
E	峽 5CE1	蕎 854E	粃 7C81	衿 887F	驅 99C6	屈 5C48
F	強 5F37	郷 90F7	僅 50C5	襟 895F	駟 99C8	

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	372	373		375	376	377
0		薰 85AB	契 5951	經 7D4C	劇 5287	儉 5039
1	掘 6398	訓 8A13	形 5F62	繼 7D99	戟 621F	倦 5026
2	窟 7A9F	群 7FA4	徑 5F84	繫 7E4B	擊 6483	健 5065
3	沓 6C93	軍 8ECD	惠 6075	罫 7F6B	激 6FC0	兼 517C
4	靴 9774	郡 90E1	慶 6176	莖 830E	隙 9699	券 5238
5	轡 8F61	卦 5366	慧 6167	荊 834A	桁 6841	劍 5263
6	窪 7AAA	袈 8888	憩 61A9	蛩 86CD	傑 5091	喧 55A7
7	熊 718A	祁 7941	揭 63B2	計 8A08	欠 6B20	圈 570F
8	隈 9688	係 4FC2	携 643A	詣 8A63	決 6C7A	堅 5805
9	桑 7C82	傾 50BE	敬 656C	警 8B66	潔 6F54	嫌 5ACC
A	栗 6817	刑 5211	景 666F	輕 8EFD	穴 7A74	建 5EFA
B	繰 7E70	兄 5144	桂 6842	頸 981A	結 7D50	憲 6182
C	桑 6851	啓 5553	溪 6E13	鷄 9D8F	血 8840	懸 61F8
D	鍬 936C	圭 572D	畦 7566	芸 82B8	訣 8A23	拳 62F3
E	勳 52F2	珪 73EA	稽 7A3D	迎 8FCE	月 6708	捲 6372
F	君 541B	型 578B	系 7CFB	鯨 9BE8	件 4EF6	

	382	383	384	385	386	387
0		鍵 9375	言 8A00	湖 6E56	伍 4F0D	乞 4E5E
1	檢 691C	險 967A	諺 8AFA	狐 72D0	午 5348	鯉 9BC9
2	権 6A29	頭 9855	限 9650	糊 7CCA	呉 5449	交 4EA4
3	牽 727D	驗 9A13	乎 4E4E	袴 88B4	吾 543E	佼 4F7C
4	犬 72AC	齷 9E78	個 500B	股 80A1	娛 5A2F	侯 4FAF
5	獻 732E	元 5143	古 53E4	胡 80E1	後 5F8C	候 5019
6	研 7814	原 539F	呼 547C	菰 83F0	御 5FA1	倖 5016
7	硯 786F	巖 53B3	固 56FA	虎 864E	悟 609F	光 5149
8	絹 7D79	幻 5E7B	姑 59D1	誇 8A87	梧 68A7	公 516C
9	鼎 770C	弦 5F26	孤 5B64	跨 8DE8	檣 6A8E	功 529F
A	肩 80A9	減 6E1B	己 5DF1	鈷 9237	瑚 745A	効 52B9
B	見 898B	源 6E90	庫 5EAB	雇 96C7	碁 7881	勾 52FE
C	謙 8B19	玄 7384	弧 5F27	顧 9867	語 8A9E	厚 539A
D	賢 8CE2	現 73FE	戸 6238	鼓 9F13	誤 8AA4	口 53E3
E	軒 8ED2	絃 7D43	故 6545	五 4E94	護 8B77	向 5411
F	遣 9063	舩 8237	枯 67AF	互 4E92	酬 9190	

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	000	001	002	003	004	005	006	007
0				0	@	P	`	p
	0000	0010	0020	0030	0040	0050	0060	0070
1			!	1	A	Q	a	q
	0001	0011	0021	0031	0041	0051	0061	0071
2			"	2	B	R	b	r
	0002	0012	0022	0032	0042	0052	0062	0072
3			#	3	C	S	c	s
	0003	0013	0023	0033	0043	0053	0063	0073
4			\$	4	D	T	d	t
	0004	0014	0024	0034	0044	0054	0064	0074
5			%	5	E	U	e	u
	0005	0015	0025	0035	0045	0055	0065	0075
6			&	6	F	V	f	v
	0006	0016	0026	0036	0046	0056	0066	0076
7			'	7	G	W	g	w
	0007	0017	0027	0037	0047	0057	0067	0077
8			(	8	H	X	h	x
	0008	0018	0028	0038	0048	0058	0068	0078
9			)	9	I	Y	i	y
	0009	0019	0029	0039	0049	0059	0069	0079
A			*	:	J	Z	j	z
	000A	001A	002A	003A	004A	005A	006A	007A
B			+	;	K	[	k	{
	000B	001B	002B	003B	004B	005B	006B	007B
C			,	<	L	\	l	!
	000C	001C	002C	003C	004C	005C	006C	007C
D			-	=	M	]	m	}
	000D	001D	002D	003D	004D	005D	006D	007D
E			/	>	N	^	n	~
	000E	001E	002E	003E	004E	005E	006E	007E
F			.	?	O	_	o	
	000F	001F	002F	003F	004F	005F	006F	007F

	3A2	3A3	3A4	3A5	3A6	3A7
0		紺	袈	歳	材	咋
		7D3A	88DF	6B73	6750	548B
1	此	艮	坐	濟	罪	搾
	6B64	826E	5750	6E08	7F6A	643E
2	頃	魂	座	災	財	昨
	9803	9B42	5EA7	707D	8CA1	6628
3	今	些	挫	采	冴	朔
	4ECA	4E9B	632B	91C7	51B4	6714
4	困	佐	債	犀	坂	柵
	56F0	4F50	50B5	7280	5742	67F5
5	坤	又	催	碎	阪	窄
	5764	53C9	50AC	7815	962A	7A84
6	墾	唆	再	砦	堺	策
	58BE	5506	518D	7826	583A	7B56
7	婚	嵯	最	祭	桝	索
	5A5A	5D6F	6700	796D	698A	7D22
8	恨	左	哉	斎	肴	錯
	6068	5D66	54C9	658E	80B4	932F
9	懇	差	塞	細	咲	桜
	61C7	5DEE	585E	7D30	54B2	685C
A	昏	查	妻	菜	崎	鮭
	660F	67FB	59BB	83DC	5D0E	9BAD
B	昆	沙	宰	裁	埼	笹
	6606	6C99	5BB0	88C1	57FC	7B39
C	根	瑳	彩	載	碕	匙
	6839	7473	5F69	8F09	7895	5319
D	梱	砂	才	際	鷺	冊
	68B1	7802	624D	969B	9DFA	518A
E	混	詐	採	剂	作	刷
	6DF7	8A50	63A1	5264	4F5C	5237
F	痕	鎖	栽	在	削	
	75D5	9396	683D	5728	524A	



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	3B2	3B3	3B4	3B5	3B6	3B7
0		三 4E09	酸 9178	姉 59C9	死 6B7B	諮 8AEE
1	察 5BDF	傘 5098	餐 9910	姿 59FF	氏 6C0F	資 8CC7
2	拶 62F6	参 53C2	斬 65AC	子 5B50	獅 7345	賜 8CDC
3	撮 64AE	山 5C71	暫 66AB	屍 5C4D	祉 7949	雌 96CC
4	擦 64E6	慘 60E8	殘 6B8B	市 5E02	私 79C1	飼 98FC
5	札 672D	撒 6492	仕 4ED5	師 5E2B	糸 7CF8	齒 6B6F
6	殺 6BBA	散 6563	仔 4ED4	志 5FD7	紙 7D19	事 4E8B
7	薩 85A9	棧 685F	伺 4F3A	思 601D	紫 7D2B	似 4F3C
8	雜 96D1	燦 71E6	使 4F7F	指 6307	肢 80A2	侍 4F8D
9	皐 7690	珊 73CA	刺 523A	支 652F	脂 8102	兕 5150
A	鯖 9BD6	産 7523	司 53F8	孜 5B5C	至 81F3	字 5B57
B	捌 634C	算 7B97	史 53F2	斯 65AF	視 8996	寺 5BFA
C	錯 9306	纂 7E82	嗣 55E3	施 65BD	詞 8A5E	慈 6148
D	鮫 9BAB	蚕 8695	四 56DB	旨 65E8	詩 8A69	持 6301
E	皿 76BF	讚 8B83	士 58EB	枝 679D	試 8A66	時 6642
F	晒 6652	賛 8CDB	始 59CB	止 6B62	誌 8A8C	

	3C2		3C5	3C6	3C7	
0		式 5F0F	疾 75BE	斜 659C	酌 914C	腫 816B
1	次 6B21	識 8B58	質 8CEA	煮 716E	积 91C8	趣 8DA3
2	滋 6ECB	鳴 9D2B	実 5B9F	社 793E	錫 932B	酒 9152
3	治 6CBB	竺 7AFA	蔀 8500	紗 7D17	若 82E5	首 9996
4	爾 723E	軸 8EF8	篠 7BE0	者 8005	寂 5BC2	儒 5112
5	璽 74BD	穴 5B8D	偲 5072	謝 8B1D	弱 5F31	受 53D7
6	痔 75D4	雫 96EB	柴 67F4	車 8ECA	惹 60F9	呪 546A
7	磁 78C1	七 4E03	芝 829D	遮 906E	主 4E3B	寿 5BFF
8	示 793A	叱 53F1	屢 5C61	蛇 86C7	取 53D6	授 6388
9	而 800C	執 57F7	蕊 854A	邪 90AA	守 5B88	樹 6A39
A	耳 8033	失 5931	縞 7E1E	借 501F	手 624B	綬 7DAC
B	自 81EA	嫉 5AC9	舍 820E	勺 52FA	朱 6731	需 9700
C	蒔 8494	室 5BA4	写 5199	尺 5C3A	殊 6B8A	囚 56DA
D	辞 8F9E	悉 6089	射 5C04	杓 6753	狩 72E9	収 53CE
E	汐 6C50	湿 6E7F	捨 6368	灼 707C	珠 73E0	周 5468
F	鹿 9E7F	漆 6F06	赦 8D66	爵 7235	種 7A2E	

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	3D2	3D3	3D4	3D5	3D6	3D7
0		衆	柔	出	準	署
		8846	67D4	51FA	6E96	7F72
1	宗	襲	汁	術	潤	書
	5B97	8972	6C41	8853	6F64	66F8
2	就	讐	洩	述	盾	薯
	5C31	8B90	6E0B	8FF0	76FE	85AF
3	州	蹴	獸	俊	純	諸
	5DDE	8E74	7363	4FCA	7D14	85F7
4	修	輯	縦	峻	巡	諸
	4FEE	8F2F	7E26	5CFB	5DE1	8AF8
5	愁	週	重	春	遵	助
	6101	9031	91CD	6625	9075	52A9
6	拾	酋	銃	瞬	醇	叙
	62FE	914B	9283	77AC	9187	53D9
7	洲	酬	叔	竣	順	女
	6D32	916C	53D4	7AE3	9806	5973
8	秀	集	夙	舜	処	序
	79C0	96C6	5919	821C	51E6	5E8F
9	秋	醜	宿	駿	初	徐
	79CB	919C	5BBF	99FF	521D	5F90
A	終	什	淑	准	所	恕
	7D42	4EC0	6DD1	51C6	6240	6055
B	繡	住	祝	循	暑	鋤
	7E4D	4F4F	795D	5FAA	6691	92E4
C	習	充	縮	旬	曙	除
	7FD2	5145	7E2E	65EC	66D9	9664
D	臭	十	肅	楯	渚	傷
	81ED	5341	7C9B	696F	6E1A	50B7
E	舟	徒	塾	殉	庶	償
	821F	5F93	587E	6B89	5EB6	511F
F	菟	戎	熟	淳	緒	
	8490	620E	719F	6DF3	7DD2	

	3E2	3E3	3E4	3E5	3E6	3E7
0		尚	樟	笑	鉦	情
		5C1A	6A1F	7B11	9266	60C5
1	勝	庄	樵	粧	鍾	擾
	52DD	5E84	6A35	7CA7	937E	64FE
2	匠	床	沼	紹	鐘	条
	5320	5E8A	6CBC	7D39	9418	6761
3	升	廠	消	肖	障	杖
	5347	5EE0	6D88	8096	969C	6756
4	召	彰	涉	莒	鞘	淨
	53EC	5F70	6E09	83D6	9798	6D44
5	哨	承	湘	蔣	上	狀
	54E8	627F	6E58	848B	4E0A	72B6
6	商	抄	燒	蕉	丈	畳
	5546	6284	713C	8549	4E08	7573
7	唱	招	焦	衝	丞	穰
	5531	62DB	7126	885D	4E1E	7A63
8	嘗	掌	照	裳	乘	蒸
	5617	638C	7167	88F3	4E57	84B8
9	獎	捷	症	訟	冗	讓
	5968	6377	75C7	8A1F	5197	8B72
A	妾	昇	省	証	剩	釀
	59BE	6607	7701	8A3C	5270	91B8
B	娼	昌	硝	詔	城	錠
	5A3C	660C	785D	8A54	57CE	9320
C	宵	昭	礁	詳	場	嘱
	5BB5	662D	7901	8A73	5834	5631
D	将	晶	祥	象	壤	埴
	5C06	6676	7965	8C61	58CC	57F4
E	小	松	称	賞	嬢	飾
	5C0F	677E	79F0	8CDE	5B22	98FE
F	少	梢	章	醬	常	
	5C11	68A2	7AE0	91A4	5E38	

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	3F2	3F3	3F4	3F5	3F6	3F7
0		唇 5507	神 795E	塵 5875	逗 9017	瑞 745E
1	拭 62ED	娠 5A20	秦 79E6	壬 58EC	吹 5439	髓 9AC4
2	植 690D	寢 5BDD	紳 7D33	尋 5C0B	垂 5782	崇 5D07
3	殖 6B96	審 5BE9	臣 81E3	甚 751A	帥 5E25	嵩 5D69
4	燭 71ED	心 5FC3	芯 82AF	尽 5C3D	推 63A8	数 6570
5	織 7E54	慎 614E	薪 85AA	腎 814E	水 6C34	枢 67A2
6	職 8077	振 632F	親 89AA	訊 8A0A	炊 708A	趨 8DA8
7	色 8272	新 65B0	診 8A3A	迅 8FC5	睡 7761	雛 96DB
8	触 89E6	晋 664B	身 8EAB	陣 9663	粹 7C8B	据 636E
9	食 98DF	森 68EE	辛 8F9B	韌 976D	翠 7FE0	杉 6749
A	蝕 8755	榛 699B	進 9032	筍 7B25	衰 8870	梶 6919
B	辱 8FB1	浸 6D78	針 91DD	諏 8ACF	遂 9042	菅 83C5
C	尻 5C3B	深 6DF1	震 9707	須 9808	醉 9154	頗 9817
D	伸 4F38	申 7533	人 4EBA	酢 9162	錐 9310	雀 96C0
E	信 4FE1	疹 75B9	仁 4EC1	凶 56F3	錘 9318	裾 88FE
F	侵 4FB5	真 771F	刃 5203	厨 53A8	随 968F	

	402	403	404	405	406	407
0		整 6574	誓 8A93	石 77F3	窃 7A83	扇 6247
1	澄 6F84	星 661F	請 8ACB	積 7A4D	節 7BC0	撰 64B0
2	摺 647A	晴 6674	逝 901D	籍 7C4D	説 8AAC	栓 6813
3	寸 5BF8	棲 68F2	醒 9192	績 7E3E	雪 96EA	梅 6834
4	世 4E16	栖 6816	青 9752	脊 810A	絶 7D76	泉 6CC9
5	瀬 702C	正 6B63	静 9759	責 8C4C	舌 820C	浅 6D45
6	畝 755D	清 6E05	齐 6589	赤 8D64	蝉 8749	洗 6D17
7	是 662F	牲 7272	税 7A0E	跡 8DE1	仙 4ED9	染 67D3
8	凄 51C4	生 751F	脆 8106	蹟 8E5F	先 5148	潜 6F5C
9	制 5236	盛 76DB	隻 96BB	碩 78A9	千 5343	煎 714E
A	勢 52E2	精 7CBE	席 5E2D	切 5207	占 5360	煽 717D
B	姓 59D3	聖 8056	惜 60DC	拙 62D9	宣 5BA3	旋 65CB
C	征 5F81	声 58F0	戚 621A	接 63A5	専 5C02	穿 7A7F
D	性 6027	製 88FD	斥 65A5	摂 6442	尖 5C16	箭 7BAD
E	成 6210	西 897F	昔 6614	折 6298	川 5DDD	線 7DDA
F	政 653F	誠 8AA0	析 6790	設 8A2D	戦 6226	

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	412	413	414	415	416	417
0		前	狙	双	操	草
		524D	72D9	53CC	64CD	8349
1	織	善	疏	叢	早	莊
	7E4A	5584	758F	53E2	65E9	8358
2	羨	漸	疎	倉	曹	葬
	7FA8	6F38	758E	5009	66F9	846C
3	腺	然	礎	喪	巢	蒼
	817A	7136	790E	55AA	5DE3	84BC
4	舛	全	祖	壯	槍	藻
	821B	5168	7956	58EE	69CD	85FB
5	船	禪	租	奏	槽	装
	8239	7985	79DF	594F	69FD	88C5
6	薦	繕	粗	爽	漕	走
	85A6	7E55	7C97	723D	6F15	8D70
7	詮	膳	素	宋	燥	送
	8A6E	81B3	7D20	5B8B	71E5	9001
8	賤	糲	組	層	争	遭
	8CCE	7CCE	7D44	5C64	4E89	906D
9	踐	噌	蘇	匝	瘦	鎗
	8DF5	564C	8607	531D	75E9	9397
A	選	塑	訴	惣	相	霜
	9078	5851	8A34	60E3	76F8	971C
B	遷	岨	阻	想	窓	騷
	9077	5CA8	963B	60F3	7A93	9A12
C	錢	措	遡	搜	槽	像
	92AD	63AA	9061	635C	7CDF	50CF
D	銑	曾	鼠	掃	総	増
	9291	66FE	9F20	6383	7DCF	5897
E	閃	曾	僧	挿	綜	憎
	9583	66FD	50E7	633F	7D9C	618E
F	鮮	楚	創	搔	聡	
	9BAE	695A	5275	63BB	8061	

	422	423	424	425	426	427
0		属	太	対	退	宅
		5C5E	592A	5BFE	9000	5B85
1	臓	賊	汰	耐	逮	托
	81D3	8CCA	6C70	8010	902E	6258
2	蔵	族	訖	岱	隊	扱
	8535	65CF	8A51	5CB1	968A	629E
3	贈	続	唾	帯	黛	拓
	8D08	7D9A	553E	5E2F	9EDB	62D3
4	造	卒	墮	待	鯛	沢
	9020	5352	5B15	5F85	9BDB	6CA2
5	促	袖	妥	怠	代	濯
	4FC3	8896	59A5	6020	4EE3	6FEF
6	側	其	惰	態	台	琢
	5074	5176	60F0	614B	53F0	7422
7	則	揃	打	戴	大	託
	5247	63C3	6253	6234	5927	8A17
8	即	存	柁	替	第	鐸
	5373	5B58	67C1	66FF	7B2C	9438
9	息	孫	舵	泰	醍	濁
	606F	5B6B	8235	6CF0	918D	6FC1
A	捉	尊	橈	滞	題	諾
	6349	5C0A	6955	6EDE	984C	8AFE
B	束	損	陀	胎	鷹	茸
	675F	640D	9640	80CE	9DF9	8338
C	測	村	駄	腿	滝	颯
	6E2C	6751	99C4	817F	6EDD	51E7
D	足	遜	驛	苔	瀧	蛸
	8DB3	905C	9A28	82D4	7027	86F8
E	速	他	体	袋	卓	只
	901F	4ED6	4F53	888B	5353	53EA
F	俗	多	堆	貸	啄	
	4FD7	591A	5806	8CB8	5544	

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	432	433	434	435	436	437
0		丹	胆	弛	逐	註
		4E39	80C6	5F1B	9010	8A3B
1	叩	单	蛋	恥	秩	耐
	53E9	5358	86CB	6065	79E9	914E
2	但	嘆	誕	智	窒	鑄
	4F46	5606	8A95	667A	7A92	92F3
3	達	坦	鍛	池	茶	駐
	9054	5766	935B	6C60	8336	99D0
4	辰	担	団	痴	嫡	樗
	8FB0	62C5	56E3	75F4	5AE1	6A17
5	奪	探	壇	稚	着	瀦
	596A	63A2	58C7	7A1A	7740	7026
6	脱	旦	彈	置	中	猪
	8131	65E6	5F3E	7F6E	4E2D	732A
7	巽	歎	断	致	仲	苧
	5DFD	6B4E	65AD	81F4	4EF2	82E7
8	豎	淡	暖	蚶	宙	著
	7AEA	6DE1	6696	8718	5B99	8457
9	辿	湛	檀	遲	忠	貯
	8FBF	6E5B	6A80	9045	5FE0	8CAF
A	棚	炭	段	馳	抽	丁
	68DA	70AD	6BB5	99B3	62BD	4E01
B	谷	短	男	築	昼	兆
	8C37	77ED	7537	7BC9	663C	5146
C	狸	端	談	畜	柱	凋
	72F8	7AEF	8AC7	755C	67F1	51CB
D	鱈	箆	值	竹	注	喋
	9C48	7BAA	5024	7AF9	6CE8	558B
E	樽	綻	知	筑	虫	寵
	6A3D	7DBB	77E5	7B51	866B	5BF5
F	誰	耽	地	蓄	衷	
	8AB0	803D	5730	84C4	8877	

	442	443	444	445	446	447
0		聽	沈	槻	釣	悌
		8074	6C88	69FB	91E3	608C
1	帖	脹	珍	佃	鶴	抵
	5E16	8139	73CD	4F43	9DB4	62B5
2	帳	腸	賃	漬	亭	挺
	5E33	8178	8CC3	6F2C	4EAD	633A
3	庁	蝶	鎮	柘	低	提
	5E81	8776	93AE	67D8	4F4E	63D0
4	弔	調	陳	辻	停	梯
	5F14	8ABF	9673	8FBB	505C	68AF
5	張	諜	津	蔦	偵	汀
	5F35	8ADC	6D25	8526	5075	6C40
6	彫	超	墜	綴	剃	碇
	5F6B	8D85	589C	7DB4	5243	7887
7	徵	跳	椎	鏢	貞	禎
	5FB4	8DF3	690E	9354	8C9E	798E
8	懲	銚	槌	椿	呈	程
	61F2	929A	69CC	693F	5448	7A0B
9	挑	長	追	潰	堤	締
	6311	9577	8FFD	6F70	5824	7DE0
A	暢	頂	鎚	坪	定	艇
	66A2	9802	939A	576A	5B9A	8247
B	朝	烏	痛	壺	帝	訂
	671D	9CE5	75DB	58F7	5E1D	8A02
C	潮	勅	通	孀	底	諦
	6F6E	52C5	901A	5B2C	5E95	8AE6
D	牒	抄	塚	紬	庭	蹄
	7252	6357	585A	7D2C	5EAD	8E44
E	町	直	拇	爪	廷	通
	753A	76F4	6802	722A	5EF7	9013
F	眺	朕	搦	吊	弟	
	773A	6715	63B4	540A	5F1F	

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	452	453	454	455	456	457
0		徹 5FB9	点 70B9	登 767B	凍 51CD	盜 76D7
1	邸 90B8	撤 64A4	伝 4F1D	菟 83DF	刀 5200	淘 6DD8
2	鄭 912D	轍 8F4D	殿 6BBF	賭 8CED	唐 5510	湯 6E6F
3	釘 91D8	迭 8FED	澱 6FB1	途 9014	塔 5854	涛 6D9B
4	鼎 9F0E	鉄 9244	田 7530	都 90FD	塘 5858	灯 706F
5	泥 6CE5	典 5178	電 96FB	鍍 934D	套 5957	燈 71C8
6	摘 6458	填 586B	兎 514E	砥 7825	宕 5B95	当 5F53
7	擢 64E2	天 5929	吐 5410	砺 783A	島 5CF6	痘 75D8
8	敵 6575	展 5C55	堵 5835	努 52AA	嶋 5D8B	袴 7977
9	滴 6EF4	店 5E97	塗 5857	度 5EA6	悼 60BC	等 7B49
A	的 7684	添 6DFB	妬 59AC	土 571F	投 6295	答 7B54
B	笛 7B1B	纏 7E8F	屠 5C60	奴 5974	搭 642D	筒 7B52
C	適 9069	甜 751C	徒 5F92	怒 6012	東 6771	糖 7CD6
D	鐺 93D1	貼 8CBC	斗 6597	倒 5012	桃 6843	統 7D71
E	溺 6EBA	転 8EE2	杜 675C	党 515A	袴 68BC	到 5230
F	哲 54F2	顛 985B	渡 6E21	冬 51AC	棟 68DF	

	462	463	464	465	466	467
0		動 52D5	得 5F97	鳶 9CF6	奈 5948	軟 8EDF
1	董 8463	同 540C	徳 5FB3	苦 82EB	那 90A3	難 96E3
2	蕩 8569	堂 5802	洸 6D9C	寅 5BC5	内 5185	汝 6C5D
3	藤 85E4	導 5C0E	特 7279	酉 9149	乍 4E4D	二 4E8C
4	討 8A0E	懂 61A7	督 7763	瀨 701E	風 51EA	尼 5C3C
5	騰 8B04	撞 649E	禿 79BF	噸 5678	薙 8599	式 5F10
6	豆 8C46	洞 6D1E	篤 7BE4	屯 5C6F	謎 8B0E	迹 8FE9
7	踏 8E0F	瞳 77B3	毒 6BD2	惇 60C7	灘 7058	勾 5302
8	逃 9003	童 7AE5	独 72EC	敦 6566	捺 637A	賑 8CD1
9	透 900F	胴 80F4	読 8AAD	沌 6C8C	鍋 934B	肉 8089
A	鐙 9419	苟 8404	析 6803	豚 8C5A	檣 6962	虹 8679
B	陶 9676	道 9053	橡 6A61	遁 9041	馴 99B4	廿 5EFF
C	頭 982D	銅 9285	凸 51F8	頓 9813	縄 7E04	日 65E5
D	騰 9A30	峠 5CE0	突 7A81	吞 5451	啜 7577	乳 4E73
E	鬪 95D8	鵠 9D07	椶 6934	曇 66C7	南 5357	入 5165
F	働 50CD	匿 533F	屈 5C4A	鈍 92D0	楠 6960	

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	472	473	474	475	476	477
0		念 5FF5	農 8FB2	俳 4FF3	煤 6973	柏 67CF
1	如 5982	捻 637B	靦 8997	麿 5EC3	煤 7164	泊 6CCA
2	尿 5C3F	撚 649A	蚤 86A4	拝 62DD	狽 72FD	白 767D
3	菲 97EE	燃 71C3	巴 5DF4	排 6392	買 8CB7	箔 7894
4	任 4EFB	粘 7C98	把 628A	敗 6557	壳 58F2	粕 7C95
5	妊 598A	乃 4E43	播 64AD	杯 676F	賠 8CE0	舶 8236
6	忍 5FCD	廼 5EFC	霸 8987	盃 76C3	陪 966A	薄 8584
7	認 8A8D	之 4E4B	杷 6777	牌 724C	這 9019	迫 8FEB
8	濡 6FE1	埜 57DC	波 6CE2	背 80CC	蠅 877F	曝 66DD
9	襴 79B0	囊 56A2	派 6D3E	肺 80BA	秤 79E4	漠 6F20
A	祢 7962	惱 60A9	琶 7436	輩 8F29	矧 77E7	爆 7206
B	寧 5BE7	濃 6FC3	破 7834	配 914D	菽 8429	縛 7E1B
C	葱 8471	納 7D0D	婆 5A46	倍 500D	伯 4F2F	莫 83AB
D	猫 732B	能 80FD	罵 7F75	培 57F9	剥 5265	駁 99C1
E	熱 71B1	腦 8133	芭 82AD	媒 5A92	博 535A	麦 9EA6
F	年 5E74	膿 81BF	馬 99AC	梅 6885	拍 62CD	

	482	483	484	485	486	487
0		醜 9197	叛 53DB	采 91C6	彼 5F7C	誹 8AB9
1	函 51FD	髮 9AEA	帆 5E06	煩 7169	悲 60B2	費 8CBB
2	箱 7BB1	伐 4F10	搬 642C	頒 9812	扉 6249	避 907F
3	谿 7872	罰 7F70	斑 6591	飯 98EF	批 6279	非 975E
4	箸 7BB8	拔 629C	板 677F	挽 633D	披 62AB	飛 98DB
5	肇 8087	筏 7B4F	汜 6C3E	晚 6669	斐 6590	樋 6A0B
6	筭 7B48	閥 95A5	汎 6C4E	番 756A	比 6BD4	簸 7C38
7	櫨 6AE8	鳩 9CE9	版 7248	盤 76E4	泌 6CCC	備 5099
8	幡 5E61	嘶 567A	犯 72AF	磐 78D0	疲 75B2	尾 5C3E
9	肌 808C	塙 5859	班 73ED	蕃 8543	皮 76AE	微 5FAE
A	畑 7551	蛤 86E4	畔 7554	蛮 86EE	碑 7891	枇 6787
B	畠 7560	隼 96BC	繁 7E41	匪 532A	秘 79D8	毘 6BD8
C	八 516B	伴 4F34	般 822C	卑 5351	緋 7DCB	琵 7435
D	鉢 9262	判 5224	藩 85E9	否 5426	罷 7F77	眉 7709
E	澆 6E8C	半 534A	販 8CA9	妃 5983	肥 80A5	美 7F8E
F	癸 767A	反 53CD	範 7BC4	庇 5E87	被 88AB	

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	492	493	494	495	496	497
0		桼	廟	賓	斧	武
		6867	5EDF	8CD3	65A7	6866
1	鼻	姫	描	頻	普	舞
	9F3B	59EB	63CF	983B	666E	821E
2	柊	媛	病	敏	浮	葡
	67CA	5A9B	75C5	654F	6D6E	8461
3	稗	紐	秒	瓶	父	蕪
	7A17	7D10	79D2	74F6	7236	856A
4	匹	百	苗	不	符	部
	5339	767E	82D7	4E0D	7B26	90E8
5	疋	謬	錨	付	腐	封
	758B	8B2C	9328	4ED8	8150	5C01
6	髭	俵	鋌	埠	膚	楓
	9AED	4FF5	92F2	57E0	819A	6953
7	彦	彪	蒜	夫	芙	風
	5F66	5F6A	849C	592B	8299	98A8
8	膝	標	蛭	婦	譜	葺
	819D	6A19	86ED	5A66	8B5C	847A
9	菱	氷	鰭	富	負	落
	83F1	6C37	9C2D	5BCC	8CA0	8557
A	肘	漂	品	富	賦	伏
	8098	6F02	54C1	51A8	8CE6	4F0F
B	粥	瓢	彬	布	赴	副
	5F3C	74E2	5F6C	5E03	8D74	526F
C	必	票	斌	府	阜	復
	5FC5	7968	658C	5E9C	961C	5FA9
D	畢	表	浜	怖	附	幅
	7562	8868	6D5C	6016	9644	5E45
E	筆	評	瀕	扶	侮	服
	7B46	8A55	7015	6276	4FAE	67D0
F	逼	豹	貧	敷	撫	
	903C	8C79	8CA7	6577	64AB	

	4A2	4A3	4A4	4A5	4A6	4A7
0		憤	弊	偏	圃	俸
		61A4	5F0A	504F	5703	4FF8
1	福	扮	柄	変	捕	包
	798F	626E	67C4	5909	6355	5305
2	腹	焚	並	片	歩	呆
	8179	711A	4E26	7247	6B69	5446
3	複	奮	蔽	篇	甫	報
	8907	596E	853D	7BC7	752B	5831
4	覆	粉	閉	編	補	奉
	8986	7C89	9589	7DE8	88DC	5949
5	淵	糞	陞	辺	輔	宝
	6DF5	7CDE	965B	8FBA	8F14	589D
6	弗	紛	米	返	穂	峰
	5F17	7D1B	7C73	8FD4	7A42	5CF0
7	弘	雰	頁	遍	募	峯
	6255	96F0	9801	904D	52DF	5CEF
8	沸	文	僻	便	墓	崩
	6CB8	6587	50FB	4FBF	5893	5D29
9	仏	聞	壁	勉	慕	庖
	4ECF	805E	58C1	52C9	6155	5E96
A	物	丙	癖	婉	戊	抱
	7269	4E19	7656	5A29	620A	62B1
B	鮒	併	碧	弁	暮	捧
	9B92	4F75	78A7	5F01	66AE	6367
C	分	兵	別	鞭	母	放
	5206	5175	5225	97AD	6BCD	653E
D	吻	塀	瞥	保	簿	方
	543B	5840	77A5	4FDD	7C3F	65B9
E	噴	幣	蔑	舗	菩	朋
	5674	5E63	8511	8217	83E9	670B
F	墳	平	篋	舗	倣	
	58B3	5E73	7B86	92EA	5023	



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	4B2	4B3	4B4	4B5	4B6	4B7
0		飽	棒	撲	摩	鱒
		98FD	68D2	64B2	6469	9C52
1	法	鳳	冒	朴	磨	枰
	6CD5	9CF3	5192	6734	78E8	685D
2	泡	鵬	紡	牧	魔	亦
	6CE1	9D6C	7D21	7267	9B54	4EA6
3	烹	乏	肪	睦	麻	俣
	70F9	4E4F	80AA	7766	9EBB	4FE3
4	砲	亡	膨	穆	埋	又
	7832	4EA1	81A8	7A46	57CB	53C8
5	縫	傍	謀	釦	妹	抹
	7E2B	508D	8B00	91E6	59B9	62B9
6	胞	剖	貌	勃	昧	末
	80DE	5256	8C8C	52C3	6627	672B
7	芳	坊	貿	沒	枚	沫
	82B3	574A	8CBF	6CA1	679A	6CAB
8	萌	妨	鉾	殆	每	迄
	840C	59A8	927E	6B86	6BCE	8FC4
9	蓬	帽	防	堀	哩	佟
	84EC	5E3D	9632	5800	54E9	4FAD
A	蜂	忘	吠	幌	楨	繭
	8702	5FD8	5420	5E4C	69D9	7E6D
B	褒	忙	頰	奔	幕	磨
	8912	5FD9	982C	5954	5E55	9EBF
C	訪	房	北	本	膜	万
	8A2A	623F	5317	672C	819C	4E07
D	豐	暴	僕	翻	枕	慢
	8C4A	66B4	50D5	7FFB	6795	6162
E	邦	望	卜	凡	鮪	滿
	90A6	671B	535C	51E1	9BAA	6E80
F	鋒	某	墨	盆	枉	
	92D2	67D0	58A8	76C6	67FE	

	4C2	4C3	4C4	4C5	4C6	4C7
0		耗	明	茂	尤	矢
		7C8D	660E	8302	5C24	77E2
1	漫	民	盟	妄	戾	厄
	6F2B	6C11	76DF	5984	623B	5384
2	蔓	眠	迷	孟	粿	役
	8513	772D	8FF7	5B5F	7C7E	5F79
3	味	務	銘	毛	貰	約
	5473	52D9	9298	6BDB	8CB0	7D04
4	未	夢	鳴	猛	問	藥
	672A	5922	9CF4	731B	554F	85AC
5	魅	無	姪	盲	悶	訳
	9B45	7121	59EA	76F2	60B6	8A33
6	巳	牟	牝	網	紋	躍
	5DF3	725F	725D	7DB2	7D0B	8E8D
7	箕	矛	滅	耗	門	靖
	7B95	77DB	6EC5	8017	9580	9756
8	岬	霧	免	蒙	匆	柳
	5CAC	9727	514D	8499	5301	67F3
9	密	鷓	棉	儲	也	藪
	5BC6	9D61	68C9	5132	4E5F	85AE
A	蜜	棕	綿	木	冶	鎧
	871C	690B	7DBF	6728	51B6	9453
B	湊	媚	緬	默	夜	愉
	6E4A	5A7F	7DEC	9ED9	591C	6109
C	蓑	娘	面	目	爺	愈
	84D1	5A18	9762	76EE	723A	6108
D	稔	冥	麵	杳	耶	油
	7A14	51A5	9EBA	6762	8036	6CB9
E	脈	名	摸	勿	野	癒
	8108	540D	6478	52FF	91CE	7652
F	妙	命	模	餅	弥	
	5999	547D	6A21	9905	5F25	

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	4D2	4D3	4D4	4D5	4D6	4D7
0		涌 6D8C	誉 8A89	熔 7194	沃 6C83	乱 4E71
1	諭 8AED	猶 7336	輿 8F3F	用 7528	浴 6D74	卵 5375
2	輸 8F38	猷 7337	預 9810	窯 7AAF	翌 7FCC	嵐 5D50
3	唯 552F	由 7531	傭 50AD	羊 7F8A	翼 7FFC	欄 6B04
4	佑 4F51	祐 7950	幼 5E7C	耀 8000	淀 6DC0	濫 6FEB
5	優 512A	裕 88D5	妖 5996	葉 8449	羅 7F85	藍 85CD
6	勇 52C7	誘 8A98	容 5BB9	蓉 84C9	螺 878A	蘭 862D
7	友 53CB	遊 904A	庸 5EB8	要 8981	裸 88F8	覽 89A7
8	宥 5BA5	邑 9091	揚 63DA	謠 8B21	来 6765	利 5229
9	幽 5E7D	郵 90F5	搖 63FA	踊 8E0A	萊 83B1	吏 540F
A	悠 60A0	雄 96C4	擁 64C1	遙 9065	賴 983C	履 5C65
B	憂 6182	融 878D	曜 66DC	陽 967D	雷 96F7	李 674E
C	揖 63D6	夕 5915	楊 694A	養 990A	洛 6D1B	梨 68A8
D	有 6709	予 4E88	樣 69D8	慾 617E	絡 7D61	理 7406
E	柚 67DA	余 4F59	洋 6D0B	抑 6291	落 843D	璃 7483
F	湧 6E67	与 4E0E	溶 6EB6	欲 6B32	酪 916A	

	4E2	4E3	4E4	4E5	4E6	4E7
0		琉 7409	寮 5BEE	緑 7DD1	類 985E	齡 9F62
1	痢 75E2	留 7559	料 6599	倫 502B	令 4EE4	曆 66A6
2	裏 88CF	硫 786B	梁 6881	厘 5398	伶 4F36	歴 6B74
3	裡 88E1	粒 7C92	涼 6DBC	林 6797	例 4F8B	列 5217
4	里 91CC	隆 9686	狽 731F	淋 6DCB	冷 51B7	劣 52A3
5	離 96E2	竜 7ADC	療 7642	燐 71D0	励 52B1	烈 70C8
6	陸 9678	龍 9F8D	瞭 77AD	琳 7433	嶺 5DBA	裂 88C2
7	律 5F8B	侶 4FB6	稜 7A1C	臨 81E8	伶 601C	廉 5EC9
8	率 7387	慮 616E	糧 7CE7	輪 8F2A	玲 73B2	恋 604B
9	立 7ACB	旅 65C5	良 826F	隣 96A3	礼 793C	憐 6190
A	葎 844E	虜 865C	諒 8AD2	鱗 9C57	苓 82D3	漣 6F23
B	掠 63A0	了 4E86	遼 907C	麟 9E9F	鈴 9234	煉 7149
C	略 7565	亮 4EAE	量 91CF	瑠 7460	隸 96B7	簾 7C3E
D	劉 5289	僚 50DA	陵 9675	墨 5841	零 96F6	練 7DF4
E	流 6D41	両 4E21	領 9818	涙 6D99	靈 970A	聯 806F
F	溜 6E9C	凌 51CC	力 529B	累 7D2F	麗 9E97	

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	4F2	4F3	4F4	4F5	4F6	4F7
0		楼 697C	論 8AD6	椀 6900		
1	蓮 84EE	榔 6994	倭 502D	湾 6E7E		
2	連 9023	浪 6D6A	和 548C	碗 7897		
3	鍊 932C	漏 6F0F	話 8A71	腕 8155		
4	呂 5442	牢 7262	歪 6B6A			
5	魯 9B6F	狼 72FC	賄 8CC4			
6	櫓 6AD3	籠 7BED	脇 8107			
7	炉 7089	老 8001	惑 60D1			
8	賂 8CC2	聾 807E	杵 67A0			
9	路 8DEF	蠅 874B	鷺 9DF2			
A	露 9732	郎 90CE	亘 4E99			
B	勞 52B4	六 516D	亘 4E98			
C	婁 5A41	麓 9E93	鰐 9C10			
D	廊 5ECA	禄 7984	詫 8A6B			
E	弄 5F04	肋 808B	藁 85C1			
F	朗 6717	録 9332	蕨 8568			

	502	504	505	506	507	
0		舒 8212	仞 4EDE	佩 4F69	倅 4FE5	偃 5043
1	弋 5F0C	式 5F0D	仞 4EED	佰 4F70	倚 501A	假 5047
2	丐 4E10	于 4E8E	仞 4EDF	侑 4F91	倨 5028	會 6703
3	丕 4E15	亞 4E9E	价 4EF7	佯 4F6F	倨 5014	偕 5055
4	个 4E2A	亟 4E9F	伉 4F09	來 4F86	倪 502A	修 5050
5	𠂇 4E31	一 4EA0	佚 4F5A	侖 4F96	倥 5025	偈 5048
6	、 4E36	亢 4EA2	估 4F30	儘 5118	倅 5005	倣 505A
7	井 4E3C	京 4EB0	佛 4F5B	俚 4FD4	倅 4F1C	偕 5056
8	丿 4E3F	毫 4EB3	佻 4F5D	俟 4FDF	俟 4FF6	倣 506C
9	乂 4E42	亘 4EB6	佗 4F57	俎 4FCE	倡 5021	倣 5078
A	乖 4E56	从 4ECE	佇 4F47	倅 4FD8	倩 5029	倣 5080
B	乘 4E58	仍 4ECD	佶 4F76	俛 4FDB	倅 502C	倣 509A
C	亂 4E82	仄 4EC4	侈 4F88	倅 4FD1	倅 4FFE	倣 5085
D	丿 4E85	仆 4EC6	侏 4F8F	俚 4FDA	俯 4FEF	倣 5084
E	豫 8C6B	仿 4EC2	佗 4F98	俚 4FD0	們 5011	倣 50B2
F	事 4E8A	仗 4ED7	佻 4F7B	倅 4FE4	倆 5006	

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	512	513	514	515	516	517
0		儼 5116	兩 5169	寫 51A9	凰 51F0	剖 525E
1	僉 50C9	儕 5115	兪 516A	冪 51AA	𠂔 51F5	剔 5254
2	僊 50CA	儔 5114	兮 516E	𠂔 51AB	函 51FE	剪 526A
3	傳 50B3	儔 511A	冀 5180	決 51B3	𠂔 5204	剗 5274
4	儔 50C2	儕 5121	𠂔 5182	𠂔 51B1	刊 520B	剩 5269
5	僖 50D6	儕 513A	回 56D8	冲 51B2	剗 5214	剗 5273
6	僞 50DE	儕 5137	冊 518C	冰 51B0	刎 520E	剗 527F
7	僥 50E5	儕 513C	冉 5189	況 51B5	刎 5227	剗 527D
8	僭 50ED	儕 513B	冏 518F	冽 51BD	刪 522A	劍 528D
9	僭 50E3	儿 513F	冑 5191	涸 51C5	刮 522E	劒 5294
A	僮 50EE	兀 5140	葍 5193	涼 51C9	剗 5233	劒 5292
B	價 50F9	兒 5152	冕 5195	凜 51DB	剗 5239	劒 5271
C	僵 50F5	兌 514C	一 5196	几 51E0	𠂔 524F	劈 5288
D	儉 5109	兔 5154	冤 51A4	處 8655	剗 5244	劑 5291
E	儔 5101	兢 5162	冠 51A6	𠂔 51E9	剗 524B	辨 8FA8
F	儔 5102	競 7AF8	豕 51A2	凭 51ED	刺 524C	

	522	523	524	525	526	527
0		勸 52F8	𠂔 5346	厥 53A5	呀 5440	咒 5492
1	辨 8FA7	𠂔 52F9	𠂔 5345	𠂔 53AE	听 542C	呻 547B
2	𠂔 52AC	匆 5306	𠂔 4E17	𠂔 53B0	𠂔 542D	𠂔 5480
3	𠂔 52AD	𠂔 5308	𠂔 5349	𠂔 53B6	𠂔 543C	𠂔 5476
4	𠂔 52BC	𠂔 7538	𠂔 534D	𠂔 53C3	𠂔 542E	𠂔 5484
5	券 52B5	𠂔 530D	準 51D6	纂 7C12	𠂔 5436	𠂔 5490
6	勁 52C1	𠂔 5310	𠂔 535E	雙 96D9	𠂔 5429	𠂔 5486
7	𠂔 52CD	𠂔 530F	𠂔 5369	𠂔 53DF	𠂔 541D	𠂔 54C7
8	𠂔 52D7	𠂔 5315	𠂔 536E	曼 66FC	𠂔 544E	𠂔 54A2
9	勞 52DE	𠂔 531A	𠂔 5918	變 71EE	咏 548F	咸 54B8
A	勸 52E3	𠂔 5323	𠂔 537B	𠂔 53EE	𠂔 5475	𠂔 54A5
B	勸 52E6	匯 532F	卷 5377	𠂔 53E8	𠂔 548E	𠂔 54AC
C	飭 98ED	𠂔 5331	𠂔 5382	𠂔 53ED	𠂔 545F	𠂔 54C4
D	𠂔 52E0	𠂔 5333	𠂔 5396	𠂔 53FA	𠂔 5471	𠂔 54C8
E	勸 52F3	𠂔 5338	𠂔 53A0	𠂔 5401	𠂔 5477	𠂔 54A8
F	勵 52F5	區 5340	厦 53A6	𠂔 543D	𠂔 5470	

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	532	533	534	535	536	537
0		𪗇	𪗈	𪗉	𪗊	𪗋
		5539	559F	55E4	566B	56BC
1	𪗌	𪗍	𪗎	𪗏	𪗐	𪗑
	54AB	5540	557B	55D4	5664	56C1
2	𪗒	𪗓	𪗔	𪗕	𪗖	𪗗
	54C2	5563	557E	5614	562F	56C3
3	𪗘	𪗙	𪗚	𪗛	𪗜	𪗝
	54A4	554C	5598	55F7	566C	56C0
4	𪗞	𪗟	𪗠	𪗡	𪗢	𪗣
	54BE	552E	559E	5616	566A	56C8
5	𪗤	𪗥	𪗦	𪗧	𪗨	𪗩
	54BC	555C	55AE	55FE	5686	56CE
6	𪗪	𪗫	𪗬	𪗭	𪗮	𪗯
	54D8	5545	557C	55FD	5680	56D1
7	𪗰	𪗱	𪗲	𪗳	𪗴	𪗵
	54E5	5556	5583	561B	568A	56D3
8	𪗶	𪗷	𪗸	𪗹	𪗺	𪗻
	54E6	5557	55A9	55F9	56A0	56D7
9	𪗼	𪗽	𪗾	𪗿	𪘀	𪘁
	550F	5538	5587	564E	5694	56EE
A	𪘂	𪘃	𪘄	𪘅	𪘆	𪘇
	5514	5533	55A8	5650	568F	56F9
B	𪘈	𪘉	𪘊	𪘋	𪘌	𪘍
	54FD	555D	55DA	71DF	56A5	5700
C	𪘎	𪘏	𪘐	𪘑	𪘒	𪘓
	54EE	5599	55C5	5634	56AE	56FF
D	𪘔	𪘕	𪘖	𪘗	𪘘	𪘙
	54ED	5580	55DF	5636	56B6	5704
E	𪘚	𪘛	𪘜	𪘝	𪘞	𪘟
	54FA	54AF	55C4	5632	56B4	5709
F	𪘠	𪘡	𪘢	𪘣	𪘤	
	54E2	558A	55DC	5638	56C2	

	542	543	544	545	546	547
0		𪘥	𪘦	𪘧	𪘨	𪘩
		5769	57D3	5885	58DC	592D
1	𪘪	𪘫	𪘬	𪘭	𪘮	𪘯
	5708	57C0	580A	58B9	58E4	5932
2	𪘰	𪘱	𪘲	𪘳	𪘴	𪘵
	570B	5788	57D6	589F	58DF	5938
3	𪘶	𪘷	𪘸	𪘹	𪘺	𪘻
	570D	5761	57E3	58AB	58EF	593E
4	𪘼	𪘽	𪘾	𪘿	𪙀	𪙁
	5713	577F	580B	58BA	58FA	7AD2
5	𪙂	𪙃	𪙄	𪙅	𪙆	𪙇
	5718	5789	5819	58DE	58F9	5955
6	𪙈	𪙉	𪙊	𪙋	𪙌	𪙍
	5716	5793	581D	58BB	58FB	5950
7	𪙎	𪙏	𪙐	𪙑	𪙒	𪙓
	55C7	57A0	5872	58BB	58FC	594E
8	𪙔	𪙕	𪙖	𪙗	𪙘	𪙙
	571C	57B3	5821	58AE	58FD	595A
9	𪙚	𪙛	𪙜	𪙝	𪙞	𪙟
	5726	57A4	5862	58C5	5902	5958
A	𪙠	𪙡	𪙢	𪙣	𪙤	𪙥
	5737	57AA	584B	58D3	590A	5962
B	𪙦	𪙧	𪙨	𪙩	𪙪	𪙫
	5738	57B0	5870	58D1	5910	5960
C	𪙬	𪙭	𪙮	𪙯	𪙰	𪙱
	574E	57C3	6BC0	58D7	591B	5967
D	𪙲	𪙳	𪙴	𪙵	𪙶	𪙷
	573B	57C6	5852	58D9	68A6	596C
E	𪙸	𪙹	𪙺	𪙻	𪙼	𪙽
	5740	57D4	583D	58D8	5925	5969
F	𪙾	𪙿	𪚀	𪚁	𪚂	
	574F	57D2	5879	58E5	592C	

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	552	553	554	555	556	557
0		娑 5A11	媽 5ABD	孃 5B43	它 5B83	寶 5BF3
1	奸 5978	娜 5A1C	媽 5AE3	孃 5B45	宦 5BA6	尅 5C05
2	灼 5981	娉 5A09	嫗 5AD7	孀 5B40	宸 5BB8	將 5C07
3	妝 599D	甥 5A1A	嫦 5AE6	孑 5B51	冤 5BC3	專 5C08
4	佞 4F5E	姍 5A40	嫩 5AE9	孕 5B55	寇 5BC7	對 5C0D
5	佞 4FAB	姪 5A6C	嫖 5AD6	孚 5B5A	霍 5BC9	尔 5C13
6	妣 59A3	婉 5A49	嫺 5AFA	孖 5B5B	寔 5BD4	尠 5C20
7	姐 59B2	姍 5A35	嫺 5AFB	孖 5B65	寐 5BD0	尢 5C22
8	姆 59C6	娶 5A36	嬌 5B0C	孩 5B69	寤 5BE4	尢 5C28
9	姨 59E8	婢 5A62	嬋 5B0B	孰 5B70	實 5BE6	尸 5C38
A	姜 59DC	婪 5A6A	嬖 5B16	孳 5B73	寢 5BE2	尹 5C39
B	妍 598D	媚 5A9A	嫵 5B32	孺 5B75	寔 5BDE	屁 5C41
C	妊 59D9	媼 5ABC	嫵 5AD0	學 5B78	寥 5BE5	屈 5C46
D	姚 59DA	媾 5ABE	嬪 5B2A	孖 5B88	寫 5BEB	屎 5C4E
E	娥 5A25	嫵 5ACB	孀 5B36	孺 5B7A	寢 5BF0	肩 5C53
F	娟 5A1F	嫂 5AC2	嬪 5B3E	孖 5B80	寶 5BF6	

	562	563	564	565	566	567
0		岬 5CBC	峯 5D1F	嶺 5D84	巫 5DEB	幟 5E5F
1	屐 5C50	岬 5CB7	嶺 5D1B	嶺 5D82	已 5DF2	幟 5E62
2	屏 5C4F	岬 5CC5	崑 5D11	嶺 5DA2	卮 5DF5	幣 5E64
3	孱 5B71	岬 5CBE	崔 5D14	嶺 5D9D	昏 5E0B	幫 5E47
4	屬 5C6C	峇 5CC7	嶺 5D22	嶺 5DAC	帚 5E1A	开 5E75
5	屮 5C6E	峙 5CD9	嶺 5D1A	嶺 5DAE	帙 5E19	并 5E76
6	屮 4E62	峇 5CE9	崑 5D19	嶺 5DBD	帙 5E11	么 5E7A
7	劣 5C76	峇 5CFD	嶺 5D18	嶺 5D90	帙 5E1B	麼 9EBC
8	屹 5C79	峇 5CFA	嶺 5D4C	嶺 5DB7	帶 5E36	广 5E7F
9	岌 5C8C	峭 5CED	岳 5D52	嶺 5DBC	帷 5E37	庠 5EA0
A	岑 5C91	寫 5D8C	嶺 5D4E	嶺 5DC9	幄 5E44	廁 5EC1
B	岔 5C94	峪 5CEA	嶺 5D4B	嶺 5DCD	幟 5E43	廂 5EC2
C	岌 599B	嶺 5D0B	崑 5D6C	嶺 5DD3	幟 5E40	厦 5EC8
D	岫 5CAB	嶺 5D15	崑 5D73	嶺 5DD2	幟 5E4E	廐 5ED0
E	岫 5CB8	嶺 5D17	嶺 5D76	嶺 5DD6	幟 5E57	廐 5ECF
F	岫 5CB6	嶺 5D5C	嶺 5D87	嶺 5DD8	幟 5E54	

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	572	573	574	575	576	577
0		𪛗	𪛘	𪛚	𪛜	𪛞
		5EFE	5F51	5F99	6019	604A
1	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	5ED6	5F03	5F56	5F98	6010	6046
2	廣	𪛭	𪛯	𪛱	𪛳	𪛵
	5EE3	5F09	5F57	5FA0	6029	604D
3	𪛶	𪛸	𪛺	𪛼	𪛾	𪛿
	5EDD	5F5D	5F59	5FA8	600E	6063
4	𪛿	𪛻	𪛽	𪛿	𪛻	𪛽
	5EDA	5F5C	5F61	5FAD	6031	6043
5	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EDB	5F0B	5F6D	5FBC	601B	6064
6	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EE2	5F11	5F73	5FD6	6015	6042
7	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EE1	5F16	5F77	5FFB	602B	606C
8	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EE8	5F29	5F83	5FE4	6026	606B
9	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EE9	5F2D	5F82	5FF8	600F	6059
A	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EEC	5F38	5F7F	5FF1	603A	6081
B	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EF1	5F41	5F8A	5FDD	605A	608D
C	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EF3	5F48	5F88	60B3	6041	60E7
D	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EF0	5F4C	5F91	5FFF	606A	6083
E	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EF4	5F4E	5F87	6021	6077	609A
F	𪛼	𪛾	𪛺	𪛼	𪛾	𪛼
	5EF8	5F2F	5F9E	6060	605F	

	582	583	584	585	586	587
0		𪛟	𪛡	𪛣	𪛥	𪛨
		60B5	6147	615A	618A	61E3
1	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60B4	60D8	613E	616B	6191	61F6
2	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	609B	614D	6128	6174	61AB	61FA
3	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	6096	6115	6127	616F	61AE	61F4
4	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	6097	6106	614A	6165	61CC	61FF
5	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	6092	60F6	613F	6171	61CA	61FD
6	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60A7	60F7	613C	615F	61C9	61FC
7	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60B8	6100	612C	615D	61F7	61FE
8	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60E1	60F4	6134	6153	61C8	6200
9	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60B8	60FA	613D	6175	61C3	6208
A	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60E0	6103	6142	6199	61C6	6209
B	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60D3	6121	6144	6196	61BA	620D
C	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60B4	60FB	6173	6187	61CB	620C
D	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	5FF0	60F1	6177	61AC	7F79	6214
E	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60BD	610D	6158	6194	61CD	621B
F	𪛟	𪛡	𪛣	𪛥	𪛨	𪛩
	60C6	610E	6159	619A	61E6	

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	592	593	594	595	596	597
0		𢵱	𢵲	𢵳	𢵴	𢵵
		6282	62C8	6350	6369	651D
1	𢵶	𢵷	𢵸	𢵹	𢵺	𢵻
	621E	6289	62DC	633E	63BE	6417
2	𢵼	𢵽	𢵾	𢵿	𢶀	𢶁
	6221	627E	62CC	634D	63E9	6428
3	𢶂	𢶃	𢶄	𢶅	𢶆	𢶇
	622A	6292	62CA	641C	63C0	640F
4	𢶈	𢶉	𢶊	𢶋	𢶌	𢶍
	622E	6293	62C2	634F	63C6	6467
5	𢶎	𢶏	𢶐	𢶑	𢶒	𢶓
	6230	6296	62C7	6396	63E3	646F
6	𢶔	𢶕	𢶖	𢶗	𢶘	𢶙
	6232	62D4	629B	638E	63C9	6476
7	𢶚	𢶛	𢶜	𢶝	𢶞	𢶟
	6233	6283	62C9	6380	63D2	644E
8	𢶠	𢶡	𢶢	𢶣	𢶤	𢶥
	6241	6294	630C	63AB	63F6	652A
9	𢶦	𢶧	𢶨	𢶩	𢶪	𢶫
	624E	62D7	62EE	6376	63C4	6495
A	𢶬	𢶭	𢶮	𢶯	𢶰	𢶱
	625E	62D1	62F1	63A3	6416	6493
B	𢶲	𢶳	𢶴	𢶵	𢶶	𢶷
	6263	62BB	6327	638F	6434	64A5
C	𢶸	𢶹	𢶺	𢶻	𢶼	𢶽
	625B	62CF	6302	6389	6406	64A9
D	𢶾	𢶿	𢷀	𢷁	𢷂	𢷃
	6260	62FF	6308	639F	6413	6488
E	𢷄	𢷅	𢷆	𢷇	𢷈	𢷉
	6268	62C6	62EF	63B5	6426	64BC
F	𢷊	𢷋	𢷌	𢷍	𢷎	
	627C	64D4	62F5	636B	6436	

	5A2	5A3	5A4	5A5	5A6	5A7
0		𢷏	𢷐	𢷑	𢷒	𢷓
		652C	6536	659F	6603	665F
1	𢷔	𢷕	𢷖	𢷗	𢷘	𢷙
	64DA	64F6	6538	65AB	65FB	6662
2	𢷚	𢷛	𢷜	𢷝	𢷞	𢷟
	64D2	64F4	754B	65B7	6773	6670
3	𢷠	𢷡	𢷢	𢷣	𢷤	𢷥
	64C5	64F2	6548	65C3	6635	6683
4	𢷦	𢷧	𢷨	𢷩	𢷪	𢷫
	64C7	64FA	6556	65C6	6636	6688
5	𢷬	𢷭	𢷮	𢷯	𢷰	𢷱
	64BB	6500	6555	65C1	6634	668E
6	𢷲	𢷳	𢷴	𢷵	𢷶	𢷷
	64D8	64FD	654D	65C4	661C	6689
7	𢷹	𢷺	𢷻	𢷼	𢷽	𢷾
	64C2	6518	6558	65CC	664F	6684
8	𢷿	𢸀	𢸁	𢸂	𢸃	𢸄
	64F1	651C	655E	65D2	6644	6698
9	𢸆	𢸇	𢸈	𢸉	𢸊	𢸋
	64E7	6505	655D	65DB	6649	669D
A	𢸌	𢸍	𢸎	𢸏	𢸐	𢸑
	8209	6524	6572	65D9	6641	66C1
B	𢸒	𢸓	𢸔	𢸕	𢸖	𢸗
	64E0	6523	6578	65E0	665E	66B9
C	𢸙	𢸚	𢸛	𢸜	𢸝	𢸞
	64E1	652B	6582	65E1	665D	66C9
D	𢸟	𢸠	𢸡	𢸢	𢸣	𢸤
	62AC	6534	6583	65F1	6664	66BE
E	𢸦	𢸧	𢸨	𢸩	𢸪	𢸫
	64E3	6535	8B8A	6772	6667	66BC
F	𢸭	𢸮	𢸯	𢸰	𢸱	
	64EF	6537	659B	660A	6668	



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	5B2	5B3	5B4	5B5	5B6	5B7
0		隴 6727	忝 67A9	柞 67DE	梳 68B3	梵 68B5
1	曄 66C4	霸 9738	杼 677C	柝 67DD	柎 682B	柎 68A0
2	瞭 66B8	朮 672E	杪 676A	柢 67E2	杵 6859	棼 68BA
3	曖 66D6	束 673F	粉 678C	柚 67EE	档 6863	桎 690F
4	矇 66DA	朶 6736	枋 678B	枹 67B9	桷 6877	桷 688D
5	曠 66E0	杓 6741	枀 67A6	枊 67CE	桿 687F	梏 687E
6	眩 663F	枋 6738	枊 67A1	枊 67C6	梏 689F	梏 6901
7	曦 66E6	初 6737	枊 6785	枊 67E7	梏 688F	梏 68CA
8	曩 66E9	杆 6746	枷 67B7	桧 6A9C	桧 68AD	桧 6908
9	曰 66F0	杞 675E	柯 67EF	桧 681E	桧 6894	桧 68D8
A	曳 66F5	杠 6760	枊 67B4	桧 6846	桧 689D	桧 6922
B	曷 66F7	杙 6759	束 67EC	桧 6829	桧 689B	桧 6926
C	肫 670F	杳 6763	枳 67B3	桧 6840	桧 6883	桧 68E1
D	肫 6716	枋 6764	桧 67E9	桧 684D	桧 6AAE	桧 690C
E	朥 671E	枉 6789	枸 67B8	桧 6832	桧 68B9	桧 68CD
F	矇 6726	杰 6770	杓 67E4	桧 684E	杼 6874	

	5C2	5C3	5C4	5C5	5C6	5C7
0		桧 6923	桧 6961	桧 69BB	桧 69F2	桧 6A36
1	桧 68D4	桧 6921	桧 695E	桧 69C3	桧 69E7	桧 6A78
2	桧 68E7	桧 68C6	桧 695D	桧 69A7	桧 6A05	桧 6A47
3	桧 68D5	桧 6979	桧 6981	桧 6A2E	桧 69B1	桧 6A62
4	桧 6936	桧 6977	桧 696A	桧 6991	桧 6A1E	桧 6A59
5	桧 6912	桧 695C	桧 69B2	桧 69A0	桧 69ED	桧 6A66
6	桧 6904	桧 6978	桧 69AE	桧 699C	桧 6A14	桧 6A48
7	桧 68D7	桧 696B	桧 69D0	桧 6995	桧 69EB	桧 6A38
8	桧 68E3	桧 6954	桧 69BF	桧 69B4	桧 6A0A	桧 6A22
9	桧 6925	桧 697E	桧 69C1	桧 69DE	桧 6A12	桧 6A90
A	桧 68F9	桧 696E	桧 69D3	桧 69E8	桧 6AC1	桧 6A8D
B	桧 68E0	桧 6939	桧 69BE	桧 6A02	桧 6A23	桧 6AA0
C	桧 68EF	桧 6974	桧 69CE	桧 6A1B	桧 6A13	桧 6A84
D	桧 6928	桧 693D	桧 5BE8	桧 69FF	桧 6A44	桧 6AA2
E	桧 692A	桧 6959	桧 69CA	桧 6B0A	桧 6A0C	桧 6AA3
F	桧 691A	桧 6930	桧 69DD	桧 69F9	桧 6A72	

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	5D2	5D3	5D4	5D5	5D6	5D7
0		櫻	歛	殢	磨	汾
		6B05	6B59	6BAA	9EBE	6C7E
1	槩	藁	歛	殢	氈	汨
	6A97	8616	6B54	6BAB	6C08	6C68
2	藁	櫛	歛	殢	氓	汨
	8617	6AFA	6B5B	6BAF	6C13	6C73
3	檻	櫛	歛	殢	气	沒
	6ABB	6B12	6B5F	6BB2	6C14	6C92
4	檻	櫛	歡	殢	氛	沐
	6AC3	6B16	6B61	6BB1	6C1B	6C90
5	櫛	鬱	歸	殢	氫	泄
	6AC2	9B31	6B78	6BB3	6C24	6CC4
6	櫛	櫛	殢	殢	氣	決
	6AB8	6B1F	6B79	6BB7	6C23	6CF1
7	櫛	歛	殢	殢	汞	泓
	6AB3	6B38	6B7F	6BBC	6C5E	6CD3
8	櫛	歛	殢	殢	汕	沽
	6AAC	6B37	6B80	6BC6	6C55	6CBD
9	櫛	盜	殢	母	汨	泗
	6ADE	76DC	6B84	6BCB	6C62	6CD7
A	櫛	歛	殢	汨	汪	汨
	6AD1	6B39	6B83	6BD3	6C6A	6CC5
B	櫛	飲	殢	筆	沂	沂
	6ADF	9BEE	6B8D	6BDF	6C82	6CDD
C	櫛	歛	殘	毬	汨	沮
	6AAA	6B47	6B98	6BEC	6C8D	6CAE
D	櫛	歛	殢	毫	汨	沱
	6ADA	6B43	6B95	6BEB	6C9A	6CB1
E	櫛	歛	殢	毬	汨	沾
	6AEA	6B49	6B9E	6BF3	6C81	6CBE
F	櫻	歐	殢	毯	沛	
	6AFB	6B50	6BA4	6BEF	6C9B	

	5E2	5E3	5E4	5E5	5E6	5E7
0		洌	淦	湮	滿	溥
		6D0C	6DE6	6E6E	6EFF	6EA5
1	汨	浣	涸	荷	渝	滂
	6CBA	6D63	6DB8	6E2E	6E1D	6EC2
2	泛	涓	涓	渙	游	溟
	6CDB	6D93	6DC6	6E19	6E38	6E9F
3	混	法	淬	渥	測	潁
	6CEF	6D64	6DEC	6E72	6E82	6F41
4	汨	浚	淞	湟	溪	漑
	6CD9	6D5A	6DDE	6E5F	6EAA	6F11
5	汨	浹	淌	渾	溘	灌
	6CEA	6D79	6DCC	6E3E	6E98	704C
6	洩	浙	淨	渣	滉	滬
	6D1F	6D59	6DE8	6E23	6EC9	6EEC
7	衍	涎	淒	湫	溷	潯
	884D	6D8E	6DD2	6E6B	6EB7	6EF8
8	洶	涕	淅	渫	滓	滾
	6D36	6D95	6DC5	6E2B	6ED3	6EFE
9	洩	濤	淺	淥	溥	漿
	6D2B	6FE4	6DFA	6E76	6EBD	6F3F
A	洽	涅	淙	湍	溯	滲
	6D3D	6D85	6DD9	6E4D	6EAF	6EF2
B	洸	淹	淤	渟	滄	漱
	6D38	6DF9	6DE4	6E1F	6EC4	6F31
C	洸	洸	涿	湃	洩	滯
	6D19	6E15	6DD5	6E43	6EB2	6EEF
D	洶	淵	淪	渺	滔	漲
	6D35	6E0A	6DEA	6E3A	6ED4	6F32
E	洶	涵	淮	洄	滕	滌
	6D33	6DB5	6DEE	6E4E	6ED5	6ECC
F	洒	淇	渭	渤	溇	
	6D12	6DC7	6E2D	6E24	6E8F	

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	5F2	5F3	5F4	5F5	5F6	5F7
0		澎 6F8E	濱 6FF1	瀾 7030	烙 70D9	煩 7195
1	漾 6F3E	漚 6F91	濮 6FEE	瀾 703E	焉 7109	熨 71A8
2	漓 6F13	濂 6FC2	濛 6FDB	激 7032	烽 70FD	熬 71AC
3	滷 6EF7	潦 6F66	瀉 7009	灑 7051	焜 711C	熘 71D7
4	澆 6F86	澳 6FB3	瀋 700B	灣 7063	焙 7119	熹 71B9
5	潺 6F7A	漈 6FA3	濺 6FFA	炙 7099	煥 7165	熾 71BE
6	潛 6F78	澡 6FA1	瀑 7011	炒 7092	熙 7155	燒 71D2
7	澁 6F81	澤 6FA4	潑 7001	炯 70AF	熙 7188	燉 71C9
8	澀 6F80	澹 6FB9	瀏 700F	炯 70F1	煦 7166	燔 71D4
9	潯 6F6F	濱 6FC6	瀘 6FFE	炬 70AC	煢 7162	燎 71CE
A	潛 6F5B	漚 6FAA	瀛 701B	炸 70B8	煌 714C	燠 71E0
B	潛 6FF3	濟 6FDF	瀚 701A	炳 70B3	煖 7156	燬 71EC
C	潭 6F6D	濕 6FD5	渚 6F74	炮 70AE	煬 716C	燧 71E7
D	激 6F82	濬 6FEC	瀝 701D	烟 70DF	熏 718F	燧 71F5
E	潼 6F7C	瀾 6FD4	瀘 7018	佻 70CB	燠 71FB	燼 71FC
F	潘 6F58	濘 6FD8	瀟 701F	烝 70DD	熄 7184	

	602	603	604	605	606	607
0		戔 724B	狎 72CE	猥 7325	玻 73BB	瑁 7441
1	燹 71F9	牘 7258	狒 72D2	猥 733E	珀 73C0	瑜 745C
2	燿 71FF	牴 7274	貉 72E2	獎 734E	珥 73E5	瑩 7469
3	爍 720D	牾 727E	猥 72E0	猥 734F	珮 73EE	瑰 7470
4	爐 7210	犂 7282	狡 72E1	默 9ED8	珞 73DE	瑣 7463
5	爛 721B	犂 7281	狹 72F9	獾 7357	璠 74A2	瑪 746A
6	爨 7228	犇 7287	狷 72F7	獾 736A	琅 7405	瑤 7476
7	爭 722D	犇 7292	倏 500F	獨 7368	瑯 746F	瑾 747E
8	爬 722C	犇 7296	猗 7317	獾 7370	琥 7425	璋 748B
9	爰 7230	犇 72A2	猗 730A	獸 7378	珣 73F8	璞 749E
A	爲 7232	犧 72A7	猜 731C	獵 7375	琲 7432	璧 74A7
B	爻 723B	狎 72B9	狷 7316	獻 737B	珙 743A	瓊 74CA
C	俎 723C	狎 72B2	狷 731D	獾 737A	瑕 7455	瓏 74CF
D	𠂔 723F	狎 72C3	猴 7334	珈 73C8	琿 743F	璦 74D4
E	牀 7240	狎 72C6	獾 732F	玳 73B3	瑟 745F	琰 73F1
F	牆 7246	狎 72C4	猥 7329	玳 73CE	璫 7459	

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	612	614	615	616	617	
0		薨 750D	畧 7567	痲 75C2	痲 75FC	瘰 7630
1	瓠 74E0	甕 7515	畫 756B	疳 75B3	瘁 7601	瘰 763B
2	瓣 74E3	甕 7513	畧 756D	疳 75C3	痰 75F0	癰 7647
3	𪗇 74E7	甕 751E	疳 757B	疳 75B5	瘁 75FA	癰 7648
4	𪗇 74E9	甕 7526	當 7576	疽 75BD	癰 75F2	癰 7646
5	𪗇 74EE	甕 752C	疆 7586	疽 75B8	癰 75F3	癰 765C
6	𪗇 74F2	𪗇 753C	疳 7587	疼 75BC	癰 760B	癰 7658
7	𪗇 74F0	𪗇 7544	疳 7574	癰 75B1	癰 760D	癰 7661
8	𪗇 74F1	𪗇 754D	疊 758A	癰 75CD	癰 7609	癰 7662
9	𪗇 74F8	𪗇 754A	疊 7589	癰 75CA	癰 761F	癰 7668
A	瓷 74F7	𪗇 7549	疊 7582	癰 75D2	癰 7627	癰 7669
B	甄 7504	𪗇 755B	疳 7594	癰 75D9	癰 7620	癰 766A
C	𪗇 7503	𪗇 7546	疳 759A	癰 75E3	癰 7621	癰 7667
D	𪗇 7505	𪗇 755A	疳 759D	癰 75DE	癰 7622	癰 766C
E	甌 750C	𪗇 7569	疳 75A5	癰 75FE	癰 7624	癰 7670
F	甌 750E	𪗇 7564	疳 75A3	癰 75FF	癰 7634	

	622	623	624	625	626	627
0		𪗇 76B8	𪗇 7704	𪗇 777E	𪗇 77D7	𪗇 789A
1	癰 7672	癰 76B9	𪗇 7729	𪗇 7779	𪗇 77DA	𪗇 788C
2	𪗇 7676	𪗇 76BA	𪗇 7724	𪗇 778E	𪗇 77DC	𪗇 78A3
3	癰 7678	𪗇 76C2	𪗇 771E	𪗇 778B	𪗇 77E3	𪗇 78B5
4	發 767C	𪗇 76CD	𪗇 7725	𪗇 7791	𪗇 77EE	𪗇 78AA
5	𪗇 7680	𪗇 76D6	𪗇 7726	𪗇 77A0	𪗇 77FC	𪗇 78AF
6	𪗇 7683	𪗇 76D2	𪗇 771B	𪗇 779E	𪗇 780C	𪗇 78D1
7	𪗇 7688	𪗇 76DE	𪗇 7737	𪗇 77B0	𪗇 7812	𪗇 78C6
8	𪗇 768B	𪗇 76E1	𪗇 7738	𪗇 77B6	𪗇 7926	𪗇 78CB
9	𪗇 768E	𪗇 76E5	𪗇 7747	𪗇 77B9	𪗇 7820	𪗇 78D4
A	𪗇 7696	𪗇 76E7	𪗇 775A	𪗇 77BF	𪗇 792A	𪗇 78BE
B	𪗇 7693	𪗇 76EA	𪗇 7768	𪗇 77BC	𪗇 7845	𪗇 78BC
C	𪗇 7699	𪗇 862F	𪗇 776B	𪗇 77BD	𪗇 788E	𪗇 78C5
D	𪗇 769A	𪗇 76FB	𪗇 775B	𪗇 77BB	𪗇 7874	𪗇 78CA
E	𪗇 76B0	𪗇 7708	𪗇 7765	𪗇 77C7	𪗇 7886	𪗇 78EC
F	𪗇 76B4	𪗇 7707	𪗇 777F	𪗇 77CD	𪗇 787C	

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	632	633	634	635	636	637
0		祕 7955	柜 79EC	穉 7A49	窠 7AB6	竦 7AE6
1	磧 78E7	祓 7953	稂 79E1	穡 7A61	窳 7AC5	竭 7AED
2	磚 78DA	祺 797A	秣 79E3	穢 7A62	竄 7AC4	蛭 7AF0
3	磽 78FD	祿 797F	稈 7A08	穉 7A69	隆 7ABF	笱 7B02
4	磴 78F4	禊 798A	稍 7A0D	穰 9F9D	邃 9083	笏 7B0F
5	礪 7907	禊 799D	稊 7A18	穰 7A70	竇 7AC7	笊 7B0A
6	礪 7912	禧 79A7	植 7A19	穹 7A79	竊 7ACA	筍 7B06
7	礪 7911	齋 9F4B	稠 7A20	穽 7A7D	笊 7ACD	筍 7B33
8	礪 7919	禪 79AA	稟 7A1F	窈 7A88	笊 7ACF	筍 7B18
9	礪 792C	禮 79AE	稟 7980	窗 7A97	笊 7AD5	筍 7B19
A	礪 792B	禳 79B3	稱 7A31	窈 7A95	笊 7AD3	筍 7B1E
B	祀 7940	禹 79B9	稻 7A3B	窘 7A98	站 7AD9	范 7B35
C	祠 7960	禹 79BA	稟 7A3E	窘 7A96	竝 7ADA	笨 7B28
D	祇 7957	秉 79C9	稷 7A37	窩 7AA9	竝 7ADD	笑 7B36
E	崇 795F	秣 79D5	稭 7A43	竈 7AC8	竈 7AE1	筐 7B50
F	祚 795A	秧 79E7	穗 7A57	窰 7AB0	埃 7AE2	

	642	643	644	645	646	647
0		籩 7B98	簞 7BDD	簞 7C27	籩 7C65	粽 7C8D
1	筐 7B7A	籩 7B9F	篩 7BE9	簞 7C2A	籩 7C6C	糝 7CC0
2	笄 7B04	籩 7B8D	簞 7C11	簞 7C1F	糝 7C75	糝 7CC5
3	筍 7B4D	籩 7B9C	簞 7C14	簞 7C37	糝 7C83	糝 7CC2
4	笄 7B0B	籩 7B9A	籩 7BE6	簞 7C2B	糝 7C90	糝 7CD8
5	筍 7B4C	籩 7B8B	簞 7BE5	簞 7C3D	粵 7CA4	糝 7CD2
6	籩 7B45	籩 7B92	籩 7C60	籩 7C4C	糝 7CAD	糝 7CDC
7	筍 7B75	籩 7B8F	籩 7C00	籩 7C43	糝 7CA2	糝 7CE2
8	籩 7B65	籩 7B5D	籩 7C07	籩 7C54	糝 7CAB	糝 9B3B
9	筍 7B74	籩 7B99	籩 7C13	籩 7C4F	糝 7CA1	糝 7CEF
A	籩 7B67	籩 7BCB	籩 7BF3	籩 7C40	糝 7CA8	糝 7CF2
B	笊 7B70	籩 7BC1	籩 7BF7	籩 7C50	糝 7CB3	糝 7CF4
C	笊 7B71	籩 7BCC	籩 7C17	籩 7C58	糝 7CB2	糝 7CF6
D	笊 7B6C	籩 7BCF	籩 7C0D	籩 7C5F	糝 7CB1	糝 7CFA
E	籩 7B6E	籩 7BB4	籩 7BF6	籩 7C64	糝 7CAE	糝 7D06
F	籩 7B9D	籩 7BC6	籩 7C23	籩 7C56	糝 7CB9	

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	652	653	654	655	656	657
0		絨 7D68	綫 7DAB	縊 7E0A	縲 7E32	縲 8FAE
1	紂 7D02	紂 7D6E	總 7E3D	縣 7E23	縲 7E3A	縲 7E7F
2	紂 7D1C	紂 7D4F	綢 7DAA	緯 7E21	縲 7E67	縲 7E88
3	紂 7D15	紂 7D63	絢 7DAF	縲 7E12	縲 7E5D	縲 7E89
4	素 7D0A	經 7D93	絛 7DDC	縲 7E31	縲 7E56	縲 7E8C
5	綱 7D45	綉 7D89	綸 7D88	縲 7E1F	縲 7E5E	縲 7E92
6	紂 7D4B	絛 7D5B	縲 7D9F	縲 7E09	縲 7E59	縲 7E90
7	紂 7D2E	紂 7D8F	縲 7D80	縲 7E0B	縲 7E5A	縲 7E93
8	紂 7D32	紂 7D7D	縲 7D08	縲 7E22	縲 7E79	縲 7E94
9	紂 7D3F	紂 7D9B	縲 7DD0	縲 7E46	縲 7E6A	縲 7E96
A	紂 7D35	紂 7D8A	縲 7DE4	縲 7E66	縲 7E69	縲 7E8E
B	紂 7D46	紂 7DAE	縲 7DDE	縲 7E3B	縲 7E7C	縲 7E9B
C	紂 7D73	紂 7DA3	縲 7DFB	縲 7E35	縲 7E7B	縲 7E9C
D	紂 7D56	紂 7DB5	縲 7DF2	縲 7E39	縲 7E83	紂 7F38
E	紂 7D4E	紂 7DC7	縲 7DE1	縲 7E43	縲 7DD5	紂 7F3A
F	絲 7D72	紂 7DBD	縲 7E05	縲 7E37	縲 7E7D	

	662	663	664	665	666	667
0		絹 7F82	羸 7FB8	耒 8012	聳 8073	胛 80DB
1	罇 7F45	羸 7F86	羸 8B71	耒 8018	聳 8072	胛 80E5
2	罇 7F4C	羸 7F83	羸 7FC5	耒 8019	聳 8070	胛 80D9
3	罇 7F4D	羸 7F88	羸 7FC6	耒 801C	聳 8076	胛 80DD
4	罇 7F4E	羸 7F87	羸 7FCA	耒 8021	聳 8079	胛 80C4
5	罇 7F50	羸 7F8C	羸 7FD5	耒 8028	聳 807D	胛 80DA
6	罇 7F51	羸 7F94	羸 7FD4	耒 803F	聳 807F	胛 80D6
7	罇 7F55	羸 7F9E	羸 7FE1	耒 803B	聳 8084	胛 8109
8	罇 7F54	羸 7F9D	羸 7FE6	耒 804A	聳 8086	胛 80EF
9	罇 7F58	羸 7F9A	羸 7FE9	耒 8046	聳 8085	胛 80F1
A	罇 7F5F	羸 7FA3	羸 7FF3	耒 8052	聳 809B	胛 8118
B	罇 7F60	羸 7FAF	羸 7FF9	耒 8058	聳 8093	胛 8129
C	罇 7F68	羸 7FB2	羸 98DC	耒 805A	聳 809A	胛 8123
D	罇 7F69	羸 7FB9	羸 8006	耒 805F	聳 80AD	胛 812F
E	罇 7F67	羸 7FAE	羸 8004	耒 8062	聳 5190	胛 814B
F	罇 7F78	羸 7FB6	羸 800B	耒 8068	聳 80AC	

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	672			675	676	677
0		膂	臉	與	艦	苣
		8182	81C9	8207	8262	82E3
1	隋	膠	臍	舊	矐	苟
	968B	81A0	81CD	820A	8268	82DF
2	腴	臍	臍	舍	臍	苒
	8146	8195	81D1	820D	826A	82D2
3	脾	臍	臍	舐	臍	苴
	813E	81A4	81D9	8210	826B	82F4
4	腓	臍	臍	鋪	舩	苳
	8153	81A3	81D8	8216	822E	82F3
5	腑	臍	臍	舩	艱	苳
	8151	815F	81C8	8229	8271	82FA
6	腓	臍	臍	舩	艷	莓
	80FC	8193	81DA	822B	8277	8393
7	腓	臍	臍	舩	艷	莓
	8171	81A9	81DF	8238	8278	8303
8	腮	臍	臍	舩	艾	苳
	816E	81B0	81E0	8233	827E	82FB
9	腥	臍	臍	舩	艾	苳
	8165	81B5	81E7	8240	828D	82F9
A	腦	臍	臍	舩	芒	苞
	8166	81BE	81FA	8259	8292	82DE
B	腴	臍	臍	舩	芫	茆
	8174	81B8	81FB	8258	82AB	8306
C	膈	臍	臍	舩	芫	苳
	8183	81BD	81FE	825D	829F	82DC
D	膈	臍	臍	舩	芫	苳
	8188	81C0	8201	825A	82BB	8309
E	膊	臍	臍	舩	芫	苳
	818A	81C2	8202	825F	82AC	82D9
F	膀	臍	臍	舩	芫	
	8180	81BA	8205	8264	82E1	

	682	683	684	685	686	687
0		莪	萱	莧	葯	莠
		83AA	8413	8438	846F	84A1
1	茵	荅	董	菱	施	蔡
	8335	839F	83EB	8506	8479	8521
2	茴	莢	莧	荪	蒿	蓆
	8334	83A2	83CE	83FB	8435	84FF
3	茗	莖	菽	葭	蓊	蓴
	8316	8396	83FD	846D	84CA	84F4
4	茲	莫	萃	葍	葢	蔗
	8332	8323	8403	842A	8462	8517
5	茱	莎	菰	萼	兼	蓼
	8331	838E	83D8	843C	84B9	8518
6	荀	苳	萋	萼	蒿	蔬
	8340	8387	840B	855A	84BF	852C
7	茹	莊	菁	葍	蒟	族
	8339	838A	83C1	8484	849F	851F
8	苳	茶	蒂	葍	蒟	帶
	8350	837C	83F7	8477	84D9	8515
9	荅	菟	菰	葫	蓍	荀
	8345	83B5	8407	846B	84CD	8514
A	茯	荳	菠	蒟	蒟	蓼
	832F	8373	83E0	84AD	84BB	84FC
B	茫	葱	菲	葭	蓍	棘
	832B	8375	83F2		84DA	8540
C	茗	莠	萍	蒂	蓍	蓍
	8317	83A0	840D	8482	84D0	8563
D	荔	莉	范	葩	蓍	莧
	8318	8389	8422	8469	84C1	8558
E	莅	苳	萌	葆	蓍	葦
	8385	83A8	8420	8446	84C6	8548
F	莖	菴	莽	萬	莧	
	839A	83F4	83BD	842C	84D6	



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	692	693	694	695	696	697
0		薜 859C	蘋 860B	蚩 86A9	蛟 86DF	蝮 8737
1	蓐 8541	蕓 8577	蘋 85FE	蚪 86AA	蛛 86DB	蜻 873B
2	蘗 8602	薔 857E	蘭 85FA	蚋 868B	蛭 86EF	蜥 8725
3	蒞 854B	稜 8590	蘆 8606	蚌 868C	蛭 8712	蜣 8729
4	薊 8555	藉 85C9	龍 8622	蚶 86B6	蜆 8706	蜚 871A
5	蒞 8580	薺 85BA	薺 861A	蚯 86AF	蜈 8708	蝠 8760
6	薺 85A4	藏 85CF	藎 8630	蛄 86C4	蜀 8700	蜎 875F
7	薺 8588	臺 85B9	蘿 863F	蛆 86C6	蜃 8703	蝸 8778
8	薑 8591	藐 85D0	虺 864D	蚰 86B0	蛻 86FB	蚪 874C
9	薊 858A	藕 85D5	𦍋 4E55	蛉 86C9	蛭 8711	蝎 874E
A	薊 85A8	藝 85DD	虔 8654	蠣 8823	蜉 8709	蝴 8774
B	蕭 856D	藥 85E5	號 865F	蛭 86AB	蜃 870D	蝗 8757
C	薺 8594	藜 85DC	虧 8667	蛔 86D4	蛹 86F9	蝨 8768
D	薜 859B	藹 85F9	虱 8671	蛭 86DE	蜉 870A	蝮 876E
E	藪 85EA	藎 860A	蚓 8693	蛭 86E9	蜣 8734	蝸 8759
F	薇 8587	藎 8613	蚣 86A3	蜚 86EC	蛻 873F	

	6A2	6A3	6A4	6A5	6A6	6A7
0		螳 87B3	蟬 8815	衾 887E	袂 88B1	褓 8913
1	蟬 8753	蟬 87C7	蠶 8822	衾 889E	袂 88C3	褓 8943
2	蟬 8763	蟬 87C6	蠶 8821	衾 8875	袂 88C4	褓 891E
3	蟬 876A	蟬 87BB	蠶 8831	衾 887D	袂 88D4	褓 8925
4	蟬 8805	蟬 87EF	蠶 8836	衾 88B5	袂 88D8	褓 892A
5	螢 87A2	蟲 87F2	蠶 8839	衾 8872	裙 88D9	褓 892B
6	螟 879F	蟠 87E0	蠶 8827	袂 8882	裝 88DD	褓 8941
7	螂 8782	蟬 880F	蠻 883B	衾 8897	裏 88F9	褓 8944
8	螯 87AF	蠍 880D	衾 8844	袒 8892	褂 8902	褓 893B
9	蟋 87C8	蟾 87FE	衾 8842	衾 88AE	裼 88FC	褶 8936
A	蝨 87BD	蟬 87F6	衾 8852	衾 8899	裴 88F4	褓 8938
B	蟀 87C0	蟬 87F7	衾 8859	衾 88A2	裨 88E8	禪 894C
C	蟬 87D0	蟬 880E	衾 885E	衾 888D	裨 88F2	禪 891D
D	雖 96D6	蟬 87D2	衾 8862	衾 88A4	裨 8904	襠 896D
E	蝮 87AB	蟬 8811	衾 886B	衾 88B0	禪 890C	襠 895E
F	蝮 87C4	蟬 8816	衾 8881	衾 88BF	褓 890A	



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	6B2	6B3	6B4	6B5	6B6	6B7
0		靚	訐	詭	諤	謳
		89A6	8A10	8A82	8AE4	8B33
1	襦	覬	訇	誅	諱	鞫
	8966	89AC	8A0C	8A84	8AF1	97AB
2	檻	覲	訛	誨	諛	警
	8964	89AF	8A1B	8AA8	8B14	8B26
3	頤	覲	訝	誡	誼	謫
	896D	89B2	8A1D	8AA1	8AE0	8B2B
4	襪	覺	訥	誑	誼	謾
	896A	89BA	8A25	8A91	8AE2	8B3E
5	襯	覽	訶	誥	諷	謨
	896F	89BD	8A36	8AA5	8AF7	8B28
6	欄	覲	訖	誦	誦	誦
	8974	89BF	8A41	8AA6	8ADE	8B41
7	襴	觀	詛	誚	諛	譌
	8977	89C0	8A5B	8A9A	8ADB	8B4C
8	𪛗	觚	詒	誣	訶	譏
	897E	89DA	8A52	8AA3	8B0C	8B4F
9	覃	觜	詆	諄	審	譎
	8983	89DC	8A46	8AC4	8B07	8B4E
A	覈	觥	詈	諍	諡	證
	8988	89DD	8A48	8ACD	8B1A	8B49
B	羈	觥	詼	諂	諡	譖
	898A	89E7	8A7C	8AC2	8AE1	8B56
C	覓	觴	詭	誼	謾	譖
	8993	89F4	8A6D	8ADA	8B16	8B5B
D	覘	觸	詬	諫	謚	譚
	8998	89F8	8A6C	8AEB	8B10	8B5A
E	覘	訃	詢	諛	謗	譖
	89A1	8A03	8A62	8AF3	8B17	8B6B
F	覘	訖	誅	諧	謠	
	89A9	8A16	8A85	8AE7	8B20	

	6C2	6C3	6C4	6C5	6C6	6C7
0		谿	貌	賚	赅	跟
		8C3F	8C94	8CFD	8D6D	8DDF
1	譟	豈	豕	賺	赅	跣
	8B5F	8C48	8C7C	8CFA	8D71	8DE3
2	譬	琬	貌	賄	赅	跣
	8B6C	8C4C	8C98	8CFB	8D73	8DFC
3	譯	豎	賤	賚	赅	跣
	8B6F	8C4E	821D	8D04	8D81	8E08
4	譴	豐	質	賚	赅	跣
	8B74	8C50	8CAD	8D05	8D99	8E09
5	譽	豕	貪	賚	赅	跣
	8B7D	8C55	8CAA	8D0A	8DC2	8DFF
6	讀	豕	貽	賚	赅	跣
	8B80	8C62	8CBD	8D07	8DBE	8E1D
7	讌	猪	貲	贏	跣	踞
	8B8C	8C6C	8CB2	8D0F	8DBA	8E1E
8	讎	豕	貳	贍	跣	踐
	8B8E	8C78	8CB3	8D0D	8DCF	8E10
9	讒	豕	貳	贍	跣	踞
	8B92	8C7A	8CAE	8D10	8DDA	8E1F
A	讓	貂	貶	賚	跣	蹂
	8B93	8C82	8CB6	9F4E	8DD6	8E42
B	讖	貉	賈	贓	跣	踵
	8B96	8C89	8CC8	8D13	8DCC	8E35
C	謹	貉	賈	贓	跣	踞
	8B99	8C85	8CC1	8CCD	8DD8	8E30
D	讚	貉	賤	賈	跋	踞
	8B9A	8C8A	8CE4	8D14	8DCB	8E34
E	𪛗	狸	賣	贖	跪	蹊
	8C3A	8C8D	8CE3	8D16	8DEA	8E4A
F	豁	貌	賚	赅	登	
	8C41	8C8E	8CDA	8D67	8DEB	

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	6D2	6D3	6D4	6D5	6D6	6D7
0		蹣	躑	輟	輾	逅
		8E87	8EC5	8F1F	8F62	9005
1	蹣	躑	躑	輾	輾	迹
	8E47	8E85	8EC8	8F1B	8F63	8FF9
2	蹣	躑	輶	輶	輶	迺
	8E49	8E84	8ECB	8F0C	8F64	8FFA
3	蹣	躑	輶	輶	輶	逌
	8E4C	8E8B	8EDB	8F26	8F9C	9011
4	蹣	躑	輶	輶	輶	逌
	8E50	8E8A	8EE3	8F33	8F9F	9015
5	蹣	躑	輶	輶	輶	逌
	8E48	8E93	8EFC	8F3B	8FA3	9021
6	蹣	躑	輶	輶	輶	逌
	8E59	8E91	8EFB	8F39	8FAD	900D
7	蹣	躑	輶	輶	輶	逌
	8E64	8E94	8EEB	8F45	8FAF	901E
8	蹣	躑	輶	輶	輶	逌
	8E60	8E99	8EFE	8F42	8FB7	9016
9	蹣	躑	輶	輶	輶	逌
	8E2A	8EAA	8FOA	8F3E	8FDA	900B
A	蹣	躑	輶	輶	輶	逌
	8E63	8EA1	8F05	8F4C	8FE5	9027
B	蹣	躑	輶	輶	輶	逌
	8E55	8EAC	8F15	8F49	8FE2	9036
C	蹣	躑	輶	輶	輶	逌
	8E76	8EB0	8F12	8F46	8FEA	9035
D	蹣	躑	輶	輶	輶	逌
	8E72	8EC6	8F19	8F4E	8FEF	9039
E	蹣	躑	輶	輶	輶	逌
	8E7C	8EB1	8F13	8F57	90B7	8FF8
F	蹣	躑	輶	輶	輶	
	8E81	8EBE	8F1C	8F5C	8FF4	

	6E2	6E3	6E4	6E5	6E6	6E7
0		邈	鄒	醫	釵	鉤
		9082	9112	91AB	91F5	924B
1	邈	邈	鄒	醫	釵	鉤
	904F	907D	9119	91AF	91F6	9250
2	邈	邈	鄒	醫	釵	鉤
	9050	9081	9132	91AA	921E	929C
3	邈	邈	鄒	醫	釵	鉤
	9051	9080	9130	91B5	91FF	9296
4	邈	邈	鄒	醫	釵	鉤
	9052	908A	914A	91B4	9214	9293
5	邈	邈	鄒	醫	釵	鉤
	900E	9089	9156	91BA	922C	929B
6	邈	邈	鄒	醫	釵	鉤
	9049	908F	9158	91C0	9215	925A
7	邈	邈	鄒	醫	釵	鉤
	903E	90A8	9163	91C1	9211	92CF
8	邈	邈	鄒	醫	釵	鉤
	9056	90AF	9165	91C9	925E	92B9
9	邈	邈	鄒	醫	釵	鉤
	9058	90B1	9169	91CB	9257	92B7
A	邈	邈	鄒	醫	釵	鉤
	905E	90B5	9173	91D0	9245	92E9
B	邈	邈	鄒	醫	釵	鉤
	9068	90E2	9172	91D6	9249	930F
C	邈	邈	鄒	醫	釵	鉤
	906F	90E4	918B	91DF	9264	92FA
D	邈	邈	鄒	醫	釵	鉤
	9076	9248	9189	91E1	9248	9344
E	邈	邈	鄒	醫	釵	鉤
	96A8	90DB	9182	91DB	9295	932E
F	邈	邈	鄒	醫	釵	鉤
	9072	9102	91A2	91FC	923F	

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	6F2	6F3	6F4	6F5	6F6	6F7
0		鎔	鑄	鑪	閏	關
		9394	9407	9470	95A0	95DC
1	鎚	鋌	鋳	鑪	閏	闡
	9319	93B9	9410	9475	95A8	95E1
2	錢	鑒	鑲	鑪	閏	闡
	9322	93D6	9436	9477	95A7	95E5
3	錚	鏗	鐫	鑪	閏	闡
	931A	93D7	942B	947D	95AD	95E2
4	鋳	鑒	鐵	鑪	閏	阡
	9323	93E8	9435	945A	95BC	9621
5	鎔	鎔	鐵	鑪	閏	阡
	933A	93E5	9421	947C	95BB	9628
6	鉈	鎔	鎔	鑪	閏	阡
	9335	93D8	943A	947E	95B9	962E
7	鉈	鎔	鎔	鑪	閏	阡
	933B	93C3	9441	9481	95BE	962F
8	鋳	鎔	鑒	鑪	閏	阡
	935C	93DD	9452	947F	95CA	9642
9	鎔	鎔	鑒	閏	閏	阡
	9360	93D0	9444	9582	6FF6	964C
A	鉈	鎔	鑒	閏	閏	阡
	937C	93C8	945B	9587	95C3	964F
B	鎔	鎔	鑒	閏	閏	阡
	936E	93E4	9460	958A	95CD	964B
C	鎔	鎔	鑒	閏	閏	阡
	9356	941A	9462	9594	95CC	9677
D	鎔	鎔	鑒	閏	閏	阡
	93B0	9414	945E	9596	95D5	965C
E	鎔	鎔	鑒	閏	閏	阡
	93AC	9413	946A	9598	95D4	965E
F	鎔	鎔	鑒	閏	閏	
	93AD	9403	9229	9599	95D6	

	702	703	704	705	706	707
0		求	霎	靜	幹	韶
		96B6	970E	975C	9790	97F6
1	陝	隸	霑	靠	鞞	韻
	965D	96B8	9711	9760	979C	97F5
2	陟	佳	霏	醜	鞞	韻
	965F	96B9	970F	9764	97A8	980F
3	陟	隹	霏	醜	鞞	韻
	9666	96CE	9716	9766	97A6	980C
4	陟	隹	霏	醜	鞞	韻
	9672	96CB	9719	9768	97A3	9838
5	陟	隹	霏	醜	鞞	韻
	966C	96C9	9724	52D2	97B3	9824
6	陟	隹	霏	醜	鞞	韻
	968D	96CD	972A	976B	97B4	9821
7	陟	隹	霏	醜	鞞	韻
	9698	894D	9730	9771	97C3	9837
8	陟	隹	霏	醜	鞞	韻
	9695	96DC	9739	9779	97C6	983D
9	陟	隹	霏	醜	鞞	韻
	9697	970D	973D	9785	97C8	9846
A	陟	隹	霏	醜	鞞	韻
	96AA	96D5	973E	977C	97CB	984F
B	陟	隹	霏	醜	鞞	韻
	96A7	96F9	9744	9781	97DC	984B
C	陟	隹	霏	醜	鞞	韻
	96B1	9704	9746	977A	97ED	986B
D	陟	隹	霏	醜	鞞	韻
	96B2	9706	9748	9786	9F4F	986F
E	陟	隹	霏	醜	鞞	韻
	96B0	9708	9742	978B	97F2	9870
F	陟	隹	霏	醜	鞞	韻
	96B4	9713	9749	978F	7ADF	

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	712	713	714	715	716	717
0		舗 9914	饑 9951	駁 99EE	騾 9A3E	體 9ACF
1	顱 9871	餘 9918	饒 9952	駱 99F1	驕 9A55	髑 9AD1
2	顱 9874	飴 9921	饌 994C	駟 99F2	驍 9A4D	髓 9AD3
3	顱 9873	飴 991D	饗 9955	驛 99FB	驛 9A5B	體 9AD4
4	風 98AA	餞 991E	馘 9997	駁 99F8	驗 9A57	鰓 9ADE
5	颯 98AF	飫 9924	馘 9998	騁 9A01	騾 9A5F	髟 9ADF
6	颯 98B1	餅 9920	馥 99A5	騏 9A0F	驢 9A62	髟 9AE2
7	颯 98B6	餉 992C	馭 99AD	騅 9A05	驥 9A65	髟 9AE3
8	颯 98C4	飡 992E	馮 99AE	駢 99E2	驤 9A64	髟 9AE6
9	颯 98C3	餽 993D	馭 99BC	駢 9A19	驤 9A69	髟 9AEF
A	颯 98C6	餽 993E	駟 99DF	騫 9A2B	驪 9A6B	髟 9AEB
B	飤 98E9	饌 9942	駁 99DB	騷 9A37	驪 9A6A	髮 9AEE
C	飤 98EB	饌 9949	駝 99DD	驅 9A45	肝 9AAD	髟 9AF4
D	餃 9903	饅 9945	駝 99DB	驂 9A42	骹 9AB0	髟 9AF1
E	餉 9909	饅 9950	駝 99D1	騫 9A40	骹 9ABC	髟 9AF7
F	餞 9912	饅 994B	駝 99ED	驃 9A43	骹 9AC0	

	722	723	724	725	726	727
0		魄 9B44	鮐 9BB4	鯰 9BF0	鯰 9C30	馱 9D03
1	髻 9AFB	魃 9B43	鯨 9BC0	鯰 9C15	鯰 9C47	鳩 9D06
2	髻 9B06	魏 9B4F	鯨 9BCA	鯰 9C14	鯰 9C32	鳩 9D2A
3	髻 9B18	魃 9B4D	鯨 9BB9	鯰 9C09	鯰 9C46	鳩 9D26
4	髻 9B1A	魃 9B4E	鯨 9BC6	鯰 9C13	鯰 9C3E	鳩 9DAF
5	髻 9B1F	魃 9B51	鯨 9BCF	鯰 9C0C	鯰 9C5A	鳩 9D23
6	髻 9B22	魃 9B58	鯨 9BD1	鯰 9C06	鯰 9C60	鳩 9D1F
7	髻 9B23	魃 9B74	鯨 9BD2	鯰 9C08	鯰 9C67	鳩 9D44
8	鬥 9B25	鮐 9B93	鯨 9BE3	鯰 9C12	鯰 9C76	鴛 9D15
9	闘 9B27	鮐 9B83	鯨 9BE2	鯰 9C0A	鯰 9C78	鴛 9D12
A	闘 9B28	鮐 9B91	鯨 9BE4	鯰 9C04	鯰 9CE7	鴛 9D41
B	闘 9B29	鮐 9B96	鯨 9BD4	鯰 9C2E	鯰 9CEC	鴛 9D3F
C	闘 9B2A	鮐 9B97	鯨 9BE1	鯰 9C1B	鯰 9CF0	鴛 9D3E
D	闘 9B2E	鮐 9B9F	鯨 9C3A	鯰 9C25	鴛 9D09	衛 9D46
E	鬯 9B2F	鮐 9BA0	鯨 9BF2	鯰 9C24	鴛 9D08	鴛 9D48
F	鬯 9B32	鮐 9BA8	鯨 9BF1	鯰 9C21	鴛 9CEB	

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	732	733	734	735	736	737
0		鵒 9DB2	鵒 9E1A	鵒 9EB8	鵒 9EF4	鵒 9F54
1	鵒 9D5D	鵒 9DC4	鵒 9E1B	鵒 9EAA	鵒 9EF6	鵒 9F63
2	鵒 9D5E	鵒 9DC1	鵒 9E1E	鵒 9EAD	鵒 9EF7	鵒 9F5F
3	鵒 9D64	鵒 9DBB	鵒 9E75	鵒 9761	鵒 9EF9	鵒 9F60
4	鵒 9D51	鵒 9DB8	鵒 9E79	鵒 9ECC	鵒 9EFB	鵒 9F61
5	鵒 9D50	鵒 9DBA	鵒 9E7D	鵒 9ECE	鵒 9EFC	鵒 9F66
6	鵒 9D59	鵒 9DC6	鵒 9E81	鵒 9ECF	鵒 9EFD	鵒 9F67
7	鵒 9D72	鵒 9DCF	鵒 9E88	鵒 9ED0	鵒 9F07	鵒 9F6C
8	鵒 9D89	鵒 9DC2	鵒 9E8B	鵒 9ED4	鵒 9F08	鵒 9F6A
9	鵒 9D87	鵒 9DD9	鵒 9E8C	鵒 9EDC	鵒 76B7	鵒 9F77
A	鵒 9DAB	鵒 9DD3	鵒 9E92	鵒 9EDE	鵒 9F15	鵒 9F72
B	鵒 9D6F	鵒 9DF8	鵒 9E95	鵒 9EDD	鵒 9F21	鵒 9F76
C	鵒 9D7A	鵒 9DE6	鵒 9E91	鵒 9EE0	鵒 9F2C	鵒 9F95
D	鵒 9D9A	鵒 9DED	鵒 9E9D	鵒 9EE5	鵒 9F3E	鵒 9F9C
E	鵒 9DA4	鵒 9DEF	鵒 9EA5	鵒 9EE8	鵒 9F4A	鵒 9FA0
F	鵒 9DA9	鵒 9DFD	鵒 9EA9	鵒 9EEF	鵒 9F52	

	742	743	744	745	746	747
0						
1	堯 69C7					
2	禎 9059					
3	遙 7464					
4	瑤 51DC					
5	凜 7199					
6	熙					
7						
8						
9						
A						
B						
C						
D						
E						
F						

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	000	001	002	003	004	005	006	007	008	009	00A	00B	00C	00D	00E	00F
0				0	@	P	`	p								
			0020	0030	0040	0050	0060	0070								
1			!	1	A	Q	a	q								
			0021	0031	0041	0051	0061	0071								
2			"	2	B	R	b	r								
			0022	0032	0042	0052	0062	0072								
3			#	3	C	S	c	s								
			0023	0033	0043	0053	0063	0073								
4			\$	4	D	T	d	t								
			0024	0034	0044	0054	0064	0074								
5			%	5	E	U	e	u								
			0025	0035	0045	0055	0065	0075								
6			&	6	F	V	f	v								
			0026	0036	0046	0056	0066	0076								
7			'	7	G	W	g	w								
			0027	0037	0047	0057	0067	0077								
8			(	8	H	X	h	x								
			0028	0038	0048	0058	0068	0078								
9			)	9	I	Y	i	y								
			0029	0039	0049	0059	0069	0079								
A			*	:	J	Z	j	z								
			002A	003A	004A	005A	006A	007A								
B			+	;	K	[	k	{								
			002B	003B	004B	005B	006B	007B								
C			,	<	L	\	l									
			002C	003C	004C	005C	006C	007C								
D			-	=	M	]	m	}								
			002D	003D	004D	005D	006D	007D								
E			.	>	N	^	n	~								
			002E	003E	004E	005E	006E	007E								
F			/	?	O	_	o									
			002F	003F	004F	005F	006F									

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	814	815	816	817	818	819	81A	81B	81C	81D	81E	81F
0		꺄		꺅		꺆	꺇	꺈	꺉	꺊	꺋	꺌
		AC25		AC48		AC67	AC7D	AC99	ACB4	ACCD	ACDF	ACFE
1	꺑	꺒	꺓	꺔	꺕	꺖	꺗	꺘	꺙	꺚	꺛	꺜
	AC02	AC26	AC35	AC49	AC56	AC68	AC7E	AC9A	ACB5	ACCE	ACE2	ACFF
2	꺞	꺟	꺠	꺡	꺢	꺣	꺤	꺥	꺦	꺧	꺨	꺩
	AC03	AC27	AC36	AC4A	AC57	AC69	AC7F	AC9B	ACB6	ACCF	ACE3	AD01
3	꺪	꺫	꺬	꺭	꺮	꺯	꺰	꺱	꺲	꺳	꺴	꺵
	AC05	AC28	AC37	AC4C	AC59	AC6A	AC82	AC9E	ACB7	ACD0	ACE5	AD02
4	꺷	꺸	꺹	꺺	꺻	꺼	꺽	꺾	꺿	껀	껁	껂
	AC06	AC29	AC3A	AC4E	AC5A	AC6B	AC87	ACA2	ACBA	ACD1	ACE6	AD03
5	껃	껄	껅	껆	껇	껈	껉	껊	껋	껌	껍	껎
	AC0B	AC2A	AC3B	AC4F	AC5B	AC6C	AC88	ACA3	ACBE	ACD2	ACE9	AD05
6	껏	껐	껑	껒	껓	껔	껕	껖	껗	께	껙	껚
	AC0C	AC2B	AC3D	AC50	AC5D	AC6D	AC8D	ACA4	ACBF	ACD3	ACEB	AD07
7	껜	껝	껞	껟	껠	껡	껢	껣	껤	껥	껦	껧
	AC0D	AC2E	AC3E	AC51	AC5E	AC6E	AC8E	ACA5	ACD0	ACD4	ACED	AD08
8	껨	껩	껪	껫	껬	껭	껮	껯	껰	껱	껲	껳
	AC0E	AC32	AC3F	AC52	AC5F	AC6F	AC8F	ACA6	ACC2	ACD6	ACEE	AD09
9	껶	껷	껸	껹	껺	껻	껼	껽	껾	껿	꺡	꺢
	AC0F	AC33	AC41	AC53	AC60	AC72	AC91	ACA7	ACC3	ACD8	ACF2	AD0A
A	꺣	꺤	꺥	꺦	꺧	꺨	꺩	꺪	꺫	꺬	꺭	꺮
	AC18	AC34	AC42	AC55	AC61	AC73	AC92	ACAB	ACC5	ACD9	ACF4	AD0B
B	꺰		꺱		꺲	꺳	꺴	꺵	꺶	꺷	꺸	꺹
	AC1E		AC43		AC62	AC75	AC93	ACAD	ACC6	ACDA	ACF7	AD0E
C	꺻		꺼		꺽	꺾	꺿	껀	껁	껂	껃	껄
	AC1F		AC44		AC63	AC76	AC95	ACAE	ACC7	ACDB	ACF8	AD10
D	껇		껈		껉	껊	껋	껌	껍	껎	껏	껐
	AC21		AC45		AC64	AC79	AC96	ACB1	ACC9	ACDC	ACF9	AD12
E	껓		껔		껕	껖	껗	께	껙	껚	껛	껜
	AC22		AC46		AC65	AC7B	AC97	ACB2	ACCA	ACDD	ACFA	AD13
F	껞		껟		껠	껡	껢	껣	껤	껥	껦	
	AC23		AC47		AC66	AC7C	AC98	ACB3	ACCB	ACDE	ACFB	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 3 of 127)

	824	825	826	827	828	829	82A	82B	82C	82D	82E	82F
0		괘		괘		괘	괘	괘	괘	괘	괘	괘
		AD26		AD4B		AD6A	AD87	AD9B	ADAE	ADBF	ADD6	ADE9
1	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD14	AD27	AD36	AD4C	AD59	AD6B	AD8A	AD9E	ADAF	ADC2	ADD7	ADEA
2	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD15	AD28	AD37	AD4D	AD5A	AD6E	AD8B	AD9F	ADB0	ADC3	ADD8	ADEB
3	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD16	AD2A	AD39	AD4E	AD5B	AD6F	AD8D	ADA0	ADB1	ADC5	ADD9	ADEC
4	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD17	AD2B	AD3A	AD4F	AD5C	AD71	AD8E	ADA1	ADB2	ADC6	ADDA	ADED
5	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD19	AD2E	AD3B	AD51	AD5D	AD72	AD8F	ADA2	ADB3	ADC7	ADDB	ADEE
6	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD1A	AD2F	AD3D	AD52	AD5E	AD77	AD91	ADA3	ADB4	ADC9	ADDD	ADEF
7	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD1B	AD30	AD3E	AD53	AD5F	AD78	AD92	ADA5	ADB5	ADCA	ADDE	ADF0
8	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD1D	AD31	AD3F	AD55	AD60	AD79	AD93	ADA6	ADB6	ADCB	ADDF	ADF1
9	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD1E	AD32	AD40	AD56	AD62	AD7A	AD94	ADA7	ADB8	ADCC	ADE1	ADF2
A	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘	괘
	AD1F	AD33	AD41	AD57	AD64	AD7E	AD95	ADA8	ADB9	ADCD	ADE2	ADF3
B	괘		괘		괘	괘	괘	괘	괘	괘	괘	괘
	AD21		AD42		AD65	AD80	AD96	ADA9	ADBA	ADCE	ADE3	ADF4
C	괘		괘		괘	괘	괘	괘	괘	괘	괘	괘
	AD22		AD43		AD66	AD83	AD97	ADAA	ADBB	ADCF	ADE5	ADF5
D	괘		괘		괘	괘	괘	괘	괘	괘	괘	괘
	AD23		AD46		AD67	AD84	AD98	ADAB	ADBC	ADD2	ADE6	ADF6
E	괘		괘		괘	괘	괘	괘	괘	괘	괘	괘
	AD24		AD48		AD68	AD85	AD99	ADAC	ADBD	ADD4	ADE7	ADF7
F	괘		괘		괘	괘	괘	괘	괘	괘	괘	
	AD25		AD4A		AD69	AD86	AD9A	ADAD	ADBE	ADD5	ADE8	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 14 • Korean Code Page 949 (300 dpi) (Page 4 of 127)

	834	835	836	837	838	839	83A	83B	83C	83D	83E	83F
0		글 AE11		곡 AE2C		값 AE58	값 AE72	값 AE89	값 AE9A	값 AEAA	값 AEBA	값 AED4
1	글 ADFA	글 AE12	글 AE1D	글 AE2D	글 AE3D	값 AE59	값 AE73	값 AE8A	값 AE9B	값 AEAB	값 AEBB	값 AED5
2	글 ADFB	글 AE13	글 AE1E	글 AE2E	글 AE3E	값 AE5A	값 AE74	값 AE8B	값 AE9C	값 AEAC	값 AEBF	값 AED6
3	글 ADFD	글 AE15	글 AE1F	글 AE2F	글 AE3F	값 AE5B	값 AE75	값 AE8D	값 AE9D	값 AEAD	값 AEC1	값 AED7
4	글 ADFE	글 AE16	글 AE20	글 AE32	글 AE42	값 AE5E	값 AE76	값 AE8E	값 AE9E	값 AEAE	값 AEC2	값 AEDA
5	글 AE02	글 AE17	글 AE21	글 AE33	글 AE44	값 AE62	값 AE77	값 AE8F	값 AE9F	값 AEAF	값 AEC3	값 AEDB
6	글 AE03	글 AE18	글 AE22	글 AE35	글 AE47	값 AE63	값 AE7A	값 AE90	값 AEA0	값 AEB0	값 AEC5	값 AEDD
7	글 AE04	글 AE19	글 AE23	글 AE36	글 AE48	값 AE64	값 AE7E	값 AE91	값 AEA1	값 AEB1	값 AEC6	값 AEDE
8	글 AE05	글 AE1A	글 AE24	글 AE39	글 AE49	값 AE66	값 AE7F	값 AE92	값 AEA2	값 AEB2	값 AEC7	값 AEDF
9	글 AE06	글 AE1B	글 AE25	글 AE3B	글 AE4B	값 AE67	값 AE80	값 AE93	값 AEA3	값 AEB3	값 AEC8	값 AEE0
A	글 AE07	글 AE1C	글 AE26	글 AE3C	값 AE4F	값 AE6A	값 AE81	값 AE94	값 AEA4	값 AEB4	값 AEC9	값 AEE1
B	글 AE0A		값 AE27		값 AE51	값 AE6B	값 AE82	값 AE95	값 AEA5	값 AEB5	값 AECB	값 AEE2
C	글 AE0C		값 AE28		값 AE52	값 AE6D	값 AE83	값 AE96	값 AEA6	값 AEB6	값 AECB	값 AEE3
D	글 AE0E		값 AE29		값 AE53	값 AE6E	값 AE86	값 AE97	값 AEA7	값 AEB7	값 AECB	값 AEE4
E	글 AE0F		값 AE2A		값 AE55	값 AE6F	값 AE87	값 AE98	값 AEA8	값 AEB8	값 AED2	값 AEE5
F	글 AE10		값 AE2B		값 AE57	값 AE71	값 AE88	값 AE99	값 AEA9	값 AEB9	값 AED3	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 5 of 127)

	844	845	846	847	848	849	84A	84B	84C	84D	84E	84F
0		경 AEFA		겉 AF19		곶 AF38	괘 AF51	광 AF63	괒 AF75	괓 AF89	괔 AF9D	괕 AFAD
1	괖 AEE6	괗 AEFB	괘 AF06	괙 AF1A	괚 AF24	괛 AF39	괜 AF52	괝 AF66	괞 AF76	괟 AF8A	괠 AF9E	괡 AFAE
2	괢 AEE7	괣 AEFD	괤 AF09	괥 AF1B	괦 AF25	괧 AF3A	괨 AF53	괩 AF67	괪 AF77	괫 AF8B	괬 AF9F	괭 AFAF
3	괮 AEE9	괯 AEFE	괰 AF0A	괱 AF1C	괲 AF26	괳 AF3B	괴 AF54	괵 AF68	괶 AF78	괷 AF8C	괸 AF9A	괹 AFB0
4	괺 AEEA	괻 AEFF	괼 AF0B	괽 AF1D	괾 AF27	괿 AF3E	괠 AF55	괡 AF69	괢 AF7A	괣 AF8D	괤 AF91	괥 AFB1
5	괦 AEEC	괧 AF00	괨 AF0C	괩 AF1E	괪 AF28	괫 AF40	괬 AF56	괭 AF6A	괮 AF7B	괯 AF8E	괰 AF92	괱 AFB2
6	괲 AEEE	괳 AF01	괴 AF0E	괵 AF1F	괶 AF29	괷 AF44	괸 AF57	괹 AF6B	괺 AF7C	괻 AF8F	괼 AF93	괽 AFB3
7	괿 AEEF	괠 AF02	괡 AF0F	괢 AF20	괣 AF2A	괤 AF45	괥 AF58	괦 AF6C	괧 AF7D	괨 AF92	괩 AF94	괪 AFB4
8	괮 AEF0	괯 AF03	괰 AF11	괱 AF21	괲 AF2B	괳 AF46	괴 AF59	괵 AF6D	괶 AF7E	괷 AF93	괸 AF95	괹 AFB5
9	괺 AEF1	괻 AF04	괼 AF12	괽 AF22	괾 AF2E	괿 AF47	괠 AF5A	괡 AF6E	괢 AF7F	괣 AF94	괤 AF96	괥 AFB6
A	괦 AEF2	괧 AF05	괨 AF13	괩 AF23	괪 AF2F	괫 AF4A	괬 AF5B	괭 AF6F	괮 AF81	괯 AF96	괰 AF97	괱 AFB7
B	괢 AEF3		괣 AF14		괤 AF31	괥 AF4B	괦 AF5E	괧 AF70	괨 AF82	괩 AF97	괪 AF98	괫 AFBA
C	괮 AEF5		괯 AF15		괰 AF33	괱 AF4C	괲 AF5F	괳 AF71	괴 AF83	괵 AF98	괶 AF99	괷 AFBB
D	괺 AEF6		괻 AF16		괼 AF35	괽 AF4D	괾 AF60	괿 AF72	괠 AF85	괡 AF99	괢 AF9A	괣 AFBD
E	괦 AEF7		괧 AF17		괨 AF36	괩 AF4E	괪 AF61	괫 AF73	괬 AF86	괭 AF9A	괮 AF9B	괯 AFBE
F	괲 AEF9		괳 AF18		괴 AF37	괵 AF4F	괶 AF62	괷 AF74	괸 AF87	괹 AF9B	괺 AFAC	















**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 6 of 127)

	854	855	856	857	858	859	85A	85B	85C	85D	85E	85F
0		꺾꺾 AFD6		꺾꺾 AFF6		꺾꺾 B017	꺾꺾 B02A	꺾꺾 B03A	꺾꺾 B050	꺾꺾 B066	꺾꺾 B076	꺾꺾 B08A
1	꺾꺾 AFBF	꺾꺾 AFD7	꺾꺾 AFE2	꺾꺾 AFF7	꺾꺾 B005	꺾꺾 B018	꺾꺾 B02B	꺾꺾 B03B	꺾꺾 B051	꺾꺾 B067	꺾꺾 B077	꺾꺾 B08B
2	꺾꺾 AFC1	꺾꺾 AFD8	꺾꺾 AFE3	꺾꺾 AFF9	꺾꺾 B006	꺾꺾 B019	꺾꺾 B02C	꺾꺾 B03C	꺾꺾 B052	꺾꺾 B068	꺾꺾 B078	꺾꺾 B08E
3	꺾꺾 AFC2	꺾꺾 AFD9	꺾꺾 AFE4	꺾꺾 AFFA	꺾꺾 B007	꺾꺾 B01A	꺾꺾 B02D	꺾꺾 B03D	꺾꺾 B056	꺾꺾 B069	꺾꺾 B079	꺾꺾 B090
4	꺾꺾 AFC3	꺾꺾 AFDA	꺾꺾 AFE5	꺾꺾 AFFB	꺾꺾 B008	꺾꺾 B01B	꺾꺾 B02E	꺾꺾 B03E	꺾꺾 B058	꺾꺾 B06A	꺾꺾 B07A	꺾꺾 B092
5	꺾꺾 AFC4	꺾꺾 AFDB	꺾꺾 AFE6	꺾꺾 AFFC	꺾꺾 B009	꺾꺾 B01E	꺾꺾 B02F	꺾꺾 B03F	꺾꺾 B05A	꺾꺾 B06B	꺾꺾 B07B	꺾꺾 B093
6	꺾꺾 AFC5	꺾꺾 AFDD	꺾꺾 AFE7	꺾꺾 AFFD	꺾꺾 B00A	꺾꺾 B01F	꺾꺾 B030	꺾꺾 B040	꺾꺾 B05B	꺾꺾 B06C	꺾꺾 B07E	꺾꺾 B094
7	꺾꺾 AFC6	꺾꺾 AFDE	꺾꺾 AFE8	꺾꺾 AFFE	꺾꺾 B00B	꺾꺾 B020	꺾꺾 B031	꺾꺾 B041	꺾꺾 B05C	꺾꺾 B06D	꺾꺾 B07F	꺾꺾 B095
8	꺾꺾 AFCA	꺾꺾 AFDF	꺾꺾 AFEB	꺾꺾 AFFF	꺾꺾 B00D	꺾꺾 B021	꺾꺾 B032	꺾꺾 B042	꺾꺾 B05E	꺾꺾 B06E	꺾꺾 B081	꺾꺾 B096
9	꺾꺾 AFCC	꺾꺾 AFE0	꺾꺾 AFEC	꺾꺾 B002	꺾꺾 B00E	꺾꺾 B022	꺾꺾 B033	꺾꺾 B043	꺾꺾 B05F	꺾꺾 B06F	꺾꺾 B082	꺾꺾 B097
A	꺾꺾 AFCF	꺾꺾 AFE1	꺾꺾 AFED	꺾꺾 B003	꺾꺾 B00F	꺾꺾 B023	꺾꺾 B034	꺾꺾 B046	꺾꺾 B060	꺾꺾 B070	꺾꺾 B083	꺾꺾 B09B
B	꺾꺾 AFD0		꺾꺾 AFEE		꺾꺾 B011	꺾꺾 B024	꺾꺾 B035	꺾꺾 B047	꺾꺾 B061	꺾꺾 B071	꺾꺾 B085	꺾꺾 B09D
C	꺾꺾 AFD1		꺾꺾 AFEF		꺾꺾 B012	꺾꺾 B025	꺾꺾 B036	꺾꺾 B049	꺾꺾 B062	꺾꺾 B072	꺾꺾 B086	꺾꺾 B09E
D	꺾꺾 AFD2		꺾꺾 AFF2		꺾꺾 B013	꺾꺾 B026	꺾꺾 B037	꺾꺾 B04B	꺾꺾 B063	꺾꺾 B073	꺾꺾 B087	꺾꺾 B0A3
E	꺾꺾 AFD3		꺾꺾 AFF3		꺾꺾 B015	꺾꺾 B027	꺾꺾 B038	꺾꺾 B04D	꺾꺾 B064	꺾꺾 B074	꺾꺾 B088	꺾꺾 B0A4
F	꺾꺾 AFD5		꺾꺾 AFF5		꺾꺾 B016	꺾꺾 B029	꺾꺾 B039	꺾꺾 B04F	꺾꺾 B065	꺾꺾 B075	꺾꺾 B089	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 7 of 127)

	864	865	866	867	868	869	86A	86B	86C	86D	86E	86F
0		내 B0C1		낫 B0E6		냈 B100	넙 B117	넜 B131	넝 B14A	넞 B161	넟 B171	넠 B186
1	낡 B0A5	내 B0C2	낫 B0D3	낫 B0E7	냈 B0F1	냉 B101	넉 B11A	넜 B132	넝 B14B	넞 B162	넟 B172	넠 B187
2	낣 B0A6	넹 B0C3	낫 B0D5	낙 B0E8	넹 B0F2	넷 B102	넛 B11E	넜 B133	넝 B14C	넞 B163	넟 B173	넠 B18A
3	낤 B0A7	넹 B0C6	낫 B0D6	낣 B0E9	넹 B0F3	넷 B103	넛 B11F	넜 B136	넝 B14D	넞 B164	넟 B174	넠 B18C
4	낥 B0AA	넹 B0CA	낫 B0D7	낣 B0EA	넹 B0F4	넹 B104	넛 B120	넜 B13A	넝 B14E	넞 B165	넟 B175	넠 B18E
5	낦 B0B0	넹 B0CB	낫 B0D9	낣 B0EB	넹 B0F5	넹 B105	넛 B121	넜 B13B	넝 B14F	넞 B166	넟 B176	넠 B18F
6	낧 B0B2	넹 B0CC	낫 B0DA	넹 B0EC	넹 B0F6	넹 B106	넛 B122	넜 B13C	넝 B152	넞 B167	넟 B177	넠 B190
7	넹 B0B6	넹 B0CD	낫 B0DB	넹 B0ED	넹 B0F7	넹 B107	넛 B126	넜 B13D	넝 B153	넞 B168	넟 B17A	넠 B191
8	넹 B0B7	넹 B0CE	낫 B0DC	넹 B0EE	넹 B0F8	넹 B10A	넛 B127	넜 B13E	넝 B156	넞 B169	넟 B17B	넠 B195
9	넹 B0B9	넹 B0CF	낫 B0DD	넹 B0EF	넹 B0F9	넹 B10D	넛 B129	넜 B13F	넝 B157	넞 B16A	넟 B17D	넠 B196
A	넹 B0BA	낫 B0D2	낫 B0DE	넹 B0F0	넹 B0FA	넹 B10E	넛 B12A	넜 B142	넝 B159	넞 B16B	넟 B17E	넠 B197
B	넹 B0BB		낫 B0DF		넹 B0FB	넹 B10F	넛 B12B	넜 B143	넝 B15A	넞 B16C	넟 B17F	넠 B199
C	넹 B0BD		낫 B0E1		넹 B0FC	넹 B111	넛 B12D	넜 B145	넝 B15B	넞 B16D	넟 B181	넠 B19A
D	넹 B0BE		낫 B0E2		넹 B0FD	넹 B114	넛 B12E	넜 B146	넝 B15D	넞 B16E	넟 B183	넠 B19B
E	넹 B0BF		낫 B0E3		넹 B0FE	넹 B115	넛 B12F	넜 B147	넝 B15E	넞 B16F	넟 B184	넠 B19D
F	넹 B0C0		낫 B0E4		넹 B0FF	넹 B116	넛 B130	넜 B149	넝 B15F	넞 B170	넟 B185	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	874	875	876	877	878	879	87A	87B	87C	87D	87E	87F
0		낑 B1AE		넉 B1C8		눅 B1EA	눣 B1FF	넵 B216	넹 B229	넺 B23A	넻 B24B	넼 B25D
1	낑 B19E	낑 B1AF	넉 B1B9	넹 B1C9	넹 B1D6	눅 B1EB	눣 B200	넵 B218	넹 B22A	넺 B23B	넻 B24C	넼 B25E
2	낑 B19F	넹 B1B0	넹 B1BA	넹 B1CA	넹 B1D7	넹 B1ED	넹 B201	넹 B21A	넹 B22B	넹 B23D	넹 B24D	넹 B25F
3	낑 B1A0	넹 B1B1	넹 B1BB	넹 B1CB	넹 B1D8	넹 B1EE	넹 B202	넹 B21B	넹 B22C	넹 B23E	넹 B24E	넹 B261
4	낑 B1A1	넹 B1B2	넹 B1BC	넹 B1CD	넹 B1D9	넹 B1EF	넹 B203	넹 B21C	넹 B22D	넹 B23F	넹 B24F	넹 B262
5	낑 B1A2	넹 B1B3	넹 B1BD	넹 B1CE	넹 B1DA	넹 B1F1	넹 B206	넹 B21D	넹 B22E	넹 B240	넹 B250	넹 B263
6	낑 B1A3	넹 B1B4	넹 B1BE	넹 B1CF	넹 B1DB	넹 B1F2	넹 B207	넹 B21E	넹 B22F	넹 B241	넹 B251	넹 B264
7	낑 B1A4	넹 B1B5	넹 B1BF	넹 B1D1	넹 B1DE	넹 B1F3	넹 B209	넹 B21F	넹 B230	넹 B242	넹 B252	넹 B265
8	낑 B1A5	넹 B1B6	넹 B1C0	넹 B1D2	넹 B1E0	넹 B1F4	넹 B20A	넹 B221	넹 B231	넹 B243	넹 B253	넹 B266
9	낑 B1A6	넹 B1B7	넹 B1C1	넹 B1D3	넹 B1E1	넹 B1F5	넹 B20D	넹 B222	넹 B232	넹 B244	넹 B254	넹 B267
A	낑 B1A7	넹 B1B8	넹 B1C2	넹 B1D5	넹 B1E2	넹 B1F6	넹 B20E	넹 B223	넹 B233	넹 B245	넹 B255	넹 B26A
B	낑 B1A9		넹 B1C3		넹 B1E3	넹 B1F7	넹 B20F	넹 B224	넹 B235	넹 B246	넹 B256	넹 B26B
C	낑 B1AA		넹 B1C4		넹 B1E4	넹 B1F8	넹 B210	넹 B225	넹 B236	넹 B247	넹 B257	넹 B26C
D	낑 B1AB		넹 B1C5		넹 B1E5	넹 B1FA	넹 B211	넹 B226	넹 B237	넹 B248	넹 B259	넹 B26D
E	낑 B1AC		넹 B1C6		넹 B1E6	넹 B1FC	넹 B212	넹 B227	넹 B238	넹 B249	넹 B25A	넹 B26E
F	낑 B1AD		넹 B1C7		넹 B1E7	넹 B1FE	넹 B213	넹 B228	넹 B239	넹 B24A	넹 B25B	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

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	884	885	886	887	888	889	88A	88B	88C	88D	88E	88F
0		능 B281		늘 B2A9		닝 B2C7	닉 B2E0	댕 B306	닥 B31D	답 B32D	댓 B33D	댥 B34D
1	넛 B26F	능 B282	눔 B28F	늘 B2AB	닛 B2B8	닉 B2CA	닐 B2E1	댄 B307	닥 B31E	답 B32E	댓 B33E	댥 B34E
2	넛 B270	눔 B283	누 B292	닉 B2AD	닐 B2B9	닛 B2CB	닝 B2E3	댕 B309	닥 B31F	답 B32F	댓 B33F	댥 B34F
3	넛 B271	능 B286	누 B293	닉 B2AE	닐 B2BA	닛 B2CD	닥 B2E7	댄 B30A	단 B320	닷 B330	덜 B340	덱 B350
4	넛 B272	넛 B287	능 B295	닉 B2AF	닐 B2BB	닝 B2CE	닥 B2E9	댄 B30B	닥 B321	당 B331	덜 B341	덱 B351
5	닝 B273	넛 B288	능 B296	닛 B2B1	닐 B2BC	닝 B2CF	닥 B2EA	댄 B30C	당 B322	닥 B332	덜 B342	덱 B352
6	넛 B276	넛 B28A	능 B297	닐 B2B2	닐 B2BD	넛 B2D1	닥 B2F0	댄 B30D	단 B323	닥 B333	덜 B343	덱 B353
7	넛 B277	넛 B28B	능 B29B	닐 B2B3	닐 B2BE	넛 B2D3	닥 B2F1	댄 B30E	달 B324	닥 B334	덜 B344	덱 B357
8	넛 B278	넛 B28C	능 B29C	닐 B2B5	닛 B2BF	닐 B2D4	닥 B2F2	댄 B30F	닥 B325	달 B335	덜 B345	덱 B359
9	넛 B279	능 B28D	능 B29D	닐 B2B6	닛 B2C0	닐 B2D5	닥 B2F6	댄 B312	닥 B326	닥 B336	덜 B346	덱 B35A
A	능 B27A	능 B28E	능 B29E	닐 B2B7	닝 B2C1	닐 B2D6	닥 B2FC	댓 B316	닥 B327	당 B337	덜 B347	덱 B35D
B	넛 B27B		능 B29F		넛 B2C2	닝 B2D7	달 B2FD	댓 B317	닥 B328	대 B338	덜 B348	덱 B360
C	넛 B27D		능 B2A2		넛 B2C3	닐 B2DA	닥 B2FE	닥 B318	닥 B329	닥 B339	덜 B349	덱 B361
D	넛 B27E		넛 B2A4		닉 B2C4	닛 B2DC	닥 B302	댄 B319	닥 B32A	닥 B33A	덜 B34A	덱 B362
E	넛 B27F		넛 B2A7		닐 B2C5	닛 B2DE	닥 B303	댄 B31A	닥 B32B	닥 B33B	덜 B34B	덱 B363
F	넛 B280		넛 B2A8		닐 B2C6	닛 B2DF	댓 B305	댄 B31B	담 B32C	댄 B33C	댓 B34C	

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	894	895	896	897	898	899	89A	89B	89C	89D	89E	89F
0		넢 B37D		넣 B39F		넥 B3BD	넣 B3D6	넣 B3ED	넣 B3FE	넣 B40E	넣 B422	넣 B436
1	넣 B366	넣 B37E	넣 B38E	넣 B3A2	넣 B3AE	넣 B3BE	넣 B3D8	넣 B3EE	넣 B3FF	넣 B40F	넣 B423	넣 B437
2	넣 B368	넣 B37F	넣 B38F	넣 B3A3	넣 B3AF	넣 B3BF	넣 B3DA	넣 B3EF	넣 B400	넣 B411	넣 B424	넣 B438
3	넣 B36A	넣 B382	넣 B391	넣 B3A4	넣 B3B0	넣 B3C0	넣 B3DC	넣 B3F0	넣 B401	넣 B412	넣 B425	넣 B439
4	넣 B36C	넣 B386	넣 B392	넣 B3A5	넣 B3B1	넣 B3C1	넣 B3DE	넣 B3F1	넣 B402	넣 B413	넣 B426	넣 B43A
5	넣 B36D	넣 B387	넣 B393	넣 B3A6	넣 B3B2	넣 B3C2	넣 B3DF	넣 B3F2	넣 B403	넣 B414	넣 B427	넣 B43B
6	넣 B36F	넣 B388	넣 B395	넣 B3A7	넣 B3B3	넣 B3C3	넣 B3E1	넣 B3F3	넣 B404	넣 B415	넣 B42A	넣 B43C
7	넣 B372	넣 B389	넣 B396	넣 B3A9	넣 B3B4	넣 B3C6	넣 B3E2	넣 B3F4	넣 B405	넣 B416	넣 B42C	넣 B43D
8	넣 B373	넣 B38A	넣 B397	넣 B3AA	넣 B3B5	넣 B3C7	넣 B3E3	넣 B3F5	넣 B406	넣 B417	넣 B42D	넣 B43E
9	넣 B375	넣 B38B	넣 B398	넣 B3AB	넣 B3B6	넣 B3C9	넣 B3E5	넣 B3F6	넣 B407	넣 B419	넣 B42E	넣 B43F
A	넣 B376	넣 B38D	넣 B399	넣 B3AD	넣 B3B7	넣 B3CA	넣 B3E6	넣 B3F7	넣 B408	넣 B41A	넣 B42F	넣 B440
B	넣 B377		넣 B39A		넣 B3B8	넣 B3CD	넣 B3E7	넣 B3F8	넣 B409	넣 B41B	넣 B430	넣 B441
C	넣 B379		넣 B39B		넣 B3B9	넣 B3CF	넣 B3E9	넣 B3F9	넣 B40A	넣 B41D	넣 B431	넣 B442
D	넣 B37A		넣 B39C		넣 B3BA	넣 B3D1	넣 B3EA	넣 B3FA	넣 B40B	넣 B41E	넣 B432	넣 B443
E	넣 B37B		넣 B39D		넣 B3BB	넣 B3D2	넣 B3EB	넣 B3FB	넣 B40C	넣 B41F	넣 B433	넣 B444
F	넣 B37C		넣 B39E		넣 B3BC	넣 B3D3	넣 B3EC	넣 B3FD	넣 B40D	넣 B421	넣 B435	

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	8A4	8A5	8A6	8A7	8A8	8A9	8AA	8AB	8AC	8AD	8AE	8AF
0		둔 B457		뒸 B477		뒹 B493	뒤 B4A5	뒸 B4BA	뒹 B4CD	뒹 B4E2	뒤 B4FA	뒸 B50A
1	뒹 B445	뒹 B459	뒹 B467	뒹 B478	뒹 B483	뒹 B494	뒤 B4A6	뒸 B4BB	뒹 B4CE	뒹 B4E5	뒤 B4FB	뒸 B50B
2	뒹 B446	뒹 B45A	뒹 B468	뒹 B479	뒹 B484	뒹 B495	뒤 B4A7	뒸 B4BC	뒹 B4CF	뒹 B4E7	뒸 B4FC	뒸 B50C
3	뒹 B447	뒹 B45B	뒹 B469	뒹 B47A	뒹 B485	뒹 B496	뒤 B4A9	뒸 B4BD	뒹 B4D1	뒹 B4E8	뒸 B4FD	뒸 B50D
4	뒹 B448	뒹 B45C	뒹 B46A	뒹 B47B	뒹 B486	뒹 B497	뒤 B4AA	뒸 B4BE	뒹 B4D2	뒹 B4E9	뒸 B4FE	뒸 B50E
5	뒹 B449	뒹 B45D	뒹 B46B	뒹 B47C	뒹 B487	뒹 B498	뒤 B4AB	뒸 B4BF	뒹 B4D3	뒹 B4EA	뒸 B4FF	뒸 B50F
6	뒹 B44A	뒹 B45E	뒹 B46D	뒹 B47D	뒹 B489	뒹 B499	뒤 B4AD	뒸 B4C1	뒹 B4D4	뒹 B4EB	뒸 B500	뒸 B510
7	뒹 B44B	뒹 B45F	뒹 B46E	뒹 B47E	뒹 B48A	뒹 B49A	뒤 B4AE	뒸 B4C2	뒹 B4D6	뒹 B4EE	뒸 B501	뒸 B511
8	뒹 B44C	뒹 B462	뒹 B46F	뒹 B47F	뒹 B48B	뒹 B49B	뒤 B4AF	뒸 B4C3	뒹 B4D7	뒹 B4F0	뒸 B502	뒸 B512
9	뒹 B44D	뒹 B464	뒹 B470	뒹 B481	뒹 B48C	뒹 B49C	뒤 B4B0	뒸 B4C5	뒹 B4D8	뒹 B4F2	뒸 B503	뒸 B513
A	뒹 B44E	뒹 B466	뒹 B471	뒹 B482	뒹 B48D	뒹 B49E	뒤 B4B1	뒸 B4C6	뒹 B4D9	뒹 B4F3	뒸 B504	뒸 B516
B	뒹 B44F		뒹 B472		뒹 B48E	뒹 B49F	뒤 B4B2	뒸 B4C7	뒹 B4DA	뒹 B4F4	뒸 B505	뒸 B517
C	뒹 B452		뒹 B473		뒹 B48F	뒹 B4A0	뒤 B4B3	뒸 B4C9	뒹 B4DB	뒹 B4F5	뒸 B506	뒸 B519
D	뒹 B453		뒹 B474		뒹 B490	뒹 B4A1	뒤 B4B4	뒸 B4CA	뒹 B4DE	뒹 B4F6	뒸 B507	뒸 B51A
E	뒹 B455		뒹 B475		뒹 B491	뒹 B4A2	뒤 B4B6	뒸 B4CB	뒹 B4DF	뒹 B4F7	뒸 B508	뒸 B51D
F	뒹 B456		뒹 B476		뒹 B492	뒹 B4A3	뒤 B4B8	뒸 B4CC	뒹 B4E1	뒹 B4F9	뒸 B509	

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	8B4	8B5	8B6	8B7	8B8	8B9	8BA	8BB	8BC	8BD	8BE	8BF
0		땡 B536		땡 B55B		땡 B57A	땡 B58A	땡 B59A	땡 B5B2	땡 B5CA	땡 B5E0	땡 B5F1
1	땡 B51E	땡 B537	땡 B547	땡 B55E	땡 B56B	땡 B57B	땡 B58B	땡 B59B	땡 B5B6	땡 B5CB	땡 B5E1	땡 B5F2
2	땡 B51F	땡 B539	땡 B548	땡 B562	땡 B56C	땡 B57C	땡 B58C	땡 B59C	땡 B5B7	땡 B5CE	땡 B5E2	땡 B5F3
3	땡 B520	땡 B53A	땡 B549	땡 B563	땡 B56D	땡 B57D	땡 B58D	땡 B59D	땡 B5B8	땡 B5D2	땡 B5E3	땡 B5F4
4	땡 B521	땡 B53B	땡 B54A	땡 B564	땡 B56E	땡 B57E	땡 B58E	땡 B59E	땡 B5B9	땡 B5D3	땡 B5E4	땡 B5F5
5	땡 B522	땡 B53C	땡 B54E	땡 B565	땡 B56F	땡 B57F	땡 B58F	땡 B59F	땡 B5BA	땡 B5D4	땡 B5E5	땡 B5F6
6	땡 B523	땡 B53D	땡 B54F	땡 B566	땡 B570	땡 B580	땡 B590	땡 B5A2	땡 B5BE	땡 B5D5	땡 B5E6	땡 B5F7
7	땡 B526	땡 B53E	땡 B551	땡 B567	땡 B571	땡 B581	땡 B591	땡 B5A3	땡 B5BF	땡 B5D6	땡 B5E7	땡 B5F8
8	땡 B52B	땡 B53F	땡 B552	땡 B568	땡 B572	땡 B582	땡 B592	땡 B5A5	땡 B5C1	땡 B5D7	땡 B5E8	땡 B5F9
9	땡 B52C	땡 B542	땡 B553	땡 B569	땡 B573	땡 B583	땡 B593	땡 B5A6	땡 B5C2	땡 B5D9	땡 B5E9	땡 B5FA
A	땡 B52D	땡 B546	땡 B555	땡 B56A	땡 B574	땡 B584	땡 B594	땡 B5A7	땡 B5C3	땡 B5DA	땡 B5EA	땡 B5FB
B	땡 B52E		땡 B556		땡 B575	땡 B585	땡 B595	땡 B5A9	땡 B5C5	땡 B5DB	땡 B5EB	땡 B5FC
C	땡 B52F		땡 B557		땡 B576	땡 B586	땡 B596	땡 B5AC	땡 B5C6	땡 B5DC	땡 B5ED	땡 B5FD
D	땡 B532		땡 B558		땡 B577	땡 B587	땡 B597	땡 B5AD	땡 B5C7	땡 B5DD	땡 B5EE	땡 B5FE
E	땡 B533		땡 B559		땡 B578	땡 B588	땡 B598	땡 B5AE	땡 B5C8	땡 B5DE	땡 B5EF	땡 B5FF
F	땡 B535		땡 B55A		땡 B579	땡 B589	땡 B599	땡 B5AF	땡 B5C9	땡 B5DF	땡 B5F0	

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	8C4	8C5	8C6	8C7	8C8	8C9	8CA	8CB	8CC	8CD	8CE	8CF
0		뎡 B60F		뎡 B62F		뎡 B64B	뎡 B65B	뎡 B66D	뎡 B67D	뎡 B68D	뎡 B69F	뎡 B6B4
1	뎡 B600	뎡 B612	뎡 B61E	뎡 B630	뎡 B63B	뎡 B64C	뎡 B65C	뎡 B66E	뎡 B67E	뎡 B68E	뎡 B6A1	뎡 B6B5
2	뎡 B601	뎡 B613	뎡 B61F	뎡 B631	뎡 B63C	뎡 B64D	뎡 B65D	뎡 B66F	뎡 B67F	뎡 B68F	뎡 B6A2	뎡 B6B6
3	뎡 B602	뎡 B615	뎡 B620	뎡 B632	뎡 B63D	뎡 B64E	뎡 B65E	뎡 B670	뎡 B680	뎡 B690	뎡 B6A3	뎡 B6B7
4	뎡 B603	뎡 B616	뎡 B621	뎡 B633	뎡 B63E	뎡 B64F	뎡 B65F	뎡 B671	뎡 B681	뎡 B691	뎡 B6A5	뎡 B6B8
5	뎡 B604	뎡 B617	뎡 B622	뎡 B635	뎡 B63F	뎡 B650	뎡 B660	뎡 B672	뎡 B682	뎡 B692	뎡 B6A6	뎡 B6B9
6	뎡 B605	뎡 B619	뎡 B623	뎡 B636	뎡 B640	뎡 B651	뎡 B661	뎡 B673	뎡 B683	뎡 B693	뎡 B6A7	뎡 B6BA
7	뎡 B606	뎡 B61A	뎡 B624	뎡 B637	뎡 B641	뎡 B652	뎡 B662	뎡 B674	뎡 B684	뎡 B694	뎡 B6A8	뎡 B6BB
8	뎡 B607	뎡 B61B	뎡 B626	뎡 B638	뎡 B642	뎡 B653	뎡 B663	뎡 B675	뎡 B685	뎡 B695	뎡 B6A9	뎡 B6BC
9	뎡 B608	뎡 B61C	뎡 B627	뎡 B639	뎡 B643	뎡 B654	뎡 B665	뎡 B676	뎡 B686	뎡 B696	뎡 B6AA	뎡 B6BD
A	뎡 B609	뎡 B61D	뎡 B628	뎡 B63A	뎡 B644	뎡 B655	뎡 B666	뎡 B677	뎡 B687	뎡 B697	뎡 B6AD	뎡 B6BE
B	뎡 B60A		뎡 B629		뎡 B645	뎡 B656	뎡 B667	뎡 B678	뎡 B688	뎡 B698	뎡 B6AE	뎡 B6BF
C	뎡 B60B		뎡 B62A		뎡 B646	뎡 B657	뎡 B669	뎡 B679	뎡 B689	뎡 B699	뎡 B6AF	뎡 B6C0
D	뎡 B60C		뎡 B62B		뎡 B647	뎡 B658	뎡 B66A	뎡 B67A	뎡 B68A	뎡 B69A	뎡 B6B0	뎡 B6C1
E	뎡 B60D		뎡 B62D		뎡 B649	뎡 B659	뎡 B66B	뎡 B67B	뎡 B68B	뎡 B69B	뎡 B6B2	뎡 B6C2
F	뎡 B60E		뎡 B62E		뎡 B64A	뎡 B65A	뎡 B66C	뎡 B67C	뎡 B68C	뎡 B69C	뎡 B6B3	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	8D4	8D5	8D6	8D7	8D8	8D9	8DA	8DB	8DC	8DD	8DE	8DF
0		똥		똥		똥	똥	똥	똥	똥	똥	랏
		B6D2		B6ED		B70D	B71D	B732	B746	B75A	B76D	B785
1	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6C3	B6D3	B6DE	B6EE	B6FB	B70E	B71E	B733	B747	B75B	B76E	B786
2	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6C4	B6D5	B6DF	B6EF	B6FC	B70F	B71F	B734	B749	B75C	B76F	B787
3	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6C5	B6D6	B6E0	B6F1	B6FD	B710	B720	B735	B74A	B75D	B772	B788
4	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6C6	B6D7	B6E1	B6F2	B6FE	B711	B721	B736	B74B	B75E	B774	B789
5	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6C7	B6D8	B6E2	B6F3	B6FF	B712	B722	B737	B74D	B75F	B776	B78A
6	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6C8	B6D9	B6E3	B6F5	B702	B713	B723	B73A	B74E	B761	B777	B78B
7	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6C9	B6DA	B6E4	B6F6	B703	B714	B724	B73C	B74F	B762	B778	B78E
8	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6CA	B6DB	B6E5	B6F7	B704	B715	B725	B73D	B750	B763	B779	B793
9	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6CB	B6DC	B6E6	B6F9	B706	B716	B726	B73E	B751	B765	B77A	B794
A	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	똥	랏
	B6CC	B6DD	B6E7	B6FA	B707	B717	B727	B73F	B752	B766	B77B	B795
B	똥		똥		똥	똥	똥	똥	똥	똥	랏	랏
	B6CD		B6E8		B708	B718	B72A	B740	B753	B767	B77E	B79A
C	똥		똥		똥	똥	똥	똥	똥	똥	랏	랏
	B6CE		B6E9		B709	B719	B72B	B741	B756	B769	B77F	B79B
D	똥		똥		똥	똥	똥	똥	똥	똥	랏	랏
	B6CF		B6EA		B70A	B71A	B72D	B742	B757	B76A	B781	B79D
E	똥		똥		똥	똥	똥	똥	똥	똥	랏	랏
	B6D0		B6EB		B70B	B71B	B72E	B743	B758	B76B	B782	B79E
F	똥		똥		똥	똥	똥	똥	똥	똥	랏	
	B6D1		B6EC		B70C	B71C	B731	B745	B759	B76C	B783	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 15 of 127)

	8E4	8E5	8E6	8E7	8E8	8E9	8EA	8EB	8EC	8ED	8EE	8EF
0		랏 B7B6		랏 B7D3		랏 B7EF	랏 B806	랏 B81F	랏 B833	랏 B84A	랏 B85E	랏 B874
1	랏 B79F	랏 B7B7	랏 B7C2	랏 B7D4	랏 B7DE	랏 B7F1	랏 B80A	랏 B820	랏 B836	랏 B84B	랏 B85F	랏 B875
2	랏 B7A1	랏 B7B9	랏 B7C3	랏 B7D5	랏 B7DF	랏 B7F2	랏 B80B	랏 B821	랏 B83A	랏 B84C	랏 B861	랏 B876
3	랏 B7A2	랏 B7BA	랏 B7C4	랏 B7D6	랏 B7E0	랏 B7F3	랏 B80D	랏 B822	랏 B83B	랏 B84D	랏 B862	랏 B877
4	랏 B7A3	랏 B7BB	랏 B7C5	랏 B7D7	랏 B7E1	랏 B7F5	랏 B80E	랏 B823	랏 B83C	랏 B84E	랏 B863	랏 B879
5	랏 B7A4	랏 B7BC	랏 B7C6	랏 B7D8	랏 B7E2	랏 B7F6	랏 B80F	랏 B826	랏 B83D	랏 B84F	랏 B865	랏 B87A
6	랏 B7A5	랏 B7BD	랏 B7C8	랏 B7D9	랏 B7E3	랏 B7F7	랏 B811	랏 B827	랏 B83E	랏 B850	랏 B866	랏 B87B
7	랏 B7A6	랏 B7BE	랏 B7CA	랏 B7DA	랏 B7E4	랏 B7F8	랏 B812	랏 B829	랏 B83F	랏 B852	랏 B867	랏 B87D
8	랏 B7A7	랏 B7BF	랏 B7CB	랏 B7DB	랏 B7E5	랏 B7F9	랏 B813	랏 B82A	랏 B841	랏 B854	랏 B868	랏 B87E
9	랏 B7AA	랏 B7C0	랏 B7CC	랏 B7DC	랏 B7E6	랏 B7FA	랏 B814	랏 B82B	랏 B842	랏 B855	랏 B869	랏 B87F
A	랏 B7AE	랏 B7C1	랏 B7CD	랏 B7DD	랏 B7E7	랏 B7FB	랏 B815	랏 B82D	랏 B843	랏 B856	랏 B86A	랏 B880
B	랏 B7AF		랏 B7CE		랏 B7E8	랏 B7FE	랏 B816	랏 B82E	랏 B845	랏 B857	랏 B86B	랏 B881
C	랏 B7B0		랏 B7CF		랏 B7E9	랏 B802	랏 B817	랏 B82F	랏 B846	랏 B858	랏 B86E	랏 B882
D	랏 B7B1		랏 B7D0		랏 B7EA	랏 B803	랏 B81A	랏 B830	랏 B847	랏 B859	랏 B870	랏 B883
E	랏 B7B2		랏 B7D1		랏 B7EB	랏 B804	랏 B81C	랏 B831	랏 B848	랏 B85A	랏 B872	랏 B884
F	랏 B7B3		랏 B7D2		랏 B7EE	랏 B805	랏 B81E	랏 B832	랏 B849	랏 B85B	랏 B873	

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	8F4	8F5	8F6	8F7	8F8	8F9	8FA	8FB	8FC	8FD	8FE	8FF
0		뢻 B895		뢽 B8B1		례 B8D3	롁 B8E7	롃 B8FF	롄 B910	롅 B922	롆 B932	롇 B946
1	롈 B885	뢼 B896	롁 B8A0	뢾 B8B2	롂 B8BE	롄 B8D5	롅 B8EA	롇 B900	롈 B911	롉 B923	롊 B933	롋 B947
2	롌 B886	롍 B897	롎 B8A1	롏 B8B3	롑 B8BF	롒 B8D6	롓 B8EB	롕 B901	롖 B912	롗 B924	롘 B934	롙 B948
3	롚 B887	롛 B898	로 B8A2	롞 B8B5	롟 B8C2	론 B8D7	롡 B8ED	롢 B902	롣 B913	롤 B925	롥 B935	롦 B949
4	롔 B888	롕 B899	롖 B8A3	롘 B8B6	롙 B8C4	롚 B8D8	롛 B8EE	로 B903	록 B914	롞 B926	롟 B936	론 B94A
5	롡 B889	롢 B89A	롣 B8A4	롤 B8B7	롥 B8C6	롦 B8D9	롧 B8EF	롩 B905	롪 B915	롫 B927	롬 B937	롭 B94B
6	롏 B88A	롐 B89B	롑 B8A5	롒 B8B9	롓 B8C7	롔 B8DA	롕 B8F1	롇 B906	롈 B916	롉 B928	롊 B938	롋 B94D
7	롓 B88B	롔 B89C	롕 B8A6	롖 B8BA	롗 B8C8	롘 B8DB	롙 B8F2	롛 B907	로 B917	록 B929	롞 B939	롟 B94E
8	론 B88C	롡 B89D	롢 B8A7	롣 B8BB	롤 B8C9	롥 B8DC	롦 B8F3	롧 B908	롩 B919	롪 B92A	롫 B93A	롬 B950
9	롡 B88E	롢 B89E	롣 B8A9	롤 B8BC	롥 B8CA	롦 B8DE	롧 B8F4	롩 B909	롪 B91A	롫 B92B	롬 B93B	롭 B952
A	롧 B88F	롩 B89F	롪 B8AA	롫 B8BD	롬 B8CB	롭 B8E0	롭 B8F5	롯 B90A	롰 B91B	롱 B92C	롲 B93E	롳 B953
B	롴 B890		롵 B8AB		롶 B8CD	롷 B8E2	롸 B8F6	롹 B90B	롺 B91C	롻 B92D	롼 B93F	롽 B954
C	롹 B891		롺 B8AC		롻 B8CE	롼 B8E3	롽 B8F7	롾 B90C	롿 B91D	롰 B92E	롱 B941	롲 B955
D	롾 B892		롿 B8AD		롰 B8CF	롱 B8E4	롲 B8FA	롳 B90D	롴 B91E	롵 B92F	롶 B942	롷 B956
E	롿 B893		롰 B8AE		롱 B8D1	롲 B8E5	롳 B8FC	롴 B90E	롵 B91F	롶 B930	롷 B943	롸 B957
F	롰 B894		롱 B8AF		롲 B8D2	롳 B8E6	롴 B8FE	롵 B90F	롶 B921	롷 B931	롸 B945	

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	904	905	906	907	908	909	90A	90B	90C	90D	90E	90F
0		룻 B96F		린 B994		릿 B9B1	료 B9C6	맏 B9E7	맹 B9FF	먏 BA12	맨 BA23	멧 BA33
1	류 B95A	룩 B970	륜 B97E	뤼 B995	룽 B99F	링 B9B2	링 B9C7	맏 B9E9	막 BA02	먏 BA13	맬 BA24	맥 BA34
2	류 B95B	룰 B971	륜 B97F	뤼 B996	림 B9A0	린 B9B3	막 B9CA	맹 B9EA	먏 BA03	먏 BA14	맬 BA25	맬 BA35
3	류 B95D	료 B972	륜 B980	뤼 B997	림 B9A1	릭 B9B5	맏 B9CB	맨 B9EB	만 BA04	먏 BA16	맬 BA26	맬 BA36
4	룽 B95E	룽 B973	륜 B981	뤼 B998	림 B9A2	릭 B9B6	맏 B9CD	맏 B9ED	먏 BA05	먏 BA17	맬 BA27	맹 BA37
5	룬 B95F	류 B976	륜 B982	뤼 B999	릿 B9A3	림 B9B7	먏 B9D3	맹 B9EE	먏 BA06	막 BA18	맬 BA28	머 BA3A
6	류 B961	류 B977	룽 B983	뤼 B99A	릿 B9A4	림 B9B8	맏 B9D4	맏 B9EF	만 BA07	먏 BA19	맬 BA29	머 BA3B
7	륜 B962	룬 B979	륜 B986	뤼 B99B	링 B9A5	림 B9B9	먏 B9D5	맏 B9F0	막 BA09	먏 BA1A	맬 BA2A	머 BA3D
8	륜 B963	룽 B97A	룬 B988	뤼 B99C	릿 B9A6	림 B9BA	먏 B9D6	맏 B9F1	먏 BA0A	먏 BA1B	맬 BA2B	멍 BA3E
9	룬 B964	룬 B97B	룻 B98B	뤼 B99D	릿 B9A7	링 B9BB	먏 B9D7	맏 B9F2	먏 BA0B	매 BA1C	멤 BA2C	먼 BA3F
A	륜 B965	류 B97D	룩 B98C	뤼 B99E	릭 B9A8	림 B9BE	먏 B9DA	맹 B9F3	먏 BA0C	맥 BA1D	맬 BA2D	머 BA41
B	륜 B966		룽 B98F		릴 B9A9	릿 B9C0	맏 B9DC	맏 B9F6	먏 BA0D	맥 BA1E	맬 BA2E	멧 BA43
C	룽 B967		리 B990		료 B9AA	릿 B9C2	맏 B9DF	맏 B9FB	먏 BA0E	맏 BA1F	맏 BA2F	멧 BA44
D	륜 B96A		릭 B991		링 B9AB	릿 B9C3	막 B9E0	맥 B9FC	먏 BA0F	맨 BA20	맏 BA30	멧 BA45
E	룬 B96C		류 B992		뤼 B9AE	릭 B9C4	먏 B9E2	맏 B9FD	맘 BA10	맏 BA21	맹 BA31	멧 BA46
F	룻 B96E		뤼 B993		릿 B9AF	림 B9C5	맥 B9E6	맏 B9FE	맏 BA11	맹 BA22	맏 BA32	

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	914	915	916	917	918	919	91A	91B	91C	91D	91E	91F
0		멩 BA60		멩 BA86		멩 BAA2	몹 BABA	몹 BACE	몹 BAE0	몹 BAF0	몹 BB02	몹 BB16
1	몹 BA47	몹 BA61	몹 BA72	몹 BA88	몹 BA93	몹 BAA3	몹 BABC	몹 BACF	몹 BAE1	몹 BAF1	몹 BB03	몹 BB17
2	몹 BA4A	몹 BA62	몹 BA73	몹 BA89	몹 BA94	몹 BAA4	몹 BABE	몹 BAD0	몹 BAE2	몹 BAF2	몹 BB05	몹 BB19
3	몹 BA4C	몹 BA63	몹 BA75	몹 BA8A	몹 BA95	몹 BAA5	몹 BABF	몹 BAD1	몹 BAE3	몹 BAF3	몹 BB06	몹 BB1A
4	몹 BA4F	몹 BA66	몹 BA76	몹 BA8B	몹 BA96	몹 BAA6	몹 BAC0	몹 BAD2	몹 BAE4	몹 BAF4	몹 BB07	몹 BB1B
5	몹 BA50	몹 BA6A	몹 BA77	몹 BA8D	몹 BA97	몹 BAA7	몹 BAC1	몹 BAD3	몹 BAE5	몹 BAF5	몹 BB08	몹 BB1D
6	몹 BA51	몹 BA6B	몹 BA79	몹 BA8E	몹 BA98	몹 BAAA	몹 BAC2	몹 BAD4	몹 BAE6	몹 BAF6	몹 BB09	몹 BB1E
7	몹 BA52	몹 BA6C	몹 BA7A	몹 BA8F	몹 BA99	몹 BAAD	몹 BAC3	몹 BAD5	몹 BAE7	몹 BAF7	몹 BB0A	몹 BB1F
8	몹 BA56	몹 BA6D	몹 BA7B	몹 BA90	몹 BA9A	몹 BAAE	몹 BAC5	몹 BAD6	몹 BAE8	몹 BAF8	몹 BB0B	몹 BB21
9	몹 BA57	몹 BA6E	몹 BA7C	몹 BA91	몹 BA9B	몹 BAAF	몹 BAC6	몹 BAD7	몹 BAE9	몹 BAF9	몹 BB0C	몹 BB22
A	몹 BA59	몹 BA6F	몹 BA7D	몹 BA92	몹 BA9C	몹 BAB1	몹 BAC7	몹 BADA	몹 BAEA	몹 BAFA	몹 BB0E	몹 BB23
B	몹 BA5A		몹 BA7E		몹 BA9D	몹 BAB3	몹 BAC9	몹 BADB	몹 BAEB	몹 BAFB	몹 BB10	몹 BB24
C	몹 BA5B		몹 BA7F		몹 BA9E	몹 BAB4	몹 BACA	몹 BADC	몹 BAEC	몹 BAFD	몹 BB12	몹 BB25
D	몹 BA5D		몹 BA80		몹 BA9F	몹 BAB5	몹 BACB	몹 BADD	몹 BAED	몹 BAFE	몹 BB13	몹 BB26
E	몹 BA5E		몹 BA81		몹 BAA0	몹 BAB6	몹 BACC	몹 BADE	몹 BAEE	몹 BAFF	몹 BB14	몹 BB27
F	몹 BA5F		몹 BA82		몹 BAA1	몹 BAB7	몹 BACD	몹 BADF	몹 BAEF	몹 BB01	몹 BB15	

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	924	925	926	927	928	929	92A	92B	92C	92D	92E	92F
0		뭉 BB41		뭉 BB66		뭉 BB81	뭉 BB94	뭉 BBA5	뭉 BBB9	뭉 BBCC	뭉 BBDE	뭉 BBEE
1	뭉 BB28	뭉 BB42	뭉 BB53	뭉 BB67	뭉 BB72	뭉 BB82	뭉 BB95	뭉 BBA6	뭉 BBBA	뭉 BBCD	뭉 BBDF	뭉 BBEF
2	뭉 BB2A	뭉 BB43	뭉 BB55	뭉 BB68	뭉 BB73	뭉 BB83	뭉 BB96	뭉 BBA7	뭉 BBB8	뭉 BBCE	뭉 BBE0	뭉 BBF0
3	뭉 BB2C	뭉 BB46	뭉 BB56	뭉 BB69	뭉 BB74	뭉 BB84	뭉 BB97	뭉 BBA9	뭉 BBBC	뭉 BBCE	뭉 BBE1	뭉 BBF1
4	뭉 BB2D	뭉 BB48	뭉 BB57	뭉 BB6A	뭉 BB75	뭉 BB85	뭉 BB98	뭉 BBA0	뭉 BBBD	뭉 BBD1	뭉 BBE2	뭉 BBF2
5	뭉 BB2E	뭉 BB4A	뭉 BB59	뭉 BB6B	뭉 BB76	뭉 BB86	뭉 BB99	뭉 BBA8	뭉 BBBE	뭉 BBD2	뭉 BBE3	뭉 BBF3
6	뭉 BB2F	뭉 BB4B	뭉 BB5A	뭉 BB6D	뭉 BB77	뭉 BB87	뭉 BB9A	뭉 BBAD	뭉 BBBF	뭉 BBD4	뭉 BBE4	뭉 BBF4
7	뭉 BB30	뭉 BB4C	뭉 BB5B	뭉 BB6E	뭉 BB78	뭉 BB89	뭉 BB9B	뭉 BBAE	뭉 BBB1	뭉 BBD5	뭉 BBE5	뭉 BBF5
8	뭉 BB31	뭉 BB4E	뭉 BB5C	뭉 BB6F	뭉 BB79	뭉 BB8A	뭉 BB9C	뭉 BBAF	뭉 BBB2	뭉 BBD6	뭉 BBE6	뭉 BBF6
9	뭉 BB32	뭉 BB51	뭉 BB5D	뭉 BB70	뭉 BB7A	뭉 BB8B	뭉 BB9D	뭉 BBB0	뭉 BBB3	뭉 BBD7	뭉 BBE7	뭉 BBF7
A	뭉 BB33	뭉 BB52	뭉 BB5E	뭉 BB71	뭉 BB7B	뭉 BB8D	뭉 BB9E	뭉 BBB1	뭉 BBB5	뭉 BBD8	뭉 BBE8	뭉 BBFA
B	뭉 BB37		뭉 BB5F		뭉 BB7C	뭉 BB8E	뭉 BB9F	뭉 BBB2	뭉 BBB6	뭉 BBD9	뭉 BBE9	뭉 BBFB
C	뭉 BB39		뭉 BB60		뭉 BB7D	뭉 BB8F	뭉 BBA0	뭉 BBB3	뭉 BBB7	뭉 BBDA	뭉 BBEA	뭉 BBFD
D	뭉 BB3A		뭉 BB62		뭉 BB7E	뭉 BB91	뭉 BBA1	뭉 BBB5	뭉 BBB9	뭉 BBDB	뭉 BBEB	뭉 BBFE
E	뭉 BB3F		뭉 BB64		뭉 BB7F	뭉 BB92	뭉 BBA2	뭉 BBB6	뭉 BBBA	뭉 BBDC	뭉 BBEC	뭉 BBF0
F	뭉 BB40		뭉 BB65		뭉 BB80	뭉 BB93	뭉 BBA3	뭉 BBB8	뭉 BBBB	뭉 BBDD	뭉 BBED	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



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	934	935	936	937	938	939	93A	93B	93C	93D	93E	93F
0		발 BC23		박 BC4E		백 BC6A	배 BC7A	벌 BC90	벨 BCAA	병 BCC2	벵 BCD9	벵 BCEA
1	밧 BC03	밭 BC26	뱅 BC36	박 BC4F	밭 BC5A	백 BC6B	배 BC7B	벌 BC91	벨 BCAB	병 BCC3	벵 BCDA	벵 BCEB
2	밧 BC04	밭 BC28	뱅 BC37	박 BC51	밭 BC5B	백 BC6C	배 BC7C	벌 BC92	벨 BCAC	병 BCC5	벵 BCDB	벵 BCEC
3	밧 BC05	밭 BC2A	뱅 BC39	박 BC52	밭 BC5C	백 BC6D	배 BC7D	벌 BC93	벨 BCAD	병 BCC6	벵 BCDD	벵 BCEB
4	밧 BC06	밭 BC2B	뱅 BC3A	박 BC53	밭 BC5E	백 BC6E	배 BC7E	벌 BC96	벨 BCAE	병 BCC7	벵 BCDE	벵 BCEE
5	밧 BC07	박 BC2C	뱅 BC3B	밭 BC54	밭 BC5F	백 BC6F	배 BC7F	벌 BC98	벨 BCAF	병 BCC8	벵 BCDF	벵 BCEF
6	밧 BC0A	밭 BC2E	뱅 BC3C	박 BC55	밭 BC60	백 BC70	배 BC80	벌 BC9B	벨 BCB2	병 BCC9	벵 BCE0	벵 BCF0
7	밧 BC0E	밭 BC2F	뱅 BC3D	박 BC56	밭 BC61	백 BC71	배 BC81	벌 BC9C	벨 BCB6	병 BCCA	벵 BCE1	벵 BCF1
8	밧 BC10	백 BC32	뱅 BC3E	밭 BC57	밭 BC62	백 BC72	배 BC82	벌 BC9D	벨 BCB7	병 BCCB	벵 BCE2	벵 BCF2
9	밧 BC12	백 BC33	뱅 BC3F	밭 BC58	밭 BC63	백 BC73	배 BC83	벌 BC9E	벨 BCB8	병 BCCC	벵 BCE3	벵 BCF3
A	밧 BC13	백 BC35	뱅 BC42	밭 BC59	밭 BC64	백 BC74	배 BC86	벌 BC9F	벨 BCB9	병 BCCD	벵 BCE4	벵 BCF7
B	밭 BC19		백 BC46		밭 BC65	백 BC75	배 BC87	벌 BCA2	벨 BCBA	병 BCD2	벵 BCE5	벵 BCF9
C	밭 BC1A		백 BC47		밭 BC66	백 BC76	배 BC89	벌 BCA3	벨 BCBB	병 BCD3	벵 BCE6	벵 BCFA
D	밭 BC20		백 BC48		밭 BC67	백 BC77	배 BC8A	벌 BCA5	벨 BCBE	병 BCD4	벵 BCE7	벵 BCFB
E	밭 BC21		백 BC4A		배 BC68	백 BC78	벌 BC8D	벌 BCA6	벨 BCBF	병 BCD6	벵 BCE8	벵 BCFD
F	밭 BC22		뱅 BC4B		백 BC69	백 BC79	벌 BC8F	벌 BCA9	벌 BCC1	병 BCD7	벵 BCE9	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 21 of 127)

	944	945	946	947	948	949	94A	94B	94C	94D	94E	94F
0		뵁 BD12		뵁 BD2F		뵁 BD4D	뵁 BD60	뵁 BD72	뵁 BD85	뵁 BDA0	뵁 BDB2	뵁 BDC3
1	뵁 BCFE	뵁 BD13	뵁 BD1E	뵁 BD30	뵁 BD3A	뵁 BD4E	뵁 BD61	뵁 BD73	뵁 BD86	뵁 BDA1	뵁 BDB3	뵁 BDC4
2	뵁 BCFF	뵁 BD15	뵁 BD1F	뵁 BD31	뵁 BD3B	뵁 BD4F	뵁 BD62	뵁 BD74	뵁 BD88	뵁 BDA2	뵁 BDB4	뵁 BDC5
3	뵁 BD00	뵁 BD16	뵁 BD20	뵁 BD32	뵁 BD3C	뵁 BD51	뵁 BD63	뵁 BD75	뵁 BD8C	뵁 BDA3	뵁 BDB5	뵁 BDC6
4	뵁 BD01	뵁 BD17	뵁 BD21	뵁 BD33	뵁 BD3D	뵁 BD52	뵁 BD65	뵁 BD76	뵁 BD8D	뵁 BDA5	뵁 BDB6	뵁 BDC7
5	뵁 BD02	뵁 BD18	뵁 BD22	뵁 BD34	뵁 BD3E	뵁 BD53	뵁 BD66	뵁 BD77	뵁 BD8E	뵁 BDA6	뵁 BDB7	뵁 BDC8
6	뵁 BD03	뵁 BD19	뵁 BD23	뵁 BD35	뵁 BD3F	뵁 BD54	뵁 BD67	뵁 BD78	뵁 BD8F	뵁 BDA7	뵁 BDB9	뵁 BDC9
7	뵁 BD06	뵁 BD1A	뵁 BD25	뵁 BD36	뵁 BD41	뵁 BD55	뵁 BD69	뵁 BD79	뵁 BD92	뵁 BDA8	뵁 BDBA	뵁 BDCA
8	뵁 BD08	뵁 BD1B	뵁 BD26	뵁 BD37	뵁 BD42	뵁 BD56	뵁 BD6A	뵁 BD7A	뵁 BD94	뵁 BDA9	뵁 BDBB	뵁 BDCB
9	뵁 BD0A	뵁 BD1C	뵁 BD27	뵁 BD38	뵁 BD43	뵁 BD57	뵁 BD6B	뵁 BD7B	뵁 BD96	뵁 BDA	뵁 BDBC	뵁 BDCC
A	뵁 BD0B	뵁 BD1D	뵁 BD28	뵁 BD39	뵁 BD44	뵁 BD5A	뵁 BD6C	뵁 BD7C	뵁 BD97	뵁 BDAB	뵁 BDBD	뵁 BDCE
B	뵁 BD0C		뵁 BD29		뵁 BD45	뵁 BD5B	뵁 BD6D	뵁 BD7D	뵁 BD98	뵁 BDAC	뵁 BDBE	뵁 BDCE
C	뵁 BD0D		뵁 BD2A		뵁 BD46	뵁 BD5C	뵁 BD6E	뵁 BD7E	뵁 BD9B	뵁 BDAD	뵁 BDBF	뵁 BDCE
D	뵁 BD0E		뵁 BD2B		뵁 BD47	뵁 BD5D	뵁 BD6F	뵁 BD7F	뵁 BD9D	뵁 BDAD	뵁 BDBF	뵁 BDCE
E	뵁 BD0F		뵁 BD2D		뵁 BD4A	뵁 BD5E	뵁 BD70	뵁 BD82	뵁 BD9E	뵁 BDAD	뵁 BDBF	뵁 BDCE
F	뵁 BD11		뵁 BD2E		뵁 BD4B	뵁 BD5F	뵁 BD71	뵁 BD83	뵁 BD9F	뵁 BDB1	뵁 BDC2	

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	954	955	956	957	958	959	95A	95B	95C	95D	95E	95F
0		뵈		뵈		뵈	뵈	뵈	뵈	뵈	뵈	뵈
		BDE5		BE06		BE27	BE37	BE4A	BE65	BE7F	BE96	BEA9
1	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDD2	BDE6	BDF2	BE07	BE15	BE28	BE38	BE4B	BE66	BE81	BE97	BEAA
2	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDD3	BDE7	BDF3	BE08	BE16	BE29	BE39	BE4D	BE67	BE82	BE9A	BEAB
3	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDD6	BDE8	BDF5	BE09	BE17	BE2A	BE3A	BE4F	BE69	BE83	BE9B	BEAC
4	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDD7	BDEA	BDF6	BE0A	BE18	BE2B	BE3B	BE50	BE6B	BE85	BE9C	BEAD
5	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDD9	BDEB	BDF7	BE0B	BE19	BE2C	BE3C	BE51	BE6C	BE86	BE9D	BEAE
6	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDDA	BDEC	BDF9	BE0E	BE1A	BE2D	BE3D	BE52	BE6D	BE87	BE9E	BEAF
7	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDDB	BDED	BDEA	BE0F	BE1B	BE2E	BE3E	BE53	BE6E	BE88	BE9F	BEB0
8	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDDD	BDEE	BDFB	BE11	BE1E	BE2F	BE3F	BE56	BE6F	BE89	BEA0	BEB1
9	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDDF	BDEF	BDFC	BE12	BE20	BE30	BE40	BE58	BE72	BE8A	BEA1	BEB2
A	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDDF	BDF1	BDFD	BE13	BE21	BE31	BE41	BE5C	BE76	BE8B	BEA2	BEB3
B	뵈		뵈		뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDE0		BDFE		BE22	BE32	BE42	BE5D	BE77	BE8E	BEA3	BEB4
C	뵈		뵈		뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDE1		BDFE		BE23	BE33	BE43	BE5E	BE78	BE92	BEA4	BEB5
D	뵈		뵈		뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDE2		BE01		BE24	BE34	BE46	BE5F	BE79	BE93	BEA5	BEB6
E	뵈		뵈		뵈	뵈	뵈	뵈	뵈	뵈	뵈	뵈
	BDE3		BE02		BE25	BE35	BE47	BE62	BE7A	BE94	BEA6	BEB7
F	뵈		뵈		뵈	뵈	뵈	뵈	뵈	뵈	뵈	
	BDE4		BE04		BE26	BE36	BE49	BE63	BE7E	BE95	BEA7	

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	964	965	966	967	968	969	96A	96B	96C	96D	96E	96F
0		뵀		뵁		뵂	뵃	뵄	뵅	뵆	뵇	뵈
		BEC7		BEEA		BF06	BF1A	BF2D	BF3D	BF53	BF64	BF74
1	뵉	뵊	뵋	뵌	뵍	뵍	뵑	뵒	뵓	뵔	뵕	뵖
	BE88	BEC8	BED5	BEEB	BEF6	BF07	BF1E	BF2E	BF3E	BF54	BF65	BF75
2	뵗	뵘	뵙	뵚	뵛	뵜	뵝	뵞	뵟	뵠	뵡	뵢
	BE89	BEC9	BED6	BEEC	BEF7	BF0A	BF1F	BF2F	BF3F	BF56	BF66	BF76
3	뵜	뵝	뵞	뵟	뵠	뵡	뵢	뵣	뵤	뵥	뵦	뵧
	BE8A	BECA	BED9	BEEE	BEF8	BF0B	BF20	BF30	BF42	BF57	BF67	BF77
4	뵨	뵩	뵪	뵫	뵬	뵭	뵮	뵯	뵰	뵱	뵲	뵳
	BE8B	BECB	BEDA	BEED	BEF9	BF0C	BF21	BF31	BF43	BF58	BF68	BF78
5	뵴	뵵	뵶	뵷	뵸	뵹	뵺	뵻	뵼	뵽	뵾	뵿
	BE8C	BEC	BEDB	BEF0	BEFA	BF0D	BF22	BF32	BF45	BF59	BF69	BF79
6	뵼	뵽	뵾	뵿	부	북	붂	붃	분	붅	붆	붇
	BE8D	BECD	BEDC	BEF1	BEFB	BF0E	BF23	BF33	BF46	BF5A	BF6A	BF7A
7	불	붍	붎	붏	붐	붑	붒	붓	붔	붕	붖	붗
	BE8E	BECE	BEDD	BEF2	BEFC	BF0F	BF24	BF34	BF47	BF5B	BF6B	BF7B
8	붘	붙	붚	붛	붜	붝	붞	붟	붠	붡	붢	붣
	BE8F	BECF	BEDF	BEF3	BEFD	BF10	BF25	BF35	BF49	BF5C	BF6C	BF7C
9	붤	붥	붦	붧	붨	붩	붪	붫	붬	붭	붮	붯
	BE90	BED2	BEDF	BEF4	BEFE	BF11	BF26	BF36	BF4A	BF5D	BF6D	BF7D
A	붱	붲	붳	붴	붵	붶	붷	붸	붹	붺	붻	붼
	BEC1	BED3	BEE1	BEF5	BEFF	BF12	BF27	BF37	BF4B	BF5E	BF6E	BF7E
B	붽		붾		붿	뷀	뷁	뷂	뷃	뷄	뷅	뷆
	BEC2		BEE2		BF00	BF13	BF28	BF38	BF4C	BF5F	BF6F	BF7F
C	뷈		뷉		뷊	뷋	뷌	뷍	뷎	뷏	뷐	뷑
	BEC3		BEE6		BF02	BF14	BF29	BF39	BF4D	BF60	BF70	BF80
D	뷒		뷓		뷔	뷕	뷖	뷗	뷘	뷙	뷚	뷛
	BEC4		BEE7		BF03	BF15	BF2A	BF3A	BF4E	BF61	BF71	BF81
E	뷜		뷝		뷞	뷟	뷠	뷡	뷢	뷣	뷤	뷥
	BEC5		BEE8		BF04	BF16	BF2B	BF3B	BF4F	BF62	BF72	BF82
F	뷦		뷧		뷨	뷩	뷪	뷫	뷬	뷭	뷮	
	BEC6		BEE9		BF05	BF17	BF2C	BF3C	BF52	BF63	BF73	

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	974	975	976	977	978	979	97A	97B	97C	97D	97E	97F
0		BF92		BFAD		BFC9	BFDE	BFF0	C000	C010	C020	C030
1	BF83	BF93	BF9E	BFAE	BFB9	BFCA	BFE0	BFF1	C001	C011	C021	C031
2	BF84	BF95	BF9F	BFAF	BFBA	BFCB	BFE2	BFF2	C002	C012	C022	C032
3	BF85	BF96	BFA0	BFB1	BFB8	BFCE	BFE3	BFF3	C003	C013	C023	C033
4	BF86	BF97	BFA1	BFB2	BFB9	BFCE	BFE4	BFF4	C004	C014	C024	C034
5	BF87	BF98	BFA2	BFB3	BFB9	BFD1	BFE5	BFF5	C005	C015	C025	C035
6	BF88	BF99	BFA3	BFB4	BFB9	BFD2	BFE6	BFF6	C006	C016	C026	C036
7	BF89	BF9A	BFA4	BFB5	BFB9	BFD3	BFE7	BFF7	C007	C017	C027	C037
8	BF8A	BF9B	BFA5	BFB6	BFB9	BFD5	BFE8	BFF8	C008	C018	C028	C038
9	BF8B	BF9C	BFA6	BFB7	BFB9	BFD6	BFE9	BFF9	C009	C019	C029	C039
A	BF8C	BF9D	BFA7	BFB8	BFB9	BFD7	BFEA	BFFA	C00A	C01A	C02A	C03A
B	BF8D		BFA8		BFB9	BFD8	BFEB	BFFB	C00B	C01B	C02B	C03B
C	BF8E		BFA9		BFB9	BFD9	BFEC	BFFC	C00C	C01C	C02C	C03D
D	BF8F		BFAA		BFB9	BFDA	BFED	BFFD	C00D	C01D	C02D	C03E
E	BF90		BFAB		BFB9	BFDB	BFEE	BFFE	C00E	C01E	C02E	C03F
F	BF91		BFAC		BFB9	BFDD	BFEF	BFFF	C00F	C01F	C02F	

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Table 14 • Korean Code Page 949 (300 dpi) (Page 25 of 127)

	984	985	986	987	988	989	98A	98B	98C	98D	98E	98F
0		뵘 C04F		뵘 C06F		뵘 C089	뵘 C09D	샐 C0B9	샐 C0D3	샐 C0EB	색 C101	샐 C114
1	뵘 C040	뵘 C050	뵘 C05D	뵘 C070	뵘 C07A	뵘 C08A	뵘 C09E	샐 C0BA	샐 C0D4	샐 C0ED	색 C102	샐 C116
2	뵘 C041	뵘 C052	뵘 C05E	뵘 C071	뵘 C07B	뵘 C08B	뵘 C09F	샐 C0BB	샐 C0D5	샐 C0EE	색 C103	샐 C117
3	뵘 C042	뵘 C053	뵘 C05F	뵘 C072	뵘 C07C	뵘 C08C	뵘 C0A2	샐 C0BE	샐 C0D6	샐 C0EF	색 C105	샐 C118
4	뵘 C043	뵘 C054	뵘 C061	뵘 C073	뵘 C07D	뵘 C08D	뵘 C0A4	샐 C0C2	샐 C0D7	샐 C0F0	색 C106	샐 C119
5	뵘 C044	뵘 C055	뵘 C062	뵘 C074	뵘 C07E	뵘 C08E	뵘 C0A6	샐 C0C3	샐 C0DA	샐 C0F1	색 C107	샐 C11A
6	뵘 C045	뵘 C056	뵘 C063	뵘 C075	뵘 C07F	뵘 C08F	뵘 C0A7	샐 C0C4	샐 C0DE	샐 C0F2	색 C109	샐 C11B
7	뵘 C046	뵘 C057	뵘 C064	뵘 C076	뵘 C080	뵘 C092	뵘 C0A8	샐 C0C6	샐 C0DF	샐 C0F3	색 C10A	샐 C121
8	뵘 C047	뵘 C059	뵘 C065	뵘 C077	뵘 C081	뵘 C093	뵘 C0A9	샐 C0C7	샐 C0E0	샐 C0F6	색 C10B	샐 C122
9	뵘 C048	뵘 C05A	뵘 C066	뵘 C078	뵘 C082	뵘 C095	뵘 C0AA	샐 C0CA	샐 C0E1	샐 C0F8	색 C10C	샐 C125
A	뵘 C049	뵘 C05B	뵘 C067	뵘 C079	뵘 C083	뵘 C096	뵘 C0AB	샐 C0CB	샐 C0E2	샐 C0FA	색 C10D	샐 C128
B	뵘 C04A		뵘 C06A		뵘 C084	뵘 C097	뵘 C0AE	샐 C0CD	샐 C0E3	샐 C0FB	색 C10E	샐 C129
C	뵘 C04B		뵘 C06B		뵘 C085	뵘 C099	뵘 C0B1	샐 C0CE	샐 C0E6	샐 C0FC	색 C10F	샐 C12A
D	뵘 C04C		뵘 C06C		뵘 C086	뵘 C09A	뵘 C0B2	샐 C0CF	샐 C0E7	샐 C0FD	색 C111	샐 C12B
E	뵘 C04D		뵘 C06D		뵘 C087	뵘 C09B	뵘 C0B7	샐 C0D1	샐 C0E9	샐 C0FE	색 C112	샐 C12E
F	뵘 C04E		뵘 C06E		뵘 C088	뵘 C09C	뵘 C0B8	샐 C0D2	샐 C0EA	샐 C0FF	색 C113	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	994	995	996	997	998	999	99A	99B	99C	99D	99E	99F
0		센 C146		쑼 C16E		수 C18F	송 C1A7	삿 C1BB	쌔 C1CF	쑹 C1E3	쇿 C1F8	쑼 C20E
1	섯 C132	센 C147	쑼 C159	쑼 C16F	센 C17C	수 C191	삿 C1AA	삿 C1BC	쌔 C1D0	쑹 C1E5	쇿 C1F9	쑼 C210
2	섯 C133	센 C14A	쑼 C15A	쑼 C171	센 C17D	수 C192	삿 C1AB	삿 C1BE	쌔 C1D1	쑹 C1E6	쇿 C1FA	쑼 C212
3	섯 C134	센 C14E	쑼 C15B	쑼 C172	센 C17E	수 C193	삿 C1AD	삿 C1BF	쌔 C1D2	쑹 C1E7	쇿 C1FB	쑼 C213
4	센 C135	센 C14F	쑼 C15D	쑼 C173	센 C17F	수 C195	삿 C1AE	삿 C1C0	쌔 C1D3	쑹 C1E9	쇿 C1FE	쑼 C214
5	센 C137	센 C150	쑼 C15E	쑼 C175	센 C180	수 C197	삿 C1AF	삿 C1C1	쌔 C1D5	쑹 C1EA	쇿 C1FF	쑼 C215
6	섯 C13A	센 C151	쑼 C15F	쑼 C176	센 C181	수 C198	삿 C1B1	삿 C1C2	쌔 C1D6	쑹 C1EB	쇿 C201	쑼 C216
7	섯 C13B	센 C152	쑼 C160	쑼 C177	센 C182	수 C199	삿 C1B2	삿 C1C3	쌔 C1D9	쑹 C1EC	쇿 C202	쑼 C217
8	섯 C13D	센 C153	쑼 C161	쑼 C179	센 C183	수 C19A	삿 C1B3	삿 C1C5	쌔 C1DA	쑹 C1ED	쇿 C203	쑼 C21A
9	센 C13E	센 C156	쑼 C162	쑼 C17A	센 C184	수 C19B	삿 C1B4	삿 C1C6	쌔 C1DB	쑹 C1EE	쇿 C205	쑼 C21B
A	센 C13F	센 C157	쑼 C163	쑼 C17B	센 C186	수 C19E	삿 C1B5	삿 C1C7	쌔 C1DC	쑹 C1EF	쇿 C206	쑼 C21D
B	센 C141		쑼 C166		섯 C187	수 C1A0	삿 C1B6	삿 C1C9	쌔 C1DD	쑹 C1F2	쇿 C207	쑼 C21E
C	센 C142		섯 C16A		섯 C188	수 C1A2	삿 C1B7	삿 C1CA	쌔 C1DE	쑹 C1F4	쇿 C208	쑼 C221
D	센 C143		섯 C16B		센 C189	수 C1A3	삿 C1B8	삿 C1CB	쌔 C1DF	쑹 C1F5	쇿 C209	쑼 C222
E	센 C144		섯 C16C		센 C18A	수 C1A4	삿 C1B9	삿 C1CD	쌔 C1E1	쑹 C1F6	쇿 C20A	쑼 C223
F	센 C145		섯 C16D		센 C18B	수 C1A6	삿 C1BA	삿 C1CE	쌔 C1E2	쑹 C1F7	쇿 C20B	

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	9A4	9A5	9A6	9A7	9A8	9A9	9AA	9AB	9AC	9AD	9AE	9AF
0		쑈		쑈		쑈	쑈	쑈	쑈	쑈	쑈	쑈
		C23B		C25A		C27A	C291	C2A6	C2BD	C2CD	C2DF	C2FA
1	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C224	C23C	C246	C25B	C267	C27B	C292	C2A7	C2BE	C2CE	C2E1	C2FD
2	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C225	C23D	C247	C25C	C268	C27E	C293	C2A9	C2BF	C2CF	C2E2	C2FE
3	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C226	C23E	C249	C25D	C269	C280	C294	C2AA	C2C0	C2D0	C2E5	C2FF
4	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C227	C23F	C24A	C25E	C26A	C282	C295	C2AB	C2C1	C2D1	C2E6	C301
5	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C22A	C240	C24B	C25F	C26B	C283	C296	C2AE	C2C2	C2D2	C2E7	C302
6	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C22C	C241	C24C	C261	C26E	C284	C297	C2AF	C2C3	C2D3	C2E8	C303
7	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C22E	C242	C24D	C262	C26F	C285	C299	C2B0	C2C4	C2D4	C2E9	C304
8	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C230	C243	C24E	C263	C271	C286	C29A	C2B1	C2C5	C2D5	C2EA	C305
9	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C233	C244	C24F	C264	C272	C287	C29C	C2B2	C2C6	C2D6	C2EE	C306
A	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C235	C245	C252	C266	C273	C28A	C29E	C2B3	C2C7	C2D7	C2F0	C307
B	쑈		쑈		쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C236		C253		C275	C28B	C29F	C2B6	C2C8	C2D8	C2F2	C30A
C	쑈		쑈		쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C237		C255		C276	C28C	C2A0	C2B8	C2C9	C2D9	C2F3	C30B
D	쑈		쑈		쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C238		C256		C277	C28D	C2A1	C2BA	C2CA	C2DA	C2F4	C30E
E	쑈		쑈		쑈	쑈	쑈	쑈	쑈	쑈	쑈	쑈
	C239		C257		C278	C28E	C2A2	C2BB	C2CB	C2DB	C2F5	C30F
F	쑈		쑈		쑈	쑈	쑈	쑈	쑈	쑈	쑈	
	C23A		C259		C279	C28F	C2A3	C2BC	C2CC	C2DE	C2F7	

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	9B4	9B5	9B6	9B7	9B8	9B9	9BA	9BB	9BC	9BD	9BE	9BF
0		쌔 C326		쌔 C342		쌔 C35D	쌔 C371	쌔 C387	쌔 C399	쌔 C3A9	쌔 C3B9	쌔 C3CA
1	쌔 C310	쌔 C327	쌔 C333	쌔 C343	쌔 C34E	쌔 C35E	쌔 C373	쌔 C389	쌔 C39A	쌔 C3AA	쌔 C3BA	쌔 C3CB
2	쌔 C311	쌔 C32A	쌔 C334	쌔 C344	쌔 C34F	쌔 C35F	쌔 C374	쌔 C38A	쌔 C39B	쌔 C3AB	쌔 C3BB	쌔 C3CC
3	쌔 C312	쌔 C32B	쌔 C335	쌔 C346	쌔 C350	쌔 C360	쌔 C375	쌔 C38B	쌔 C39C	쌔 C3AC	쌔 C3BC	쌔 C3CD
4	쌔 C316	쌔 C32C	쌔 C336	쌔 C347	쌔 C351	쌔 C361	쌔 C376	쌔 C38D	쌔 C39D	쌔 C3AD	쌔 C3BD	쌔 C3CE
5	쌔 C317	쌔 C32D	쌔 C337	쌔 C348	쌔 C352	쌔 C362	쌔 C377	쌔 C38E	쌔 C39E	쌔 C3AE	쌔 C3BE	쌔 C3CF
6	쌔 C319	쌔 C32E	쌔 C338	쌔 C349	쌔 C353	쌔 C363	쌔 C37A	쌔 C38F	쌔 C39F	쌔 C3AF	쌔 C3BF	쌔 C3D0
7	쌔 C31A	쌔 C32F	쌔 C339	쌔 C34A	쌔 C354	쌔 C364	쌔 C37B	쌔 C390	쌔 C3A0	쌔 C3B0	쌔 C3C1	쌔 C3D1
8	쌔 C31B	쌔 C330	쌔 C33A	쌔 C34B	쌔 C355	쌔 C365	쌔 C37E	쌔 C391	쌔 C3A1	쌔 C3B1	쌔 C3C2	쌔 C3D2
9	쌔 C31D	쌔 C331	쌔 C33B	쌔 C34C	쌔 C356	쌔 C366	쌔 C37F	쌔 C392	쌔 C3A2	쌔 C3B2	쌔 C3C3	쌔 C3D3
A	쌔 C31E	쌔 C332	쌔 C33C	쌔 C34D	쌔 C357	쌔 C367	쌔 C380	쌔 C393	쌔 C3A3	쌔 C3B3	쌔 C3C4	쌔 C3D4
B	쌔 C31F		쌔 C33D		쌔 C358	쌔 C36A	쌔 C381	쌔 C394	쌔 C3A4	쌔 C3B4	쌔 C3C5	쌔 C3D5
C	쌔 C320		쌔 C33E		쌔 C359	쌔 C36B	쌔 C382	쌔 C395	쌔 C3A5	쌔 C3B5	쌔 C3C6	쌔 C3D6
D	쌔 C321		쌔 C33F		쌔 C35A	쌔 C36D	쌔 C383	쌔 C396	쌔 C3A6	쌔 C3B6	쌔 C3C7	쌔 C3D7
E	쌔 C322		쌔 C340		쌔 C35B	쌔 C36E	쌔 C385	쌔 C397	쌔 C3A7	쌔 C3B7	쌔 C3C8	쌔 C3DA
F	쌔 C323		쌔 C341		쌔 C35C	쌔 C36F	쌔 C386	쌔 C398	쌔 C3A8	쌔 C3B8	쌔 C3C9	

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	9C4	9C5	9C6	9C7	9C8	9C9	9CA	9CB	9CC	9CD	9CE	9CF
0		쏟 C3F1		쌔 C40F		쌔 C42B	쑤 C440	쑤 C451	쑤 C461	쑤 C477	쑤 C489	쑤 C49A
1	쑤 C3DB	쑤 C3F2	쌔 C3FF	쌔 C411	쌔 C41B	쑤 C42D	쑤 C441	쑤 C452	쑤 C462	쑤 C478	쑤 C48A	쑤 C49B
2	쑤 C3DD	쌔 C3F3	쌔 C400	쌔 C412	쌔 C41C	쑤 C42E	쑤 C442	쑤 C453	쑤 C463	쑤 C47A	쑤 C48B	쑤 C49D
3	쑤 C3DE	쌔 C3F6	쌔 C401	쌔 C413	쌔 C41D	쑤 C42F	쑤 C443	쑤 C454	쑤 C466	쑤 C47B	쑤 C48C	쑤 C49E
4	쑤 C3E1	쌔 C3F7	쌔 C402	쌔 C414	쌔 C41E	쑤 C431	쑤 C444	쑤 C455	쑤 C467	쑤 C47C	쑤 C48D	쑤 C49F
5	쑤 C3E3	쌔 C3F9	쌔 C403	쌔 C415	쌔 C41F	쑤 C432	쑤 C445	쑤 C456	쑤 C469	쑤 C47D	쑤 C48E	쑤 C4A0
6	쑤 C3E4	쌔 C3FA	쌔 C404	쌔 C416	쌔 C420	쑤 C433	쑤 C446	쑤 C457	쑤 C46A	쑤 C47E	쑤 C48F	쑤 C4A1
7	쑤 C3E5	쌔 C3FB	쌔 C405	쌔 C417	쌔 C421	쑤 C435	쑤 C447	쑤 C458	쑤 C46B	쑤 C47F	쑤 C490	쑤 C4A2
8	쑤 C3E6	쌔 C3FC	쌔 C406	쌔 C418	쌔 C422	쑤 C436	쑤 C449	쑤 C459	쑤 C46D	쑤 C481	쑤 C491	쑤 C4A3
9	쑤 C3E7	쌔 C3FD	쌔 C407	쌔 C419	쌔 C423	쑤 C437	쑤 C44A	쑤 C45A	쑤 C46E	쑤 C482	쑤 C492	쑤 C4A4
A	쑤 C3EA	쌔 C3FE	쌔 C409	쌔 C41A	쌔 C425	쑤 C438	쑤 C44B	쑤 C45B	쑤 C46F	쑤 C483	쑤 C493	쑤 C4A5
B	쑤 C3EB		쌔 C40A		쌔 C426	쑤 C439	쑤 C44C	쑤 C45C	쑤 C470	쑤 C484	쑤 C495	쑤 C4A6
C	쑤 C3EC		쌔 C40B		쌔 C427	쑤 C43A	쑤 C44D	쑤 C45D	쑤 C471	쑤 C485	쑤 C496	쑤 C4A7
D	쑤 C3EE		쌔 C40C		쌔 C428	쑤 C43B	쑤 C44E	쑤 C45E	쑤 C472	쑤 C486	쑤 C497	쑤 C4A8
E	쑤 C3EF		쌔 C40D		쌔 C429	쑤 C43E	쑤 C44F	쑤 C45F	쑤 C473	쑤 C487	쑤 C498	쑤 C4A9
F	쑤 C3F0		쌔 C40E		쌔 C42A	쑤 C43F	쑤 C450	쑤 C460	쑤 C476	쑤 C488	쑤 C499	

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	9D4	9D5	9D6	9D7	9D8	9D9	9DA	9DB	9DC	9DD	9DE	9DF
0		썩 C4BA		썩 C4D5		썩 C4F2	썩 C508	썩 C51B	썩 C52F	악 C546	앳 C567	얏 C57F
1	썩 C4AA	썩 C4BB	썩 C4C6	썩 C4D6	썩 C4E0	썩 C4F3	썩 C509	썩 C51D	썩 C531	악 C547	앳 C569	얏 C581
2	썩 C4AB	썩 C4BD	썩 C4C7	썩 C4D7	썩 C4E1	썩 C4F5	썩 C50A	썩 C51E	썩 C532	앳 C54B	앳 C56A	얏 C582
3	썩 C4AC	썩 C4BE	썩 C4C8	썩 C4D8	썩 C4E2	썩 C4F6	썩 C50B	썩 C51F	썩 C533	앳 C54F	앳 C56B	얏 C583
4	썩 C4AD	썩 C4BF	썩 C4C9	썩 C4D9	썩 C4E3	썩 C4F7	썩 C50D	썩 C520	썩 C534	앳 C550	앳 C56C	얏 C585
5	썩 C4AE	썩 C4C0	썩 C4CA	썩 C4DA	썩 C4E4	썩 C4F9	썩 C50E	썩 C521	썩 C535	앳 C551	앳 C56D	얏 C586
6	썩 C4AF	썩 C4C1	썩 C4CB	썩 C4DB	썩 C4E5	썩 C4FB	썩 C50F	썩 C522	썩 C536	앳 C552	앳 C56E	얏 C588
7	썩 C4B0	썩 C4C2	썩 C4CC	썩 C4DC	썩 C4E6	썩 C4FC	썩 C511	썩 C523	썩 C537	앳 C556	앳 C56F	얏 C589
8	썩 C4B1	썩 C4C3	썩 C4CD	썩 C4DD	썩 C4E7	썩 C4FD	썩 C512	썩 C524	썩 C53A	앳 C55A	앳 C572	얏 C58A
9	썩 C4B2	썩 C4C4	썩 C4CE	썩 C4DE	썩 C4E8	썩 C4FE	썩 C513	썩 C525	썩 C53C	앳 C55B	앳 C576	얏 C58B
A	썩 C4B3	썩 C4C5	썩 C4CF	썩 C4DF	썩 C4EA	썩 C502	썩 C515	썩 C526	썩 C53E	악 C55C	앳 C577	얏 C58E
B	썩 C4B4		썩 C4D0		썩 C4EB	썩 C503	썩 C516	썩 C527	썩 C53F	앳 C55F	앳 C578	얏 C590
C	썩 C4B5		썩 C4D1		썩 C4EC	썩 C504	썩 C517	썩 C52A	썩 C540	앳 C562	앳 C579	얏 C592
D	썩 C4B6		썩 C4D2		썩 C4ED	썩 C505	썩 C518	썩 C52B	썩 C541	앳 C563	앳 C57A	얏 C593
E	썩 C4B7		썩 C4D3		썩 C4EE	썩 C506	썩 C519	썩 C52D	썩 C542	앳 C565	앳 C57B	얏 C594
F	썩 C4B8		썩 C4D4		썩 C4EF	썩 C507	썩 C51A	썩 C52E	썩 C543	앳 C566	악 C57E	

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	9E4	9E5	9E6	9E7	9E8	9E9	9EA	9EB	9EC	9ED	9EE	9EF
0		앳 C5AA		엣 C5D9		역 C604	옛 C61E	옷 C63A	왁 C64F	왓 C667	윗 C67D	윙 C692
1	랴 C596	앳 C5AB	억 C5B7	엣 C5DA	엑 C5E8	엑 C609	옛 C61F	옥 C63C	왁 C652	왓 C668	윗 C67E	윙 C693
2	액 C599	앳 C5AC	엣 C5BA	엣 C5DB	엘 C5E9	엑 C60A	엑 C620	올 C63D	왁 C656	왓 C669	윗 C67F	윙 C696
3	액 C59A	앵 C5AD	엣 C5BF	엣 C5DC	엘 C5EA	엑 C60B	엘 C621	옴 C63E	왁 C657	왓 C66A	윗 C681	윙 C697
4	액 C59B	앳 C5AE	엣 C5C0	엘 C5DD	엘 C5EB	엑 C60D	엘 C622	옴 C63F	왁 C658	왓 C66B	윗 C682	윙 C699
5	앳 C59D	앳 C5AF	엣 C5C1	엘 C5DE	엑 C5EF	엘 C60E	엘 C623	왁 C642	왁 C659	왓 C66D	윗 C683	윙 C69A
6	앳 C59E	액 C5B0	엣 C5C2	엘 C5DF	엣 C5F1	엘 C60F	윗 C626	왁 C643	왁 C65A	왓 C66E	윗 C684	윙 C69B
7	앳 C59F	엘 C5B1	엣 C5C3	엣 C5E2	엘 C5F2	엘 C611	윗 C627	왁 C645	왁 C65B	왓 C670	윗 C685	윙 C69D
8	앳 C5A1	앳 C5B2	엣 C5C4	엣 C5E4	엘 C5F3	엘 C612	윗 C629	왁 C646	왁 C65E	왓 C672	윗 C686	윙 C69E
9	앳 C5A2	앵 C5B3	엘 C5C5	엣 C5E6	엣 C5F5	엘 C613	윗 C62A	왁 C647	왁 C65F	왓 C673	윗 C687	윙 C69F
A	앳 C5A3	억 C5B6	엣 C5CF	엣 C5E7	엘 C5F8	엘 C614	윗 C62B	왁 C649	왁 C661	왓 C674	윗 C68A	윙 C6A0
B	앳 C5A4		억 C5D2		엘 C5F9	엘 C615	윗 C62F	왁 C64A	왁 C662	왓 C675	윗 C68C	윙 C6A1
C	앳 C5A5		억 C5D3		엘 C5FA	엘 C616	윗 C631	왁 C64B	왁 C663	왓 C676	윗 C68E	윙 C6A2
D	앳 C5A6		엣 C5D5		엘 C5FB	엘 C617	윗 C632	왁 C64C	왁 C664	왓 C677	윗 C68F	윙 C6A3
E	앳 C5A7		엣 C5D6		엣 C602	엘 C61A	윗 C636	왁 C64D	왁 C665	왓 C67A	윗 C690	윙 C6A6
F	앳 C5A8		엘 C5D7		엣 C603	엘 C61D	윗 C638	왁 C64E	왁 C666	왓 C67B	윗 C691	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	9F4	9F5	9F6	9F7	9F8	9F9	9FA	9FB	9FC	9FD	9FE	9FF
0		웁 C6BE		웍 C6E4		윅 C707	윇 C71D	윘 C734	윙 C74B	읏 C769	응 C780	쟁 C79F
1	윙 C6A8	윙 C6BF	윗 C6CF	윇 C6E5	윇 C6F3	윗 C709	윗 C71E	윗 C736	윗 C74E	읏 C76A	응 C781	쟁 C7A2
2	윗 C6AA	윗 C6C2	윗 C6D1	윇 C6E6	윇 C6F4	윗 C70A	윗 C71F	윗 C738	윗 C750	읏 C76C	응 C782	쟁 C7A7
3	윗 C6AB	윗 C6C4	윗 C6D2	윇 C6E7	윇 C6F5	윗 C70B	윗 C722	윗 C739	윗 C759	읏 C76D	응 C786	쟁 C7A8
4	윗 C6AC	윗 C6C6	윗 C6D3	윇 C6EA	윇 C6F6	윗 C70D	윗 C723	윗 C73A	윗 C75A	읏 C76E	응 C78B	쟁 C7A9
5	윗 C6AD	윗 C6C7	윗 C6D5	윇 C6EB	윇 C6F7	윗 C70E	윗 C725	윗 C73B	윗 C75B	읏 C76F	응 C78C	쟁 C7AA
6	윗 C6AE	윗 C6C8	윗 C6D6	윇 C6ED	윇 C6FA	윗 C70F	윗 C726	윗 C73E	윗 C75D	읏 C770	응 C78D	쟁 C7AB
7	윗 C6AF	윗 C6C9	윗 C6D7	윇 C6EE	윇 C6FB	윗 C710	윗 C727	윗 C73F	윗 C75E	읏 C771	응 C78F	쟁 C7AE
8	윗 C6B2	윗 C6CA	윗 C6D8	윇 C6EF	윇 C6FC	윗 C711	윗 C729	윗 C741	윗 C75F	읏 C772	응 C792	쟁 C7AF
9	윗 C6B3	윗 C6CB	윗 C6D9	윇 C6F1	윇 C6FE	윗 C712	윗 C72A	윗 C742	윗 C761	읏 C773	응 C793	쟁 C7B1
A	윗 C6B5	윗 C6CE	윗 C6DA	윇 C6F2	윇 C6FF	윗 C713	윗 C72B	윗 C743	윗 C762	읏 C776	응 C796	쟁 C7B2
B	윗 C6B6		윗 C6DB		윇 C700	윗 C716	윗 C72C	윗 C745	윗 C763	읏 C777	응 C799	쟁 C7B3
C	윗 C6B7		윗 C6DE		윇 C701	윗 C718	윗 C72D	윗 C746	윗 C764	읏 C779	응 C79B	쟁 C7B5
D	윗 C6BB		윗 C6DF		윇 C702	윗 C71A	윗 C72E	윗 C747	윗 C765	읏 C77A	응 C79C	쟁 C7B6
E	윗 C6BC		윗 C6E2		윇 C703	윗 C71B	윗 C72F	윗 C748	윗 C766	읏 C77B	응 C79D	쟁 C7B7
F	윗 C6BD		윗 C6E3		윇 C706	윗 C71C	윗 C732	윗 C749	윗 C767	읏 C77F	응 C79E	












**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	A04	A05	A06	A07	A08	A09	A0A	A0B	A0C	A0D	A0E	A0F
0		작		잰		점	젼	점	점	젼	존	죡
		C7D1		C7F0		C80F	C828	C83E	C853	C864	C877	C892
1	잰	작	작	잰	잰	점	젼	점	점	젼	존	죡
	C7B8	C7D2	C7DE	C7F1	C7FB	C812	C829	C83F	C855	C865	C879	C893
2	잰	작	작	잰	잭	점	젼	점	점	젼	존	죡
	C7B9	C7D3	C7DF	C7F2	C7FC	C814	C82A	C841	C856	C866	C87B	C895
3	잰	작	작	잰	잭	점	젼	점	점	젼	존	죡
	C7BA	C7D4	C7E0	C7F3	C7FD	C817	C82B	C842	C857	C867	C87C	C896
4	잰	작	작	잰	잭	점	젼	점	점	젼	존	죡
	C7BB	C7D5	C7E1	C7F4	C7FE	C818	C82E	C843	C858	C868	C87D	C897
5	잰	작	작	잰	잭	점	젼	점	점	젼	존	죡
	C7BE	C7D6	C7E2	C7F5	C7FF	C819	C830	C844	C859	C869	C87E	C898
6	잭	작	작	잭	점	점	젼	점	점	젼	존	죡
	C7C2	C7D7	C7E3	C7F6	C802	C81A	C832	C845	C85A	C86A	C87F	C899
7	잭	작	잭	잭	점	점	젼	점	점	젼	존	죡
	C7C3	C7D9	C7E5	C7F7	C803	C81B	C833	C846	C85B	C86B	C882	C89A
8	잭	작	잭	잭	점	점	젼	점	점	젼	존	죡
	C7C4	C7DA	C7E6	C7F8	C805	C81E	C834	C847	C85C	C86C	C884	C89B
9	잭	작	잭	잭	점	점	젼	점	점	젼	존	죡
	C7C5	C7DB	C7E7	C7F9	C806	C81F	C835	C84A	C85D	C86D	C888	C89C
A	잭	작	잭	잭	점	점	젼	점	점	젼	존	죡
	C7C6	C7DC	C7E9	C7FA	C807	C821	C836	C84B	C85E	C86E	C889	C89E
B	잭		잭		점	점	젼	점	점	젼	존	죡
	C7C7		C7EA		C809	C822	C837	C84E	C85F	C86F	C88A	C8A0
C	작		잭		점	점	젼	점	점	젼	존	죡
	C7CA		C7EB		C80B	C823	C839	C84F	C860	C872	C88E	C8A2
D	작		잭		점	점	젼	점	점	젼	존	죡
	C7CB		C7ED		C80C	C825	C83A	C850	C861	C873	C88F	C8A3
E	작		잭		점	점	젼	점	점	젼	존	죡
	C7CD		C7EE		C80D	C826	C83B	C851	C862	C875	C890	C8A4
F	작		잭		점	점	젼	점	점	젼	존	
	C7CF		C7EF		C80E	C827	C83D	C852	C863	C876	C891	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 34 of 127)

	A14	A15	A16	A17	A18	A19	A1A	A1B	A1C	A1D	A1E	A1F
0		췡 C8B5		췢 C8D6		췣 C8F6 C90E	“			∠ 2220	□ 25A1	∞ 221D
1	췤 C8A5	췥 C8B6	췦 C8C2	췧 C8D8	취 C8E6	췩 C8F7		”	≠ 2260	⊥ 22A5	■ 25A0	⋮ 2235
2	췪 C8A6	췫 C8B7	췬 C8C3	췭 C8DA	췮 C8E7	췯 C8F8	˘ 3001	[	≤ 2264	∩ 2312	△ 25B3	∫ 222B
3	췰 C8A7	췱 C8B8	췲 C8C5	췳 C8DB	췴 C8E8	췵 C8F9	° 3002	]	≥ 2265	∂ 2202	▲ 25B2	∫ 222C
4	췷 C8A9	췸 C8B9	췹 C8C6	췺 C8DC	췻 C8E9	췼 C8FA		<	∞ 221E	▽ 2207	▽ 25BD	∈ 2208
5	췽 C8AA	췾 C8BA	췿 C8C7	췻 C8DD	췼 C8EA	췽 C8FB	⋯ 2025	>	∴ 2234	≡ 2261	▼ 25BC	⊃ 220B
6	췿 C8AB	췼 C8BB	췽 C8C9	췾 C8DE	췿 C8EB	췺 C8FE	⋯ 2026	《		÷ 2252	→ 2192	⊆ 2286
7	췼 C8AC	췾 C8BE	췿 C8CA	췻 C8DF	췼 C8EC	췽 C8FF		》	’ 2032		← 2190	⊇ 2287
8	췾 C8AD	췼 C8BF	췿 C8CB	췻 C8E2	췼 C8ED	췽 C901	” 3003	「	” 2033	※ 203B	↑ 2191	⊂ 2282
9	췿 C8AE	췼 C8C0	췿 C8CD	췻 C8E3	췼 C8EE	췽 C902		」	°C 2103	☆ 2606	↓ 2193	⊃ 2283
A	췼 C8AF	췾 C8C1	췿 C8CE	췻 C8E5	췼 C8EF	췽 C903	— 2015	『	Å 212B	★ 2605	↔ 2194	U 222A
B	췾 C8B0		췿 C8CF		췼 C8F0	췽 C907	 2225	』	∅ FFE0	○ 25CB	= 3013	∩ 2229
C	췼 C8B1		췿 C8D0		췼 C8F1	췽 C908	∖ FF3C	【	£ FFE1	● 25CF	≪ 226A	∧ 2227
D	췾 C8B2		췿 C8D1		췼 C8F2	췽 C909	~ 223C	】	¥ FFE5	◎ 25CE	≫ 226B	∨ 2228
E	췾 C8B3		췿 C8D2		췼 C8F3	췽 C90A	‘ 2018		⤴ 2642	◇ 25C7	√ 221A	┘ FFE2
F	췾 C8B4		췿 C8D3		췼 C8F4	췽 C90B	’ 2019		♀ 2640	◆ 25C6	∞ 223D	

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	A24	A25	A26	A27	A28	A29	A2A	A2B	A2C	A2D	A2E	A2F
0		쥼 C921		쥼 C93D		쥼 C95B	쥼 C96F	⋮ 02D0	♣ 2663	☞ 261C	No. 2116	
1	쥼 C910	쥼 C922	쥼 C92D	쥼 C93E	쥼 C948	쥼 C95C	⇒ 21D2	♫ 222E	⊙ 2299	☞ 261E	Co. 33C7	
2	쥼 C912	쥼 C923	쥼 C92E	쥼 C93F	쥼 C949	쥼 C95D	⇔ 21D4	Σ 2211	◆ 25C8		TM 2122	
3	쥼 C913	쥼 C924	쥼 C92F	쥼 C940	쥼 C94A	쥼 C95E	▽ 2200	Π 220F	■ 25A3	† 2020	a.m. 33C2	
4	쥼 C914	쥼 C925	쥼 C930	쥼 C941	쥼 C94B	쥼 C95F	☐ 2203		◐ 25D0	† 2021	p.m. 33D8	
5	쥼 C915	쥼 C926	쥼 C931	쥼 C942	쥼 C94C	쥼 C962		°F 2109	◐ 25D1	↕ 2195	Tel 2121	
6	쥼 C916	쥼 C927	쥼 C932	쥼 C943	쥼 C94D	쥼 C964	~ FF5E	% 2030	▤ 2592	↗ 2197	€ 20AC	
7	쥼 C917	쥼 C928	쥼 C933	쥼 C944	쥼 C94E	쥼 C965	˘ 02C7	◁ 25C1	▤ 25A4	↙ 2199		
8	쥼 C919	쥼 C929	쥼 C935	쥼 C945	쥼 C94F	쥼 C966	˘ 02D8	◁ 25C0	▤ 25A5	↙ 2196		
9	쥼 C91A	쥼 C92A	쥼 C936	쥼 C946	쥼 C952	쥼 C967	” 02DD	▷ 25B7	▤ 25A8	↘ 2198		
A	쥼 C91B	쥼 C92B	쥼 C937	쥼 C947	쥼 C953	쥼 C968	° 02DA	▶ 25B6	▤ 25A7	b 266D		
B	쥼 C91C		쥼 C938		쥼 C955	쥼 C969	• 02D9	♠ 2664	▤ 25A6	♪ 2669		
C	쥼 C91D		쥼 C939		쥼 C956	쥼 C96A		♠ 2660	▤ 25A9	♪ 266A		
D	쥼 C91E		쥼 C93A		쥼 C957	쥼 C96B	◌ 02DB	♥ 2661	☼ 2668	♪ 266C		
E	쥼 C91F		쥼 C93B		쥼 C959	쥼 C96D		♥ 2665	☎ 260F	Ⓚ 327F		
F	쥼 C920		쥼 C93C		쥼 C95A	쥼 C96E		♣ 2667	☎ 260E	(주) 321C		

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 14 • Korean Code Page 949 (300 dpi) (Page 36 of 127)

	A34	A35	A36	A37	A38	A39	A3A	A3B	A3C	A3D	A3E	A3F
0		쭈 C982		직 C9A4		짚 C9BE	징 C9DB	0 FF10	@ FF20	P FF30	` FF40	p FF50
1	쭈 C971	쭈 C983	쭈 C991	직 C9A5	짚 C9AF	짚 C9BF	!	1 FF11	A FF21	Q FF31	a FF41	q FF51
2	쭈 C972	쭈 C984	쭈 C992	직 C9A6	짚 C9B0	직 C9C2	"	2 FF12	B FF22	R FF32	b FF42	r FF52
3	쭈 C973	쭈 C985	쭈 C993	직 C9A7	짚 C9B1	직 C9C3	#	3 FF13	C FF23	S FF33	c FF43	s FF53
4	쭈 C975	쭈 C986	쭈 C994	진 C9A8	짚 C9B2	직 C9C5	\$	4 FF14	D FF24	T FF34	d FF44	t FF54
5	쭈 C976	쭈 C987	쭈 C995	직 C9A9	짚 C9B3	직 C9C6	%	5 FF15	E FF25	U FF35	e FF45	u FF55
6	쭈 C977	쭈 C98A	쭈 C996	직 C9AA	짚 C9B4	직 C9C9	&	6 FF16	F FF26	V FF36	f FF46	v FF56
7	쭈 C978	쭈 C98B	쭈 C997	진 C9AB	짚 C9B5	직 C9CB	'	7 FF17	G FF27	W FF37	g FF47	w FF57
8	쭈 C979	쭈 C98D	쭈 C99A	직 C9AC	짚 C9B6	직 C9CC	(	8 FF18	H FF28	X FF38	h FF48	x FF58
9	쭈 C97A	쭈 C98E	쭈 C99C	직 C9AD	짚 C9B7	직 C9CD	)	9 FF19	I FF29	Y FF39	i FF49	y FF59
A	쭈 C97B	쭈 C98F	쭈 C99E	직 C9AE	짚 C9B8	직 C9CE	*	: FF1A	J FF2A	Z FF3A	j FF4A	z FF5A
B	쭈 C97D		쭈 C99F		직 C9B9	직 C9CF	+	; FF1B	K FF2B	[ FF3B	k FF4B	{ FF5B
C	쭈 C97E		쭈 C9A0		직 C9BA	직 C9D2	,	< FF1C	L FF2C	W FFE6	I FF4C	 FF5C
D	쭈 C97F		쭈 C9A1		직 C9BB	직 C9D4	—	= FF1D	M FF2D	] FF3D	m FF4D	} FF5D
E	쭈 C980		쭈 C9A2		직 C9BC	직 C9D7	.	> FF1E	N FF2E	^ FF3E	n FF4E	— FFE3
F	쭈 C981		쭈 C9A3		직 C9BD	직 C9D8	/	? FF1F	O FF2F	— FF3F	o FF4F	

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	A44	A45	A46	A47	A48	A49	A4A	A4B	A4C	A4D	A4E	A4F
0		쫘 C9F6		쫙 CA1B		쫚 CA36	쫛 CA46	려 3140	ㅈ 3150	ㅊ 3160	ㅊ 3170	ㅇ 3180
1	쫜 C9DE	쫝 C9F7	쫞 CA05	쫟 CA1C	쫠 CA26	쫡 CA37	ㄱ 3131	ㅁ 3141	ㅂ 3151	ㅡ 3161	ㅍ 3171	ㅇ 3181
2	쫢 C9DF	쫣 C9FA	쫤 CA06	쫥 CA1D	쫦 CA27	쫧 CA38	ㄴ 3132	ㅅ 3142	ㅈ 3152	ㅊ 3162	ㅊ 3172	ㅇ 3182
3	쫩 C9E1	쫪 C9FB	쫫 CA07	쫬 CA1E	쫭 CA28	쫮 CA39	ㄷ 3133	ㅅ 3143	ㅈ 3153	ㅊ 3163	ㅊ 3173	ㅇ 3183
4	쫰 C9E3	쫱 C9FD	쫲 CA0A	쫳 CA1F	쫵 CA2A	쫶 CA3A	ㄴ 3134	ㅅ 3144	ㅈ 3154		ㅊ 3174	ㅇ 3184
5	쫷 C9E5	쫸 C9FE	쫹 CA0E	쫺 CA20	쫻 CA2B	쫼 CA3B	ㄴ 3135	ㅅ 3145	ㅈ 3155	ㅊ 3165	ㅊ 3175	ㅇ 3185
6	쫽 C9E6	쫾 C9FF	쫿 CA0F	쫼 CA21	쫽 CA2C	쫾 CA3C	ㄴ 3136	ㅅ 3146	ㅈ 3156	ㅊ 3166	ㅊ 3176	ㅇ 3186
7	쫾 C9E8	쫿 CA01	쫼 CA10	쫽 CA22	쫾 CA2D	쫿 CA3D	ㄴ 3137	ㅅ 3147	ㅈ 3157	ㅊ 3167	ㅊ 3177	ㅇ 3187
8	쫼 C9E9	쫽 CA02	쫾 CA11	쫿 CA23	쫼 CA2E	쫽 CA3E	ㄴ 3138	ㅅ 3148	ㅈ 3158	ㅊ 3168	ㅊ 3178	ㅇ 3188
9	쫼 C9EA	쫽 CA03	쫾 CA12	쫿 CA24	쫼 CA2F	쫽 CA3F	ㄴ 3139	ㅅ 3149	ㅈ 3159	ㅊ 3169	ㅊ 3179	ㅇ 3189
A	쫼 C9EB	쫽 CA04	쫾 CA13	쫿 CA25	쫼 CA30	쫽 CA40	ㄴ 313A	ㅅ 314A	ㅈ 315A	ㅊ 316A	ㅊ 317A	ㅇ 318A
B	쫼 C9EE		쫼 CA15		쫼 CA31	쫽 CA41	ㄴ 313B	ㅅ 314B	ㅈ 315B	ㅊ 316B	ㅊ 317B	ㅇ 318B
C	쫼 C9F2		쫼 CA16		쫼 CA32	쫽 CA42	ㄴ 313C	ㅅ 314C	ㅈ 315C	ㅊ 316C	ㅊ 317C	ㅇ 318C
D	쫼 C9F3		쫼 CA17		쫼 CA33	쫽 CA43	ㄴ 313D	ㅅ 314D	ㅈ 315D	ㅊ 316D	ㅊ 317D	ㅇ 318D
E	쫼 C9F4		쫼 CA19		쫼 CA34	쫽 CA44	ㄴ 313E	ㅅ 314E	ㅈ 315E	ㅊ 316E	ㅊ 317E	ㅇ 318E
F	쫼 C9F5		쫼 CA1A		쫼 CA35	쫽 CA45	ㄴ 313F	ㅅ 314F	ㅈ 315F	ㅊ 316F	ㅊ 317F	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

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	A54	A55	A56	A57	A58	A59	A5A	A5B	A5C	A5D	A5E	A5F
0		꺾		꺾		꺾	꺾	I		Π		π
		CA5A		CA7A		CA96	CAA7	2160		03A0		03C0
1	꺾	꺾	꺾	꺾	꺾	꺾	i	II	A	P	α	ρ
	CA47	CA5B	CA6B	CA7B	CA87	CA97	2170	2161	0391	03A1	03B1	03C1
2	꺾	꺾	꺾	꺾	꺾	꺾	ii	III	B	Σ	β	σ
	CA48	CA5E	CA6C	CA7C	CA88	CA99	2171	2162	0392	03A3	03B2	03C3
3	꺾	꺾	꺾	꺾	꺾	꺾	iii	IV	Γ	T	γ	τ
	CA49	CA62	CA6D	CA7E	CA89	CA9A	2172	2163	0393	03A4	03B3	03C4
4	꺾	꺾	꺾	꺾	꺾	꺾	iv	V	Δ	Υ	δ	υ
	CA4A	CA63	CA6E	CA7F	CA8A	CA9B	2173	2164	0394	03A5	03B4	03C5
5	꺾	꺾	꺾	꺾	꺾	꺾	v	VI	E	Φ	ε	φ
	CA4B	CA64	CA6F	CA80	CA8B	CA9C	2174	2165	0395	03A6	03B5	03C6
6	꺾	꺾	꺾	꺾	꺾	꺾	vi	VII	Z	X	ξ	χ
	CA4E	CA65	CA70	CA81	CA8C	CA9D	2175	2166	0396	03A7	03B6	03C7
7	꺾	꺾	꺾	꺾	꺾	꺾	vii	VIII	H	Ψ	η	ψ
	CA4F	CA66	CA71	CA82	CA8D	CA9E	2176	2167	0397	03A8	03B7	03C8
8	꺾	꺾	꺾	꺾	꺾	꺾	viii	IX	Θ	Ω	θ	ω
	CA51	CA67	CA72	CA83	CA8E	CA9F	2177	2168	0398	03A9	03B8	03C9
9	꺾	꺾	꺾	꺾	꺾	꺾	ix	X	I		ι	
	CA52	CA69	CA73	CA85	CA8F	CAA0	2178	2169	0399		03B9	
A	꺾	꺾	꺾	꺾	꺾	꺾	x		K		κ	
	CA53	CA6A	CA74	CA86	CA90	CAA1	2179		039A		03BA	
B	꺾		꺾		꺾	꺾			Λ		λ	
	CA55		CA75		CA91	CAA2			039B		03BB	
C	꺾		꺾		꺾	꺾			M		μ	
	CA56		CA76		CA92	CAA3			039C		03BC	
D	꺾		꺾		꺾	꺾			N		ν	
	CA57		CA77		CA93	CAA4			039D		03BD	
E	꺾		꺾		꺾	꺾			Ξ		ξ	
	CA58		CA78		CA94	CAA5			039E		03BE	
F	꺾		꺾		꺾	꺾			O		ο	
	CA59		CA79		CA95	CAA6			039F		03BF	

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	A64	A65	A66	A67	A68	A69	A6A	A6B	A6C	A6D	A6E	A6F
0		췡 CAB7		췢 CADC		췣 CAF9	췤 CB0A	┘ 251B	┐ 2542	┌ 252A	└ 2546	
1	췥 CAA8	췦 CAB8	췧 CAC6	취 CADD	췩 CAE8	췪 CAFA	— 2500	┘ 2517	┐ 2512	┌ 252D	└ 2547	
2	췫 CAA9	췬 CAB9	췭 CAC7	췮 CADE	췯 CAE9	췰 CAFB	┘ 2502	┘ 2523	┐ 2511	┌ 252E	└ 2548	
3	췳 CAA	췴 CABA	췵 CAC8	췶 CADF	췷 CAEA	췸 CAFC	┘ 250C	┘ 2533	┐ 251A	┌ 2531	└ 2549	
4	췻 CAAB	췼 CABB	췽 CAC9	췾 CAE1	췿 CAEB	췺 CAFD	┘ 2510	┘ 252B	┐ 2519	┌ 2532	└ 254A	
5	췼 CAAC	췽 CABE	췾 CACA	췿 CAE2	췺 CAED	췻 CAFE	┘ 2518	┘ 253B	┐ 2516	┌ 2535		
6	췼 CAAD	췽 CABF	췾 CACB	췿 CAE3	췺 CAEE	췻 CAFF	┘ 2514	┘ 254B	┐ 2515	┌ 2536		
7	췼 CAAE	췽 CAC1	췾 CACE	췿 CAE4	췺 CAEF	췻 CB00	┘ 251C	┘ 2520	┐ 250E	┌ 2539		
8	췼 CAAF	췽 CAC2	췾 CAD0	췿 CAE5	췺 CAF0	췻 CB01	┘ 252C	┘ 252F	┐ 250D	┌ 253A		
9	췼 CAB0	췽 CAC3	췾 CAD2	췿 CAE6	췺 CAF1	췻 CB02	┘ 2524	┘ 2528	┐ 251E	┌ 253D		
A	췼 CAB1	췽 CAC5	췾 CAD4	췿 CAE7	췺 CAF2	췻 CB03	┘ 2534	┘ 2537	┐ 251F	┌ 253E		
B	췼 CAB2		췾 CAD5		췿 CAF3	췻 CB04	┘ 253C	┘ 253F	┐ 2521	┌ 2540		
C	췼 CAB3		췾 CAD6		췿 CAF5	췻 CB05	┘ 2501	┘ 251D	┐ 2522	┌ 2541		
D	췼 CAB4		췾 CAD7		췿 CAF6	췻 CB06	┘ 2503	┘ 2530	┐ 2526	┌ 2543		
E	췼 CAB5		췾 CADA		췿 CAF7	췻 CB07	┘ 250F	┘ 2525	┐ 2527	┌ 2544		
F	췼 CAB6		췾 CADB		췿 CAF8	췻 CB09	┘ 2513	┘ 2538	┐ 2529	┌ 2545		

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	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0		쫼 CB1D		쫼 CB39		쫼 CB5A	쫼 CB6C	km 339E	ns 33B1	$\mu$ W 33BC	cd 33C5	
1	쫼 CB0B	쫼 CB1E	쫼 CB2A	쫼 CB3A	쫼 CB45	쫼 CB5B	$\mu$ l 3395	mm <sup>2</sup> 339F	$\mu$ s 33B2	mW 33BD	rad 33AD	
2	쫼 CB0C	쫼 CB1F	쫼 CB2B	쫼 CB3B	쫼 CB46	쫼 CB5C	ml 3396	cm <sup>2</sup> 33A0	ms 33B3	kW 33BE	rad/s 33AE	
3	쫼 CB0D	쫼 CB22	쫼 CB2C	쫼 CB3C	쫼 CB47	쫼 CB5E	dl 3397	m <sup>2</sup> 33A1	pV 33B4	MW 33BF	rad/s <sup>2</sup> 33AF	
4	쫼 CB0E	쫼 CB23	쫼 CB2D	쫼 CB3D	쫼 CB4A	쫼 CB5F	l 2113	km <sup>2</sup> 33A2	nV 33B5	Hz 3390	sr 33DB	
5	쫼 CB0F	쫼 CB24	쫼 CB2E	쫼 CB3E	쫼 CB4B	쫼 CB60	kl 3398	ha 33CA	$\mu$ V 33B6	kHz 3391	Pa 33A9	
6	쫼 CB11	쫼 CB25	쫼 CB2F	쫼 CB3F	쫼 CB4D	쫼 CB61	cc 33C4	$\mu$ g 338D	mV 33B7	MHz 3392	kPa 33AA	
7	쫼 CB12	쫼 CB26	쫼 CB30	쫼 CB40	쫼 CB4E	쫼 CB62	mm <sup>3</sup> 33A3	mg 338E	kV 33B8	GHz 3393	MPa 33AB	
8	쫼 CB13	쫼 CB27	쫼 CB31	쫼 CB42	쫼 CB4F	쫼 CB63	cm <sup>3</sup> 33A4	kg 338F	MV 33B9	THz 3394	GPa 33AC	
9	쫼 CB15	쫼 CB28	쫼 CB32	쫼 CB43	쫼 CB51	쫼 CB65	m <sup>3</sup> 33A5	kt 33CF	pA 3380	$\Omega$ 2126	Wb 33DD	
A	쫼 CB16	쫼 CB29	쫼 CB33	쫼 CB44	쫼 CB52	쫼 CB66	km <sup>3</sup> 33A6	cal 3388	nA 3381	k $\Omega$ 33C0	lm 33D0	
B	쫼 CB17		쫼 CB34		쫼 CB53	쫼 CB67	fm 3399	kcal 3389	$\mu$ A 3382	M $\Omega$ 33C1	lx 33D3	
C	쫼 CB19		쫼 CB35		쫼 CB54	쫼 CB68	nm 339A	dB 33C8	mA 3383	pF 338A	Bq 33C3	
D	쫼 CB1A		쫼 CB36		쫼 CB55	쫼 CB69	$\mu$ m 339B	m/s 33A7	kA 3384	nF 338B	Gy 33C9	
E	쫼 CB1B		쫼 CB37		쫼 CB56	쫼 CB6A	mm 339C	m/s <sup>2</sup> 33A8	pW 338A	$\mu$ F 338C	Sv 33DC	
F	쫼 CB1C		쫼 CB38		쫼 CB57	쫼 CB6B	cm 339D	ps 3380	nW 338B	mol 33D6	C/kg 33C6	

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	A84	A85	A86	A87	A88	A89	A8A	A8B	A8C	A8D	A8E	A8F
0		쫘 CB7E		쫙 CB98		쫚 CBB3	쫛 CBC4		나 326F	d 24D3	t 24E3	10 2469
1	쫜 CB6D	쫝 CB7F	쫞 CB89	쫟 CB99	쫠 CBA4	쫡 CBB4		ㄱ 3260	다 3270	e 24D4	u 24E4	11 246A
2	쫢 CB6E	쫣 CB80	쫤 CB8A	쫥 CB9A	쫦 CBA5	쫧 CBB5		ㄴ 3261	라 3271	f 24D5	v 24E5	12 246B
3	쫩 CB6F	쫪 CB81	쫫 CB8B	쫬 CB9B	쫭 CBA6	쫮 CBB6		ㄷ 3262	마 3272	g 24D6	w 24E6	13 246C
4	쫱 CB70	쫲 CB82	쫳 CB8C	쫵 CB9D	쫶 CBA7	쫷 CBB7	ㄹ 0126	ㄴ 3263	바 3273	h 24D7	x 24E7	14 246D
5	쫹 CB71	쫺 CB83	쫻 CB8D	쫼 CB9E	쫽 CBA8	쫾 CBB9		ㅁ 3264	사 3274	i 24D8	y 24E8	15 246E
6	쫿 CB72	쫻 CB84	쫼 CB8E	쫽 CB9F	쫾 CBA9	쫿 CBBA	ㅂ 0132	ㅁ 3265	아 3275	j 24D9	z 24E9	
7	쫼 CB73	쫽 CB85	쫾 CB8F	쫿 CBA0	쫾 CBAA	쫿 CBBB		ㅅ 3266	자 3276	k 24DA	1 2460	1/3 2153
8	쫼 CB74	쫽 CB86	쫾 CB90	쫿 CBA1	쫾 CBA8	쫿 CBBC	ㅅ 013F	ㅇ 3267	차 3277	l 24DB	2 2461	2/3 2154
9	쫼 CB75	쫽 CB87	쫾 CB91	쫿 CBA2	쫾 CBAC	쫿 CBBD	ㅅ 0141	ㅅ 3268	카 3278	m 24DC	3 2462	
A	쫼 CB76	쫽 CB88	쫾 CB92	쫿 CBA3	쫾 CBAD	쫿 CBBE		ㅅ 3269	타 3279	n 24DD	4 2463	
B	쫼 CB77		쫾 CB93		쫾 CBAE	쫿 CBBF	ㅅ 0152	ㅅ 326A	파 327A	o 24DE	5 2464	1/8 215B
C	쫼 CB7A		쫾 CB94		쫾 CBAF	쫿 CBC0		ㅅ 326B	하 327B	p 24DF	6 2465	3/8 215C
D	쫼 CB7B		쫾 CB95		쫾 CBB0	쫿 CBC1		ㅅ 326C	a 24D0	q 24E0	7 2466	5/8 215D
E	쫼 CB7C		쫾 CB96		쫾 CBB1	쫿 CBC2	ㅅ 0166	ㅅ 326D	b 24D1	r 24E1	8 2467	7/8 215E
F	쫼 CB7D		쫾 CB97		쫾 CBB2	쫿 CBC3	ㅅ 014A	ㅅ 326E	가 24D2	c 24E2	9 2468	

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	A94	A95	A96	A97	A98	A99	A9A	A9B	A9C	A9D	A9E	A9F
0		ㅈ꺃 CBD5		ㅈ꺃 CBF2		ㅈ꺃 CC0E	ㅈ꺃 CC24	ㄴ 0149	(나) 320F	(d) 249F	(t) 24AF	(10) 247D
1	ㅈ꺃 CBC5	ㅈ꺃 CBD6	ㅈ꺃 CBE0	ㅈ꺃 CBF3	ㅈ꺃 CBFD	ㅈ꺃 CC0F		(ㄱ) 3200	(다) 3210	(e) 24A0	(u) 24B0	(11) 247E
2	ㅈ꺃 CBC6	ㅈ꺃 CBD7	ㅈ꺃 CBE1	ㅈ꺃 CBF4	ㅈ꺃 CBFE	ㅈ꺃 CC11	ㄸ 0111	(ㄴ) 3201	(라) 3211	(f) 24A1	(v) 24B1	(12) 247F
3	ㅈ꺃 CBC7	ㅈ꺃 CBD8	ㅈ꺃 CBE2	ㅈ꺃 CBF5	ㅈ꺃 CBFF	ㅈ꺃 CC12		(ㄴ) 3202	(마) 3212	(g) 24A2	(w) 24B2	(13) 2480
4	ㅈ꺃 CBC8	ㅈ꺃 CBD9	ㅈ꺃 CBE3	ㅈ꺃 CBF6	ㅈ꺃 CC00	ㅈ꺃 CC13	ㅎ 0127	(ㄴ) 3203	(바) 3213	(h) 24A3	(x) 24B3	(14) 2481
5	ㅈ꺃 CBC9	ㅈ꺃 CBDA	ㅈ꺃 CBE5	ㅈ꺃 CBF7	ㅈ꺃 CC01	ㅈ꺃 CC15	ㅣ 0131	(ㅁ) 3204	(사) 3214	(i) 24A4	(y) 24B4	(15) 2482
6	ㅈ꺃 CBCA	ㅈ꺃 CBDB	ㅈ꺃 CBE6	ㅈ꺃 CBF8	ㅈ꺃 CC02	ㅈ꺃 CC16	ij 0133	(ㅂ) 3205	(아) 3215	(j) 24A5	(z) 24B5	
7	ㅈ꺃 CBCB	ㅈ꺃 CBDC	ㅈ꺃 CBE8	ㅈ꺃 CBF9	ㅈ꺃 CC03	ㅈ꺃 CC17	ㅈ꺃 0138	(ㅅ) 3206	(자) 3216	(k) 24A6	(1) 2474	
8	ㅈ꺃 CBCD	ㅈ꺃 CBDD	ㅈ꺃 CBEA	ㅈ꺃 CBFA	ㅈ꺃 CC04	ㅈ꺃 CC18	ㅈ꺃 0140	(ㅇ) 3207	(차) 3217	(l) 24A7	(2) 2475	
9	ㅈ꺃 CBCD	ㅈ꺃 CBDE	ㅈ꺃 CBEB	ㅈ꺃 CBFB	ㅈ꺃 CC05	ㅈ꺃 CC19	ㅈ꺃 0142	(ㅈ) 3208	(카) 3218	(m) 24A8	(3) 2476	4 2074
A	ㅈ꺃 CBCE	ㅈ꺃 CBDF	ㅈ꺃 CBEC	ㅈ꺃 CBFC	ㅈ꺃 CC06	ㅈ꺃 CC1A		(ㅈ) 3209	(타) 3219	(n) 24A9	(4) 2477	n 207F
B	ㅈ꺃 CBCF		ㅈ꺃 CBED		ㅈ꺃 CC07	ㅈ꺃 CC1B	ㅈ꺃 0153	(ㅈ) 320A	(파) 321A	(o) 24AA	(5) 2478	1 2081
C	ㅈ꺃 CBD0		ㅈ꺃 CBEE		ㅈ꺃 CC08	ㅈ꺃 CC1E		(ㅈ) 320B	(하) 321B	(p) 24AB	(6) 2479	2 2082
D	ㅈ꺃 CBD1		ㅈ꺃 CBEF		ㅈ꺃 CC09	ㅈ꺃 CC1F		(ㅈ) 320C	(a) 249C	(q) 24AC	(7) 247A	3 2083
E	ㅈ꺃 CBD2		ㅈ꺃 CBF0		ㅈ꺃 CC0A	ㅈ꺃 CC20	ㅈ꺃 0167	(ㅎ) 320D	(b) 249D	(r) 24AD	(8) 247B	4 2084
F	ㅈ꺃 CBD3		ㅈ꺃 CBF1		ㅈ꺃 CC0B	ㅈ꺃 CC23	ㅈ꺃 014B	(가) 320E	(c) 249E	(s) 24AE	(9) 247C	

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	AA4	AA5	AA6	AA7	AA8	AA9	AAA	AAB	AAC	AAD	AAE	AAF
0		착 CC40		찰 CC65		챌 CC83	챘 CC93	ぐ 3050	だ 3060	ば 3070	む 3080	る 3090
1	쥼 CC25	찰 CC41	챌 CC4F	찰 CC67	찰 CC73	챌 CC84	ぁ 3041	け 3051	ち 3061	ば <sup>o</sup> 3071	め 3081	ゑ 3091
2	쥼 CC26	찰 CC42	챌 CC50	찰 CC69	찰 CC74	챌 CC85	ぁ 3042	げ 3052	ぢ 3062	ひ 3072	も 3082	を 3092
3	착 CC2A	창 CC43	챌 CC51	찰 CC6A	찰 CC76	챌 CC86	い 3043	こ 3053	っ 3063	び 3073	ゃ 3083	ん 3093
4	착 CC2B	책 CC46	챌 CC52	찰 CC6B	찰 CC77	챌 CC87	い 3044	ご 3054	っ 3064	び <sup>o</sup> 3074	ゃ 3084	
5	찰 CC2D	책 CC47	챌 CC53	찰 CC6C	찰 CC78	챌 CC88	う 3045	さ 3055	づ 3065	ふ 3075	ゆ 3085	
6	찰 CC2F	책 CC49	챌 CC56	찰 CC6D	찰 CC79	챌 CC89	う 3046	ざ 3056	て 3066	ぶ 3076	ゆ 3086	
7	찰 CC31	책 CC4A	책 CC5A	찰 CC6E	찰 CC7A	챌 CC8A	え 3047	し 3057	で 3067	ふ 3077	よ 3087	
8	찰 CC32	챌 CC4B	책 CC5B	찰 CC6F	창 CC7B	챌 CC8B	え 3048	じ 3058	と 3068	へ 3078	よ 3088	
9	찰 CC33	챌 CC4D	책 CC5C	찰 CC71	채 CC7C	챌 CC8C	お 3049	す 3059	ど 3069	べ 3079	ら 3089	
A	찰 CC34	챌 CC4E	챌 CC5D	찰 CC72	책 CC7D	챌 CC8D	お 304A	ず 305A	な 306A	ぺ 307A	り 308A	
B	찰 CC35		챌 CC5E		책 CC7E	챌 CC8E	か 304B	せ 305B	に 306B	ほ 307B	る 308B	
C	찰 CC36		책 CC5F		책 CC7F	책 CC8F	が 304C	ぜ 305C	ぬ 306C	ぼ 307C	れ 308C	
D	찰 CC37		착 CC61		챌 CC80	책 CC90	き 304D	そ 305D	ね 306D	ぽ <sup>o</sup> 307D	ろ 308D	
E	찰 CC3A		착 CC62		책 CC81	책 CC91	ぎ 304E	ぞ 305E	の 306E	ま 307E	わ 308E	
F	찰 CC3F		찰 CC63		책 CC82	책 CC92	く 304F	た 305F	は 306F	み 307F	わ 308F	

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	AB4	AB5	AB6	AB7	AB8	AB9	ABA	ABB	ABC	ABD	ABE	ABF
0		철 CCA7		첼 CCCE		철 CCEB	첵 CCFD	グ 30B0	ダ 30C0	バ 30D0	ム 30E0	ㄸ 30F0
1	책 CC94	첻 CCAA	첽 CCBA	첿 CCCF	첺 CCDB	첻 CCED	ア 30A1	ケ 30B1	チ 30C1	パ 30D1	メ 30E1	ㄷ 30F1
2	첼 CC95	첿 CCAE	첼 CCBB	첻 CCD1	첼 CCDC	첵 CCEE	ア 30A2	ゲ 30B2	ヂ 30C2	ヒ 30D2	モ 30E2	ㄹ 30F2
3	첼 CC96	첿 CCAF	첼 CCBD	첻 CCD2	첼 CCDD	첵 CCEF	イ 30A3	コ 30B3	ッ 30C3	ビ 30D3	ヤ 30E3	ン 30F3
4	첼 CC97	첻 CCB0	첼 CCBE	첻 CCD3	첼 CCDE	첵 CCF1	イ 30A4	ゴ 30B4	ツ 30C4	ピ 30D4	ヤ 30E4	ヴ 30F4
5	첻 CC9A	첼 CCB1	첼 CCBF	첻 CCD5	첼 CCDF	첵 CCF2	ウ 30A5	サ 30B5	ヅ 30C5	フ 30D5	ユ 30E5	カ 30F5
6	첻 CC9B	첼 CCB2	첼 CCC0	첻 CCD6	첼 CCE0	첵 CCF3	ウ 30A6	ザ 30B6	テ 30C6	ブ 30D6	ユ 30E6	ケ 30F6
7	첻 CC9D	첼 CCB3	첼 CCC1	첻 CCD7	첼 CCE1	첵 CCF4	エ 30A7	シ 30B7	デ 30C7	プ 30D7	ヨ 30E7	
8	첼 CC9E	첼 CCB6	첼 CCC2	첻 CCD8	첼 CCE2	첵 CCF5	エ 30A8	ジ 30B8	ト 30C8	ヘ 30D8	ヨ 30E8	
9	첼 CC9F	첼 CCB7	첼 CCC3	첻 CCD9	첼 CCE3	첵 CCF6	オ 30A9	ス 30B9	ド 30C9	ベ 30D9	ラ 30E9	
A	첼 CCA1	첼 CCB9	첼 CCC6	첼 CCDA	첼 CCE5	첵 CCF7	オ 30AA	ズ 30BA	ナ 30CA	ペ 30DA	リ 30EA	
B	첼 CCA2		첼 CCC8		첻 CCE6	첼 CCF8	カ 30AB	セ 30BB	ニ 30CB	ホ 30DB	ル 30EB	
C	첼 CCA3		첼 CCCA		첻 CCE7	첼 CCF9	ガ 30AC	ゼ 30BC	ヌ 30CC	ボ 30DC	レ 30EC	
D	첼 CCA4		첼 CCCB		첻 CCE8	첼 CCFA	キ 30AD	ソ 30BD	ネ 30CD	ポ 30DD	ロ 30ED	
E	첼 CCA5		첼 CCCC		첼 CCE9	첼 CCFB	ギ 30AE	ゾ 30BE	ノ 30CE	マ 30DE	ワ 30EE	
F	첼 CCA6		첼 CCCD		첼 CCEA	첼 CCFC	ク 30AF	タ 30BF	ハ 30CF	ミ 30DF	ワ 30EF	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

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	AC4	AC5	AC6	AC7	AC8	AC9	ACA	ACB	ACC	ACD	ACE	ACF
0		쭈 CD12		쭈 CD33		쭈 CD4E	쭈 CD5F	О 041E	Ю 042E		о 043E	ю 044E
1	쭈 C0FE	쭈 CD13	쭈 CD21	쭈 CD34	쭈 CD3F	쭈 CD4F	А 0410	П 041F	Я 042F	а 0430	п 043F	я 044F
2	쭈 C0FF	쭈 CD14	쭈 CD22	쭈 CD35	쭈 CD40	쭈 CD50	Б 0411	Р 0420		б 0431	р 0440	
3	쭈 CD00	쭈 CD15	쭈 CD23	쭈 CD36	쭈 CD41	쭈 CD51	В 0412	С 0421		в 0432	с 0441	
4	쭈 CD02	쭈 CD16	쭈 CD25	쭈 CD37	쭈 CD42	쭈 CD52	Г 0413	Т 0422		г 0433	т 0442	
5	쭈 CD03	쭈 CD17	쭈 CD26	쭈 CD38	쭈 CD43	쭈 CD53	Д 0414	У 0423		д 0434	у 0443	
6	쭈 CD04	쭈 CD1A	쭈 CD27	쭈 CD3A	쭈 CD44	쭈 CD54	Е 0415	Ф 0424		е 0435	ф 0444	
7	쭈 CD05	쭈 CD1C	쭈 CD29	쭈 CD3B	쭈 CD45	쭈 CD55	Ё 0401	Х 0425		ё 0451	х 0445	
8	쭈 CD06	쭈 CD1E	쭈 CD2A	쭈 CD3C	쭈 CD46	쭈 CD56	Ж 0416	Ц 0426		ж 0436	ц 0446	
9	쭈 CD07	쭈 CD1F	쭈 CD2B	쭈 CD3D	쭈 CD47	쭈 CD57	З 0417	Ч 0427		з 0437	ч 0447	
A	쭈 CD0A	쭈 CD20	쭈 CD2D	쭈 CD3E	쭈 CD48	쭈 CD58	И 0418	Ш 0428		и 0438	ш 0448	
B	쭈 CD0B		쭈 CD2E		쭈 CD49	쭈 CD59	Й 0419	Щ 0429		й 0439	щ 0449	
C	쭈 CD0D		쭈 CD2F		쭈 CD4A	쭈 CD5A	К 041A	Ъ 042A		к 043A	ъ 044A	
D	쭈 CD0E		쭈 CD30		쭈 CD4B	쭈 CD5B	Л 041B	Ы 042B		л 043B	ы 044B	
E	쭈 CD0F		쭈 CD31		쭈 CD4C	쭈 CD5D	М 041C	Ь 042C		м 043C	ь 044C	
F	쭈 CD11		쭈 CD32		쭈 CD4D	쭈 CD5E	Н 041D	Э 042D		н 043D	э 044D	

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	AD4	AD5	AD6	AD7	AD8	AD9	ADA	ADB	ADC	ADD	ADE	ADF
0		칠 CD75		출 CD91		친 CDB4	칭 CDC5					
1	치 CD61	칠 CD76	출 CD81	출 CD92	출 CDA0	친 CDB5						
2	칭 CD62	칠 CD77	출 CD82	출 CD93	출 CDA1	친 CDB6						
3	친 CD63	출 CD79	출 CD83	출 CD96	출 CDA2	친 CDB7						
4	칠 CD65	출 CD7A	출 CD84	출 CD97	출 CDA3	친 CDB8						
5	출 CD66	출 CD7B	출 CD85	출 CD99	출 CDA6	친 CDB9						
6	칠 CD67	출 CD7C	출 CD86	출 CD9A	출 CDA8	친 CDBA						
7	칠 CD68	출 CD7D	출 CD87	출 CD9B	출 CDAA	친 CDBB						
8	칠 CD69	출 CD7E	출 CD89	출 CD9D	출 CDA8	친 CDBC						
9	칠 CD6A	출 CD7F	출 CD8A	출 CD9E	출 CDAC	친 CDBD						
A	칠 CD6B	출 CD80	출 CD8B	출 CD9F	출 CDAD	친 CDBE						
B	칠 CD6E		출 CD8C		출 CDAE	친 CDBF						
C	칠 CD70		출 CD8D		출 CDAF	친 CDC0						
D	칠 CD72		출 CD8E		출 CDB1	친 CDC1						
E	칠 CD73		출 CD8F		출 CDB2	친 CDC2						
F	칠 CD74		출 CD90		출 CDB3	친 CDC3						

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	AE4	AE5	AE6	AE7	AE8	AE9	AEA	AEB	AEC	AED	AEE	AEF
0		첼 CDD7		츄 CDF4		츄 CE16	츄 CE2B					
1	츄 CDC6	첼 CDD8	첼 CDE2	츄 CDF5	츄 CE03	츄 CE17						
2	츄 CDC7	첼 CDD9	첼 CDE3	츄 CDF6	츄 CE05	츄 CE18						
3	츄 CDC8	첼 CDDA	첼 CDE4	츄 CDF7	츄 CE06	츄 CE1A						
4	첼 CDC9	첼 CDDB	첼 CDE5	츄 CDFA	츄 CE07	츄 CE1B						
5	츄 CDCA	첼 CDDC	첼 CDE6	츄 CDFC	츄 CE09	츄 CE1C						
6	츄 CDCB	첼 CDDD	첼 CDE7	츄 CDFE	츄 CE0A	츄 CE1D						
7	첼 CDCD	첼 CDDE	츄 CDE9	츄 CDFE	츄 CE0B	츄 CE1E						
8	첼 CDCE	첼 CDDF	츄 CDEA	츄 CE00	츄 CE0D	츄 CE1F						
9	첼 CDCF	첼 CDE0	츄 CDEB	츄 CE01	츄 CE0E	츄 CE22						
A	첼 CDD1	첼 CDE1	츄 CDED	츄 CE02	츄 CE0F	츄 CE23						
B	첼 CDD2		츄 CDEE		츄 CE10	츄 CE25						
C	첼 CDD3		츄 CDEF		츄 CE11	츄 CE26						
D	첼 CDD4		츄 CDF1		츄 CE12	츄 CE27						
E	첼 CDD5		츄 CDF2		츄 CE13	츄 CE29						
F	첼 CDD6		츄 CDF3		츄 CE15	츄 CE2A						

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	AF4	AF5	AF6	AF7	AF8	AF9	AFA	AFB	AFC	AFD	AFE	AFF
0		취 CE3F		취 CE5B		값 CE81	값 CE99					
1	츄 CE2C	친 CE40	츄 CE4A	치 CE5D	치 CE6E	값 CE82						
2	츄 CE2D	친 CE41	츄 CE4B	치 CE5E	치 CE6F	값 CE83						
3	츄 CE2E	친 CE42	침 CE4C	침 CE62	칙 CE70	값 CE86						
4	츄 CE2F	친 CE43	침 CE4D	침 CE63	칠 CE71	값 CE88						
5	츄 CE32	칠 CE44	침 CE4E	침 CE64	칠 CE72	값 CE8A						
6	츄 CE34	칠 CE45	치 CE4F	치 CE65	칠 CE73	값 CE8B						
7	츄 CE36	침 CE46	치 CE50	치 CE66	각 CE76	각 CE8C						
8	츄 CE37	침 CE47	칭 CE51	칭 CE67	각 CE77	값 CE8D						
9	츄 CE38	침 CE48	치 CE52	치 CE6A	값 CE79	값 CE8E						
A	츄 CE39	칠 CE49	치 CE53	치 CE6C	값 CE7A	값 CE8F						
B	츄 CE3A		칙 CE54		칸 CE7B	값 CE92						
C	츄 CE3B		칠 CE55		값 CE7D	값 CE93						
D	치 CE3C		칠 CE56		값 CE7E	값 CE95						
E	칙 CE3D		칠 CE57		값 CE7F	값 CE96						
F	취 CE3E		취 CE5A		값 CE80	값 CE97						

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	B04	B05	B06	B07	B08	B09	B0A	B0B	B0C	B0D	B0E	B0F
0		칸 CEB0		캐 CECB		컹 CEE7	컹 CEFF	갈 AC19	갓 AC4B	겅 AC86	겅 ACAF	곤 ACE7
1	캠 CE9A	갓 CEB1	갓 CEBB	캐 CECC	캠 CED6	컹 CEE9	가 AC00	갓 AC1A	강 AC4D	겅 AC89	겅 ACB0	골 ACE8
2	캠 CE9B	갓 CEB2	갓 CEBC	캐 CECD	캠 CED7	컹 CEE9	각 AC01	갓 AC1B	개 AC54	겅 AC8A	겅 ACB8	곰 ACEA
3	캐 CE9C	칸 CEB3	갓 CEBD	캐 CECE	캠 CED8	컹 CEED	간 AC04	개 AC1C	개 AC58	겅 AC8B	겅 ACB9	곰 ACEC
4	캠 CE9D	갓 CEB4	갓 CEBE	캐 CECF	캠 CED9	컹 EEEE	간 AC07	객 AC1D	겅 AC5C	개 AC8C	겅 ACBB	곰 ACEF
5	캠 CE9E	갓 CEB5	갓 CEBF	캐 CED0	캠 CEDA	컹 CEEF	갈 AC08	개 AC20	거 AC70	겐 AC90	겅 ACBC	곰 ACF0
6	캠 CE9F	갓 CEB6	갓 CEC0	캐 CED1	캠 CEDB	컹 CEF0	갈 AC09	겅 AC24	객 AC71	겅 AC94	겅 ACBD	곰 ACF1
7	캐 CEA2	갓 CEB7	갓 CEC2	캐 CED2	캠 CEDC	컹 CEF1	갈 AC0A	갓 AC2C	개 AC74	겐 AC9C	겅 ACC1	곰 ACF3
8	캐 CEA6	갓 CEB8	갓 CEC3	캐 CED3	캠 CEDD	컹 CEF2	갈 AC10	갓 AC2D	개 AC77	겐 AC9D	겅 ACC4	곰 ACF5
9	캐 CEA7	갓 CEB9	갓 CEC4	캐 CED4	캠 CEDE	컹 CEF3	갈 AC11	갓 AC2F	개 AC78	겐 AC9F	겅 ACC8	곰 ACF6
A	캐 CEA8	갓 CEBA	갓 CEC5	캐 CED5	캠 CEDF	컹 CEF6	갈 AC12	갓 AC30	개 AC7A	겐 ACA0	겅 ACCC	곰 ACFC
B	캠 CEA9		갓 CEC6		캐 CEE0	컹 CEFA	갈 AC13	갓 AC31	개 AC80	겐 ACA1	겅 ACD5	곰 ACFD
C	캠 CEAA		갓 CEC7		캐 CEE1	컹 CEFB	갈 AC14	갓 AC38	개 AC81	겐 ACA8	겅 ACD7	곰 AD00
D	캠 CEAB		개 CEC8		캠 CEE2	컹 CEFC	강 AC15	각 AC39	갓 AC83	겅 ACA9	고 ACE0	괘 AD04
E	갓 CEAE		캐 CEC9		캠 CEE3	컹 CEFD	갓 AC16	간 AC3C	겅 AC84	겅 ACAA	곡 ACE1	괘 AD06
F	갓 CEAF		캐 CECA		컹 CEE6	컹 CEFE	갓 AC17	갈 AC40	개 AC85	겐 ACAC	곤 ACE4	

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	B14	B15	B16	B17	B18	B19	B1A	B1B	B1C	B1D	B1E	B1F
0		켓 CF17		켼 CF3A		콧 CF56	콧 CF6C	킵 AD45	굶 AD7C	귄 ADC8	금 AE0D	깅 AE4E
1	켼 CF02	켼 CF18	켼 CF25	켼 CF3B	켼 CF45	콧 CF57	괌 AD0C	긔 AD47	굶 AD7D	괌 ADD0	긔 AE14	깅 AE50
2	켼 CF03	켼 CF19	켼 CF26	켼 CF3C	켼 CF46	콧 CF59	괌 AD0D	긔 AD49	굶 AD7F	괌 ADD1	긔 AE30	깅 AE54
3	켼 CF05	켼 CF1A	켼 CF27	켼 CF3D	켼 CF47	콧 CF5A	괌 AD0F	긔 AD50	굶 AD81	괌 ADD3	긔 AE31	깅 AE56
4	켼 CF06	켼 CF1B	켼 CF28	켼 CF3E	켼 CF48	콧 CF5B	괌 AD11	긔 AD54	굶 AD82	괌 ADD5	긔 AE34	깅 AE5C
5	켼 CF07	켼 CF1D	켼 CF29	켼 CF3F	켼 CF49	콧 CF5D	괌 AD18	긔 AD58	굶 AD88	괌 ADE0	긔 AE37	깅 AE5D
6	켼 CF09	켼 CF1E	켼 CF2A	켼 CF40	켼 CF4A	콧 CF5E	괌 AD1C	긔 AD61	굶 AD89	괌 ADE4	긔 AE38	깅 AE5F
7	켼 CF0A	켼 CF1F	켼 CF2B	켼 CF41	켼 CF4B	콧 CF5F	괌 AD20	긔 AD63	굶 AD8C	괌 ADF8	긔 AE3A	깅 AE60
8	켼 CF0B	켼 CF21	켼 CF2E	켼 CF42	켼 CF4C	콧 CF60	괌 AD29	긔 AD6C	굶 AD90	괌 ADF9	긔 AE40	깅 AE61
9	켼 CF0C	켼 CF22	켼 CF32	켼 CF43	켼 CF4D	콧 CF61	괌 AD2C	긔 AD6D	굶 AD9C	괌 ADFC	긔 AE41	깅 AE65
A	켼 CF0D	켼 CF23	켼 CF33	켼 CF44	켼 CF4E	콧 CF62	괌 AD2D	긔 AD70	굶 AD9D	괌 ADFF	긔 AE43	깅 AE68
B	켼 CF0E		켼 CF34		켼 CF4F	콧 CF63	괌 AD34	긔 AD73	굶 ADA4	괌 AE00	긔 AE45	깅 AE69
C	켼 CF0F		켼 CF35		켼 CF50	콧 CF66	괌 AD35	긔 AD74	굶 ADB7	괌 AE01	긔 AE46	깅 AE6C
D	켼 CF12		켼 CF36		켼 CF51	콧 CF68	괌 AD38	긔 AD75	굶 ADC0	괌 AE08	긔 AE4A	깅 AE70
E	켼 CF14		켼 CF37		켼 CF52	콧 CF6A	괌 AD3C	긔 AD76	굶 ADC1	괌 AE09	긔 AE4C	깅 AE78
F	켓 CF16		켓 CF39		켼 CF53	콧 CF6B	괌 AD44	긔 AD7B	굶 ADC4	괌 AE0B	긔 AE4D	

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	B24	B25	B26	B27	B28	B29	B2A	B2B	B2C	B2D	B2E	B2F
0		콧 CF81		캡 CF9D		콧 CFBA	콘 CFCB	껏 AED0	꼭 AF2D	꽤 AF65	꾸 AFCB	뀔 B014
1	곧 CF6D	콧 CF82	꽤 CF8E	캡 CF9E	콧 CFAA	콧 CFBB	갹 AE79	겹 AED1	곤 AF30	광 AF79	궁 AFCD	뀔 B01C
2	쿄 CF8E	콧 CF83	꽤 CF8F	캡 CF9F	콧 CFAB	콧 CFBC	갹 AE7B	겹 AED8	곤 AF32	광 AF80	꿏 AFCE	뀔 B01D
3	곧 CF6F	콧 CF84	꽤 CF90	캡 CFA0	콧 CFAC	콧 CFBD	갹 AE7C	겹 AED9	곤 AF34	광 AF84	꿏 AFD4	뀔 B028
4	콧 CF72	콧 CF86	꽤 CF91	캡 CFA2	콧 CFAD	콧 CFBE	갹 AE7D	겹 AEDC	곤 AF3C	광 AF88	꿏 AFDC	뀔 B044
5	콧 CF73	콧 CF87	꽤 CF92	캡 CFA3	콧 CFAE	콧 CFBF	갹 AE84	겹 AEE8	곤 AF3D	광 AF90	꿏 AFE8	뀔 B045
6	콧 CF75	콧 CF88	꽤 CF93	캡 CFA4	콧 CFAF	콧 CFC0	갹 AE85	겹 AEEB	곤 AF3F	광 AF91	꿏 AFE9	뀔 B048
7	콧 CF76	콧 CF89	꽤 CF94	캡 CFA5	콧 CFB1	콧 CFC1	갹 AE8C	겹 AEED	곤 AF41	광 AF95	꿏 AFF0	뀔 B04A
8	콧 CF77	콧 CF8A	꽤 CF95	캡 CFA6	콧 CFB2	콧 CFC2	갹 AEBC	겹 AEF4	곤 AF42	광 AF9C	꿏 AFF1	뀔 B04C
9	콧 CF79	콧 CF8B	꽤 CF96	캡 CFA7	콧 CFB3	콧 CFC3	갹 AEBD	겹 AEF8	곤 AF43	광 AFB8	꿏 AFF4	뀔 B04E
A	콧 CF7A	꽤 CF8D	캡 CF97	콧 CFA9	콧 CFB4	콧 CFC5	갹 AEBE	겹 AEFC	곤 AF48	광 AFB9	꿏 AFF8	뀔 B053
B	콧 CF7B		꽤 CF98		콧 CFB5	콧 CFC6	갹 AEC0	겹 AF07	광 AF49	꿏 AFBC	뀔 B000	뀔 B054
C	콧 CF7C		꽤 CF99		콧 CFB6	콧 CFC7	갹 AEC4	겹 AF08	광 AF50	꿏 AFC0	뀔 B001	뀔 B055
D	콧 CF7D		꽤 CF9A		콧 CFB7	콧 CFC8	갹 AEC8	겹 AF0D	광 AF5C	꿏 AFC7	뀔 B004	뀔 B057
E	콧 CF7E		꽤 CF9B		콧 CFB8	콧 CFC9	갹 AEC9	겹 AF10	광 AF5D	꿏 AFC8	뀔 B00C	뀔 B059
F	콧 CF7F		꽤 CF9C		콧 CFB9	콧 CFCA	갹 AECF	겹 AF2C	광 AF64	꿏 AFC9	뀔 B010	

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Table 14 • Korean Code Page 949 (300 dpi) (Page 52 of 127)

	B34	B35	B36	B37	B38	B39	B3A	B3B	B3C	B3D	B3E	B3F
0		꽃 CFDB		퀴 CFFE		켄 D01C	켓 D02C	낙 B0A1	넙 B0C5	넙 B113	녀 B140	놈 B188
1	콜 CFCC	꼭 CFDC	쿵 CFEA	퀵 CFFF	퀵 D00B	켓 D01D	끝 B05D	낙 B0A2	넷 B0C7	넙 B118	녀 B141	놈 B189
2	쿨 CFCD	곧 CFDD	쿵 CFEB	퀵 D001	퀵 D00C	켓 D01E	끼 B07C	남 B0A8	넷 B0C8	넙 B119	녀 B144	놈 B18B
3	쿨 CFCE	쿄 CFDE	쿵 CFEC	퀵 D002	퀵 D00D	켓 D01F	끼 B07D	낙 B0A9	넷 B0C9	넙 B11B	녀 B148	놈 B18D
4	쿨 CFCF	콩 CFDF	쿵 CFED	퀵 D003	퀵 D00E	켓 D020	끼 B080	낙 B0AB	넷 B0D0	넙 B11C	녀 B150	놈 B192
5	쿨 CFD0	쿠 CFE2	쿵 CFEE	퀵 D005	퀵 D00F	켓 D021	끼 B084	낙 B0AC	넷 B0D1	넙 B11D	녀 B151	놈 B193
6	쿨 CFD1	쿠 CFE3	쿵 CFEF	퀵 D006	퀵 D010	켓 D022	끼 B08C	낙 B0AD	넷 B0D4	넙 B123	녀 B154	놈 B194
7	쿨 CFD2	쿠 CFE5	쿵 CFE2	퀵 D007	퀵 D012	켓 D023	끼 B08D	낙 B0AE	넷 B0D8	넙 B124	녀 B155	놈 B198
8	쿨 CFD3	쿠 CFE6	쿵 CFE4	퀵 D008	퀵 D013	켓 D024	끼 B08F	낙 B0AF	넷 B0E0	넙 B125	녀 B158	놈 B19C
9	쿨 CFD4	쿠 CFE7	쿵 CFE6	퀵 D009	퀵 D014	켓 D025	끼 B091	낙 B0B1	넷 B0E5	넙 B128	녀 B15C	놈 B1A8
A	쿨 CFD5	쿠 CFE9	쿵 CFE7	퀵 D00A	퀵 D015	켓 D026	끼 B098	낙 B0B3	넷 B108	넙 B12C	녀 B160	놈 B1CC
B	쿨 CFD6		쿨 CFE8		퀵 D016	켓 D027	끼 B099	낙 B0B4	넷 B109	넙 B134	녀 B178	놈 B1D0
C	쿨 CFD7		쿨 CFE9		퀵 D017	켓 D028	끼 B09A	낙 B0B5	넷 B10B	넙 B135	녀 B179	놈 B1D4
D	쿨 CFD8		쿨 CFFA		퀵 D019	켓 D029	끼 B09C	낙 B0B8	넷 B10C	넙 B137	녀 B17C	놈 B1DC
E	쿨 CFD9		쿨 CFFB		퀵 D01A	켓 D02A	끼 B09F	낙 B0BC	넷 B110	넙 B138	녀 B180	놈 B1DD
F	쿨 CFDA		쿨 CFFD		퀵 D01B	켓 D02B	끼 B0A0	낙 B0C4	넷 B112	넙 B139	녀 B182	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

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	B44	B45	B46	B47	B48	B49	B4A	B4B	B4C	B4D	B4E	B4F
0		퀵 D041		쿣 D063		크 D084	퀵 D094	낫 B217	느 B290	닉 B2C9	닭 B2EE	덱 B311
1	켓 D02E	퀵 D042	쿠 D051	쿣 D064	크 D071	클 D085	낫 B1DF	농 B219	늑 B291	닌 B2CC	닭 B2EF	덱 B313
2	켓 D02F	퀵 D043	큐 D052	쿣 D065	크 D072	큐 D086	노 B1E8	늑 B220	느 B294	닐 B2D0	닭 B2F3	덱 B314
3	켓 D030	퀵 D046	큐 D053	쿣 D066	크 D073	큐 D087	낫 B1E9	늑 B234	느 B298	닐 B2D2	닭 B2F4	덱 B315
4	켓 D031	퀵 D048	쿣 D055	쿣 D067	크 D075	키 D088	논 B1EC	넌 B23C	늑 B299	님 B2D8	닭 B2F5	덱 B31C
5	켓 D032	퀵 D04A	큐 D056	쿣 D068	크 D076	킵 D089	놀 B1F0	늑 B258	느 B29A	넌 B2D9	닭 B2F7	덱 B354
6	켓 D033	퀵 D04B	큐 D057	쿣 D069	크 D077	킵 D08A	넌 B1F9	늑 B25C	느 B2A0	넌 B2DB	닭 B2F8	덱 B355
7	켓 D036	퀵 D04C	큐 D059	쿣 D06A	크 D078	킵 D08B	낫 B1FB	넌 B260	느 B2A1	넌 B2DD	닭 B2F9	덱 B356
8	켓 D037	퀵 D04D	큐 D05A	쿣 D06B	크 D079	킨 D08C	농 B1FD	넌 B268	느 B2A3	넌 B2E2	닭 B2FA	덱 B358
9	켓 D039	퀵 D04E	큐 D05B	쿣 D06E	크 D07A	킵 D08D	누 B204	넌 B269	느 B2A5	다 B2E4	닭 B2FB	덱 B35B
A	켓 D03A	퀵 D04F	큐 D05C	쿣 D06F	크 D07B	퀵 D08E	낫 B205	누 B274	느 B2A6	다 B2E5	닭 B2FF	덱 B35C
B	켓 D03B		큐 D05D		크 D07E	퀵 D08F	논 B208	넌 B275	느 B2AA	다 B2E6	대 B300	덱 B35E
C	켓 D03D		큐 D05E		크 D07F	퀵 D090	논 B20B	넌 B27C	느 B2AC	다 B2E8	대 B301	덱 B35F
D	켓 D03E		큐 D05F		크 D080	퀵 D091	넌 B20C	넌 B284	느 B2B0	다 B2EB	대 B304	덱 B364
E	켓 D03F		큐 D061		크 D082	퀵 D092	넌 B214	넌 B285	느 B2B4	다 B2EC	대 B308	덱 B365
F	켓 D040		큐 D062		크 D083	퀵 D093	넌 B215	넌 B289	느 B2C8	다 B2ED	대 B310	

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	B54	B55	B56	B57	B58	B59	B5A	B5B	B5C	B5D	B5E	B5F
0		킉 D0A6		툧 D0CB		탣 D0F3	탣 D104	덜 B394	돏 B3DB	둔 B454	듀 B4C0	디 B514
1	퀄 D095	킉 D0A7	퀄 D0B3	툧 D0CC	탈 D0DB	택 D0F4	덜 B367	덜 B3A0	돌 B3DD	둘 B458	둔 B4C4	딕 B515
2	퀄 D096	킉 D0A9	킉 D0B6	툧 D0CD	택 D0DE	탈 D0F5	덜 B369	덜 B3A1	되 B3E0	둠 B460	둘 B4C8	딘 B518
3	퀄 D097	퀄 D0AA	킉 D0B8	툧 D0CE	택 D0DF	탈 D0F6	덜 B36B	덜 B3A8	뎡 B3E4	둠 B461	둠 B4D0	딘 B51B
4	킴 D098	킨 D0AB	킷 D0BA	툧 D0CF	택 D0E1	탈 D0F7	덜 B36E	덜 B3AC	뎡 B3E8	뎡 B463	등 B4D5	딜 B51C
5	킴 D099	킴 D0AD	킷 D0BB	툧 D0D2	탈 D0E2	탁 D0F9	덜 B370	도 B3C4	뎡 B3FC	둥 B465	드 B4DC	딤 B524
6	킴 D09A	킴 D0AE	킷 D0BC	툧 D0D6	탈 D0E3	탁 D0FA	덜 B371	독 B3C5	뎡 B410	뎡 B46C	득 B4DD	딤 B525
7	킷 D09B	킴 D0AF	킷 D0BD	툧 D0D7	탈 D0E5	탈 D0FB	덜 B374	돈 B3C8	되 B418	뎡 B480	든 B4E0	딤 B527
8	킷 D09C	킴 D0B0	킷 D0BE	탈 D0D8	탈 D0E6	탈 D0FC	덜 B378	돈 B3CB	된 B41C	뎡 B488	든 B4E3	딤 B528
9	퀄 D09D	퀄 D0B1	퀄 D0BF	탈 D0D9	탈 D0E7	탈 D0FD	덜 B380	돌 B3CC	뎡 B420	뎡 B49D	들 B4E4	딩 B529
A	킷 D09E	퀄 D0B2	탈 D0C2	탈 D0DA	탈 D0E8	탈 D0FE	덜 B381	돌 B3CE	뎡 B428	뎡 B4A4	들 B4E6	딤 B52A
B	킷 D09F		탈 D0C3		탈 D0E9	탈 D0FF	덜 B383	돌 B3D0	뎡 B429	뎡 B4A8	들 B4EC	따 B530
C	킉 D0A0		탈 D0C5		탈 D0EA	탈 D100	덜 B384	돌 B3D4	뎡 B42B	뎡 B4AC	들 B4ED	딱 B531
D	퀄 D0A1		탈 D0C6		탈 D0EB	탈 D101	덜 B385	돌 B3D5	뎡 B434	뎡 B4B5	들 B4EF	판 B534
E	퀄 D0A2		탈 D0C7		탈 D0EE	탈 D102	덜 B38C	돏 B3D7	두 B450	뎡 B4B7	등 B4F1	딸 B538
F	퀄 D0A3		탈 D0CA		탈 D0F2	탈 D103	덜 B390	동 B3D9	독 B451	뎡 B4B9	디 B4F8	

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	B64	B65	B66	B67	B68	B69	B6A	B6B	B6C	B6D	B6E	B6F
0		택 D115		탱 D12F		텨 D157	텨 D16D	떠 B5A0	땨 B5CC	똥 B668	뜩 B729	땡 B771
1	턏 D105	택 D116	턏 D120	터 D132	텨 D13F	텨 D158	땡 B540	떡 B5A1	땨 B5CD	뚜 B69C	뜨 B72C	땡 B773
2	턏 D106	턏 D117	턏 D121	터 D133	텨 D142	텨 D159	땡 B541	땨 B5A4	땨 B5CF	땡 B69D	뜩 B72F	땡 B775
3	턏 D107	턏 D118	턏 D122	터 D135	텨 D146	텨 D15A	땡 B543	땨 B5A8	땨 B5D0	땡 B6A0	뜩 B730	라 B77C
4	턏 D108	턏 D119	턏 D123	터 D136	텨 D147	텨 D15B	땡 B544	땨 B5AA	땨 B5D1	땡 B6A4	뜩 B738	락 B77D
5	턏 D109	턏 D11A	턏 D124	터 D137	텨 D148	텨 D15E	땡 B545	땨 B5AB	땨 B5D8	땡 B6AB	뜩 B739	란 B780
6	턏 D10A	턏 D11B	턏 D125	터 D139	텨 D149	텨 D160	땡 B54B	땨 B5B0	땨 B5EC	땡 B6AC	뜩 B73B	랄 B784
7	턏 D10B	턏 D11C	턏 D126	터 D13B	텨 D14A	텨 D162	땡 B54C	땨 B5B1	땨 B610	땡 B6B1	뜩 B744	람 B78C
8	턏 D10C	턏 D11D	턏 D127	터 D13C	텨 D14B	텨 D163	땡 B54D	땨 B5B3	땨 B611	땡 B6D4	뜩 B748	랍 B78D
9	턏 D10E	턏 D11E	턏 D128	터 D13D	텨 D14E	텨 D164	땡 B550	땨 B5B4	땨 B614	땡 B6F0	뜩 B74C	랏 B78F
A	턏 D10F	턏 D11F	턏 D129	터 D13E	텨 D14F	텨 D165	땡 B554	땨 B5B5	땨 B618	땡 B6F4	뜩 B754	랏 B790
B	턏 D110		턏 D12A		텨 D151	텨 D166	땡 B55C	땨 B5B8	땨 B625	땡 B6F8	뜩 B755	랑 B791
C	턏 D111		턏 D12B		텨 D152	텨 D167	땡 B55D	땨 B5BC	땨 B62C	땡 B700	뜩 B760	랏 B792
D	턏 D112		택 D12C		텨 D153	텨 D169	땡 B55F	땨 B5BD	땨 B634	땡 B701	뜩 B764	랏 B796
E	턏 D113		턏 D12D		텨 D155	텨 D16A	땡 B560	땨 B5C0	땨 B648	땡 B705	뜩 B768	랏 B797
F	태 D114		턏 D12E		텨 D156	텨 D16B	땡 B561	땨 B5C4	땨 B664	땡 B728	뜩 B770	

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	B74	B75	B76	B77	B78	B79	B7A	B7B	B7C	B7D	B7E	B7F
0		텃 D17E		텃 D19A		툃 D1BE	툃 D1CF	럭 B7ED	렝 B81D	롸 B860	링 B8C5	뤼 B918
1	텃 D16E	텃 D17F	텐 D18B	텃 D19B	툃 D1A9	툃 D1BF	래 B798	런 B7F0	려 B824	롤 B864	료 B8CC	뤼 B920
2	텐 D16F	텃 D180	텐 D18C	텃 D19C	툃 D1AA	툃 D1C1	랙 B799	렝 B7F4	럭 B825	롬 B86C	롸 B8D0	뤼 B93C
3	텃 D170	텃 D181	텃 D18D	텃 D19D	툃 D1AB	툃 D1C2	랜 B79C	렝 B7FC	련 B828	롭 B86D	롤 B8D4	뤼 B93D
4	텃 D171	텃 D182	텐 D18E	텃 D19E	툃 D1AC	툃 D1C3	랠 B7A0	렝 B7FD	렝 B82C	롸 B86F	롭 B8DD	뤼 B940
5	텃 D172	텃 D183	텐 D18F	텃 D19F	툃 D1AD	툃 D1C4	램 B7A8	렝 B7FF	렝 B834	롸 B871	롸 B8DF	뤼 B944
6	텃 D173	텃 D185	텐 D190	툃 D1A2	툃 D1AE	툃 D1C5	랩 B7A9	렝 B800	렝 B835	롸 B878	롸 B8E1	뤼 B94C
7	텃 D174	텃 D186	텐 D191	툃 D1A3	툃 D1AF	툃 D1C6	랠 B7AB	렝 B801	렝 B837	롸 B87C	롸 B8E8	뤼 B94F
8	텃 D175	텃 D187	텐 D192	툃 D1A5	툃 D1B2	툃 D1C7	랠 B7AC	렝 B807	렝 B838	롸 B88D	롸 B8E9	뤼 B951
9	텃 D176	텃 D189	텐 D193	툃 D1A6	툃 D1B4	툃 D1C8	랭 B7AD	레 B808	렝 B839	뤼 B8A8	롸 B8EC	뤼 B958
A	텃 D177	텃 D18A	텐 D194	툃 D1A7	툃 D1B6	툃 D1C9	랠 B7B4	렉 B809	레 B840	뤼 B8B0	롸 B8F0	뤼 B959
B	텃 D178		텐 D195		툃 D1B7	툃 D1CA	랠 B7B5	렌 B80C	렌 B844	롸 B8B4	롬 B8F8	롸 B95C
C	텃 D179		텃 D196		툃 D1B8	툃 D1CB	랠 B7B8	렝 B810	렝 B851	롸 B8B8	롬 B8F9	롸 B960
D	텃 D17A		텃 D197		툃 D1B9	툃 D1CC	랠 B7C7	렝 B818	렝 B853	롸 B8C0	롸 B8FB	롬 B968
E	텃 D17B		텃 D198		툃 D1BB	툃 D1CD	랑 B7C9	렝 B819	로 B85C	롸 B8C1	롸 B8FD	롬 B969
F	텃 D17D		텃 D199		툃 D1BD	툃 D1CE	러 B7EC	렝 B81B	로 B85D	롸 B8C3	뤼 B904	

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	B84	B85	B86	B87	B88	B89	B8A	B8B	B8C	B8D	B8E	B8F
0		텔 D1E0		틸 D1FC		툇 D219	톨 D229	린 B9B0	맛 B9DB	막 BA01	멘 BA58	모 BAA8
1	랏 D1D0	택 D1E1	탯 D1EB	튀 D1FD	튀 D208	툇 D21A	룻 B96B	릴 B9B4	망 B9DD	말 BA08	멜 BA5C	목 BAA9
2	탕 D1D1	탸 D1E2	탸 D1EC	튀 D1FE	튀 D20A	툇 D21B	룽 B96D	림 B9BC	맛 B9DE	망 BA15	멤 BA64	뭇 BAAB
3	랏 D1D2	택 D1E3	탸 D1ED	튀 D1FF	튀 D20B	툇 D21C	르 B974	립 B9BD	말 B9E1	머 BA38	몹 BA65	몬 BAAC
4	랏 D1D3	택 D1E4	탸 D1EE	튀 D200	튀 D20C	툇 D21D	룩 B975	릿 B9BF	망 B9E3	먹 BA39	멧 BA67	몰 BAB0
5	랏 D1D4	택 D1E5	탸 D1EF	튀 D201	튀 D20D	툇 D21E	른 B978	링 B9C1	매 B9E4	먼 BA3C	멧 BA68	뭇 BAB2
6	랏 D1D5	택 D1E6	탸 D1F0	튀 D202	튀 D20E	툇 D21F	를 B97C	마 B9C8	맥 B9E5	멀 BA40	멧 BA69	뭇 BAB8
7	랏 D1D6	택 D1E7	탸 D1F1	튀 D203	튀 D20F	툇 D220	름 B984	막 B9C9	맨 B9E8	몹 BA42	며 BA70	뭇 BAB9
8	탕 D1D7	탸 D1E8	탸 D1F2	튀 D204	툇 D211	툇 D221	름 B985	만 B9CC	맬 B9EC	몹 BA48	먹 BA71	뭇 BABB
9	택 D1D9	탸 D1E9	탸 D1F3	튀 D205	툇 D212	툇 D222	룻 B987	망 B9CE	맴 B9F4	몹 BA49	면 BA74	뭇 BABD
A	택 D1DA	탸 D1EA	툇 D1F5	튀 D206	툇 D213	툇 D223	룽 B989	만 B9CF	맵 B9F5	멧 BA4B	멧 BA78	와 BAC4
B	택 D1DB		튀 D1F6		툇 D214	툇 D224	룻 B98A	말 B9D0	맷 B9F7	멧 BA4D	멧 BA83	완 BAC8
C	탸 D1DC		튀 D1F7		툇 D215	툇 D225	를 B98D	맷 B9D1	맷 B9F8	멧 BA4E	멧 BA84	랏 BAD8
D	탸 D1DD		튀 D1F9		툇 D216	툇 D226	를 B98E	맷 B9D2	맹 B9F9	멧 BA53	멧 BA85	왕 BAD9
E	탸 D1DE		튀 D1FA		툇 D217	툇 D227	리 B9AC	맘 B9D8	맷 B9FA	메 BA54	멧 BA87	외 BAFC
F	탸 D1DF		툇 D1FB		툇 D218	툇 D228	릭 B9AD	맵 B9D9	야 BA00	멕 BA55	메 BA8C	

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	B94	B95	B96	B97	B98	B99	B9A	B9B	B9C	B9D	B9E	B9F
0		툏 D240		튀 D25D		튀 D278	툏 D28C	물 BB3C	윈 BB8C	밀 BC00	밖 BC1D	뱅 BC45
1	툏 D22A	툏 D242	툏 D24D	툏 D25E	툏 D269	툏 D279	윈 BB00	물 BB3D	뮐 BB90	밈 BC02	밖 BC1E	뱌 BC49
2	툏 D22B	툏 D243	툏 D24E	툏 D25F	툏 D26A	툏 D27A	뮐 BB04	물 BB3E	뮐 BBA4	밈 BC08	밖 BC1F	뱌 BC4C
3	툏 D22E	툏 D244	툏 D24F	툏 D260	툏 D26B	툏 D27B	뮐 BB0D	물 BB44	문 BBA8	밈 BC09	밖 BC24	뱌 BC4D
4	툏 D22F	툏 D245	툏 D250	툏 D261	툏 D26C	툏 D27C	뮐 BB0F	물 BB45	물 BBAC	밈 BC0B	밖 BC25	뱌 BC50
5	툏 D231	툏 D246	툏 D251	툏 D262	툏 D26D	툏 D27D	뮐 BB11	물 BB47	물 BBB4	밈 BC0C	밖 BC27	뱌 BC5D
6	툏 D232	툏 D247	툏 D252	툏 D263	툏 D26E	툏 D27E	뮐 BB18	물 BB49	물 BBB7	밈 BC0D	밖 BC29	뱌 BC84
7	툏 D233	툏 D249	툏 D253	툏 D265	툏 D26F	툏 D27F	뮐 BB1C	물 BB4D	물 BBC0	밈 BC0F	밖 BC2D	뱌 BC85
8	툏 D235	툏 D24A	툏 D254	툏 D266	툏 D270	툏 D282	뮐 BB20	물 BB4F	물 BBC4	밈 BC11	밖 BC30	뱌 BC88
9	툏 D236	툏 D24B	툏 D255	툏 D267	툏 D271	툏 D283	뮐 BB29	물 BB50	물 BBC8	밈 BC14	밖 BC31	뱌 BC8B
A	툏 D237	툏 D24C	툏 D256	툏 D268	툏 D272	툏 D285	뮐 BB2B	물 BB54	물 BBD0	밈 BC15	밖 BC34	뱌 BC8C
B	툏 D238		툏 D257		툏 D273	툏 D286	뮐 BB34	물 BB58	물 BBD3	밈 BC16	밖 BC38	뱌 BC8E
C	툏 D239		툏 D258		툏 D274	툏 D287	뮐 BB35	물 BB61	물 BBD8	밈 BC17	밖 BC40	뱌 BC94
D	툏 D23A		툏 D259		툏 D275	툏 D289	뮐 BB36	물 BB63	물 BBD9	밈 BC18	밖 BC41	뱌 BC95
E	툏 D23B		툏 D25A		툏 D276	툏 D28A	뮐 BB38	물 BB6C	물 BBFC	밈 BC1B	밖 BC43	뱌 BC97
F	툏 D23E		툏 D25B		툏 D277	툏 D28B	뮐 BB3B	물 BB68	물 BBFF	밈 BC1C	밖 BC44	

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	BA4	BA5	BA6	BA7	BA8	BA9	BAA	BAB	BAC	BAD	BAE	BAF
0		툇 D2A1		툇 D2C4		툇 D2E6	툇 D2FA	벌 BCC4	봉 BD09	분 BD84	복 BDD5	붓 BE1F
1	툇 D28D	툇 D2A2	툇 D2AE	툇 D2C5	툇 D2D2	툇 D2E7	병 BC99	법 BCCD	봐 BD10	분 BD87	빈 BDD8	비 BE44
2	툇 D28E	툇 D2A3	툇 D2AF	툇 D2C6	툇 D2D3	툇 D2E8	벗 BC9A	벗 BCCF	반 BD14	불 BD88	벌 BDDC	빅 BE45
3	툇 D28F	툇 D2A5	툇 D2B0	툇 D2C7	툇 D2D5	툇 D2E9	베 BCA0	벗 BCD0	봐 BD24	불 BD89	빙 BDE9	빈 BE48
4	툇 D292	툇 D2A6	툇 D2B2	툇 D2CA	툇 D2D6	툇 D2EA	벅 BCA1	병 BCD1	봐 BD2C	불 BD8A	뷰 BDF0	빌 BE4C
5	툇 D293	툇 D2A7	툇 D2B3	툇 D2CC	툇 D2D7	툇 D2EB	벤 BCA4	벌 BCD5	봇 BD40	불 BD90	분 BDF4	빚 BE4E
6	툇 D294	툇 D2A8	툇 D2B4	툇 D2CD	툇 D2D9	툇 D2EC	벤 BCA7	베 BCD8	봐 BD48	불 BD91	불 BDF8	빚 BE54
7	툇 D296	툇 D2A9	툇 D2B5	툇 D2CE	툇 D2DA	툇 D2ED	벨 BCA8	벤 BCDC	복 BD49	붓 BD93	붓 BE00	빚 BE55
8	툇 D297	툇 D2AA	툇 D2B6	툇 D2CF	툇 D2DB	툇 D2EE	뵈 BCB0	보 BCF4	빈 BD4C	붕 BD95	붓 BE03	빚 BE57
9	툇 D298	툇 D2AB	툇 D2B7	툇 D2D0	툇 D2DD	툇 D2EF	뵈 BCB1	복 BCF5	볼 BD50	불 BD99	붕 BE05	빙 BE59
A	툇 D299	툇 D2AD	툇 D2BA	툇 D2D1	툇 D2DE	툇 D2F2	벅 BCB3	붓 BCF6	뵈 BD58	붓 BD9A	브 BE0C	빚 BE5A
B	툇 D29A		툇 D2BB		툇 D2DF	툇 D2F3	벅 BCB4	본 BCF8	뵈 BD59	뵈 BD9C	복 BE0D	빚 BE5B
C	툇 D29B		툇 D2BD		툇 D2E0	툇 D2F5	병 BCB5	볼 BCFC	보 BD64	벌 BDA4	븐 BE10	빠 BE60
D	툇 D29D		툇 D2BE		툇 D2E1	툇 D2F6	벼 BCBC	봄 BD04	본 BD68	봇 BD90	블 BE14	빠 BE61
E	툇 D29E		툇 D2C1		툇 D2E2	툇 D2F7	벽 BCBD	봄 BD05	부 BD80	뵈 BDB8	븜 BE1C	뵈 BE64
F	툇 D29F		툇 D2C3		툇 D2E3	툇 D2F9	변 BCC0	붓 BD07	복 BD81	뵈 BDD4	븜 BE1D	

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	BB4	BB5	BB6	BB7	BB8	BB9	BBA	BBB	BBC	BBD	BBE	BBF
0		판 D312		팍 D33A		팡 D359	팍 D369	뵈 BE90	뵈 BF08	뵈 BFC5	뵈 C091	삽 C0BD
1	툼 D2FB	판 D313	팍 D324	팍 D33E	팡 D34A	팍 D35A	뵈 BE68	뵈 BE91	뵈 BF09	뵈 BFCC	뵈 C094	삽 C0BF
2	툼 D2FC	판 D315	팍 D326	팍 D33F	팡 D34B	팍 D35B	뵈 BE6A	뵈 BE98	뵈 BF18	뵈 BFCD	뵈 C098	삽 C0C0
3	툼 D2FD	판 D317	팍 D327	팍 D340	팡 D34C	팍 D35C	뵈 BE70	뵈 BE99	뵈 BF19	뵈 BFD0	뵈 C0A0	삽 C0C1
4	툼 D2FE	판 D318	팍 D32A	팍 D341	팡 D34D	팍 D35D	뵈 BE71	뵈 BEA8	뵈 BF1B	뵈 BFD4	뵈 C0A1	삽 C0C5
5	툼 D2FF	판 D319	팍 D32B	팍 D342	팡 D34E	팍 D35E	뵈 BE73	뵈 BED0	뵈 BF1C	뵈 BFDC	뵈 C0A3	삽 C0C8
6	툼 D302	판 D31A	팍 D32D	팍 D343	팡 D34F	팍 D35F	뵈 BE74	뵈 BED1	뵈 BF1D	뵈 BFDF	뵈 C0A5	삽 C0C9
7	툼 D304	판 D31B	팍 D32E	팍 D346	팡 D350	팍 D360	뵈 BE75	뵈 BED4	뵈 BF40	뵈 BFE1	삽 C0AC	삽 C0CC
8	툼 D306	판 D31E	팍 D32F	팍 D347	팡 D351	팍 D361	뵈 BE7B	뵈 BED7	뵈 BF41	뵈 C03C	삽 C0AD	삽 C0D0
9	툼 D307	팍 D322	팍 D331	팍 D348	팡 D352	팍 D362	뵈 BE7C	뵈 BED8	뵈 BF44	뵈 C051	삽 C0AF	삽 C0D8
A	툼 D308	팍 D323	팍 D332	팍 D349	팡 D353	팍 D363	뵈 BE7D	뵈 BEE0	뵈 BF48	뵈 C058	삽 C0B0	삽 C0D9
B	툼 D309		팍 D333		팍 D354	팍 D364	뵈 BE80	뵈 BEE3	뵈 BF50	뵈 C05C	삽 C0B3	삽 C0DB
C	툼 D30A		팍 D334		팍 D355	팍 D365	뵈 BE84	뵈 BEE4	뵈 BF51	뵈 C060	삽 C0B4	삽 C0DC
D	툼 D30B		팍 D335		팍 D356	팍 D366	뵈 BE8C	뵈 BEE5	뵈 BF55	뵈 C068	삽 C0B5	삽 C0DD
E	팍 D30F		팍 D336		팍 D357	팍 D367	뵈 BE8D	뵈 BEEC	뵈 BF94	뵈 C069	삽 C0B6	삽 C0E4
F	팍 D311		팍 D337		팍 D358	팍 D368	뵈 BE8F	뵈 BF01	뵈 BF80	뵈 C090	삽 C0BC	

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	BC4	BC5	BC6	BC7	BC8	BC9	BCA	BCB	BCC	BCD	BCE	BCF
0		팰 D379		펜 D39F		펄 D3C1	펑 D3D6	섯 C11F	셈 C148	셀 C178	살 C1B0	순 C200
1	팸 D36A	팸 D37A	펄 D388	펄 D3A1	펄 D3AF	펄 D3C2	삭 C0E5	선 C120	셉 C149	생 C185	상 C1BD	술 C204
2	팸 D36B	펑 D37B	펄 D389	펄 D3A2	펄 D3B0	펄 D3C3	산 C0E8	선 C123	셋 C14B	소 C18C	쇄 C1C4	숨 C20C
3	팸 D36C	펄 D37E	펄 D38A	펄 D3A3	펄 D3B1	펄 D3C6	살 C0EC	설 C124	셋 C14C	속 C18D	췌 C1C8	습 C20D
4	팸 D36D	펄 D37F	펄 D38B	펄 D3A4	펄 D3B2	펄 D3C7	삼 C0F4	섭 C126	생 C14D	숙 C18E	췌 C1CC	숫 C20F
5	팸 D36E	펄 D381	펄 D38E	펄 D3A5	펄 D3B3	펄 D3CA	삽 C0F5	섭 C127	셔 C154	손 C190	췌 C1D4	송 C211
6	팸 D36F	펄 D382	펄 D392	펄 D3A6	펄 D3B5	펄 D3CB	삿 C0F7	섬 C12C	석 C155	술 C194	췌 C1D7	수 C218
7	팸 D370	펄 D383	펄 D393	펄 D3A7	펄 D3B6	펄 D3CC	상 C0F9	섭 C12D	선 C158	숯 C196	췌 C1D8	숙 C219
8	팸 D371	펄 D385	펄 D394	펄 D3AA	펄 D3B7	펄 D3CD	새 C100	섯 C12F	설 C15C	숨 C19C	쇠 C1E0	순 C21C
9	팸 D372	펄 D386	펄 D395	펄 D3AC	펄 D3B9	펄 D3CE	샌 C104	섯 C130	섬 C164	숨 C19D	쇠 C1E4	순 C21F
A	팸 D373	펄 D387	펄 D396	펄 D3AE	펄 D3BA	펄 D3CF	셀 C108	성 C131	섭 C165	숫 C19F	췌 C1E8	술 C220
B	팸 D374		펄 D397		펄 D3BB	펄 D3D1	섬 C110	섯 C136	섯 C167	송 C1A1	췌 C1F0	숨 C228
C	팸 D375		펄 D39A		펄 D3BD	펄 D3D2	생 C115	세 C138	섯 C168	술 C1A5	췌 C1F1	습 C229
D	팸 D376		펄 D39B		펄 D3BE	펄 D3D3	서 C11C	색 C139	성 C169	쇄 C1A8	췌 C1F3	숫 C22B
E	팸 D377		펄 D39D		펄 D3BF	펄 D3D4	석 C11D	센 C13C	세 C170	삭 C1A9	쇼 C1FC	송 C22D
F	팸 D378		펄 D39E		펄 D3C0	펄 D3D5	섯 C11E	셀 C140	센 C174	싼 C1AC	속 C1FD	

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	BD4	BD5	BD6	BD7	BD8	BD9	BDA	BDB	BDC	BDD	BDE	BDF
0		펠 D3E9		판 D40C		팻 D427	팻 D437	쉽 C27C	습 C2B5	쌏 C2FB	쌍 C345	쏟 C3DC
1	펜 D3D7	펠 D3EA	푼 D3F8	팠 D40D	팠 D417	팬 D428	숏 C22F	쉽 C27D	숏 C2B7	싼 C2FC	써 C368	쏟 C3DF
2	펄 D3D9	펑 D3EB	푼 D3F9	팠 D40E	팠 D418	팠 D429	숏 C231	숏 C27F	승 C2B9	쌀 C300	씩 C369	쏟 C3E0
3	펄 D3DA	푼 D3EE	푼 D3FA	팠 D40F	팠 D419	팠 D42A	숏 C232	숏 C281	시 C2DC	쌌 C308	썌 C36C	쏟 C3E2
4	펄 D3DB	푼 D3EF	푼 D3FB	팠 D410	팠 D41A	팠 D42B	숏 C234	숏 C288	식 C2DD	쌌 C309	썌 C370	쏟 C3E8
5	펄 D3DC	푼 D3F1	푼 D3FE	팠 D411	팠 D41B	팠 D42C	숏 C248	숏 C289	신 C2E0	쌏 C30C	썌 C372	쏟 C3E9
6	펄 D3DD	푼 D3F2	푼 D400	팠 D412	팠 D41C	팠 D42D	숏 C250	숏 C290	신 C2E3	쌍 C30D	썌 C378	쏟 C3ED
7	펄 D3DE	푼 D3F3	푼 D402	팠 D413	팠 D41E	팠 D42E	숏 C251	숏 C298	실 C2E4	쌍 C313	썌 C379	쏟 C3F4
8	펄 D3DF	푼 D3F5	푼 D403	팠 D414	팠 D41F	팠 D42F	숏 C254	숏 C29B	실 C2EB	쌍 C314	썌 C37C	쏟 C3F5
9	펄 D3E0	푼 D3F6	푼 D404	팠 D415	팠 D420	팠 D430	숏 C258	숏 C29D	심 C2EC	쌌 C315	썌 C37D	쏟 C3F8
A	펄 D3E2	푼 D3F7	푼 D405	팠 D416	팠 D421	팠 D431	숏 C260	스 C2A4	십 C2ED	쌌 C318	썌 C384	쏟 C408
B	펄 D3E4		푼 D406		팠 D422	팠 D432	숏 C265	스 C2A5	십 C2EF	쌌 C31C	썌 C388	쏟 C410
C	펄 D3E5		푼 D407		팠 D423	팠 D433	숏 C26C	스 C2A8	싱 C2F1	쌌 C324	썌 C38C	쏟 C424
D	펄 D3E6		푼 D409		팠 D424	팠 D434	숏 C26D	스 C2AC	싱 C2F6	쌌 C325	썌 C3C0	쏟 C42C
E	펄 D3E7		푼 D40A		팠 D425	팠 D435	숏 C270	스 C2AD	싸 C2F8	쌌 C328	쏘 C3D8	쏟 C430
F	펄 D3E8		푼 D40B		팠 D426	팠 D436	숏 C274	스 C2B4	쌌 C2F9	쌍 C329	썌 C3D9	

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	BE4	BE5	BE6	BE7	BE8	BE9	BEA	BEB	BEC	BED	BEE	BEF
0		퓌		품		푼	퓌	썌	썌	압	약	언
		D449		D466		D48A	D49D	C4BC	C52C	C555	C57D	C5B8
1	팻	퓌	퓌	품	푼	푼	썌	썌	썌	앗	얀	엣
	D438	D44A	D454	D467	D473	D48C	C434	C4E9	C530	C557	C580	C5B9
2	팻	퓌	퓌	품	푼	푼	썌	썌	썌	앗	얏	언
	D439	D44B	D455	D468	D474	D48E	C43C	C4F0	C538	C558	C584	C5BB
3	팻	퓌	퓌	품	푼	푼	썌	썌	썌	앙	얏	얼
	D43A	D44C	D456	D469	D475	D48F	C43D	C4F1	C539	C559	C587	C5BC
4	팻	퓌	퓌	품	푼	푼	썌	썌	썌	얏	얏	엄
	D43B	D44D	D457	D46A	D476	D490	C448	C4F4	C53B	C55D	C58C	C5BD
5	팻	퓌	퓌	품	푼	푼	썌	썌	썌	얏	얏	엄
	D43C	D44E	D458	D46B	D477	D491	C464	C4F8	C53D	C55E	C58D	C5BE
6	팻	퓌	퓌	품	푼	푼	썌	썌	아	애	얏	엄
	D43D	D44F	D459	D46C	D47A	D492	C465	C4FA	C544	C560	C58F	C5C4
7	팻	퓌	퓌	품	푼	푼	썌	썌	악	액	양	업
	D43E	D450	D45A	D46E	D47B	D493	C468	C4FF	C545	C561	C591	C5C5
8	팻	퓌	퓌	품	푼	푼	썌	썌	안	앤	얏	엄
	D43F	D451	D45B	D470	D47D	D495	C46C	C500	C548	C564	C595	C5C6
9	팻	퓌	퓌	품	푼	푼	썌	썌	얏	앨	얏	엇
	D441	D452	D45D	D471	D47E	D496	C474	C501	C549	C568	C597	C5C7
A	팻	퓌	퓌	품	푼	푼	썌	썌	얏	앰	애	엇
	D442	D453	D45E	D472	D481	D497	C475	C50C	C54A	C570	C598	C5C8
B	팻		퓌		품	푼	썌	썌	알	앏	앤	엉
	D443		D45F		D483	D498	C479	C510	C54C	C571	C59C	C5C9
C	팻		퓌		품	푼	썌	썌	알	앏	앨	엇
	D445		D461		D484	D499	C480	C514	C54D	C573	C5A0	C5CA
D	팻		퓌		품	푼	썌	썌	알	앏	앏	억
	D446		D462		D485	D49A	C494	C51C	C54E	C574	C5A9	C5CC
E	팻		퓌		품	푼	썌	썌	알	앵	어	엣
	D447		D463		D486	D49B	C49C	C528	C553	C575	C5B4	C5CE
F	팻		퓌		품	푼	썌	썌	암	야	억	
	D448		D465		D487	D49C	C4B8	C529	C554	C57C	C5B5	

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	BF4	BF5	BF6	BF7	BF8	BF9	BFA	BFB	BFC	BFD	BFE	BFF
0		푼		푼		푼	푼	옴	오	왈	옴	옴
		D4AE		D4C8		D4E7	D4FC	C5FC	C624	C648	C688	C6B9
1	푼	푼	푼	푼	푼	푼	에	옴	옴	옴	옴	옴
	D49E	D4AF	D4B9	D4C9	D4D6	D4E9	C5D0	C5FD	C625	C650	C689	C6BA
2	푼	푼	푼	푼	푼	푼	엑	옴	온	왈	옴	옴
	D49F	D4B0	D4BA	D4CA	D4D7	D4EA	C5D1	C5FE	C628	C651	C68B	C6C0
3	푼	푼	푼	푼	푼	푼	엔	옴	옴	왓	옴	옴
	D4A0	D4B1	D4BB	D4CB	D4D8	D4EB	C5D4	C5FF	C62C	C653	C68D	C6C1
4	푼	푼	푼	푼	푼	푼	엘	옴	옴	왓	옴	옴
	D4A1	D4B2	D4BC	D4CD	D4D9	D4ED	C5D8	C600	C62D	C654	C694	C6C3
5	푼	푼	푼	푼	푼	푼	옴	옴	옴	왕	옴	옴
	D4A2	D4B3	D4BD	D4CE	D4DA	D4EE	C5E0	C601	C62E	C655	C695	C6C5
6	푼	푼	푼	푼	푼	푼	옴	옴	옴	왜	옴	옴
	D4A3	D4B4	D4BE	D4CF	D4DB	D4EF	C5E1	C605	C630	C65C	C698	C6CC
7	푼	푼	푼	푼	푼	푼	옴	옴	옴	옴	옴	옴
	D4A4	D4B5	D4BF	D4D1	D4DD	D4F1	C5E3	C606	C633	C65D	C69C	C6CD
8	푼	푼	푼	푼	푼	푼	옴	옴	옴	옴	옴	옴
	D4A5	D4B6	D4C0	D4D2	D4DE	D4F2	C5E5	C607	C634	C660	C6A4	C6D0
9	푼	푼	푼	푼	푼	푼	옴	옴	옴	옴	옴	옴
	D4A6	D4B7	D4C1	D4D3	D4E0	D4F3	C5EC	C608	C635	C66C	C6A5	C6D4
A	푼	푼	푼	푼	푼	푼	옴	옴	옴	옴	옴	옴
	D4A7	D4B8	D4C2	D4D5	D4E1	D4F4	C5ED	C60C	C637	C66F	C6A7	C6DC
B	푼		푼		푼	푼	옴	옴	옴	옴	옴	옴
	D4A8		D4C3		D4E2	D4F5	C5EE	C610	C639	C671	C6A9	C6DD
C	푼		푼		푼	푼	옴	옴	옴	옴	옴	옴
	D4AA		D4C4		D4E3	D4F6	C5F0	C618	C63B	C678	C6B0	C6E0
D	푼		푼		푼	푼	옴	옴	옴	옴	옴	옴
	D4AB		D4C5		D4E4	D4F7	C5F4	C619	C640	C679	C6B1	C6E1
E	푼		푼		푼	푼	옴	옴	옴	옴	옴	옴
	D4AC		D4C6		D4E5	D4F9	C5F6	C61B	C641	C67C	C6B4	C6E8
F	푼		푼		푼	푼	옴	옴	옴	옴	옴	
	D4AD		D4C7		D4E6	D4FA	C5F7	C61C	C644	C680	C6B8	

Note • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 65 of 127)

	C04	C05	C06	C07	C08	C09	C0A	C0B	C0C	C0D	C0E	C0F
0		푼		푼		푼	합	육	응	임	잡	자
		D510		D52D		D54B	D563	C721	C751	C77D	C79A	C7C8
1	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잠	작
	D4FE	D511	D51E	D52E	D538	D54E	C6E9	C724	C752	C77E	C7A0	C7C9
2	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D4FF	D512	D51F	D52F	D539	D550	C6EC	C728	C753	C783	C7A1	C7CC
3	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D500	D513	D520	D530	D53A	D552	C6F0	C730	C754	C784	C7A3	C7CE
4	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D501	D516	D521	D531	D53B	D553	C6F8	C731	C755	C785	C7A4	C7D0
5	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D502	D518	D522	D532	D53E	D554	C6F9	C733	C756	C787	C7A5	C7D8
6	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D503	D519	D523	D533	D53F	D555	C6FD	C735	C757	C788	C7A6	C7DD
7	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D505	D51A	D524	D534	D541	D556	C704	C737	C758	C789	C7AC	C7E4
8	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D506	D51B	D525	D535	D542	D557	C705	C73C	C75C	C78A	C7AD	C7E8
9	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D507	D51C	D526	D536	D543	D55A	C708	C73D	C760	C78E	C7B0	C7EC
A	푼	푼	푼	푼	푼	푼	웁	윤	웁	임	잡	잔
	D509	D51D	D527	D537	D545	D55B	C70C	C740	C768	C790	C7B4	C800
B	푼		푼		푼	푼	웁	윤	웁	임	잡	잔
	D50A		D528		D546	D55D	C714	C744	C76B	C791	C7BC	C801
C	푼		푼		푼	푼	웁	윤	웁	임	잡	잔
	D50B		D529		D547	D55E	C715	C74A	C774	C794	C7BD	C804
D	푼		푼		푼	푼	웁	윤	웁	임	잡	잔
	D50D		D52A		D548	D55F	C717	C74C	C775	C796	C7BF	C808
E	푼		푼		푼	푼	웁	윤	웁	임	잡	잔
	D50E		D52B		D549	D561	C719	C74D	C778	C797	C7C0	C80A
F	푼		푼		푼	푼	웁	윤	웁	임	잡	잔
	D50F		D52C		D54A	D562	C720	C74F	C77C	C798	C7C1	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 66 of 127)

	C14	C15	C16	C17	C18	C19	C1A	C1B	C1C	C1D	C1E	C1F
0		헨 D57B		햏 D59C		햐 D5B7	헝 D5C7	절 C840	죇 C887	죇 C8D7	죇 C918	즌 C98C
1	햏 D564	햐 D57D	햑 D58C	햒 D59D	햓 D5A8	햔 D5B8	점 C810	점 C848	죇 C88B	죇 C8D9	죇 C92C	즐 C990
2	햑 D566	햒 D57E	햓 D58D	햔 D59E	햕 D5A9	햖 D5B9	점 C811	점 C849	죇 C88C	죇 C8E0	죇 C934	즘 C998
3	햒 D567	햓 D57F	햔 D58E	햕 D59F	햖 D5AA	햗 D5BA	젇 C813	젇 C84C	죇 C88D	죇 C8E1	죇 C950	즘 C999
4	햓 D56A	햔 D580	햕 D58F	햖 D5A0	햗 D5AB	햘 D5BB	정 C815	정 C84D	죇 C894	죇 C8E4	죇 C951	죇 C99B
5	햔 D56C	햕 D581	햖 D591	햗 D5A1	햘 D5AC	햙 D5BC	젇 C816	제 C854	죇 C89D	죇 C8F5	죇 C954	죇 C99D
6	햕 D56E	햖 D582	햗 D592	햘 D5A2	햙 D5AD	햚 D5BD	제 C81C	조 C870	죇 C89F	죇 C8FC	죇 C958	지 C9C0
7	햖 D56F	햗 D583	햘 D593	햙 D5A3	햚 D5AE	햛 D5BE	젝 C81D	죇 C871	죇 C8A1	죇 C8FD	죇 C960	직 C9C1
8	햗 D570	햘 D586	햙 D594	햚 D5A4	햛 D5AF	햜 D5BF	젠 C820	죇 C874	죇 C8A8	죇 C900	죇 C961	진 C9C4
9	햘 D571	햙 D58A	햚 D595	햛 D5A6	햜 D5B0	햝 D5C0	젤 C824	죇 C878	죇 C8BC	죇 C904	죇 C963	진 C9C7
A	햙 D572	햚 D58B	햛 D596	햜 D5A7	햝 D5B1	햞 D5C1	젇 C82C	죇 C87A	죇 C8BD	죇 C905	죇 C96C	질 C9C8
B	햚 D573		햛 D597		햜 D5B2	햝 D5C2	젇 C82D	죇 C880	죇 C8C4	죇 C906	죇 C970	질 C9CA
C	햛 D576		햜 D598		햝 D5B3	햞 D5C3	젇 C82F	죇 C881	죇 C8C8	죇 C90C	죇 C974	짐 C9D0
D	햜 D577		햝 D599		햞 D5B4	햟 D5C4	젠 C831	죇 C883	죇 C8CC	죇 C90D	죇 C97C	집 C9D1
E	햟 D579		햞 D59A		햟 D5B5	햠 D5C5	저 C838	죇 C885	죇 C8D4	죇 C90F	죇 C988	짓 C9D3
F	햠 D57A		햡 D59B		햢 D5B6	햣 D5C6	전 C83C	죇 C886	죇 C8D5	죇 C911	죇 C989	

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Table 14 • Korean Code Page 949 (300 dpi) (Page 67 of 127)

	C24	C25	C26	C27	C28	C29	C2A	C2B	C2C	C2D	C2E	C2F
0		헉 D5E0		헛 D605		헼 D628	후 D63B	째 C9F8	첨 CA5C	쫑 CAD1	쥼 CB4C	쑼 CC10
1	헉 D5CA	헺 D5E1	헻 D5EF	헼 D606	헽 D616	헼 D629	징 C9D5	잭 C9F9	쩍 CA5D	쫓 CAD3	쥼 CB50	쑼 CC14
2	헛 D5CB	헽 D5E2	헼 D5F0	헼 D607	헽 D617	헼 D62A	짓 C9D6	째 C9FC	쩍 CA5F	짜 CAD8	쥼 CB58	쑼 CC1C
3	헛 D5CD	헼 D5E3	헼 D5F1	헼 D609	헼 D618	헼 D62B	질 C9D9	째 CA00	쩍 CA60	짜 CAD9	쥼 CB59	쑼 CC1D
4	헼 D5CE	헼 D5E6	헼 D5F2	헼 D60A	헼 D619	헼 D62C	질 C9DA	째 CA08	쩍 CA61	짜 CAE0	쥼 CB5D	쑼 CC21
5	헼 D5CF	헼 D5E7	헼 D5F3	헼 D60B	헼 D61A	헼 D62E	자 C9DC	째 CA09	째 CA68	쥼 CAEC	쥼 CB64	쑼 CC22
6	헼 D5D1	헼 D5E9	헼 D5F6	헼 D60C	헼 D61B	헼 D62F	작 C9DD	째 CA0B	쩍 CA7D	째 CAF4	쥼 CB78	쑼 CC27
7	헼 D5D3	헼 D5EA	헼 D5F8	헼 D60D	헼 D61D	헼 D630	잔 C9E0	째 CA0C	쩌 CA84	째 CB08	쥼 CB79	차 CC28
8	헼 D5D4	헼 D5EB	헼 D5FA	헼 D60E	헼 D61E	헼 D631	짱 C9E2	쟁 CA0D	쩍 CA98	죄 CB10	쥼 CB9C	착 CC29
9	헼 D5D5	헼 D5ED	헼 D5FB	헼 D60F	헼 D61F	헼 D632	짱 C9E4	자 CA14	쥼 CABC	쥼 CB14	쥼 CB88	찬 CC2C
A	헼 D5D6	헼 D5EE	헼 D5FC	헼 D612	헼 D621	헼 D633	짱 C9E7	잔 CA18	쥼 CABD	쥼 CB18	쥼 CBD4	창 CC2E
B	헼 D5D7		헼 D5FD		헼 D622	헼 D634	짱 C9EC	짱 CA29	쥼 CAC0	쥼 CB20	쥼 CBE4	찰 CC30
C	헼 D5DA		헼 D5FE		헼 D623	헼 D635	짱 C9ED	쩌 CA4C	쥼 CAC4	쥼 CB21	쥼 CBE7	참 CC38
D	헼 D5DC		헼 D5FF		헼 D625	헼 D636	짱 C9EF	쩍 CA4D	쥼 CACC	쥼 CB41	쥼 CBE9	chap CC39
E	헼 D5DE		헼 D602		헼 D626	헼 D637	짱 C9F0	쩍 CA50	쥼 CACD	쥼 CB48	쥼 CC0C	차 CC3B
F	헼 D5DF		헼 D603		헼 D627	후 D63A	짱 C9F1	째 CA54	쥼 CACF	쥼 CB49	쥼 CC0D	

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	C34	C35	C36	C37	C38	C39	C3A	C3B	C3C	C3D	C3E	C3F
0		홍 D653		행 D676		휼 D696	휴 D6AA	찰 CC68	첼 CCC4	춧 CD1B	축 CD95	춧 CDFB
1	훙 D63D	확 D656	활 D662	헐 D677	휼 D681	휼 D697	차 CC3C	참 CC70	첼 CCC5	총 CD1D	춘 CD98	칭 CDFD
2	훙 D63E	확 D657	활 D663	헐 D678	휼 D682	휼 D698	창 CC3D	창 CC75	첼 CCC7	차 CD24	출 CD9C	추 CE04
3	훈 D63F	환 D659	함 D664	헐 D679	휼 D684	휼 D699	차 CC3E	처 CC98	첼 CCC9	찬 CD28	춤 CDA4	춘 CE08
4	훙 D641	환 D65A	합 D665	휼 D67A	휼 D686	휼 D69A	채 CC44	척 CC99	처 CCD0	찰 CD2C	춤 CDA5	춤 CE0C
5	훙 D642	환 D65B	합 D666	휼 D67B	휼 D687	휼 D69B	채 CC45	천 CC9C	첼 CCD4	창 CD39	춧 CDA7	춤 CE14
6	훙 D643	확 D65D	환 D668	헐 D67C	휼 D688	휼 D69C	채 CC48	첼 CCA0	첼 CCE4	최 CD5C	총 CDA9	총 CE19
7	훙 D644	환 D65E	환 D66A	헐 D67D	휼 D689	휼 D69E	채 CC4C	첼 CCA8	체 CCEC	친 CD60	취 CDB0	츠 CE20
8	훙 D646	환 D65F	환 D66B	헐 D67E	휼 D68A	휼 D6A0	채 CC54	첼 CCA9	첼 CCF0	첼 CD64	취 CDC4	츠 CE21
9	훙 D647	환 D660	확 D66C	헐 D67F	휼 D68B	휼 D6A2	채 CC55	첼 CCAB	첼 CD01	첼 CD6C	첼 CDCC	츠 CE24
A	훙 D64A	환 D661	환 D66D	휼 D680	휼 D68E	휼 D6A3	채 CC57	첼 CCAC	초 CD08	첼 CD6D	첼 CDD0	츠 CE28
B	훙 D64C		환 D66E		휼 D68F	휼 D6A4	채 CC58	첼 CCAD	촉 CD09	첼 CD6F	취 CDE8	츠 CE30
C	훙 D64E		환 D66F		휼 D691	휼 D6A5	채 CC59	체 CCB4	촌 CD0C	칭 CD71	친 CDEC	츠 CE31
D	훙 D64F		휼 D672		휼 D692	휼 D6A6	차 CC60	첼 CCB5	출 CD10	초 CD78	첼 CDF0	츠 CE33
E	훙 D650		휼 D673		휼 D693	휼 D6A7	차 CC64	첼 CCB8	춤 CD18	춤 CD88	춤 CDF8	총 CE35
F	훙 D652		휼 D675		휼 D695	훙 D6A9	창 CC66	첼 CCBC	춤 CD19	추 CD94	첼 CDF9	

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	C44	C45	C46	C47	C48	C49	C4A	C4B	C4C	C4D	C4E	C4F
0		훗 D6BE		획 D6E1		헹 D702	헹 D714	갑 CE85	컻 CEE5	켁 CF15	콧 CF67	쿨 CFE8
1	훗 D6AB	훗 D6BF	흙 D6CD	획 D6E2	흙 D6EE	헹 D703	치 CE58	캇 CE87	컨 CEE8	커 CF1C	콩 CF69	쿰 CFF0
2	훗 D6AD	흑 D6C0	흙 D6CE	획 D6E3	흙 D6EF	헹 D705	칙 CE59	강 CE89	컨 CEE8	컨 CF20	과 CF70	쿰 CFF1
3	흙 D6AE	흙 D6C1	흙 D6CF	획 D6E5	획 D6F1	헹 D706	친 CE5C	개 CE90	컬 CEE8	컬 CF24	곽 CF71	콧 CFF3
4	흔 D6AF	흙 D6C2	흙 D6D0	헹 D6E6	흙 D6F2	헹 D707	친 CE5F	객 CE91	컴 CEF4	컴 CF2C	관 CF74	쿱 CFF5
5	흙 D6B1	흙 D6C3	흙 D6D2	헹 D6E7	획 D6F3	헹 D708	칠 CE60	캔 CE94	컵 CEF5	컵 CF2D	괄 CF78	퀴 CFFC
6	흙 D6B2	흑 D6C6	흙 D6D3	획 D6E9	획 D6F4	헹 D709	척 CE61	캘 CE98	컷 CEF7	컷 CF2F	괘 CF80	퀵 D000
7	흙 D6B3	흑 D6C7	흙 D6D5	획 D6EA	획 D6F6	헹 D70A	침 CE68	캠 CEA0	컷 CEF8	컷 CF30	광 CF85	퀵 D004
8	흙 D6B4	흑 D6C9	흙 D6D6	획 D6EB	획 D6F7	헹 D70B	칩 CE69	캡 CEA1	컹 CEF9	컹 CF31	괘 CF8C	퀵 D011
9	흙 D6B5	흙 D6CA	흙 D6D8	획 D6EC	획 D6F8	헹 D70C	চিত CE6B	켓 CEA3	케 CF00	케 CF38	괘 CFA1	퀵 D018
A	흙 D6B6	흔 D6CB	훗 D6DA	획 D6ED	획 D6F9	헹 D70D	칭 CE6D	켓 CEA4	컻 CF01	코 CF54	괴 CFA8	퀵 D02D
B	흙 D6B7		훗 D6DB		획 D6FA	헹 D70E	카 CE74	캥 CEA5	켄 CF04	콧 CF55	퀵 CFB0	퀴 D034
C	흙 D6B8		흑 D6DC		헹 D6FB	획 D70F	각 CE75	카 CEAC	켄 CF08	콘 CF58	교 CFC4	퀵 D035
D	흙 D6BA		흙 D6DD		획 D6FE	획 D710	칸 CE78	각 CEAD	켄 CF10	콜 CF5C	쿠 CFE0	퀵 D038
E	흙 D6BC		흙 D6DE		획 D6FF	획 D712	칼 CE7C	강 CEC1	컵 CF11	콤 CF64	국 CFE1	퀵 D03C
F	흙 D6BD		흙 D6DF		획 D701	획 D713	캠 CE84	커 CEE4	컷 CF13	콧 CF65	쿱 CFE4	

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	C54	C55	C56	C57	C58	C59	C5A	C5B	C5C	C5D	C5E	C5F
0		힉 D72A		힉 D74D		힉 D776	힉 D78B	키 D0A4	탓 D0D4	털 D138	턴 D16C	퇴 D1F4
1	헬 D715	힉 D72C	힉 D73A	힉 D74E	힉 D75F	힉 D777	킴 D044	킵 D0A5	탕 D0D5	텀 D13A	텃 D17C	툰 D1F8
2	헬 D716	힉 D72E	힉 D73B	힉 D74F	힉 D762	힉 D778	킴 D045	킨 D0A8	태 D0DC	텀 D140	테 D184	툰 D207
3	헬 D717	힉 D72F	힉 D73D	힉 D752	힉 D764	힉 D779	킴 D047	킬 D0AC	택 D0DD	텃 D141	텐 D188	툰 D209
4	힉 D71A	힉 D730	힉 D73E	힉 D753	힉 D766	힉 D77A	킴 D049	킴 D0B4	텐 D0E0	텃 D143	토 D1A0	툰 D210
5	힉 D71B	힉 D731	힉 D73F	힉 D755	힉 D767	힉 D77B	큐 D050	킵 D0B5	탈 D0E4	텃 D144	툰 D1A1	툰 D22C
6	힉 D71D	힉 D732	힉 D740	힉 D75A	힉 D768	힉 D77E	큐 D054	킵 D0B7	탈 D0EC	텃 D145	툰 D1A4	툰 D22D
7	힉 D71E	힉 D733	힉 D741	힉 D75B	힉 D76A	힉 D77F	큐 D058	킵 D0B9	탈 D0ED	텃 D14C	툰 D1A8	툰 D230
8	힉 D71F	힉 D736	힉 D742	힉 D75C	힉 D76B	힉 D780	큐 D060	킵 D0C0	탈 D0EF	텃 D14D	툰 D1B0	툰 D234
9	힉 D721	힉 D737	힉 D743	힉 D75D	힉 D76D	힉 D782	큐 D06C	킵 D0C1	탈 D0F0	텃 D150	툰 D1B1	툰 D23C
A	힉 D722	힉 D739	힉 D745	힉 D75E	힉 D76E	힉 D783	큐 D06D	킵 D0C4	탈 D0F1	텃 D154	툰 D1B3	툰 D23D
B	힉 D723		힉 D746		힉 D76F	힉 D784	큐 D070	킵 D0C8	탈 D0F8	텃 D15C	툰 D1B5	툰 D23F
C	힉 D724		힉 D748		힉 D771	힉 D785	큐 D074	킵 D0C9	탈 D10D	텃 D15D	툰 D1BA	툰 D241
D	힉 D725		힉 D74A		힉 D772	힉 D786	큐 D07C	킵 D0D0	탈 D130	텃 D15F	툰 D1BC	툰 D248
E	힉 D726		힉 D74B		힉 D773	힉 D787	큐 D07D	킵 D0D1	탈 D131	텃 D161	툰 D1C0	툰 D25C
F	힉 D727		힉 D74C		힉 D775	힉 D78A	큐 D081	킵 D0D3	탈 D134	텃 D168	툰 D1D8	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	C64	C65	C66	C67	C68	C69	C6A	C6B	C6C	C6D	C6E	C6F
0		힐 D7A1						튼 D2BC	팀 D300	패 D328	펍 D38D	펍 D3C5
1	히 D78D	효 D7A2					튀 D264	튼 D2BF	팁 D301	팩 D329	펏 D38F	펏 D3C8
2	hing D78E	hing D7A3					튀 D280	틀 D2C0	틇 D303	팬 D32C	펏 D390	평 D3C9
3	힌 D78F						튀 D281	툼 D2C2	팅 D305	팸 D330	펏 D391	폐 D3D0
4	히 D791						툼 D284	툼 D2C8	파 D30C	팸 D338	페 D398	펠 D3D8
5	힉 D792						툼 D288	툼 D2C9	팍 D30D	팸 D339	펙 D399	펍 D3E1
6	힉 D793						툼 D290	툼 D2CB	팍 D30E	팸 D33B	펜 D39C	펏 D3E3
7	히 D794						툼 D291	티 D2D4	판 D310	팸 D33C	펠 D3A0	포 D3EC
8	히 D795						툼 D295	틴 D2D8	팔 D314	팸 D33D	펍 D3A8	폭 D3ED
9	히 D796						툼 D29C	틸 D2DC	팸 D316	파 D344	펍 D3A9	폰 D3F0
A	hing D797						툼 D2A0	툼 D2E4	팸 D31C	팍 D345	펏 D3AB	폴 D3F4
B	히 D79A						툼 D2A4	툼 D2E5	팸 D31D	퍼 D37C	펏 D3AD	폼 D3FC
C	히 D79C						툼 D2AC	티 D2F0	팸 D31F	팍 D37D	퍼 D3B4	폼 D3FD
D	히 D79E						툼 D2B1	티 D2F1	팸 D320	퍼 D380	퍼 D3B8	폼 D3FF
E	히 D79F						트 D2B8	틴 D2F4	팸 D321	퍼 D384	퍼 D3BC	폼 D401
F	히 D7A0						트 D2B9	틸 D2F8	팸 D325	퍼 D38C	퍼 D3C4	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 72 of 127)

	C7A	C7B	C7C	C7D	C7E	C7F
0		품 D488	퐁 D4FD	학 D559	행 D589	험 D5F4
1	파 D408	품 D489	프 D504	한 D55C	하 D590	헵 D5F5
2	팡 D41D	푼 D48B	픈 D508	할 D560	향 D5A5	헛 D5F7
3	피 D440	푹 D48D	플 D50C	활 D565	허 D5C8	헿 D5F9
4	핀 D444	푼 D494	픔 D514	함 D568	혁 D5C9	혀 D600
5	표 D45C	퐁 D4A9	픔 D515	합 D569	헌 D5CC	혁 D601
6	폰 D460	푼 D4CC	푼 D517	햇 D56B	헿 D5D0	현 D604
7	폴 D464	핀 D4D0	피 D53C	항 D56D	헿 D5D2	헿 D608
8	폼 D46D	푼 D4D4	픽 D53D	해 D574	헿 D5D8	헿 D610
9	푼 D46F	퐁 D4DC	핀 D540	핵 D575	헿 D5D9	헿 D611
A	푸 D478	푼 D4DF	필 D544	한 D578	헿 D5DB	헿 D613
B	푼 D479	퐁 D4E8	픔 D54C	헿 D57C	헿 D5DD	헿 D614
C	푼 D47C	푼 D4EC	핍 D54D	헿 D584	헿 D5E4	헿 D615
D	푼 D47F	푼 D4F0	핍 D54F	헿 D585	헿 D5E5	헿 D61C
E	푼 D480	퐁 D4F8	핑 D551	햇 D587	헿 D5E8	헿 D620
F	푼 D482	푼 D4FB	하 D558	햇 D588	헿 D5EC	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 73 of 127)

	C8A	C8B	C8C	C8D	C8E	C8F
0		활 D65C	흔 D6AC	횡 D6F5	훈 D738	흘 D769
1	헬 D624	왓 D667	홀 D6B0	웨 D6FC	흠 D73C	히 D76C
2	헵 D62D	황 D669	흠 D6B9	획 D6FD	흠 D744	힌 D770
3	호 D638	왜 D670	훗 D6BB	헨 D700	훗 D747	힐 D774
4	후 D639	핵 D671	후 D6C4	헬 D704	흥 D749	힘 D77C
5	흔 D63C	환 D674	훗 D6C5	헝 D711	흐 D750	힉 D77D
6	홀 D640	햇 D683	훈 D6C8	휘 D718	흑 D751	힝 D781
7	흠 D645	행 D685	홀 D6CC	획 D719	흔 D754	히 D788
8	흠 D648	회 D68C	흠 D6D1	흰 D71C	흠 D756	힉 D789
9	흠 D649	획 D68D	흠 D6D4	힐 D720	흔 D757	힌 D78C
A	훗 D64B	흔 D690	훗 D6D7	힘 D728	흘 D758	힐 D790
B	흥 D64D	힐 D694	흥 D6D9	힉 D729	흑 D759	힘 D798
C	홀 D651	힉 D69D	휘 D6E0	힉 D72B	흠 D760	힉 D799
D	화 D654	힉 D69F	흰 D6E4	횡 D72D	흠 D761	힉 D79B
E	확 D655	횡 D6A1	힐 D6E8	휴 D734	훗 D763	힝 D79D
F	환 D658	효 D6A8	힘 D6F0	훗 D735	흥 D765	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 14 • Korean Code Page 949 (300 dpi)** *(Page 74 of 127)*

	C9A	C9B	C9C	C9D	C9E	C9F
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
B						
C						
D						
E						
F						

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 75 of 127)

	CAA	CAB	CAC	CAD	CAE	CAF
0		歌 6B4C	各 5404	懇 61C7	間 9593	憾 61BE
1	伽 4F3D	珂 73C2	恪 606A	揀 63C0	𪛗 4E6B	戡 6221
2	佳 4F73	痂 75C2	慤 6164	杆 6746	喝 559D	敢 6562
3	假 5047	稼 7A3C	殼 6BBC	柬 67EC	曷 66F7	柑 67D1
4	價 50F9	苛 82DB	珏 73CF	桿 687F	渴 6E34	橄 6A44
5	加 52A0	茄 8304	脚 811A	澗 6F97	碣 78A3	減 6E1B
6	可 53EF	街 8857	覺 89BA	痼 764E	竭 7AED	甘 7518
7	呵 5475	袈 8888	角 89D2	看 770B	葛 845B	疳 75B3
8	哥 54E5	訶 8A36	閣 95A3	礪 78F5	褐 8910	監 76E3
9	嘉 5609	賈 8CC8	侃 4F83	稈 7A08	蝎 874E	瞰 77B0
A	嫁 5AC1	跏 8DCF	刊 520A	竿 7AFF	鞢 97A8	紺 7D3A
B	家 5BB6	軻 8EFB	墾 58BE	簡 7C21	勘 52D8	邯 90AF
C	暇 6687	迦 8FE6	奸 5978	肝 809D	坎 574E	鑑 9451
D	架 67B6	駕 99D5	姦 59E6	艮 826E	堪 582A	鑒 9452
E	枷 67B7	刻 523B	干 5E72	艱 8271	嵌 5D4C	龕 9F95
F	柯 67EF	却 5374	幹 5E79	諫 8AEB	感 611F	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 14 • Korean Code Page 949 (300 dpi) (Page 76 of 127)

	CBA	CBB	CBC	CBD	CBE	CBF
0		江 6C5F	价 4EF7	豈 F900	據 64DA	愆 6106
1	匣 5323	畺 757A	個 500B	鎧 93A7	舉 64E7	楨 6957
2	岬 5CAC	疆 7586	凱 51F1	開 958B	渠 6E20	臚 8171
3	甲 7532	糠 7CE0	塏 584F	喀 5580	炬 70AC	虔 8654
4	胛 80DB	絳 7D73	愷 6137	客 5BA2	祛 795B	蹇 8E47
5	鉀 9240	綱 7DB1	愾 613E	坑 5751	距 8DDD	鍵 9375
6	閘 9598	羴 7F8C	慨 6168	更 F901	踞 8E1E	騫 9A2B
7	剛 525B	腔 8154	改 6539	粳 7CB3	車 F902	乞 4E5E
8	塢 5808	舡 8221	概 69EA	羹 7FB9	遽 907D	傑 5091
9	姜 59DC	薑 8591	漑 6F11	醪 91B5	鉅 9245	杰 6770
A	岡 5CA1	襁 8941	疥 75A5	倨 5028	鋸 92F8	桀 6840
B	崗 5D17	講 8B1B	皆 7686	去 53BB	乾 4E7E	儉 5109
C	康 5EB7	鋼 92FC	盖 76D6	居 5C45	件 4EF6	劍 528D
D	强 5F3A	降 964D	箇 7B87	巨 5DE8	健 5065	劒 5292
E	彊 5F4A	鰈 9C47	芥 82A5	拒 62D2	巾 5DFE	檢 6AA2
F	慷 6177	介 4ECB	蓋 84CB	据 636E	建 5EFA	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 77 of 127)

	CCA	CCB	CCC	CCD	CCE	CCF
0		隔 9694	缺 7F3A	垧 5770	璫 74A5	鏡 93E1
1	臉 77BC	堅 5805	訣 8A23	境 5883	瓊 74CA	頃 9803
2	鈴 9210	牽 727D	兼 517C	庚 5E9A	痊 75D9	頸 9838
3	黔 9ED4	犬 72AC	慊 614A	徑 5F91	硬 786C	驚 9A5A
4	劫 52AB	甄 7504	箝 7B9D	慶 6176	磬 78EC	鯨 98E8
5	怯 602F	絹 7D79	謙 8B19	憬 61AC	竟 7ADF	係 4FC2
6	迭 8FF2	繭 7E6D	鉗 9257	擎 64CE	競 7AF6	啓 5553
7	偈 5048	肩 80A9	鎌 938C	敬 656C	綱 7D45	堺 583A
8	憩 61A9	見 898B	京 4EAC	景 666F	經 7D93	契 5951
9	揭 63ED	譴 8B74	徑 4FD3	暎 66BB	耕 8015	季 5B63
A	擊 64CA	遣 9063	倮 501E	更 66F4	耿 803F	屆 5C46
B	格 683C	鵠 9D51	傾 50BE	梗 6897	脛 811B	悸 60B8
C	檄 6A84	挾 6289	倣 5106	涇 6D87	莖 8396	戒 6212
D	激 6FC0	決 6C7A	勁 52C1	炅 7085	警 8B66	桂 6842
E	膈 8188	潔 6F54	勅 52CD	烱 70F1	輕 8F15	械 68B0
F	覲 89A1	結 7D50	卿 537F	璟 749F	逕 9015	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

**Table 14 • Korean Code Page 949 (300 dpi)** (Page 78 of 127)

	CDA	CDB	CDC	CDD	CDE	CDF
0		叩 53E9	痼 75FC	辜 8F9C	昆 6606	恐 6050
1	桀 68E8	告 544A	皐 7690	錮 932E	梱 68B1	恭 606D
2	溪 6EAA	呱 5471	宰 777E	雇 96C7	棍 68CD	拱 62F1
3	界 754C	固 56FA	稿 7A3F	顧 9867	滾 6EFE	控 63A7
4	癸 7678	姑 59D1	羔 7F94	高 9AD8	琨 7428	攻 653B
5	礮 78CE	孤 5B64	考 8003	鼓 9F13	袞 889E	珙 73D9
6	稽 7A3D	尻 5C3B	股 80A1	哭 54ED	鯤 9BE4	空 7A7A
7	系 7CFB	庫 5EAB	膏 818F	斛 659B	汨 6C68	蚣 86A3
8	繫 7E6B	拷 62F7	苦 82E6	曲 66F2	滑 F904	貢 8CA2
9	繼 7E7C	攷 6537	苽 82FD	桔 688F	骨 9AA8	鞏 978F
A	計 8A08	故 6545	菰 83F0	穀 7A40	供 4F9B	串 4E32
B	誠 8AA1	敲 6572	藁 85C1	谷 8C37	公 516C	寡 5BE1
C	谿 8C3F	髡 66A0	蠱 8831	鵠 9D60	共 5171	戈 6208
D	階 968E	枯 67AF	袴 88B4	困 56F0	功 529F	果 679C
E	鷄 9DC4	槁 69C1	誥 8AA5	坤 5764	孔 5B54	瓜 74DC
F	古 53E4	沽 6C8D	賈 F903	崑 5D11	工 5DE5	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	CEA	CEB	CEC	CED	CEE	CEF
0		寬 5BEC	括 62EC	掛 639B	僑 50D1	蕎 854E
1	科 79D1	慣 6163	适 9002	罫 7F6B	咬 54AC	蛟 86DF
2	菓 83D3	棺 68FA	佻 4F8A	乖 4E56	喬 55AC	較 8F03
3	誇 8A87	款 6B3E	光 5149	傀 5080	嬌 5B0C	轎 8F4E
4	課 8AB2	灌 704C	匡 5321	塊 584A	嶠 5DA0	郊 90CA
5	跨 8DE8	琯 742F	壙 58D9	壞 58DE	巧 5DE7	餃 9903
6	過 904E	瓘 74D8	廣 5EE3	怪 602A	攪 652A	驕 9A55
7	鍋 934B	管 7BA1	曠 68E0	愧 6127	敎 654E	鮫 9BAB
8	顆 9846	罐 7F50	洸 6D38	拐 62D0	校 6821	丘 4E18
9	廓 5ED3	菅 83C5	𦉳 709A	槐 69D0	橋 6A4B	久 4E45
A	櫛 69E8	觀 89C0	狂 72C2	魁 9B41	狡 72E1	九 4E5D
B	藿 85FF	貫 8CAB	珖 73D6	宏 5B8F	皎 768E	仇 4EC7
C	郭 90ED	關 95DC	筐 7B50	紃 7D18	矯 77EF	俱 4FF1
D	串 F905	館 9928	肱 80F1	肱 80B1	絞 7D5E	具 5177
E	冠 51A0	刮 522E	鑛 945B	轟 8F5F	翹 7FF9	勾 52FE
F	官 5B98	𢀛 605D	卦 5366	交 4EA4	膠 81A0	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	CFA	CFB	CFC	CFD	CFE	CFF
0		構 69CB	舅 8205	國 570B	宮 5BAE	厥 53A5
1	區 5340	歐 6B50	舊 820A	局 5C40	弓 5F13	獺 7357
2	口 53E3	毆 6BC6	苟 82DF	菊 83CA	穹 7A79	蕨 8568
3	句 53E5	毬 6BEC	衢 8862	鞠 97A0	窮 7AAE	蹶 8E76
4	咎 548E	求 6C42	謳 8B33	鞫 97AB	芎 828E	闕 95D5
5	嘔 5614	溝 6E9D	購 8CFC	麴 9EB4	躬 8EAC	机 673A
6	坵 5775	灸 7078	軀 8EC0	君 541B	倦 5026	櫃 6AC3
7	垢 57A2	狗 72D7	逖 9011	窘 7A98	券 5238	潰 6F70
8	寇 5BC7	玖 7396	邱 90B1	群 7FA4	勸 52F8	詭 8A6D
9	嶮 5D87	球 7403	鉤 9264	裙 88D9	卷 5377	軌 8ECC
A	廐 5ED0	瞿 77BF	鉳 92B6	軍 8ECD	圈 5708	饋 994B
B	懼 61FC	矩 77E9	駒 99D2	郡 90E1	拳 62F3	句 F906
C	拘 62D8	究 7A76	驅 9A45	堀 5800	捲 6372	晷 6677
D	救 6551	絳 7D7F	鳩 9CE9	屈 5C48	權 6B0A	歸 6B78
E	枸 67B8	耆 8009	鷗 9DD7	掘 6398	港 6DC3	貴 8CB4
F	柩 67E9	臼 81FC	龜 9F9C	窟 7A9F	眷 7737	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	D0A	D0B	D0C	D0D	D0E	D0F
0		達 9035	隙 9699	契 F909	及 53CA	圻 573B
1	鬼 9B3C	閨 95A8	僅 50C5	今 4ECA	急 6025	基 57FA
2	龜 F907	勻 52FB	勐 52A4	矜 5997	扱 6271	埼 57FC
3	叫 53EB	均 5747	勤 52E4	擒 64D2	汲 6C72	夔 5914
4	圭 572D	昀 7547	勲 61C3	吟 6611	級 7D1A	奇 5947
5	奎 594E	筠 7B60	斤 65A4	檣 6A8E	給 7D66	妓 5993
6	揆 63C6	菌 83CC	根 6839	琴 7434	亘 4E98	寄 5BC4
7	槻 69FB	鈞 921E	槿 69FF	禁 7981	兢 5162	岐 5C90
8	珪 73EA	龜 F908	瑾 747E	禽 79BD	矜 77DC	崎 5D0E
9	硅 7845	橘 6A58	筋 7B4B	芩 82A9	肯 80AF	己 5DF1
A	窺 7ABA	克 514B	芹 82B9	袞 887E	企 4F01	幾 5E7E
B	竅 7AC5	剋 524B	堇 83EB	衿 887F	伎 4F0E	忌 5FCC
C	糾 7CFE	劇 5287	覲 89B2	襟 895F	其 5176	技 6280
D	葵 8475	戟 621F	謹 8B39	金 F90A	冀 5180	旗 65D7
E	規 898F	棘 68D8	近 8FD1	錦 9326	嗜 55DC	旣 65E3
F	赴 8D73	極 6975	饅 9949	伋 4F0B	器 5668	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 82 of 127)

	D1A	D1B	D1C	D1D	D1E	D1F
0		璣 74A3	記 8A18	桔 6854	邏 F913	蘭 F91F
1	碁 671E	畸 7578	譏 8B4F	金 91D1	那 90A3	難 96E3
2	期 671F	畿 757F	豈 8C48	喫 55AB	樂 F914	鸞 F920
3	杞 675E	碁 7881	起 8D77	儼 513A	洛 F915	捏 634F
4	棋 68CB	磯 78EF	錡 9321	喇 F90B	烙 F916	捺 637A
5	棄 68C4	祁 7941	鎡 9324	奈 F90C	珞 F917	南 5357
6	機 6A5F	祇 7947	飢 98E2	娜 5A1C	落 F918	嵐 F921
7	欺 6B3A	祈 7948	饑 9951	懦 61E6	諾 8AFE	杓 678F
8	氣 6C23	祺 797A	騎 9A0E	懶 F90D	酪 F919	楠 6960
9	汽 6C7D	箕 7B95	騏 9A0F	拏 62CF	駱 F91A	湍 6E73
A	沂 6C82	紀 7D00	驥 9A65	拿 62FF	亂 F91B	濫 F922
B	淇 6DC7	綺 7DBA	麒 9E92	癩 F90E	卵 F91C	男 7537
C	玳 7398	羈 7F88	緊 7DCA	羅 F90F	暖 6696	藍 F923
D	琦 7426	耆 8006	佶 4F76	蘿 F910	欄 F91D	檻 F924
E	琪 742A	機 802D	吉 5409	螺 F911	煖 7156	拉 F925
F	璦 7482	肌 808C	拮 62EE	裸 F912	爛 F91E	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 83 of 127)

	D2A	D2B	D2C	D2D	D2E	D2F
0		柰 67F0	弩 5F29	祿 F93C	腦 8166	勒 F952
1	納 7D0D	耐 8010	怒 6012	綠 F93D	賂 F948	肋 F953
2	臘 F926	冷 F92E	擄 F930	菝 F93E	雷 F949	凜 F954
3	蠟 F927	女 5973	櫓 F931	錄 F93F	尿 5C3F	凌 F955
4	衲 8872	年 5E74	爐 F932	鹿 F940	壘 F94A	稜 F956
5	囊 56CA	撚 649A	瑙 7459	論 F941	屢 F94B	綾 F957
6	娘 5A18	季 79CA	盧 F933	壟 F942	樓 F94C	能 80FD
7	廊 F928	念 5FF5	老 F934	弄 F943	淚 F94D	菱 F958
8	朗 F929	恬 606C	蘆 F935	濃 6FC3	漏 F94E	陵 F959
9	浪 F92A	拈 62C8	虜 F936	籠 F944	累 F94F	尼 5C3C
A	狼 F92B	捻 637B	路 F937	聾 F945	縷 F950	泥 6CE5
B	郎 F92C	寧 5BE7	露 F938	膿 81BF	陋 F951	匿 533F
C	乃 4E43	甯 5BD7	駑 99D1	農 8FB2	嫩 5AE9	溺 6EBA
D	來 F92D	努 52AA	魯 F939	惱 60F1	訥 8A25	多 591A
E	內 5167	勞 F92F	鷺 F93A	牢 F946	杻 677B	荼 8336
F	柰 5948	奴 5974	碌 F93B	磊 F947	紐 7D10	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 14 • Korean Code Page 949 (300 dpi) (Page 84 of 127)

	D3A	D3B	D3C	D3D	D3E	D3F
0		緞 7DDE	湛 6E5B	唐 5510	岱 5CB1	到 5230
1	丹 4E39	蛋 86CB	潭 6F6D	堂 5802	帶 5E36	圖 5716
2	亶 4EB6	袒 8892	澹 6FB9	塘 5858	待 5F85	堵 5835
3	但 4F46	鄆 9132	痰 75F0	幢 5E62	戴 6234	塗 5857
4	單 55AE	鍛 935B	聃 8043	戇 6207	擡 64E1	導 5C0E
5	團 5718	撻 64BB	膽 81BD	撞 649E	玳 73B3	屠 5C80
6	壇 58C7	澆 6FBE	蕁 8541	棠 68E0	臺 81FA	島 5CF6
7	豕 5F56	獺 737A	覃 8983	當 7576	袋 888B	嶋 5D8B
8	斷 65B7	疸 75B8	談 8AC7	糖 7CD6	貸 8CB8	度 5EA6
9	旦 65E6	達 9054	譚 8B5A	螳 87B3	隊 968A	徒 5F92
A	檀 6A80	啖 5556	鎔 931F	黨 9EE8	黛 9EDB	悼 60BC
B	段 6BB5	圻 574D	沓 6C93	代 4EE3	宅 5B85	挑 6311
C	湍 6E4D	檐 61BA	畚 7553	垩 5788	德 5FB7	掉 6389
D	短 77ED	檐 64D4	答 7B54	垠 578E	惠 60B3	搗 6417
E	端 7AEF	曇 66C7	踏 8E0F	大 5927	倒 5012	桃 6843
F	簞 7C1E	淡 6DE1	逌 905D	對 5C0D	刀 5200	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 85 of 127)

	D4A	D4B	D4C	D4D	D4E	D4F
0		蹈 8E48	燾 7E9B	凍 51CD	斗 6597	得 5F97
1	棹 68F9	逃 9003	讀 8B80	動 52D5	杜 675C	磴 5D9D
2	櫂 6AC2	途 9014	墩 58A9	同 540C	抖 6793	橙 6A59
3	淘 6DD8	道 9053	惇 60C7	懂 61A7	痘 75D8	燈 71C8
4	渡 6E21	都 90FD	敦 6566	東 6771	竇 7AC7	登 767B
5	滔 6ED4	鍍 934D	吨 65FD	桐 6850	荳 8373	等 7B49
6	濤 6FE4	陶 9676	暎 66BE	棟 68DF	讀 95A	藤 85E4
7	燾 71FE	韜 97DC	沌 6C8C	洞 6D1E	豆 8C46	膳 8B04
8	盜 76DC	毒 6BD2	焯 711E	潼 6F7C	逗 9017	鄧 9127
9	睹 7779	瀆 7006	燉 71C9	疼 75BC	頭 982D	騰 9A30
A	禱 79B1	牘 7258	豚 8C5A	瞳 77B3	屯 5C6F	喇 5587
B	稻 7A3B	犢 72A2	頓 9813	童 7AE5	臀 81C0	懶 61F6
C	苟 8404	獨 7368	乞 4E6D	胴 80F4	茈 829A	拏 95B
D	覩 89A9	督 7763	突 7A81	董 8463	遁 9041	癩 7669
E	賭 8CED	禿 79BF	仝 4EDD	銅 9285	遯 906F	羅 7F85
F	跳 8DF3	篤 7BE4	冬 51AC	兜 515C	鈍 920D	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 86 of 127)

	D5A	D5B	D5C	D5D	D5E	D5F
0		卵 5375	藍 85CD	徠 5FA0	輓 8F1B	驢 9A62
1	蘿 863F	欄 6B04	檻 8964	萊 840A	量 91CF	驪 9A6A
2	螺 87BA	樂 6B12	覽 89BD	冷 51B7	侶 4FB6	麗 9E97
3	裸 88F8	瀾 703E	拉 62C9	掠 63A0	儷 5137	黎 9ECE
4	邏 908F	爛 721B	臘 81D8	略 7565	勵 52F5	力 529B
5	樂 F95C	蘭 862D	蠟 881F	亮 4EAE	呂 5442	曆 66C6
6	洛 6D1B	鸞 9E1E	廊 5ECA	倆 5006	廬 5EEC	歷 6B77
7	烙 70D9	刺 524C	朗 6717	兩 5169	慮 616E	瀝 701D
8	珞 73DE	辣 8FA3	浪 6D6A	涼 51C9	戾 623E	礫 792B
9	絡 7D61	嵐 5D50	狼 72FC	梁 6881	旅 65C5	轢 8F62
A	落 843D	擘 64E5	琅 7405	樑 6A11	櫛 6ADA	靨 9742
B	諾 F95D	攬 652C	瑯 746F	糧 7CAE	濾 6FFE	憐 6190
C	酪 916A	欖 6B16	螂 8782	梁 7CB1	礪 792A	戀 6200
D	駱 99F1	濫 6FEB	郎 90DE	糧 7CE7	藜 85DC	攣 6523
E	丹 F95E	籃 7C43	來 4F86	良 826F	蠣 8823	漣 6F23
F	亂 4E82	纜 7E9C	峽 5D0D	諒 8AD2	閭 95AD	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 87 of 127)

	D6A	D6B	D6C	D6D	D6E	D6F
0		斂 6582	聆 8046	櫓 6AD3	綠 7DA0	磊 78CA
1	煉 7149	殮 6BAE	逞 901E	潞 6F5E	蓁 83C9	賂 8CC2
2	璉 7489	濂 6FC2	鈴 9234	瀘 7018	錄 9304	賚 8CDA
3	練 7DF4	簾 7C3E	零 96F6	爐 7210	鹿 9E7F	賴 8CF4
4	聯 806F	獵 7375	靈 9748	盧 76E7	麓 9E93	雷 96F7
5	蓮 84EE	令 4EE4	領 9818	老 8001	論 8AD6	了 4E86
6	輦 8F26	伶 4F36	齡 9F61	蘆 8606	壘 58DF	僚 50DA
7	連 9023	囡 56F9	例 4F8B	虜 865C	弄 5F04	寮 5BEE
8	鍊 934A	寧 F95F	澧 6FA7	路 8DEF	隴 6727	廖 5ED6
9	冽 51BD	岑 5CBA	禮 79AE	輅 8F05	瀧 7027	料 6599
A	列 5217	嶺 5DBA	醴 91B4	露 9732	瓏 74CF	燎 71CE
B	劣 52A3	伶 601C	隸 96B7	魯 9B6F	籠 7C60	療 7642
C	洌 6D0C	玲 73B2	勞 52DE	鷺 9DFA	壘 807E	瞭 77AD
D	烈 70C8	苓 7B2D	怒 F960	鹵 9E75	儼 5121	聊 804A
E	裂 88C2	鈴 7F9A	撈 6488	碌 788C	瀨 7028	蓼 84FC
F	廉 5EC9	翎 7FCE	擄 64C4	祿 797F	牢 7262	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 88 of 127)

	D7A	D7B	D7C	D7D	D7E	D7F
0		陋 964B	戮 622E	凌 51CC	犁 7281	吝 541D
1	遼 907C	劉 5289	陸 9678	楞 696E	狸 72F8	潏 6F7E
2	鬧 9B27	旒 65D2	侖 4F96	稜 7A1C	理 7406	潏 71D0
3	龍 9F8D	柳 67F3	倫 502B	綾 7DBE	璃 7483	璘 7498
4	壘 58D8	榴 69B4	崙 5D19	菱 83F1	異 7962	藺 85FA
5	婁 5A41	流 6D41	淪 6DEA	陵 9675	痢 75E2	躡 8EAA
6	屢 5C82	溜 6E9C	綸 7DB8	俚 4FDA	籬 7C6C	隣 96A3
7	樓 6A13	瀏 700F	輪 8F2A	利 5229	罹 7F79	鱗 9C57
8	淚 6DDA	琉 7409	律 5F8B	厘 5398	羸 7FB8	麟 9E9F
9	漏 6F0F	瑠 7460	慄 6144	吏 540F	莉 8389	林 6797
A	癭 763B	留 7559	栗 6817	唎 550E	裏 88CF	淋 6DCB
B	累 7D2F	瘤 7624	率 7961	履 5C65	裡 88E1	琳 7433
C	縷 7E37	硫 786B	隆 9686	悌 60A7	里 91CC	臨 81E8
D	蔓 851E	謬 8B2C	勒 52D2	李 674E	釐 91D0	霖 9716
E	縷 8938	類 985E	肋 808B	梨 68A8	離 96E2	砒 782C
F	鏤 93E4	六 516D	凜 51DC	湮 6D8C	鯉 9BC9	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 89 of 127)

	D8A	D8B	D8C	D8D	D8E	D8F
0		莫 83AB	蔓 8513	望 671B	煤 7164	萌 840C
1	立 7ACB	邈 9088	蠻 883B	網 7DB2	罵 7F75	冪 51AA
2	笠 7B20	万 4E07	輓 8F13	罔 7F54	買 8CB7	覓 8993
3	粒 7C92	𠂔 534D	饅 9945	芒 8292	賣 8CE3	免 514D
4	摩 6469	娩 5A29	鰻 9C3B	茫 832B	邁 9081	冕 5195
5	瑪 746A	巒 5DD2	忒 551C	莽 83BD	魅 9B45	勉 52C9
6	痲 75F2	彎 5F4E	抹 62B9	輞 8F1E	脈 8108	棉 68C9
7	碼 78BC	慢 6162	末 672B	邛 9099	貊 8C8A	沔 6C94
8	磨 78E8	挽 633D	沫 6CAB	埋 57CB	陌 964C	眊 7704
9	馬 99AC	晚 6669	茱 8309	妹 59B9	驀 9A40	眠 7720
A	魔 9B54	曼 66FC	襪 896A	媒 5A92	麥 9EA5	綿 7DBF
B	麻 9EBB	滿 6EFF	靺 977A	寐 5BD0	孟 5B5F	緬 7DEC
C	寔 5BDE	漫 6F2B	亡 4EA1	昧 6627	氓 6C13	面 9762
D	幕 5E55	灣 7063	妄 5984	枚 679A	猛 731B	麵 9EB5
E	漠 6F20	瞞 779E	忘 5FD8	梅 6885	盲 76F2	滅 6EC5
F	膜 819C	萬 842C	忙 5FD9	每 6BCF	盟 76DF	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 90 of 127)

	D9A	D9B	D9C	D9D	D9E	D9F
0		鳴 9CF4	牡 7261	鶯 9DA9	苗 82D7	繆 7E46
1	蔑 8511	袂 8882	琯 7441	歿 6B7F	錨 9328	舞 821E
2	冥 51A5	侮 4FAE	眸 7738	沒 6C92	務 52D9	茂 8302
3	名 540D	冒 5192	矛 77DB	夢 5922	巫 5DEB	蕪 856A
4	命 547D	募 52DF	耗 8017	朦 6726	憮 61AE	誣 8AA3
5	明 660E	姆 59C6	茈 82BC	蒙 8499	懋 61CB	貿 8CBF
6	暝 669D	帽 5E3D	茅 8305	卯 536F	戊 620A	霧 9727
7	楸 6927	慕 6155	謀 8B00	墓 5893	拇 62C7	鷓 9D61
8	溟 6E9F	摸 6478	謨 8B28	妙 5999	撫 64AB	墨 58A8
9	皿 76BF	摹 6479	貌 8C8C	廟 5EDF	无 65E0	默 9ED8
A	暝 7791	暮 66AE	木 6728	描 63CF	櫛 6959	們 5011
B	茗 8317	某 67D0	沐 6C90	昴 6634	武 6B66	刎 520E
C	莫 84C2	模 6A21	牧 7267	杳 6773	母 6BCB	吻 543B
D	螟 879F	母 6BCD	目 76EE	渺 6E3A	無 7121	問 554F
E	酪 9169	毛 6BDB	睦 7766	猫 732B	珣 73F7	文 6587
F	銘 9298	牟 725F	穆 7A46	眇 7AD7	畝 755D	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 91 of 127)

	DAA	DAB	DAC	DAD	DAE	DAF
0		微 5FAE	愍 610D	拍 62CD	駁 99C1	盼 76FC
1	汶 6C76	未 672A	憫 61AB	搏 640F	伴 4F34	磐 78D0
2	紊 7D0A	梶 68B6	敏 654F	撲 64B2	半 534A	磻 78FB
3	紋 7D0B	楣 6963	旻 65FB	朴 6734	反 53CD	礬 792C
4	聞 805E	羨 6E3C	旻 65FC	樸 6A38	叛 53DB	絆 7D46
5	蚊 868A	湄 6E44	民 6C11	泊 6CCA	拌 62CC	般 822C
6	門 9580	眉 7709	泯 6CEF	珀 73C0	搬 642C	蟠 87E0
7	雯 98EF	米 7C73	玟 739F	璞 749E	攀 6500	返 8FD4
8	勿 52FF	美 7F8E	珉 73C9	箔 7B94	斑 6591	頒 9812
9	沕 6C95	薇 8587	緡 7DE1	粕 7C95	槃 69C3	飯 98EF
A	物 7269	謎 8B0E	閔 9594	縛 7E1B	泮 6CEE	勃 52C3
B	味 5473	迷 8FF7	密 5BC6	膊 818A	潘 6F58	拔 62D4
C	媚 5A9A	靡 9761	蜜 871C	舶 8236	班 73ED	撥 64A5
D	尾 5C3E	黴 9EF4	謐 8B10	薄 8584	畔 7554	渤 6E24
E	嶺 5D4B	岷 5CB7	剝 525D	迫 8FEB	癥 7622	潑 6F51
F	彌 5F4C	悶 60B6	博 535A	雹 96F9	盤 76E4	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



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	DBA	DBB	DBC	DBD	DBE	DBF
0		方 65B9	邦 90A6	裴 88F4	樊 6A0A	汜 6C3E
1	發 767C	旁 65C1	防 9632	裴 88F5	煩 7169	汎 6C4E
2	跋 8DCB	昉 6609	龐 9F90	褱 8919	燔 71D4	泛 6CDB
3	醅 91B1	枋 678B	倍 500D	賠 8CE0	番 756A	犯 72AF
4	鉢 9262	榜 699C	俳 4FF3	輩 8F29	磻 F964	範 7BC4
5	髮 9AEE	滂 6EC2	北 F963	配 914D	繁 7E41	范 8303
6	魃 9B43	磅 78C5	培 57F9	陪 966A	蕃 8543	法 6CD5
7	倣 5023	紡 7D21	徘 5F98	伯 4F2F	藩 85E9	珐 743A
8	傍 508D	肪 80AA	拜 62DC	佰 4F70	飜 98DC	僻 50FB
9	坊 574A	膀 8180	排 6392	帛 5E1B	伐 4F10	劈 5288
A	妨 59A8	舫 822B	杯 676F	柏 67CF	筏 7B4F	壁 58C1
B	尪 5C28	芳 82B3	漚 6E43	栢 6822	罰 7F70	擘 64D8
C	幫 5E47	莠 84A1	焙 7119	白 767D	閥 95A5	槩 6A97
D	彷彿 5F77	蚌 868C	盃 76C3	百 767E	凡 51E1	壁 74A7
E	房 623F	訪 8A2A	背 80CC	魄 9B44	帆 5E06	癖 7656
F	放 653E	謗 8B17	胚 80DA	幡 5E61	梵 68B5	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 93 of 127)

	DCA	DCB	DCC	DCD	DCE	DCF
0		丙 4E19	駢 9A08	輔 8F14	馥 99A5	蜂 8702
1	碧 78A7	併 5002	保 4FDD	伏 4F0F	鰻 9C12	逢 9022
2	蘖 8617	兵 5175	堡 5821	僕 50D5	本 672C	鋒 92D2
3	闢 95E2	屏 5C5B	報 5831	匍 5310	芟 4E76	鳳 9CF3
4	霹 9739	并 5E77	寶 5BF6	卜 535C	俸 4FF8	不 4E0D
5	便 F965	晒 661E	普 666E	宓 5B93	奉 5949	付 4ED8
6	卞 535E	曷 663A	步 6B65	復 5FA9	封 5C01	俯 4FEF
7	弁 5F01	柄 67C4	洑 6D11	服 670D	峯 5CEF	傅 5085
8	變 8B8A	楸 68C5	溲 6E7A	福 798F	峰 5CF0	剖 5256
9	辨 8FA8	炳 70B3	潛 6F7D	腹 8179	捧 6367	副 526F
A	辯 8FAF	瓶 7501	珣 73E4	茯 832F	棒 68D2	否 5426
B	邊 908A	病 75C5	甫 752B	蔔 8514	烽 70FD	咐 5490
C	別 5225	秉 79C9	菩 83E9	複 8907	烽 71A2	埠 57E0
D	瞥 77A5	竝 7ADD	補 88DC	覆 8986	琫 742B	夫 592B
E	鰲 9C49	輶 8F27	裱 8913	輶 8F39	縫 7E2B	婦 5A66
F	鼈 9F08	餅 9920	譜 8B5C	輻 8F3B	蓬 84EC	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 94 of 127)

	DDA	DDB	DDC	DDD	DDE	DDF
0		腑 8151	鳧 9CE7	糞 7CDE	丕 4E15	𪛗 6BD6
1	孚 5B5A	膚 819A	北 5317	紛 7D1B	備 5099	毗 6BD7
2	孵 5B75	孵 8240	分 5206	芬 82AC	匕 5315	毘 6BD8
3	富 5BCC	芙 8299	吩 5429	賁 8CC1	匪 532A	沸 6CB8
4	府 5E9C	苧 83A9	噴 5674	雰 96F0	卑 5351	泌 F968
5	復 F966	訃 8A03	墳 58B3	不 F967	妃 5983	琵琶 7435
6	扶 6276	負 8CA0	奔 5954	佛 4F5B	婢 5A62	痺 75FA
7	敷 6577	賦 8CE6	奮 596E	弗 5F17	庇 5E87	砒 7812
8	斧 65A7	賻 8CFB	忿 5FFF	彿 5F7F	悲 60B2	碑 7891
9	浮 6D6E	赴 8D74	憤 61A4	拂 62C2	憊 618A	枇 79D5
A	溥 6EA5	趺 8DBA	扮 626E	崩 5D29	扉 6249	秘 79D8
B	父 7236	部 90E8	盼 6610	朋 670B	批 6279	枇 7C83
C	符 7B26	釜 91DC	汾 6C7E	棚 68DA	斐 6590	緋 7DCB
D	簿 7C3F	阜 961C	焚 711A	礪 787C	枇 6787	翡 7FE1
E	缶 7F36	附 9644	盆 76C6	繡 7E43	榧 69A7	肥 80A5
F	腐 8150	駙 99D9	粉 7C89	鵬 9D6C	比 6BD4	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	DEA	DEB	DEC	DED	DEE	DEF
0		斌 658C	事 4E8B	寫 5BEB	渣 6E23	裛 88DF
1	脾 813E	櫛 6AB3	些 4E9B	寺 5BFA	瀉 7009	詐 8A50
2	臂 81C2	殞 6BAF	仕 4ED5	射 5C04	獅 7345	詞 8A5E
3	菲 83F2	浜 6D5C	伺 4F3A	巳 5DF3	砂 7802	謝 8B1D
4	蜚 871A	濱 6FF1	似 4F3C	師 5E2B	社 793E	賜 8CDC
5	裨 88E8	瀕 7015	使 4F7F	徙 5F99	祀 7940	赦 8D66
6	誹 8AB9	牝 725D	俟 4FDF	思 601D	祠 7960	辭 8FAD
7	譬 8B6C	玼 73AD	僊 50FF	捨 6368	私 79C1	邪 90AA
8	費 8CBB	貧 8CA7	史 53F2	斜 659C	篩 7BE9	飼 98FC
9	鄙 9119	賓 8CD3	司 53F8	斯 65AF	紗 7D17	駟 99DF
A	非 975E	頻 983B	唆 5506	栖 67F6	絲 7D72	麝 9E9D
B	飛 98DB	憑 6191	嗣 55E3	查 67FB	肆 8086	削 524A
C	鼻 9F3B	氷 6C37	四 56DB	梭 68AD	舍 820D	數 F969
D	嘸 56AC	聘 8058	士 58EB	死 6B7B	莎 838E	朔 6714
E	嬪 5B2A	騁 9A01	奢 5962	沙 6C99	蓑 84D1	索 F96A
F	彬 5F6C	乍 4E4D	娑 5A11	泗 6CD7	蛇 86C7	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	DFA	DFB	DFC	DFD	DFF	
0	<div></div>	煞 715E	像 50CF	爽 723D	嗇 55C7	恕 6055
1	傘 5098	薩 85A9	償 511F	牀 7240	塞 F96C	抒 6292
2	刪 522A	三 4E09	商 5546	狀 72C0	穢 7A61	捷 637F
3	山 5C71	參 F96B	喪 55AA	相 76F8	索 7D22	敍 654D
4	散 6563	杉 6749	嘗 5617	祥 7965	色 8272	暑 6691
5	汕 6C55	森 68EE	孀 5B40	箱 7BB1	牲 7272	曙 66D9
6	珊 73CA	滲 6E17	尙 5C19	翔 7FD4	生 751F	書 66F8
7	產 7523	芟 829F	峠 5CE0	裳 88F3	甥 7525	栖 6816
8	疝 759D	蓼 8518	常 5E38	觴 89F4	省 F96D	棲 68F2
9	算 7B97	衫 886B	床 5E8A	詳 8A73	笙 7B19	犀 7280
A	蒜 849C	插 63F7	庠 5EA0	象 8C61	墅 5885	瑞 745E
B	酸 9178	澁 6F81	廂 5EC2	賞 8CDE	壻 58FB	筮 7B6E
C	霰 9730	釵 9212	想 60F3	霜 971C	嶼 5DBC	絮 7D6E
D	𪗇 4E77	颯 98AF	桑 6851	塞 585E	序 5E8F	緒 7DD6
E	撒 6492	上 4E0A	橡 6A61	璽 74BD	庶 5EB6	署 7F72
F	殺 6BBA	傷 50B7	湘 6E58	賽 8CFD	徐 5F90	<div></div>

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 97 of 127)

	E0A	E0B	E0C	E0D	E0E	E0F
0		析 6790	斃 657E	蘇 861A	薛 859B	燮 71EE
1	胥 80E5	汐 6C50	旋 65CB	蟬 87EC	褻 893B	葉 F96E
2	舒 8212	淅 6DC5	渲 6E32	洸 8A75	設 8A2D	城 57CE
3	薯 85AF	渴 6F5F	煽 717D	跣 8DE3	說 8AAA	姓 59D3
4	西 897F	石 77F3	琰 7401	選 9078	雪 96EA	戍 5BAC
5	誓 8A93	碩 78A9	瑄 7444	銑 9291	齧 9F67	性 6027
6	逝 901D	蓆 84C6	璇 7487	鐸 9425	剡 5261	惺 60FA
7	鋤 92E4	釋 91CB	璿 74BF	饕 994D	遲 66B9	成 6210
8	黍 9ECD	錫 932B	癰 766C	鮮 9BAE	殲 6BB2	星 661F
9	鼠 9F20	仙 4ED9	禪 79AA	高 5368	纖 7E96	晟 665F
A	夕 5915	僊 50CA	線 7DDA	屑 5C51	蟾 87FE	猩 7329
B	奭 596D	先 5148	繕 7E55	楔 6954	瞻 8D0D	城 73F9
C	席 5E2D	善 5584	羨 7FA8	泄 6CC4	閃 9583	盛 76DB
D	惜 60DC	嬋 5B0B	腺 817A	洩 6D29	陝 965D	省 7701
E	昔 6614	宣 5BA3	膳 81B3	渫 6E2B	攝 651D	箴 7B6C
F	皙 6673	扇 6247	船 8239	舌 820C	涉 6D89	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	E1A	E1B	E1C	E1D	E1E	E1F
0		嘯 562F	燒 71D2	邵 90B5	蓀 84C0	鎖 9396
1	聖 8056	塑 5851	甦 7526	銷 92B7	遜 905C	衰 8870
2	聲 8072	宵 5BB5	疏 758F	韶 97F6	飡 98E1	釗 91D7
3	腥 8165	小 5C0F	疎 758E	騷 9A37	率 7387	修 4FEE
4	誠 8AA0	少 5C11	瘙 7619	俗 4FD7	宋 5B8B	受 53D7
5	醒 9192	巢 5DE2	笑 7B11	屬 5C6C	悚 609A	嗽 55FD
6	世 4E16	所 6240	篠 7BE0	束 675F	松 677E	囚 56DA
7	勢 52E2	掃 6383	簫 7C2B	涑 6D91	淞 60DE	垂 5782
8	歲 6B72	搔 6414	素 7D20	栗 7C9F	訟 8A1F	壽 58FD
9	洗 6D17	昭 662D	紹 7D39	續 7E8C	誦 8AA6	嫂 5AC2
A	稅 7A05	梳 68B3	蔬 852C	謾 8B16	送 9001	守 5B88
B	笹 7B39	沼 6CBC	蕭 856D	贖 8D16	頌 980C	岫 5CAB
C	細 7D30	消 6D88	蘇 8607	速 901F	刷 5237	崑 5CC0
D	說 F96F	溯 6EAF	訴 8A34	孫 5B6B	殺 F970	帥 5E25
E	貰 8CB0	瀟 701F	迢 900D	巽 5DFD	灑 7051	愁 6101
F	召 53EC	炤 70A4	遡 9061	損 640D	碎 788E	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	E2A	E2B	E2C	E2D	E2E	E2F
0		璫 74B2	袖 8896	髓 9AD3	循 5FAA	荀 8340
1	戍 620D	瘦 7626	誰 8AB0	鬚 9B1A	恂 6042	蓐 84F4
2	手 624B	睡 7761	讐 8B90	叔 53D4	旬 65EC	薜 8563
3	授 6388	秀 79C0	輸 8F38	塾 587E	枸 6812	詢 8A62
4	搜 641C	穗 7A57	遂 9042	夙 5919	楯 696F	諄 8AC4
5	收 6536	豎 7AEA	邃 9083	孰 5B70	櫛 6A53	醇 9187
6	數 6578	粹 7CB9	酬 916C	宿 5BBF	殉 6B89	鎔 931E
7	樹 6A39	綏 7D8F	銖 9296	淑 6DD1	洵 6D35	順 9806
8	殊 6B8A	綬 7DAC	銹 92B9	瀟 6F5A	淳 6DF3	馴 99B4
9	水 6C34	繡 7E61	隋 968B	熟 719F	珣 73E3	戍 620C
A	洙 6D19	羞 7F9E	隧 96A7	琚 7421	盾 76FE	術 8853
B	漱 6F31	脩 8129	隨 96A8	璫 74B9	瞬 77AC	述 8FF0
C	燧 71E7	茱 8331	雖 96D6	肅 8085	筍 7B4D	鉞 9265
D	狩 72E9	菟 8490	需 9700	菽 83FD	純 7D14	崇 5D07
E	獸 7378	蔭 84DA	須 9808	巡 5DE1	脣 8123	崧 5D27
F	琇 7407	藪 85EA	首 9996	徇 5F87	舜 821C	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



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	E3A	E3B	E3C	E3D	E3E	E3F
0		昇 6607	是 662F	埴 57F4	仇 4F81	蓋 85CE
1	嵩 5D69	繩 7E69	時 6642	寔 5BD4	信 4FE1	蜃 8703
2	瑟 745F	蠅 8805	柿 67BE	式 5F0F	呻 547B	訊 8A0A
3	膝 819D	陞 965E	柴 67F4	息 606F	娠 5A20	身 8EAB
4	蝨 8768	侍 4F8D	猜 731C	拭 62ED	宸 5BB8	辛 8F9B
5	濕 6FD5	匙 5319	矢 77E2	植 690D	愼 613C	辰 F971
6	拾 62FE	嘶 5636	示 793A	殖 6B96	新 65B0	迅 8FC5
7	習 7FD2	始 59CB	翅 7FC5	湜 6E5C	晨 6668	失 5931
8	褶 8936	媿 5AA4	蒔 8494	熄 7184	燼 71FC	室 5BA4
9	襲 8972	尸 5C38	蓍 84CD	簋 7BD2	申 7533	實 5BE6
A	丞 4E1E	屎 5C4E	視 8996	蝕 8755	神 795E	悉 6089
B	乘 4E58	屍 5C4D	試 8A66	識 8B58	紳 7D33	審 5BE9
C	僧 50E7	市 5E02	詩 8A69	軾 8EFE	腎 814E	尋 5C0B
D	勝 52DD	弑 5F11	諡 8AE1	食 98DF	臣 81E3	心 5FC3
E	升 5347	恃 6043	豕 8C55	飾 98FE	莘 8398	沁 6C81
F	承 627F	施 65BD	豺 8C7A	伸 4F38	薪 85AA	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 101 of 127)

	E4A	E4B	E4C	E4D	E4E	E4F
0		娥 5A25	嶽 5DBD	案 6848	菴 83F4	崖 5D16
1	沈 F972	峨 5CE8	幄 5E44	眼 773C	闇 95C7	愛 611B
2	深 6DF1	我 6211	惡 60E1	雁 96C1	壓 58D3	曖 66D6
3	瀋 700B	牙 7259	愕 6115	鞍 978D	押 62BC	涯 6DAF
4	甚 751A	芽 82BD	握 63E1	顏 9854	狎 72CE	碍 788D
5	芯 82AF	莪 83AA	樂 6A02	鮫 9B9F	鴨 9D28	艾 827E
6	諶 8AF6	蛾 86FE	渥 6E25	幹 65A1	仰 4EF0	隘 9698
7	什 4EC0	衙 8859	鄂 9102	謁 8B01	央 592E	靄 9744
8	十 5341	訝 8A1D	鍰 9354	軋 8ECB	怏 600F	厄 5384
9	拾 F973	阿 963F	顎 984E	闕 95BC	昂 663B	扼 627C
A	雙 96D9	雅 96C5	鰐 9C10	淹 5535	殃 6B83	掖 6396
B	氏 6C0F	餓 9913	齷 9F77	岩 5CA9	秧 79E7	液 6DB2
C	亞 4E9E	鴉 9D09	安 5B89	巖 5DD6	鴛 9D26	縊 7E0A
D	俄 4FC4	鵝 9D5D	岸 5CB8	庵 5EB5	厓 5393	腋 814B
E	兒 5152	聖 580A	按 6309	暗 6697	哀 54C0	額 984D
F	啞 555E	岳 5CB3	晏 664F	癌 764C	埃 57C3	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	E5A	E5B	E5C	E5D	E5E	E5F
0		弱 5F31	揚 63DA	良 F97C	魚 9B5A	儼 513C
1	櫻 6AFB	掠 F975	攘 6518	襄 8944	齧 9F6C	嚴 56B4
2	罌 7F4C	略 F976	馭 656D	諒 F97D	億 5104	奄 5944
3	鶯 9DAF	約 7D04	暘 6698	讓 8B93	憶 61B6	掩 63A9
4	鸚 9E1A	若 82E5	梁 F97A	釀 91C0	抑 6291	淹 6DF9
5	也 4E5F	葯 846F	楊 694A	陽 967D	憶 6A8D	業 5DAA
6	倮 503B	翦 84BB	樣 6A23	量 F97E	臆 81C6	業 696D
7	冶 51B6	藥 85E5	洋 6D0B	養 990A	偃 5043	円 5186
8	夜 591C	躍 8E8D	瀆 7001	圀 5704	堰 5830	予 4E88
9	惹 60F9	亮 F977	煬 716C	御 5FA1	彦 5F66	余 4F59
A	擲 63F6	佯 4F6F	痒 75D2	於 65BC	焉 7109	勵 F97F
B	椰 6930	兩 F978	瘍 760D	漁 6F01	言 8A00	呂 F980
C	爺 723A	涼 F979	襠 79B3	瘀 7600	諺 8AFA	女 F981
D	耶 8036	壤 58E4	穰 7A70	禦 79A6	孽 5B7C	如 5982
E	若 F974	孃 5B43	糧 F97B	語 8A9E	蘖 8616	廬 F982
F	野 91CE	恙 6059	羊 7F8A	馭 99AD	俺 4FFA	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	E6A	E6B	E6C	E6D	E6E	E6F
0		麗 F988	堦 5827	淵 6DF5	續 7E2F	熱 71B1
1	旅 F983	黎 F989	妍 59F8	演 6F14	聯 F997	裂 F9A0
2	歟 6B5F	亦 4EA6	娟 5A1F	漣 F992	衍 884D	說 F9A1
3	汝 6C5D	力 F98A	宴 5BB4	烟 70DF	軟 8EDF	閱 95B1
4	濾 F984	域 57DF	年 F98E	然 7136	輦 F998	厭 53AD
5	璵 74B5	役 5F79	延 5EF6	煙 7159	蓮 F999	廉 F9A2
6	礪 7916	易 6613	憐 F98F	煉 F993	連 F99A	念 F9A3
7	礪 F985	曆 F98B	戀 F990	燃 71C3	鉛 925B	捻 F9A4
8	與 8207	歷 F98C	捐 6350	燕 71D5	鍊 F99B	染 67D3
9	𩚑 8245	疫 75AB	挺 633B	璉 F994	鳶 9CF6	殮 F9A5
A	茹 8339	繹 7E79	撚 F991	研 784F	列 F99C	炎 708E
B	輿 8F3F	譯 8B6F	椽 693D	硯 786F	劣 F99D	焰 7130
C	輦 8F5D	轢 F98D	沆 6C87	季 F995	咽 F99E	琰 7430
D	閭 F986	逆 9006	沿 6CBF	筵 7B75	悅 6085	艷 8276
E	餘 9918	驛 9A5B	涎 6D8E	緣 7DE3	涅 6D85	苒 82D2
F	驪 F987	嚙 56A5	涓 6D93	練 F996	烈 F99F	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	E7A	E7B	E7C	E7D	E7E	E7F
0		𪛇 F9AC	瑛 745B	領 F9B4	裔 88D4	鳴 55DA
1	簾 F9A6	映 6620	瑩 F9AE	乂 4E42	詣 8A63	塢 5862
2	閭 95BB	暎 668E	璵 74D4	倪 502A	譽 8B7D	塢 58BA
3	髯 9AE5	楹 6979	盈 76C8	例 F9B5	豫 8C6B	奧 5967
4	鹽 9E7D	榮 69AE	穎 7A4E	刈 5208	醴 F9B7	娛 5A1B
5	曄 66C4	永 6C38	纓 7E93	叡 53E1	銳 92B3	寤 5BE4
6	獵 F9A7	泳 6CF3	羚 F9AF	曳 66F3	隸 F9B8	悟 609F
7	燁 71C1	渙 6E36	聆 F9B0	汭 6C6D	霓 9713	惡 F9B9
8	葉 8449	穎 6F41	英 82F1	歲 6FCA	預 9810	懊 61CA
9	令 F9A8	滌 6FDA	詠 8A60	猊 730A	五 4E94	敖 6556
A	囷 F9A9	瀛 701B	迎 8FCE	睿 777F	伍 4F0D	昨 65FF
B	瑩 584B	滄 702F	鈴 F9B1	穢 7A62	悟 4FC9	晤 6664
C	寧 F9AA	煥 7150	鎡 9348	芮 82AE	傲 50B2	梧 68A7
D	嶺 F9AB	營 71DF	零 F9B2	藝 85DD	午 5348	污 6C5A
E	嶸 5DB8	獰 7370	霽 9719	藥 8602	吾 543E	澳 6FB3
F	影 5F71	玲 F9AD	靈 F9B3	禮 F9B6	吳 5433	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	E8A	E8B	E8C	E8D	E8E	E8F
0		瘟 761F	窩 7AA9	緩 7DE9	歪 6B6A	寮 F9BC
1	烏 70CF	穩 7A69	窪 7AAA	翫 7FEB	矮 77EE	尿 F9BD
2	熬 71AC	縕 7E15	臥 81E5	脛 8118	外 5916	嶢 5DA2
3	𪚩 7352	蘊 860A	蛙 86D9	腕 8155	崑 5D6C	拗 62D7
4	𪚪 7B7D	兀 5140	蝸 8778	莞 839E	巍 5DCD	搖 6416
5	蜈 8708	壅 58C5	訛 8A1B	𪚫 8C4C	猥 7325	撓 6493
6	誤 8AA4	擁 64C1	婉 5A49	阮 962E	畏 754F	擾 64FE
7	鰲 9C32	瓮 74EE	完 5B8C	頑 9811	了 F9BA	料 F9BE
8	鰲 9F07	甕 7515	宛 5B9B	𪚬 66F0	僚 F9BB	曜 66DC
9	屋 5C4B	癰 7670	椀 68A1	往 5F80	僥 50E5	樂 F9BF
A	沃 6C83	翁 7FC1	椀 6900	旺 65FA	凹 51F9	撓 6A48
B	獄 7344	邕 9095	浣 6D63	枉 6789	堯 582F	燎 F9C0
C	玉 7389	雍 96CD	玩 73A9	汪 6C6A	夭 592D	耀 71FF
D	鈺 923A	饗 9954	琬 7413	王 738B	妖 5996	瑤 7464
E	溫 6EAB	渦 6E26	琬 742C	倭 502D	姚 59DA	療 F9C1
F	璵 7465	瓦 74E6	碗 7897	娃 5A03	寥 5BE5	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	E9A	E9B	E9C	E9D	E9E	E9F
0		欲 6B32	湧 6E67	優 512A	禹 79B9	昱 6631
1	窈 7A88	浴 6D74	溶 6EB6	又 53C8	紆 7D06	栳 682F
2	窯 7AAF	縻 7E1F	熔 7194	友 53CB	羽 7FBD	煜 715C
3	繇 7E47	褥 8925	瑤 7462	右 53F3	芋 828B	穢 7A36
4	繞 7E5E	辱 8FB1	用 7528	宇 5B87	藕 85D5	郁 90C1
5	耀 8000	俑 4FD1	甬 752C	寓 5BD3	虞 865E	頊 980A
6	腰 8170	傭 50AD	聳 8073	尤 5C24	迂 8FC2	云 4E91
7	蓼 F9C2	冗 5197	茸 8338	愚 611A	遇 9047	暈 F9C5
8	蟯 87EF	勇 52C7	蓉 84C9	憂 6182	郵 90F5	櫟 6A52
9	要 8981	埇 57C7	踊 8E0A	盱 65F4	釭 91EA	殞 6B9E
A	謠 8B20	墉 5889	鎔 9394	牛 725B	隅 9685	澣 6F90
B	遙 9059	容 5BB9	鏞 93DE	玕 7397	雨 96E8	煩 7189
C	遼 F9C3	庸 5EB8	龍 F9C4	瑀 7440	雱 96E9	耘 8018
D	邀 9080	湧 6142	于 4E8E	孟 76C2	勛 52D6	芸 82B8
E	饒 9952	榕 6995	佑 4F51	祐 7950	彀 5F67	蕓 8553
F	慾 617E	涌 6D8C	偶 5076	耦 7991	旭 65ED	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	EAA	EAB	EAC	EAD	EAE	EAF
0		媛 5A9B	遠 9060	慰 6170	魏 9B4F	愉 6109
1	運 904B	嫻 5AC4	阮 F9C6	暉 6690	乳 4E73	揄 63C4
2	隕 9695	冤 5BC3	院 9662	渭 6E2D	侑 4F91	攸 6538
3	雲 96F2	怨 6028	願 9858	爲 7232	儒 5112	有 6709
4	韻 97FB	愿 613F	鴛 9D1B	瑋 744B	兪 516A	杻 F9C8
5	蔚 851A	援 63F4	月 6708	緯 7DEF	劉 F9C7	柔 67D4
6	鬱 9B31	沅 6C85	越 8D8A	胃 80C3	唯 552F	柚 67DA
7	丐 4E90	洹 6D39	鉞 925E	菱 840E	喻 55A9	柳 F9C9
8	熊 718A	媛 6E72	位 4F4D	葦 8466	孺 5B7A	榆 6961
9	雄 96C4	源 6E90	偉 5049	薦 853F	宥 5BA5	櫛 6962
A	元 5143	爰 7230	僞 50DE	蝟 875F	幼 5E7C	油 6CB9
B	原 539F	猿 733F	危 5371	衛 885B	幽 5E7D	洧 6D27
C	員 54E1	媛 7457	圍 570D	裨 8918	庾 5EBE	流 F9CA
D	圓 5713	苑 82D1	委 59D4	謂 8B02	悠 60A0	游 6E38
E	園 5712	袁 8881	威 5A01	違 9055	惟 60DF	溜 F9CB
F	垣 57A3	轅 8F45	尉 5C09	韋 97CB	愈 6108	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



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	EBA	EBB	EBC	EBD	EBE	EBF
0		諛 8ADB	育 80B2	慄 F9D9	乙 4E59	儀 5100
1	濡 6FE1	諭 8AED	陸 F9D3	栗 F9DA	吟 541F	宜 5B9C
2	猶 7336	踰 8E30	倫 F9D4	率 F9DB	淫 6DEB	意 610F
3	猷 7337	蹂 8E42	允 5141	聿 807F	蔭 852D	懿 61FF
4	琉 F9CC	遊 904A	漚 596B	戎 620E	陰 9670	擬 64EC
5	瑜 745C	逾 903E	尹 5C39	融 701C	音 97F3	椅 6905
6	由 7531	遺 907A	崙 F9D5	絨 7D68	飲 98EE	毅 6BC5
7	留 F9CD	酉 9149	淪 F9D6	融 878D	揖 63D6	疑 7591
8	癒 7652	釉 91C9	潤 6F64	隆 F9DC	泣 6CE3	矣 77E3
9	硫 F9CE	鋤 936E	玕 73A7	垠 57A0	邑 9091	義 7FA9
A	紐 F9CF	類 F9D0	胤 80E4	恩 6069	凝 51DD	艤 8264
B	維 7DAD	六 F9D1	贇 8D07	慇 6147	應 61C9	薏 858F
C	臾 81FE	塤 5809	輪 F9D7	殷 6BB7	膺 81BA	蟻 87FB
D	莢 8438	戮 F9D2	銳 9217	閭 8ABE	鷹 9DF9	衣 8863
E	裕 88D5	毓 6BD3	閏 958F	銀 9280	依 4F9D	誼 8ABC
F	誘 8A98	肉 8089	律 F9D8	隱 96B1	倚 501A	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	ECA	ECB	ECC	ECD	ECE	ECF
0		李 F9E1	裏 F9E7	諡 8B1A	茵 8335	鎰 93B0
1	議 8B70	梨 F9E2	裡 F9E8	人 4EBA	蘭 F9F0	駟 99B9
2	醫 91AB	泥 F9E3	貽 8CBD	仁 4EC1	蚓 8693	任 4EFB
3	二 4E8C	爾 723E	貳 8CB3	刃 5203	認 8A8D	壬 58EC
4	以 4EE5	珥 73E5	邇 9087	印 5370	隣 F9F1	妊 598A
5	伊 4F0A	理 F9E4	里 F9E9	吝 F9ED	勒 976D	妊 59D9
6	利 F9DD	異 7570	離 F9EA	咽 54BD	靺 9777	恁 6041
7	吏 F9DE	庾 75CD	飴 98F4	因 56E0	鱗 F9F2	林 F9F4
8	夷 5937	痢 F9E5	餌 990C	姻 59FB	麟 F9F3	淋 F9F5
9	姨 59E8	移 79FB	匿 F9EB	寅 5BC5	一 4E00	稔 7A14
A	履 F9DF	罹 F9E6	溺 F9EC	引 5F15	佚 4F5A	臨 F9F6
B	己 5DF2	而 800C	澗 7037	忍 5FCD	侑 4F7E	荏 834F
C	弛 5F1B	耳 8033	益 76CA	湮 6E6E	壹 58F9	賃 8CC3
D	彝 5F5B	肄 8084	翊 7FCA	燐 F9EE	日 65E5	入 5165
E	怡 6021	苡 82E1	翌 7FCC	璘 F9EF	溢 6EA2	什 5344
F	易 F9E0	萑 8351	翼 7FFC	網 7D6A	逸 9038	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	EDA	EDB	EDC	EDD	EDE	EDF
0		恣 6063	資 8CC7	棧 68E7	壯 58EF	璋 748B
1	立 F9F7	慈 6148	雌 96CC	殘 6B98	獎 596C	章 7AE0
2	笠 F9F8	滋 6ECB	作 4F5C	潺 6F7A	將 5C07	粧 7CA7
3	粒 F9F9	炙 7099	勻 52FA	盞 76DE	帳 5E33	腸 8178
4	仍 4ECD	煮 716E	嚼 56BC	岑 5C91	庄 5E84	臟 81DF
5	剩 5269	玆 7386	斫 65AB	暫 66AB	張 5F35	臧 81E7
6	孕 5B55	盜 74F7	昨 6628	潛 6F5B	掌 638C	莊 838A
7	苐 82BF	疵 75B5	灼 707C	箴 7BB4	璋 66B2	葬 846C
8	仔 4ED4	磁 78C1	炸 70B8	簪 7C2A	杖 6756	蔣 8523
9	刺 523A	紫 7D2B	爵 7235	蠶 8836	樟 6A1F	薈 8594
A	咨 54A8	者 8005	綽 7DBD	雜 96DC	檣 6AA3	藏 85CF
B	姉 59C9	自 81EA	芍 828D	丈 4E08	櫟 6B0C	裝 88DD
C	姿 59FF	茨 8328	酌 914C	仗 4ED7	漿 6F3F	贓 8D13
D	子 5B50	蔗 8517	雀 96C0	匠 5320	牆 7246	醬 91AC
E	字 5B57	藉 85C9	鵲 9D72	場 5834	狀 F9FA	長 9577
F	攷 5B5C	諮 8AEE	孱 5B71	墻 58BB	獐 7350	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	EEA	EEB	EEC	EED	EEE	EEF
0		載 8F09	樗 6A17	邸 90B8	績 7E3E	典 5178
1	障 969C	齋 9F4B	沮 6CAE	睢 96CE	翟 7FDF	前 524D
2	再 518D	齋 9F4E	渚 6E1A	齟 9F5F	荻 837B	剪 526A
3	哉 54C9	爭 722D	狙 72D9	勳 52E3	謫 8B2B	填 5861
4	在 5728	箏 7B8F	猪 732A	吊 540A	賊 8CCA	塼 587C
5	宰 5BB0	諍 8ACD	疽 75BD	嫡 5AE1	赤 8D64	奠 5960
6	才 624D	錚 931A	箸 7BB8	寂 5BC2	跡 8DE1	專 5C08
7	材 6750	佇 4F47	紵 7D35	摘 6458	蹟 8E5F	展 5C55
8	栽 683D	低 4F4E	苧 82E7	敵 6575	迪 8FEA	麀 5EDB
9	梓 6893	儲 5132	苴 83F9	滴 6EF4	迹 8FF9	悛 609B
A	澣 6E3D	咀 5480	著 8457	狄 72C4	適 9069	戰 6230
B	滓 6ED3	姐 59D0	藹 85F7	炙 F9FB	鎬 93D1	栓 6813
C	災 707D	底 5E95	詛 8A5B	的 7684	佃 4F43	殿 6BBF
D	緯 7E21	抵 62B5	貯 8CAF	積 7A4D	佺 4F7A	氈 6C08
E	裁 88C1	杵 6775	躋 8E87	笛 7B1B	傳 50B3	澱 6FB1
F	財 8CA1	楮 696E	這 9019	籍 7C4D	全 5168	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	EFA	EFB	EFC	EFD	EFE	EFF
0		銓 9293	岫 5CBE	呈 5448	櫻 6A89	羿 7A7D
1	煎 714E	錢 9322	店 5E97	妊 59C3	正 6B63	精 7CBE
2	璵 7420	鐫 942B	漸 6F38	定 5B9A	汀 6C40	縝 7D8E
3	田 7530	電 96FB	点 70B9	幘 5E40	淀 6DC0	艇 8247
4	甸 7538	顛 985A	粘 7C98	庭 5EAD	淨 6DE8	訂 8A02
5	畑 7551	顛 986B	霑 9711	廷 5EF7	渟 6E1F	諄 8AEA
6	癲 7672	餞 991E	鮎 9B8E	征 5F81	漬 6E5E	貞 8C9E
7	筌 7B4C	切 5207	點 9EDE	情 60C5	潯 701E	鄭 912D
8	箋 7B8B	截 622A	接 63A5	挺 633A	炆 70A1	酊 914A
9	箭 7BAD	折 6298	摺 647A	政 653F	玎 738E	釘 91D8
A	篆 7BC6	浙 6D59	蝶 8776	整 6574	珽 73FD	鉦 9266
B	纏 7E8F	癰 7664	丁 4E01	旌 65CC	町 753A	鋌 92CC
C	詮 8A6E	竊 7ACA	井 4E95	晶 6676	睛 775B	錠 9320
D	輶 8F3E	節 7BC0	亭 4EAD	晷 6678	碇 7887	霆 9706
E	轉 8F49	絕 7D76	停 505C	桎 67FE	禎 798E	靖 9756
F	鈿 923F	占 5360	偵 5075	楨 6968	程 7A0B	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	F0A	F0B	F0C	F0D	F0E	F0F
0		臍 81CD	弔 5F14	爪 722A	調 8ABF	拙 62D9
1	靜 975C	薺 85BA	彫 5F6B	燥 74AA	趙 8D99	猝 731D
2	頂 9802	製 88FD	措 63AA	眺 773A	躁 8E81	倥 5027
3	鼎 9F0E	諸 8AF8	操 64CD	祖 7956	造 9020	宗 5B97
4	制 5236	蹄 8E44	早 65E9	祚 795A	遭 906D	從 5F9E
5	劑 5291	醍 918D	晁 6641	租 79DF	釣 91E3	惊 60B0
6	啼 557C	除 9664	曹 66FA	稠 7A20	阻 963B	慫 616B
7	堤 5824	際 969B	曹 66F9	窈 7A95	雕 96D5	棕 68D5
8	帝 5E1D	霽 973D	朝 671D	粗 7C97	鳥 9CE5	淙 6DD9
9	弟 5F1F	題 984C	條 689D	糟 7CDF	族 65CF	琮 742E
A	悌 608C	齊 9F4A	棗 68D7	組 7D44	簇 7C07	種 7A2E
B	提 63D0	俎 4FCE	槽 69FD	繰 7E70	足 8DB3	終 7D42
C	梯 68AF	兆 5146	漕 6F15	肇 8087	鏃 93C3	綜 7D9C
D	濟 6FDF	凋 51CB	潮 6F6E	藻 85FB	存 5B58	縱 7E31
E	祭 796D	助 52A9	照 7167	蚤 86A4	尊 5C0A	腫 816B
F	第 7B2C	嘲 5632	燥 71E5	詔 8A54	卒 5352	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	F1A	F1B	F1C	F1D	F1E	F1F
0		胄 80C4	炆 70B7	酒 9152	煖 710C	汁 6C41
1	踪 8E2A	呪 546A	珠 73E0	鑄 9444	畷 756F	葺 847A
2	踵 8E35	周 5468	疇 7587	駐 99D0	竣 7AE3	增 589E
3	鍾 937E	嗑 55FE	籌 7C4C	竹 7AF9	蠹 8822	憎 618E
4	鐘 9418	奏 594F	紂 7D02	粥 7CA5	逡 9021	曾 66FE
5	佐 4F50	宙 5B99	紬 7D2C	俊 4FCA	遵 9075	拯 62EF
6	坐 5750	州 5DDE	綢 7DA2	雋 5101	雋 96CB	烝 70DD
7	左 5DE6	廚 5EDA	舟 821F	淮 51C6	駿 99FF	甌 7511
8	座 5EA7	晝 665D	蛛 86DB	垝 57C8	茁 8301	症 75C7
9	挫 632B	朱 6731	註 8A3B	寓 5BEF	中 4E2D	繪 7E52
A	罪 7F6A	柱 67F1	誅 8A85	峻 5CFB	仲 4EF2	蒸 84B8
B	主 4E3B	株 682A	走 8D70	畷 6659	衆 8846	證 8B49
C	住 4F4F	注 6CE8	躋 8E8A	樽 6A3D	重 91CD	贈 8D08
D	侏 4F8F	洲 6D32	輶 8F33	浚 6D5A	卽 537D	之 4E4B
E	做 505A	湊 6E4A	週 9031	準 6E96	櫛 6ADB	只 53EA
F	姝 59DD	澍 6F8D	耐 914E	濬 6FEC	楫 696B	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	F2A	F2B	F2C	F2D	F2E	F2F
0		漬 6F2C	遲 9072	津 6D25	診 8A3A	疾 75BE
1	咫 54AB	知 77E5	直 76F4	溱 6EB1	賑 8CD1	秩 79E9
2	地 5730	砥 7825	植 7A19	珍 73CD	軫 8EEB	窒 7A92
3	址 5740	祉 7949	稷 7A37	璿 7468	辰 8FB0	腔 81A3
4	志 5FD7	祇 7957	織 7E54	璫 74A1	進 9032	蛭 86ED
5	持 6301	紙 7D19	職 8077	畛 755B	鎭 93AD	質 8CEA
6	指 6307	肢 80A2	唇 5507	疹 75B9	陣 9663	跌 8DCC
7	摯 646F	脂 8102	嗔 55D4	盡 76E1	陳 9673	迭 8FED
8	支 652F	至 81F3	塵 5875	眞 771E	震 9707	斟 659F
9	旨 65E8	芝 829D	振 632F	瞋 778B	侄 4F84	朕 6715
A	智 667A	芷 82B7	摺 6422	秦 79E6	叱 53F1	什 F9FD
B	枝 679D	蚩 8718	晉 6649	縉 7E09	姪 59EA	執 57F7
C	枳 67B3	誌 8A8C	晉 664B	縝 7E1D	嫉 5AC9	漵 6F57
D	止 6B62	識 F9FC	振 686D	臻 81FB	帙 5E19	緝 7DDD
E	池 6C60	贅 8D04	榛 699B	蔭 852F	桎 684E	輯 8F2F
F	汔 6C9A	趾 8DBE	殄 6B84	衫 8897	瓊 74C6	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



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	F3A	F3B	F3C	F3D	F3E	F3F
0		筍 7B9A	瓚 74DA	僭 50ED	彰 5F70	債 50B5
1	鏤 93F6	茶 F9FE	竄 7AC4	參 53C3	愴 6134	塚 57F0
2	集 96C6	蹉 8E49	篡 7C12	塹 5879	敞 655E	窠 5BC0
3	徵 5FB5	車 8ECA	纂 7E82	慘 6158	昌 660C	寨 5BE8
4	懲 61F2	遮 906E	粲 7CB2	慙 6159	昶 6636	彩 5F69
5	澄 6F84	捉 6349	纘 7E98	懺 61FA	暢 66A2	採 63A1
6	且 4E14	搾 643E	讚 8B9A	斬 65AC	槍 69CD	砦 7826
7	侘 4F98	着 7740	贊 8D0A	站 7AD9	滄 6EC4	綵 7DB5
8	借 501F	窄 7A84	鑽 947D	讒 8B92	漲 6F32	菜 83DC
9	叉 53C9	錯 932F	餐 9910	讖 8B96	狷 7316	蔡 8521
A	嗟 55DF	鑿 947F	饌 994C	倉 5009	瘡 7621	采 91C7
B	嗟 5D6F	齷 9F6A	刹 5239	倡 5021	窓 7A93	釵 91F5
C	差 5DEE	撰 64B0	察 5BDF	創 5275	脹 8139	冊 518A
D	次 6B21	漈 6FAF	擦 64E6	唱 5531	艙 8259	柵 67F5
E	此 6B64	燦 71E6	札 672D	娼 5A3C	菖 83D6	策 7B56
F	磋 78CB	璨 74A8	紮 7D2E	廠 5EE0	蒼 84BC	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

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	F4A	F4B	F4C	F4D	F4E	F4F
0		瘡 7620	薦 85A6	轍 8F4D	牒 7252	替 66FF
1	責 8CAC	脊 810A	賤 8CE4	鐵 9435	疊 758A	涕 6D95
2	淒 51C4	蹠 8E60	踐 8E10	僉 50C9	睫 776B	滯 6EEF
3	妻 59BB	陟 965F	遷 9077	尖 5C16	謀 8ADC	締 7DE0
4	悽 60BD	隻 96BB	釧 91E7	沾 6CBE	貼 8CBC	諦 8AE6
5	處 8655	仟 4EDF	闡 95E1	添 6DFB	輒 8F12	逮 902E
6	倜 501C	千 5343	阡 9621	聒 751B	廳 5EF3	遞 905E
7	刺 F9FF	喘 5598	韃 97C6	瞻 77BB	晴 6674	體 9AD4
8	剔 5254	天 5929	凸 51F8	簽 7C3D	清 6DF8	初 521D
9	尺 5C3A	川 5DDD	哲 54F2	籤 7C64	聽 807D	剿 527F
A	憾 617D	擅 64C5	喆 5586	詹 8A79	菁 83C1	哨 54E8
B	戚 621A	泉 6CC9	徹 5FB9	諂 8AC2	請 8ACB	憔 6194
C	拓 62D3	淺 6DFA	撤 64A4	堞 581E	青 9751	抄 6284
D	擲 64F2	玕 7394	澈 6F88	妾 59BE	鯖 9BD6	招 62DB
E	斥 65A5	穿 7A7F	綴 7DB4	帖 5E16	切 FA00	梢 68A2
F	滌 6ECC	舛 821B	輟 8F1F	捷 6377	剃 5243	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 118 of 127)

	F5A	F5B	F5C	F5D	F5E	F5F
0		貂 8C82	塚 585A	椎 690E	鎚 939A	春 6625
1	椒 6912	超 8D85	寵 5BF5	楸 6978	雛 96DB	椿 693F
2	楚 695A	酢 9162	恩 60A4	樞 6A1E	騶 9A36	璿 7443
3	樵 6A35	醋 918B	慇 6181	湫 6E6B	鰍 9C0D	出 51FA
4	炒 7092	醺 91AE	摠 6460	皴 76BA	丑 4E11	尢 672E
5	焦 7126	促 4FC3	總 7E3D	秋 79CB	畜 755C	黜 9EDC
6	硝 785D	囑 56D1	聰 8070	芻 82BB	祝 795D	充 5145
7	礁 7901	燭 71ED	蔥 8525	萩 8429	竺 7AFA	忠 5FE0
8	礎 790E	矗 77D7	銃 9283	諏 8ACF	筑 7B51	沖 6C96
9	秒 79D2	蜀 8700	撮 64AE	趨 8DA8	築 7BC9	蟲 87F2
A	稍 7A0D	觸 89F8	催 50AC	追 8FFD	縮 7E2E	衝 885D
B	肖 8096	寸 5BF8	崔 5D14	鄒 9112	蓄 84C4	衷 8877
C	艸 8278	忖 5FD6	最 6700	酋 914B	蹙 8E59	悴 60B4
D	苕 82D5	村 6751	墜 589C	醜 919C	蹴 8E74	臍 81B5
E	草 8349	邨 90A8	抽 62BD	錐 9310	軸 8EF8	萃 8403
F	蕉 8549	叢 53E2	推 63A8	錘 9318	逐 9010	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 119 of 127)

	F6A	F6B	F6C	F6D	F6E	F6F
0		側 5074	痔 75D4	飭 98ED	稱 7A31	倬 502C
1	贅 8D05	仄 4EC4	痴 75F4	親 89AA	快 5FEB	卓 5353
2	取 53D6	厠 53A0	癡 7861	七 4E03	他 4ED6	啄 5544
3	吹 5439	惻 60FB	稚 7A1A	柒 67D2	咤 54A4	坼 577C
4	嘴 5634	測 6E2C	穉 7A49	漆 6F06	唾 553E	度 FA01
5	娶 5A36	層 5C64	緇 7DC7	侵 4FB5	墮 58AE	托 6258
6	就 5C31	侈 4F88	緻 7DFB	寢 5BE2	妥 59A5	拓 FA02
7	炊 708A	值 5024	置 7F6E	枕 6795	愔 60F0	擢 64E2
8	翠 7FE0	嗤 55E4	致 81F4	沈 6C88	打 6253	倬 666B
9	聚 805A	峙 5CD9	蚩 86A9	浸 6D78	拖 62D6	柝 67DD
A	脆 8106	幟 5E5F	輜 8F1C	琛 741B	朶 6736	濁 6FC1
B	臭 81ED	恥 6065	雉 96C9	砧 7827	橈 6955	濯 6FEF
C	趣 8DA3	梔 6894	馳 99B3	針 91DD	舵 8235	琢 7422
D	醉 9189	治 6CBB	齒 9F52	鍼 937C	陀 9640	瑋 7438
E	驟 9A5F	溜 6DC4	則 5247	蟄 87C4	馱 99B1	託 8A17
F	鷺 9DF2	熾 71BE	勅 52C5	秤 79E4	駝 99DD	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 120 of 127)

	F7A	F7B	F7C	F7D	F7E	F7F
0		耽 803D	汰 6C70	討 8A0E	妬 59AC	爬 722C
1	鐸 9438	貪 8CAA	泰 6CF0	慟 615F	投 6295	琶 7436
2	吞 5451	塔 5854	答 7B1E	桶 6876	透 900F	破 7834
3	嘆 5606	搭 642D	胎 80CE	洞 FA05	鬪 9B2A	罷 7F77
4	坦 5766	榻 69BB	苔 82D4	痛 75DB	慝 615D	芭 82AD
5	彈 5F48	宕 5B95	跽 8DC6	筒 7B52	特 7279	跛 8DDB
6	憚 619A	帑 5E11	郤 90B0	統 7D71	闖 95D6	頗 9817
7	歎 6B4E	湯 6E6F	颶 98B1	通 901A	坡 5761	判 5224
8	灘 7058	糖 FA03	宅 FA04	堆 5806	婆 5A46	坂 5742
9	炭 70AD	蕩 8569	擇 64C7	槌 69CC	巴 5DF4	板 677F
A	綻 7DBB	兌 514C	澤 6FA4	腿 817F	把 628A	版 7248
B	誕 8A95	台 53F0	撐 6491	褪 892A	播 64AD	瓣 74E3
C	奪 596A	太 592A	攄 6504	退 9000	擺 64FA	販 8CA9
D	脫 812B	怠 6020	兔 514E	頹 9839	杷 6777	辦 8FA6
E	探 63A2	態 614B	吐 5410	偷 5078	波 6CE2	鈹 9211
F	眈 7708	殆 6B86	土 571F	套 5957	派 6D3E	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 121 of 127)

	F8A	F8B	F8C	F8D	F8E	F8F
0		彭 5F6D	坪 576A	包 5305	胞 80DE	輻 FA07
1	阪 962A	澎 6F8E	平 5E73	匍 530D	脯 812F	倭 4FF5
2	八 516B	烹 70F9	枰 67B0	匏 530F	苞 82DE	剽 527D
3	叭 53ED	膨 81A8	萍 840D	咆 5486	葡 8461	彪 5F6A
4	捌 634C	悞 610E	評 8A55	哺 54FA	蒲 84B2	慄 6153
5	佩 4F69	便 4FBF	吠 5420	圃 5703	袍 888D	杓 6753
6	唄 5504	偏 504F	嬖 5B16	布 5E03	褒 8912	標 6A19
7	悖 6096	扁 6241	幣 5E63	怖 6016	逋 900B	漂 6F02
8	敗 6557	片 7247	廢 5EE2	拋 629B	鋪 92EA	瓢 74E2
9	沛 6C9B	篇 7BC7	弊 5F0A	抱 62B1	飽 98FD	票 7968
A	湏 6D7F	編 7DE8	斃 6583	捕 6355	鮑 9B91	表 8868
B	牌 724C	翩 7FE9	肺 80BA	暴 FA06	幅 5E45	豹 8C79
C	狽 72FD	遍 904D	蔽 853D	泡 6CE1	暴 66B4	颯 98C7
D	稗 7A17	鞭 97AD	閉 9589	浦 6D66	曝 66DD	飄 98C4
E	霸 8987	騙 9A19	陞 965B	庖 75B1	瀑 7011	驃 9A43
F	貝 8C9D	貶 8CB6	佈 4F48	砲 7832	爆 7206	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 122 of 127)

	F9A	F9B	F9C	F9D	F9E	F9F
0		彌 5F3C	昱 6630	悍 608D	咸 54B8	陝 965C
1	品 54C1	必 5FC5	河 6CB3	旱 65F1	啣 5563	亢 4EA2
2	稟 7A1F	泌 6CCC	瑕 7455	汗 6C57	喊 558A	伉 4F09
3	楓 6953	秘 73CC	荷 8377	漢 6F22	檻 6ABB	姮 59EE
4	諷 8AF7	畢 7562	蝦 8766	澣 6FA3	涵 6DB5	嫦 5AE6
5	豐 8C4A	疋 758B	賀 8CC0	瀚 701A	絨 7DD8	巷 5DF7
6	風 98A8	筆 7B46	遐 9050	罕 7F55	艦 8266	恒 6052
7	馮 99AE	苾 82FE	霞 971E	翰 7FF0	銜 929C	抗 6297
8	彼 5F7C	秘 999D	鰕 9C15	閑 9591	陷 9677	杭 676D
9	披 62AB	乏 4E4F	壑 58D1	閒 9592	鹹 9E79	桁 6841
A	疲 75B2	逼 903C	學 5B78	限 9650	合 5408	沆 6C86
B	皮 76AE	下 4E0B	虐 8650	韓 97D3	哈 54C8	港 6E2F
C	被 88AB	何 4F55	謔 8B14	割 5272	盒 76D2	缸 7F38
D	避 907F	厦 53A6	鶴 9DB4	轄 8F44	蛤 86E4	肱 809B
E	陂 9642	夏 590F	寒 5BD2	函 51FD	閤 95A4	航 822A
F	匹 5339	廈 5EC8	恨 6068	含 542B	闔 95D4	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 123 of 127)

	FAA	FAB	FAC	FAD	FAE	FAF
0		解 89E3	珣 73E6	驗 9A57	睨 774D	協 5354
1	行 FA08	該 8A72	鄉 9115	奕 5955	絃 7D43	夾 593E
2	降 FA09	諧 8AE7	響 97FF	爍 7200	絢 7D62	峽 5CFD
3	項 9805	邈 9082	餉 9909	赫 8D6B	縣 7E23	挾 633E
4	亥 4EA5	駭 99ED	饗 9957	革 9769	舩 8237	決 6D79
5	偕 5055	骸 9AB8	香 9999	倪 4FD4	銜 8852	狹 72F9
6	咳 54B3	劾 52BE	噓 5653	峴 5CF4	見 FA0A	脅 8105
7	垓 5793	核 6838	墟 589F	弦 5F26	賢 8CE2	脇 8107
8	奚 595A	倖 5016	虛 865B	懸 61F8	鉉 9249	莢 83A2
9	孩 5B69	幸 5E78	許 8A31	睨 665B	顯 986F	缺 92CF
A	害 5BB3	杏 674F	憲 61B2	洵 6CEB	孑 5B51	頰 9830
B	懈 61C8	苻 8347	櫨 6AF6	炫 70AB	穴 7A74	亨 4EA8
C	楷 6977	行 884C	獻 737B	玄 7384	血 8840	兄 5144
D	海 6D77	享 4EAB	軒 8ED2	玆 73B9	頁 9801	刑 5211
E	漉 7023	向 5411	歇 6B47	現 73FE	嫌 5ACC	型 578B
F	蟹 87F9	嚮 56AE	險 96AA	眩 7729	俠 4FE0	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution



Table 14 • Korean Code Page 949 (300 dpi) (Page 124 of 127)

	FBA	FBB	FBC	FBD	FBE	FBF
0		馨 99A8	岵 5CB5	琥 7425	鎬 93AC	弘 5F18
1	形 5F62	兮 516E	弧 5F27	瑚 745A	護 9800	汞 6C5E
2	洞 6CC2	彗 5F57	戶 6236	瓠 74E0	顥 9865	泓 6CD3
3	榮 6ECE	惠 60E0	扈 6248	皓 7693	惑 60D1	洪 6D2A
4	澄 7005	慧 6167	昊 660A	祐 795C	或 6216	烘 70D8
5	澄 7050	曄 66B3	皓 6667	糊 7CCA	酷 9177	紅 7D05
6	炯 70AF	蕙 8559	毫 6BEB	縞 7E1E	婚 5A5A	虹 8679
7	熒 7192	蹊 8E4A	浩 6D69	胡 80E1	昏 660F	訐 8A0C
8	珩 73E9	醯 91AF	淙 6DCF	芦 82A6	混 6DF7	鴻 9D3B
9	瑩 7469	鞋 978B	湖 6E56	葫 846B	渾 6E3E	化 5316
A	荊 834A	乎 4E4E	澣 6EF8	蒿 84BF	琿 743F	和 548C
B	螢 87A2	互 4E92	濔 6F94	虎 864E	魂 9B42	嬋 5B05
C	衡 8861	呼 547C	濤 6FE0	號 865F	忽 5FFD	樺 6A3A
D	迥 9008	壕 58D5	濩 6FE9	蝴 8774	惚 60DA	火 706B
E	邢 90A2	壺 58FA	灝 705D	護 8B77	笏 7B0F	畫 7575
F	鎣 93A3	好 597D	狐 72D0	豪 8C6A	哄 54C4	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 125 of 127)

	FCA	FCB	FCC	FCD	FCE	FCF
0		喚 559A	活 6D3B	惶 6E5F	徊 5F8A	賄 8CC4
1	禍 798D	奂 5950	滑 6ED1	滉 6EC9	恢 6062	劃 5283
2	禾 79BE	宦 5BA6	猾 733E	潢 6F62	悔 6094	獲 7372
3	花 82B1	幻 5E7B	豁 8C41	煌 714C	懷 61F7	弘 5B96
4	華 83EF	患 60A3	闊 95CA	璜 749C	晦 6666	橫 6A6B
5	話 8A71	換 63DB	凰 51F0	皇 7687	會 6703	鑛 9404
6	譁 8B41	歡 6B61	幌 5E4C	篁 7BC1	檜 6A9C	哮 54EE
7	貨 8CA8	皖 6665	徨 5FA8	簣 7C27	淮 6DEE	嚙 5686
8	靴 9774	桓 6853	恍 604D	荒 8352	澮 6FAE	孝 5B5D
9	廓 FA0B	渙 6E19	惶 60F6	蝗 8757	灰 7070	效 6548
A	擴 64F4	煥 7165	幌 6130	遑 9051	獠 736A	數 6585
B	攬 652B	環 74B0	慌 614C	隍 968D	繪 7E6A	曉 66C9
C	確 78BA	紈 7D08	晃 6643	黃 9EC3	膾 81BE	梟 689F
D	碯 78BB	還 9084	眈 6644	匯 532F	茴 8334	洵 6D8D
E	穫 7A6B	驪 9A69	梶 69A5	回 56DE	蛔 86D4	洧 6DC6
F	丸 4E38	鰥 9C25	況 6CC1	廻 5EFB	誨 8AA8	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 126 of 127)

	FDA	FDB	FDC	FDD	FDE	FDF
0		翊 73DD	萱 8431	虧 8667	紇 7D07	嬉 5B09
1	爻 723B	逅 9005	卉 5349	恤 6064	訖 8A16	希 5E0C
2	肴 80B4	勛 52DB	喙 5599	譎 8B4E	欠 6B20	熹 6199
3	酵 9175	勳 52F3	毀 6BC1	鵠 9DF8	欽 6B3D	愜 6198
4	驍 9A4D	塤 5864	彙 5F59	兇 5147	歆 6B46	戲 6231
5	侯 4FAF	壩 58CE	徽 5FBD	凶 51F6	吸 5438	晞 665E
6	候 5019	焄 7104	揮 63EE	匈 5308	恰 6070	曦 66E6
7	厚 539A	熏 718F	暉 6889	洵 6D36	洽 6D3D	熙 7199
8	后 540E	燻 71FB	輝 7147	胸 80F8	翕 7FD5	熹 71B9
9	吼 543C	薰 85B0	諱 8AF1	黑 9ED1	興 8208	熿 71BA
A	喉 5589	訓 8A13	輝 8F1D	昕 6615	僖 50D6	犧 72A7
B	嗅 55C5	暈 6688	麾 9EBE	欣 6B23	熙 51DE	禧 79A7
C	幘 5E3F	薨 85A8	休 4F11	炘 7098	喜 559C	稀 7A00
D	後 5F8C	喧 55A7	携 643A	痕 75D5	噫 566B	羲 7FB2
E	朽 673D	暄 6684	佻 70CB	吃 5403	囍 56CD	詰 8A70
F	煦 7166	煊 714A	畦 7566	屹 5C79	姬 59EC	

**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

Table 14 • Korean Code Page 949 (300 dpi) (Page 127 of 127)

	FEA	FEB	FEC	FED	FEE	FEF
0						
1						
2						
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**Note** • Ideogram/Font styles vary by implemented character set and printer resolution

## Simplified Chinese GBK Code Page 936 (300 dpi)

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 1 of 127)

	000	001	002	003	004	005	006	007	008	009	00A	00B	00C	00D	00E	00F
0	NUL 0000	DLE 0010	SP 0020	0 0030	@ 0040	P 0050	` 0060	p 0070	€ 20AC							
1	SOH 0001	DC1 0011	! 0021	1 0031	A 0041	Q 0051	a 0061	q 0071								
2	STX 0002	DC2 0012	" 0022	2 0032	B 0042	R 0052	b 0062	r 0072								
3	ETX 0003	DC3 0013	# 0023	3 0033	C 0043	S 0053	c 0063	s 0073								
4	EOT 0004	DC4 0014	\$ 0024	4 0034	D 0044	T 0054	d 0064	t 0074								
5	ENQ 0005	NAK 0015	% 0025	5 0035	E 0045	U 0055	e 0065	u 0075								
6	ACK 0006	SYN 0016	& 0026	6 0036	F 0046	V 0056	f 0066	v 0076								
7	BEL 0007	ETB 0017	' 0027	7 0037	G 0047	W 0057	g 0067	w 0077								
8	BS 0008	CAN 0018	( 0028	8 0038	H 0048	X 0058	h 0068	x 0078								
9	HT 0009	EM 0019	) 0029	9 0039	I 0049	Y 0059	i 0069	y 0079								
A	LF 000A	SUB 001A	* 002A	: 003A	J 004A	Z 005A	j 006A	z 007A								
B	VT 000B	ESC 001B	+ 002B	; 003B	K 004B	[ 005B	k 006B	{ 007B								
C	FF 000C	FS 001C	, 002C	< 003C	L 004C	\ 005C	l 006C	 007C								
D	CR 000D	GS 001D	- 002D	= 003D	M 004D	] 005D	m 006D	} 007D								
E	SO 000E	RS 001E	. 002E	> 003E	N 004E	^ 005E	n 006E	~ 007E								
F	SI 000F	US 001F	/ 002F	? 003F	O 004F	 005F	o 006F	DEL 007F								

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 2 of 127)

	814	815	816	817	818	819	81A	81B	81C	81D	81E	81F
0												
1												
2												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 3 of 127)

	824	825	826	827	828	829	82A	82B	82C	82D	82E	82F
0												
1												
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4												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 4 of 127)

	834	835	836	837	838	839	83A	83B	83C	83D	83E	83F
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 5 of 127)

	844	845	846	847	848	849	84A	84B	84C	84D	84E	84F
0												
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B												
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D												
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F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 6 of 127)

	854	855	856	857	858	859	85A	85B	85C	85D	85E	85F
0												
1												
2												
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A												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 7 of 127)

	864	865	866	867	868	869	86A	86B	86C	86D	86E	86F
0												
1												
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A												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 8 of 127)

	874	875	876	877	878	879	87A	87B	87C	87D	87E	87F
0												
1												
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F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 9 of 127)

	884	885	886	887	888	889	88A	88B	88C	88D	88E	88F
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D												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 10 of 127)

	894	895	896	897	898	899	89A	89B	89C	89D	89E	89F
0												
1												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 11 of 127)

	8A4	8A5	8A6	8A7	8A8	8A9	8AA	8AB	8AC	8AD	8AE	8AF
0												
1												
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A												
B												
C												
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**Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 12 of 127)**

	8B4	8B5	8B6	8B7	8B8	8B9	8BA	8BB	8BC	8BD	8BE	8BF
0												
1												
2												
3												
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8												
9												
A												
B												
C												
D												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 13 of 127)

	8C4	8C5	8C6	8C7	8C8	8C9	8CA	8CB	8CC	8CD	8CE	8CF
0												
1												
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A												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 14 of 127)

	8D4	8D5	8D6	8D7	8D8	8D9	8DA	8DB	8DC	8DD	8DE	8DF
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 15 of 127)

	8E4	8E5	8E6	8E7	8E8	8E9	8EA	8EB	8EC	8ED	8EE	8EF
0												
1												
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A												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 16 of 127)

	8F4	8F5	8F6	8F7	8F8	8F9	8FA	8FB	8FC	8FD	8FE	8FF
0												
1												
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A												
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D												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 17 of 127)

	904	905	906	907	908	909	90A	90B	90C	90D	90E	90F
0												
1												
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C												
D												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 18 of 127)

	914	915	916	917	918	919	91A	91B	91C	91D	91E	91F
0												
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D												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 19 of 127)

	924	925	926	927	928	929	92A	92B	92C	92D	92E	92F
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 20 of 127)

	934	935	936	937	938	939	93A	93B	93C	93D	93E	93F
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 21 of 127)

	944	945	946	947	948	949	94A	94B	94C	94D	94E	94F
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 22 of 127)

	954	955	956	957	958	959	95A	95B	95C	95D	95E	95F
0												
1												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 23 of 127)

	964	965	966	967	968	969	96A	96B	96C	96D	96E	96F
0												
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9												
A												
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C												
D												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 24 of 127)

	974	975	976	977	978	979	97A	97B	97C	97D	97E	97F
0												
1												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 25 of 127)

	984	985	986	987	988	989	98A	98B	98C	98D	98E	98F
0												
1												
2												
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9												
A												
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D												
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F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 26 of 127)

	994	995	996	997	998	999	99A	99B	99C	99D	99E	99F
0												
1												
2												
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5												
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A												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 27 of 127)

	9A4	9A5	9A6	9A7	9A8	9A9	9AA	9AB	9AC	9AD	9AE	9AF
0												
1												
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8												
9												
A												
B												
C												
D												
E												
F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 28 of 127)

	9B4	9B5	9B6	9B7	9B8	9B9	9BA	9BB	9BC	9BD	9BE	9BF
0												
1												
2												
3												
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C												
D												
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F												



Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 29 of 127)

	9C4	9C5	9C6	9C7	9C8	9C9	9CA	9CB	9CC	9CD	9CE	9CF
0												
1												
2												
3												
4												
5												
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9												
A												
B												
C												
D												
E												
F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 30 of 127)

	9D4	9D5	9D6	9D7	9D8	9D9	9DA	9DB	9DC	9DD	9DE	9DF
0												
1												
2												
3												
4												
5												
6												
7												
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9												
A												
B												
C												
D												
E												
F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 31 of 127)

	9E4	9E5	9E6	9E7	9E8	9E9	9EA	9EB	9EC	9ED	9EE	9EF
0												
1												
2												
3												
4												
5												
6												
7												
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9												
A												
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C												
D												
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F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 32 of 127)

	9F4	9F5	9F6	9F7	9F8	9F9	9FA	9FB	9FC	9FD	9FE	9FF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 33 of 127)

	A04	A05	A06	A07	A08	A09	A0A	A0B	A0C	A0D	A0E	A0F
0												
1												
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**Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 34 of 127)**

	A14	A15	A16	A17	A18	A19	A1A	A1B	A1C	A1D	A1E	A1F
0								“		↵	⋮	◯
								201C		2312	2234	25CB
1								”		⊙	♂	●
							3000	201D		2299	2642	25CF
2							、	{		∫	♀	◎
							3001	3014		222B	2640	25CE
3							。o	}	:	♫		◊
							3002	3015	2236	222E		25C7
4								<	^	≡	'	◆
								3008	2227	2261	2032	25C6
5							-	>	∨	≡	"	□
							02C9	3009	2228	224C	2033	25A1
6							√	《	Σ	≈	°C	■
							02C7	300A	2211	2248	2103	25A0
7								》	Π	§	\$	△
								300B	220F	223D	FF04	25B3
8							”	┌	∩	∞		▲
							3003	300C	222A	221D		25B2
9							々	┐	U	≠	¢	※
							3005	300D	2229	2260	FFE0	203B
A							—	┐	€	↵	£	→
							2014	300E	2208	226E	FFE1	2192
B							~	┐	∴	✂	‰	←
							FF5E	300F	2237	226F	2030	2190
C								┐	✓	≧		↑
							2016	3016	221A	2264		2191
D							...	┐	⊥	≧	No	↓
							2026	3017	22A5	2265	2116	2193
E							‘	【	//	∞	☆	=
							2018	3010	2225	221E	2606	3013
F							,	】	∠	⋮	★	
							2019	3011	2220	2235	2605	

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 35 of 127)

	A24	A25	A26	A27	A28	A29	A2A	A2B	A2C	A2D	A2E	A2F
0									16.	(12)	⑧	
									2497	247F	2467	
1							i	1.	17.	(13)	⑨	I
							2170	2488	2498	2480	2468	2160
2							ii	2.	18.	(14)	⑩	II
							2171	2489	2499	2481	2469	2161
3							iii	3.	19.	(15)		III
							2172	248A	249A	2482		2162
4							iv	4.	20.	(16)		IV
							2173	248B	249B	2483		2163
5							v	5.	(1)	(17)	(一)	V
							2174	248C	2474	2484	3220	2164
6							vi	6.	(2)	(18)	(二)	VI
							2175	248D	2475	2485	3221	2165
7							vii	7.	(3)	(19)	(三)	VII
							2176	248E	2476	2486	3222	2166
8							viii	8.	(4)	(20)	(四)	VIII
							2177	248F	2477	2487	3223	2167
9							ix	9.	(5)	①	(五)	IX
							2178	2490	2478	2460	3224	2168
A							x	10.	(6)	②	(六)	X
							2179	2491	2479	2461	3225	2169
B								11.	(7)	③	(七)	XI
								2492	247A	2462	3226	216A
C								12.	(8)	④	(八)	XII
								2493	247B	2463	3227	216B
D								13.	(9)	⑤	(九)	
								2494	247C	2464	3228	
E								14.	(10)	⑥	(十)	
								2495	247D	2465	3229	
F								15.	(11)	⑦		
								2496	247E	2466		

**Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 36 of 127)**

	A34	A35	A36	A37	A38	A39	A3A	A3B	A3C	A3D	A3E	A3F
0								0 FF10	@ FF20	P FF30	` FF40	p FF50
1							! FF01	1 FF11	A FF21	Q FF31	a FF41	q FF51
2							" FF02	2 FF12	B FF22	R FF32	b FF42	r FF52
3							# FF03	3 FF13	C FF23	S FF33	c FF43	s FF53
4							¥ FFE5	4 FF14	D FF24	T FF34	d FF44	t FF54
5							% FF05	5 FF15	E FF25	U FF35	e FF45	u FF55
6							& FF06	6 FF16	F FF26	V FF36	f FF46	v FF56
7							' FF07	7 FF17	G FF27	W FF37	g FF47	w FF57
8							( FF08	8 FF18	H FF28	X FF38	h FF48	x FF58
9							) FF09	9 FF19	I FF29	Y FF39	i FF49	y FF59
A							* FF0A	: FF1A	J FF2A	Z FF3A	j FF4A	z FF5A
B							+ FF0B	; FF1B	K FF2B	[ FF3B	k FF4B	{ FF5B
C							, FF0C	< FF1C	L FF2C	\ FF3C	l FF4C	 FF5C
D							— FF0D	= FF1D	M FF2D	] FF3D	m FF4D	} FF5D
E							. FF0E	> FF1E	N FF2E	^ FF3E	n FF4E	 FFE3
F							/ FF0F	? FF1F	O FF2F	 FF3F	o FF4F	



Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 37 of 127)

	A44	A45	A46	A47	A48	A49	A4A	A4B	A4C	A4D	A4E	A4F
0								ぐ	だ	ば	む	ゐ
								3050	3060	3070	3080	3090
1							あ	け	ち	ぱ	め	ゑ
							3041	3051	3061	3071	3081	3091
2							あ	げ	ち	ひ	も	を
							3042	3052	3062	3072	3082	3092
3							い	こ	っ	び	や	ん
							3043	3053	3063	3073	3083	3093
4							い	ご	っ	び	や	
							3044	3054	3064	3074	3084	
5							う	さ	づ	ふ	ゆ	
							3045	3055	3065	3075	3085	
6							う	ざ	て	ぶ	ゆ	
							3046	3056	3066	3076	3086	
7							え	し	で	ぶ	よ	
							3047	3057	3067	3077	3087	
8							え	じ	と	へ	よ	
							3048	3058	3068	3078	3088	
9							お	す	ど	べ	ら	
							3049	3059	3069	3079	3089	
A							お	ず	な	ぺ	り	
							304A	305A	306A	307A	308A	
B							か	せ	に	ほ	る	
							304B	305B	306B	307B	308B	
C							が	ぜ	ぬ	ぼ	れ	
							304C	305C	306C	307C	308C	
D							き	そ	ね	ぽ	ろ	
							304D	305D	306D	307D	308D	
E							ぎ	ぞ	の	ま	わ	
							304E	305E	306E	307E	308E	
F							く	た	は	み	わ	
							304F	305F	306F	307F	308F	

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 38 of 127)

	A54	A55	A56	A57	A58	A59	A5A	A5B	A5C	A5D	A5E	A5F
0								グ 30B0	ダ 30C0	バ 30D0	ム 30E0	巾 30F0
1							ア 30A1	ケ 30B1	チ 30C1	パ 30D1	メ 30E1	エ 30F1
2							ア 30A2	ゲ 30B2	ヂ 30C2	ヒ 30D2	モ 30E2	ヲ 30F2
3							イ 30A3	ユ 30B3	ツ 30C3	ビ 30D3	ヤ 30E3	ン 30F3
4							イ 30A4	ゴ 30B4	ツ 30C4	ピ 30D4	ヤ 30E4	ヴ 30F4
5							ウ 30A5	サ 30B5	ヅ 30C5	フ 30D5	ユ 30E5	カ 30F5
6							ウ 30A6	ザ 30B6	テ 30C6	ブ 30D6	ユ 30E6	ケ 30F6
7							エ 30A7	シ 30B7	デ 30C7	プ 30D7	ヨ 30E7	
8							エ 30A8	ジ 30B8	ト 30C8	ヘ 30D8	ヨ 30E8	
9							オ 30A9	ス 30B9	ド 30C9	ベ 30D9	ラ 30E9	
A							オ 30AA	ズ 30BA	ナ 30CA	ペ 30DA	リ 30EA	
B							カ 30AB	セ 30BB	ニ 30CB	ホ 30DB	ル 30EB	
C							ガ 30AC	ゼ 30BC	ヌ 30CC	ボ 30DC	レ 30EC	
D							キ 30AD	ソ 30BD	ネ 30CD	ポ 30DD	ロ 30ED	
E							ギ 30AE	ゾ 30BE	ノ 30CE	マ 30DE	ワ 30EE	
F							ク 30AF	タ 30BF	ハ 30CF	ミ 30DF	ワ 30EF	

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 39 of 127)

	A64	A65	A66	A67	A68	A69	A6A	A6B	A6C	A6D	A6E	A6F
0							Π		π			
							03A0		03C0	FE35	FE37	
1							Α	Ρ	α	ρ		
							0391	03A1	03B1	03C1	FE36	FE38
2							Β	Σ	β	σ		
							0392	03A3	03B2	03C3	FE39	FE31
3							Γ	Τ	γ	τ		
							0393	03A4	03B3	03C4	FE3A	
4							Δ	Υ	δ	υ		
							0394	03A5	03B4	03C5	FE3F	FE33
5							Ε	Φ	ε	φ		
							0395	03A6	03B5	03C6	FE40	FE34
6							Ζ	Χ	ζ	χ		
							0396	03A7	03B6	03C7	FE3D	
7							Η	Ψ	η	ψ		
							0397	03A8	03B7	03C8	FE3E	
8							Θ	Ω	θ	ω		
							0398	03A9	03B8	03C9	FE41	
9							Ι		ι			
							0399		03B9		FE42	
A							Κ		κ			
							039A		03BA		FE43	
B							Λ		λ			
							039B		03BB		FE44	
C							Μ		μ			
							039C		03BC			
D							Ν		ν			
							039D		03BD			
E							Ξ		ξ			
							039E		03BE		FE3B	
F							Ο		ο			
							039F		03BF		FE3C	

**Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 40 of 127)**

	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0							О	Ю		о	ю	
							041E	042E		043E	044E	
1							А	П	Я	а	п	я
							0410	041F	042F	0430	043F	044F
2							Б	Р		б	р	
							0411	0420		0431	0440	
3							В	С		в	с	
							0412	0421		0432	0441	
4							Г	Т		г	т	
							0413	0422		0433	0442	
5							Д	У		д	у	
							0414	0423		0434	0443	
6							Е	Х		е	ф	
							0415	0424		0435	0444	
7							Ё	Ф		ё	х	
							0401	0425		0451	0445	
8							Ж	Ц		ж	ц	
							0416	0426		0436	0446	
9							З	Ч		з	ч	
							0417	0427		0437	0447	
A							И	Ш		и	ш	
							0418	0428		0438	0448	
B							Й	Щ		й	щ	
							0419	0429		0439	0449	
C							К	Ъ		к	ъ	
							041A	042A		043A	044A	
D							Л	Ы		л	ы	
							041B	042B		043B	044B	
E							М	Ь		м	ь	
							041C	042C		043C	044C	
F							Н	Э		н	э	
							041D	042D		043D	044D	

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 41 of 127)

	A84	A85	A86	A87	A88	A89	A8A	A8B	A8C	A8D	A8E	A8F
0							ò	ò		ㄣ	ㄥ	
							00F2	0261		3110	3120	
1							ā	ū		く	又	
							0101	016B		3111	3121	
2							á	ú		丁	ㄣ	
							00E1	00FA		3112	3122	
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**Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 42 of 127)**















































































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1												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 43 of 127)

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1												
2												
3												
4												
5												
6												
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8												
9												
A												
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D												
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**Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 44 of 127)**

	AB4	AB5	AB6	AB7	AB8	AB9	ABA	ABB	ABC	ABD	ABE	ABF
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1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												



Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 45 of 127)

	AC4	AC5	AC6	AC7	AC8	AC9	ACA	ACB	ACC	ACD	ACE	ACF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 46 of 127)

	AD4	AD5	AD6	AD7	AD8	AD9	ADA	ADB	ADC	ADD	ADE	ADF
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1												
2												
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8												
9												
A												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 47 of 127)

	AE4	AE5	AE6	AE7	AE8	AE9	AEA	AEB	AEC	AED	AEE	AEF
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E												
F												

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	AF4	AF5	AF6	AF7	AF8	AF9	AFA	AFB	AFC	AFD	AFE	AFF
0												
1												
2												
3												
4												
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8												
9												
A												
B												
C												
D												
E												
F												

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	B04	B05	B06	B07	B08	B09	B0A	B0B	B0C	B0D	B0E	B0F
0								鞍	袄	靶	班	梆
								978D	8884	9776	73ED	6886
1							啊	氨	傲	把	搬	榜
							554A	6C28	50B2	628A	642C	699C
2							阿	安	奥	耙	扳	膀
							963F	5B89	5965	8019	6273	8180
3							埃	俺	懊	坝	般	绑
							57C3	4FFA	61CA	575D	822C	7ED1
4							挨	按	澳	霸	颁	棒
							6328	6309	6FB3	9738	9881	68D2
5							哎	暗	芭	罢	板	磅
							54CE	6697	82AD	7F62	677F	78C5
6							唉	岸	捌	爸	版	蚌
							5509	5CB8	634C	7238	7248	868C
7							哀	胺	扒	白	扮	镑
							54C0	80FA	6252	767D	626E	9551
8							皑	案	叭	柏	拌	傍
							7691	6848	53ED	67CF	62CC	508D
9							癌	肮	吧	百	伴	谤
							764C	80AE	5427	767E	4F34	8C24
A							蔼	昂	笆	摆	瓣	苞
							853C	6602	7B06	6446	74E3	82DE
B							矮	盎	八	佰	半	胞
							77EE	76CE	516B	4F70	534A	80DE
C							艾	凹	疤	败	办	包
							827E	51F9	75A4	8D25	529E	5305
D							碍	敖	巴	拜	绊	褒
							788D	6556	5DF4	62DC	7ECA	8912
E							爱	熬	拔	稗	邦	剥
							7231	71AC	62D4	7A17	90A6	5265
F							隘	翱	跋	斑	帮	
							9698	7FF1	8DCB	6591	5E2E	

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	B14	B15	B16	B17	B18	B19	B1A	B1B	B1C	B1D	B1E	B1F
0								卑	崩	毙	编	别
								5351	5D29	6BD9	7F16	522B
1							薄	北	绷	毖	贬	瘰
							8584	5317	7EF7	6BD6	8D2C	762A
2							雹	辈	甬	币	扁	彬
							96F9	8F88	752D	5E01	6241	5F6C
3							保	背	泵	庇	便	斌
							4FDD	80CC	6CF5	5E87	4FBF	658C
4							堡	贝	蹦	痹	变	濒
							5821	8D1D	8E66	75F9	53D8	6FD2
5							饱	钡	迸	闭	卞	滨
							9971	94A1	8FF8	95ED	535E	6EE8
6							宝	倍	逼	敝	辨	宾
							5B9D	500D	903C	655D	8FA8	5BBE
7							抱	狽	鼻	弊	辩	殡
							62B1	72C8	9F3B	5F0A	8FA9	6448
8							报	备	比	必	辨	兵
							62A5	5907	6BD4	5FC5	8FAB	5175
9							暴	惫	鄙	辟	遍	冰
							66B4	60EB	9119	8F9F	904D	51B0
A							豹	焙	笔	壁	标	柄
							8C79	7119	7B14	58C1	6807	67C4
B							鲍	被	彼	臂	彪	丙
							9C8D	88AB	5F7C	81C2	5F6A	4E19
C							爆	奔	碧	避	膘	秉
							7206	5954	78A7	907F	8198	79C9
D							杯	苯	蓖	陛	表	饼
							676F	82EF	84D6	965B	8868	997C
E							碑	本	蔽	鞭	鳖	炳
							7891	672C	853D	97AD	9CD6	70B3
F							悲	笨	毕	边	憋	
							60B2	7B28	6BD5	8FB9	618B	

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	B24	B25	B26	B27	B28	B29	B2A	B2B	B2C	B2D	B2E	B2F
0								舶	怖	残	侧	拆
								8236	6016	6B8B	4FA7	62C6
1							病	脖	擦	惭	册	柴
							75C5	8116	64E6	60ED	518C	67F4
2							并	膊	猜	惨	测	豺
							5E76	818A	731C	60E8	6D4B	8C7A
3							玻	渤	裁	灿	层	换
							73BB	6E24	88C1	707F	5C42	6400
4							菠	泊	材	苍	蹭	掺
							83E0	6CCA	6750	82CD	8E6D	63BA
5							播	驳	才	舱	插	蝉
							64AD	9A73	624D	8231	63D2	8749
6							拔	捕	财	仓	叉	馋
							62E8	6355	8D22	4ED3	53C9	998B
7							钵	卜	睬	沧	茬	谗
							94B5	535C	776C	6CA7	832C	8C17
8							波	哺	睬	藏	茶	缠
							6CE2	54FA	8E29	85CF	8336	7F20
9							博	补	采	操	查	铲
							535A	8865	91C7	64CD	67E5	94F2
A							勃	埠	彩	糙	碴	产
							52C3	57E0	5F69	7CD9	78B4	4EA7
B							搏	不	菜	槽	搽	阐
							640F	4E0D	83DC	69FD	643D	9610
C							铂	布	蔡	曹	察	颤
							94C2	5E03	8521	66F9	5BDF	98A4
D							箔	步	餐	草	岔	昌
							7B94	6B65	9910	8349	5C94	660C
E							伯	簿	参	厕	差	狷
							4F2F	7C3F	53C2	5395	5DEE	7316
F							帛	部	蚕	策	诧	
							5E1B	90E8	8695	7B56	8BE7	

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	B34	B35	B36	B37	B38	B39	B3A	B3B	B3C	B3D	B3E	B3F
0								嘲	忱	承	赤	仇
								5632	5FF1	627F	8D64	4EC7
1							场	潮	沉	逞	翅	绸
							573A	6F6E	6C89	901E	7FC5	7EF8
2							尝	巢	陈	骋	斥	瞅
							5C1D	5DE2	9648	9A8B	65A5	7785
3							常	吵	趁	秤	炽	丑
							5E38	5435	8D81	79E4	70BD	4E11
4							长	炒	衬	吃	充	臭
							957F	7092	886C	5403	5145	81ED
5							偿	车	撑	痴	冲	初
							507F	8F66	6491	75F4	51B2	521D
6							肠	扯	称	持	虫	出
							80A0	626F	79F0	6301	866B	51FA
7							厂	撤	城	匙	崇	橱
							5382	64A4	57CE	5319	5D07	6A71
8							敞	掣	橙	池	宠	厨
							655E	63A3	6A59	6C60	5BA0	53A8
9							畅	彻	成	迟	抽	躇
							7545	5F7B	6210	8FDF	62BD	8E87
A							唱	澈	呈	弛	酬	锄
							5531	6F88	5448	5F1B	916C	9504
B							倡	郴	乘	驰	畴	雏
							5021	90F4	4E58	9A70	7574	98CF
C							超	臣	程	耻	踌	滁
							8D85	81E3	7A0B	803B	8E0C	6EC1
D							抄	辰	惩	齿	稠	除
							6284	8FB0	60E9	9F7F	7A20	9664
E							钞	尘	澄	侈	愁	楚
							949E	5C18	6FB4	4F88	6101	695A
F							朝	晨	诚	尺	筹	
							671D	6668	8BDA	5C3A	7B79	



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	B44	B45	B46	B47	B48	B49	B4A	B4B	B4C	B4D	B4E	B4F
0								窗	蠢	葱	脆	答
							7A97	8822	8471	8106	7B54	
1							础	幢	戳	囟	瘁	瘩
							7840	5E62	6233	56F1	7601	7629
2							储	床	绰	匆	粹	打
							50A8	5E8A	7EF0	5306	7C89	6253
3							矗	闯	疵	从	淬	大
							77D7	95EF	75B5	4ECE	6DEC	5927
4							搯	创	茨	丛	翠	呆
							6410	521B	8328	4E1B	7FE0	5446
5							触	吹	磁	凑	村	歹
							89E6	5439	78C1	51D1	6751	6B79
6							处	炊	雌	粗	存	傣
							5904	708A	96CC	7C97	5B58	50A3
7							揣	捶	辞	醋	寸	戴
							63E3	6376	8F9E	918B	5BF8	6234
8							川	锤	慈	簇	磋	带
							5DDD	9524	6148	7C07	78CB	5E26
9							穿	垂	瓷	促	撮	殆
							7A7F	5782	74F7	4FC3	64AE	6B86
A							橡	春	词	蹕	搓	代
							693D	6625	8BCD	8E7F	6413	4EE3
B							传	椿	此	篡	措	贷
							4F20	693F	6B64	7BE1	63AA	8D37
C							船	醇	刺	窜	挫	袋
							8239	9187	523A	7A9C	632B	888B
D							喘	唇	赐	摧	错	待
							5598	5507	8D50	6467	9519	5F85
E							串	淳	次	崔	搭	逮
							4E32	6DF3	6B21	5D14	642D	902E
F							疮	纯	聪	催	达	
							75AE	7EAF	806A	50AC	8FBE	

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	B54	B55	B56	B57	B58	B59	B5A	B5B	B5C	B5D	B5E	B5F
0								蛋	道	敌	掂	叨
								86CB	9053	654C	6382	53FC
1							怠	当	盗	笛	滇	雕
							6020	5F53	76D7	7B1B	6EC7	96D5
2							耽	挡	德	狄	碘	凋
							803D	6321	5FB7	72C4	7898	51CB
3							担	党	得	涤	点	刁
							62C5	515A	5F97	6DA4	70B9	5201
4							丹	荡	的	翟	典	掉
							4E39	8361	7684	7FDF	5178	6389
5							单	档	蹬	嫡	靛	吊
							5355	6863	8E6C	5AE1	975B	540A
6							郅	刀	灯	抵	垫	钓
							90F8	5200	706F	62B5	57AB	9493
7							掸	捣	登	底	电	调
							63B8	6363	767B	5E95	7535	8C03
8							胆	蹈	等	地	佃	跌
							80C6	8E48	7B49	5730	4F43	8DCC
9							旦	倒	瞪	蒂	甸	爹
							65E6	5012	77AA	8482	7538	7239
A							氮	岛	凳	第	店	碟
							6C2E	5C9B	51F3	7B2C	5E97	789F
B							但	祷	邓	帝	惦	蝶
							4F46	7977	9093	5E1D	60E6	8776
C							惮	导	堤	弟	奠	迭
							60EE	5BFC	5824	5F1F	5960	8FED
D							淡	到	低	递	淀	谍
							6DE1	5230	4F4E	9012	6DC0	8C0D
E							诞	稻	滴	缔	殿	叠
							8BDE	7A3B	6EF4	7F14	6BBF	53E0
F							弹	悼	迪	颠	碉	
							5F39	60BC	8FEA	98A0	7889	

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	B64	B65	B66	B67	B68	B69	B6A	B6B	B6C	B6D	B6E	B6F
0							栋	独	缎	多	娥	
							680B	72EC	7F0E	591A	5A25	
1							丁	侗	读	堆	夺	恶
							4E01	4F97	8BFB	5806	593A	6076
2							盯	恫	堵	兑	垛	厄
							76EF	606B	5835	5151	579B	5384
3							叮	冻	睹	队	躲	扼
							53EE	51BB	7779	961F	8EB2	627C
4							钉	洞	赌	对	朵	遏
							9489	6D1E	8D4C	5BF9	6735	904F
5							顶	兜	杜	墩	蹂	鄂
							9876	515C	675C	58A9	8DFA	9102
6							鼎	抖	镀	吨	舵	饿
							9F0E	6296	9540	5428	8235	997F
7							錠	斗	肚	蹲	剝	恩
							952D	6597	809A	8E72	5241	6069
8							定	陡	度	敦	惰	而
							5B9A	9661	5EA6	6566	60F0	800C
9							订	豆	渡	顿	堕	儿
							8BA2	8C46	6E21	987F	5815	513F
A							丢	逗	妒	囤	蛾	耳
							4E22	9017	5992	56E4	86FE	8033
B							东	痘	端	钝	峨	尔
							4E1C	75D8	7AEF	949D	5CE8	5C14
C							冬	都	短	盾	鹅	饵
							51AC	90FD	77ED	76FE	9E45	9975
D							董	督	锻	遁	俄	洱
							8463	7763	953B	9041	4FC4	6D31
E							懂	毒	段	掇	额	二
							61C2	6BD2	6BB5	6387	989D	4E8C
F							动	犊	断	哆	讹	
							52A8	728A	65AD	54C6	8BB9	

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	B74	B75	B76	B77	B78	B79	B7A	B7B	B7C	B7D	B7E	B7F
0								钒	防	沸	粪	佛
								9492	9632	6CB8	7CAA	4F5B
1							贰	繁	妨	费	丰	否
							8D30	7E41	59A8	8D39	4E30	5426
2							发	凡	仿	芬	封	夫
							53D1	51E1	4EFF	82AC	5C01	592B
3							罚	烦	访	酚	枫	敷
							7F5A	70E6	8BBF	915A	67AB	6577
4							筏	反	纺	吩	蜂	肤
							7B4F	53CD	7EBA	5429	8702	80A4
5							伐	返	放	氛	峰	孵
							4F10	8FD4	653E	6C1B	5CF0	5B75
6							乏	范	菲	分	锋	扶
							4E4F	8303	83F2	5206	950B	6276
7							阀	贩	非	纷	风	拂
							9600	8D29	975E	7EB7	98CE	62C2
8							法	犯	啡	坟	疯	辐
							6CD5	72AF	5561	575F	75AF	8F90
9							珐	饭	飞	焚	烽	幅
							73D0	996D	98DE	711A	70FD	5E45
A							藩	泛	肥	汾	逢	氟
							85E9	6CDB	80A5	6C7E	9022	6C1F
B							帆	坊	匪	粉	冯	符
							5E06	574A	532A	7C89	51AF	7B26
C							番	芳	诽	奋	缝	伏
							756A	82B3	8BFD	594B	7F1D	4F0F
D							翻	方	吠	份	讽	俘
							7FFB	65B9	5420	4EFD	8BB0	4FD8
E							樊	肪	肺	忿	奉	服
							6A0A	80AA	80BA	5FFF	5949	670D
F							矾	房	废	愤	凤	
							77FE	623F	5E9F	6124	51E4	

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	B84	B85	B86	B87	B88	B89	B8A	B8B	B8C	B8D	B8E	B8F
0								赴	咐	感	膏	葛
								8D74	5490	611F	818F	845B
1							浮	副	噶	秆	羔	格
							6D6E	526F	5676	79C6	7F94	683C
2							涪	覆	嘎	敢	糕	蛤
							6DAA	8986	560E	6562	7CD5	86E4
3							福	赋	该	赣	搞	阁
							798F	8D4B	8BE5	8D63	641E	9601
4							袱	复	改	冈	镐	隔
							88B1	590D	6539	5188	9550	9694
5							弗	傅	概	刚	稿	铭
							5F17	5085	6982	521A	7A3F	94EC
6							甫	付	钙	钢	告	个
							752B	4ED8	9499	94A2	544A	4E2A
7							抚	阜	盖	缸	哥	各
							629A	961C	76D6	7F38	54E5	5404
8							辅	父	溉	肛	歌	给
							8F85	7236	6E89	809B	6B4C	7ED9
9							俯	腹	干	纲	搁	根
							4FEF	8179	5E72	7EB2	6401	6839
A							釜	负	甘	岗	戈	跟
							91DC	8D1F	7518	5C97	6208	8DDF
B							斧	富	杆	港	鸽	耕
							65A7	5BCC	6746	6E2F	9E3D	8015
C							脯	讷	柑	杠	胳	更
							812F	8BA3	67D1	6760	80F3	66F4
D							腑	附	竿	篙	疙	庚
							8151	9644	7AFF	7BD9	7599	5E9A
E							府	妇	肝	皋	割	羹
							5E9C	5987	809D	768B	5272	7FB9
F							腐	缚	赶	高	革	
							8150	7F1A	8D76	9AD8	9769	

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	B94	B95	B96	B97	B98	B99	B9A	B9B	B9C	B9D	B9E	B9F
0								拱	估	刚	灌	桂
								62F1	4F30	5250	704C	6842
1							埂	贡	沽	寡	贯	柜
							57C2	8D21	6CBD	5BE1	8D2F	67DC
2							耿	共	孤	挂	光	跪
							803F	5171	5B64	6302	5149	8DEA
3							梗	钩	姑	褂	广	贵
							6897	94A9	59D1	8902	5E7F	8D35
4							工	勾	鼓	乖	逛	刽
							5DE5	52FE	9F13	4E56	901B	523D
5							攻	沟	古	拐	瑰	辊
							653B	6C9F	53E4	62D0	7470	8F8A
6							功	苟	蛊	怪	规	滚
							529F	82DF	86CA	602A	89C4	6EDA
7							恭	狗	骨	棺	圭	棍
							606D	72D7	9AA8	68FA	572D	68CD
8							龚	垢	谷	关	硅	锅
							9F9A	57A2	8C37	5173	7845	9505
9							供	构	股	官	归	郭
							4FB8	6784	80A1	5B98	5F52	90ED
A							躬	购	故	冠	龟	国
							8EAC	8D2D	6545	51A0	9F9F	56FD
B							公	够	顾	观	闺	果
							516C	591F	987E	89C2	95FA	679C
C							宫	辜	固	管	轨	裹
							5BAB	8F9C	56FA	7BA1	8F68	88F9
D							弓	菇	雇	馆	鬼	过
							5F13	83C7	96C7	9986	9B3C	8FC7
E							巩	咕	刮	罐	诡	哈
							5DE9	5495	522E	7F50	8BE1	54C8
F							汞	箍	瓜	惯	癸	
							6C5E	7B8D	74DC	60EF	7678	

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	BA4	BA5	BA6	BA7	BA8	BA9	BAA	BAB	BAC	BAD	BAE	BAF
0								喊	豪	盒	亨	吼
							558A	8C6A	76D2	4EA8	543C	
1							骸	罕	毫	貉	横	厚
							9AB8	7F55	6BEB	8C89	6A2A	539A
2							孩	翰	郝	阕	衡	候
							5B69	7FF0	90DD	9602	8861	5019
3							海	撼	好	河	恒	后
							6D77	64BC	597D	6CB3	6052	540E
4							氦	捍	耗	涸	轰	呼
							6C26	634D	8017	6DB8	8F70	547C
5							亥	旱	号	赫	哄	乎
							4EA5	65F1	53F7	8D6B	54C4	4E4E
6							害	憾	浩	褐	烘	忽
							5BB3	61BE	6D69	8910	70D8	5FFD
7							骇	悍	呵	鹤	虹	瑚
							9A87	608D	5475	9E64	8679	745A
8							酣	焊	喝	贺	鸿	壶
							9163	710A	559D	8D3A	9E3F	58F6
9							憨	汗	荷	嘿	洪	葫
							61A8	6C57	8377	563F	6D2A	846B
A							邯	汉	荷	黑	宏	胡
							90AF	6C49	83CF	9ED1	5B8F	80E1
B							韩	夯	核	痕	弘	蝴
							97E9	592F	6838	75D5	5F18	8774
C							含	杭	禾	很	红	狐
							542B	676D	79BE	5F88	7EA2	72D0
D							涵	航	和	狠	喉	糊
							6DB5	822A	548C	72E0	5589	7CCA
E							寒	壕	何	恨	侯	湖
							5BD2	58D5	4F55	6068	4FAF	6E56
F							函	壕	合	哼	猴	
							51FD	568E	5408	54FC	7334	

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	BB4	BB5	BB6	BB7	BB8	BB9	BBA	BBB	BBC	BBD	BBE	BBF
0							话	焕	恍	秽	火	
							88DD	7115	604D	79FD	706B	
1							弧	槐	涣	谎	会	获
							5F27	69D0	6DA3	8C0E	4F1A	83B7
2							虎	徊	宦	灰	烩	或
							864E	5F8A	5BA6	7070	70E9	6216
3							唬	怀	幻	挥	汇	惑
							552C	6000	5E7B	6325	6C47	60D1
4							护	淮	荒	辉	讳	霍
							62A4	6DEE	8352	8F89	8BB3	970D
5							互	坏	慌	徽	海	货
							4E92	574F	614C	5FBD	8BF2	8D27
6							沪	欢	黄	恢	绘	祸
							6CAA	6B22	9EC4	6062	7ED8	7978
7							户	环	磺	蛔	荤	击
							6237	73AF	78FA	86D4	8364	51FB
8							花	桓	蝗	回	昏	圾
							82B1	6853	8757	56DE	660F	573E
9							哗	还	簧	毁	婚	基
							54D7	8FD8	7C27	6BC1	5A5A	57FA
A							华	缓	皇	悔	魂	机
							534E	7F13	7687	6094	9B42	673A
B							猾	换	凰	慧	浑	畸
							733E	6362	51F0	6167	6D51	7578
C							滑	患	惶	卉	混	稽
							6ED1	60A3	60F6	5349	6DF7	7A3D
D							画	唤	煌	惠	豁	积
							753B	5524	714C	60E0	8C41	79EF
E							划	痪	晃	晦	活	箕
							5212	75EA	6643	6666	6D3B	7B95
F							化	豢	幌	贿	伙	
							5316	8C62	5E4C	8D3F	4F19	



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	BC4	BC5	BC6	BC7	BC8	BC9	BCA	BCB	BCC	BCD	BCE	BCF
0								及	祭	夹	监	拣
								53CA	796D	5939	76D1	62E3
1							肌	急	剂	佳	坚	捡
							808C	6025	5242	4F73	575A	6361
2							饥	疾	悸	家	尖	简
							9965	75BE	60B8	5BB6	5C16	7B80
3							迹	汲	济	加	笈	俭
							8FF9	6C72	6D4E	52A0	7B3A	4FED
4							激	即	寄	莢	间	剪
							6FC0	5373	5BC4	835A	95F4	526A
5							讥	嫉	寂	颊	煎	减
							8BA5	5AC9	5BC2	988A	714E	51CF
6							鸡	级	计	贾	兼	荐
							9E21	7EA7	8BA1	8D3E	517C	8350
7							姬	挤	记	甲	肩	槛
							59EC	6324	8BB0	7532	80A9	69DB
8							绩	几	既	钾	艰	鉴
							7EE9	51E0	65E2	94BE	8270	9274
9							缉	脊	忌	假	奸	践
							7F09	810A	5FCC	5047	5978	8DF5
A							吉	己	际	稼	緘	贱
							5409	5DF1	9645	7A3C	7F04	8D31
B							极	蓟	妓	价	茧	见
							6781	84DF	5993	4EF7	8327	89C1
C							棘	技	继	架	检	键
							68D8	6280	7EE7	67B6	68C0	952E
D							辑	冀	纪	驾	柬	箭
							8F91	5180	7EAA	9A7E	67EC	7BAD
E							籍	季	嘉	嫁	碱	件
							7C4D	5B63	5609	5AC1	78B1	4EF6
F							集	伎	枷	歼	硷	
							96C6	4F0E	67B7	6B7C	7877	

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	BD4	BD5	BD6	BD7	BD8	BD9	BDA	BDB	BDC	BDD	BDE	BDF
0							浆	嚼	叫	洁	金	
							6868	56BC	53EB	6D01	91D1	
1							健	奖	搅	窖	结	今
							5065	5956	6405	7A96	7ED3	4ECA
2							舰	讲	较	揭	解	津
							8230	88B2	94F0	63ED	89E3	6D25
3							剑	匠	矫	接	姐	襟
							5251	5320	77EB	63A5	59D0	895F
4							钱	酱	饶	皆	戒	紧
							996F	9171	4FA5	7686	6212	7D27
5							渐	降	脚	秸	藉	锦
							6E10	964D	811A	79F8	85C9	9526
6							溅	蕉	狡	街	芥	仅
							6E85	8549	72E1	8857	82A5	4EC5
7							涧	椒	角	阶	界	谨
							6DA7	6912	89D2	9636	754C	8C28
8							建	礁	皎	截	借	进
							5EFA	7901	997A	622A	501F	8FDB
9							僵	焦	缴	劫	介	靳
							50F5	7126	7F34	52AB	4ECB	9773
A							姜	胶	绞	节	疥	晋
							59DC	80F6	7EDE	8282	75A5	664B
B							将	交	剿	桔	诫	禁
							5C06	4EA4	527F	6854	8BEB	7981
C							浆	郊	教	杰	届	近
							6D46	90CA	6559	6770	5C4A	8FD1
D							江	浇	酵	捷	巾	烬
							6C5F	6D47	9175	6377	5DFE	70EC
E							疆	骄	轿	睫	筋	浸
							7586	9A84	8F7F	776B	7B4B	6D78
F							蒋	娇	较	竭	斤	
							848B	5A07	8F83	7AED	65A4	

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	BE4	BE5	BE6	BE7	BE8	BE9	BEA	BEB	BEC	BED	BEE	BEF
0							景	纠	拘	距	攫	
							666F	7EA0	62D8	8DD0	652B	
1						尽	颈	玖	狙	踞	抉	
						5C3D	9888	7396	72D9	8E1E	6289	
2						劲	静	韭	疽	锯	掘	
						52B2	9759	97ED	75BD	952F	6398	
3						荆	境	久	居	俱	倔	
						8346	5883	4E45	5C45	4FF1	5014	
4						兢	敬	灸	驹	句	爵	
						5162	656C	7078	9A79	53E5	7235	
5						茎	镜	九	菊	惧	觉	
						830E	955C	4E5D	83CA	60E7	89C9	
6						睛	径	酒	局	炬	决	
						775B	5F84	9152	5C40	70AC	51B3	
7						晶	痉	厩	咀	剧	诀	
						6676	75C9	53A9	5480	5267	8BC0	
8						鲸	靖	救	矩	捐	绝	
						9CB8	9756	6551	77E9	6350	7EDD	
9						京	竟	旧	举	鹃	均	
						4EAC	7ADF	65E7	4E3E	9E43	5747	
A						惊	竞	臼	沮	娟	菌	
						60CA	7ADE	81FC	6CAE	5A1F	83CC	
B						精	净	舅	聚	倦	钧	
						7CBE	51C0	8205	805A	5026	94A7	
C						粳	炯	咎	拒	眷	军	
						7CB3	70AF	548E	62D2	7737	519B	
D						经	窘	就	据	卷	君	
						7ECF	7A98	5C31	636E	5377	541B	
E						井	揪	疚	巨	绢	峻	
						4E95	63EA	759A	5DE8	7EE2	5CFB	
F						警	究	鞠	具	撅		
						8B66	7A76	97A0	5177	6485		

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	BF4	BF5	BF6	BF7	BF8	BF9	BFA	BFB	BFC	BFD	BFE	BFF
0								堪	坷	啃	苦	筐
								582A	5777	5543	82E6	7B50
1							俊	勘	苛	垦	酷	狂
							4FCA	52D8	82DB	57A6	9177	72C2
2							浚	坎	柯	恳	库	框
							7AE3	574E	67EF	6073	5E93	6846
3							浚	砍	棵	坑	裤	矿
							6D5A	780D	68F5	5751	88E4	77FF
4							郡	看	磕	吭	夸	眶
							90E1	770B	78D5	542D	5938	7736
5							骏	康	颗	空	垮	旷
							9A8F	5EB7	9897	7A7A	57AE	65F7
6							喀	慷	科	恐	垮	况
							5580	6177	79D1	6050	630E	51B5
7							咖	糠	壳	孔	跨	亏
							5496	7CE0	58F3	5B54	8DE8	4E8F
8							卡	扛	咳	控	胯	盔
							5361	625B	54B3	63A7	80EF	76D4
9							咯	抗	可	扞	块	岨
							54AF	6297	53EF	62A0	5757	5CBF
A							开	亢	渴	口	筷	窥
							5F00	4EA2	6E34	53E3	7B77	7AA5
B							揩	炕	克	扣	佻	葵
							63E9	7095	514B	6263	4FA9	8475
C							楷	考	刻	寇	快	奎
							6977	8003	523B	5BC7	5FEB	594E
D							凯	拷	客	枯	宽	魁
							51EF	62F7	5BA2	67AF	5BB0	9B41
E							慨	烤	课	哭	款	傀
							6168	70E4	8BFE	54ED	6B3E	5080
F							刊	靠	肯	窟	匡	
							520A	9760	80AF	7A9F	5321	

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	C04	C05	C06	C07	C08	C09	C0A	C0B	C0C	C0D	C0E	C0F
0								腊	览	佬	类	鲤
								814A	89C8	4F6C	7C7B	9CA4
1							馈	辣	懒	姥	泪	礼
							9988	8FA3	61D2	59E5	6CEA	793C
2							愧	啦	缆	酪	棱	莉
							6127	5566	7F06	916A	68F1	8389
3							溃	莱	烂	烙	楞	荔
							6E83	83B1	70C2	70D9	695E	8354
4							坤	来	滥	涝	冷	吏
							5764	6765	6EE5	6D9D	51B7	540F
5							昆	赖	琅	勒	厘	栗
							6606	8D56	7405	52D2	5398	6817
6							捆	蓝	榔	乐	梨	丽
							6346	84DD	6994	4E50	68A8	4E3D
7							困	婪	狼	雷	犁	厉
							56F0	5A6A	72FC	96F7	7281	5389
8							括	栏	廊	镭	黎	励
							62EC	680F	5ECA	956D	9ECE	52B1
9							扩	拦	郎	蕾	篱	砾
							6269	62E6	90CE	857E	7BF1	783E
A							廓	篮	朗	磊	狸	历
							5ED3	7BEE	6717	78CA	72F8	5386
B							阔	阑	浪	累	离	利
							9614	9611	6D6A	7D2F	79BB	5229
C							垃	兰	捞	儡	漓	傈
							5783	5170	635E	5121	6F13	5088
D							拉	澜	劳	垒	理	例
							62C9	6F9C	52B3	5792	7406	4F8B
E							喇	澜	牢	擂	李	俐
							5587	8C30	7262	64C2	674E	4FD0
F							蜡	揽	老	肋	里	
							8721	63FD	8001	808B	91CC	

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	C14	C15	C16	C17	C18	C19	C1A	C1B	C1C	C1D	C1E	C1F
0								涟	晾	列	拎	琉
								6D9F	667E	5217	62CE	7409
1							痢	帘	亮	裂	玲	榴
							75E2	5E18	4EAE	88C2	73B2	69B4
2							立	敛	谅	烈	菱	硫
							7ACB	655B	8C05	70C8	83F1	786B
3							粒	脸	撩	劣	零	馏
							7C92	8138	64A9	52A3	96F6	998F
4							沥	链	聊	猎	龄	留
							6CA5	94FE	804A	730E	9F84	7559
5							隶	恋	僚	琳	铃	刘
							96B6	604B	50DA	7433	94C3	5218
6							力	炼	疗	林	伶	瘤
							529B	70BC	7597	6797	4F36	7624
7							璃	练	燎	磷	羚	流
							7483	7EC3	71CE	78F7	7F9A	6D41
8							哩	粮	寥	霖	凌	柳
							54E9	7CAE	5BE5	9716	51CC	67F3
9							俩	凉	辽	临	灵	六
							4FE9	51C9	8FBD	4E34	7075	516D
A							联	梁	潦	邻	陵	龙
							8054	6881	6F66	90BB	9675	9F99
B							莲	梁	了	鳞	岭	聋
							83B2	7CB1	4E86	9CDE	5CAD	804B
C							连	良	撂	淋	领	咙
							8FDE	826F	6482	6DCB	9886	5499
D							镰	两	镣	凇	另	笼
							9570	4E24	9563	51DB	53E6	7B3C
E							廉	辆	廖	赁	令	窿
							5EC9	8F86	5ED6	8D41	4EE4	7ABF
F							怜	量	料	吝	溜	
							601C	91CF	6599	541D	6E9C	

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	C24	C25	C26	C27	C28	C29	C2A	C2B	C2C	C2D	C2E	C2F
0								掳	吕	滦	锣	吗
								63B3	5415	6EE6	9523	5417
1							隆	卤	铝	卵	箩	埋
							9686	5364	94DD	5375	7BA9	57CB
2							垄	虏	侣	乱	骡	买
							5784	864F	4FA3	4E71	9AA1	4E70
3							拢	鲁	旅	掠	裸	麦
							62E2	9C81	65C5	63A0	88F8	9EA6
4							陇	麓	履	略	落	卖
							9647	9E93	5C65	7565	843D	5356
5							楼	碌	屡	抡	洛	迈
							697C	788C	5C61	62A1	6D1B	8FC8
6							娄	露	缕	轮	骆	脉
							5A04	9732	7F15	8F6E	9A86	8109
7							搂	路	虑	伦	络	瞞
							6402	8DEF	8651	4F26	7EDC	7792
8							篓	赂	氯	仑	妈	馒
							7BD3	8D42	6C2F	4ED1	5988	9992
9							漏	鹿	律	沦	麻	蛮
							6F0F	9E7F	5F8B	6CA6	9EBB	86EE
A							陋	潞	率	纶	玛	满
							964B	6F5E	7387	7EB6	739B	6EE1
B							芦	禄	滤	论	码	蔓
							82A6	7984	6EE4	8BBA	7801	8513
C							卢	录	绿	萝	蚂	曼
							5362	5F55	7EFF	841D	8682	66FC
D							颇	陆	峦	螺	马	慢
							9885	9646	5CE6	87BA	9A6C	6162
E							庐	戮	挛	罗	骂	漫
							5E90	622E	631B	7F57	9A82	6F2B
F							炉	驴	孪	逻	嘛	
							7089	9A74	5B6A	903B	561B	

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	C34	C35	C36	C37	C38	C39	C3A	C3B	C3C	C3D	C3E	C3F
0								冒	美	眯	绵	灭
								5192	7F8E	772F	7EF5	706D
1							谩	帽	昧	醚	冕	民
							8C29	5E3D	6627	919A	5195	6C11
2							芒	貌	寐	靡	免	抿
							8292	8C8C	5BD0	9761	514D	62BF
3							茫	贸	妹	糜	勉	皿
							832B	8D38	59B9	7CDC	52C9	76BF
4							盲	么	媚	迷	娩	敏
							76F2	4E48	5A9A	8FF7	5A29	654F
5							氓	玫	门	谜	缅	悯
							6C13	73AB	95E8	8C1C	7F05	60AF
6							忙	枚	闷	弥	面	闽
							5FD9	679A	95F7	5F25	9762	95FD
7							莽	梅	们	米	苗	明
							83BD	6885	4EEC	7C73	82D7	660E
8							猫	酶	萌	秘	描	螟
							732B	9176	840C	79D8	63CF	879F
9							茅	霉	蒙	觅	瞄	鸣
							8305	9709	8499	89C5	7784	9E23
A							锚	煤	檬	泌	藐	铭
							951A	7164	6AAC	6CCC	85D0	94ED
B							毛	没	盟	蜜	秒	名
							6BDB	6CA1	76DF	871C	79D2	540D
C							矛	眉	锰	密	渺	命
							77DB	7709	9530	5BC6	6E3A	547D
D							铆	媒	猛	冪	庙	谬
							94C6	5A92	731B	5E42	5E99	8C2C
E							卯	镁	梦	棉	妙	摸
							536F	9541	68A6	68C9	5999	6478
F							茂	每	孟	眠	蔑	
							8302	6BCF	5B5F	7720	8511	



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	C44	C45	C46	C47	C48	C49	C4A	C4B	C4C	C4D	C4E	C4F
0								陌	睦	男	泥	酿
								964C	7766	7537	6CE5	917F
1							摹	谋	牧	难	尼	鸟
							6479	8C0B	7267	96BE	5C3C	9E1F
2							蘑	牟	穆	囊	拟	尿
							8611	725F	7A46	56CA	62DF	5C3F
3							模	某	拿	挠	你	捏
							6A21	67D0	62FF	6320	4F60	634F
4							膜	拇	哪	脑	匿	聂
							819C	62C7	54EA	8111	533F	8042
5							磨	牡	呐	恼	膩	孽
							78E8	7261	5450	607C	817B	5B7D
6							摩	亩	钠	闹	逆	啮
							6469	4EA9	94A0	95F9	9006	556E
7							魔	姆	那	淖	溺	镊
							9B54	59C6	90A3	6DD6	6EBA	954A
8							抹	母	娜	呢	蔺	镍
							62B9	6BCD	5A1C	5462	852B	954D
9							末	墓	纳	馁	拈	涅
							672B	5893	7EB3	9981	62C8	6D85
A							莫	暮	氛	内	年	您
							83AB	66AE	6C16	5185	5E74	60A8
B							墨	幕	乃	嫩	碾	柠
							58A8	5E55	4E43	5AE9	78BE	67E0
C							默	募	奶	能	撵	犴
							9ED8	52DF	5976	80FD	64B5	72DE
D							沫	慕	耐	妮	捻	凝
							6CAB	6155	8010	59AE	637B	51DD
E							漠	木	奈	霓	念	宁
							6F20	6728	5948	9713	5FF5	5B81
F							寞	目	南	倪	娘	
							5BDE	76EE	5357	502A	5A18	

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	C54	C55	C56	C57	C58	C59	C5A	C5B	C5C	C5D	C5E	C5F
0								虐	爬	判	培	礪
								8650	722C	5224	57F9	787C
1							拧	疔	帕	叛	裴	篷
							62E7	759F	5E15	53DB	88F4	7BF7
2							泞	挪	怕	乓	赔	膨
							6CDE	632A	6015	4E53	8D54	81A8
3							牛	懦	琶	庞	陪	朋
							725B	61E6	7436	5E9E	966A	670B
4							扭	糯	拍	旁	配	鹏
							626D	7CEF	62CD	65C1	914D	9E4F
5							钮	诺	排	榜	佩	捧
							94AE	8BFA	6392	802A	4F69	6367
6							纽	哦	牌	胖	沛	碰
							7EBD	54E6	724C	80D6	6C9B	78B0
7							脓	欧	徘	抛	喷	坯
							8113	6B27	5F98	629B	55B7	576F
8							浓	鸥	湃	咆	盆	砒
							6D53	9E25	6E43	5486	76C6	7812
9							农	殴	派	刨	砰	霹
							519C	6BB4	6D3E	5228	7830	9739
A							弄	藕	攀	炮	抨	批
							5F04	85D5	6500	70AE	62A8	6279
B							奴	呕	潘	袍	烹	披
							5974	5455	6F58	888D	70F9	62AB
C							努	偶	盘	跑	澎	劈
							52AA	5076	76D8	8DD1	6F8E	5288
D							怒	沕	磐	泡	彭	琵
							6012	6CA4	78D0	6CE1	5F6D	7435
E							女	啪	盼	呖	蓬	毗
							5973	556A	76FC	5478	84EC	6BD7
F							暖	趴	畔	胚	棚	
							6696	8DB4	7554	80DA	68DA	

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	C64	C65	C66	C67	C68	C69	C6A	C6B	C6C	C6D	C6E	C6F
0								瓢	评	菩	凄	起
								74E2	8BC4	83E9	51C4	8D77
1							啤	票	屏	蒲	漆	岂
							5564	7968	5C4F	84B2	6F06	5C82
2							脾	撇	坡	埔	柒	乞
							813E	6487	5761	57D4	67D2	4E5E
3							疲	瞥	泼	朴	沔	企
							75B2	77A5	6CFC	6734	6C8F	4F01
4							皮	拼	颇	圃	其	启
							76AE	62FC	9887	5703	5176	542F
5							匹	频	婆	普	棋	契
							5339	9891	5A46	666E	68CB	5951
6							痞	贫	破	浦	奇	砌
							75DE	8D2B	7834	6D66	5947	780C
7							僻	品	魄	谱	歧	器
							50FB	54C1	9B44	8C31	6B67	5668
8							屁	聘	迫	曝	畦	气
							5C41	8058	8FEB	66DD	7566	6C14
9							譬	乒	粕	瀑	崎	迄
							8B6C	4E52	7C95	7011	5D0E	8FC4
A							篇	坪	剖	期	脐	弃
							7BC7	576A	5256	671F	8110	5F03
B							偏	苹	扑	欺	齐	汽
							504F	82F9	6251	6B3A	9F50	6C7D
C							片	萍	铺	栖	旗	泣
							7247	840D	94FA	6816	65D7	6CE3
D							骗	平	仆	戚	祈	讫
							9A97	5E73	4EC6	621A	7948	8BAB
E							飘	凭	莆	妻	祁	招
							98D8	51ED	8386	59BB	7941	6390
F							漂	瓶	葡	七	骑	
							6F02	74F6	8461	4E03	9A91	

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	C74	C75	C76	C77	C78	C79	C7A	C7B	C7C	C7D	C7E	C7F
0							前	抢	切	青	丘	
							524D	62A2	5207	9752	4E18	
1							恰	潜	橇	茄	轻	邱
							6070	6F5C	6A47	8304	8F7B	90B1
2							洽	遣	锹	且	氢	球
							6D3D	9063	9539	4E14	6C22	7403
3							牵	浅	敲	怯	倾	求
							7275	6D45	6572	602F	503E	6C42
4							扞	谴	悄	窃	卿	囚
							6266	8C34	6084	7A83	537F	56DA
5							钎	埴	桥	钦	清	酋
							948E	5811	6865	94A6	6E05	914B
6							铅	嵌	瞧	侵	擎	汭
							94C5	5D4C	77A7	4FB5	64CE	6CC5
7							千	欠	乔	亲	晴	趋
							5343	6B20	4E54	4EB2	6674	8D8B
8							迁	歉	侨	秦	氰	区
							8FC1	6B49	4FA8	79E6	6C30	533A
9							签	枪	巧	琴	情	蛆
							7B7E	67AA	5DE7	7434	60C5	86C6
A							仟	呛	鞘	勤	顷	曲
							4EDF	545B	9798	52E4	9877	66F2
B							谦	腔	撬	芹	请	躯
							8C26	8154	64AC	82B9	8BF7	8EAF
C							乾	羌	翘	擒	庆	屈
							4E7E	7F8C	7FD8	64D2	5E86	5C48
D							黔	墙	峭	禽	琼	驱
							9ED4	5899	5CED	79BD	743C	9A71
E							钱	蔷	俏	寝	穷	渠
							94B1	8537	4FCF	5BDD	7A77	6E20
F							钳	强	窍	沁	秋	
							94B3	5F3A	7A8D	6C81	79CB	

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	C84	C85	C86	C87	C88	C89	C8A	C8B	C8C	C8D	C8E	C8F
0							劝	壤	刃	揉	瑞	
							529D	58E4	5203	63C9	745E	
1							取	缺	攘	妊	柔	锐
							53D6	7F3A	6518	598A	67D4	9510
2							娶	快	嚷	纫	肉	闰
							5A36	7094	56B7	7EAB	8089	95F0
3							龉	癩	让	扔	茹	润
							9F8B	7638	8BA9	6254	8339	6DA6
4							趣	却	饶	仍	蠕	若
							8DA3	5374	9976	4ECD	8815	82E5
5							去	鹊	扰	日	儒	弱
							53BB	9E4A	6270	65E5	5112	5F31
6							圈	榷	绕	戎	孺	撒
							5708	69B7	7ED5	620E	5B7A	6492
7							颧	确	惹	茸	如	洒
							98A7	786E	60F9	8338	5982	6D12
8							杈	雀	热	蓉	辱	萨
							6743	96C0	70ED	84C9	8FB1	8428
9							醛	裙	壬	荣	乳	腮
							919B	88D9	58EC	8363	4E73	816E
A							泉	群	仁	融	汝	鳃
							6CC9	7FA4	4EC1	878D	6C5D	9CC3
B							全	然	人	熔	入	塞
							5168	7136	4EBA	7194	5165	585E
C							痊	燃	忍	溶	褥	赛
							75CA	71C3	5FCD	6EB6	8925	8D5B
D							拳	冉	韧	容	软	三
							62F3	5189	97E7	5BB9	8F6F	4E09
E							犬	染	任	绒	阮	叁
							72AC	67D3	4EFB	7ED2	962E	53C1
F							券	瓢	认	冗	蕊	
							5238	74E4	8BA4	5197	854A	

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	C94	C95	C96	C97	C98	C99	C9A	C9B	C9C	C9D	C9E	C9F
0								砂	衫	尚	舌	绅
								7802	886B	5C1A	820C	7EC5
1							伞	杀	闪	裳	舍	神
							4F1E	6740	95EA	88F3	820D	795E
2							散	刹	陕	梢	赦	沈
							6563	5239	9655	68A2	8D66	6C88
3							桑	沙	擅	捎	摄	审
							6851	6C99	64C5	634E	6444	5BA1
4							噪	纱	赡	稍	射	婶
							55D3	7EB1	8D61	7A0D	5C04	5A76
5							丧	傻	膳	烧	慑	甚
							4E27	50BB	81B3	70E7	6151	751A
6							搔	啥	善	芍	涉	肾
							6414	5565	5584	828D	6D89	80BE
7							骚	煞	汕	勺	社	慎
							9A9A	715E	6C55	52FA	793E	614E
8							扫	筛	扇	韶	设	渗
							626B	7B5B	6247	97F6	8BBE	6E17
9							嫂	晒	缮	少	砵	声
							5AC2	6652	7F2E	5C11	7837	58F0
A							瑟	珊	墒	哨	申	生
							745F	73CA	5892	54E8	7533	751F
B							色	苦	伤	邵	呻	甥
							8272	82EB	4F24	90B5	547B	7525
C							涩	杉	商	绍	伸	牲
							6DA9	6749	5546	7ECD	4F38	7272
D							森	山	赏	奢	身	升
							68EE	5C71	8D4F	5962	8EAB	5347
E							僧	删	晌	赊	深	绳
							50E7	5220	664C	8D4A	6DF1	7EF3
F							莎	煽	上	蛇	娠	
							838E	717D	4E0A	86C7	5A20	

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	CA4	CA5	CA6	CA7	CA8	CA9	CAA	CAB	CAC	CAD	CAE	CAF
0								拾	世	市	枢	署
							62FE	4E16	5E02	67A2	7F72	
1							省	时	柿	恃	梳	蜀
							7701	65F6	67FF	6043	68B3	8700
2							盛	什	事	室	殊	黍
							76DB	4EC0	4E8B	5BA4	68BA	9ECD
3							剩	食	拭	视	抒	鼠
							5269	98DF	62ED	89C6	6292	9F20
4							胜	蚀	誓	试	输	属
							80DC	8680	8A93	8BD5	8F93	5C5E
5							圣	实	逝	收	叔	术
							5723	5B9E	901D	6536	53D4	672F
6							师	识	势	手	舒	述
							5E08	8BC6	52BF	624B	8212	8FF0
7							失	史	是	首	淑	树
							5931	53F2	662F	9996	6DD1	6811
8							狮	矢	嗜	守	疏	束
							72EE	77E2	55DC	5B88	758F	675F
9							施	使	噬	寿	书	戌
							65BD	4F7F	566C	5BFF	4E66	620D
A							湿	屎	适	授	赎	竖
							6E7F	5C4E	9002	6388	8D4E	7AD6
B							诗	驶	仕	售	孰	墅
							8BD7	9A76	4ED5	552E	5B70	5885
C							尸	始	侍	受	熟	庶
							5C38	59CB	4F8D	53D7	719F	5EB6
D							虱	式	释	瘦	薯	数
							8671	5F0F	91CA	7626	85AF	6570
E							十	示	饰	兽	暑	漱
							5341	793A	9970	517D	6691	6F31
F							石	士	氏	蔬	曙	
							77F3	58EB	6C0F	852C	66D9	

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	CB4	CB5	CB6	CB7	CB8	CB9	CBA	CBB	CBC	CBD	CBE	CBF
0							税	死	诵	肃	损	
							7A0E	6B7B	8BF5	8083	635F	
1							恕	吮	肆	搜	酸	笋
							6055	542E	8086	641C	9178	7B0B
2							刷	瞬	寺	艘	蒜	蓑
							5237	77AC	5BFA	8258	849C	84D1
3							耍	顺	嗣	擻	算	梭
							800D	987A	55E3	64DE	7B97	68AD
4							摔	舜	四	嗽	虽	唆
							6454	821C	56DB	55FD	867D	5506
5							衰	说	伺	苏	隋	缩
							8870	8BF4	4F3A	82CF	968B	7F29
6							甩	硕	似	酥	随	琐
							7529	7855	4F3C	9165	968F	7410
7							帅	朔	饲	俗	绥	索
							5E05	6714	9972	4FD7	7EE5	7D22
8							栓	烁	巳	素	髓	锁
							6813	70C1	5DF3	7D20	9AD3	9501
9							拴	斯	松	速	碎	所
							62F4	65AF	677E	901F	788E	6240
A							霜	撕	耸	粟	岁	塌
							971C	6495	8038	7C9F	5C81	584C
B							双	嘶	怂	傈	穗	他
							53CC	5636	6002	50F3	7A57	4ED6
C							爽	思	颂	塑	遂	它
							723D	601D	9882	5851	9042	5B83
D							谁	私	送	溯	隧	她
							8C01	79C1	9001	6EAF	96A7	5979
E							水	司	宋	宿	祟	塔
							6C34	53F8	5B8B	5BBF	795F	5854
F							睡	丝	讼	诉	孙	
							7761	4E1D	8BBC	8BC9	5B59	



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	CC4	CC5	CC6	CC7	CC8	CC9	CCA	CCB	CCC	CCD	CCE	CCF
0								贪	汤	绦	锑	甜
								8D2A	6C64	7EE6	9511	751C
1							懒	瘫	塘	苟	提	恬
							736D	762B	5858	8404	63D0	606C
2							挞	滩	搪	桃	题	舔
							631E	6EE9	642A	6843	9898	8214
3							蹋	坛	堂	逃	蹄	腆
							8E4B	575B	5802	9003	8E44	8146
4							踏	檀	棠	淘	啼	挑
							8E0F	6A80	68E0	6DD8	557C	6311
5							胎	痰	膛	陶	体	条
							80CE	75F0	819B	9676	4F53	6761
6							苔	潭	唐	讨	替	迢
							82D4	6F6D	5510	8BA8	66FF	8FE2
7							抬	谭	糖	套	嚏	眺
							62AC	8C2D	7CD6	5957	568F	773A
8							台	谈	倘	特	惕	跳
							53F0	8C08	5018	7279	60D5	8DF3
9							泰	坦	躺	藤	涕	贴
							6CF0	5766	8EBA	85E4	6D95	8D34
A							酖	毯	淌	腾	剃	铁
							915E	6BEF	6DCC	817E	5243	94C1
B							太	袒	趟	疼	屈	帖
							592A	8892	8D9F	75BC	5C49	5E16
C							态	碳	烫	誊	天	厅
							6001	78B3	70EB	8A8A	5929	5385
D							汰	探	掏	梯	添	听
							6C70	63A2	638F	68AF	6DFB	542C
E							坍	叹	涛	剔	填	炅
							574D	53F9	6D9B	5254	586B	70C3
F							摊	炭	滔	踢	田	
							644A	70AD	6ED4	8E22	7530	

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	CD4	CD5	CD6	CD7	CD8	CD9	CDA	CDB	CDC	CDD	CDE	CDF
0							桶	屠	托	袜	宛	
							6876	5C60	6258	889C	5B9B	
1							汀	捅	土	脱	歪	婉
							6C40	6345	571F	8131	6B6A	5A49
2							廷	筒	吐	驼	外	万
							5EF7	7B52	5410	9E35	5916	4E07
3							停	统	兔	陀	豌	腕
							505C	7EDF	5154	9640	8C4C	8155
4							亭	痛	湍	驮	弯	汪
							4EAD	75DB	6E4D	9A6E	5F2F	6C6A
5							庭	偷	团	驼	湾	王
							5EAD	5077	56E2	9A7C	6E7E	738B
6							挺	投	推	椭	玩	亡
							633A	6295	63A8	692D	73A9	4EA1
7							艇	头	颓	妥	顽	枉
							8247	5934	9893	59A5	987D	6789
8							通	透	腿	拓	丸	网
							901A	900F	817F	62D3	4E38	7F51
9							桐	凸	蛻	唾	烷	往
							6850	51F8	8715	553E	70F7	5F80
A							酮	秃	褪	挖	完	旺
							916E	79C3	892A	6316	5B8C	65FA
B							瞳	突	退	哇	碗	望
							77B3	7A81	9000	54C7	7897	671B
C							同	图	吞	蛙	挽	忘
							540C	56FE	541E	86D9	633D	5FD8
D							铜	徒	屯	洼	晚	妄
							94DC	5F92	5C6F	6D3C	665A	5984
E							彤	途	臀	娃	皖	威
							5F64	9014	81C0	5A03	7696	5A01
F							童	涂	拖	瓦	惋	
							7AE5	6D82	62D6	74E6	60CB	

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	CE4	CE5	CE6	CE7	CE8	CE9	CEA	CEB	CEC	CED	CEE	CEF
0							伟	卫	渦	梧	勿	
							4F1F	536B	6DA1	68A7	52FF	
1							巍	伪	瘟	窩	吾	务
							5DCD	4F2A	761F	7A9D	543E	52A1
2							微	尾	溫	我	吳	悟
							5FAE	5C3E	6E29	6211	5434	609F
3							危	纬	蚊	韓	毋	误
							5371	7EAC	868A	65A1	6BCB	8BEF
4							韦	未	文	卧	武	昔
							97E6	672A	6587	5367	6B66	6614
5							违	蔚	闻	握	五	熙
							8FDD	851A	96FB	63E1	4E94	7199
6							桅	味	纹	沃	梧	析
							6845	5473	7EB9	6C83	6342	6790
7							围	畏	吻	巫	午	西
							56F4	754F	543B	5DEB	5348	897F
8							唯	胃	稳	鸣	舞	晒
							552F	80C3	7A33	545C	821E	7852
9							惟	喂	紊	钨	伍	砂
							60DF	5582	7D0A	94A8	4F0D	77FD
A							为	魏	问	乌	侮	晰
							4E3A	9B4F	95EE	4E4C	4FAE	6670
B							潍	位	喻	污	坞	嘻
							6F4D	4F4D	55E1	6C61	575E	563B
C							维	渭	翁	诬	戊	吸
							7EF4	6E2D	7FC1	8BEC	620A	5438
D							苇	谓	瓮	屋	雾	锡
							82C7	8C13	74EE	5C4B	96FE	9521
E							菱	尉	挝	无	晤	牺
							840E	5C09	631D	65E0	6664	727A
F							委	慰	蜗	芜	物	
							59D4	6170	8717	829C	7269	

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	CF4	CF5	CF6	CF7	CF8	CF9	CFA	CFB	CFC	CFD	CFE	CFF
0							习	侠	闲	相	橡	
							4E60	4FA0	95F2	76F8	6A61	
1							稀	媳	狭	涎	厢	像
							7A00	5AB3	72ED	6D8E	53A2	50CF
2							息	喜	下	弦	镶	向
							606F	559C	4E0B	5F26	9576	5411
3							希	铎	厦	嫌	香	象
							5E0C	94E3	53A6	5ACC	9999	8C61
4							悉	洗	夏	显	箱	萧
							6089	6D17	590F	663E	7BB1	8427
5							膝	系	吓	险	襄	硝
							819D	7CFB	5413	9669	8944	785D
6							夕	隙	掀	现	湘	霄
							5915	9699	6380	73B0	6E58	9704
7							惜	戏	铍	献	乡	削
							60DC	620F	9528	732E	4E61	524A
8							熄	细	先	县	翔	哮
							7184	7EC6	5148	53BF	7FD4	54EE
9							烯	瞎	仙	腺	祥	嚣
							70EF	778E	4ED9	817A	7965	56A3
A							溪	虾	鲜	馅	详	销
							6EAA	867E	9C9C	9985	8BE6	9500
B							汐	匣	纤	羨	想	消
							6C50	5323	7EA4	7FA1	60F3	6D88
C							犀	霞	咸	宪	响	宵
							7280	971E	54B8	5BAA	54CD	5BB5
D							檄	辖	贤	陷	享	淆
							6A84	8F96	8D24	9677	4EAB	6DC6
E							袭	暇	衔	限	项	晓
							88AD	6687	8854	9650	9879	6653
F							席	峡	舷	线	巷	
							5E2D	5CE1	8237	7EBF	5DF7	

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	D04	D05	D06	D07	D08	D09	D0A	D0B	D0C	D0D	D0E	D0F
0								邪	欣	行	朽	叙
								90AA	6B23	884C	673D	53D9
1							小	斜	辛	醒	嗅	旭
							5C0F	659C	8F9B	9192	55C5	65ED
2							孝	胁	新	幸	锈	序
							5B5D	80C1	65B0	5E78	9508	5E8F
3							校	谐	忻	杏	秀	畜
							6821	8C10	5FFB	674F	79C0	755C
4							肖	写	心	性	袖	恤
							8096	5199	5FC3	6027	8896	6064
5							啸	械	信	姓	绣	絮
							5578	68B0	4FE1	59D3	7EE3	7D6E
6							笑	卸	衅	兄	墟	婿
							7B11	5378	8845	5144	589F	5A7F
7							效	蟹	星	凶	戌	绪
							6548	87F9	661F	51F6	620C	7EEA
8							楔	懈	腥	胸	需	续
							6954	61C8	8165	80F8	9700	7EED
9							些	泄	猩	匈	虚	轩
							4E9B	6CC4	7329	5308	865A	8F69
A							歇	泻	惺	汹	嘘	喧
							6B47	6CFB	60FA	6C79	5618	55A7
B							蝎	谢	兴	雄	须	宣
							874E	8C22	5174	96C4	987B	5BA3
C							鞋	屑	刑	熊	徐	悬
							978B	5C51	5211	718A	5F90	60AC
D							协	薪	型	休	许	旋
							534F	85AA	578B	4F11	8BB8	65CB
E							挟	芯	形	修	蓄	玄
							631F	82AF	5F62	4FEE	84C4	7384
F							携	锌	邢	羞	酗	
							643A	960C	90A2	7F9E	9157	

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	D14	D15	D16	D17	D18	D19	D1A	D1B	D1C	D1D	D1E	D1F
0								寻	牙	研	燕	佯
								58FB	7259	7814	71D5	4F6F
1							选	驯	蚬	蜒	厌	疡
							9009	9A6F	869C	8712	538C	75A1
2							癖	巡	崖	岩	砚	羊
							7663	5DE1	5D16	5CA9	781A	7F8A
3							眩	殉	衙	延	雁	洋
							7729	6B89	8859	5EF6	96C1	6D0B
4							绚	汛	涯	言	唁	阳
							7EDA	6C5B	6DAF	8A00	5501	9633
5							靴	训	雅	颜	彦	氧
							9774	8BAD	96C5	989C	5F66	6C27
6							薛	讯	哑	阎	焰	仰
							859B	8BAF	54D1	960E	7130	4EF0
7							学	逊	亚	炎	宴	痒
							5B66	900A	4E9A	708E	5BB4	75D2
8							穴	迅	讶	沿	谚	养
							7A74	8FC5	8BB6	6CBF	8C1A	517B
9							雪	压	焉	奄	验	样
							96EA	538B	7109	5944	9A8C	6837
A							血	押	咽	掩	殃	漾
							8840	62BC	54BD	63A9	6B83	6F3E
B							勋	鸦	阉	眼	央	邀
							52CB	9E26	9609	773C	592E	9080
C							熏	鸭	烟	衍	鸯	腰
							718F	9E2D	70DF	884D	9E2F	8170
D							循	呀	淹	演	秧	妖
							5FAA	5440	6DF9	6F14	79E7	5996
E							旬	丫	盐	艳	杨	瑶
							65EC	4E2B	76D0	8273	6768	7476
F							询	芽	严	堰	扬	
							8BE2	82BD	4E25	5830	626C	

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	D24	D25	D26	D27	D28	D29	D2A	D2B	D2C	D2D	D2E	D2F
0							野	依	倚	亦	茵	
							91CE	4F9D	501A	4EA6	8335	
1							摇	冶	伊	已	裔	荫
							6447	51B6	4F0A	5DF2	88D4	836B
2							尧	也	衣	乙	意	因
							5C27	4E5F	8863	4E59	610F	56E0
3							遥	页	颐	矣	毅	殷
							9065	9875	9890	77E3	6BC5	6BB7
4							窑	掖	夷	以	忆	音
							7A91	6396	5937	4EE5	5FC6	97F3
5							谣	业	遗	艺	义	阴
							8C23	4E1A	9057	827A	4E49	9634
6							姚	叶	移	抑	益	姻
							59DA	53F6	79FB	6291	76CA	59FB
7							咬	曳	仪	易	溢	吟
							54AC	66F3	4EEA	6613	6EA2	541F
8							舀	腋	胰	邑	诣	银
							8200	814B	80F0	9091	8BE3	94F6
9							药	夜	疑	屹	议	淫
							836F	591C	7591	5C79	8BAE	6DEB
A							要	液	沂	亿	谊	寅
							8981	6DB2	6C82	4EBF	8C0A	5BC5
B							耀	一	宜	役	译	饮
							8000	4E00	5B9C	5F79	8BD1	996E
C							椰	壹	姨	臆	异	尹
							6930	58F9	59E8	81C6	5F02	5C39
D							噎	医	彝	逸	翼	引
							564E	533B	5F5D	9038	7FFC	5F15
E							耶	揖	椅	肄	翌	隐
							8036	63D6	6905	8084	7FCC	9690
F							爷	铍	蚁	疫	绎	
							7237	94F1	8681	75AB	7ECE	

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	D34	D35	D36	D37	D38	D39	D3A	D3B	D3C	D3D	D3E	D3F
0							影	永	有	余	羽	
							5F71	6C38	6709	4F59	7FBD	
1							印	颖	愚	友	俞	玉
							5370	9896	607F	53CB	4FDE	7389
2							英	硬	勇	右	逾	域
							82F1	786C	52C7	53F3	903E	57DF
3							樱	映	用	佑	鱼	芋
							6A31	6620	7528	4F51	9C7C	828B
4							婴	哟	幽	釉	愉	郁
							5A74	54DF	5E7D	91C9	6109	90C1
5							鹰	拥	优	诱	渝	吁
							9E70	62E5	4F18	8BF1	6E1D	5401
6							应	佣	悠	又	渔	遇
							5E94	4F63	60A0	53C8	6E14	9047
7							纓	臃	忧	幼	隅	喻
							7F28	81C3	5FE7	5E7C	9685	55BB
8							莹	痈	尤	迂	予	峪
							83B9	75C8	5C24	8FC2	4E88	5CEA
9							萤	庸	由	淤	娛	御
							8424	5EB8	7531	6DE4	5A31	5FA1
A							营	雍	邨	于	雨	愈
							8425	96CD	90AE	4E8E	96E8	6108
B							荧	踊	铀	孟	与	欲
							8367	8E0A	94C0	76C2	4E0E	6B32
C							蝇	蛹	犹	榆	屿	狱
							8747	86F9	72B9	6986	5C7F	72F1
D							迎	咏	油	虞	禹	育
							8FCE	548F	6CB9	865E	79B9	80B2
E							赢	泳	游	愚	宇	誉
							8D62	6CF3	6E38	611A	5B87	8A89
F							盈	涌	酉	輿	语	
							76C8	6D8C	9149	8206	8BED	



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	D44	D45	D46	D47	D48	D49	D4A	D4B	D4C	D4D	D4E	D4F
0							园	岳	孕	脏	责	
							56ED	5CB3	5B55	810F	8D23	
1							浴	员	粤	匝	葬	择
							6D74	5458	7CA4	531D	846C	62E9
2							寓	圆	月	砸	遭	则
							5BD3	5706	6708	7838	906D	5219
3							裕	猿	悦	杂	糟	泽
							88D5	733F	60A6	6742	7CDF	6CFD
4							预	源	阅	栽	凿	贼
							9884	6E90	9605	683D	51FF	8D3C
5							豫	缘	耘	哉	藻	怎
							8C6B	7F18	8018	54C9	85FB	600E
6							驭	远	云	灾	枣	增
							9A6D	8FDC	4E91	707E	67A3	589E
7							驾	苑	郅	宰	早	憎
							9E33	82D1	90E7	5BB0	65E9	618E
8							渊	愿	匀	载	澡	曾
							6E0A	613F	5300	8F7D	6FA1	66FE
9							冤	怨	陨	再	蚤	赠
							51A4	6028	9668	518D	86A4	8D60
A							元	院	允	在	躁	扎
							5143	9662	5141	5728	8E81	624E
B							垣	曰	运	咱	噪	喳
							57A3	66F0	8FD0	54B1	566A	55B3
C							袁	约	蕴	攢	造	渣
							8881	7EA6	8574	6512	9020	6E23
D							原	越	酝	暂	皂	札
							539F	8D8A	915D	6682	7682	672D
E							援	跃	晕	赞	灶	轧
							63F4	8DC3	6655	8D5E	7076	8F67
F							辕	钥	韵	赃	燥	
							8F95	94A5	97F5	8D43	71E5	

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	D54	D55	D56	D57	D58	D59	D5A	D5B	D5C	D5D	D5E	D5F
0								瞻	绽	招	锺	震
								77BB	7EFD	62DB	9517	9707
1							铡	毡	樟	昭	蔗	振
							94E1	6BE1	6A1F	662D	8517	632F
2							闸	詹	章	找	这	镇
							95F8	8A79	7AE0	627E	8FD9	9547
3							眨	粘	彰	沼	浙	阵
							7728	7C98	5F70	6CBC	6D59	9635
4							栅	沾	漳	赵	珍	蒸
							6805	6CBE	6F33	8D75	73CD	84B8
5							榨	盏	张	照	斟	挣
							69A8	76CF	5F20	7167	659F	6323
6							咋	斩	掌	罩	真	睁
							548B	65A9	638C	7F69	771F	7741
7							乍	辗	涨	兆	甄	征
							4E4D	8F97	6DA8	5146	7504	5F81
8							炸	崭	杖	肇	砧	狰
							70B8	5D2D	6756	8087	7827	72F0
9							诈	展	丈	召	臻	争
							8BC8	5C55	4E08	53EC	81FB	4E89
A							摘	蘸	帐	遮	贞	怔
							6458	8638	5E10	906E	8D1E	6014
B							斋	栈	账	折	针	整
							658B	6808	8D26	6298	9488	6574
C							宅	占	仗	哲	侦	拯
							5B85	5360	4ED7	54F2	4FA6	62EF
D							窄	战	胀	蛰	枕	正
							7A84	6218	80C0	86F0	6795	6B63
E							债	站	瘴	辙	疹	政
							503A	7AD9	7634	8F99	75B9	653F
F							寨	湛	障	者	诊	
							5BE8	6E5B	969C	8005	8BCA	

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	D64	D65	D66	D67	D68	D69	D6A	D6B	D6C	D6D	D6E	D6F
0								职	掷	中	粥	逐
								804C	63B7	4E2D	7CA5	9010
1							帧	直	至	盅	轴	竹
							5E27	76F4	81F3	76C5	8F74	7AF9
2							症	植	致	忠	肘	烛
							75C7	690D	81F4	5FE0	8098	70DB
3							郑	殖	置	钟	帚	煮
							90D1	6B96	7F6E	949F	5E1A	716E
4							证	执	帜	衷	咒	拄
							8BC1	6267	5E1C	8877	5492	62C4
5							芝	值	峙	终	皱	瞩
							829D	503C	5CD9	7EC8	76B1	77A9
6							枝	侄	制	种	宙	嘱
							679D	4F84	5236	79CD	5B99	5631
7							支	址	智	肿	昼	主
							652F	5740	667A	80BF	663C	4E3B
8							歧	指	秩	重	骤	著
							5431	6307	79E9	91CD	9AA4	8457
9							蚰	止	稚	仲	珠	柱
							8718	6B62	7A1A	4EF2	73E0	67F1
A							知	趾	质	众	株	助
							77E5	80BE	8D28	4F17	682A	52A9
B							肢	只	炙	舟	蛛	蛀
							80A2	53EA	7099	821F	86DB	86C0
C							脂	旨	痔	周	朱	贮
							8102	65E8	75D4	5468	6731	8D2E
D							汁	纸	滞	州	猪	铸
							6C41	7EB8	6EDE	5DDE	732A	94F8
E							之	志	治	洲	诸	筑
							4E4B	5FD7	6CBB	6D32	8BF8	7B51
F							织	摯	窒	诒	诛	
							7EC7	631A	7A92	8BCC	8BDB	

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	D74	D75	D76	D77	D78	D79	D7A	D7B	D7C	D7D	D7E	D7F
0							装	桌	仔	奏	尊	
							88C5	684C	4ED4	594F	5C0A	
1							住	妆	琢	籽	揍	遵
							4F4F	5986	7422	7C7D	63CD	9075
2							注	撞	茁	滓	租	昨
							6CE8	649E	8301	6ED3	79DF	6628
3							祝	壮	酌	子	足	左
							795D	58EE	914C	5B50	8DB3	5DE6
4							驻	状	啄	自	卒	佐
							9A7B	72B6	5544	81EA	5352	4F50
5							抓	椎	着	渍	族	柞
							6293	690E	7740	6E0D	65CF	67DE
6							爪	锥	灼	字	祖	做
							722A	9525	707C	5B57	7956	505A
7							拽	追	浊	髹	诅	作
							62FD	8FFD	6D4A	9B03	8BC5	4F5C
8							专	赘	兹	棕	阻	坐
							4E13	8D58	5179	68D5	963B	5750
9							砖	坠	咨	踪	组	座
							7816	5760	54A8	8E2A	7EC4	5EA7
A							转	缀	资	宗	钻	
							8F6C	7F00	8D44	5B97	94BB	
B							撰	淳	姿	综	纂	
							64B0	8C06	59FF	7EFC	7E82	
C							赚	准	滋	总	嘴	
							8D5A	51C6	6ECB	603B	5634	
D							篆	捉	溜	纵	醉	
							7BC6	6349	6DC4	7EB5	9189	
E							桩	拙	孜	邹	最	
							6869	62D9	5B5C	90B9	6700	
F							庄	卓	紫	走	罪	
							5E84	5353	7D2B	8D70	7F6A	

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	D84	D85	D86	D87	D88	D89	D8A	D8B	D8C	D8D	D8E	D8F
0							匕	乚	匚	𠂇	𠂈	𠂉
							5315	4E69	5326	525C	4EDE	
1							亍	乇	亍	匚	𠂈	𠂉
							4E8D	4E47	4E93	532E	84AF	4F1B
2							𠂉	𠂈	𠂇	𠂆	𠂅	𠂄
							4E0C	592D	8288	533E	527D	4EF3
3							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							5140	723B	5B5B	8D5C	5282	4F22
4							𠂇	𠂆	𠂅	𠂄	𠂃	𠂂
							4E10	536E	556C	5366	5281	4F64
5							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							5EFF	6C10	560F	5363	5290	4EF5
6							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							5345	56DF	4EC4	5202	5293	4F25
7							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							4E15	80E4	538D	5208	5182	4F27
8							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							4E98	9997	539D	520E	7F54	4F09
9							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							4E1E	6BD3	53A3	522D	4EBB	4F2B
A							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							9B32	777E	53A5	5233	4EC3	4F5E
B							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							5B6C	9F17	53AE	523F	4EC9	4F67
C							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							5669	4E36	9765	5240	4EC2	6538
D							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							4E28	4E9F	8D5D	524C	4EE8	4F5A
E							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							79BA	9F10	531A	525E	4EE1	4F5D
F							𠂈	𠂇	𠂆	𠂅	𠂄	𠂃
							4E3F	4E5C	53F5	5261	4EEB	

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	D94	D95	D96	D97	D98	D99	D9A	D9B	D9C	D9D	D9E	D9F
0							侔	倮	雉	余	充	
							4F94	502E	50A9	6C46	5156	
1							佟	倬	倭	際	余	毫
							4F5F	4FE6	502D	50BA	7C74	4EB3
2							佗	俨	俾	僖	兮	袞
							4F57	4FE8	4FFE	50D6	516E	886E
3							侏	俚	倜	倣	巽	袞
							4F32	4FEA	501C	5106	5DFD	88A4
4							伽	倅	倌	僭	黃	褻
							4F3D	4FC5	500C	50ED	9EC9	4EB5
5							佶	俚	倥	焦	馘	裔
							4F76	4FDA	5025	50EC	9998	8114
6							倅	倨	倨	僦	輾	哀
							4F74	4FE3	5028	50E6	5181	88D2
7							侑	俌	僨	僮	夔	稟
							4F91	4FDC	507E	50EE	5914	7980
8							侑	倂	偃	僇	勺	羸
							4F89	4FD1	5043	5107	52F9	5B34
9							侃	俟	偕	僭	匍	羸
							4F83	4FDF	5055	510B	530D	8803
A							侏	倅	偈	仝	匍	羸
							4F8F	4FF8	5048	4EDD	8A07	7FB8
B							侑	倩	俚	余	匍	彳
							4F7E	5029	504E	6C3D	5310	51AB
C							佻	倅	僇	余	皀	汩
							4F7B	504C	506C	4F58	51EB	51B1
D							倅	倅	倅	仝	夙	冽
							4FAA	4FF3	507B	4F65	5919	51BD
E							倅	倅	倅	俎	兕	洗
							4F7C	502C	50A5	4FCE	5155	51BC
F							依	倅	倅	倅	一	
							4FAC	500F	50A7	9FA0	4EA0	

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	DA4	DA5	DA6	DA7	DA8	DA9	DAA	DAB	DAC	DAD	DAE	DAF
0								诌	诼	谛	𠂔	陴
							88CE	8BF6	8C1B	5369	9674	
1							淞	诒	诿	谕	𡗗	隈
							51C7	8BD2	8BF9	8C18	537A	9688
2							一	诶	诿	谕	𠂔	隍
							5196	8BD3	8BFC	8C1D	961D	968D
3							豕	诿	谕	谟	阢	隗
							51A2	8BD4	8BFF	8C1F	9622	9697
4							冥	洼	谀	谗	阢	隗
							51A5	8BD6	8C00	8C20	9621	96B0
5							讠	诒	谀	谗	阢	邗
							8BA0	8BD8	8C02	8C21	9631	9097
6							讠	诒	谀	谗	阢	邗
							8BA6	8BD9	8C04	8C25	962A	909B
7							讠	诒	谀	谗	阢	邗
							8BA7	8BDC	8C07	8C27	963D	909D
8							讠	诒	谀	谗	阢	邗
							8BAA	8BDF	8C0C	8C2A	963C	9099
9							讠	诒	谀	谗	阢	邗
							8BB4	8BE0	8C0F	8C2B	9642	90AC
A							讠	诒	谀	谗	阢	邗
							8BB5	8BE4	8C11	8C2E	9649	90A1
B							讠	诒	谀	谗	阢	邗
							8BB7	8BE8	8C12	8C2F	9654	90B4
C							讠	诒	谀	谗	阢	邗
							8BC2	8BE9	8C14	8C32	965F	90B3
D							诃	诒	谀	谗	阢	邗
							8BC3	8BEE	8C15	8C33	9667	90B6
E							诃	诒	谀	谗	阢	邗
							8BCB	8BF0	8C16	8C35	966C	90BA
F							诃	诒	谀	谗	阢	邗
							8BCF	8BF3	8C19	8C36	9672	

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	DB4	DB5	DB6	DB7	DB8	DB9	DBA	DBB	DBC	DBD	DBE	DBF
0							郟	劬	垒	坂	垧	
							90EF	52BE	574C	5742	57A7	
1							邸	鄜	哿	垚	垠	
							90B8	90FE	54FF	57A9	5769	57B4
2							邰	鄲	勐	堡	垅	垓
							90B0	9104	52D0	57A1	5785	5793
3							郟	鄆	勛	塾	垚	垠
							90CF	9122	52D6	587E	576B	57A0
4							郟	鄆	勳	塾	垚	垠
							90C5	911E	52F0	58BC	5786	57D5
5							郟	鄆	叟	壅	垓	垠
							90BE	9123	53DF	58C5	577C	57D8
6							郟	鄆	壅	壑	垓	垠
							90D0	9131	71EE	58D1	577B	57DA
7							郟	鄆	壅	垓	垠	垠
							90C4	912F	77CD	5729	5768	57D9
8							郟	鄆	壅	垓	垠	垠
							90C7	9139	5EF4	572C	576D	57D2
9							郟	鄆	壅	垓	垠	垠
							90D3	9143	51F5	572A	5776	57B8
A							郟	鄆	壅	垓	垠	垠
							90E6	9146	51FC	5733	5773	57F4
B							郟	壅	壅	垓	垠	垠
							90E2	520D	9B2F	5739	57AD	57EF
C							郟	壅	壅	垓	垠	垠
							90DC	5942	53B6	572E	57A4	57F8
D							郟	壅	壅	垓	垠	垠
							90D7	52A2	5F01	572F	578C	57E4
E							郟	壅	壅	垓	垠	垠
							90DB	52AC	755A	575C	57B2	57DD
F							郟	壅	壅	垓	垠	
							90EB	52AD	5DEF	573B	57CF	



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	DC4	DC5	DC6	DC7	DC8	DC9	DCA	DCB	DCC	DCD	DCE	DCF
0							馨	芾	芑	莒	莛	
							99A8	82BE	82C4	8311	839B	
1							棚	馨	芰	芑	莒	莽
							580B	9F19	82B0	82CE	831A	835E
2							垸	懿	茈	茈	茈	茈
							580D	61FF	82C8	82A4	8306	832F
3							埽	𦰩	茈	茈	茈	茈
							57FD	8279	82CA	82E1	8314	834F
4							埭	茈	茈	茈	茈	茈
							57ED	827D	82E3	8309	8315	8347
5							堀	茈	茈	茈	茈	茈
							5800	827F	8298	82F7	82E0	8343
6							堞	茈	茈	茈	茈	茈
							581E	828F	82B7	82E4	82D5	835F
7							堙	茈	茈	茈	茈	茈
							5819	828A	82AE	830F	831C	8340
8							塆	茈	茈	茈	茈	茈
							5844	82A8	82CB	8307	8351	8317
9							堠	茈	茈	茈	茈	茈
							5820	8284	82CC	82DC	835B	8360
A							堠	茈	茈	茈	茈	茈
							5865	828E	82C1	82F4	835C	832D
B							塬	茈	茈	茈	茈	茈
							586C	8291	82A9	82D2	8308	833A
C							塬	茈	茈	茈	茈	茈
							5881	8297	82B4	82D8	8392	8333
D							塬	茈	茈	茈	茈	茈
							5889	8299	82A1	830C	833C	8366
E							塬	茈	茈	茈	茈	茈
							589A	82AB	82AA	82FB	8334	8365
F							塬	茈	茈	茈	茈	
							5880	82B8	829F	82D3	8331	

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	DD4	DD5	DD6	DD7	DD8	DD9	DDA	DDB	DDC	DDD	DDE	DDF
0							莅	堇	蓉	萼	蒺	
							8385	5807	83EA	843C	84BA	
1							蓐	荼	荼	菅	葆	藹
							8368	837C	8418	83C5	8446	84E0
2							苙	荃	萋	苑	葩	蒨
							831B	83B6	840B	83C0	8469	84A1
3							苈	苕	菝	蒙	葶	蒯
							8369	83A9	83DD	8426	8476	84B9
4							苙	苕	菝	菰	菱	蒯
							836C	837D	83FD	83F0	848C	84B4
5							苈	苕	菝	菰	菱	蒯
							836A	83B8	83D6	83E1	848E	8497
6							苈	苕	菝	菰	菱	蒯
							836D	837B	841C	845C	8431	84E5
7							葑	莘	萸	葑	葑	蒨
							836E	8398	8438	8451	846D	84E3
8							苙	莞	萑	萑	藜	藜
							83B0	839E	8411	845A	84C1	850C
9							葶	苙	萑	苕	蓍	藹
							8378	83A8	8406	8459	84CD	750D
A							葑	萸	萸	葑	葑	蒨
							83B3	83BA	83D4	8473	84D0	8538
B							藹	萸	萸	葑	葑	蒨
							83B4	83BC	83DF	8487	84E6	84F0
C							葑	萸	萸	葑	葑	蒨
							83A0	83C1	840F	8488	84BD	8539
D							葑	萸	萸	葑	葑	蒨
							83AA	8401	8403	847A	84D3	851F
E							葑	萸	萸	葑	葑	蒨
							8393	83E5	83F8	8489	84CA	853A
F							葑	萸	萸	葑	葑	
							839C	83D8	83F9	8478	84BF	

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	DE4	DE5	DE6	DE7	DE8	DE9	DEA	DEB	DEC	DED	DEE	DEF
0							薨	蘩	才	捺	擗	
							85A8	8629	624C	637A	6452	
1							蕖	薇	蘖	扪	掎	揆
							8556	8587	8616	626A	638E	63C6
2							蔻	惹	薜	抐	捆	掾
							853B	858F	863C	629F	6384	63BE
3							蓓	薤	卅	坤	捭	攄
							84FF	8579	5EFE	62BB	636D	6445
4							蓼	藪	弈	拊	掬	摠
							84FC	85AE	5F08	62CA	63AC	6441
5							蕙	薜	芥	拚	掊	捥
							8559	859C	593C	62DA	638A	640B
6							萑	薨	奭	拗	捩	掭
							8548	8585	5941	62D7	6369	641B
7							蕨	薹	耷	拮	掬	擗
							8568	85B9	8037	62EE	63AE	6420
8							蕤	薹	奕	拈	掬	捥
							8564	85B7	5955	6322	63BC	640C
9							蕞	薰	奚	拶	揲	擗
							855E	85B0	595A	62F6	63F2	6426
A							蕞	薜	樊	挹	揲	掭
							857A	85D3	5958	6339	63F8	6421
B							萑	藪	匏	捋	捥	掭
							77A2	85C1	530F	634B	63E0	645E
C							蕃	藜	尢	拈	揲	掭
							8543	85DC	5C22	6343	63FF	6484
D							蕲	藿	尢	捺	揲	捥
							8572	85FF	5C25	63AD	63C4	646D
E							蕲	藿	尢	捺	揲	捥
							857B	8627	5C2C	63F6	63DE	6496
F							薤	藿	尢	捥	揲	
							85A4	8605	5C34	6371	63CE	

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	DF4	DF5	DF6	DF7	DF8	DF9	DFA	DFB	DFC	DFD	DFF	DFE
0							貳	呃	𪔐	𪔑	𪔒	𪔓
							7519	5443	549D	54D9	5523	
1							摺	弑	吡	哐	噪	唏
							647A	5F11	5421	54D0	54DA	550F
2							擷	吓	𪔔	𪔕	𪔖	𪔗
							64B7	535F	5457	54AD	54DC	5511
3							撻	叱	𪔘	晒	咩	唧
							64B8	53F1	5459	54C2	54A9	5527
4							搏	吼	𪔙	咳	咪	嗒
							6499	53FD	5423	54B4	54AA	552A
5							擻	叩	𪔚	𪔛	𪔜	𪔝
							64BA	53E9	5432	54D2	54A4	5567
6							擼	叨	𪔞	咧	𪔟	𪔠
							64C0	53E8	5482	54A7	54DD	558F
7							擽	叻	𪔡	𪔢	𪔣	𪔤
							64D0	53FB	5494	54A6	54CF	55B5
8							擿	吒	𪔥	𪔦	𪔧	𪔨
							64D7	5412	5477	54D3	54DE	5549
9							擻	𪔩	𪔪	𪔫	𪔬	𪔭
							64E4	5416	5471	54D4	551B	556D
A							擿	𪔮	𪔯	𪔰	𪔱	𪔲
							64E2	5406	5464	5472	54E7	5541
B							擿	𪔳	𪔴	𪔵	𪔶	𪔷
							6509	544B	549A	54A3	5520	5555
C							擿	𪔹	𪔺	𪔻	𪔼	𪔽
							6525	5452	549B	54D5	54FD	553F
D							擿	𪔾	𪔿	𪔿	𪔿	𪔿
							652E	5453	5484	54BB	5514	5550
E							弋	𪔿	𪔿	𪔿	𪔿	𪔿
							5F0B	5454	5476	54BF	54F3	553C
F							貳	𪔿	𪔿	𪔿	𪔿	
							5FD2	5456	5466	54CC	5522	

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	E04	E05	E06	E07	E08	E09	E0A	E0B	E0C	E0D	E0E	E0F
0								喟 559F	嗒 55EC	嘈 5608	噜 565C	囡 56F5
1							哨 5537	啾 557E	嗔 55D4	嘌 560C	噌 564C	囫 56EB
2							啖 5556	嗖 55D6	嗦 55E6	喊 5601	瞪 5654	囡 56F9
3							啵 5575	啞 5591	隔 55DD	嚶 5624	嚯 5686	囡 56FF
4							啖 5576	啞 557B	啞 55C4	嘞 5623	噤 5664	囡 5704
5							啞 5577	嗟 55DF	嗯 55EF	噤 55FE	噤 5671	囡 570A
6							啞 5533	喽 55BD	嗥 55E5	啞 5600	噤 566B	囡 5709
7							喇 5530	啞 55BE	嗑 55F2	啞 5627	噤 567B	囡 571C
8							啞 555C	喔 5594	暖 55F3	嘞 562D	噤 567C	帛 5E0F
9							喋 558B	喙 5599	啞 55CC	噤 5658	嚯 5685	帛 5E19
A							嗒 55D2	嗑 55EA	喇 55CD	嘹 5639	噤 5693	帛 5E14
B							喃 5583	嗽 55F7	嗨 55E8	嘞 5657	嚯 56AF	帛 5E11
C							喱 55B1	嗦 55C9	唢 55F5	嘞 562C	嚯 56D4	帛 5E31
D							喙 55B9	啞 561F	嗤 55E4	噤 564D	口 56D7	帛 5E3B
E							啞 5588	噤 55D1	嚯 8F94	噢 5662	囡 56DD	帛 5E3C
F							喙 5581	啞 55EB	嘞 561E	噤 5659	囡 56E1	

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	E14	E15	E16	E17	E18	E19	E1A	E1B	E1C	E1D	E1E	E1F
0								岚	嶂	嶙	徯	狃
								5C9A	5D02	5D5D	5F89	72C3
1							帷	邕	峽	嶙	後	狃
							5E37	5C9C	5D03	5D6B	5F8C	72C1
2							幄	岵	崧	嶙	徯	狃
							5E44	5CB5	5D27	5D4B	5F95	72CE
3							幔	岵	崧	嶙	徯	狃
							5E54	5CA2	5D26	5D4A	5F99	72CD
4							嶂	崧	崧	崧	徯	狃
							5E5B	5CBD	5D2E	5D69	5F9C	72D2
5							嶂	岵	崧	嶙	徯	狃
							5E5E	5CAC	5D24	5D74	5FA8	72E8
6							幡	岵	崧	嶙	徯	狃
							5E61	5CAB	5D1E	5D82	5FAD	72EF
7							岵	崧	崧	嶙	徯	狃
							5C8C	5CB1	5D06	5D99	5FB5	72E9
8							岵	崧	崧	嶙	徯	狃
							5C7A	5CA3	5D1B	5D9D	5FBC	72F2
9							岵	崧	崧	嶙	徯	狃
							5C8D	5CC1	5D58	8C73	8862	72F4
A							岐	岵	崧	嶙	徯	狃
							5C90	5CB7	5D3E	5DB7	5F61	72F7
B							岵	崧	崧	嶙	徯	狃
							5C96	5CC4	5D34	5DC5	72AD	7301
C							岵	崧	崧	嶙	徯	狃
							5C88	5CD2	5D3D	5F73	72B0	72F3
D							岵	崧	崧	嶙	徯	狃
							5C98	5CE4	5D6C	5F77	72B4	7303
E							岵	崧	崧	嶙	徯	狃
							5C99	5CCB	5D5B	5F82	72B7	72FA
F							岑	岵	崧	嶙	徯	狃
							5C91	5CE5	5D6F	5F87	72B8	

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	E24	E25	E26	E27	E28	E29	E2A	E2B	E2C	E2D	E2E	E2F
0								猯	饩	庠	𠂇	怵
								734D	996B	5E91	5FC4	6035
1							狻	獬	饬	庀	忉	怦
							72FB	7357	996C	5E8B	5FC9	6026
2							猗	獠	饴	庖	忖	怛
							7317	7360	9974	5E96	5FD6	601B
3							猓	獬	饬	庀	忉	怦
							7313	736C	9977	5EA5	5FCF	600F
4							猓	獬	饬	庀	忉	怦
							7321	736F	997D	5EA0	6003	600D
5							猓	獬	饬	庀	忉	怦
							730A	737E	9980	5EB9	5FEE	6029
6							猓	獬	饬	庀	忉	怦
							731E	821B	9984	5EB5	6004	602B
7							猝	夥	饬	庀	忉	怦
							731D	5925	9987	5EBE	5FE1	600A
8							猕	飧	饬	庀	忉	怦
							7315	98E7	998A	5EB3	5FE4	603F
9							猕	飧	饬	庀	忉	怦
							7322	5924	998D	8D53	5FFE	6021
A							猓	飧	饬	庀	忉	怦
							7339	5902	9990	5ED2	6005	6078
B							猓	飧	饬	庀	忉	怦
							7325	9963	9991	5ED1	6006	6079
C							猓	飧	饬	庀	忉	怦
							732C	9967	9993	5EDB	5FEA	607B
D							猓	飧	饬	庀	忉	怦
							7338	9968	9994	5EE8	5FED	607A
E							猓	飧	饬	庀	忉	怦
							7331	9969	9995	5EEA	5FF8	6042
F							猓	飧	饬	庀	忉	怦
							7350	996A	5E80	81BA	6019	

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	E34	E35	E36	E37	E38	E39	E3A	E3B	E3C	E3D	E3E	E3F
0								惆	慥	闕	汔	洙
								60C6	61B7	9608	6C54	6CAD
1							恪	惚	慥	闾	汜	洧
							606A	60DA	61D4	960A	6C5C	6CF7
2							恇	悴	懵	閱	汊	洮
							607D	60B4	61F5	960B	6C4A	6CF8
3							悖	慍	忝	闾	汴	洸
							6096	6120	5FDD	960C	6CA3	6CF1
4							悚	愠	隳	閤	沅	泗
							609A	6126	96B3	960D	6C85	6CD7
5							慳	愕	冁	閤	沐	淹
							60AD	6115	96E9	960F	6C90	6CB2
6							悝	愕	冁	閤	沔	泠
							609D	6123	95EB	9612	6C94	6CE0
7							悫	愠	闾	閤	沌	泖
							6083	60F4	95F1	9615	6C8C	6CD6
8							悫	愠	閤	閤	汨	泐
							6092	6100	95F3	9616	6C88	6CFA
9							悖	悖	閤	閤	汨	洫
							608C	610E	95F5	9617	6C89	6CEB
A							悖	悖	閤	閤	汨	泐
							609B	612B	95F6	9619	6C74	6CEE
B							悖	悖	閤	閤	汨	泐
							60EC	614A	95FC	961A	6C76	6CB1
C							悖	悖	閤	冁	汨	泓
							60BB	6175	95FE	4E2C	6C86	6CD3
D							悖	悖	閤	冁	汨	泐
							60B1	61AC	9603	723F	6CA9	6CEF
E							悖	悖	閤	戕	泐	洫
							60DD	6194	9604	6215	6CD0	6CFE
F							悖	悖	閤	冁	汨	
							60D8	61A7	9606	6C35	6CD4	



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	E44	E45	E46	E47	E48	E49	E4A	E4B	E4C	E4D	E4E	E4F
0								洊	淝	湫	湮	漈
							6D52	6DC5	6E6B	6EA7	6F2F	
1							洄	浔	淞	洩	潏	漈
							6D39	6D54	6DDE	6EB2	6EBD	6F36
2							洧	洳	渎	湟	溺	洳
							6D27	6D33	6E0E	6E5F	6EBB	6F4B
3							洌	涑	涿	淑	溷	渚
							6D0C	6D91	6DBF	6E86	6EB7	6F74
4							洸	浯	涘	湓	漭	渚
							6D43	6D6F	6DE0	6E53	6ED7	6F2A
5							洧	涑	湍	湍	渎	漈
							6D48	6D9E	6E11	6E54	6EB4	6F09
6							洧	涑	湍	湍	渎	漈
							6D07	6DA0	6DE6	6E32	6ECF	6F29
7							洧	涑	湍	湍	渎	漈
							6D04	6D5E	6DDD	6E25	6E8F	6F89
8							洧	涑	湍	湍	渎	漈
							6D19	6D93	6DD9	6E44	6EC2	6F8D
9							洧	涑	湍	湍	渎	漈
							6D0E	6D94	6E16	6EDF	6E9F	6F8C
A							洧	涑	湍	湍	渎	漈
							6D2B	6D5C	6DAB	6EB1	6F62	6F78
B							洧	涑	湍	湍	渎	漈
							6D4D	6D60	6E0C	6E98	6F46	6F72
C							洧	涑	湍	湍	渎	漈
							6D2E	6D7C	6DAE	6EE0	6F47	6F7C
D							洧	涑	湍	湍	渎	漈
							6D35	6D63	6E2B	6F2D	6F24	6F7A
E							洧	涑	湍	湍	渎	漈
							6D1A	6E1A	6E6E	6EE2	6F15	6FD1
F							洧	涑	湍	湍	渎	漈
							6D4F	6DC7	6E4E	6EA5	6EF9	

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	E54	E55	E56	E57	E58	E59	E5A	E5B	E5C	E5D	E5E	E5F
0								灏	睿	逍	遴	屨
								704F	8B07	900D	9074	5C66
1							濉	灞	亼	逖	遽	屨
							6FC9	705E	8FB6	9016	907D	7FBC
2							澧	亼	迓	逖	邈	𢇛
							6FA7	5B80	8FD3	9021	9082	5F2A
3							澹	宄	迕	逖	邈	弩
							6FB9	5B84	8FD5	9035	9088	5F29
4							澶	宕	迴	透	邃	弭
							6FB6	5B95	8FE5	9036	9083	5F2D
5							濂	宓	迕	迕	邈	艱
							6FC2	5B93	8FEE	902D	908B	8274
6							濡	宥	迕	逖	邈	弭
							6FE1	5BA5	8FE4	902F	5F50	5F3C
7							濮	宸	迕	迕	彗	鬻
							6FEE	5B88	8FE9	9044	5F57	9B3B
8							凵	甯	迦	遑	彖	中
							6FDE	752F	8FE6	9051	5F56	5C6E
9							濠	寒	迕	迕	彖	灼
							6FE0	9A9E	8FF3	9052	5F58	5981
A							濯	寒	迕	迕	尻	妃
							6FEF	6434	8FE8	9050	5C3B	5983
B							瀚	寤	迕	遨	咫	妍
							701A	5BE4	9005	9068	54AB	598D
C							濯	寮	逢	邁	展	妖
							7023	5BEE	9004	9058	5C50	59A9
D							瀛	褰	逋	邈	屨	姬
							701B	8930	900B	9062	5C59	59AA
E							淪	褰	迕	迕	屨	妣
							7039	5BF0	9026	905B	5B71	59A3
F							漢	蹇	逖	遲	屨	
							7035	8E47	9011	66B9	5C63	

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	E64	E65	E66	E67	E68	E69	E6A	E6B	E6C	E6D	E6E	E6F
0								姘	脩	嫫	狙	骛
							59D8	80EC	5AD8	9A75	9A9B	
1							姍	姘	媪	嫜	驷	骛
							5997	59F9	5AAA	5ADC	9A77	9A9C
2							姊	娚	媛	嬉	駉	骝
							59CA	5A0C	5A9B	5B09	9A78	9A9D
3							姊	娉	婷	嬗	駉	骗
							59AB	5A09	5A77	5B17	9A7A	9A9F
4							姐	娈	嫠	嬖	驛	骠
							599E	5A32	5A7A	5B16	9A7F	9AA0
5							好	嫻	媾	嫻	駉	骢
							59A4	5A34	5ABE	5B32	9A7D	9AA2
6							姍	娉	嫠	嫠	駉	驽
							59D2	5A11	5AEB	5B37	9A80	9AA3
7							姐	娉	媾	嫻	駉	骥
							59B2	5A23	5AB2	5B40	9A81	9AA5
8							妯	媾	媛	尒	骅	骧
							59AF	5A13	5AD2	5C15	9A85	9AA7
9							姍	娉	嫠	𡗗	骅	纒
							59D7	5A40	5AD4	5C1C	9A88	7E9F
A							妾	婧	嫠	孚	骊	纒
							59BE	5A67	5AB8	5B5A	9A8A	7EA1
B							娅	婁	嫠	孖	骊	纒
							5A05	5A4A	5AE0	5B65	9A90	7EA3
C							娆	婕	嫠	孖	骊	纒
							5A06	5A55	5AE3	5B73	9A92	7EA5
D							姍	娉	嫠	子	骊	纒
							59DD	5A3C	5AF1	5B51	9A93	7EA8
E							变	婢	嫠	子	骊	纒
							5A08	5A62	5AD6	5B53	9A96	7EA9
F							姍	娉	嫠	抱	骊	
							59E3	5A75	5AE6	5B62	9A98	

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	E74	E75	E76	E77	E78	E79	E7A	E7B	E7C	E7D	E7E	E7F
0								绋	绩	縲	玎	琊
								7EE8	7F0B	7F27	738E	740A
1							纭	绫	纁	縲	玕	珩
							7EAD	7EEB	7F0C	7F2A	7391	73E9
2							纰	绮	纴	縲	玮	珧
							7EB0	7EEE	7F0F	7F2B	73AE	73E7
3							纒	绋	纴	縲	玕	珧
							7EBE	7EEF	7F11	7F2C	73A2	73DE
4							绋	绋	纴	縲	玕	珧
							7EC0	7EF1	7F12	7F2D	739F	73BA
5							绋	纴	纴	縲	玕	珧
							7EC1	7EF2	7F17	7F2F	73CF	73F2
6							绋	纴	纴	縲	玕	珧
							7EC2	7F0D	7F19	7F30	73C2	740F
7							绋	纴	纴	縲	玕	珧
							7EC9	7EF6	7F1C	7F31	73D1	742A
8							绋	纴	纴	縲	玕	珧
							7ECB	7EFA	7F1B	7F32	73B7	745B
9							绋	纴	纴	縲	玕	珧
							7ECC	7EFB	7F1F	7F33	73B3	7426
A							绋	纴	纴	縲	玕	珧
							7ED0	7EFE	7F21	7F35	73C0	7425
B							绋	纴	纴	縲	玕	珧
							7ED4	7F01	7F22	5E7A	73C9	7428
C							绋	纴	纴	縲	玕	珧
							7ED7	7F02	7F23	757F	73C8	7430
D							绋	纴	纴	縲	玕	珧
							7EDB	7F03	7F24	5DD8	73E5	742E
E							绋	纴	纴	縲	玕	珧
							7EE0	7F07	7F25	753E	73D9	742C
F							绋	纴	纴	縲	玕	珧
							7EE1	7F08	7F26	9095	987C	

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	E84	E85	E86	E87	E88	E89	E8A	E8B	E8C	E8D	E8E	E8F
0								璋	枋	枕	栲	秦
								748B	67A5	680A	6832	684A
1							琛	璞	枇	栢	栳	桉
							741B	749E	6787	67E9	6833	6849
2							琚	璨	杪	枰	桎	栩
							741A	74A8	676A	67B0	6860	6829
3							瑁	璩	杳	栌	桡	梵
							7441	74A9	6773	680C	6861	68B5
4							瑜	璐	桷	桫	桧	楷
							745C	7490	6798	67D9	684E	688F
5							瑗	璧	枳	枵	桢	桴
							7457	74A7	67A7	67B5	6862	6874
6							瑕	璜	杵	柚	桃	桷
							7455	74D2	6775	67DA	6844	6877
7							瑙	璽	枰	枳	桤	梓
							7459	74BA	67A8	67B3	6864	6893
8							瑗	璩	枳	枵	桢	桴
							7477	97EA	679E	67DD	6883	686B
9							瑭	璩	枵	枵	桧	桴
							746D	97EB	67AD	6800	681D	68C2
A							瑾	璩	枵	枵	桧	桴
							747E	97EC	678B	67C3	6855	686E
B							璩	机	枵	枵	桧	桴
							749C	674C	6777	67B8	6866	68FC
C							璩	杓	桴	枵	桧	桴
							748E	6753	677C	67E2	6841	681F
D							璩	杞	柰	栎	桧	桴
							7480	675E	67F0	680E	6867	6820
E							璩	杈	栲	桧	桧	桴
							7481	6748	6809	67C1	6840	68F9
F							璇	杓	栲	桧	桧	
							7487	6769	67D8	67FD	683E	

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	E94	E95	E96	E97	E98	E99	E9A	E9B	E9C	E9D	E9E	E9F
0								渠	棹	槌	猷	轲
								6998	69D4	6A3E	7337	8F72
1							楞	楸	榱	檠	檠	轳
							6924	6978	69B1	6AA0	7352	8F73
2							榷	榎	槁	橐	殁	轵
							68F0	6934	69C1	6A50	6B81	8F75
3							棕	槌	槊	槲	殂	轶
							690B	69CC	69CA	6A5B	6B82	8F76
4							榑	榑	檠	樵	殍	轸
							6901	6987	69DF	6A35	6B87	8F78
5							榑	桐	榕	檣	殍	轸
							6957	6988	6995	6A8E	6B84	8F77
6							棣	槎	楮	櫓	殍	轸
							68E3	69CE	69E0	6A79	6B92	8F79
7							楮	榑	楮	樽	殍	轸
							6910	6989	698D	6A3D	6B93	8F7A
8							棣	榑	槿	榑	殍	轸
							6971	6966	69FF	6A28	6B8D	8F7C
9							榑	楣	槑	橘	殍	轸
							6939	6963	6A2F	6A58	6B9A	8F7E
A							楠	楹	槭	櫟	殍	轸
							6960	6979	69ED	6A7C	6B9B	8F81
B							楂	榛	樗	櫓	殍	轸
							6942	699B	6A17	6A91	6BA1	8F82
C							棟	榑	槿	檐	殍	轸
							695D	69A7	6A18	6A90	6BAA	8F84
D							榄	榻	槿	櫟	轲	轸
							6984	69BB	6A65	6AA9	8F6B	8F87
E							楫	榑	榑	槩	轲	轸
							696B	69AB	69F2	6A97	8F6D	8F8B
F							楫	榑	槩	櫟	轲	
							6980	69AD	6A44	6AAB	8F71	

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	EA4	EA5	EA6	EA7	EA8	EA9	EAA	EAB	EAC	EAD	EAE	EA F
0								臧	昀	晷	赅	牟
								81E7	6600	6677	8D45	726E
1							辍	瓠	炅	暄	赈	犟
							8F8D	74EF	7085	6684	8D46	729F
2							辘	瓠	曷	睽	赈	牝
							8F8E	74F4	66F7	668C	8D48	725D
3							赅	瓠	咎	暖	赅	牝
							8F8F	74FF	661D	66A7	8D49	7266
4							瓠	鬣	昂	暄	赅	牝
							8F98	750F	6634	669D	8D47	726F
5							璘	瓠	昱	暄	赅	牝
							8F9A	7511	6631	66BE	8D4D	727E
6							害	瓠	昶	暄	赅	牝
							8ECE	7513	6636	66DB	8D55	727F
7							戈	支	昵	曜	赅	牝
							620B	6534	6635	66DC	8D59	7284
8							餞	吞	耆	曦	覲	牝
							6217	65EE	8006	66E6	89C7	728B
9							戛	晃	晟	曩	覲	牝
							621B	65EF	665F	66E9	89CA	728D
A							戟	盱	晔	赅	覲	牝
							621F	65F0	6654	8D32	89CB	728F
B							戢	昊	晔	赅	覲	牝
							6222	660A	6641	8D33	89CC	7292
C							戢	晔	晏	赅	覲	牝
							6221	6619	664F	8D36	89CE	6308
D							戢	杲	晖	赅	覲	牝
							6225	6772	6656	8D38	89CF	6332
E							戢	昊	晔	赅	覲	牝
							6224	6603	6661	8D3D	89D0	63B0
F							戢	昕	晗	赅	覲	
							622C	6615	6657	8D40	89D1	

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	EB4	EB5	EB6	EB7	EB8	EB9	EBA	EBB	EBC	EBD	EBE	EBF
0								氘	彤	胄	豚	脛
								6C1A	809C	80C4	8C5A	817D
1							𪛗	氫	育	胙	轔	脬
							643F	6C21	8093	80D9	8136	816D
2							擘	氘	胼	胍	脞	脗
							64D8	6C29	80BC	80CD	811E	8167
3							耄	氘	肱	胔	脠	脞
							8004	6C24	670A	80D7	812C	584D
4							𪛗	氫	肱	胸	脠	脞
							6BEA	6C2A	80BD	6710	8118	5AB5
5							𪛗	氘	肱	脰	脠	脞
							6BF3	6C32	80B1	80DD	8132	8188
6							𪛗	𪛗	肱	脰	脠	脞
							6BFD	6535	80AB	80EB	8148	8182
7							𪛗	𪛗	肱	脰	脠	脞
							6BF5	6555	80AD	80F1	814C	8191
8							𪛗	𪛗	肱	脰	脠	脞
							6BF9	656B	80B4	80F4	8153	6ED5
9							𪛗	𪛗	肱	脰	脠	脞
							6C05	724D	80B7	80ED	8174	81A3
A							𪛗	𪛗	肱	脰	脠	脞
							6C07	7252	80E7	810D	8159	81AA
B							𪛗	𪛗	肱	脰	脠	脞
							6C06	7256	80E8	810E	815A	81CC
C							𪛗	𪛗	肱	脰	脠	脞
							6C0D	7230	80E9	80F2	8171	6726
D							𪛗	𪛗	肱	脰	脠	脞
							6C15	8662	80EA	80FC	8160	81CA
E							𪛗	𪛗	肱	脰	脠	脞
							6C18	5216	80DB	6715	8169	81BB
F							𪛗	𪛗	肱	脰	脠	脞
							6C19	809F	80C2	8112	817C	



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	EC4	EC5	EC6	EC7	EC8	EC9	ECA	ECB	ECC	ECD	ECE	ECF
0								穀	炖	煨	爨	被
								5F40	7096	7168	7228	7953
1							賺	穀	炅	煨	𤇀	祚
							81C1	6BC2	709D	7145	706C	795A
2							隣	穀	炅	煲	煮	祢
							81A6	89F3	70BB	7172	7118	7962
3							坎	斐	炆	煊	煦	祗
							6B24	6590	70C0	714A	7166	7957
4							欵	齏	炆	煊	熹	祠
							6B37	9F51	70B7	7178	71B9	7960
5							欵	爛	炫	煨	戾	祯
							6B39	6593	70AB	717A	623E	796F
6							欵	於	灸	熳	庠	桃
							6B43	65BC	70B1	7198	623D	7967
7							欵	旆	焯	熳	扃	祺
							6B46	65C6	70E8	71B3	6243	797A
8							欵	旆	焯	熳	扃	禅
							6B59	65C4	70CA	71B5	6248	7985
9							飏	旆	焯	熳	扃	禊
							98D1	65C3	7110	71A8	6249	798A
A							飏	旆	焯	熳	扃	禊
							98D2	65CC	7113	71A0	793B	799A
B							飏	旆	焯	熳	扃	禊
							98D3	65CE	7116	71E0	7940	79A7
C							飏	旆	焯	熳	扃	禊
							98D5	65D2	712F	71D4	7946	79B3
D							飏	旆	焯	熳	扃	禊
							98D9	65D6	7131	71E7	7949	5FD1
E							飏	炆	焯	熳	祛	志
							98DA	7080	7173	71F9	795B	5FD0
F							𤇀	炜	煜	爨	祜	
							6BB3	709C	715C	721D	795C	

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	ED4	ED5	ED6	ED7	ED8	ED9	EDA	EDB	EDC	EDD	EDE	EDF
0								戇	砧	礪	磬	眇
							6206	781D	7847	78EC	7707	
1							忒	聿	砣	砢	磑	眈
							603C	8080	7839	784C	78F2	7708
2							忒	聿	砢	砣	磑	眈
							605D	807F	783A	786A	7905	771A
3							恚	沓	砉	砣	磑	眈
							605A	6C93	783B	789B	78F4	7722
4							恚	沓	砣	砣	磑	眈
							6067	6CF6	781F	7893	7913	7719
5							恚	淼	砣	砣	磑	眈
							6041	6DFC	783C	789A	7924	772D
6							恚	砣	砣	砣	磑	眈
							6059	77F6	7825	7887	791E	7726
7							恚	砣	砣	砣	磑	眈
							6063	77F8	782C	789C	7934	7735
8							恚	砣	砣	砣	磑	眈
							60AB	7800	7823	78A1	9F9B	7738
9							恚	砣	砣	砣	磑	眈
							6106	7809	7829	78A3	9EF9	7750
A							恚	砣	砣	砣	磑	眈
							610D	7817	784E	78B2	9EFB	7751
B							恚	砣	砣	砣	磑	眈
							615D	7818	786D	78B9	9EFC	7747
C							恚	砣	砣	砣	磑	眈
							61A9	7811	7856	78A5	76F1	7743
D							恚	砣	砣	砣	磑	眈
							619D	65AB	7857	78D4	7704	775A
E							恚	砣	砣	砣	磑	眈
							61CB	782D	7826	78D9	770D	7768
F							恚	砣	砣	砣	磑	眈
							61D1	781C	7850	78C9	76F9	

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	EE4	EE5	EE6	EE7	EE8	EE9	EEA	EEB	EEC	EED	EEE	EEF
0								畎	罍	钁	钹	铈
								754E	7F7E	949A	94B9	94D5
1							睢	畋	盍	钿	钺	铉
							7762	754B	76CD	949B	94BA	94D6
2							睥	畎	盥	钼	铊	铋
							7765	7548	76E5	949C	94BC	94D7
3							睿	畛	罍	钹	铊	铋
							777F	755B	8832	94A3	94BD	94D9
4							瞋	畎	钹	钹	铊	铋
							778D	7572	94B5	94A4	94BF	94D8
5							睽	畎	钹	钹	铊	铋
							777D	7579	94B6	94AB	94C4	94DB
6							瞽	瞽	钹	钹	铊	铋
							7780	7583	94B7	94AA	94C8	94DE
7							瞽	罍	钹	钹	铊	铋
							778C	7F58	94B8	94AD	94C9	94DF
8							瞽	罍	钹	钹	铊	铋
							7791	7F61	94BA	94AC	94CA	94E0
9							瞽	罍	钹	钹	铊	铋
							779F	7F5F	94BC	94AF	94CB	94E2
A							瞽	罍	钹	钹	铊	铋
							77A0	8A48	94BD	94B0	94CC	94E4
B							瞽	罍	钹	钹	铊	铋
							77B0	7F68	94BF	94B2	94CD	94E5
C							瞽	罍	钹	钹	铊	铋
							77B5	7F74	94B0	94B4	94CE	94E7
D							瞽	罍	钹	钹	铊	铋
							77BD	7F71	94B4	94B6	94D0	94E8
E							町	罍	钹	钹	铊	铋
							753A	7F79	94B7	94B7	94D1	94EA
F							畎	罍	钹	钹	铊	
							7540	7F81	94B5	94B8	94D2	

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	EF4	EF5	EF6	EF7	EF8	EF9	EFA	EFB	EFC	EFD	EFE	EFF
0								钶	钶	钶	钶	钶
								9507	9522	9544	955F	9573
1							铈	铈	铈	铈	铈	铈
							94E9	9509	952A	9545	955D	953A
2							铈	铈	铈	铈	铈	铈
							94EB	950A	952B	9546	9561	77E7
3							铈	铈	铈	铈	铈	铈
							94EE	950D	9529	9549	9562	77EC
4							铈	铈	铈	铈	铈	铈
							94EF	950E	952C	954C	9564	96C9
5							铈	铈	铈	铈	铈	铈
							94F3	950F	9531	954E	9565	79D5
6							铈	铈	铈	铈	铈	铈
							94F4	9512	9532	954F	9566	79ED
7							铈	铈	铈	铈	铈	铈
							94F5	9513	9534	9552	9567	79E3
8							铈	铈	铈	铈	铈	铈
							94F7	9514	9536	9553	9568	79EB
9							铈	铈	铈	铈	铈	铈
							94F9	9515	9537	9554	9569	7A06
A							铈	铈	铈	铈	铈	铈
							94FC	9516	9538	9556	956A	5D47
B							铈	铈	铈	铈	铈	铈
							94FD	9518	953C	9557	956B	7A03
C							铈	铈	铈	铈	铈	铈
							94FF	951B	953E	9558	956C	7A02
D							铈	铈	铈	铈	铈	铈
							9503	951D	953F	9559	956F	7A1E
E							铈	铈	铈	铈	铈	铈
							9502	951E	9542	955B	9571	7A14
F							铈	铈	铈	铈	铈	
							9506	951F	9535	955E	9572	

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	F04	F05	F06	F07	F08	F09	F0A	F0B	F0C	F0D	F0E	F0F
0								鸢	鵠	鸚	疣	痧
								9E22	9E44	9E66	75A3	75E7
1							稭	鸱	鵠	鸚	疳	瘰
							7A39	9E28	9E46	9E67	75B3	7603
2							稷	鸱	鵠	鸚	疳	瘰
							7A37	9E29	9E47	9E68	75B4	75F1
3							穉	鸱	鵠	鸚	疳	瘰
							7A51	9E2A	9E48	9E69	75B8	75FC
4							黏	鸱	鵠	鸚	疳	瘰
							9ECF	9E2B	9E49	9E6A	75C4	75FF
5							馥	鸱	鵠	鸚	疳	瘰
							99A5	9E2C	9E4B	9E6B	75B1	7610
6							穰	鸱	鵠	鸚	疳	瘰
							7A70	9E32	9E4C	9E6C	75B0	7600
7							皈	鸱	鵠	鸚	疳	瘰
							7688	9E31	9E4E	9E71	75C3	7605
8							皎	鸱	鵠	鸚	疳	瘰
							768E	9E36	9E51	9E6D	75C2	760C
9							皓	鸱	鵠	鸚	疳	瘰
							7693	9E38	9E55	9E73	75D6	7617
A							皙	鸱	鵠	鸚	疳	瘰
							7699	9E37	9E57	7592	75CD	760A
B							皤	鸱	鵠	鸚	疳	瘰
							76A4	9E39	9E5A	7594	75E3	7625
C							飀	鸱	鵠	鸚	疳	瘰
							74DE	9E3A	9E5B	7596	75E8	7618
D							瓠	鸱	鵠	鸚	疳	瘰
							74E0	9E3E	9E5C	75A0	75E6	7615
E							甬	鸱	鵠	鸚	疳	瘰
							752C	9E41	9E5E	759D	75E4	7619
F							鸬	鸱	鵠	鸚	疳	瘰
							9E20	9E42	9E63	75AC	75EB	

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	F14	F15	F16	F17	F18	F19	F1A	F1B	F1C	F1D	F1E	F1F
0								癍	窈	祠	襦	耩
								765C	7AAD	88E5	8966	8029
1							癍	癖	窳	裱	襻	耨
							761B	7656	7AB3	88F1	897B	8028
2							癍	癍	衤	褚	疋	耨
							763C	766B	8864	891A	758B	8031
3							癍	癍	衤	裱	胥	耨
							7622	766F	8869	88FC	80E5	800B
4							瘠	翊	衤	裱	皴	聃
							7620	7FCA	8872	88E8	76B2	8035
5							瘠	竦	衤	裾	皴	聃
							7640	7AE6	887D	88FE	76B4	8043
6							瘠	窈	衤	裱	矜	聆
							762D	7A78	887F	88F0	77DC	8046
7							瘠	穹	袂	裾	耒	聃
							7630	7A79	8882	8921	8012	804D
8							瘠	窈	衤	裾	耒	聃
							763F	7A80	88A2	8919	8014	8052
9							瘠	窈	衤	裾	耒	聃
							7635	7A86	88C6	8913	8016	8069
A							瘠	窈	衤	裾	耒	聃
							7643	7A88	88B7	891B	801C	8071
B							瘠	窈	衤	裾	耒	聃
							763E	7A95	88BC	890A	8020	8983
C							瘠	窈	衤	裾	耒	聃
							7633	7AA6	88C9	8934	8022	9878
D							瘠	窈	衤	裾	耒	聃
							764D	7AA0	88E2	892B	8025	9880
E							瘠	窈	衤	裾	耒	聃
							765E	7AAC	88CE	8936	8026	9883
F							瘠	窈	衤	裾	耒	聃
							7654	7AA8	88E3	8941	8027	

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	F24	F25	F26	F27	F28	F29	F2A	F2B	F2C	F2D	F2E	F2F
0								虬	蚶	蚰	蜚	蝠
								866C	86B6	86D0	871E	8760
1							颞	虬	蚶	蜚	蜥	蝥
							9889	866E	86C4	8713	8725	8770
2							颞	蚤	蚶	蜚	蜥	蝥
							988C	867F	86B5	86DE	872E	874C
3							颞	虬	蚶	蜚	蜥	蝥
							988D	867A	86CE	86F4	871A	876E
4							颞	虬	蚶	蜚	蜥	蝥
							988F	867C	86B0	86DF	873E	878B
5							颞	虬	蚶	蜚	蜥	蝥
							9894	867B	86BA	86D8	8748	8753
6							颞	虬	蚶	蜚	蜥	蝥
							989A	86A8	86B1	86D1	8734	8763
7							颞	虬	蚶	蜚	蜥	蝥
							989B	868D	86AF	8703	8731	877C
8							颞	虬	蚶	蜚	蜥	蝥
							989E	868B	86C9	8707	8729	8764
9							颞	虬	蚶	蜚	蜥	蝥
							989F	86AC	86CF	86F8	8737	8759
A							颞	虬	蚶	蜚	蜥	蝥
							98A1	869D	86B4	8708	873F	8765
B							颞	虬	蚶	蜚	蜥	蝥
							98A2	86A7	86E9	870A	8782	8793
C							颞	虬	蚶	蜚	蜥	蝥
							98A5	86A3	86F1	870D	8722	87AF
D							颞	虬	蚶	蜚	蜥	蝥
							98A6	86AA	86F2	8709	877D	87A8
E							虬	蚶	蜚	蜥	蝥	蝥
							864D	8693	86ED	8723	877E	87D2
F							虬	蚶	蜚	蜥	蝥	
							8654	86A9	86F3	873B	877B	

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	F34	F35	F36	F37	F38	F39	F3A	F3B	F3C	F3D	F3E	F3F
0								蟀	罄	竿	笄	箴
								87C0	7F44	7B2E	7B7B	7BB4
1							蟆	蝨	罅	笱	箬	篲
							87C6	87CA	7F45	7B31	7B62	7BD1
2							蜎	虻	舐	笠	笕	篁
							8788	87DB	8210	7B20	7B72	7BC1
3							螳	螳	竺	笱	筱	篻
							8785	87EA	7AFA	7B25	7B71	7BCC
4							螭	蟠	笱	笱	箐	篨
							87AD	87E0	7AFD	7B24	7B90	7BDD
5							蟪	蟪	笱	笱	箐	篨
							8797	87EE	7B08	7B33	7BA6	7BDA
6							螃	螭	笱	笱	篲	箴
							8783	8816	7B03	7B3E	7BA7	7BE5
7							螯	螭	笱	笱	箐	篨
							87AB	8813	7B04	7B1E	7BB8	7BE6
8							螭	蟾	笱	笱	箐	篨
							87E5	87FE	7B15	7B58	7BAC	7BEA
9							螭	螭	笱	笱	箐	篨
							87AC	880A	7B0A	7B5A	7B9D	7C0C
A							螭	螭	笱	笱	箐	篨
							87B5	881B	7B2B	7B45	7BA8	7BFE
B							螭	螭	笱	笱	箐	篨
							87B3	8821	7B0F	7B75	7B85	7BFC
C							螭	螭	笱	笱	箐	篨
							87CB	8839	7B47	7B4C	7BAA	7C0F
D							螭	螭	笱	笱	箐	篨
							87D3	883C	7B38	7B5D	7B9C	7C16
E							螭	螭	笱	笱	箐	篨
							87BD	7F36	7B2A	7B60	7BA2	7C0B
F							螭	螭	笱	笱	箐	
							87D1	7F42	7B19	7B6E	7BAB	



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	F44	F45	F46	F47	F48	F49	F4A	F4B	F4C	F4D	F4E	F4F
0								舩	衾	巢	羿	麴
								822D	887E	7C9C	7FBF	9EB4
1							簞	舩	裊	糶	翎	赳
							7C1F	822F	8885	7C9E	7FCE	8D73
2							簪	舩	袈	粢	翕	赳
							7C2A	8228	8888	7CA2	7FD5	8D84
3							簪	舩	裘	粢	翕	赳
							7C26	822B	88D8	7CB2	7FE5	8D94
4							簪	舩	裘	粢	翕	赳
							7C38	8238	88DF	7CBC	7FE1	8D91
5							簪	舩	襦	粽	翕	赳
							7C41	823B	895E	7CBD	7FE6	8DB1
6							籀	舩	羝	糝	翕	赳
							7C40	8233	7F9D	7CC1	7FE9	8D67
7							舩	舩	羝	糝	翕	赳
							81FE	8234	7F9F	7CC7	7FEE	8D6D
8							舩	舩	羝	糝	翕	赳
							8201	823E	7FA7	7CCC	7FF3	8C47
9							舩	舩	羝	糝	翕	赳
							8202	8244	7FAF	7CCD	7CF8	8C49
A							舩	舩	羝	糝	翕	赳
							8204	8249	7FB0	7CC8	7D77	914A
B							舩	舩	羝	糝	翕	赳
							81EC	824B	7FB2	7CC5	7DA6	9150
C							舩	舩	羝	糝	翕	赳
							8844	824F	7C7C	7CD7	7DAE	914E
D							舩	舩	羝	糝	翕	赳
							8221	825A	6549	7CE8	7E47	914F
E							舩	舩	羝	糝	翕	赳
							8222	825F	7C91	826E	7E9B	9164
F							舩	舩	羝	糝	翕	赳
							8223	8268	7C8D	66A8	9EB8	

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	F54	F55	F56	F57	F58	F59	F5A	F5B	F5C	F5D	F5E	F5F
0								醢	趵	跹	踵	躔
								91A2	8DB5	8DE3	8E35	8E94
1							酢	醕	趿	跹	踮	躔
							9162	91A3	8DBF	8DF9	8E3D	8E90
2							醢	醕	趿	跹	踮	躔
							9161	91AA	8DBC	8DF8	8E31	8E9C
3							醢	醕	趿	跹	踮	躔
							9170	91AD	8DBA	8DE4	8E49	8E9E
4							醢	醕	趿	跹	踮	躔
							9169	91AE	8DC4	8E09	8E41	8C78
5							醢	醕	趿	跹	踮	躔
							916F	91AF	8DD6	8DFD	8E42	8C82
6							醢	醕	趿	跹	踮	躔
							917D	91B5	8DD7	8E14	8E51	8C8A
7							醢	醕	趿	跹	踮	躔
							917E	91B4	8DDA	8E1D	8E52	8C85
8							醢	醕	趿	跹	踮	躔
							9172	91BA	8DDE	8E1F	8E4A	8C98
9							醢	醕	趿	跹	踮	躔
							9174	8C55	8DCE	8E2C	8E70	8C94
A							醢	醕	趿	跹	踮	躔
							9179	9E7E	8DCF	8E2E	8E76	659B
B							醢	醕	趿	跹	踮	躔
							918C	8DB8	8DD8	8E23	8E7C	89D6
C							醢	醕	趿	跹	踮	躔
							9185	8DEB	8DC6	8E2F	8E6F	89DE
D							醢	醕	趿	跹	踮	躔
							9190	8E05	8DEC	8E3A	8E74	89DA
E							醢	醕	趿	跹	踮	躔
							918D	8E59	8DF7	8E40	8E85	89DC
F							醢	醕	趿	跹	踮	躔
							9191	8E69	8DF8	8E39	8E8F	

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	F64	F65	F66	F67	F68	F69	F6A	F6B	F6C	F6D	F6E	F6F
0								靛	隼	魴	𩚑	𩚒
								972D	96BC	9C82	9C9F	9CB3
1							𩚓	靛	隼	𩚔	𩚕	𩚖
							89E5	9730	96BD	9C85	9CA0	9CB4
2							𩚗	靛	𩚘	𩚙	𩚚	𩚛
							89EB	973E	96CE	9C86	9CA1	9CB5
3							𩚜	𩚝	𩚞	𩚟	𩚠	𩚡
							89EF	9F80	96D2	9C87	9CA2	9CB6
4							𩚣	𩚤	𩚥	𩚦	𩚧	𩚨
							8A3E	9F83	77BF	9C88	9CA3	9CB7
5							𩚩	𩚪	𩚫	𩚬	𩚭	𩚮
							8B26	9F85	96E0	7A23	9CA5	9CBA
6							𩚯	𩚰	𩚱	𩚲	𩚳	𩚴
							9753	9F86	928E	9C8B	9CA6	9CBB
7							𩚵	𩚶	𩚷	𩚸	𩚹	𩚺
							96E9	9F87	92AE	9C8E	9CA7	9CBC
8							𩚻	𩚼	𩚽	𩚾	𩚿	𩚿
							96F3	9F88	92C8	9C90	9CA8	9CBD
9							𩚿	𩚿	𩚿	𩚿	𩚿	𩚿
							96EF	9F89	933E	9C91	9CA9	9CC4
A							𩚿	𩚿	𩚿	𩚿	𩚿	𩚿
							9706	9F8A	936A	9C92	9CAB	9CC5
B							𩚿	𩚿	𩚿	𩚿	𩚿	𩚿
							9701	9F8C	93CA	9C94	9CAD	9CC6
C							𩚿	𩚿	𩚿	𩚿	𩚿	𩚿
							9708	9EFE	938F	9C95	9CAE	9CC7
D							𩚿	𩚿	𩚿	𩚿	𩚿	𩚿
							970F	9F0B	943E	9C9A	9CB0	9CCA
E							𩚿	𩚿	𩚿	𩚿	𩚿	𩚿
							970E	9F0D	946B	9C9B	9CB1	9CCB
F							𩚿	𩚿	𩚿	𩚿	𩚿	
							972A	96B9	9C7F	9C9E	9CB2	

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	F74	F75	F76	F77	F78	F79	F7A	F7B	F7C	F7D	F7E	F7F
0							𪛗 977C	𪛘 9ABC	𪛙 990D	𪛚 9B23	𪛛 9EDF	
1							𪛜 9CCC	𪛝 9785	𪛞 9AC1	𪛟 992E	𪛠 9EBD	𪛡 9EE2
2							𪛢 9CCD	𪛣 9791	𪛤 9AC0	𪛥 9955	𪛦 9EBE	𪛧 9EE9
3							𪛩 9CCE	𪛪 9792	𪛫 9AC5	𪛬 9954	𪛭 7E3B	𪛮 9EE7
4							𪛰 9CCF	𪛱 9794	𪛲 9AC2	𪛳 9ADF	𪛴 9EB2	𪛵 9EE5
5							𪛷 9CD0	𪛸 97AF	𪛹 9ACB	𪛺 9AE1	𪛻 9EB7	𪛼 9EEA
6							𪛾 9CD3	𪛿 97AB	𪛽 9ACC	𪛾 9AE6	𪛿 9EB8	𪛺 9EEF
7							𪛼 9CD4	𪛽 97A3	𪛾 9AD1	𪛿 9AEF	𪛺 9EBB	𪛻 9F22
8							𪛼 9CD5	𪛽 97B2	𪛾 9B45	𪛿 9AEB	𪛺 9EB2	𪛻 9F2C
9							𪛼 9CD7	𪛽 97B4	𪛾 9B43	𪛿 9AFB	𪛺 93D6	𪛻 9F2F
A							𪛼 9CD8	𪛽 9AB1	𪛾 9B47	𪛿 9AED	𪛺 9EBD	𪛻 9F39
B							𪛼 9CD9	𪛽 9AB0	𪛾 9B49	𪛿 9AF9	𪛺 9EBF	𪛻 9F37
C							𪛼 9CDC	𪛽 9AB7	𪛾 9B48	𪛿 9B08	𪛺 9EDB	𪛻 9F3D
D							𪛼 9CDD	𪛽 9E58	𪛾 9B4D	𪛿 9B0F	𪛺 9EDC	𪛻 9F3E
E							𪛼 9CDF	𪛽 9AB6	𪛾 9B51	𪛿 9B13	𪛺 9EDD	𪛻 9F44
F							𪛼 9CE2	𪛽 9ABA	𪛾 9BEB	𪛿 9B1F	𪛺 9EE0	

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	F84	F85	F86	F87	F88	F89	F8A	F8B	F8C	F8D	F8E	F8F
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 122 of 127)

	F94	F95	F96	F97	F98	F99	F9A	F9B	F9C	F9D	F9E	F9F
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	FA4	FA5	FA6	FA7	FA8	FA9	FAA	FAB	FAC	FAD	FAE	FAF
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 124 of 127)

	FB4	FB5	FB6	FB7	FB8	FB9	FBA	FBB	FBC	FBD	FBE	FBF
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 125 of 127)

	FC4	FC5	FC6	FC7	FC8	FC9	FCA	FCB	FCC	FCD	FCE	FCF
0												
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**Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 126 of 127)**

	FD4	FD5	FD6	FD7	FD8	FD9	FDA	FDB	FDC	FDD	FDE	FDF
0												
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Table 15 • Simplified Chinese GBK Code Page 936 (300 dpi) (Page 127 of 127)

	FE4	FE5	FE6	FE7	FE8	FE9	FEA	FEB	FEC	FED	FEE	FEF
0												
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	000	001	002	003	004	005	006	007	008	009	00A	00B	00C	00D	00E	00F
0				0	@	P	`	p								
			0020	0030	0040	0050	0060	0070								
1			!	1	A	Q	a	q								
			0021	0031	0041	0051	0061	0071								
2			"	2	B	R	b	r								
			0022	0032	0042	0052	0062	0072								
3			#	3	C	S	c	s								
			0023	0033	0043	0053	0063	0073								
4			\$	4	D	T	d	t								
			0024	0034	0044	0054	0064	0074								
5			%	5	E	U	e	u								
			0025	0035	0045	0055	0065	0075								
6			&	6	F	V	f	v								
			0026	0036	0046	0056	0066	0076								
7			'	7	G	W	g	w								
			0027	0037	0047	0057	0067	0077								
8			(	8	H	X	h	x								
			0028	0038	0048	0058	0068	0078								
9			)	9	I	Y	i	y								
			0029	0039	0049	0059	0069	0079								
A			*	:	J	Z	j	z								
			002A	003A	004A	005A	006A	007A								
B			+	;	K	[	k	{								
			002B	003B	004B	005B	006B	007B								
C			,	<	L	\	l									
			002C	003C	004C	005C	006C	007C								
D			-	=	M	]	m	}								
			002D	003D	004D	005D	006D	007D								
E			.	>	N	^	n	~								
			002E	003E	004E	005E	006E	007E								
F			/	?	O	_	o									
			002F	003F	004F	005F	006F									

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	814	815	816	817	818	819	81A	81B	81C	81D	81E	81F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi) (Page 3 of 127)**

	824	825	826	827	828	829	82A	82B	82C	82D	82E	82F
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	834	835	836	837	838	839	83A	83B	83C	83D	83E	83F
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Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi) (Page 5 of 127)

	844	845	846	847	848	849	84A	84B	84C	84D	84E	84F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 6 of 127)

	854	855	856	857	858	859	85A	85B	85C	85D	85E	85F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi) (Page 7 of 127)**

	864	865	866	867	868	869	86A	86B	86C	86D	86E	86F
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	874	875	876	877	878	879	87A	87B	87C	87D	87E	87F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 9 of 127)

	884	885	886	887	888	889	88A	88B	88C	88D	88E	88F
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Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi) (Page 10 of 127)

	894	895	896	897	898	899	89A	89B	89C	89D	89E	89F
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	8A4	8A5	8A6	8A7	8A8	8A9	8AA	8AB	8AC	8AD	8AE	8AF
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 12 of 127)

	8B4	8B5	8B6	8B7	8B8	8B9	8BA	8BB	8BC	8BD	8BE	8BF
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 13 of 127)

	8C4	8C5	8C6	8C7	8C8	8C9	8CA	8CB	8CC	8CD	8CE	8CF
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Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi) (Page 14 of 127)

	8D4	8D5	8D6	8D7	8D8	8D9	8DA	8DB	8DC	8DD	8DE	8DF
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	8E4	8E5	8E6	8E7	8E8	8E9	8EA	8EB	8EC	8ED	8EE	8EF
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Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi) (Page 16 of 127)

	8F4	8F5	8F6	8F7	8F8	8F9	8FA	8FB	8FC	8FD	8FE	8FF
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 17 of 127)

	904	905	906	907	908	909	90A	90B	90C	90D	90E	90F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 18 of 127)

	914	915	916	917	918	919	91A	91B	91C	91D	91E	91F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 19 of 127)

	924	925	926	927	928	929	92A	92B	92C	92D	92E	92F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 20 of 127)

	934	935	936	937	938	939	93A	93B	93C	93D	93E	93F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 21 of 127)

	944	945	946	947	948	949	94A	94B	94C	94D	94E	94F
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Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi) (Page 22 of 127)

	954	955	956	957	958	959	95A	95B	95C	95D	95E	95F
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	964	965	966	967	968	969	96A	96B	96C	96D	96E	96F
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**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 24 of 127)

	974	975	976	977	978	979	97A	97B	97C	97D	97E	97F
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	984	985	986	987	988	989	98A	98B	98C	98D	98E	98F
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	994	995	996	997	998	999	99A	99B	99C	99D	99E	99F
0												
1												
2												
3												
4												
5												
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7												
8												
9												
A												
B												
C												
D												
E												
F												

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	9A4	9A5	9A6	9A7	9A8	9A9	9AA	9AB	9AC	9AD	9AE	9AF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 28 of 127)

	9B4	9B5	9B6	9B7	9B8	9B9	9BA	9BB	9BC	9BD	9BE	9BF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

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	9C4	9C5	9C6	9C7	9C8	9C9	9CA	9CB	9CC	9CD	9CE	9CF
0												
1												
2												
3												
4												
5												
6												
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8												
9												
A												
B												
C												
D												
E												
F												



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	9D4	9D5	9D6	9D7	9D8	9D9	9DA	9DB	9DC	9DD	9DE	9DF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

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	9E4	9E5	9E6	9E7	9E8	9E9	9EA	9EB	9EC	9ED	9EE	9EF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

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	9F4	9F5	9F6	9F7	9F8	9F9	9FA	9FB	9FC	9FD	9FE	9FF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

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	A04	A05	A06	A07	A08	A09	A0A	A0B	A0C	A0D	A0E	A0F
0												
1												
2												
3												
4												
5												
6												
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9												
A												
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C												
D												
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	A14	A15	A16	A17	A18	A19	A1A	A1B	A1C	A1D	A1E	A1F
0								✖ 203B	⊕ 32A3	— FF0D	< FE64	♀ 2640
1							{ FE5B		% 2105		> FE65	↑ 2642
2							}	〃 3003			= FE66	⊕ 2295
3							[ FE5D	○ 25CB	— FFE3		~ FF5E	⊙ 2299
4							]	● 25CF	— FF3F	√ 221A	∩ 2229	↑ 2191
5							‘ 2018	△ 25B3	— 02CD	< FF1C	U 222A	↓ 2193
6							’ 2019	▲ 25B2	--- FE49	> FF1E	⊥ 22A5	← 2190
7							“ 201C	◎ 25CE	--- FE4A	= FF1D	∠ 2220	→ 2192
8							” 201D	☆ 2606	--- FE4D	≤ 2266	└ 221F	↘ 2196
9							” 301D	★ 2605	--- FE4E	≥ 2267	△ 22BF	↗ 2197
A							” 301E	◇ 25C7	~ FE4B	≠ 2260	log 33D2	↙ 2199
B							˘ 2035	◆ 25C6	~ FE4C	∞ 221E	ln 33D1	↘ 2198
C							˘ 2032	□ 25A1	# FE5F	≡ 2252	∫ 222B	 2225
D							# FF03	■ 25A0	& FE60	≡ 2261	♫ 222E	 2223
E							& FF06	▽ 25BD	* FE61	÷ FE62	∴ 2235	↗ FF0F
F							* FF0A	▼ 25BC	÷ FF0B	— FE63	∴ 2234	

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	A24	A25	A26	A27	A28	A29	A2A	A2B	A2C	A2D	A2E	A2F
0								1	VIII	B	R	h
								FF11	2167	FF22	FF32	FF48
1							256E	2	IX	C	S	i
								FF12	2168	FF23	FF33	FF49
2							2570	3	X	D	T	j
								FF13	2169	FF24	FF34	FF4A
3							256F	4	I	E	U	k
								FF14	3021	FF25	FF35	FF4B
4							2550	5	II	F	V	l
								FF15	3022	FF26	FF36	FF4C
5							255E	6	III	G	W	m
								FF16	3023	FF27	FF37	FF4D
6							256A	7	×	H	X	n
								FF17	3024	FF28	FF38	FF4E
7							2561	8	℥	I	Y	o
								FF18	3025	FF29	FF39	FF4F
8							25E2	9	⊥	J	Z	p
								FF19	3026	FF2A	FF3A	FF50
9							25E3	I	≡	K	a	q
								2160	3027	FF2B	FF41	FF51
A							25E5	II	≡	L	b	r
								2161	3028	FF2C	FF42	FF52
B							25E4	III	久	M	c	s
								2162	3029	FF2D	FF43	FF53
C							2571	IV	+	N	d	t
								2163	5341	FF2E	FF44	FF54
D							2572	V	卅	O	e	u
								2164	5344	FF2F	FF45	FF55
E							2573	VI	卅	P	f	v
								2165	5345	FF30	FF46	FF56
F							FF10	O	VII	A	Q	g
								2166	FF21	FF31	FF47	

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	A34	A35	A36	A37	A38	A39	A3A	A3B	A3C	A3D	A3E	A3F
0								ㄟ 311F				
1							ㄣ 3110	ㄣ 3120			€ 20AC	
2							ㄣ 3111	ㄣ 3121				
3							ㄣ 3112	ㄣ 3122				
4							ㄣ 3113	ㄣ 3123				
5							ㄣ 3114	ㄣ 3124				
6							ㄣ 3115	ㄣ 3125				
7							ㄣ 3116	ㄣ 3126				
8							ㄣ 3117	ㄣ 3127				
9							ㄣ 3118	ㄣ 3128				
A							ㄣ 3119	ㄣ 3129				
B							ㄣ 311A	ㄣ 02D9				
C							ㄣ 311B	ㄣ 02C9				
D							ㄣ 311C	ㄣ 02CA				
E							ㄣ 311D	ㄣ 02C7				
F							ㄣ 311E	ㄣ 02CB				

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	A44	A45	A46	A47	A48	A49	A4A	A4B	A4C	A4D	A4E	A4F
0							什	分	壬	戈	毋	
							4EC0	5206	58EC	6208	6BCB	
1							丑	仃	切	天	户	比
							4E11	4EC3	5207	5929	6236	6BD4
2							丐	仆	刈	夫	手	毛
							4E10	4EC6	5208	592B	624B	6BDB
3							不	仇	匀	太	扎	氏
							4E0D	4EC7	52FB	592A	624E	6C0F
4							中	仍	勾	夭	支	水
							4E2D	4ECD	52FE	592D	652F	6C34
5							丰	今	勿	孔	文	火
							4E30	4ECA	52FF	5B54	6587	706B
6							丹	介	化	少	斗	爪
							4E39	4ECB	5316	5C11	6597	722A
7							之	仄	匹	尢	斤	父
							4E4B	4EC4	5339	5C24	65A4	7236
8							尹	元	午	尺	方	爻
							5C39	5143	5348	5C3A	65B9	723B
9							予	允	升	屯	日	片
							4E88	5141	5347	5C6F	65E5	7247
A							云	内	卅	巴	曰	牙
							4E91	5167	5345	5DF4	66F0	7259
B							井	六	卞	幻	月	牛
							4E95	516D	535E	5E7B	6708	725B
C							互	兮	厄	廿	木	犬
							4E92	516E	5384	5EFF	6728	72AC
D							五	公	友	帛	欠	王
							4E94	516C	53CB	5F14	6B20	738B
E							亢	冗	及	引	止	丙
							4EA2	5197	53CA	5F15	6B62	4E19
F							仁	凶	反	心	歹	
							4EC1	51F6	53CD	5FC3	6B79	



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	A54	A55	A56	A57	A58	A59	A5A	A5B	A5C	A5D	A5E	A5F
0							弘	母	田	丞	休	
							5F18	6BCD	7530	4E1E	4F11	
1							央	弗	民	由	丟	伏
							592E	5F17	6C11	7531	4E1F	4F0F
2							失	必	氐	甲	兵	仲
							5931	5FC5	6C10	7532	4E52	4EF2
3							奴	戌	永	申	兵	件
							5974	620A	6C38	7533	4E53	4EF6
4							奶	打	汁	疋	乚	任
							5976	6253	6C41	758B	4E69	4EFB
5							孕	扔	汀	白	互	仰
							5B55	6254	6C40	767D	4E99	4EF0
6							它	扒	汜	皮	交	仉
							5B83	6252	6C3E	76AE	4EA4	4EF3
7							尼	扑	犯	皿	亦	份
							5C3C	6251	72AF	76BF	4EA6	4EFD
8							巨	斥	玄	目	亥	企
							5DE8	65A5	7384	76EE	4EA5	4F01
9							巧	旦	玉	矛	仿	伋
							5DE7	65E6	7389	77DB	4EFF	4F0B
A							左	朮	瓜	矢	佻	光
							5DE6	672E	74DC	77E2	4F09	5149
B							市	本	瓦	石	伙	兕
							5E02	672C	74E6	77F3	4F19	5147
C							布	未	甘	示	伊	兆
							5E03	672A	7518	793A	4F0A	5146
D							平	末	生	禾	佚	先
							5E73	672B	751F	79BE	4F15	5148
E							幼	札	用	穴	伍	全
							5E7C	672D	7528	7A74	4F0D	5168
F							弁	正	甩	立	伐	
							5F01	6B63	7529	7ACB	4F10	

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	A64	A65	A66	A67	A68	A69	A6A	A6B	A6C	A6D	A6E	A6F
0							旭	池	羽	舟	佞	
							65ED	6C60	7FBD	821F	4F5E	
1							式	曲	汐	老	艮	伴
							5F0F	66F2	6C50	8001	826E	4F34
2							弛	曳	汕	考	色	佛
							5F1B	66F3	6C55	8003	8272	4F5B
3							忙	有	污	而	艾	何
							5FD9	6709	6C61	800C	827E	4F55
4							忖	朽	汛	耒	虫	估
							5FD6	673D	6C5B	8012	866B	4F30
5							戎	朴	洑	耳	血	佐
							620E	6734	6C4D	8033	8840	4F50
6							戍	朱	汛	聿	行	佑
							620C	6731	6C4E	807F	884C	4F51
7							戍	朵	灰	肉	衣	伽
							620D	6735	7070	8089	8863	4F3D
8							成	次	牟	肋	西	伺
							6210	6B21	725F	808B	897F	4F3A
9							扣	此	牝	肌	阡	伸
							6263	6B64	725D	808C	9621	4F38
A							扛	死	百	臣	串	佃
							625B	6B7B	767E	81E3	4E32	4F43
B							托	氛	竹	自	亨	佔
							6258	6C16	7AF9	81EA	4EA8	4F54
C							收	汝	米	至	位	似
							6536	6C5D	7C73	81F3	4F4D	4F3C
D							早	汗	糸	白	住	但
							65E9	6C57	7CF8	81FC	4F4F	4F46
E							旨	汙	岳	舌	佇	佣
							65E8	6C59	7F36	820C	4F47	4F63
F							旬	江	羊	舛	佗	
							65EC	6C5F	7F8A	821B	4F57	

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	A74	A75	A76	A77	A78	A79	A7A	A7B	A7C	A7D	A7E	A7F
0							妍	尾	役	抉	攻	
							598D	5C3E	5F79	6289	653B	
1							均	好	岐	忘	扭	攸
							5747	59A4	5C90	5FD8	626D	6538
2							坎	妓	岑	忌	把	旱
							574E	5993	5C91	5FCC	628A	65F1
3							圾	妊	岔	志	扼	更
							573E	598A	5C94	5FD7	627C	66F4
4							坐	妥	岌	忍	找	束
							5750	59A5	5C8C	5FCD	627E	675F
5							坏	孝	巫	忱	批	李
							574F	5B5D	5DEB	5FF1	6279	674E
6							圻	孜	希	快	扳	杏
							573B	5B5C	5E0C	5FEB	6273	674F
7							壯	孚	序	忸	抒	材
							58EF	5B5A	5E8F	5FF8	6292	6750
8							夾	孖	庇	忪	扯	村
							593E	5B5B	5E87	5FEA	626F	6751
9							妝	完	床	戒	折	杜
							599D	5B8C	5E8A	6212	6298	675C
A							妒	宋	廷	我	扮	杖
							5992	5B8B	5EF7	6211	626E	6756
B							妨	宏	弄	抄	投	杞
							59A8	5B8F	5F04	6284	6295	675E
C							妞	尫	弟	抗	抓	杉
							599E	5C2C	5F1F	6297	6293	6749
D							妣	局	彤	抖	抑	杆
							59A3	5C40	5F64	6296	6291	6746
E							妙	屁	形	技	技	杠
							5999	5C41	5F62	6280	6286	6760
F							妖	尿	徬	扶	改	
							5996	5C3F	5F77	6276	6539	

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	A84	A85	A86	A87	A88	A89	A8A	A8B	A8C	A8D	A8E	A8F
0							辰	阱	佬	兒	効	
							8FB0	9631	4F6C	5152	52BE	
1							芋	迂	阪	供	兕	劬
							828B	8FC2	962A	4F9B	5155	52BB
2							芍	迤	阮	例	兩	卒
							828D	8FC6	962C	4F8B	5169	5352
3							見	迅	並	來	具	協
							898B	8FC5	4E26	4F86	5177	5354
4							角	迄	乖	侃	其	卓
							89D2	8FC4	4E56	4F83	5176	5353
5							言	巡	乳	佰	典	卑
							8A00	5DE1	4E73	4F70	5178	5351
6							谷	邑	事	併	冽	卦
							8C37	9091	4E8B	4F75	51BD	5366
7							豆	邢	些	侈	函	卷
							8C46	90A2	4E9B	4F88	51FD	5377
8							豕	邪	亞	佩	刻	卸
							8C55	90AA	4E9E	4F69	523B	5378
9							貝	邦	享	佻	券	卹
							8C9D	90A6	4EAB	4F7B	5238	5379
A							赤	那	京	侖	刷	取
							8D64	90A3	4EAC	4F96	5237	53D6
B							走	酉	佯	侑	刺	叔
							8D70	9149	4F6F	4F7E	523A	53D4
C							足	采	依	侏	到	受
							8DB3	91C6	4F9D	4F8F	5230	53D7
D							身	里	侍	侑	刮	味
							8EAB	91CC	4F8D	4F91	522E	5473
E							車	防	佳	佺	制	呵
							8ECA	9632	4F73	4F7A	5236	5475
F							辛	阮	使	兔	剝	
							8F9B	962E	4F7F	5154	5241	

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	A94	A95	A96	A97	A98	A99	A9A	A9B	A9C	A9D	A9E	A9F
0							庚	念	房	拈	拎	
							5E9A	5FF5	623F	62C8	62CE	
1							屈	店	忿	戾	抨	放
							5C46	5E97	5FFF	623E	62A8	653E
2							岷	府	怏	所	抽	斧
							5CB7	5E9C	600F	6240	62BD	65A7
3							岡	底	怔	承	押	於
							5CA1	5E95	6014	627F	62BC	65BC
4							岸	庖	怯	拉	拐	旺
							5CB8	5E96	602F	62C9	62D0	65FA
5							岩	延	怵	拌	拙	昔
							5CA9	5EF6	6035	62CC	62D9	6614
6							岫	弦	怖	拄	拇	易
							5CAB	5F26	6016	62C4	62C7	6613
7							岱	弧	怪	抵	拍	昌
							5CB1	5F27	602A	62BF	62CD	660C
8							岳	弩	怕	拂	抵	昆
							5CB3	5F29	6015	62C2	62B5	6606
9							帘	往	怡	抹	拚	昂
							5E18	5F80	6021	62B9	62DA	6602
A							帚	征	性	拒	抱	明
							5E1A	5F81	6027	62D2	62B1	660E
B							帖	彿	怩	招	拘	昀
							5E16	5F7F	6029	62DB	62D8	6600
C							帕	彼	怫	披	拖	昏
							5E15	5F7C	602B	62AB	62D6	660F
D							帛	忝	怛	拓	拗	昕
							5E1B	5FDD	601B	62D3	62D7	6615
E							帑	忠	或	拔	拆	昊
							5E11	5FE0	6216	62D4	62C6	660A
F							幸	忽	戕	抛	抬	
							5E78	5FFD	6215	62CB	62AC	

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	AA4	AA5	AA6	AA7	AA8	AA9	AAA	AAB	AAC	AAD	AAE	AAF
0							狐	社	肱	芹	返	
							72D0	793E	80B1	82B9	8FD4	
1							炕	玩	祀	股	花	近
							7095	73A9	7940	80A1	82B1	8FD1
2							炎	珏	祁	肫	芬	邵
							708E	73A8	7941	80AB	82AC	90B5
3							炒	玟	秉	肩	芥	邸
							7092	739F	79C9	80A9	82A5	90B8
4							炊	玫	秣	肴	苾	邱
							708A	73AB	79C8	80B4	82AF	90B1
5							炙	玥	空	肪	芸	邶
							7099	73A5	7A7A	80AA	82B8	90B6
6							爬	刎	穹	肯	茆	采
							722C	753D	7A79	80AF	82A3	91C7
7							爭	疝	竺	臥	芰	金
							722D	759D	7AFA	81E5	82B0	91D1
8							爸	疙	糾	曳	芾	長
							7238	7599	7CFE	81FE	82BE	9577
9							版	疚	罔	舍	芷	門
							7248	759A	7F54	820D	82B7	9580
A							牧	的	羗	芳	虎	阜
							7267	7684	7F8C	82B3	864E	961C
B							物	盂	𦉳	芝	虱	陀
							7269	76C2	7F8B	829D	8671	9640
C							狀	盲	者	芙	初	阿
							72C0	76F2	8005	8299	521D	963F
D							狎	直	肺	芭	表	阻
							72CE	76F4	80BA	82AD	8868	963B
E							狙	知	肥	芽	軋	附
							72D9	77E5	80A5	82BD	8ECB	9644
F							狗	矽	肢	茭	迎	
							72D7	77FD	80A2	829F	8FCE	

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	AB4	AB5	AB6	AB7	AB8	AB9	ABA	ABB	ABC	ABD	ABE	ABF
0							城	姚	峒	徇	恫	
							57CE	59DA	5CD2	5F87	606B	
1							哄	垮	姦	巷	後	恪
							54C4	57AE	59E6	5DF7	5F8C	606A
2							哈	垓	威	帝	徉	恤
							54C8	5793	5A01	5E1D	5F89	6064
3							咯	奕	姻	帥	怒	扁
							54AF	5955	59FB	5E25	6012	6241
4							咫	契	孩	帝	思	拜
							54AB	5951	5B69	5E1F	601D	62DC
5							咱	奏	宣	幽	怠	挖
							54B1	594F	5BA3	5E7D	6020	6316
6							咻	奎	宦	庠	急	按
							54BB	594E	5BA6	5EA0	6025	6309
7							咩	奘	室	度	怎	拼
							54A9	5950	5BA4	5EA6	600E	62FC
8							咧	姜	客	建	怨	拭
							54A7	59DC	5BA2	5EFA	6028	62ED
9							咿	妍	宥	弈	恍	持
							54BF	59D8	5BA5	5F08	604D	6301
A							囿	姿	封	弭	恰	拮
							56FF	59FF	5C01	5F2D	6070	62EE
B							垂	姣	屎	彥	恨	拽
							5782	59E3	5C4E	5F65	6068	62FD
C							型	姨	屏	很	恢	指
							578B	59E8	5C4F	5F88	6062	6307
D							垠	娃	屍	待	恆	拱
							57A0	5A03	5C4D	5F85	6046	62F1
E							垣	姥	屋	徊	恃	拷
							57A3	59E5	5C4B	5F8A	6043	62F7
F							垢	姪	峙	律	恬	
							57A2	59EA	5CD9	5F8B	605C	

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	AC4	AC5	AC6	AC7	AC8	AC9	ACA	ACB	ACC	ACD	ACE	ACF
0							為	珊	疣	眇	突	
							70BA	73CA	75A3	7707	7A81	
1							活	炳	玻	癸	矜	竿
							6D3B	70B3	73BB	7678	77DC	7AFF
2							洽	炬	玲	皆	砂	筭
							6D3D	70AC	73B2	7686	7802	7AFD
3							派	炯	珍	皇	研	籽
							6D3E	70AF	73CD	7687	7814	7C7D
4							洵	炭	珀	皈	砌	紂
							6D36	70AD	73C0	7688	780C	7D02
5							洛	炸	玳	盈	砍	紅
							6D1B	70B8	73B3	76C8	780D	7D05
6							泵	炮	甚	盆	祆	紀
							6CF5	70AE	751A	76C6	7946	7D00
7							洹	炤	甬	盃	祉	紉
							6D39	70A4	752D	76C3	7949	7D09
8							洧	爰	畏	盅	祈	紇
							6D27	7230	754F	76C5	7948	7D07
9							洸	牲	界	省	祇	約
							6D38	7272	754C	7701	7947	7D04
A							洩	牯	畎	眈	禹	紆
							6D29	726F	754E	76F9	79B9	7D06
B							洮	牴	畋	相	禺	缸
							6D2E	7274	754B	76F8	79BA	7F38
C							洵	狩	疫	眉	科	美
							6D35	72E9	75AB	7709	79D1	7F8E
D							洎	狠	疤	看	秒	羿
							6D0E	72E0	75A4	770B	79D2	7FBF
E							洫	狡	疥	盾	秋	耄
							6D2B	72E1	75A5	76FE	79CB	8004
F							炫	玷	痰	盼	穿	
							70AB	73B7	75A2	76FC	7A7F	



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	AD4	AD5	AD6	AD7	AD8	AD9	ADA	ADB	ADC	ADD	ADE	ADF
0							降	倣	倨	冢	唐	
							964D	5023	5028	51A2	5510	
1							迭	面	俯	俱	凍	唁
							8FED	9762	4FEF	4FF1	51CD	5501
2							迫	革	倦	倡	凌	唷
							8FEB	9769	5026	5021	51CC	5537
3							迤	韋	倥	個	准	哼
							8FE4	97CB	5025	500B	51C6	54FC
4							迨	韭	俸	候	凋	哥
							8FE8	97ED	4FF8	5019	51CB	54E5
5							郊	音	倩	倘	剖	哲
							90CA	97F3	5029	5018	5256	54F2
6							郎	頁	倖	俳	剗	唆
							90CE	9801	5016	4FF3	525C	5506
7							郁	風	倆	修	剔	哺
							90C1	98A8	5006	4FEE	5254	54FA
8							郤	飛	值	倭	剛	唔
							90C3	98DB	503C	502D	525B	5514
9							酋	食	借	倪	剝	哩
							914B	98DF	501F	502A	525D	54E9
A							酈	首	倚	俾	匪	哭
							914A	9996	501A	4FFE	532A	54ED
B							重	香	倒	倫	卿	員
							91CD	9999	5012	502B	537F	54E1
C							門	乘	們	倉	原	唉
							9582	4E58	5011	5009	539F	5509
D							限	毫	俺	兼	厝	哮
							9650	4EB3	4FFA	517C	538D	54EE
E							陋	倌	俵	冤	叟	哪
							964B	500C	5000	51A4	53DF	54EA
F							陌	倍	倔	冥	哨	
							964C	500D	5014	51A5	54E8	

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	AE4	AE5	AE6	AE7	AE8	AE9	AEA	AEB	AEC	AED	AEE	AEF
0							扇	挫	晁	桌	氣	
							6247	632B	6641	684C	6C23	
1							恣	拳	挨	書	桑	氧
							6063	62F3	6328	66F8	6851	6C27
2							恥	挈	捍	朔	栽	氨
							6065	6308	634D	6714	683D	6C28
3							恐	拿	捌	朕	柴	氫
							6050	62FF	634C	6715	67F4	6C26
4							恕	捎	效	朗	桐	氫
							6055	634E	6548	6717	6850	6C24
5							恭	挾	救	校	桀	泰
							606D	633E	6549	6821	6840	6CF0
6							恩	振	料	核	格	浪
							6069	632F	6599	6838	683C	6D6A
7							息	捕	旁	案	桃	涕
							606F	6355	65C1	6848	6843	6D95
8							悄	梧	旅	框	株	消
							6084	6342	65C5	6846	682A	6D88
9							悟	捆	時	桓	桅	涇
							609F	6346	6642	6853	6845	6D87
A							悚	捏	晉	根	栓	浦
							609A	634F	6649	6839	6813	6D66
B							悍	捉	晏	桂	移	浸
							608D	6349	664F	6842	6818	6D78
C							悔	挺	晃	桔	桁	海
							6094	633A	6643	6854	6841	6D77
D							涕	捐	晒	栩	殊	浙
							608C	6350	6652	6829	688A	6D59
E							悅	挽	晌	梳	殉	涓
							6085	633D	664C	68B3	68B9	6D93
F							悖	挪	暄	栗	殷	
							6096	632A	6645	6817	68B7	

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	AF4	AF5	AF6	AF7	AF8	AF9	AFA	AFB	AFC	AFD	AFE	AFF
0							秣	素	耘	能	荊	
							79E3	7D20	8018	80FD	834A	
1							砥	秧	索	耕	脊	茸
							7825	79E7	7D22	8015	810A	8338
2							砭	租	純	耙	胼	荐
							782D	79DF	7D14	8019	80FC	8350
3							礪	秦	紐	耗	胯	草
							7820	79E6	7D10	8017	80EF	8349
4							砑	秩	紕	耽	臭	茵
							781F	79E9	7D15	803D	81ED	8335
5							砲	秘	級	耿	臬	茴
							7832	79D8	7D1A	803F	81EC	8334
6							祕	窄	紘	肫	𩚑	荏
							7955	7A84	7D1C	80F1	8200	834F
7							祐	窈	納	脂	舐	茲
							7950	7A88	7D0D	8102	8210	8332
8							祠	站	紙	胰	航	茹
							7960	7AD9	7D19	80F0	822A	8339
9							崇	笆	紛	脅	舫	荼
							795F	7B06	7D1B	8105	822B	8336
A							祖	笑	缺	脬	舩	茗
							7956	7B11	7F3A	80ED	8228	8317
B							神	粉	罟	胴	般	荀
							795E	7C89	7F5F	80F4	822C	8340
C							祝	紡	羔	脆	芻	茱
							795D	7D21	7F94	8106	82BB	8331
D							祇	紗	翅	胸	茫	茨
							7957	7D17	7FC5	80F8	832B	8328
E							祚	紋	翁	脰	荒	荃
							795A	7D0B	7FC1	80F3	8352	8343
F							秤	紊	耆	脈	荔	
							79E4	7D0A	8006	8108	8354	

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	B04	B05	B06	B07	B08	B09	B0A	B0B	B0C	B0D	B0E	B0F
0							偽	俵	匾	啤	埠	
							507D	506F	533E	5564	57E0	
1							陞	停	佃	參	唸	埠
							965B	505C	506D	53C3	5538	57E4
2							陝	假	兜	曼	售	基
							965D	5047	515C	66FC	552E	57FA
3							除	偃	冕	商	啜	堂
							9664	5043	5195	5546	555C	5802
4							陞	倞	凰	啪	唬	堵
							9658	504C	51F0	556A	552C	5835
5							陞	倞	剪	啦	啣	執
							965E	505A	526A	5566	5563	57F7
6							隻	偉	副	啄	啖	培
							96BB	5049	526F	5544	5533	57F9
7							飢	健	勒	啞	啁	夠
							98E2	5065	52D2	555E	5541	5920
8							馬	偶	務	啡	啗	奢
							99AC	5076	52D9	5561	5557	5962
9							骨	俛	勘	啃	圈	娶
							9AA8	504E	52D8	5543	5708	5A36
A							高	偕	動	啊	國	婁
							9AD8	5055	52D5	554A	570B	5A41
B							鬥	偵	匐	唱	圉	婉
							9B25	5075	5310	5531	5709	5A49
C							鬲	側	匏	啖	域	婦
							9B32	5074	530F	5556	57DF	5A66
D							鬼	偷	匙	問	堅	婪
							9B3C	5077	5319	554F	5805	5A6A
E							乾	偏	匿	啣	堊	婀
							4E7E	504F	533F	5555	580A	5A40
F							偕	倏	區	唯	堆	
							507A	500F	5340	552F	5806	

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	B14	B15	B16	B17	B18	B19	B1A	B1B	B1C	B1D	B1E	B1F
0							掠	推	教	晤	梗	
							63A0	63A8	6559	6664	6897	
1							情	控	掄	敗	晨	械
							60C5	63A7	6384	6557	6668	68B0
2							悻	捲	授	啟	晦	挺
							60BB	6372	6388	555F	6666	6883
3							悵	掖	掙	敏	晞	棄
							60B5	6396	6399	654F	665E	68C4
4							惜	探	採	敘	曹	梭
							60DC	63A2	63A1	6558	66F9	68AD
5							悼	接	掬	敕	勗	榔
							60BC	63A5	63AC	6555	52D7	6886
6							惆	捷	排	敵	望	梅
							60D8	6377	6392	6554	671B	6885
7							惕	捧	掬	斜	梁	梔
							60D5	6367	638F	659C	6881	6894
8							惆	掘	掀	斛	梯	條
							60C6	6398	6380	659B	68AF	689D
9							惟	措	捻	斬	梢	梨
							60DF	63AA	637B	65AC	68A2	68A8
A							悸	捱	捩	族	梓	梟
							60B8	6371	6369	65CF	6893	689F
B							惚	掩	捨	旋	梵	梔
							60DA	63A9	6368	65CB	6885	68A1
C							惇	掉	捺	旌	桿	球
							60C7	6389	637A	65CC	687F	6882
D							戚	掃	敝	旆	桶	欲
							621A	6383	655D	65CE	6876	6B32
E							戛	掛	教	晝	梱	殺
							621B	639B	6556	665D	68B1	68BA
F							扈	捫	救	晚	梧	
							6248	636B	6551	665A	68A7	

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	B24	B25	B26	B27	B28	B29	B2A	B2B	B2C	B2D	B2E	B2F
0							盒	窈	紹	耜	莞	
							76D2	7A95	7D39	801C	839E	
1							瓷	盛	笠	紉	聊	莘
							74F7	76DB	7B20	7D3C	804A	8398
2							甜	眷	笨	紉	聆	葶
							751C	7737	7B28	7D40	8046	8378
3							產	眾	笛	細	脯	莢
							7522	773E	7B1B	7D30	812F	83A2
4							略	眼	第	紳	脰	莖
							7565	773C	7B2C	7D33	8116	8396
5							畦	眶	符	組	脣	莽
							7566	7736	7B26	7D44	8123	83BD
6							畢	眸	笙	累	脫	莫
							7562	7738	7B19	7D2F	812B	83AB
7							異	眺	咎	終	脩	莒
							7570	773A	7B1E	7D42	8129	8392
8							疏	硫	笮	紲	脰	莊
							758F	786B	7B2E	7D32	8130	838A
9							痔	硃	粒	紱	脈	莓
							75D4	7843	7C92	7D31	8124	8393
A							痕	礪	粗	鉢	舂	莉
							75D5	784E	7C97	7F3D	8202	8389
B							疵	祥	粕	羞	舵	莠
							75B5	7965	7C95	7F9E	8235	83A0
C							痊	票	絆	羚	舷	荷
							75CA	7968	7D46	7F9A	8237	8377
D							癢	祭	絃	翌	舶	荻
							75CD	796D	7D43	7FCC	8236	837B
E							皎	移	統	翎	船	荼
							768E	79FB	7D71	7FCE	8239	837C
F							盞	室	紮	習	莎	
							76D4	7A92	7D2E	7FD2	838E	

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	B34	B35	B36	B37	B38	B39	B3A	B3B	B3C	B3D	B3E	B3F
0							陸	鹿	創	喪	喫	
							9678	9E7F	5275	55AA	55AB	
1							部	陰	麥	剩	喔	喙
							90E8	9670	9EA5	5269	5594	5599
2							郭	陴	麻	勞	喇	圍
							90ED	9674	9EBB	52DE	5587	570D
3							都	陶	傢	勝	喋	堯
							90FD	9676	50A2	52DD	558B	582F
4							酗	陷	傍	勛	喃	堪
							9157	9677	508D	52DB	5583	582A
5							野	陬	傅	博	喳	場
							91CE	966C	5085	535A	55B3	5834
6							釵	雀	備	厥	單	堤
							91F5	96C0	5099	53A5	55AE	5824
7							釳	雪	傑	啻	喟	堰
							91E6	96EA	5091	557B	559F	5830
8							釣	雫	傀	喀	唾	報
							91E3	96E9	5080	5580	553E	5831
9							釧	章	傖	喧	啣	堡
							91E7	7AE0	5096	55A7	55B2	5821
A							釭	竟	傘	啼	喚	塢
							91ED	7ADF	5098	557C	559A	581D
B							釹	頂	徼	喊	喻	堠
							91E9	9802	509A	558A	55BB	5820
C							閉	頃	最	喝	喬	壹
							9589	9803	6700	559D	55AC	58F9
D							陪	魚	凱	喘	喱	壺
							966A	9B5A	51F1	5598	55B1	58FA
E							陵	烏	割	喂	啾	奠
							9675	9CE5	5272	5582	557E	5960
F							陳	鹵	剗	喜	喉	
							9673	9E75	5274	559C	5589	

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	B44	B45	B46	B47	B48	B49	B4A	B4B	B4C	B4D	B4E	B4F
0							敦	替	棣	毯	湘	
							6566	66FF	68E3	6BEF	6E58	
1							插	敢	期	棋	氮	渤
							63D2	6562	671F	68CB	6C2E	6E24
2							揣	散	朝	棍	氣	湖
							63E3	6563	671D	68CD	6C2F	6E56
3							提	斑	棺	植	氫	湮
							63D0	6591	68FA	690D	6C2C	6E6E
4							握	斐	棕	椒	港	渭
							63E1	6590	68D5	6912	6E2F	6E2D
5							揖	斯	棠	椎	游	渦
							63D6	65AF	68E0	690E	6E38	6E26
6							揭	普	棘	棉	湔	湯
							63ED	666E	68D8	68C9	6E54	6E6F
7							揮	晰	棗	棚	渡	渴
							63EE	6670	68D7	68DA	6E21	6E34
8							捶	晴	椅	楮	渲	湍
							6376	6674	6905	696E	6E32	6E4D
9							援	晶	棟	棻	湧	渺
							63F4	6676	68DF	68FB	6E67	6E3A
A							揪	景	棵	款	湊	測
							63EA	666F	68F5	6B3E	6E4A	6E2C
B							換	暑	森	欺	渠	湃
							63DB	6691	68EE	6B3A	6E20	6E43
C							擯	智	棧	欽	渥	渝
							6452	667A	68E7	6B3D	6E25	6E1D
D							揚	晾	棹	殘	渣	渾
							63DA	667E	68F9	6B98	6E23	6E3E
E							捐	晷	棒	殖	減	滋
							63F9	6677	68D2	6B96	6E1B	6ECB
F							敞	曾	棲	殼	湛	
							655E	66FE	68F2	6BBC	6E5B	



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	B54	B55	B56	B57	B58	B59	B5A	B5B	B5C	B5D	B5E	B5F
0							粥	耄	菩	菽	蛤	
							7CA5	800B	83E9	83FD	86E4	
1							窗	絞	聒	萃	菲	蚰
							7A97	7D5E	8052	8403	83F2	86D0
2							窖	結	肅	菸	菊	蛞
							7A96	7D50	8085	83F8	83CA	86DE
3							童	絨	腕	萍	萸	街
							7AE5	7D68	8155	840D	8438	8857
4							竣	絕	腔	菠	萎	裁
							7AE3	7D55	8154	83E0	840E	88C1
5							等	紫	腋	菅	荀	裂
							7B49	7D2B	814B	83C5	8404	88C2
6							策	絮	腑	萋	菜	袂
							7B56	7D6E	8151	840B	83DC	88B1
7							筆	絲	腎	菁	萵	覃
							7B46	7D72	814E	83C1	8407	8983
8							筐	絡	脹	華	腹	視
							7B50	7D61	8139	83EF	83D4	8996
9							筒	給	腆	菱	菟	註
							7B52	7D66	8146	83F1	83DF	8A3B
A							答	絢	脾	菴	虛	詠
							7B54	7D62	813E	83F4	865B	8A60
B							筍	經	脛	著	蛟	評
							7B4D	7D70	814C	8457	86DF	8A55
C							筋	絳	腓	萊	蛙	詞
							7B4B	7D73	8153	840A	86D9	8A5E
D							筏	善	腴	菰	蛭	証
							7B4F	5584	8174	83F0	86ED	8A3C
E							筑	翔	舒	萌	蛔	詁
							7B51	7FD4	8212	840C	86D4	8A41
F							粟	翕	舜	菌	蛛	
							7C9F	7FD5	821C	83CC	86DB	

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	B64	B65	B66	B67	B68	B69	B6A	B6B	B6C	B6D	B6E	B6F
0							集	黃	劇	嗣	塔	
							96C6	9EC3	5277	55E3	5854	
1							間	雇	黍	剽	嗤	填
							9593	96C7	9ECD	527D	55E4	586B
2							閒	雯	黑	募	噁	塌
							9592	96EF	9ED1	52DF	55EF	584C
3							閔	雲	亂	勦	鳴	塢
							958E	96F2	4E82	52E6	55DA	586D
4							隊	韌	傭	勤	噏	塊
							968A	97CC	50AD	52E4	55E1	584A
5							階	項	債	勢	嗅	塢
							968E	9805	50B5	52E2	55C5	5862
6							隋	順	傲	勸	嗆	塢
							968B	9806	50B2	52E3	55C6	5852
7							陽	須	傳	匯	嗥	塢
							967D	9808	50B3	532F	55E5	584B
8							隅	飡	僅	嗟	嗦	奧
							9685	98E7	50C5	55DF	55C9	5967
9							隆	飪	傾	嗨	園	嫁
							9686	98EA	50BE	55E8	5712	5AC1
A							隍	飯	催	噪	圓	嫉
							968D	98EF	50AC	55D3	5713	5AC9
B							陞	飰	傷	嗦	塞	嫌
							9672	98E9	50B7	55E6	585E	5ACC
C							隄	飲	傻	嗎	塑	媾
							9684	96F2	50BB	55CE	5851	5ABE
D							雁	飭	僖	嗜	塘	媽
							96C1	98ED	50AF	55DC	5858	5ABD
E							雅	馮	僂	嗇	塗	媼
							96C5	99AE	50C7	55C7	5857	5ABC
F							雄	馭	剿	嗑	塚	
							96C4	99AD	527F	55D1	585A	

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	B74	B75	B76	B77	B78	B79	B7A	B7B	B7C	B7D	B7E	B7F
0							楣	滅	煩	獅	痰	
							6963	6EC5	7169	7345	75F0	
1							楚	梏	溥	煤	猿	瘁
							695A	695B	6EA5	7164	733F	7601
2							楷	歇	溘	煉	猾	痲
							6977	6B47	6E98	7149	733E	75F2
3							楠	歲	溼	照	瑯	痲
							6960	6B72	6EBC	7167	746F	75F1
4							楔	毀	溺	煜	瑚	痺
							6954	6BC0	6EBA	715C	745A	75FA
5							極	殿	溫	煬	瑕	痿
							6975	6BBF	6EAB	716C	7455	75FF
6							椰	毓	滑	煦	瑟	痴
							6930	6BD3	6ED1	7166	745F	75F4
7							概	璉	準	煌	瑞	痲
							6982	6BFD	6E96	714C	745E	75F3
8							楊	溢	溜	煥	瑁	盞
							694A	6EA2	6E9C	7165	7441	76DE
9							楨	溯	滄	煞	琿	盟
							6968	6EAF	6EC4	715E	743F	76DF
A							楫	滓	滔	煨	瑙	睛
							696B	6ED3	6ED4	7146	7459	775B
B							楞	溶	溪	煨	瑛	睫
							695E	6EB6	6EAA	7168	745B	776B
C							楓	滂	溧	煖	瑜	睦
							6953	6EC2	6EA7	7156	745C	7766
D							楹	源	溴	爺	當	睞
							6979	6E90	6EB4	723A	7576	775E
E							榆	溝	煎	牒	畸	督
							6986	6E9D	714E	7252	7578	7763
F							棟	滇	煙	猷	瘵	
							695D	6EC7	7159	7337	7600	

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	B84	B85	B86	B87	B88	B89	B8A	B8B	B8C	B8D	B8E	B8F
0							萼	蛻	覩	詮	賅	
							843C	86FB	899C	8A6E	8CC5	
1							腹	蒿	蜂	解	詬	跡
							8179	8435	8702	89E3	8A6C	8DE1
2							腺	葡	蜃	詫	詹	跟
							817A	8461	8703	8A6B	8A79	8DDF
3							腦	董	蜺	該	詬	跨
							8166	8463	8706	8A72	8A7B	8DE8
4							舅	葩	蜊	詳	訾	路
							8205	8469	870A	8A73	8A3E	8DEF
5							艇	葭	衙	試	訖	跳
							8247	846D	8859	8A66	8A68	8DF3
6							蒂	葆	裳	詩	泰	蹂
							8482	8446	88DF	8A69	8C62	8DFA
7							葦	虞	裔	詰	貊	跪
							8477	865E	88D4	8A70	8C8A	8DEA
8							落	虜	裙	誇	貉	跤
							843D	865C	88D9	8A87	8C89	8DE4
9							萱	號	補	詼	賊	踈
							8431	865F	88DC	8A7C	8CCA	8DE6
A							葵	蛹	裘	詣	資	躲
							8475	86F9	88D8	8A63	8CC7	8EB2
B							葦	蜓	裝	誠	賈	較
							8466	8713	88DD	8AA0	8CC8	8F03
C							葫	蜈	裡	話	賄	載
							846B	8708	88E1	8A71	8CC4	8F09
D							葉	蜚	裊	誅	貲	軾
							8449	8707	88CA	8A85	8CB2	8EFE
E							葬	蜀	裕	詭	賃	輕
							846C	8700	88D5	8A6D	8CC3	8F0A
F							葛	蛾	裒	詢	賂	
							845B	86FE	88D2	8A62	8CC2	

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	B94	B95	B96	B97	B98	B99	B9A	B9B	B9C	B9D	B9E	B9F
0							僭	嘛	塵	嫩	屢	
							50ED	561B	5875	5AE9	5C62	
1							飽	僚	嘗	塾	嫗	蕚
							98FD	50DA	5617	587E	5AD7	5D84
2							飾	僕	嗽	境	嫖	嶇
							98FE	50D5	55FD	5883	5AD6	5D87
3							馳	像	嘔	墓	嫫	幃
							99B3	50CF	5614	5893	5AD8	5E5B
4							馱	僑	嘆	塾	媽	幣
							99B1	50D1	5606	588A	5AE3	5E63
5							馴	催	嘉	塹	孵	幕
							99B4	50F1	5609	5879	5B75	5E55
6							髡	僕	嘍	墅	寔	幘
							9AE1	50CE	560D	5885	5BDE	5E57
7							鳩	僊	嘎	塹	寧	慢
							9CE9	50E9	560E	587D	5BE7	5E54
8							麕	兢	嗽	壽	寡	廓
							9EB2	5162	55F7	58FD	5BE1	5ED3
9							鼎	凳	嘖	夥	寥	廖
							9F0E	51F3	5616	5925	5BE5	5ED6
A							鼓	劃	啞	夢	實	弊
							9F13	5283	561F	5922	5BE6	5F0A
B							鼠	刷	嘈	夤	寨	孽
							9F20	5282	5608	5924	5BE8	5F46
C							僧	匱	嚙	奪	寢	彰
							50E7	5331	5610	596A	5BE2	5F70
D							僮	厭	嗶	奩	寤	徹
							50EE	53AD	55F6	5969	5BE4	5FB9
E							僥	嗾	團	嫡	察	慙
							50E5	55FE	5718	5AE1	5BDF	6147
F							僖	啗	圖	嫦	對	
							50D6	5600	5716	5AE6	5C0D	

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	BA4	BA5	BA6	BA7	BA8	BA9	BAA	BAB	BAC	BAD	BAE	BAF
0							滌	瑰	磔	箋	綾	
							6ECC	7470	789F	7B8B	7DBE	
1							滿	滷	塘	碧	筵	綠
							6EFF	6EF7	746D	78A7	7B75	7DA0
2							滯	熔	甄	碳	算	緊
							6EEF	7194	7504	78B3	7B97	7DCA
3							漆	熙	疑	碩	箝	綴
							6F06	7199	7591	78A9	7B9D	7DB4
4							漱	煽	瘡	碣	箔	網
							6F31	717D	7627	78A3	7B94	7DB2
5							漸	熊	瘍	禎	箏	綢
							6F38	718A	760D	798E	7B8F	7DB1
6							漲	熄	瘋	福	箸	綺
							6F32	7184	760B	798F	7B88	7DBA
7							連	熒	瘡	禍	箇	綢
							6F23	7192	7609	798D	7B87	7DA2
8							漕	爾	瘡	種	簞	綿
							6F15	723E	7613	7A2E	7B84	7DBF
9							漫	犒	盡	稱	粹	綵
							6F2B	7292	76E1	7A31	7CB9	7DB5
A							潔	犖	監	窪	粽	綸
							6F2F	7296	76E3	7AAA	7CBD	7DB8
B							澈	獄	瞄	窩	精	維
							6F88	7344	7784	7AA9	7CBE	7DAD
C							漪	獐	睽	竭	綻	緒
							6F2A	7350	777D	7AED	7DBB	7DD2
D							滬	瑤	睿	端	綰	緇
							6EEC	7464	777F	7AEF	7DB0	7DC7
E							漁	瑣	睡	管	綜	綬
							6F01	7463	7761	7BA1	7D9C	7DAC
F							滲	瑪	磁	箕	綽	
							6EF2	746A	78C1	7B95	7DBD	

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	BB4	BB5	BB6	BB7	BB8	BB9	BBA	BBB	BBC	BBD	BBE	BBF
0							趕	鄙	鉸	韶	鳶	
							8D95	9119	927C	97F6	9CF6	
1							說	跼	鄺	銑	頗	鳳
							8AAA	8DFC	9118	9291	9817	9CF3
2							誥	輔	鄞	閔	領	麼
							8AA5	8F14	911E	95A1	9818	9EBC
3							誨	輒	酵	閏	颯	鼻
							8AA8	8F12	9175	95A8	98AF	9F3B
4							誘	輕	酸	閩	颯	齊
							8A98	8F15	9178	95A9	98B1	9F4A
5							誑	輓	酷	閣	餃	億
							8A91	8F13	9177	95A3	9903	5104
6							誚	辣	酴	閤	餅	儀
							8A9A	8FA3	9174	95A5	9905	5100
7							誚	遠	鉸	閤	餌	僻
							8AA7	9060	9278	95A4	990C	50FB
8							豪	邁	銀	隙	餉	僵
							8C6A	9058	9280	9699	9909	50F5
9							貍	遜	銅	障	駁	價
							8C8D	905C	9285	969C	99C1	50F9
A							貌	遣	銘	際	骯	儂
							8C8C	9063	9298	969B	9AAF	5102
B							賓	遙	銖	雌	骰	儉
							8CD3	9059	9296	96CC	9AB0	5108
C							賑	遞	銘	雒	髦	儉
							8CD1	905E	927B	96D2	9AE6	5109
D							賒	過	銓	需	魁	儻
							8CD2	9062	9293	9700	9B41	5105
E							赫	逕	銜	鞞	魂	凜
							8D6B	905D	929C	977C	9B42	51DC
F							趙	遛	鉸	鞅	鳴	
							8D99	905B	92A8	9785	9CF4	

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	BC4	BC5	BC6	BC7	BC8	BC9	BCA	BCB	BCC	BCD	BCE	BCF
0								摯	擣	標	潼	滕
								646F	64AC	6A19	6F7C	6ED5
1							感	摹	搏	槽	澄	潯
							617C	6479	6499	69FD	6F84	6F6F
2							慰	撞	擗	模	潑	潏
							6170	649E	64A2	6A21	6F51	6F60
3							慫	撲	擻	樓	潦	漚
							616B	64B2	64B3	6A13	6F66	6F5F
4							慫	撈	敵	樊	潔	熟
							617E	6488	6575	6A0A	6F54	719F
5							憧	撐	敷	漿	澆	熬
							61A7	6490	6577	69F3	6F86	71AC
6							憐	撰	數	樂	潭	熱
							6190	64B0	6578	6A02	6F6D	71B1
7							憫	撥	暮	樅	潛	熨
							61AB	64A5	66AE	6A05	6F5B	71A8
8							憎	撓	暫	械	潛	牖
							618E	6493	66AB	69ED	6F78	7256
9							憬	撕	暴	樑	潮	聲
							61AC	6495	66B4	6A11	6F6E	729B
A							憚	撩	暱	歐	澎	獎
							619A	64A9	66B1	6B50	6F8E	734E
B							憤	撒	樣	歎	潺	獾
							61A4	6492	6A23	6B4E	6F7A	7357
C							樵	撮	樟	殤	潰	瑩
							6194	64AE	6A1F	6BA4	6F70	7469
D							撫	播	擲	毅	潤	璋
							61AE	64AD	69E8	6BC5	6F64	748B
E							戮	撫	椿	毆	潤	璃
							622E	64AB	6A01	6BC6	6F97	7483
F							摩	撚	樞	漿	潘	
							6469	649A	6A1E	6F3F	6F58	



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	BD4	BD5	BD6	BD7	BD8	BD9	BDA	BDB	BDC	BDD	BDE	BDF
0							蔑	蝗	請	賞	踢	
							8511	8757	8AC8	8CDE	8E22	
1							翩	蔣	蚪	諸	賦	踏
							7FE9	8523	874C	8AF8	8CE6	8E0F
2							耦	蔡	蚰	課	賤	踩
							8026	8521	8753	8AB2	8CE4	8E29
3							膛	蔔	衛	諉	賬	跣
							819B	8514	885B	8AC9	8CEC	8E1F
4							膜	蓬	衝	諂	賭	蹠
							819C	84EC	885D	8AC2	8CED	8E21
5							膝	蔥	褐	調	賢	踞
							819D	8525	8910	8ABF	8CE2	8E1E
6							膠	蓿	複	誰	賣	躺
							81A0	84FF	8907	8AB0	8CE3	8EBA
7							膚	菱	褒	論	賜	輝
							819A	8506	8912	8AD6	8CDC	8F1D
8							膘	螂	裱	諍	質	輛
							8198	8782	8913	8ACD	8CEA	8F1B
9							蔗	蚰	榆	誅	賡	輟
							8517	8774	8915	8AB6	8CE1	8F1F
A							蔽	蝶	褊	誹	赭	輩
							853D	8776	890A	8AB9	8D6D	8F29
B							蔚	蝠	誼	諛	趟	輦
							851A	8760	8ABC	8ADB	8D9F	8F26
C							蓮	蝦	諒	琬	趣	輪
							84EE	8766	8AD2	8C4C	8DA3	8F2A
D							蔬	蝸	談	豎	踴	輜
							852C	8778	8AC7	8C4E	8E2B	8F1C
E							蔭	蝨	諄	豬	踐	輞
							852D	8768	8AC4	8C6C	8E10	8F1E
F							蔓	蝙	誕	賠	踝	
							8513	8759	8A95	8CE0	8E1D	

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	BE4	BE5	BE6	BE7	BE8	BE9	BEA	BEB	BEC	BED	BEE	BEF
0							剷	壁	憶	擒	樹	
							5293	58C1	61B6	64D2	6A39	
1							馱	勳	墾	憾	擔	橄
							9D03	52F3	58BE	61BE	64D4	6A44
2							麩	噲	壇	懊	搥	橢
							9EA9	5659	58C7	61CA	64BE	6A62
3							麾	噫	壅	懈	整	橡
							9EBE	566B	58C5	61C8	6574	6A61
4							黎	噉	奮	戰	曆	橋
							9ECE	5679	596E	6230	66C6	6A4B
5							墨	噩	娘	擅	曉	橈
							58A8	5669	5B1D	64C5	66C9	6A47
6							齒	噤	羸	擁	暹	樵
							9F52	5664	5B34	64C1	66B9	6A35
7							儒	噸	學	擋	曄	機
							5112	5678	5B78	64CB	66C4	6A5F
8							儘	噪	裛	撻	曇	撓
							5118	566A	5BF0	64BB	66C7	6A48
9							儔	器	導	撼	瞭	欽
							5114	5668	5C0E	64BC	66B8	6B59
A							儔	噉	彊	據	樽	歷
							5110	5665	5F4A	64DA	6A3D	6B77
B							儕	噉	憲	擴	撲	斃
							5115	5671	61B2	64C4	6A38	6C05
C							冀	噉	憑	擇	樺	濂
							5180	566F	6191	64C7	6A3A	6FC2
D							冪	噬	憩	搗	橙	澱
							51AA	566C	61A9	64C2	6A59	6FB1
E							凝	噢	憊	操	橫	澡
							51DD	5662	618A	64CD	6A6B	6FA1
F							劑	噉	慄	撿	橘	
							5291	5676	61CD	64BF	6A58	

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	BF4	BF5	BF6	BF7	BF8	BF9	BFA	BFB	BFC	BFD	BFE	BFF
0							膩	螃	諱	賴	遲	
							81A9	87B3	8AF1	8CF4	9072	
1							縑	膨	螟	謀	蹄	遼
							7E11	81A8	879F	8B00	8E44	907C
2							縈	臻	螞	謀	蹠	遺
							7E08	81FB	879E	8ADC	8E31	907A
3							縛	興	螢	諧	踴	鄴
							7E1B	8208	87A2	8AE7	8E34	9134
4							縣	艘	融	諮	蹂	醒
							7E23	8258	878D	8AEE	8E42	9192
5							縞	艙	衡	諾	踰	錠
							7E1E	8259	8861	8AFE	8E39	9320
6							縝	蕊	褪	謁	踵	錶
							7E1D	854A	892A	8B01	8E35	9336
7							縉	蕙	褱	謂	輻	鋸
							7E09	8559	8932	8B02	8F3B	92F8
8							縗	葦	褱	諷	輯	錳
							7E10	8548	8925	8AF7	8F2F	9333
9							罹	蕨	褱	諭	輸	錯
							7F79	8568	892B	8AED	8F38	932F
A							義	蕩	裕	諳	輶	錢
							7FB2	8569	8921	8AF3	8F33	9322
B							翰	蕃	親	諶	辨	鋼
							7FF0	8543	89AA	8AF6	8FA8	92FC
C							翺	蕉	覷	諼	辦	錫
							7FF1	8549	89A6	8AFC	8FA6	932B
D							翮	蕭	諦	豫	遵	錄
							7FEE	856D	8AE6	8C6B	9075	9304
E							耨	蕪	諺	玃	遴	錚
							8028	856A	8AFA	8C6D	9074	931A
F							膳	蕞	諫	貓	選	
							81B3	855E	8AEB	8C93	9078	

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	C04	C05	C06	C07	C08	C09	C0A	C0B	C0C	C0D	C0E	C0F
0							幫	擬	槩	濬	牆	
							5E6B	64EC	6A97	6FEC	7246	
1							噉	彌	擱	檐	濡	獐
							568F	5F4C	64F1	6A90	6FE1	7370
2							壕	徽	擢	榮	濩	獲
							58D5	5FBD	64E2	6AA0	6FE9	7372
3							壓	應	獲	歎	濕	璩
							58D3	61C9	64ED	6B5C	6FD5	74A9
4							壑	懂	斂	殮	濮	環
							58D1	61C2	6582	6BAE	6FEE	74B0
5							堦	懇	斃	兔	濉	璦
							58CE	61C7	6583	6BDA	6FF0	74A6
6							嬰	懦	曙	氈	燧	璨
							5B30	61E6	66D9	6C08	71E7	74A8
7							嬪	懋	曖	濘	營	癆
							5B2A	61CB	66D6	6FD8	71DF	7646
8							嫵	戲	檀	濱	燮	療
							5B24	6232	6A80	6FF1	71EE	7642
9							孺	戴	檔	濟	燦	癌
							5B7A	6234	6A94	6FDF	71E6	764C
A							馮	擎	檄	濠	燥	盪
							5C37	64CE	6A84	6FE0	71E5	76EA
B							屨	擊	檢	濛	燭	瞳
							5C68	64CA	6AA2	6FDB	71ED	77B3
C							嶼	擘	檜	濤	燬	瞪
							5DBC	64D8	6A9C	6FE4	71EC	77AA
D							嶺	擠	櫛	濫	燴	瞰
							5DBA	64E0	6ADB	6FEB	71F4	77B0
E							嶽	擰	檣	濯	燠	瞬
							5DBD	64F0	6AA3	6FEF	71E0	77AC
F							嶸	擦	櫟	澀	爵	
							5DB8	64E6	6A7E	6F80	7235	

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	C14	C15	C16	C17	C18	C19	C1A	C1B	C1C	C1D	C1E	C1F
0							蟆	謊	蹈	醜	閼	
							87C6	8B0A	8E48	919C	95CB	
1							薄	螫	謠	蹊	鍍	闌
							8584	87AB	8B20	8E4A	934D	95CC
2							蕾	螻	謝	轄	鎂	闡
							857E	87BB	8B1D	8F44	9382	95C8
3							薜	螺	膳	輾	錨	閏
							859C	87BA	8B04	8F3E	9328	95C6
4							薑	蝸	謐	轂	鍵	隱
							8591	87C8	8B10	8F42	9375	96B1
5							蕎	蟋	豁	轅	鍊	隸
							8594	87CB	8C41	8F45	934A	96B8
6							薯	褻	谿	輿	鋏	雖
							85AF	893B	8C3F	8F3F	9365	96D6
7							薛	褶	幽	避	鍋	霜
							859B	8936	8C73	907F	934B	971C
8							薇	褻	賺	遽	錘	霞
							8587	8944	8CFA	907D	9318	971E
9							蕩	褻	賽	還	鍾	鞠
							85A8	8938	8CFD	9084	937E	97A0
A							薊	褻	購	邁	鋏	韓
							858A	893D	8CFC	9081	936C	97D3
B							虧	覬	賸	邂	鍛	顆
							8667	89AC	8CF8	9082	935B	9846
C							蟀	謎	賻	邀	緩	颶
							87C0	8B0E	8CFB	9080	9370	98B6
D							蟑	謗	趨	鄴	錫	餵
							87D1	8B17	8DA8	9139	935A	9935
E							螳	謙	蹉	醕	鈺	騁
							87B3	8B19	8E49	91A3	9354	9A01
F							蟒	講	蹋	醞	闊	
							87D2	8B1B	8E4B	919E	95CA	

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	C24	C25	C26	C27	C28	C29	C2A	C2B	C2C	C2D	C2E	C2F
0							簞	臍	覆	轉	鎬	
							7C1E	81CD	8986	8F49	9398	
1							癒	簞	臍	覲	轍	鎚
							7652	7C23	81CF	89B2	8F4D	939A
2							瞽	簡	舊	觴	邇	鎗
							77BD	7C21	820A	89F4	9087	9397
3							瞿	糧	藏	謨	邃	闔
							77BF	7CE7	85CF	8B28	9083	95D4
4							瞻	織	薩	謹	邈	闖
							77BB	7E54	85A9	8B39	9088	95D6
5							瞼	繕	藍	謬	醫	闐
							77BC	7E55	85CD	8B2C	91AB	95D0
6							礎	繞	藐	謫	醬	闕
							790E	7E5E	85D0	8B2B	91AC	95D5
7							禮	繚	藉	豐	釐	離
							79AE	7E5A	85C9	8C50	91D0	96E2
8							穢	繡	薰	贅	鎔	雜
							7A61	7E61	85B0	8D05	9394	96DC
9							穢	繒	薺	蹙	鎊	雙
							7A62	7E52	85BA	8E59	938A	96D9
A							穰	緇	臺	蹕	鎖	雛
							7A60	7E59	85B9	8E63	9396	96DB
B							竄	蟬	薦	踡	鷄	鷄
							7AC4	7F48	85A6	8E66	93A2	96DE
C							竅	翹	蜆	蹤	鎳	雷
							7AC5	7FF9	87EF	8E64	93B3	9724
D							簫	翻	蟬	蹟	鎮	鞣
							7C2B	7FFB	87EC	8E5F	93AE	97A3
E							簞	職	蟲	蹕	鎬	鞣
							7C27	8077	87F2	8E55	93AC	97A6
F							簞	聶	蟠	軀	鎰	
							7C2A	8076	87E0	8EC0	93B0	

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	C34	C35	C36	C37	C38	C39	C3A	C3B	C3C	C3D	C3E	C3F
0								簌	藝	譜	蹴	鏢
								7C38	85DD	8B5C	8E74	93E2
1							獺	簽	藪	識	麟	鏢
							737A	7C3D	85EA	8B58	8F54	93CD
2							璽	簷	藕	證	轎	鏘
							74BD	7C37	85D5	8B49	8F4E	93D8
3							瓊	籀	藤	譚	辭	鏤
							74CA	7C40	85E4	8B5A	8FAD	93E4
4							辦	繫	藥	譎	邊	鏗
							74E3	7E6B	85E5	8B4E	908A	93D7
5							疇	繭	蓍	譏	邐	鏗
							7587	7E6D	85F7	8B4F	908B	93E8
6							疆	繹	蟻	謔	醱	關
							7586	7E79	87FB	8B46	91B1	95DC
7							癰	繩	蠅	譙	醺	隴
							765F	7E69	8805	8B59	91AE	96B4
8							癡	繪	蠍	贈	鏡	難
							7661	7E6A	880D	8D08	93E1	96E3
9							矇	羅	蟹	贊	鎬	霑
							77C7	7F85	87F9	8D0A	93D1	972A
A							礙	繳	蟾	蹠	鏟	霧
							7919	7E73	87FE	8E7C	93DF	9727
B							禱	羶	褱	蹲	鏃	靡
							79B1	7FB6	8960	8E72	93C3	9761
C							穫	羹	襟	蹕	鏈	韜
							7A6B	7FB9	895F	8E87	93C8	97DC
D							穩	羸	襖	蹶	鎗	韻
							7A69	7FB8	8956	8E76	93DC	97FB
E							簾	臘	襍	蹬	鎗	類
							7C3E	81D8	895E	8E6C	93DD	985E
F							簿	藩	譁	蹻	鏗	
							7C3F	85E9	8B41	8E7A	93D6	

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	C44	C45	C46	C47	C48	C49	C4A	C4B	C4C	C4D	C4E	C4F
0								檻	釋	鹹	懾	籐
								8964	91CB	9E79	61FE	7C50
1							纂	覺	鐘	麵	攝	纏
							7E82	89BA	9418	9EB5	651D	7E8F
2							嬰	觸	饒	黨	攜	續
							7F4C	89F8	9403	9EE8	651C	7E8C
3							耀	議	鏞	鼯	爛	屨
							8000	8B70	93FD	9F2F	6595	7FBC
4							臚	譬	闡	齟	曩	藥
							81DA	8B6C	95E1	9F5F	66E9	8617
5							艦	警	霰	齟	櫻	蘭
							8266	8B66	9730	9F63	6AFB	862D
6							藻	譯	飄	齡	欄	薜
							85FB	8B6F	98C4	9F61	6B04	861A
7							藹	譟	饒	儷	櫺	蠣
							85F9	8B5F	9952	5137	6AFA	8823
8							磨	譚	饑	儼	殲	蠢
							8611	8B6B	9951	5138	6BB2	8822
9							藺	羸	馨	囁	灌	蠱
							85FA	8D0F	99A8	56C1	704C	8821
A							蘆	贍	騫	嘖	爛	蠟
							8606	8D0D	9A2B	56C0	721B	881F
B							蘋	薏	騰	囂	犧	襪
							860B	8E89	9A30	56C2	72A7	896A
C							蘇	躁	騷	夔	瓊	襪
							8607	8E81	9A37	5914	74D6	896C
D							蘊	躅	駟	屬	瓔	覽
							860A	8E85	9A35	5C6C	74D4	89BD
E							螻	躋	鰓	巍	癩	謹
							8814	8E82	9C13	5DCD	7669	8874
F							蠕	醴	鰱	懼	隴	
							8815	91B4	9C0D	61FC	77D3	



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	C54	C55	C56	C57	C58	C59	C5A	C5B	C5C	C5D	C5E	C5F
0							酈	鰾	瓚	鑠	徽	
							9148	9C3E	74DA	9460	9EF4	
1							襠	鑄	鰻	竊	鏹	囑
							79B3	9444	9C3B	7ACA	9464	56D1
2							籠	鑑	鷗	籤	厖	壩
							7C60	9451	9DD3	7C64	9768	58E9
3							籟	鑒	鷗	籟	顯	攪
							7C5F	9452	9DD7	7C63	986F	652C
4							聾	齊	鰓	籟	厖	灞
							807E	973D	9F34	7C65	995C	705E
5							聽	霾	齧	纓	驚	癱
							807D	973E	9F6C	7E93	9A5A	7671
6							臍	韃	齧	纖	驛	癩
							81DF	97C3	9F6A	7E96	9A5B	7672
7							襲	韃	龔	纔	驗	矗
							8972	97C1	9F94	7E94	9A57	77D7
8							視	顫	噉	贖	髓	罐
							896F	986B	56CC	81E2	9AD3	7F50
9							觶	饕	巖	蘸	體	羈
							89FC	9955	5DD6	8638	9AD4	7F88
A							讀	驕	戀	蘿	觸	蠶
							8B80	9A55	6200	863F	9AD1	8836
B							贖	驍	孿	蠱	鱗	蠹
							8D16	9A4D	6523	8831	9C54	8839
C							質	骍	攪	變	鱗	衢
							8D17	9AD2	652B	8B8A	9C57	8862
D							躑	鬚	攪	邇	鰕	讓
							8E91	9B1A	652A	9090	9C56	8B93
E							躑	鰲	曬	邏	鶯	讒
							8E93	9C49	66EC	908F	9DE5	8B92
F							轡	鯁	櫬	鏹	麟	
							8F61	9C31	6B10	9463	9E9F	

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	C64	C65	C66	C67	C68	C69	C6A	C6B	C6C	C6D	C6E	C6F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

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	C74	C75	C76	C77	C78	C79	C7A	C7B	C7C	C7D	C7E	C7F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

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	C84	C85	C86	C87	C88	C89	C8A	C8B	C8C	C8D	C8E	C8F
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

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	C94	C95	C96	C97	C98	C99	C9A	C9B	C9C	C9D	C9E	C9F
0							伶	荔	妘	怏	杌	
							4EF1	52A6	597E	5FD5	6739	
1							丞	佂	匱	奸	忼	桡
							6C36	4F00	5322	5977	5FD4	6738
2							汩	价	匠	尅	忼	枊
							6C43	4EF7	531F	597F	5FCF	673B
3							洸	佗	卅	孖	扞	机
							6C3F	4F08	534D	5B56	625C	673A
4							汧	佗	厖	朶	扞	束
							6C3B	4F1D	538A	5C15	625E	673F
5							友	佈	吁	炮	扞	杌
							72AE	4F02	5407	5C25	6264	673C
6							狃	佗	圉	岨	扞	杌
							72B0	4F05	56E1	5C7C	6261	6733
7							王	佗	囟	岨	扞	氕
							738A	4F22	56DF	5C7A	6266	6C18
8							肉	佗	圉	岨	扞	余
							79B8	4F13	572E	5C7B	6262	6C46
9							肥	佗	圉	岨	扞	汐
							808A	4F04	572A	5C7E	6259	6C52
A							防	佗	均	荒	扞	汐
							961E	4EF4	5734	5DDF	6260	6C5C
B							伎	佗	乔	开	扞	汐
							4F0E	4F12	593C	5E75	625A	6C4F
C							优	洹	改	庄	扞	汐
							4F18	51B1	5980	5E84	6265	6C4A
D							伋	剋	姪	异	晃	汐
							4F2C	5213	597C	5F02	65EF	6C54
E							仵	剋	姪	弟	昏	汐
							4EF5	5209	5985	5F1A	65EE	6C4B
F							伋	剋	姪	弟	昏	
							4F14	5210	597B	5F74	673E	

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	CA4	CA5	CA6	CA7	CA8	CA9	CAA	CAB	CAC	CAD	CAE	CAF
0							峯	峴	岑	忼	抗	
							5906	5C8D	5E88	5FFA	6270	
1							吽	𠂔	岼	𠂔	忼	抗
							543D	5940	5C8F	5E8D	5FEF	6281
2							𠂔	𠂔	岼	𠂔	忼	抗
							544F	59A6	5C88	5F05	5FF7	6288
3							𠂔	𠂔	岼	𠂔	忼	抗
							5441	5998	5C8B	5F1D	5FFB	6277
4							𠂔	𠂔	岼	𠂔	忼	抗
							5428	59A0	5C89	5F78	6000	627D
5							𠂔	𠂔	岼	𠂔	忼	抗
							5424	5997	5C92	5F76	5FF4	6272
6							𠂔	𠂔	岼	𠂔	忼	抗
							5447	598E	5C8A	5FD2	623A	6274
7							𠂔	𠂔	岼	𠂔	忼	抗
							56EE	59A2	5C86	5FD1	6283	6537
8							𠂔	𠂔	岼	𠂔	忼	抗
							56E7	5990	5C93	5FD0	628C	65F0
9							𠂔	𠂔	岼	𠂔	忼	抗
							56E5	598F	5C95	5FED	628E	65F4
A							𠂔	𠂔	岼	𠂔	忼	抗
							5741	59A7	5DE0	5FE8	628F	65F3
B							𠂔	𠂔	岼	𠂔	忼	抗
							5745	59A1	5E0A	5FEE	6294	65F2
C							𠂔	𠂔	岼	𠂔	忼	抗
							574C	5B8E	5E0E	5FF3	6287	65F5
D							𠂔	𠂔	岼	𠂔	忼	抗
							5749	5B92	5E8B	5FE1	6271	6745
E							𠂔	𠂔	岼	𠂔	忼	抗
							574B	5C28	5E89	5FE4	627B	6747
F							𠂔	𠂔	岼	𠂔	忼	抗
							5752	5C2A	5E8C	5FE3	627A	

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	CB4	CB5	CB6	CB7	CB8	CB9	CBA	CBB	CBC	CBD	CBE	CBF
0							阡	佢	刼	沸	圀	
							962D	4F9A	5235	5488	56F7	
1							芊	弗	俛	刼	咕	圀
							828A	4E33	4F79	5232	546B	56F9
2							芄	侘	冼	刼	号	坯
							8283	4F98	4F81	5233	547A	576F
3							芄	佼	佞	刼	但	埤
							8284	4F7C	4F78	5246	547E	5772
4							豸	骸	血	勑	咄	坭
							8C78	4F85	4F90	5231	5465	576D
5							迟	伙	俯	劼	咽	站
							8FC9	4F7D	4F9C	52BC	546C	576B
6							邈	侧	侔	勑	响	块
							8FBF	4F80	4F94	530A	5474	5771
7							邗	俛	如	勑	呦	坳
							909F	4F87	4F9E	530B	5466	5770
8							邗	佶	倭	匿	咭	埤
							90A1	4F76	4F92	533C	548D	5776
9							邗	俚	侔	屈	呼	埤
							90A5	4F74	4F82	5392	546F	5780
A							邗	侔	侔	屋	咭	坳
							909E	4F89	4F95	5394	5461	5775
B							邗	侄	侔	叕	咭	坳
							90A7	4F84	4F6B	5487	5460	577B
C							邗	侔	侔	咭	咭	坳
							90A0	4F77	4F6E	547F	5498	5773
D							阡	侔	采	咭	咭	壺
							9630	4F4C	519E	5481	5463	5774
E							阡	侔	冼	咭	咭	埤
							9628	4F97	51BC	5491	5467	5762
F							阡	回	冷	咭	咭	
							962F	4F6A	51BE	5482	5464	

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	CC4	CC5	CC6	CC7	CC8	CC9	CCA	CCB	CCC	CCD	CCE	CCF
0							憐	撻	盼	耘	沅	
							601C	62B8	6610	679F	6CEB	
1							戕	爻	攷	習	桓	泮
							6034	6214	653D	66F6	6791	6CEE
2							怱	庠	斡	肱	梔	評
							600A	623D	65A8	670A	6799	6CD9
3							怙	抗	杭	枰	枸	汴
							6017	62AD	65BB	6785	6783	6CB6
4							怵	拙	昉	杭	杼	泔
							6033	62B4	6609	676C	677D	6CD4
5							怵	拊	昉	扶	极	沫
							601A	62D1	65FC	678E	6781	6CAD
6							怵	拊	昉	枒	投	洩
							601E	62BE	6604	6792	6778	6CE7
7							恟	拊	昉	枒	枰	洩
							602C	62AA	6612	6776	6779	6CB7
8							恟	拊	昉	枒	枰	洩
							6022	62B6	6608	677B	6794	6CD0
9							恟	拊	昉	枒	枰	洩
							600D	62CA	65FB	6798	6B25	6CC2
A							恟	拊	昉	枒	枰	洩
							6010	62AE	6603	6786	6B80	6CBA
B							恟	拊	昉	枒	枰	洩
							602E	62B3	660B	6784	6B7E	6CC3
C							恟	拊	昉	枒	枰	洩
							6013	62AF	660D	6774	6BDE	6CC6
D							恟	拊	昉	枒	枰	洩
							6011	62BB	6605	678D	6C1D	6CED
E							恟	拊	昉	枒	枰	洩
							600C	62A9	65FD	678C	6C93	6CF2
F							恟	拊	昉	枒	枰	洩
							6009	62B0	6611	677A	6CEC	



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	CD4	CD5	CD6	CD7	CD8	CD9	CDA	CDB	CDC	CDD	CDE	CDF
0							朥	芡	迭	倌	劉	
							80AD	82A1	8FD6	4FB2	5244	
1							碍	舫	芩	迕	悟	劉
							77F7	8220	82A9	8FD5	4FC9	5249
2							裨	芡	芡	迭	倌	勅
							7942	8240	82C2	8FD7	4FCB	52C0
3							杓	芫	芫	邲	侯	劼
							793F	82C0	82A4	90B2	4FC1	52C2
4							秣	芫	芟	邲	俁	匿
							79C5	82AB	82C3	90B4	4FD4	533D
5							窳	芫	苟	邲	俁	琬
							7A78	829A	82B6	90AF	4FDC	537C
6							宇	芫	芫	邲	俁	庠
							7A7B	8298	82A2	90B3	4FD9	5397
7							笏	笋	虻	邲	俁	厖
							7AFB	829B	8670	90B0	4FBB	5396
8							料	英	虻	陆	俁	庫
							7C75	82B5	866F	9639	4FB3	5399
9							紆	芋	虻	陆	俁	厘
							7CFD	82A7	866D	963D	4FDB	5398
A							聃	茼	虻	阼	徂	咍
							8035	82AE	866E	963C	4FC7	54BA
B							禽	茼	豕	阼	徂	呬
							808F	82BC	8C56	963A	4FD6	54A1
C							肱	茼	远	阼	徂	咍
							80AE	829E	8FD2	9643	4FBA	54AD
D							肱	芙	迕	徂	倌	啞
							80A3	82BA	8FCB	4FCD	4FC0	54A5
E							肱	芴	迕	徂	倌	啞
							80B8	82B4	8FD3	4FC5	4FB9	54CF
F							肱	芴	迕	徂	倌	
							80B5	82A8	8FCD	4FD3	4FEC	

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	CE4	CE5	CE6	CE7	CE8	CE9	CEA	CEB	CEC	CED	CEE	CEF
0								𢇛	𢇜	恂	振	界
								5E21	6039	6066	6300	6626
1							崙	恰	忼	忼	挖	眈
							5CDE	5E22	6054	606E	6313	6622
2							崙	崙	𢇛	店	振	眈
							5CDA	5E23	6072	6242	6314	6633
3							客	帛	悵	局	揀	眈
							5CC9	5E20	605E	6243	62FA	662B
4							峇	帛	悵	拏	捫	曷
							5CC7	5E24	6045	62CF	6315	663A
5							崙	屏	恂	揆	揆	咎
							5CCA	5EB0	6053	630D	62FB	661D
6							崙	序	恂	拏	拏	昂
							5CD6	5EA4	6047	630B	62F0	6634
7							嶼	厓	恂	拏	拏	咏
							5CD3	5EA2	6049	62F5	6541	6639
8							崙	庇	恂	拏	敗	昂
							5CD4	5E9B	605B	630E	6543	662E
9							崙	庀	恂	拏	斫	眈
							5CCF	5EA3	604C	6303	65AA	670F
A							崙	庀	恂	拏	旂	胸
							5CC8	5EA5	6040	62EB	65BF	6710
B							崙	弇	恂	協	昶	柁
							5CC6	5F07	6042	62F9	6636	67C1
C							崙	拳	恂	恂	眩	秘
							5CCE	5F2E	605F	630F	6621	67F2
D							崙	象	恂	格	睇	拌
							5CDF	5F56	6024	630C	6632	67C8
E							崙	恂	恂	撈	昵	株
							5CF8	5F86	6044	62F8	6635	67BA
F							登	恂	恂	撈	易	
							5DF9	6037	6058	62F6	661C	

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	CF4	CF5	CF6	CF7	CF8	CF9	CFA	CFB	CFC	CFD	CFE	CFF
0							炣	狨	珧	眈	砑	
							70BE	72E8	73BF	7708	780E	
1							洁	𧇗	玕	𥇑	𦉳	
							6D01	70B1	72EB	73C7	7703	7809
2							洵	𧇗	玕	𥇑	𦉳	
							6D18	70B0	72DF	73BE	7704	7803
3							涿	炣	玕	𥇑	𦉳	
							6D37	70A1	72EA	73C3	7705	7813
4							浹	炣	玕	𥇑	𦉳	
							6D03	70B4	72E6	73C6	770A	794A
5							𦉳	炣	玕	𥇑	𦉳	
							6D0F	70B5	72E3	73B8	76F7	794C
6							油	炣	玕	𥇑	𦉳	
							6D40	70A9	7385	73CB	76FB	794B
7							涸	炣	玕	𥇑	𦉳	
							6D07	7241	73CC	74EC	76FA	7945
8							涿	炣	玕	𥇑	𦉳	
							6D20	7249	73C2	74EE	77E7	7944
9							涸	炣	玕	𥇑	𦉳	
							6D2C	724A	73C8	752E	77E8	79D5
A							涸	炣	玕	𥇑	𦉳	
							6D08	726C	73C5	7547	7806	79CD
B							涸	炣	玕	𥇑	𦉳	
							6D22	7270	73B9	7548	7811	79CF
C							涸	炣	玕	𥇑	𦉳	
							6D09	7273	73B6	75A7	7812	79D6
D							涸	炣	玕	𥇑	𦉳	
							6D10	726E	73B5	75AA	7805	79CE
E							炣	炣	玕	𥇑	𦉳	
							70B7	72CA	73B4	7679	7810	7A80
F							炣	炣	玕	𥇑	𦉳	
							709F	72E4	73EB	76C4	780F	

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	D04	D05	D06	D07	D08	D09	D0A	D0B	D0C	D0D	D0E	D0F
0							煊	釵	儼	莠	吵	
							8A04	91D4	4FF4	5193	5526	
1							苳	訶	釵	傳	清	哢
							82E4	8A07	91D3	5033	51CA	54E2
2							茛	趙	咳	倅	淒	哧
							82E0	8D72	9654	5037	51C4	5517
3							莓	迤	隋	倬	涸	哂
							82FA	8FE3	964F	502C	51C5	5512
4							苳	迟	阿	俶	淨	哧
							82F3	8FE1	9651	4FF6	51C8	54E7
5							茛	迤	降	肥	淦	哢
							82ED	8FEE	9653	4FF7	51CE	54F3
6							𧈧	迤	降	棚	剌	哧
							8677	8FE0	964A	5017	5261	54E4
7							𧈧	邗	陟	倜	剌	哧
							8674	90F1	964E	501C	525A	551A
8							𧈧	邗	倜	倜	剌	哧
							867C	90BD	501E	5020	5252	54FF
9							𧈧	邗	倜	倜	剌	哧
							8673	90BF	5005	5027	525E	5504
A							𧈧	邗	倜	倜	剌	哧
							8841	90D5	5007	5035	525F	5508
B							𧈧	邗	倜	倜	剌	哧
							884E	90C5	5013	502F	5255	54EB
C							𧈧	邗	倜	倜	剌	哧
							8867	90BE	5022	5031	5262	5511
D							𧈧	邗	倜	倜	剌	哧
							886A	90C7	5030	500E	52CD	5505
E							𧈧	邗	倜	倜	剌	哧
							8869	90CB	501B	515A	530E	54F1
F							𧈧	邗	倜	倜	剌	哧
							89D3	90C8	4FF5	5194	539E	

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	D14	D15	D16	D17	D18	D19	D1A	D1B	D1C	D1D	D1E	D1F
0							宸	梅	旃	邳	栢	
							6246	6334	65C3	684F	682E	
1							恁	拳	掇	旄	栖	栲
							6041	62F2	6358	65C4	6816	684D
2							悵	拏	掬	旂	栢	栳
							60A2	6310	6354	65C2	6831	683A
3							憾	掬	掬	眭	棟	柒
							6088	6356	6359	664A	681C	6825
4							悃	掙	掙	晟	栢	集
							6080	632C	632D	665F	6835	6820
5							悃	掙	掙	眭	栢	欸
							6092	6344	6347	6647	682B	682C
6							悃	掙	掙	眭	栢	欸
							6081	6345	6333	6651	682D	682F
7							悃	掙	掙	眭	栢	欸
							609D	6336	635A	6712	682F	682D
8							悃	掙	掙	眭	栢	欸
							6083	6343	6351	6713	684E	6831
9							悃	掙	掙	眭	栢	欸
							6095	63E4	6338	681F	6844	6834
A							悃	掙	掙	眭	栢	欸
							609B	6339	6357	681A	6834	686D
B							悃	掙	掙	眭	栢	欸
							6097	634B	6340	6849	681D	8082
C							悃	掙	掙	眭	栢	欸
							6087	634A	6348	6832	6812	6888
D							悃	掙	掙	眭	栢	欸
							609C	633C	654A	6833	6814	68E6
E							悃	掙	掙	眭	栢	欸
							608E	6329	6546	683B	6826	68E4
F							悃	掙	掙	眭	栢	欸
							6219	6341	65C6	684B	6828	

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	D24	D25	D26	D27	D28	D29	D2A	D2B	D2C	D2D	D2E	D2F
0							珧	甦	眈	砒	稭	
							73E7	7521	7713	782B	79EE	
1							𧯛	珣	眈	眈	砒	稭
							7277	73E3	755B	7712	7821	79ED
2							拳	珣	眈	眈	砒	稭
							7276	73E9	755F	7723	7829	79EA
3							𧯛	珣	眈	眈	砒	稭
							7300	73DC	75B0	7711	7833	79DC
4							𧯛	珣	眈	眈	砒	稭
							72FA	73D2	75C1	7715	782A	79DE
5							𧯛	珣	眈	眈	砒	稭
							72F4	73DB	75BB	7719	7831	79DD
6							𧯛	珣	眈	眈	砒	稭
							72FE	73D4	75C4	771A	7954	7A86
7							𧯛	珣	眈	眈	砒	稭
							72F6	73DD	75C0	7722	795B	7A89
8							徐	珣	眈	眈	砒	稭
							72F3	73DA	75BF	7727	794F	7A85
9							𧯛	珣	眈	眈	砒	稭
							72FB	73D7	75B6	7823	795C	7A8B
A							𧯛	珣	眈	眈	砒	稭
							7301	73DB	75BA	782C	7953	7A8C
B							琰	珣	眈	眈	砒	稭
							73D3	73E8	768A	7822	7952	7A8A
C							珣	珣	眈	眈	砒	稭
							73D9	74DE	76C9	7835	7951	7A87
D							珣	珣	眈	眈	砒	稭
							73E5	74DF	771D	782F	79EB	7AD8
E							珣	珣	眈	眈	砒	稭
							73D6	74F4	771B	7828	79EC	7B10
F							玼	珣	眈	眈	砒	稭
							73BC	74F5	7710	782E	79E0	

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	D34	D35	D36	D37	D38	D39	D3A	D3B	D3C	D3D	D3E	D3F
0							菱	蚨	蚶	豸	豸	造
							834C	8697	8844	8C7B	8FFC	
1							莠	莽	虻	袂	貍	道
							8342	8353	8686	886D	8CA4	8FF6
2							莖	莖	蚶	袂	貍	邨
							834E	831E	868B	8875	8CA3	90D6
3							莖	莖	蚶	袂	貍	邨
							831B	832C	869A	8876	8D76	90E0
4							莖	莖	蚶	袂	貍	邨
							832A	834B	8685	8872	8D78	90D9
5							莖	莖	蚶	袂	貍	邨
							8308	8327	86A5	8880	8DB5	90DA
6							莖	莖	蚶	袂	貍	邨
							833C	8348	8699	8871	8DB7	90E3
7							莖	莖	蚶	袂	貍	邨
							834D	8653	86A1	887F	8DB6	90DF
8							莖	莖	蚶	袂	貍	邨
							8316	8652	86A7	886F	8ED1	90E5
9							莖	莖	蚶	袂	貍	邨
							8324	86A2	8695	8883	8ED3	90D8
A							莖	莖	蚶	袂	貍	邨
							8320	86A8	8698	887E	8FFE	90DB
B							莖	莖	蚶	袂	貍	邨
							8337	8696	868E	8874	8FF5	90D7
C							莖	莖	蚶	袂	貍	邨
							832F	868D	869D	887C	9002	90DC
D							莖	莖	蚶	袂	貍	邨
							8329	8691	8690	8A12	8FFF	90E4
E							莖	莖	蚶	袂	貍	邨
							8347	869E	8694	8C47	8FFB	9150
F							莖	莖	蚶	袂	貍	邨
							8345	8687	8843	8C57	9004	

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	D44	D45	D46	D47	D48	D49	D4A	D4B	D4C	D4D	D4E	D4F
0							執	堧	婕	媵	隳	
							57F6	57EC	5A55	5A44	5B6E	
1							𪔐	埜	埡	婧	娉	寔
							550C	57DC	57E1	5A67	5A5B	5BC1
2							𪔑	埴	埢	娉	媵	寔
							5532	57F4	580E	5A5E	5A48	5BC0
3							𪔒	埴	埢	娉	媵	寔
							5565	5800	57FC	5A38	5A8E	5C59
4							𪔓	埴	埢	娉	媵	寔
							554E	57ED	5810	5A35	5A3E	5D1E
5							𪔔	埴	埢	娉	媵	寔
							5539	57FD	57E7	5A6D	5A4D	5D0B
6							𪔕	埴	埢	娉	媵	寔
							5548	5808	5801	5A50	5A39	5D1D
7							𪔖	埴	埢	娉	媵	寔
							552D	57F8	580C	5A5F	5A4C	5D1A
8							𪔗	埴	埢	娉	媵	寔
							553B	580B	57F1	5A65	5A70	5D20
9							𪔘	埴	埢	娉	媵	寔
							5540	57F3	57E9	5A6C	5A69	5D0C
A							𪔙	埴	埢	娉	媵	寔
							554B	57CF	57F0	5A53	5A47	5D28
B							𪔚	埴	埢	娉	媵	寔
							570A	5807	580D	5A64	5A51	5D0D
C							𪔛	埴	埢	娉	媵	寔
							5707	57EE	5804	5A57	5A56	5D26
D							𪔜	埴	埢	娉	媵	寔
							57FB	57E3	585C	5A43	5A42	5D25
E							𪔝	埴	埢	娉	媵	寔
							5814	57F2	5A60	5A5D	5A5C	5D0F
F							𪔞	埴	埢	娉	媵	寔
							57E2	57E5	5A58	5A52	5B72	



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	D54	D55	D56	D57	D58	D59	D5A	D5B	D5C	D5D	D5E	D5F
0							粮	梏	稀	淀	湑	
							6879	688F	6878	6DC0	6DBE	
1							隸	楫	桷	桢	涓	淥
							6378	6887	6877	687B	6DAB	6DE5
2							掄	桎	桢	楸	浣	溯
							6385	6890	6892	6891	6DB4	6DDC
3							振	挾	黍	榛	涇	淝
							6381	689C	687C	688C	6DB3	6DDD
4							棋	振	杪	桀	湓	淝
							6391	686D	686B	688A	6E74	6DD8
5							搥	栢	栲	壺	淖	淞
							638D	686E	6872	687D	6DAC	6DF4
6							棵	楮	桓	軟	凌	滔
							6370	68AE	68AA	6B36	6DE9	6DCA
7							啟	侵	棟	畝	減	潛
							6553	68AB	6880	6B33	6DE2	6DBD
8							旂	榔	桎	欵	凍	淶
							65CD	6956	6871	6B37	6DB7	6DED
9							皖	程	裾	欸	淶	淦
							6665	686F	687E	6B38	6DF6	6DF0
A							晡	岑	椰	殞	洎	淞
							6661	68A3	689B	6B91	6DD4	6DBA
B							覲	栲	根	疎	渰	淞
							665B	68AC	6896	6B8F	6E00	6DD5
C							唆	裡	捐	殍	渥	淦
							6659	68A9	688B	6B8D	6DC8	6DC2
D							晷	桜	梠	殃	淠	淦
							665C	6875	68A0	6B8E	6DE0	6DCF
E							哲	桴	柑	殭	渙	淦
							6662	6874	6889	6B8C	6DDF	6DC9
F							脰	稅	榜	氫	淖	
							6718	68B2	68A4	6C2A	6DD6	

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	D64	D65	D66	D67	D68	D69	D6A	D6B	D6C	D6D	D6E	D6F
0							背	袞	篋	秣	紂	
							7725	7963	7B22	7C96	7D28	
1							瘕	睥	袷	筓	柵	罍
							75CB	773B	796B	7B24	7CA3	7F63
2							痼	眇	柴	笳	紵	羨
							75CC	7735	7961	7B33	7D35	7F95
3							瘡	砧	离	筈	紖	紵
							75D1	7848	79BB	7B18	7D3D	7F9C
4							痼	硯	稭	筮	紵	羝
							75D0	7852	79FA	7B2A	7D38	7F9D
5							餅	碑	秭	筍	紵	蕘
							768F	7849	79F8	7B1D	7D36	7F9B
6							眦	硯	案	筍	紺	翊
							7689	784D	79F6	7B31	7D3A	7FCA
7							盃	硯	程	第	綱	邲
							76D3	784A	79F7	7B2B	7D45	7FCB
8							睽	硯	穿	苓	紵	陂
							7739	784C	7A8F	7B2D	7D2C	7FCD
9							眯	砦	窠	笄	紵	翬
							772F	7826	7A94	7B2F	7D29	7FD0
A							眊	硯	窠	筭	紵	駒
							772D	7845	7A90	7B32	7D41	7FD1
B							睽	硯	范	筮	紵	翬
							7731	7850	7B35	7B38	7D47	7FC7
C							睽	翊	笄	筮	紵	麥
							7732	7964	7B47	7B1A	7D3E	7FCF
D							眊	桃	筍	筮	紵	翊
							7734	7967	7B34	7B23	7D3F	7FC9
E							眊	秣	筍	秣	紵	秣
							7733	7969	7B25	7C94	7D4A	801F
F							眊	秣	第	粘	紵	
							773D	796A	7B30	7C98	7D3B	

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	D74	D75	D76	D77	D78	D79	D7A	D7B	D7C	D7D	D7E	D7F
0							蛟	衰	貳	軒	鄣	
							86BE	88A4	8C5D	8EE0	90EC	
1							蛟	銜	衰	豹	軫	鄣
							86C2	8852	88AC	8C7D	8EE1	90E9
2							蛸	衲	衰	貳	邈	酖
							86C1	8889	888C	8CA5	9024	9156
3							蛄	衲	祖	赳	逋	酖
							86C5	8895	8893	8D7D	900B	9158
4							蚶	衲	衲	赳	逋	酖
							86BA	88A8	888E	8D7B	9011	915A
5							蚶	衲	𠂔	赳	逋	禽
							86B0	88A2	8882	8D79	901C	9153
6							蚶	衲	𠂔	趺	逋	酖
							86C8	88AA	89D6	8DBC	900C	9155
7							蚶	衲	𠂔	趺	逋	釭
							86B9	889A	89D9	8DC2	9021	91EC
8							蚶	衲	𠂔	趺	邾	釭
							86B3	8891	89D5	8DB9	90EF	91F4
9							蚶	衲	𠂔	趺	邾	釭
							86B8	88A1	8A30	8DBF	90EA	91F1
A							蚶	衲	𠂔	趺	邾	釭
							86CC	889F	8A27	8DC1	90F0	91F3
B							蚶	衲	𠂔	𠂔	邾	釭
							86B4	8898	8A2C	8ED8	90F4	91F8
C							蚶	衲	𠂔	𠂔	邾	釭
							86BB	88A7	8A1E	8EDE	90F2	91E4
D							蚶	衲	𠂔	𠂔	邾	釭
							86BC	8899	8C39	8EDD	90F3	91F9
E							蚶	衲	𠂔	𠂔	邾	釭
							86C3	889B	8C3B	8EDC	90D4	91EA
F							蚶	衲	𠂔	𠂔	邾	
							86BD	8897	8C5C	8ED7	90EB	

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	D84	D85	D86	D87	D88	D89	D8A	D8B	D8C	D8D	D8E	D8F
0							峇	峇	寫	嶺	嶺	
							5838	5A95	5BEA	5D51	5D40	
1							堙	堙	媿	寔	嶠	歲
							5819	582D	5AAE	5BCD	5D4E	5D45
2							堙	堙	媿	寔	嶠	嶠
							581E	582C	5A37	5BCB	5D55	5E44
3							堙	堙	媿	寔	嶠	嶠
							5827	583B	5A84	5BD4	5D33	5E41
4							堙	堙	媿	寔	嶠	嶠
							5823	5961	5A8A	5BD1	5D3A	5F58
5							堙	堙	媿	寔	嶠	嶠
							5828	5AAF	5A97	5BCA	5D52	5FA6
6							堙	堙	媿	寔	嶠	嶠
							57F5	5A94	5A83	5BCE	5D3D	5FA5
7							堙	堙	媿	寔	嶠	嶠
							5848	5A9F	5A8B	5C0C	5D31	5FAB
8							堙	堙	媿	寔	嶠	嶠
							5825	5A7A	5AA9	5C30	5D59	60C9
9							堙	堙	媿	寔	嶠	嶠
							581C	5AA2	5A7B	5D37	5D42	60B9
A							堙	堙	媿	寔	嶠	嶠
							581B	5A9E	5A7D	5D43	5D39	60CC
B							堙	堙	媿	寔	嶠	嶠
							5833	5A78	5A8C	5D6B	5D49	60E2
C							堙	堙	媿	寔	嶠	嶠
							583F	5AA6	5A9C	5D41	5D38	60CE
D							堙	堙	媿	寔	嶠	嶠
							5836	5A7C	5A8F	5D4B	5D3C	60C4
E							堙	堙	媿	寔	嶠	嶠
							582E	5AA5	5A93	5D3F	5D32	6114
F							堙	堙	媿	寔	嶠	嶠
							5839	5AAC	5A9D	5D35	5D36	

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	D94	D95	D96	D97	D98	D99	D9A	D9B	D9C	D9D	D9E	D9F
0							𣎵	𣎶	𣎷	𣎸	𣎹	𣎺
							68EA	68B4	68DE	6899	6E62	
1							𣎻	𣎼	𣎽	𣎾	𣎿	𣏀
							667C	68F1	6911	68E6	6895	6E2B
2							𣏁	𣏂	𣏃	𣏄	𣏅	𣏆
							666C	690F	68EF	68F4	68BD	6E3F
3							𣏇	𣏈	𣏉	𣏊	𣏋	𣏌
							667B	68D6	68C6	68D1	68F0	6E41
4							𣏍	𣏎	𣏏	𣏐	𣏑	𣏒
							6680	68F7	6914	6906	68F2	6E5D
5							𣏓	𣏔	𣏕	𣏖	𣏗	𣏘
							6671	68EB	68F8	68D4	68F3	6E73
6							𣏙	𣏚	𣏛	𣏜	𣏝	𣏞
							6679	68E4	68D0	68E9	6C30	6E1C
7							𣏟	𣏠	𣏡	𣏢	𣏣	𣏤
							666A	68F6	68FD	6915	6DFC	6E33
8							𣏥	𣏦	𣏧	𣏨	𣏩	𣏪
							6672	6913	68FC	6925	6E46	6E4B
9							𣏫	𣏬	𣏭	𣏮	𣏯	𣏰
							6701	6910	68E8	68C7	6E47	6E40
A							𣏱	𣏲	𣏳	𣏴	𣏵	𣏶
							690C	68F3	690B	6B39	6E1F	6E51
B							𣏷	𣏸	𣏹	𣏺	𣏻	𣏼
							68D3	68E1	690A	6B3B	6E49	6E3B
C							𣏽	𣏾	𣏿	𣐀	𣐁	𣐂
							6904	6907	6917	6B3F	6E88	6E03
D							𣐃	𣐄	𣐅	𣐆	𣐇	𣐈
							68DC	68CC	68CE	6B3C	6E3C	6E2E
E							𣐉	𣐊	𣐋	𣐌	𣐍	𣐎
							692A	6908	68C8	6B94	6E3D	6E5E
F							𣐏	𣐐	𣐑	𣐒	𣐓	
							68EC	6970	68DD	6B97	6E45	

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	DA4	DA5	DA6	DA7	DA8	DA9	DAA	DAB	DAC	DAD	DAE	DAF
0							瘠	睇	砮	筭	綢	
							75DA	774E	785E	7B44	7D67	
1							琚	痛	賁	砵	筭	綢
							741A	75E1	774B	7862	7B48	7D6A
2							琚	瘡	晚	祓	筭	綢
							7421	75E6	774C	7974	7B4C	7D4F
3							琚	癰	喬	祓	筭	綢
							742D	75DD	77DE	7973	7B4E	7D6D
4							琚	瘡	癰	祓	筭	綢
							7431	75DF	77EC	7972	7B40	7D5C
5							琚	瘡	癰	祓	筭	綢
							7424	75E4	7860	7970	7B58	7D6B
6							琚	癰	癰	稂	筭	綢
							7423	75D7	7864	7A02	7B45	7D52
7							琚	癰	癰	稂	筭	綢
							741D	7695	7865	7A0A	7CA2	7D54
8							琚	癰	癰	稂	筭	綢
							7429	7692	785C	7A03	7C9E	7D69
9							琚	癰	癰	稂	筭	綢
							7420	76DA	786D	7A0C	7CA8	7D51
A							琚	癰	癰	稂	筭	綢
							7432	7746	7871	7A04	7CA1	7D5F
B							琚	癰	癰	稂	筭	綢
							74FB	7747	786A	7A99	7D58	7D4E
C							甯	眇	确	竦	絃	餅
							752F	7744	786E	7AE6	7D6F	7F3E
D							甯	眇	确	竦	絃	餅
							756F	774D	7870	7AE4	7D63	7F3F
E							甯	眇	确	竦	絃	餅
							756C	7745	7869	7B4A	7D53	7F65
F							痧	睞	碑	筭	綢	
							75E7	774A	7868	7B3B	7D56	

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	DB4	DB5	DB6	DB7	DB8	DB9	DBA	DBB	DBC	DBD	DBE	DBF
0							恭	蚬	覘	罍	跽	
							83FE	8848	8995	8A48	8DD8	
1							蕎	蚌	銜	覘	詵	跽
							83D5	86D8	8856	8998	8A51	8DD3
2							蓐	蚌	銜	覘	詵	跽
							83FA	86E2	8855	8997	8A4A	8DCD
3							菇	蜃	袪	觥	詵	跽
							83C7	86E6	88BA	89DD	8A4C	8DC7
4							菑	戴	梳	觥	詵	跽
							83D1	86D3	88D7	89DA	8A4F	8DD6
5							荳	蛞	裊	觥	貌	跽
							83EA	86E3	88B9	89DB	8C5F	8DDC
6							萱	蛞	裊	詎	猋	跽
							8413	86DA	88B8	8A4E	8C81	8DCF
7							茺	蛞	裊	詎	猋	跽
							83C3	86EA	88C0	8A4D	8C80	8DD5
8							落	蜃	袪	詠	貳	跽
							83EC	86DD	88BE	8A39	8CBA	8DD9
9							蓆	蛞	裊	詎	貳	跽
							83EE	86EB	88B6	8A59	8CBE	8DC8
A							蓆	蛞	裊	詎	貳	跽
							83C4	86DC	88BC	8A40	8CB0	8DD7
B							蓆	蛞	裊	詎	貳	跽
							83FB	86EC	88B7	8A57	8CB9	8DC5
C							蓆	蛞	裊	詎	貳	跽
							83D7	86E9	88BD	8A58	8CB5	8EEF
D							蓆	蛞	裊	詎	貳	跽
							83E2	86D7	88B2	8A44	8DB4	8EF7
E							蓆	蛞	裊	詎	貳	跽
							841B	86E8	8901	8A45	8DB0	8EFA
F							蓆	蛞	裊	詎	貳	跽
							83DB	86D1	88C9	8A52	8DB9	

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	DC4	DC5	DC6	DC7	DC8	DC9	DCA	DCB	DCC	DCD	DCE	DCF
0							𪛗	從	𪛘	𪛙	𪛚	𪛛
							9EF9	50B1	55DD	55C2	5863	
1							隍	𪛜	儉	𪛝	圖	𪛞
							9689	4E83	50CB	55C0	5714	5871
2							隕	𪛟	僉	𪛠	塤	壺
							9683	4E84	50C9	55D4	5853	58FC
3							隕	𪛡	𪛢	𪛣	𪛤	𪛥
							9680	4EB6	50B6	55C4	5868	5AC7
4							𪛦	𪛧	𪛨	𪛩	𪛪	𪛫
							96C2	50BD	50B8	55E9	5864	5AC4
5							𪛬	𪛭	𪛮	𪛯	𪛰	𪛱
							96C8	50BF	51D7	55BF	584F	5ACB
6							𪛲	𪛳	𪛴	𪛵	𪛶	𪛷
							96C3	50C6	527A	55D2	584D	5ABA
7							𪛹	𪛺	𪛻	𪛼	𪛽	𪛾
							96F1	50AE	5278	558D	5849	5AB8
8							𪛿	𪛠	𪛡	𪛢	𪛣	𪛤
							96F0	50C4	527B	55CF	586F	5AB1
9							𪛦	𪛧	𪛨	𪛩	𪛪	𪛫
							976C	50CA	527C	55D5	5855	5AB5
A							𪛬	𪛭	𪛮	𪛯	𪛰	𪛱
							9770	50B4	55C3	55E2	584E	5AB0
B							𪛲	𪛳	𪛴	𪛵	𪛶	𪛷
							976E	50C8	55DB	55D6	585D	5ABF
C							𪛹	𪛺	𪛻	𪛼	𪛽	𪛾
							9807	50C2	55CC	55C8	5859	5AC8
D							𪛿	𪛠	𪛡	𪛢	𪛣	𪛤
							98A9	50B0	55D0	55F2	5865	5ABB
E							𪛦	𪛧	𪛨	𪛩	𪛪	𪛫
							98EB	50C1	55CB	55CD	585B	5AC6
F							𪛬	𪛭	𪛮	𪛯	𪛰	𪛱
							9CE6	50BA	55CA	55D9	583D	



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	DD4	DD5	DD6	DD7	DD8	DD9	DDA	DDB	DDC	DDD	DDE	DDF
0							搯	睽	福	榎	樟	
							642F	668C	6945	6934	6932	
1							搥	搨	暕	櫟	梗	梲
							6433	640A	6695	696A	6969	6952
2							搧	擗	暉	榘	槁	梹
							6443	641A	6690	6939	6940	692F
3							擗	搨	啓	楂	楮	檉
							641F	6440	668B	6942	696F	697B
4							搥	搥	頃	榘	槁	檠
							6415	6425	668A	6957	6944	693C
5							搥	搨	晡	楸	櫟	歆
							6418	6427	6699	6959	6976	6B46
6							搥	搥	晡	櫟	櫟	歆
							6439	640B	6694	697A	6958	6B45
7							搥	掣	晡	楸	櫟	歆
							6437	63E7	6678	6948	6941	6B43
8							搥	搥	膜	楸	楸	歆
							6422	641B	6720	6949	6974	6B42
9							搥	搥	楸	楸	楸	歆
							6423	642E	6966	6935	694C	6B48
A							搥	搥	楸	楸	楸	歆
							640C	6421	695F	696C	693B	6B41
B							搥	搥	楸	楸	楸	歆
							6426	640E	6938	6933	694B	6B9B
C							搥	搥	楸	楸	楸	
							6430	656F	694E	693D	6937	FA0D
D							搥	搥	楸	楸	楸	歆
							6428	6592	6962	6965	695C	6BFB
E							搥	搥	楸	楸	楸	歆
							6441	65D3	6971	68F0	694F	6BFC
F							搥	搥	楸	楸	楸	
							6435	6686	693F	6978	6951	

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	DE4	DE5	DE6	DE7	DE8	DE9	DEA	DEB	DEC	DED	DEE	DEF
0								猻	猷	瘠	瞞	磳
								7349	74FF	75FB	7754	7880
1							燿	瑄	甄	癩	瞋	礪
							7144	7444	74FE	75F6	7759	7896
2							煥	瑛	甞	癩	瞞	礪
							714D	744A	74FD	75ED	776D	787B
3							熨	瑋	魑	瘠	瞞	礪
							715A	744B	751D	75F5	77E0	797C
4							煥	瑒	晚	瘠	瞞	礪
							724F	7452	7579	75FD	7887	7982
5							健	瑒	啜	皙	碯	粹
							728D	7451	7577	7699	789A	797D
6							假	瑗	替	敲	碯	禡
							728C	7457	6983	76B5	7894	7979
7							悞	瑛	瘠	盞	碯	稂
							7291	7440	75EF	76DD	788F	7A11
8							料	琤	瘠	晚	礪	稂
							7290	744F	760F	7755	7884	7A18
9							犂	璫	瘠	睥	碯	稂
							728E	7450	7603	775F	7895	7A19
A							獬	璫	瘠	睥	碯	稂
							733C	744E	75F7	7760	7885	7A12
B							獬	瑁	痾	睥	礪	稂
							7342	7442	75FE	7752	7886	7A17
C							獬	瑁	痾	睥	礪	稂
							733B	7446	75FC	7756	78A1	7A15
D							猻	瑛	瘠	睥	碯	稂
							733A	744D	75F9	775A	7883	7A22
E							猻	瑛	瘠	睥	碯	稂
							7340	7454	75F8	7769	7879	7A13
F							猻	瓠	瘠	睥	碯	
							734A	74E1	7610	7767	7899	

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	DF4	DF5	DF6	DF7	DF8	DF9	DFA	DFB	DFC	DFD	DFF
0							箭	萑	葎	葭	蝻
							8465	843A	844E	846E	8705
1							腫	葑	薊	薺	蓋
							8144	8451	8434	844C	8450
2							膈	蓐	葦	葑	娘
							8161	8440	847A	8452	870B
3							牽	葵	昨	葯	蜃
							821D	8486	8443	846F	8704
4							覬	勃	蔥	蕩	蛭
							8249	8467	8478	84C5	86F7
5							艸	蕒	菱	蕨	蛭
							8244	8430	8432	848E	870C
6							桴	菑	菹	菩	蛭
							8240	844D	8445	843B	86FA
7							蜂	萋	萩	萊	蛭
							8242	847D	8429	8447	86D6
8							餘	甚	莖	蓐	蛭
							8245	845A	83D9	8436	86F5
9							萍	箱	蒟	蒟	蛭
							84F1	8459	844B	8433	874D
A							落	葳	蒟	蒟	蛭
							843F	8474	842F	8468	86F8
B							葵	葳	蒟	蒟	蛭
							8456	8473	8442	847E	870E
C							葶	蒟	萬	蒟	蛭
							8476	845D	842D	8444	8709
D							施	蒟	蒟	蒟	蛭
							8479	8507	845F	842B	8701
E							葶	蒟	蒟	蒟	蛭
							848F	845E	8470	8460	86F6
F							蒟	蒟	蒟	蒟	蛭
							848D	8437	8439	8454	870D

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	E04	E05	E06	E07	E08	E09	E0A	E0B	E0C	E0D	E0E	E0F
0							銻	鉛	閏	頤	儵	
							9230	9236	959B	980E	50E6	
1							銍	鉦	釵	陳	颶	傳
							9044	923A	9261	9692	98AC	50D4
2							銍	鉦	銅	陸	鈹	僂
							9049	9266	9270	9693	98F6	50D7
3							鎏	鈳	鉕	隍	餉	債
							903D	9233	9231	9691	98F9	50E8
4							鄣	銑	鉅	隗	駢	僂
							9110	9265	9254	9697	99AF	50F3
5							鄣	鉞	鈇	睢	駢	傲
							910D	925E	9263	96CE	99B2	50DB
6							鄣	鉦	鈇	雫	駢	僂
							910F	9283	9250	96FA	99B0	50EA
7							鄣	鉞	鈇	雫	鼻	僂
							9111	922E	9272	96FD	99B5	50DD
8							鄣	鉞	鈇	霄	駢	僂
							9116	924A	924E	96F8	9AAD	50E4
9							鄣	鈇	鈇	霏	駢	僂
							9114	9246	9253	96F5	9AAB	50D3
A							鄣	鉞	鈇	靳	劬	僂
							910B	926D	924C	9773	9B5B	50EC
B							鄣	鉞	鈇	靸	鴻	僂
							910E	926C	9256	9777	9CEA	50F0
C							酏	鉞	鈇	靸	鴻	僂
							916E	924F	9232	9778	9CED	50EF
D							酏	鈇	閏	靸	鳧	僂
							916F	9260	959F	9772	9CE7	50E3
E							鉞	鈇	閏	頤	鹿	僂
							9248	9267	959C	980F	9E80	50E0
F							鉞	鈇	閏	頤	鹿	
							9252	926F	959E	980D	9EFD	

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	E14	E15	E16	E17	E18	E19	E1A	E1B	E1C	E1D	E1E	E1F
0							強	彰	惓	摳	搥	
							5D79	5F6F	615B	6473	646B	
1							寢	嶺	徹	慥	標	捷
							5BE3	5D7F	5FB6	6165	647D	6459
2							屣	幘	愬	愁	撼	揚
							5C63	5E58	612C	613B	6475	6465
3							嶂	幙	慤	慤	擲	擲
							5D82	5E59	6128	616A	6466	6477
4							嶠	慘	恩	懷	揸	斂
							5D80	5E53	6141	6161	64A6	6573
5							滯	廐	惇	惇	摺	斟
							5D7D	5ED8	615E	6156	644E	65A0
6							嶠	廐	惇	惇	摺	斟
							5D86	5ED1	6171	6229	6482	66A1
7							嶠	廐	惇	惇	摺	斟
							5D7A	5ED7	6173	6227	645E	66A0
8							嶠	廐	惇	惇	摺	斟
							5D81	5ECE	6152	622B	645C	669F
9							嶠	廐	惇	惇	摺	斟
							5D77	5EDC	6153	642B	644B	6705
A							摧	廐	惇	惇	摺	斟
							5D8A	5ED5	6172	644D	6453	6704
B							催	廐	惇	惇	摺	斟
							5D89	5ED9	616C	645B	6460	6722
C							蔣	廐	惇	惇	摺	斟
							5D88	5ED2	6180	645D	6450	69B1
D							麥	廐	惇	惇	摺	斟
							5D7E	5ED4	6174	6474	647F	69B6
E							嶠	廐	惇	惇	摺	斟
							5D7C	5F44	6154	6476	643F	69C9
F							嶠	廐	惇	惇	摺	斟
							5D8D	5F43	617A	6472	646C	

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	E24	E25	E26	E27	E28	E29	E2A	E2B	E2C	E2D	E2E	E2F
0								漱	熏	璵	瘡	碰
								6EF6	718F	7471	7614	787E
1							漈	馮	糖	璠	鞞	礮
							6F36	6F39	717B	7475	76B8	78AB
2							濬	澄	熅	璫	瞋	暑
							6F73	6F1C	7186	7472	7781	789E
3							濬	漈	熅	璫	瞋	礪
							6EF9	6EFC	7181	7467	777C	78A5
4							漈	湊	熅	璫	瞋	礪
							6EEE	6F3A	7197	746E	7785	78A0
5							漈	湊	熅	璫	瞋	礪
							6F2D	6F1F	7244	7500	7782	78AC
6							漈	湊	熅	璫	瞋	礪
							6F40	6F0D	7253	7502	776E	78A2
7							漈	湊	熅	璫	瞋	礪
							6F30	6F1E	7297	7503	7780	78A4
8							漈	湊	熅	璫	瞋	礪
							6F3C	6F08	7295	757D	776F	7998
9							漈	湊	熅	璫	瞋	礪
							6F35	6F21	7293	7590	777E	798A
A							漈	湊	熅	璫	瞋	礪
							6EEB	7187	7343	7616	7783	798B
B							漈	湊	熅	璫	瞋	礪
							6F07	7190	734D	7608	78B2	7996
C							漈	湊	熅	璫	瞋	礪
							6F0E	7189	7351	760C	78AA	7995
D							漈	湊	熅	璫	瞋	礪
							6F43	7180	734C	7615	78B4	7994
E							漈	湊	熅	璫	瞋	礪
							6F05	7185	7462	7611	78AD	7993
F							漈	湊	熅	璫	瞋	礪
							6EFD	7182	7473	760A	78A8	

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	E34	E35	E36	E37	E38	E39	E3A	E3B	E3C	E3D	E3E	E3F
0								蒺	蒺	蒺	蛭	蛭
								84BA	84BB	84D2	872C	8738
1							𧄸	蔞	蔞	蔞	蛭	蛭
							8024	84CE	84A2	84DB	8741	8724
2							𧄸	蔞	蔞	蔞	蛭	蛭
							805D	84C2	8494	84B0	873E	871A
3							𧄸	蔞	蔞	蔞	蛭	蛭
							805C	84AC	84C7	8491	8746	8730
4							𧄸	蔞	蔞	蔞	蛭	蛭
							8189	84AE	84CC	8661	8720	8711
5							𧄸	蔞	蔞	蔞	蛭	蛭
							8186	84AB	849B	8733	8732	88F7
6							𧄸	蔞	蔞	蔞	蛭	蛭
							8183	84B9	84A9	8723	872A	88E7
7							𧄸	蔞	蔞	蔞	蛭	蛭
							8187	84B4	84AF	8728	872D	88F1
8							𧄸	蔞	蔞	蔞	蛭	蛭
							818D	84C1	84A8	876B	873C	88F2
9							𧄸	蔞	蔞	蔞	蛭	蛭
							818C	84CD	84D6	8740	8712	88FA
A							𧄸	蔞	蔞	蔞	蛭	蛭
							818B	84AA	8498	872E	873A	88FE
B							𧄸	蔞	蔞	蔞	蛭	蛭
							8215	849A	84B6	871E	8731	88EE
C							𧄸	蔞	蔞	蔞	蛭	蛭
							8497	84B1	84CF	8721	8735	88FC
D							𧄸	蔞	蔞	蔞	蛭	蛭
							84A4	84D0	84A0	8719	8742	88F6
E							𧄸	蔞	蔞	蔞	蛭	蛭
							84A1	849D	84D7	871B	8726	88FB
F							𧄸	蔞	蔞	蔞	蛭	蛭
							849F	84A7	84D4	8743	8727	

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	E44	E45	E46	E47	E48	E49	E4A	E4B	E4C	E4D	E4E	E4F
0							鉞	靺	飼	鮓	𩺰	
							928A	977A	9907	9B61	50FD	
1							鈳	鉳	靺	秘	𩺰	𩺰
							92A6	9286	977E	999D	9B5F	510A
2							鈳	鉳	靺	靺	𩺰	𩺰
							929A	928C	9783	999C	9CF1	528B
3							鈳	鉳	靺	靺	𩺰	𩺰
							92AB	9299	9780	99C3	9CF2	528C
4							鈳	鉳	靺	靺	𩺰	𩺰
							9279	92A7	9782	99B9	9CF5	52F1
5							鈳	鉳	靺	靺	𩺰	𩺰
							9297	927E	977B	99BB	9EA7	52EF
6							鈳	鉳	靺	靺	𩺰	𩺰
							927F	9287	9784	99BA	50FF	5648
7							鈳	鉳	靺	靺	𩺰	𩺰
							92A3	92A9	9781	99C2	5103	5642
8							鈳	鉳	靺	靺	𩺰	𩺰
							92EE	929D	977F	99BD	5130	564C
9							鈳	鉳	靺	靺	𩺰	𩺰
							928E	928B	97CE	99C7	50F8	5635
A							鈳	鉳	靺	靺	𩺰	𩺰
							9282	922D	97CD	9AB1	5106	5641
B							鈳	鉳	靺	靺	𩺰	𩺰
							9295	969E	9816	9AE3	5107	564A
C							鈳	鉳	靺	靺	𩺰	𩺰
							92A2	96A1	98AD	9AE7	50F6	5649
D							鈳	鉳	靺	靺	𩺰	𩺰
							927D	96FF	98AE	9B3E	50FE	5646
E							鈳	鉳	靺	靺	𩺰	𩺰
							9288	9758	9902	9B3F	510B	5658
F							鈳	鉳	靺	靺	𩺰	𩺰
							92A1	977D	9900	9B60	510C	



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	E54	E55	E56	E57	E58	E59	E5A	E5B	E5C	E5D	E5E	E5F
0							戡	戡	戡	戡	戡	戡
							64A0	657B	69F1	6A08	6B51	
1							憚	擲	斲	槌	櫛	殞
							619B	6485	65B2	69E4	69E6	6BA5
2							憊	擲	斲	槌	櫛	殞
							6193	6497	65B3	6A20	69FB	6BA3
3							憊	擲	斲	槌	櫛	殞
							61AF	649C	66B5	69FF	6A0D	6BA2
4							憊	擲	斲	槌	櫛	殞
							61AD	648F	66B0	69EC	69FC	6BA6
5							憊	擲	斲	槌	櫛	殞
							619F	648B	66A9	69E2	69EB	6C01
6							憤	擲	斲	槌	櫛	殞
							6192	648A	66B2	6A1B	6A09	6C00
7							憊	擲	斲	槌	櫛	殞
							61AA	648C	66B7	6A1D	6A04	6BFF
8							憊	擲	斲	槌	櫛	殞
							61A1	64A3	66AA	69FE	6A18	6C02
9							憊	擲	斲	槌	櫛	殞
							618D	649F	66AF	6A27	6A25	6F41
A							憊	擲	斲	槌	櫛	殞
							6166	6468	6A00	69F2	6A0F	6F26
B							憊	擲	斲	槌	櫛	殞
							61B3	64B1	6A06	69EE	69F6	6F7E
C							戡	擲	斲	槌	櫛	殞
							622D	6498	6A17	6A14	6A26	6F87
D							摯	擲	斲	槌	櫛	殞
							646E	6576	69E5	69F7	6A07	6FC6
E							摯	擲	斲	槌	櫛	殞
							6470	657A	69F8	69E7	69F4	6F92
F							擲	擲	擲	擲	擲	
							6496	6579	6A15	6A40	6A16	

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	E64	E65	E66	E67	E68	E69	E6A	E6B	E6C	E6D	E6E	E6F
0								瘞	磬	禎	糈	鍾
								761E	78CD	799B	7CC8	7DDF
1							僑	瘡	礪	觴	糈	畱
							7362	7619	78BB	6B76	7CCC	7F76
2							璇	瘰	礪	稹	糈	穢
							7487	761D	78CF	7A39	7CCB	7FAC
3							璉	瘰	礪	穉	緝	羖
							7489	761C	78CC	7AB2	7DF7	7FB0
4							璫	癰	礪	寘	緝	瑜
							748A	7623	78D1	7AB4	7DD8	7FAD
5							璫	癰	礪	寘	緝	猴
							7486	761A	78CE	7AB3	7DEA	7FED
6							璫	癰	礪	寘	緝	翫
							7481	7628	78D4	7BB7	7DE7	7FEB
7							璫	癰	礪	篋	緝	璣
							747D	761B	78C8	7BCB	7DD7	7FEA
8							璫	癰	礪	箭	緝	暈
							7485	769C	78C3	7BBE	7DE1	7FEC
9							璫	癰	礪	箬	緝	翦
							7488	769D	78C4	7BAC	7E03	7FE6
A							璫	癰	礪	箬	緝	翦
							747C	769E	78C9	7BCE	7DFA	7FE8
B							璫	癰	礪	箬	緝	聍
							7479	769B	799A	7BAF	7DE6	8064
C							璫	癰	礪	箬	緝	睽
							7508	778D	79A1	7BB9	7DF6	8067
D							璫	癰	礪	箬	緝	脛
							7507	778F	79A0	7BCA	7DF1	81A3
E							璫	癰	礪	箬	緝	脛
							757E	7789	799C	7BB5	7DF0	819F
F							瘡	瞢	榻	糈	緝	
							7625	7788	79A2	7CC5	7DEE	

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	E74	E75	E76	E77	E78	E79	E7A	E7B	E7C	E7D	E7E	E7F
0							蜩	蝻	覬	諫	趨	
							876A	8769	89A3	8AD8	8D9C	
1							蜎	蝟	衡	觥	諫	趨
							8756	8750	885A	89ED	8AC3	8DA1
2							蜎	蝟	褊	觥	諫	趨
							8763	874E	8905	89F0	8ABA	8D9B
3							蜎	蝟	褊	觥	諫	趨
							8764	875F	890C	89EC	8ABD	8E20
4							蜎	蝟	褊	觥	諫	趨
							8777	875D	8914	8ACF	8AD9	8E23
5							蜎	蝟	褊	觥	諫	趨
							87E1	876F	890B	8AC6	8C3E	8E25
6							蜎	蝟	褊	觥	諫	趨
							8773	876C	8917	8AB8	8C4D	8E24
7							蜎	蝟	褊	觥	諫	趨
							8758	877A	8918	8AD3	8C8F	8E2E
8							蜎	蝟	褊	觥	諫	趨
							8754	876E	8919	8AD1	8CE5	8E15
9							蜎	蝟	褊	觥	諫	趨
							875B	875C	8906	8AD4	8CDF	8E1B
A							蜎	蝟	褊	觥	諫	趨
							8752	8765	8916	8AD5	8CD9	8E16
B							蜎	蝟	褊	觥	諫	趨
							8761	874F	8911	8ABB	8CE8	8E11
C							蜎	蝟	褊	觥	諫	趨
							875A	877B	890E	8AD7	8CDA	8E19
D							蜎	蝟	褊	觥	諫	趨
							8751	8775	8909	8ABE	8CDD	8E26
E							蜎	蝟	褊	觥	諫	趨
							875E	8762	89A2	8AC0	8CE7	8E27
F							蜎	蝟	褊	觥	諫	趨
							876D	8767	89A4	8AC5	8DA0	

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	E84	E85	E86	E87	E88	E89	E8A	E8B	E8C	E8D	E8E	E8F
0							靚	饗	駢	魴	麋	
							975A	98FA	99D7	9B70	9E83	
1							鉤	靺	餗	駕	鮪	默
							92B5	978A	9911	99CC	9B68	9ED3
2							鈴	報	舖	馱	魴	鼎
							92E1	978E	9914	9AB3	9B64	9F0F
3							鋳	韜	餵	髻	鮓	鼎
							92C6	9788	9916	9AEC	9B6C	9F10
4							鏊	韜	餵	髻	鴉	儻
							92B4	97D0	9917	9AEB	9CFC	511C
5							踞	輦	餛	髻	鴉	儻
							957C	97CF	9915	9AF3	9CFA	5113
6							閨	頰	馱	髮	鴉	儻
							95AC	981E	99DC	9AF2	9CFD	5117
7							閨	頰	馱	髻	鴉	儻
							95AB	981D	99CD	9AF1	9CFF	511A
8							閨	頰	馱	魋	鴉	儻
							95AE	9826	99CF	9B46	9CF7	5111
9							閨	頰	馱	魋	鴉	儻
							95B0	9829	99D3	9B43	9D07	51DE
A							隕	頰	馱	魋	鴉	儻
							96A4	9828	99D4	9B67	9D00	5334
B							隕	頰	馱	魋	鴉	儻
							96A2	9820	99CE	9B74	9CF9	53E1
C							隕	頰	馱	魋	鴉	儻
							96D3	981B	99C9	9B71	9CFB	5670
D							霽	頰	馱	魋	鴉	儻
							9705	9827	99D6	9B66	9D08	5660
E							霽	頰	馱	魋	鴉	儻
							9708	98B2	99D8	9B76	9D05	566E
F							霽	資	駟	魋	鴉	
							9702	9908	99CB	9B75	9D04	

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	E94	E95	E96	E97	E98	E99	E9A	E9B	E9C	E9D	E9E	E9F
0								敵	憐	榮	歡	潞
								657F	6A49	6A64	6B56	6F5E
1							激	鼓	槽	橐	猷	過
							61BF	657C	6A67	6A50	6BA7	6FC4
2							儉	斟	楨	禧	殪	濂
							61B8	65A2	6A32	6A4F	6BAA	6FBD
3							勦	瞳	楨	檄	殫	瀟
							618C	66C8	6A68	6A54	6BAB	6F9E
4							擗	瞰	越	榜	般	滅
							64D7	66BE	6A3E	6A6F	6BC8	6FCA
5							搗	瞠	禪	欒	穀	滌
							64D6	66C0	6A5D	6A69	6BC7	6FA8
6							環	瞋	樟	榱	氈	滌
							64D0	66CA	6A6D	6A60	6C04	7004
7							擻	瞠	楫	櫟	氈	澥
							64CF	66CB	6A76	6A3C	6C03	6FA5
8							搗	邇	楸	櫟	璫	澥
							64C9	66CF	6A5B	6A5E	6C06	6FAE
9							擻	瞠	樟	櫟	灑	澥
							64BD	66BD	6A51	6A56	6FAD	6FBA
A							擻	瞠	楫	櫟	灑	澥
							6489	66BB	6A28	6A55	6FCB	6FAC
B							擻	瞠	櫟	櫟	灑	澥
							64C3	66BA	6A5A	6A4D	6FA3	6FAA
C							擻	瞠	楨	櫟	灑	澥
							64DB	66CC	6A3B	6A4E	6FC7	6FCF
D							擻	瞠	禪	櫟	灑	澥
							64F3	6723	6A3F	6A46	6FBC	6FBF
E							擻	楫	櫟	飲	鼎	滅
							64D9	6A34	6A41	6B55	6FCE	6FB8
F							擻	楨	櫟	飲	灑	
							6533	6A66	6A6A	6B54	6FC8	

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	EA4	EA5	EA6	EA7	EA8	EA9	EAA	EAB	EAC	EAD	EAE	EAF
0							糜	簣	縲	罽	膾	
							7A48	7BD4	7E1F	7F7B	81B4	
1							鴟	穆	簾	穀	畢	膾
							7797	7A47	7BEA	7E20	7F7C	81B2
2							礫	窶	簣	縲	罽	腳
							78DD	7AB6	7BE2	7E13	7F7A	81B7
3							礫	窶	簾	縲	罽	腳
							78E9	7AB8	7BDC	7E0E	7F81	81A7
4							礫	窶	簾	縲	罽	腳
							78E5	7AB5	7BEB	7E1C	7FEF	81F2
5							礫	窶	簾	縲	罽	腳
							78EA	7AB1	7BD8	7E15	802A	8255
6							礫	窶	簾	縲	罽	腳
							78DE	7AB7	7BDF	7E1A	8029	8256
7							礫	窶	簾	縲	罽	腳
							78E3	7BDE	7CD2	7E22	806C	8257
8							礫	窶	簾	縲	罽	腳
							78DB	7BE3	7CD4	7E0B	81B1	8556
9							礫	窶	簾	縲	罽	腳
							78E1	7BE7	7CD7	7E0F	81A6	8545
A							礫	窶	簾	縲	罽	腳
							78E2	7BD0	7CD0	7E16	81AE	856B
B							礫	窶	簾	縲	罽	腳
							78ED	7BD5	7CD1	7E0D	81B9	854D
C							礫	窶	簾	縲	罽	腳
							78DF	7BE5	7E12	7E14	81B5	8553
D							礫	窶	簾	縲	罽	腳
							78E0	7BDA	7E21	7E25	81AB	8561
E							礫	窶	簾	縲	罽	腳
							79A4	7BE8	7E17	7E24	81B0	8558
F							礫	窶	簾	縲	罽	腳
							7A44	7BF9	7E0C	7F43	81AC	

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	EB4	EB5	EB6	EB7	EB8	EB9	EBA	EBB	EBC	EBD	EBE	EBF
0							諄	蹀	遶	鈐	銳	
							8AFB	8E40	9076	931F	92FA	
1							譚	駁	踏	適	鑄	鎔
							8AE2	8C91	8E45	9079	9306	9325
2							諛	獬	跽	還	鉅	鎂
							8AF2	8C92	8E36	907B	930F	9313
3							誠	獮	踢	遼	鍑	銀
							8AF4	8C90	8E3C	9086	937A	92F9
4							誦	賄	踴	鎚	銖	鉅
							8AF5	8CF5	8E3D	90FA	9338	92F7
5							誦	賁	蹕	鄲	銖	銑
							8ADD	8CEE	8E41	9133	933C	9334
6							諠	暉	踰	鄴	銖	銑
							8B14	8CF1	8E30	9135	931B	9302
7							諤	賭	踰	鄲	鍛	鎰
							8AE4	8CF0	8E3F	9136	9323	9324
8							諤	賊	軀	醢	鈎	鎬
							8ADF	8CF3	8EBD	9193	9312	92FF
9							認	頰	輜	醢	鏹	鎬
							8AF0	8D6C	8F36	9190	9301	9329
A							誼	赧	輜	醢	鈎	鎬
							8AC8	8D6E	8F2E	9191	9346	9339
B							諛	趙	輜	醢	鏹	鎬
							8ADE	8DA5	8F35	918D	932D	9335
C							諛	趙	輜	醢	鏹	鎬
							8AE1	8DA7	8F32	918F	930E	932A
D							諛	趙	輜	醢	鏹	鎬
							8AE8	8E33	8F39	9327	930D	9314
E							諛	趙	輜	醢	鏹	鎬
							8AFF	8E3E	8F37	931E	92CB	930C
F							端	蹠	輜	鏹	鏹	
							8AEF	8E38	8F34	9308	931D	

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	EC4	EC5	EC6	EC7	EC8	EC9	ECA	ECB	ECC	ECD	ECE	ECF
0							𪛗	𪛘	𪛙	𪛚	𪛛	𪛜
							9E86	5693	5B32	61B5	65B6	
1							𪛝	𪛞	𪛟	𪛠	𪛡	𪛢
							9B7D	9E87	568C	5B23	61BC	65DA
2							𪛣	𪛤	𪛥	𪛦	𪛧	𪛨
							9B88	9EAE	568D	5B2C	61E7	66D2
3							𪛩	𪛪	𪛫	𪛬	𪛭	𪛮
							9D25	9EAD	5686	5B27	61E0	6A8D
4							𪛯	𪛰	𪛱	𪛲	𪛳	𪛴
							9D17	9ED5	5684	5B26	61E5	6A96
5							𪛵	𪛶	𪛷	𪛸	𪛹	𪛺
							9D20	9ED6	5683	5B2F	61E4	6A81
6							𪛻	𪛼	𪛽	𪛾	𪛿	𪜀
							9D1E	9EFA	567E	5B2E	61E8	6AA5
7							𪜁	𪜂	𪜃	𪜄	𪜅	𪜆
							9D14	9F12	5682	5B7B	61DE	6A89
8							𪜇	𪜈	𪜉	𪜊	𪜋	𪜌
							9D29	9F3D	567F	5B71	64EF	6A9F
9							𪜍	𪜎	𪜏	𪜐	𪜑	𪜒
							9D1D	5126	5681	5B72	64E9	6A9B
A							𪜓	𪜔	𪜕	𪜖	𪜗	𪜘
							9D18	5125	58D6	5DB7	64E3	6AA1
B							𪜙	𪜚	𪜛	𪜜	𪜝	𪜞
							9D22	5122	58D4	5E6C	64EB	6A9E
C							𪜟	𪜠	𪜡	𪜢	𪜣	𪜤
							9D10	5124	58CF	5E6A	64E4	6A87
D							𪜥	𪜦	𪜧	𪜨	𪜩	𪜪
							9D19	5120	58D2	5FBE	64E8	6A93
E							𪜫	𪜬	𪜭	𪜮	𪜯	𪜰
							9D1F	5129	5B2D	5FBB	6581	6A8E
F							塵	𪜱	𪜲	𪜳	𪜴	
							9E88	52F4	5B25	61C3	6580	



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	ED4	ED5	ED6	ED7	ED8	ED9	EDA	EDB	EDC	EDD	EDE	EDF
0							機	籍	縞	縵	艘	
							79A8	7C0E	7E2D	7E3A	825B	
1							瞞	種	遂	縵	罇	艘
							77B4	7A5C	7BF4	7E3C	7F45	825A
2							曄	樵	簋	絳	罇	艘
							77B1	7A5B	7C0B	7E42	7F7F	825C
3							瞞	機	篲	縛	晉	藹
							77A8	7A56	7BF3	7E33	7F7E	8583
4							增	橈	箇	穎	罽	蒨
							77F0	7A58	7C02	9848	7F7D	8580
5							礮	橫	筵	縞	縵	蒨
							78F3	7A54	7C09	7E38	7FF4	858F
6							礮	橋	籜	縲	縲	蒨
							78FD	7A5A	7C03	7E2A	7FF2	85A7
7							礮	窵	筵	縲	縲	蒨
							7902	7ABE	7C01	7E49	802C	8595
8							礮	窵	籜	縲	縲	蒨
							78FB	7AC0	7BF8	7E40	81BB	85A0
9							礮	窵	籜	縲	縲	蒨
							78FC	7AC1	7BFD	7E47	81C4	858B
A							礮	籜	籜	縲	縲	蒨
							78F2	7C05	7C06	7E29	81CC	85A3
B							礮	籜	籜	縲	縲	蒨
							7905	7C0F	7BF0	7E4C	81CA	857B
C							礮	籜	籜	縲	縲	蒨
							78F9	7BF2	7BF1	7E30	81C5	85A4
D							礮	籜	籜	縲	縲	蒨
							78FE	7C00	7C10	7E3B	81C7	859A
E							礮	籜	籜	縲	縲	蒨
							7904	7BFF	7C0A	7E36	81BC	859E
F							礮	籜	籜	縲	縲	蒨
							79AB	7BFB	7CE8	7E44	81E9	

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	EE4	EE5	EE6	EE7	EE8	EE9	EEA	EEB	EEC	EED	EEE	EEF
0							謚	轅	鍤	錦	闐	
							8B1A	8F43	9364	9357	95C9	
1							諱	賺	輻	鍤	鐓	闐
							8B18	8C4F	8F40	9356	9355	95C3
2							謬	穀	邇	鍤	錄	闐
							8B16	8C70	9085	9347	9352	95C5
3							謬	獮	邇	鍤	鐓	闐
							8B11	8C72	907E	937C	934F	95B7
4							謬	獮	邇	鍤	鐓	闐
							8B05	8C71	9138	9358	9371	96AE
5							謬	獮	邇	鍤	鐓	闐
							8B0B	8C6F	919A	935C	9377	96B0
6							謬	獮	邇	鍤	鐓	闐
							8B22	8C95	91A2	9376	937B	96AC
7							謬	獮	邇	鍤	鐓	闐
							8B0F	8C94	919B	9349	9361	9720
8							謬	獮	邇	鍤	鐓	闐
							8B12	8CF9	9199	9350	935E	971F
9							謬	獮	邇	鍤	鐓	闐
							8B15	8D6F	919F	9351	9363	9718
A							謬	獮	邇	鍤	鐓	闐
							8B07	8E4E	91A1	9360	9367	971D
B							謬	獮	邇	鍤	鐓	闐
							8B0D	8E4D	919D	936D	9380	9719
C							謬	獮	邇	鍤	鐓	闐
							8B08	8E53	91A0	938F	934E	979A
D							謬	獮	邇	鍤	鐓	闐
							8B06	8E50	93A1	934C	9359	97A1
E							謬	獮	邇	鍤	鐓	闐
							8B1C	8E4C	9383	936A	95C7	979C
F							謬	獮	邇	鍤	鐓	闐
							8B13	8E47	93AF	9379	95C0	

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	EF4	EF5	EF6	EF7	EF8	EF9	EFA	EFB	EFC	EFD	EFE	EFF
0								𪗇	𪗈	𪗉	𪗊	𪗋
								9EFB	5970	61E9	6AE1	7014
1							鴿	黿	𪗌	𪗍	𪗎	𪗏
							9D45	9EFF	5B3C	64FF	6AC6	700E
2							鴿	黿	𪗐	𪗑	𪗒	𪗓
							9D42	9F24	5C69	6504	6ABA	6FFF
3							鴿	黿	𪗔	𪗕	𪗖	𪗗
							9D43	9F23	5C6A	64FD	6AB6	7000
4							鴿	黿	𪗘	𪗙	𪗚	𪗛
							9D3E	9F22	5DC0	64F8	6AB7	6FFB
5							鴿	黿	𪗜	𪗝	𪗞	𪗟
							9D37	9F54	5E6D	6501	6AC7	7026
6							鴿	黿	𪗠	𪗡	𪗢	𪗣
							9D40	9FA0	5E6E	6503	6AB4	6FFC
7							鴿	黿	𪗤	𪗥	𪗦	𪗧
							9D3D	5131	61D8	64FC	6AAD	6FF7
8							鴿	黿	𪗨	𪗩	𪗪	𪗫
							7FF5	512D	61DF	6594	6B5E	700A
9							鴿	黿	𪗬	𪗭	𪗮	𪗯
							9D2D	512E	61ED	65DB	6BC9	7201
A							鴿	黿	𪗰	𪗱	𪗲	𪗳
							9E8A	5698	61EE	66DA	6C0B	71FF
B							鴿	黿	𪗴	𪗵	𪗶	𪗷
							9E89	569C	61F1	66DB	7007	71F9
C							鴿	黿	𪗹	𪗺	𪗻	𪗼
							9E8D	5697	61EA	66D8	700C	7203
D							鴿	黿	𪗽	𪗾	𪗿	𪘀
							9EB0	569A	61F0	6AC5	700D	71FD
E							鴿	黿	𪘁	𪘂	𪘃	𪘄
							9EC8	569D	61EB	6AB9	7001	7376
F							鴿	黿	𪘅	𪘆	𪘇	
							9EDA	5699	61D6	6ABD	7005	

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	F04	F05	F06	F07	F08	F09	F0A	F0B	F0C	F0D	F0E	F0F
0							蓋	螻	蟹	諸	獮	
							85CE	87EA	87E8	8B47	8C99	
1							腫	葵	蟻	蝶	謔	獮
							81D0	85C8	87E5	87DD	8B2F	8C98
2							腫	藟	螻	禱	諄	縷
							825F	85C5	87DF	8953	8B3C	8C97
3							朧	藟	蟬	襪	謾	蹟
							825E	85B1	87F3	894B	8B3E	8CFE
4							寧	蕤	蟬	襪	謾	贅
							85B4	85B6	87E4	894F	8B31	8D04
5							萼	藟	蟬	禪	謫	贅
							85C6	85D2	87D4	894C	8B25	8D02
6							焚	藟	蟬	襪	謾	賢
							85C0	8624	87DC	8946	8B37	8D00
7							歆	藻	蟬	襪	謾	蹠
							85C3	85B8	87D3	8950	8B26	8E5C
8							藟	藟	蟬	襪	謾	蹠
							85C2	85B7	87ED	8951	8B36	8E62
9							遠	藟	蟬	襪	謾	蹠
							85B3	85BE	87D8	8949	8B2E	8E60
A							藟	藟	蟬	襪	謾	蹠
							85B5	8669	87E3	8B2A	8B24	8E57
B							藟	蟬	蟬	謬	謬	蹠
							85BD	87E7	87A4	8B27	8B3B	8E56
C							藟	蟬	蟬	謬	謬	蹠
							85C7	87E6	87D7	8B23	8B3D	8E5E
D							藟	蟬	蟬	謬	謬	蹠
							85C4	87E2	87D9	8B33	8B3A	8E65
E							藟	蟬	蟬	謬	謬	蹠
							85BF	87DB	8B01	8B30	8C42	8E67
F							藟	蟬	蟬	謬	謬	
							85CB	87EB	87F4	8B35	8C75	

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	F14	F15	F16	F17	F18	F19	F1A	F1B	F1C	F1D	F1E	F1F
0							駉	魃	鵠	黠	嘍	
							9A0B	9B4A	9D53	9EDF	56AB	
1							鞞	駢	魃	鵠	龜	詬
							97A2	9A09	9B4C	9D4F	9F01	56AD
2							鞞	駢	魃	鵠	龜	歷
							97A5	9A0D	9B4B	9D4A	9F00	56A6
3							鞞	駢	鯢	鵠	鼉	噓
							97D7	9A04	9BC7	9D5B	9F16	56A7
4							鞞	駢	鯢	鵠	鼉	噓
							97D9	9A11	9BC6	9D4B	9F25	56AA
5							鞞	駢	鯢	鵠	鼉	噓
							97D6	9A0A	9BC3	9D59	9F2B	56AC
6							鞞	駢	鯢	鵠	鼉	噓
							97D8	9A05	9BBF	9D56	9F2A	58DA
7							鞞	駢	鯢	鵠	鼉	噓
							97FA	9A07	9BC1	9D4C	9F29	58DD
8							鞞	駢	鯢	鵠	鼉	噓
							9850	9A06	9BB5	9D57	9F28	58DB
9							鞞	駢	鯢	鵠	鼉	噓
							9851	9AC0	9BB8	9D52	9F4C	5912
A							鞞	駢	鯢	鵠	鼉	噓
							9852	9ADC	9BD3	9D54	9F55	5B3D
B							鞞	駢	鯢	鵠	鼉	噓
							98B8	9B08	9BB6	9D5F	5134	5B3E
C							鞞	駢	鯢	鵠	鼉	噓
							9941	9B04	9BC4	9D58	5135	5B3F
D							鞞	駢	鯢	鵠	鼉	噓
							993C	9B05	9BB9	9D5A	5296	5DC3
E							鞞	駢	鯢	鵠	鼉	噓
							993A	9B29	9BBD	9E8E	52F7	5E70
F							駢	駢	鵠	鵠	鵠	
							9A0F	9B35	9D5C	9E8C	53B4	

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	F24	F25	F26	F27	F28	F29	F2A	F2B	F2C	F2D	F2E	F2F
0							繡	瞻	藉	蠟	儉	
							7E75	8078	85F8	8809	895D	
1							礪	繇	臆	慮	蟬	裸
							7921	7E78	81D7	85D8	880C	8959
2							礪	縹	臆	藹	蠟	覈
							791C	7E70	81D5	85DF	880B	8988
3							礪	縹	臆	藹	蠟	覈
							7917	7E77	8264	85E3	8806	89B7
4							礪	縹	臆	藹	蠟	覈
							791E	7E6F	8261	85DC	87FC	89B6
5							禰	縹	臆	藹	蠟	覈
							79B0	7E7A	8263	85D1	8808	89F6
6							穢	縹	臆	藹	蠟	覈
							7A67	7E72	85EB	85F0	87FF	8B50
7							穢	縹	臆	藹	蠟	覈
							7A68	7E74	85F1	85E6	880A	8B48
8							穢	縹	臆	藹	蠟	覈
							7C33	7E68	85ED	85EF	8802	8B4A
9							穢	縹	臆	藹	蠟	覈
							7C3C	7F4B	85D9	85DE	8962	8B40
A							穢	縹	臆	藹	蠟	覈
							7C39	7F4A	85E1	85E2	895A	8B53
B							穢	縹	臆	藹	蠟	覈
							7C2C	7F83	85E8	8800	895B	8B56
C							穢	縹	臆	藹	蠟	覈
							7C3B	7F86	85DA	87FA	8957	8B54
D							穢	縹	臆	藹	蠟	覈
							7CEC	7FB7	85D7	8803	8961	8B4B
E							穢	縹	臆	藹	蠟	覈
							7CEA	7FFD	85EC	87F6	895C	8B55
F							穢	縹	臆	藹	蠟	覈
							7E76	7FFE	85F2	87F7	8958	

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	F34	F35	F36	F37	F38	F39	F3A	F3B	F3C	F3D	F3E	F3F
0							餵	騶	養	鵠	鵠	
							9947	9A14	9BD7	9D86	9D87	
1							鞞	饜	駱	鰲	鵠	鵠
							97B3	9943	9AC2	9BEC	9D8B	9D68
2							羣	謙	髻	鯨	鵠	鰲
							97B7	99A6	9B0B	9BDC	9D8C	9E94
3							鞞	醢	髻	鯨	鵠	鰲
							97B6	99A7	9B0A	9BD9	9D7D	9E91
4							鞞	駟	髻	鯨	鵠	鰲
							97DD	9A1A	9B0E	9BE5	9D6B	9EC0
5							鞞	騶	髻	鯨	鵠	鰲
							97DE	9A15	9B0C	9BD5	9D74	9EFC
6							鞞	騶	鯨	鯨	鵠	鰲
							97DF	9A25	9B37	9BE1	9D75	9F2D
7							鞞	騶	鯨	鯨	鵠	鰲
							985C	9A1D	9BEA	9BDA	9D70	9F40
8							鞞	騶	鯨	鯨	鵠	鰲
							9859	9A24	9BEB	9D77	9D69	9F41
9							鞞	騶	鯨	鯨	鵠	鰲
							985D	9A1B	9BE0	9D81	9D85	9F4D
A							鞞	騶	鯨	鯨	鵠	鰲
							9857	9A22	9BDE	9D8A	9D73	9F56
B							鞞	騶	鯨	鯨	鵠	鰲
							98BF	9A20	9BE4	9D84	9D7B	9F57
C							鞞	騶	鯨	鯨	鵠	鰲
							98BD	9A27	9BE6	9D88	9D82	9F58
D							鞞	騶	鯨	鯨	鵠	鰲
							98BB	9A23	9BE2	9D71	9D6F	5337
E							鞞	騶	鯨	鯨	鵠	鰲
							98BE	9A1E	9BF0	9D80	9D79	56B2
F							餵	騶	鯨	鵠	鵠	
							9948	9A1C	9BD4	9D78	9D7F	

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	F44	F45	F46	F47	F48	F49	F4A	F4B	F4C	F4D	F4E	F4F
0							孺	蓐	詡	遼	鑽	
							7FBA	8609	8B5D	908D	9428	
1							禍	翹	衡	讓	鄴	鎧
							79B2	7FFF	8605	8B68	9143	9419
2							穉	聒	蘊	諗	鄒	鐳
							7A6E	8079	860C	8B63	9141	940D
3							穢	臞	藐	警	醴	鏵
							7A6C	81DB	85FD	8B65	91B7	93F5
4							魯	膳	蟪	謙	醪	鑽
							7A6D	81D9	8819	8B67	91B5	9400
5							駿	豐	濟	澀	醴	鏤
							7AF7	820B	8810	8B6D	91B2	93F7
6							簠	朦	蝶	趨	醴	鐳
							7C49	8268	8811	8DAE	91B3	9407
7							毓	臍	曜	踳	錫	鏹
							7C48	8269	8817	8E86	940B	940E
8							籜	龍	蠓	蹶	鏹	鏹
							7C4A	8622	8813	8E88	9413	9416
9							篆	藿	蠖	蹶	鏹	鏹
							7C47	85FF	8816	8E84	93FB	9412
A							籜	藍	禱	輶	鏹	鏹
							7C45	8601	8963	8F59	9420	93FA
B							檻	賴	襦	輶	鏹	鏹
							7CEE	85FE	8966	8F56	940F	9409
C							孺	藟	飀	輶	鏹	鏹
							7E7B	861B	89B9	8F57	9414	93F8
D							繖	擇	覺	輶	鏹	錫
							7E7E	8600	89F7	8F55	93FE	940A
E							纁	蔭	譚	輶	鏹	鏹
							7E81	85F6	8B60	8F58	9415	93FF
F							縹	蕓	謁	輶	鏹	
							7E80	8604	8B6A	8F5A	9410	



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	F54	F55	F56	F57	F58	F59	F5A	F5B	F5C	F5D	F5E	F5F
0							鵠	儺	欖	矐	羸	
							9DA7	513A	6B03	77D0	81DD	
1							鷗	麇	僂	櫟	礪	蓑
							9DA0	9E99	5139	6AF8	792D	8618
2							鵠	麇	廟	櫟	礪	蓑
							9D94	9E9B	5298	6B00	7931	862A
3							鵠	麇	廟	櫟	礪	蓑
							9D9C	9E9A	5297	7043	792F	8626
4							鵠	黥	噉	漚	藪	蔭
							9DAA	9EE5	56C3	7044	7C54	861F
5							鵠	黥	噉	漚	籜	薙
							9D97	9EE4	56BD	704A	7C53	8623
6							鵠	鰲	嚙	濯	糲	鞠
							9DA1	9EE7	56BE	7048	7CF2	861C
7							鵠	鰲	嚙	濯	績	翳
							9D9A	9EE6	5B48	7049	7E8A	8619
8							鵠	鰲	雙	灑	類	遽
							9DA2	9F30	5B47	7045	7E87	8627
9							鵠	鰲	歸	濫	纈	藟
							9DA8	9F2E	5DCB	7046	7E88	862E
A							鵠	齟	囁	燭	纈	蓂
							9D9E	9F5B	5DCF	721D	7E8B	8621
B							鵠	齟	離	燭	纈	牆
							9DA3	9F60	5EF1	721A	7E86	8620
C							鵠	齟	離	燭	纈	蓂
							9DBF	9F5E	61FD	7219	7E8D	8629
D							鵠	齟	離	燭	纈	蓂
							9DA9	9F5D	651B	737E	7F4D	861E
E							鵠	齟	離	燭	纈	蓂
							9D96	9F59	6B02	7517	7FBB	8625
F							鵠	龔	攢	癢	擾	
							9DA6	9F91	6AFC	766A	8030	

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	F64	F65	F66	F67	F68	F69	F6A	F6B	F6C	F6D	F6E	F6F
0							鯢	鵠	鵠	鵠	攤	瓘
							9C24	9DBA	9F1A	6521	74D8	
1							鯢	鰱	鵠	鵠	攤	瓘
							9A3F	9C21	9DAC	9F31	6520	74D5
2							鯢	鵠	鵠	鵠	攤	瓘
							9ACD	9DB7	9DC8	9F4E	6526	74D9
3							鯢	鵠	鵠	鵠	攤	瓘
							9B15	9DB6	9DB1	9F65	6522	74D7
4							鯢	鵠	鵠	鵠	攤	瓘
							9B17	9DBC	9DAD	9F64	6B0B	766D
5							鯢	鵠	鵠	鵠	攤	瓘
							9B18	9DC1	9DCC	9F92	6B08	76AD
6							鯢	鵠	鵠	鵠	攤	瓘
							9B16	9DC7	9DB3	4EB9	6B09	7935
7							鯢	鵠	鵠	鵠	攤	瓘
							9B3A	9DCA	9DCD	56C6	6C0D	79B4
8							鯢	鵠	鵠	鵠	攤	瓘
							9B52	9DCF	9DB2	56C5	7055	7A70
9							鯢	鵠	鵠	鵠	攤	瓘
							9C2B	9DBE	9E7A	56CB	7056	7A71
A							鯢	鵠	鵠	鵠	攤	瓘
							9C1D	9DC5	9E9C	5971	7057	7C57
B							鯢	鵠	鵠	鵠	攤	瓘
							9C1C	9DC3	9EEB	5B4B	7052	7C5C
C							鯢	鵠	鵠	鵠	攤	瓘
							9C2C	9DBB	9EEE	5B4C	721E	7C59
D							鯢	鵠	鵠	鵠	攤	瓘
							9C23	9DB5	9EED	5DD5	721F	7C5B
E							鯢	鵠	鵠	鵠	攤	瓘
							9C28	9DCE	9F1B	5DD1	72A9	7C5A
F							鯢	鵠	鵠	鵠	攤	瓘
							9C29	9DB9	9F18	5EF2	737F	

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	F74	F75	F76	F77	F78	F79	F7A	F7B	F7C	F7D	F7E	F7F
0							鯨	驚	儼	攢	離	
							9C41	9DE9	513D	6B11	863A	
1							驢	鯨	驚	釀	藎	
							9A49	9C3C	9DD9	5299	6B12	8640
2							驢	鯨	驚	壘	櫟	藎
							9A52	9C37	9DD8	58E8	6B0F	8639
3							駁	微	驚	礫	馨	蔭
							9A50	9C34	9DD6	58E7	6BCA	863C
4							髡	鰲	鵠	鰲	濶	頰
							9AD0	9C32	9DF5	5972	705B	8631
5							髡	鰲	鵠	鰲	濶	頰
							9B19	9C3D	9DD5	5B4D	705A	863B
6							鬣	鰲	鵠	鰲	濶	頰
							9B2B	9C36	9DD0	5DD8	7222	863E
7							鬣	鰲	鵠	鰲	濶	頰
							9B3B	9DD8	9EB6	882F	7382	8830
8							魑	鵠	鵠	鵠	獾	鰭
							9B56	9DD2	9EF0	5F4F	7381	8832
9							魑	鵠	鵠	鵠	獾	鰭
							9B55	9DDE	9F35	6201	7383	882E
A							鯨	鵠	鵠	鵠	獾	鰭
							9C46	9DDA	9F33	6203	7670	8833
B							鯨	鵠	鵠	鵠	獾	鰭
							9C48	9DCB	9F32	6204	77D4	8976
C							鯨	鵠	鵠	鵠	獾	鰭
							9C3F	9DD0	9F42	6529	7C67	8974
D							鯨	鵠	鵠	鵠	獾	鰭
							9C44	9DDC	9F6B	6525	7C66	8973
E							鯨	鵠	鵠	鵠	獾	鰭
							9C39	9DD1	9F95	6596	7E95	89FE
F							鯨	鵠	鵠	鵠	獾	鰭
							9C33	9DDF	9FA2	66EB	825C	

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	F84	F85	F86	F87	F88	F89	F8A	F8B	F8C	F8D	F8E	F8F
0							灩	畫	寵	鸕	斷	
							7060	884B	9747	9E06	65B8	
1							齶	燻	譴	贛	鷄	櫺
							9F71	7223	8B94	97C7	9E05	6B18
2							齧	璫	調	贛	鷄	櫺
							9F70	74DB	8B95	97E5	9E00	6B19
3							齧	蚤	躑	贛	鷄	櫺
							9F6E	74E5	8E9E	9A5E	9E01	6B17
4							齧	簪	躑	贛	鷄	櫺
							9F6F	77D5	8E9F	9AD5	9E09	6B1A
5							齧	磧	躑	贛	鷄	櫺
							56D3	7938	8EA0	9B59	9DFF	7062
6							囍	禪	闌	鱣	鶯	燦
							56CD	79B7	8E9D	9C83	9DFD	7226
7							囍	禪	醺	鱣	鶯	燦
							5B4E	79B6	91BE	9C67	9E04	72AA
8							屨	齧	醺	鯢	鱣	燦
							5C6D	7C6A	91BD	9C66	9EA0	77D8
9							撻	縐	醺	鰱	鰱	闌
							652D	7E97	91C2	9C62	9F1E	77D9
A							囍	縐	鑫	鰱	鰱	闌
							66ED	7F89	946B	9C5E	9F46	7939
B							囍	艘	鑰	鰱	齧	籩
							66EE	826D	9468	9C60	9F74	7C69
C							櫛	藏	鑰	鰱	齧	籩
							6B13	8643	9469	9E02	9F75	7C6B
D							灩	罐	龔	鷄	齧	籩
							705F	8838	96E5	9DFE	9F76	7CF6
E							灩	蟻	龔	鷄	齧	籩
							7061	8837	9746	9E07	56D4	7E9A
F							灩	蟻	龔	鷄	齧	
							705D	8835	9743	9E03	652E	

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	F94	F95	F96	F97	F98	F99	F9A	F9B	F9C	F9D	F9E	F9F
0							觀	鐫	灑			
							98CC	9480	7069	2560	2565	
1							鰒	饋	鏤	漚		
							9FA4	9961	9481	706A	256C	2566
2							瀆	蠢	驩	麤		
							7068	99AB	9A69	9EA4	2563	255F
3							蠱	驤	驕	鑿		
							7065	9A64	9A68	9F7E	255A	256B
4							糲	驕	鬪	驪		
							7CF7	9A66	9B2E	9F49	2569	2562
5							鰲	駒	鵠	龍		
							866A	9A67	9E19	9F98	255D	2559
6							蠟	鬘	爍			
							883E	9B24	7229	7881	2552	2568
7							蝨	鷗	夢			
							883D	9E15	864B	92B9	2564	255C
8							蠶	鷲	諱			
							883F	9E17	8B9F	88CF	2555	2551
9							讞	鰥	鑄		卩	二
							8B9E	9F48	9483	58BB	255E	2550
A							獲	戇	罐		卩	ㄣ
							8C9C	6207	9C79	6052	256A	256D
B							躑	櫺	𩇛		卩	ㄣ
							8EA9	6B1E	9EB7	7CA7	2561	256E
C							躑	燼	癢			ㄣ
							8EC9	7227	7675	5AFA	2558	2570
D							灑	龍	鵠			ㄣ
							974B	864C	9A6B	2554	2567	256F
E							顛	躑	鰻			
							9873	8EA8	9C7A	2566	256B	2593
F							觀	鑲	鵬			
							9874	9482	9E1D	2557	2553	

**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 123 of 127)

	FA4	FA5	FA6	FA7	FA8	FA9	FAA	FAB	FAC	FAD	FAE	FAF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 124 of 127)

	FB4	FB5	FB6	FB7	FB8	FB9	FBA	FBB	FBC	FBD	FBE	FBF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 125 of 127)

	FC4	FC5	FC6	FC7	FC8	FC9	FCA	FCB	FCC	FCD	FCE	FCF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												



**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 126 of 127)

	FD4	FD5	FD6	FD7	FD8	FD9	FDA	FDB	FDC	FDD	FDE	FDF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

**Table 16 • Traditional Chinese Big5 Code Page 950 (300 dpi)** (Page 127 of 127)

	FE4	FE5	FE6	FE7	FE8	FE9	FEA	FEB	FEC	FED	FEE	FEF
0												
1												
2												
3												
4												
5												
6												
7												
8												
9												
A												
B												
C												
D												
E												
F												

## Code Page 437

Table 17 • Code Page 437

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	Ç	É	á					α	
			48	64	80	96	112	128	144	160	176	192	208	224	240	
1	17	33	!	1	A	Q	a	q	ü	æ	í				β	
				65	81	97	113	129	145	161	177	193	209	225	241	
2	18	34	"	2	B	R	b	r	é	ë	ó				Γ	
				66	82	98	114	130	146	162	178	194	210	226	242	
3	19	35	H	3	C	S	c	s	â	ô	ú				π	
				67	83	99	115	131	147	163	179	195	211	227	243	
4	20	36	π	4	D	T	d	t	ä	ö	ñ				Σ	
				68	84	100	116	132	148	164	180	196	212	228	244	
5	21	37	§	5	E	U	e	u	à	ò	Ñ				σ	
				69	85	101	117	133	149	165	181	197	213	229	245	
6	22	38	&	6	F	V	f	v	ä	û	ä				μ	
				70	86	102	118	134	150	166	182	198	214	230	246	
7	23	39	'	7	G	W	g	w	ç	ù	ó				τ	
				71	87	103	119	135	151	167	183	199	215	231	247	
8	24	40	(	8	H	X	h	x	ê	ÿ	¿				φ	°
				72	88	104	120	136	152	168	184	200	216	232	248	
9	25	41	)	9	I	Y	i	y	ë	ö					θ	
				73	89	105	121	137	153	169	185	201	217	233	249	
10	26	42	*	:	J	Z	j	z	è	Ü					Ω	
				74	90	106	122	138	154	170	186	202	218	234	250	
11	27	43	+	;	K	[	k	{	ï	ç	½				δ	
				75	91	107	123	139	155	171	187	203	219	235	251	
12	28	44	,	<	L	\	l	!	î	£	¼					
				76	92	108	124	140	156	172	188	204	220	236	252	
13	29	45	-	=	M	]	m	}	ì	¥	ì				ø	²
				77	93	109	125	141	157	173	189	205	221	237	253	
14	30	46	.	>	N	^	n		Ä						ε	
				78	94	110	126	142	158	174	190	206	222	238	254	
15	31	47	/	?	O	_	o		Å	š						
				79	95	111	127	143	159	175	191	207	223	239	255	

## Code Page 737

Table 18 • Code Page 737

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
			0	@	P	'	p	A	P	ι				ω	Ω
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
		!	1	A	Q	a	q	B	Σ	κ				ά	
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
		"	2	B	R	b	r	Γ	T	λ				έ	
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
		#	3	C	S	c	s	Δ	Υ	μ				ή	
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
		π	\$	4	D	T	d	t	E	Φ	ν			ϊ	Ι
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
		©	%	5	E	U	e	u	Z	X	Ξ			ι	Υ
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
		&	6	F	V	f	v	H	Ψ	ο				ό	
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
		'	7	G	W	g	w	Θ	Ω	π				ύ	
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
		(	8	H	X	h	x	I	α	ρ				ū	°
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
		)	9	I	Y	i	y	K	β	σ				ώ	
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
		*	:	J	Z	j	z	Λ	ν	ς				Α	
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
		+	;	K	[	k	{	Μ	δ	τ				Ε	
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
		,	<	L	\	l	;	N	ε	υ				Η	
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
		-	=	M	]	m	}	Ξ	ζ	ø				Ι	²
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
		.	>	N	^	n		Ο	η	χ				Ο	
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255
		/	?	0	_	ο		Π	θ	ψ				Υ	

## Code Page 850

Table 19 • Code Page 850

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255



## Code Page 851

Table 20 • Code Page 851

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
		!	1	A	Q	a	q	ü		ĩ			Y	η	
1	17		33	49	65	81	97	113	129	145	161	177	193	209	225
		"	2	B	R	b	r	é	0	ó			Φ	Θ	υ
2	18		34	50	66	82	98	114	130	146	162	178	194	210	226
		#	3	C	S	c	s	ã	ô	ú	ø		X	ι	
3	19		35	51	67	83	99	115	131	147	163	179	195	211	227
		¶	\$	4	D	T	d	t	ä	ö	À			Ψ	κ
4	20		36	52	68	84	100	116	132	148	164	180	196	212	228
		§	%	5	E	U	e	u	à	Y	B	K		Ω	λ
5	21		37	53	69	85	101	117	133	149	165	181	197	213	229
		&	6	F	V	f	v	À	û	Γ	Λ	Π	α	μ	ψ
6	22		38	54	70	86	102	118	134	150	166	182	198	214	230
		'	7	G	W	g	w	ç	ù	Δ	Μ	Ρ	β	γ	
7	23		39	55	71	87	103	119	135	151	167	183	199	215	231
		(	8	H	X	h	x	ê	Ω	E	N			ν	ξ
8	24		40	56	72	88	104	120	136	152	168	184	200	216	232
		)	9	I	Y	i	y	ë	ö	Z				ο	
9	25		41	57	73	89	105	121	137	153	169	185	201	217	233
		*	:	J	Z	j	z	è	Ü	H				π	ω
10	26		42	58	74	90	106	122	138	154	170	186	202	218	234
		+	;	K	[	k	{	ï	á	½				ρ	ü
11	27		43	59	75	91	107	123	139	155	171	187	203	219	235
		,	<	L	\	l	!	î	£	Θ				σ	Û
12	28		44	60	76	92	108	124	140	156	172	188	204	220	236
		-	=	M	]	m	}	E	é	I	Ξ			δ	ς
13	29		45	61	77	93	109	125	141	157	173	189	205	221	237
		.	>	N	^	n		Ä	ή		0			ε	τ
14	30		46	62	78	94	110	126	142	158	174	190	206	222	238
		/	?	O	_	o		H	i					Σ	
15	31		47	63	79	95	111	127	143	159	175	191	207	223	239

## Code Page 852

Table 21 • Code Page 852

Fonts 1-4  
Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
		!	1	A	Q	a	q	ü	í				đ	ó	
1	17		33	49	65	81	97	113	129	145	161	177	193	209	225
		"	2	B	R	b	r	é	í	ó			đ	ô	
2	18		34	50	66	82	98	114	130	146	162	178	194	210	226
		#	3	C	S	c	s	â	ô	ú			È	Ñ	
3	19		35	51	67	83	99	115	131	147	163	179	195	211	227
		π	\$	4	D	T	d	t	ä	ö	À			đ	ñ
4	20		36	52	68	84	100	116	132	148	164	180	196	212	228
		§	%	5	E	U	e	u	Û	Ł	ą	Ą		Ń	ń
5	21		37	53	69	85	101	117	133	149	165	181	197	213	229
		&	6	F	V	f	v	ć	ł	ż	Â	Ă	Í	Š	
6	22		38	54	70	86	102	118	134	150	166	182	198	214	230
		'	7	G	W	g	w	ç	š	ž	Ě	ǎ	ř	š	
7	23		39	55	71	87	103	119	135	151	167	183	199	215	231
		(	8	H	X	h	x	ł	ś	Ę	Ś			ě	Ř
8	24		40	56	72	88	104	120	136	152	168	184	200	216	232
		)	9	I	Y	i	y	ë	ö	ę				Ú	
9	25		41	57	73	89	105	121	137	153	169	185	201	217	233
		*	:	J	Z	j	z	ó	ü					ř	
10	26		42	58	74	90	106	122	138	154	170	186	202	218	234
		+	;	K	[	k	{	ő	ť	ž				Ú	Ú
11	27		43	59	75	91	107	123	139	155	171	187	203	219	235
		,	<	L	\	l	!	î	t'	č				ý	Ř
12	28		44	60	76	92	108	124	140	156	172	188	204	220	236
		-	=	M	]	m	}	ž	ł	ś	ž			T	Ý
13	29		45	61	77	93	109	125	141	157	173	189	205	221	237
		.	>	N	^	n		ä	x		ž			Ů	ť
14	30		46	62	78	94	110	126	142	158	174	190	206	222	238
		/	?	O	-	o		č	č			ø			
15	31		47	63	79	95	111	127	143	159	175	191	207	223	239

## Code Page 855

Table 22 • Code Page 855

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	ћ	л	а			л	я		
			48	64	80	96	112	128	144	160	176	192	208	224	240	
1	17	33	!	1	A	Q	a	q	ћ	љ	А			Л	Р	Ы
			49	65	81	97	113	129	145	161	177	193	209	225	241	
2	18	34	"	2	B	R	b	r	ѓ	њ	Б			М	Р	Ы
			50	66	82	98	114	130	146	162	178	194	210	226	242	
3	19	35	#	3	C	S	c	s	ѓ	њ	Б	з		М	с	
			51	67	83	99	115	131	147	163	179	195	211	227	243	
4	20	36	π	\$	4	D	T	d	t	ё	ћ	ц		Н	С	З
			52	68	84	100	116	132	148	164	180	196	212	228	244	
5	21	37	§	%	5	E	U	e	u	Ё	ћ	ц	х		Н	Т
			53	69	85	101	117	133	149	165	181	197	213	229	245	
6	22	38	&	6	F	V	f	v	є	ќ	Д	Х	К	О	Т	Ш
			54	70	86	102	118	134	150	166	182	198	214	230	246	
7	23	39	'	7	G	W	g	w	Е	ќ	Д	И	К	О	У	Э
			55	71	87	103	119	135	151	167	183	199	215	231	247	
8	24	40	(	8	H	X	h	x	ѕ	џ	е	И		П	У	Э
			56	72	88	104	120	136	152	168	184	200	216	232	248	
9	25	41	)	9	I	Y	i	y	Ѕ	џ	Е			Ж	Щ	
			57	73	89	105	121	137	153	169	185	201	217	233	249	
10	26	42	*	:	J	Z	j	z	і	ц	Ф			Ж	Щ	
			58	74	90	106	122	138	154	170	186	202	218	234	250	
11	27	43	+	;	K	[	k	{	І	Ц	Ф			В	Ч	
			59	75	91	107	123	139	155	171	187	203	219	235	251	
12	28	44	,	<	L	\	l	!	ї	ю	Г			В	Ч	
			60	76	92	108	124	140	156	172	188	204	220	236	252	
13	29	45	-	=	M	]	m	}	İ	Ю	Г	Й		П	Ь	
			61	77	93	109	125	141	157	173	189	205	221	237	253	
14	30	46	.	>	N	^	n		ј	ь		И		Я	Ь	
			62	78	94	110	126	142	158	174	190	206	222	238	254	
15	31	47	/	?	0	_	o		Ј	ѣ			ѡ		№	
			63	79	95	111	127	143	159	175	191	207	223	239	255	



## Code Page 857

Table 23 • Code Page 857

Fonts 1-4

Font 5 - Grey Boxes Only

0	15	32	48	64	80	96	112	128	144	160	176	192	208	224	240
			0	@	P	'	p	Ç	É	á			o	ó	
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
			!	1	A	Q	a	q	ü	æ	í		ä	ß	
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
			"	2	B	R	b	r	é	ë	ó		È	ô	
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
			#	3	C	S	c	s	â	ô	ú		È	ò	
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
			π	\$	4	D	T	d	t	ä	ö	ñ		È	õ
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
			§	%	5	E	U	e	u	à	ò	Ñ	Á		ó
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
			&	6	F	V	f	v	ã	û	Ğ	Â	ã	İ	μ
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
			'	7	G	W	g	w	ç	ù	ğ	À	Ã	ı	
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
			(	8	H	X	h	x	ê	İ	İ	©		İ	°
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
			)	9	I	Y	i	y	ë	ö	®			Ú	
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
			*	:	J	Z	j	z	è	Ü				Û	
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
			+	;	K	[	k	{	ï	ø	½			Ü	ı
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
			,	<	L	\	l	!	î	£	¼			İ	³
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
			-	=	M	]	m	}	ı	ø	ı	¢		ı	ÿ
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
			.	>	N	^	n		Ä	Š		¥		İ	
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255
			/	?	O	_	o		Å	Š		ø			

## Code Page 860

Table 24 • Code Page 860

Fonts 1-4  
Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255

## Code Page 861

Table 25 • Code Page 861

Fonts 1-4  
Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	Ç	É	á					α	
			48	64	80	96	112	128	144	160	176	192	208	224	240	
1	17	!	1	A	Q	a	q	ü	æ	í					β	
			33	49	65	81	97	113	129	145	161	177	193	209	225	241
2	18	"	2	B	R	b	r	é	Æ	ó					Γ	
			34	50	66	82	98	114	130	146	162	178	194	210	226	242
3	19	£	3	C	S	c	s	â	ô	ú					π	
			35	51	67	83	99	115	131	147	163	179	195	211	227	243
4	20	¥	4	D	T	d	t	ä	ö	Á					Σ	
			36	52	68	84	100	116	132	148	164	180	196	212	228	244
5	21	§	5	E	U	e	u	à	þ	í					σ	
			37	53	69	85	101	117	133	149	165	181	197	213	229	245
6	22	&	6	F	V	f	v	ã	û	ó					μ	
			38	54	70	86	102	118	134	150	166	182	198	214	230	246
7	23	'	7	G	W	g	w	ç	ý	ú					τ	
			39	55	71	87	103	119	135	151	167	183	199	215	231	247
8	24	(	8	H	X	h	x	ê	ý	î					φ	°
			40	56	72	88	104	120	136	152	168	184	200	216	232	248
9	25	)	9	I	Y	i	y	ë	ö						θ	
			41	57	73	89	105	121	137	153	169	185	201	217	233	249
10	26	*	:	J	Z	j	z	è	ü						Ω	
			42	58	74	90	106	122	138	154	170	186	202	218	234	250
11	27	+	;	K	[	k	{	Đ	ø	½					δ	
			43	59	75	91	107	123	139	155	171	187	203	219	235	251
12	28	,	<	L	\	l	!	ö	£	¼						
			44	60	76	92	108	124	140	156	172	188	204	220	236	252
13	29	-	=	M	]	m	}	Đ	ø	ı					ø	²
			45	61	77	93	109	125	141	157	173	189	205	221	237	253
14	30	.	>	N	^	n		Ä							ε	
			46	62	78	94	110	126	142	158	174	190	206	222	238	254
15	31	/	?	O	_	o		Å	f							
			47	63	79	95	111	127	143	159	175	191	207	223	239	255

## Code Page 862

Table 26 • Code Page 862

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	K	I	á				α	
			48	64	80	96	112	128	144	160	176	192	208	224	240
1	17	!	1	A	Q	a	q	l	o	í				β	
			49	65	81	97	113	129	145	161	177	193	209	225	241
2	18	"	2	B	R	b	r	λ	υ	ó				Γ	
			50	66	82	98	114	130	146	162	178	194	210	226	242
3	19	#	3	C	S	c	s	T	η	ú				π	
			51	67	83	99	115	131	147	163	179	195	211	227	243
4	20	π	\$	4	D	T	d	t	η	ñ				Σ	
			52	68	84	100	116	132	148	164	180	196	212	228	244
5	21	§	%	5	E	U	e	u	I	P	N			σ	
			53	69	85	101	117	133	149	165	181	197	213	229	245
6	22	&	6	F	V	f	v	ı	ı	ä				μ	
			54	70	86	102	118	134	150	166	182	198	214	230	246
7	23	'	7	G	W	g	w	η	ı	ö				τ	
			55	71	87	103	119	135	151	167	183	199	215	231	247
8	24	(	8	H	X	h	x	ı	ı	ı				ø	°
			56	72	88	104	120	136	152	168	184	200	216	232	248
9	25	)	9	I	Y	i	y	'	ı					θ	
			57	73	89	105	121	137	153	169	185	201	217	233	249
10	26	*	:	J	Z	j	z	ı	ı					Ω	
			58	74	90	106	122	138	154	170	186	202	218	234	250
11	27	+	;	K	[	k	{	ı	ı	½				δ	
			59	75	91	107	123	139	155	171	187	203	219	235	251
12	28	,	<	L	\	l	ı	ı	ı	¼					
			60	76	92	108	124	140	156	172	188	204	220	236	252
13	29	-	=	M	]	m	}	ı	ı	ı				ø	²
			61	77	93	109	125	141	157	173	189	205	221	237	253
14	30	.	>	N	^	n		ı						€	
			62	78	94	110	126	142	158	174	190	206	222	238	254
15	31	/	?	O	_	o		ı	ı						
			63	79	95	111	127	143	159	175	191	207	223	239	255



## Code Page 863

Table 27 • Code Page 863

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
			0	@	P	'	p	Ç	É	!				α	
1	17	33	49	65	81	97	113	129	145	161	177	193	209	β	241
			!	1	A	Q	a	q	ü	È					
2	18	34	50	66	82	98	114	130	146	162	178	194	210	Γ	242
			"	2	B	R	b	r	é	Ê	ó				
3	19	35	51	67	83	99	115	131	147	163	179	195	211	π	243
			#	3	C	S	c	s	â	ô	ú				
4	20	36	52	68	84	100	116	132	148	164	180	196	212	Σ	244
			\$	4	D	T	d	t	Â	Ë					
5	21	37	53	69	85	101	117	133	149	165	181	197	213	σ	245
			§	5	E	U	e	u	à	Ï					
6	22	38	54	70	86	102	118	134	150	166	182	198	214	μ	246
			&	6	F	V	f	v	Ŧ	Û	ı				
7	23	39	55	71	87	103	119	135	151	167	183	199	215	τ	247
			'	7	G	W	g	w	ç	ù					
8	24	40	56	72	88	104	120	136	152	168	184	200	216	ø	248
			(	8	H	X	h	x	ê	œ	ı				
9	25	41	57	73	89	105	121	137	153	169	185	201	217	Θ	249
			)	9	I	Y	i	y	ë	ô					
10	26	42	58	74	90	106	122	138	154	170	186	202	218	Ω	250
			*	10	J	Z	j	z	è	Ü					
11	27	43	59	75	91	107	123	139	155	171	187	203	219	δ	251
			+	11	K	[	k	{	ï	ç	½				
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
			,	12	L	\	l		î	£	¼				
13	29	45	61	77	93	109	125	141	157	173	189	205	221	ø	253
			-	13	M	]	m	}	=	Û	¾				
14	30	46	62	78	94	110	126	142	158	174	190	206	222	€	254
			=	14	N	^	n		À	Ù					
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255
			/	15	O	_	o		Š	ƒ					

## Code Page 865

Table 28 • Code Page 865

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	Ç	É	á				α	
			48	64	80	96	112	128	144	160	176	192	208	224	240
1	17	33	!	1	A	Q	a	q	ü	æ	í			β	
			49	65	81	97	113	129	145	161	177	193	209	225	241
2	18	34	"	2	B	R	b	r	é	Æ	ó			Γ	
			50	66	82	98	114	130	146	162	178	194	210	226	242
3	19	35	#	3	C	S	c	s	â	ô	ú			Π	
			51	67	83	99	115	131	147	163	179	195	211	227	243
4	20	36	π	\$	4	D	T	d	t	ä	ö	ñ		Σ	
			52	68	84	100	116	132	148	164	180	196	212	228	244
5	21	37	§	%	5	E	U	e	u	à	ò	Ñ		σ	
			53	69	85	101	117	133	149	165	181	197	213	229	245
6	22	38	&	6	F	V	f	v	ã	û	ä			μ	
			54	70	86	102	118	134	150	166	182	198	214	230	246
7	23	39	'	7	G	W	g	w	ç	ù	º			τ	
			55	71	87	103	119	135	151	167	183	199	215	231	247
8	24	40	(	8	H	X	h	x	ê	ÿ	¿			Φ	°
			56	72	88	104	120	136	152	168	184	200	216	232	248
9	25	41	)	9	I	Y	i	y	ë	ö	®			Θ	
			57	73	89	105	121	137	153	169	185	201	217	233	249
10	26	42	*	:	J	Z	j	z	è	Ü				Ω	
			58	74	90	106	122	138	154	170	186	202	218	234	250
11	27	43	+	;	K	[	k	{	ï	ø	½			δ	
			59	75	91	107	123	139	155	171	187	203	219	235	251
12	28	44	,	<	L	\	l		î	£	¼				
			60	76	92	108	124	140	156	172	188	204	220	236	252
13	29	45	-	=	M	]	m	}	ì	ø	ì			ø	²
			61	77	93	109	125	141	157	173	189	205	221	237	253
14	30	46	.	>	N	^	n		Ä					Ε	
			62	78	94	110	126	142	158	174	190	206	222	238	254
15	31	47	/	?	0	_	o		Å	f	α				
			63	79	95	111	127	143	159	175	191	207	223	239	255

## Code Page 866

Table 29 • Code Page 866

Fonts 1-4  
Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	A	P	a				P	Ё
			48	64	80	96	112	128	144	160	176	192	208	224	240
1	17	!	1	A	Q	a	q	Б	С	б				с	ё
			49	65	81	97	113	129	145	161	177	193	209	225	241
2	18	"	2	B	R	b	r	В	Т	в				т	е
			50	66	82	98	114	130	146	162	178	194	210	226	242
3	19	№	3	C	S	c	s	Г	У	г	€			у	
			51	67	83	99	115	131	147	163	179	195	211	227	243
4	20	π	\$	4	D	T	d	t	Д	Ф	д			ф	ї
			52	68	84	100	116	132	148	164	180	196	212	228	244
5	21	§	%	5	E	U	e	u	Е	Х	е			х	і
			53	69	85	101	117	133	149	165	181	197	213	229	245
6	22	&	6	F	V	f	v	Х	Ц	ж				ц	ў
			54	70	86	102	118	134	150	166	182	198	214	230	246
7	23	'	7	G	W	g	w	З	Ч	з				ч	ў
			55	71	87	103	119	135	151	167	183	199	215	231	247
8	24	(	8	H	X	h	x	И	Ш	и				ш	°
			56	72	88	104	120	136	152	168	184	200	216	232	248
9	25	)	9	I	Y	i	y	И	Щ	й				щ	
			57	73	89	105	121	137	153	169	185	201	217	233	249
10	26	*	:	J	Z	j	z	К	Ь	к				ь	
			58	74	90	106	122	138	154	170	186	202	218	234	250
11	27	+	;	K	[	k	{	Л	Ы	л				ы	
			59	75	91	107	123	139	155	171	187	203	219	235	251
12	28	,	<	L	\	l	!	М	Ь	м				ь	№
			60	76	92	108	124	140	156	172	188	204	220	236	252
13	29	-	=	M	]	m	}	Н	Э	н				э	х
			61	77	93	109	125	141	157	173	189	205	221	237	253
14	30	.	>	N	^	n		О	Ю	о				ю	
			62	78	94	110	126	142	158	174	190	206	222	238	254
15	31	/	?	О	_	о		П	Я	п				я	
			63	79	95	111	127	143	159	175	191	207	223	239	255

## Code Page 869

Table 30 • Code Page 869

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p		I	i			T	ζ		
			1	A	Q	a	q		İ	ı			Y	η		
1	17	33	2	B	R	b	r		0	ó			φ	θ	υ	
2	18	34	3	C	S	c	s		ú	ø			X	ι		
3	19	35	4	D	T	d	t		À				Ψ	κ	χ	
4	20	36	5	E	U	e	u		Y	B	K		Ω	λ	ς	
5	21	37	6	F	V	f	v		Ä	ÿ	Γ	Λ	Π	α	μ	ψ
6	22	38	7	G	W	g	w		©	Δ	Μ	Ρ	Β	ν		
7	23	39	8	H	X	h	x		Ò	È	Ñ		Υ	ξ	°	
8	24	40	9	I	Y	i	y		Ž	Z				ο		
9	25	41	*	:	J	Z	j	z	ı	İ	H			π	ω	
10	26	42	+	;	K	[	k	{		á	½			ρ	ü	
11	27	43	,	<	L	\	l			£	Θ			σ	Û	
12	28	44	-	=	M	]	m	}	E	é	I	Ξ		δ	ς	ώ
13	29	45	.	>	N	^	n		ή		Ο			ε	τ	
14	30	46	/	?	0	_	o		H	i			Σ			
15	31	47														



## Code Page 1250

Table 31 • Code Page 1250

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
			0	@	P	'	p	€			°	Ŕ	Đ	ř	đ
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
			!	1	A	Q	a	q				Á	Ñ	á	ñ
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
			"	2	B	R	b	r				Â	Ň	â	ň
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
			#	3	C	S	c	s			Ł	ł	Ǽ	ó	ǽ
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
			π	\$	4	D	T	d	t		ø	À	Ô	ä	ô
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
			§	%	5	E	U	e	u		Α	μ	Í	Ö	í
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
			&	6	F	V	f	v			Ι	Π	Ć	ò	ć
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
			'	7	G	W	g	w			Ϛ		Ç	×	ç
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
			(	8	H	X	h	x					Č	Ř	č
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
			)	9	I	Y	i	y			©	ą	É	Ů	é
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
			*	:	J	Z	j	z	Š	š	Ş	ş	Ę	Ú	ę
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
			+	;	K	[	k	{	<	>			È	Ű	ë
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
			,	<	L	\	l	ı	Š	š		Ł	Ě	Ü	ě
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
			-	=	M	]	m	}	ť	t'			Í	Ý	í
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
			.	>	N	^	n		ž	ž	®	ı	ř	Ť	î
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255
			/	?	O	_	o		ž	ž	ž	ž	Ǿ	β	đ

## Code Page 1251

Table 32 • Code Page 1251

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	ћ	ћ		°	А	Р	а	Р	
			45	54	80	96	112	128	144	160	176	192	208	224	240	
1	17	33	!	1	А	Q	а	q	Г		Ў		Б	С	б	с
			49	55	61	97	113	129	145	161	177	193	209	225	241	
2	18	34	"	2	В	Р	б	р	,		Ў	І	В	Т	в	т
			50	56	62	98	114	130	146	162	178	194	210	226	242	
3	19	35	#	3	С	С	с	с	Г		Ј	Ј	Г	У	Г	
			51	57	63	99	115	131	147	163	179	195	211	227	243	
4	20	36	π	\$	4	Д	Т	д	т		ѡ	Г	Д	Ф	д	Ф
			52	58	64	100	116	132	148	164	180	196	212	228	244	
5	21	37	Ѓ	%	5	Е	У	е	у		Г	М	Е	Х	е	х
			53	59	65	101	117	133	149	165	181	197	213	229	245	
6	22	38	&	6	Ф	В	ф	в			І	Т	Ж	Ц	ж	ц
			54	60	66	102	118	134	150	166	182	198	214	230	246	
7	23	39	'	7	Г	W	г	w			Ѓ		З	Ч	з	ч
			55	61	67	103	119	135	151	167	183	199	215	231	247	
8	24	40	(	8	Н	Х	н	х			Ё	ё	И	Ш	и	ш
			56	62	68	104	120	136	152	168	184	200	216	232	248	
9	25	41	)	9	І	У	і	у			Ѣ	Ѣ	И	Щ	й	щ
			57	63	69	105	121	137	153	169	185	201	217	233	249	
10	26	42	*	:	Ј	З	ј	з	Љ	Љ	Е	є	К	Ь	к	ь
			58	64	70	106	122	138	154	170	186	202	218	234	250	
11	27	43	+	;	К	[	к	{	<	>			Л	Ы	л	ы
			59	65	71	107	123	139	155	171	187	203	219	235	251	
12	28	44	,	<	Л	\	І	і	Њ	Њ		Ј	М	Ь	м	ь
			60	66	72	108	124	140	156	172	188	204	220	236	252	
13	29	45	-	=	М	]	м	}	Ќ	Ќ		Ѓ	Н	Э	н	э
			61	67	73	109	125	141	157	173	189	205	221	237	253	
14	30	46	.	>	Н	^	н		Ћ	Ћ	®	Ѓ	О	Ю	о	ю
			62	68	74	110	126	142	158	174	190	206	222	238	254	
15	31	47	/	?	О	_	о		Ў	у	ї	ї	П	Я	п	я
			63	69	75	111	127	143	159	175	191	207	223	239	255	

## Code Page 1252

Table 33 • Code Page 1252

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
			0	@	P	'	p	€			°	À	Đ	à	ö
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
		!	1	A	Q	a	q				ì	Á	Ñ	á	ñ
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
		"	2	B	R	b	r	,		ç	¿	Â	Ò	â	ò
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
		#	3	C	S	c	s	f		£	¡	Ã	Ó	ã	ó
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
		π	4	D	T	d	t			¤		Ä	Ô	ä	ô
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
		§	5	E	U	e	u			¥	μ	Å	Õ	å	õ
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
		&	6	F	V	f	v			ı	ƒ	Ö	æ	ö	
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
		'	7	G	W	g	w			§		Ç	×	ç	
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
		(	8	H	X	h	x	^				È	Ø	è	ø
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
		)	9	I	Y	i	y			©	ı	É	Ù	é	ù
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
		*	:	J	Z	j	z	Š	š	ā	ō	Ê	Ú	ê	ú
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
		+	;	K	[	k	{	<	>			Ë	Û	ë	û
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
		,	<	L	\	l	ı	Œ	œ			¼	İ	Ü	ı
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
		-	=	M	]	m	}					½	Í	Ý	í
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
		.	>	N	^	n				®	¾	İ	ß	î	þ
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255
		/	?	O	_	o			ÿ		¿	İ	ß	ï	ÿ

## Code Page 1253

Table 34 • Code Page 1253

Fonts 1-4

Font 5 - Grey Boxes Only

0	16	32	0	@	P	'	p	€				°	í	Π	Û	π
			1	A	Q	a	q						Α	Ρ	α	ρ
1	17	33	!													
			2	B	R	b	r	,			Α	Ζ	Β		β	ς
2	18	34	"													
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