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**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

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**Corporate Specification**

**C-H 3-3220-133**

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**1996-08**

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DBCS-PC (New JIS Sequence)

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DBCS-PC (New JIS Sequence)

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DBCS-PC (New JIS Sequence)

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## Introduction

### 1. Scope

#### 1.1 Abstract

This document is a registry of the IBM Japanese *Graphic Character Set*, Kanji, for Open Environment. Hereinafter, IBM Japanese *Graphic Character Set*, Kanji, for Open Environment is stated as “IBM DBCS-PC (New JIS Sequence).” In this specification, the following are set forth:

- the repertoire of the IBM DBCS-PC (New JIS Sequence) *code* is specified.
- each *graphic character* of the repertoire is identified by a *Graphic Character Global Identifier (GCGID)*.
- *graphic character sets*, which are the subsets of the repertoire are specified and identified by *Graphic Character Set Global IDs (GCSGIDs)*.
- two *DBCS-PC code pages*, so-called “Shift-JIS”, are specified and identified by *Code Page Global IDs (CPGIDs)*, one is for multi-vendor whose character set contains Microsoft Japanese *character set* and other growing characters, and another one is for HP-15 code whose *UDC* assignment is different from the one of multi-vendor *code* above.
- *Code* translation correspondences between DBCS-PC (New JIS Sequence) and the following *code pages* are specified:
  - *DBCS-Host*
  - *DBCS-EUC*
  - DBCS-PC (Old JIS Sequence)
- *Code* translation correspondence between DBCS-PC (New JIS Sequence) and JIS X 0208-1990 and between DBCS-PC (New JIS Sequence) and JIS X 0208-1978 (JIS C 6226-1978) are specified as well.

#### Note:

Hereinafter, “*DBCS-PC (CPGID 00301)*” is stated as “DBCS-PC (Old JIS Sequence).”

#### 1.2 Objective

The objectives of this document are:

- 1) To make available to all developers supporting Japanese the specification of the Japanese *graphic character sets* and the *code pages* for DBCS-PC (New JIS Sequence).
- 2) To ensure consistent implementation of the Japanese *graphic character sets* and the *code pages* for DBCS-PC (New JIS Sequence).
- 3) To ensure consistent implementation of the *code* translation correspondences between DBCS-PC (New JIS Sequence) and the following *code pages*:
  - *DBCS-Host*
  - *DBCS-EUC*
  - DBCS-PC (Old JIS Sequence)
- 4) To ensure consistent implementation of the *code* translation correspondence between DBCS-PC (New JIS Sequence) and JIS X 0208-1990 and between DBCS-PC (New JIS Sequence) and JIS X 0208-1978 (JIS C 6226-1978) as well.

#### Notes:

- 1) This document is one of a set of documents defined in C-S 3-3220-019, *Coded Character Sets, Implementation*. The reader should be familiar with the requirements specified in C-S 3-3220-019 which describe the relationship of the documents. Note also that the requirements for compliance with this specification are described in C-S 3-3220-019.
- 2) The specifications on the IBM Japanese *DBCS-Host (CPGID 00300)* and DBCS-PC (Old JIS Sequence) are described in C-H 3-3220-024.
- 3) The specifications on the IBM Japanese *EUC* and *DBCS-EUC (CPGIDs 00952 and 00953)* are described in C-H 3-3220-127.
- 4) Terms in italics (except in headings) are defined in the Supplementary Information section.



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**1.3 Application**

This specification is applicable to all IBM *products* which implement the DBCS-PC (New JIS Sequence) as specified in Section 1.1.

**1.4 Effective Date**

This document takes effect with its publication.

**2. Document Administration****2.1 Originating Area and Responsibility**

This document is maintained by the Standards Project Authority (SPA) for:

**SIRS Code:** 029 (Double-Byte Character Set)  
**Location Code:** 93K (Yamato)  
**Division:** AP  
**SCRL Group:** FQ  
**Page Count:** 172

**2.2 Authorization**

Publication of this document was approved by the Standards Authorities of the affected operating units.

**2.3 Compliance**

Compliance with the requirements of this document is recommended unless it is called out as a requirement in a standard or equivalent document. It then assumes the same compliance requirements as that document.

**2.4 Property Statement**

This document is the property of IBM. Its use outside IBM is authorized only for responding to a request for quotation or for the performance of work for IBM. All supplier/vendor questions must be referred to the IBM purchasing department.

**3. Related Documents****3.1 Superseded Documents**

None, new document.

**3.2 Referenced External Documents****ISO 646**

*ISO Standard for 7-Bit Coded Character Set for Information Interchange*

**ISO 2022**

*ISO Standard for 7-bit and 8-bit Coded Character Sets - Code Extension Techniques*

**ISO 10646-1**

*ISO Standard for Universal Multiple-Octet Coded Character Set (UCS)*

**JIS X 0208**

*Code of the Japanese Graphic Character Set for Information Interchange*

**3.3 Referenced IBM Documents****C-S 3-3220-002**

*Extended BCD Interchange Code (EBCDIC)*

**C-S 3-3220-019**

*Coded Character Sets, Implementation*

**C-H 3-3220-024**

*IBM Japanese Graphic Character Set, Kanji, DBCS-Host and DBCS-PC*

**C-H 3-3220-050**

*Registry, Graphic Character Sets and Code Pages, Online Database*

**C-H 3-3220-055**

*Graphic Character Identification System, Graphic Character Global Identifier (GCGID) Structure*

**C-S 3-3220-102**

*Double-Byte Character Set (DBCS), Terminology and Code Scheme*

**C-H 3-3220-127**

*IBM Japanese Graphic Character Set for Extended UNIX Code (EUC), DBCS-EUC*

**3.4 Copyright Permission**

Not applicable.

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## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

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### Requirements

#### 4. External Standards

##### 4.1 The Japanese Industrial Standard

JIS X 0208, *Code of the Japanese Graphic Character Set for Information Interchange*, defines total 6879 characters: 2965 Level 1 Kanji Characters, 3390 Level 2 Kanji characters and 524 non-Kanji characters based on the JIS 7-bits *code* scheme.

##### 4.2 Relation of IBM and JIS Character Set

**4.2.1 Character Coverage.** The DBCS-PC (New JIS Sequence) now defines 6879 *coded graphic characters* of JIS X 0208-1990 and a super set of it.

**4.2.2 Code Scheme.** The *code* scheme of the DBCS-PC (New JIS Sequence) is defined in C-S 3-3220-102 and independent of the *code* scheme of JIS X 0208-1990.

**4.2.3 Character Assignment.** Character assignment keeps the same sequence as JIS X 0208-1990.

The sequence of character assignment based on JIS X 0208-1990 is called “*New JIS Sequence*”, while character assignment of sequence based on JIS X 0208-1978 is called “*Old JIS Sequence*.”

#### 5. Specification of Character Repertoire

##### 5.1 Identification of Graphic Characters

This document specifies the repertoire of the Japanese *graphic character set* for DBCS-PC (New JIS Sequence).

In the Japanese *graphic character set*, *GCGIDs* take the form 'Izzz0080'; those for *user definable characters* take the form 'Xzzz0080', which follows the specifica-

tion of C-H 3-3220-055. *GCGIDs* of non-Kanji *graphic characters* refer to those registered in C-H 3-3220-055.

For the character which is planned to be registered in C-H 3-3220-055, its *GCGID* takes the form 'U000xxxx' where 'xxxx' is corresponding code point in UCS-2 of ISO 10646-1 as those identified by asterisk in Table 12 on page 157.

#### 6. Character Sets and Code Pages

##### 6.1 Registration of GCSGID and CPGID

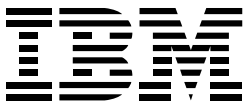
This specification registers the maximum set and the subsets of the repertoire of the IBM Japanese *Graphic Character Set* for DBCS-PC (New JIS Sequence) and identifies them by *Graphic Character Set Global Identifiers (GCSGIDs)*.

It also specifies a relevant *DBCS-PC code pages* for its *graphic character sets* and identifies it by a *Code Page Global Identifiers (CPGIDs)*.

Table 1 on page 4 specifies the *GCSGIDs* and the *CPGIDs* of the *registered coded graphic character sets* for DBCS-PC (New JIS Sequence).

The registration category “R” means “Restricted,” which implies that *graphic character sets* and *code pages* in this category are limited to the particular environment for which they are registered. The registration category “U” means “Unrestricted,” which implies that *graphic character sets* and *code pages* in this category have potential broad implementation in information processing *products*.

**Note:** See C-H 3-3220-050 for the detail of registration categories of *graphic character sets* and *code pages*.



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**Table 1.** Registration of GCSGID and CPGID for DBCS-PC (New JIS Sequence)

CGCSGID GCSGID CPGID	Name	Set Size	References in Table 2 on page 5 and Table 3 on page 7	Category of Regis- tration
65535 00941	DBCS-PC, including 83 <sup>(*1)</sup> NEC selected charac- ters, 374 <sup>(*2)</sup> NEC's IBM selected characters, 386 IBM selected characters, 2 <sup>(*3)</sup> characters for Windows compatibility, 1880 UDCs and other growing characters Wards 81 to 9F and E0 to FC	9206 (Mini - mum) (*4 *5)	area 1, 2, 3, 4, 5, 6, 7, 8 of Table 2	U
00370 00941	DBCS-PC, including 386 IBM selected characters and 1880 UDCs Wards 81 to 84, 88 to 9F, E0 to EA and F0 to FC	9145	area 1, 3, 4, 6, 7, 8 of Table 2	U
01000 00941	DBCS-PC, including 386 IBM selected characters (excluding 1880 UDCs) Wards 81 to 84, 88 to 9F, E0 to EA and FA to FC	7265	area 1, 3, 4, 7, 8 of Table 2	U
01061 00941	DBCS-PC, JIS X0208 set Wards 81 to 84, 88 to 9F and E0 to EF <sup>(*6)</sup>	6879	area 1, 3, 4 of Table 2	R
01066 01351	DBCS-PC, including 940 HP UDCs (X'EB40 to X'EFFC') Wards 81 to 84, 88 to 9F and E0 to EF	7819	area 1, 2, 3, 4 of Table 3	R

**Notes:**

- 1) 8 characters are assigned in JIS X0208 and 14 are in IBM selected with duplication.
- 2) All are assigned in IBM selected with duplication.
- 3) They are ex-IBM selected, but had been registered in JIS X0208 in 1983. Windows still maintains these *code points* as IBM selected.
- 4) Size of registered *code points* is 9604 in total. Out of them, 398 are assigned with duplication.
- 5) 6879 JIS X 0208 characters are guaranteed as commonly supported character set in open environment and they are defined in *GCSGID* 01061.
- 6) From part of *ward* EA to the end of *ward* EF, no characters assigned.



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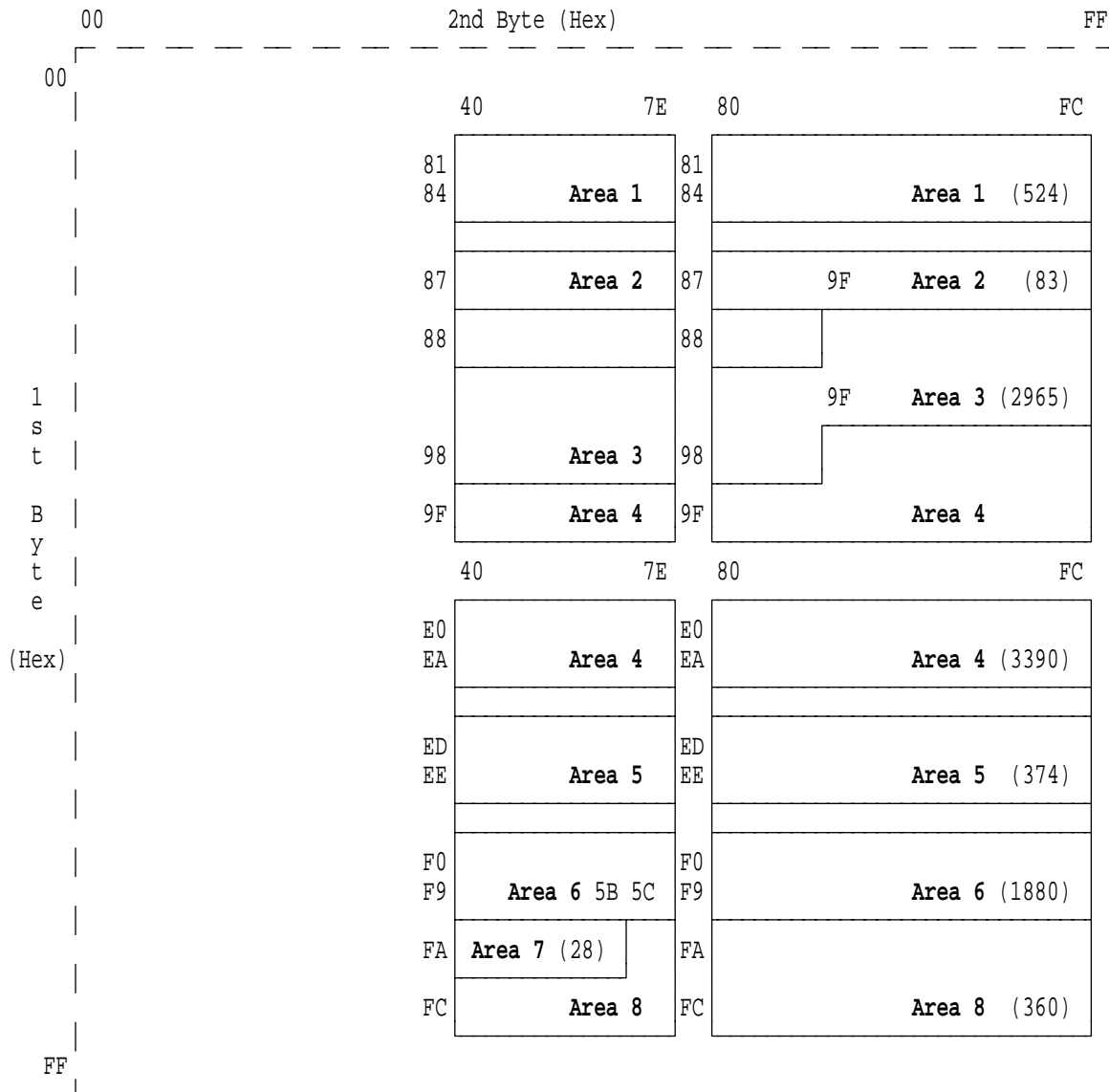
**6.2 Structure of DBCS-PC (New JIS Sequence)**

**6.2.1 DBCS-PC (New JIS Sequence) for Multi-vendor Code.** The DBCS-PC (New JIS Sequence) for multi-vendor code is structured as shown in Table 2 and Figure 1 on page 6.

<b>Table 2.</b> DBCS-PC (New JIS Sequence) Code Structure for Multi-vendor Code			
<b>Area</b>	<b>Wards in Hex</b>	<b>Contents</b>	<b>Number of Characters</b>
1	81 to 84	Non-Kanji Character Set (See Table 5 on page 13.) <ul style="list-style-type: none"> <li>• Space (X'8140' in hexadecimal)</li> <li>• Greek, Russian, Roman Numeric</li> <li>• Alphanumeric and Related Symbols</li> <li>• Katakana, Hiragana and Special Symbols</li> </ul>	524 <sup>(*1)</sup>
2	87	NEC Selected Characters Area (See Table 12 on page 157.)	83 <sup>(*2)</sup>
3	88 <sup>(*3)</sup> to 98 <sup>(*3)</sup>	Level 1 Kanji Set (See Table 6 on page 24 and Table 7 on page 52.)	2965 <sup>(*1)</sup>
4	98 <sup>(*3)</sup> to 9F E0 to EA	Level 2 Kanji Set (See Table 8 on page 82 and Table 9 on page 110.)	3390 <sup>(*1)</sup>
5	ED to EE	NEC's IBM Selected Non-Kanji/Kanji Sets (See Table 13 on page 159.)	374 <sup>(*2)</sup>
6	F0 to F9	User Definable Characters Area	1880
7	FA <sup>(*3)</sup>	IBM Selected Non-Kanji Set (See Table 10 on page 149.)	28 <sup>(*4)</sup>
8	FA <sup>(*3)</sup> to FC	IBM Selected Kanji Set (See Table 11 on page 150.)	360
	85 to 86, 88 <sup>(*3)</sup> , EB to EC, EF	Reserved Area	
<b>Notes:</b>			
1) These characters are assigned in common as shown in Table 3 on page 7.			
2) These characters are assigned to keep compatibility with Microsoft Japanese character set.			
3) A part of the <i>ward</i> is used for this character area.			
4) Including 2 characters for MS Windows compatibility.			

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- Notes:
- 1) The number in parentheses indicates the number of characters assigned.
  - 2) The code point of DBCS Space is X'8140'.
  - 3) Each area includes the following character set:
    - Area 1 ... Non-Kanji character set
    - Area 2 ... NEC selected character set
    - Area 3 ... Level 1 Kanji character set
    - Area 4 ... Level 2 Kanji character set
    - Area 5 ... NEC's IBM Selected Non-Kanji/Kanji Sets
    - Area 6 ... User definable characters area
    - Area 7 ... IBM selected Non-Kanji character set including 2 characters for MS Windows compatibility.
    - Area 8 ... IBM selected Kanji character set
    - Others ... Reserved areas
  - 4) Also, see Table 2 on page 5 for the character contents.

Figure 1. DBCS-PC (New JIS Sequence) Code Structure for Multi-vendor Code (Overview)

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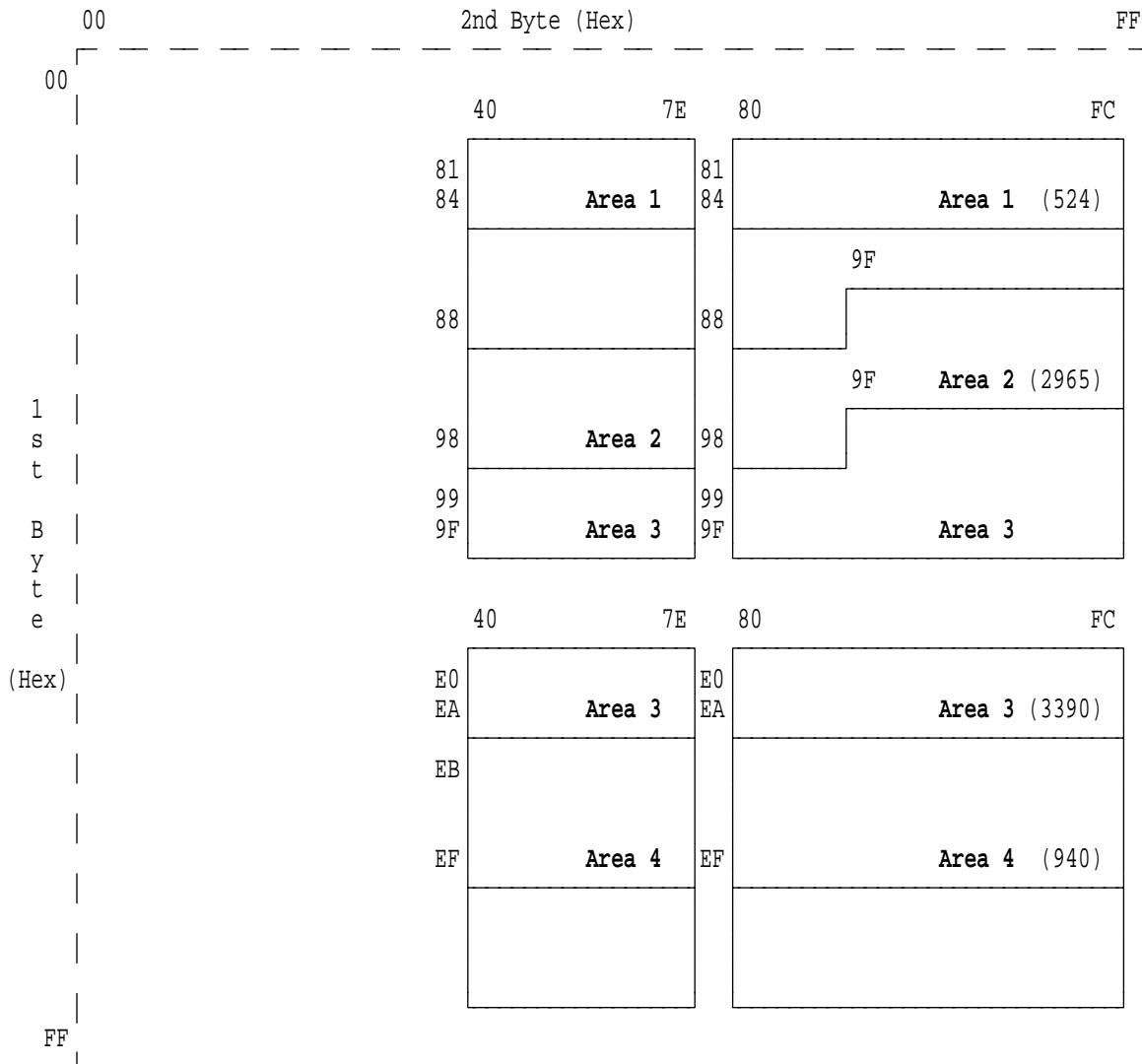
**6.2.2 DBCS-PC (New JIS Sequence) for HP Code.**

The DBCS-PC (New JIS Sequence) for HP code is structured as shown in Table 3 on page 7 and Figure 2 on page 8.

<b>Table 3.</b> DBCS-PC (New JIS Sequence) Code Structure for HP Code			
<b>Area</b>	<b>Wards in Hex</b>	<b>Contents</b>	<b>Number of Characters</b>
1	81 to 84	Non-Kanji Character Set (See Table 5 on page 13.) <ul style="list-style-type: none"> <li>• Space (X'8140' in hexadecimal)</li> <li>• Greek, Russian, Roman Numeric</li> <li>• Alphanumeric and Related Symbols</li> <li>• Katakana, Hiragana and Special Symbols</li> </ul>	524 <sup>(*1)</sup>
2	88 <sup>(*2)</sup> to 98 <sup>(*2)</sup>	Level 1 Kanji Set (See Table 6 on page 24 and Table 7 on page 52.)	2 965 <sup>(*1)</sup>
3	98 <sup>(*2)</sup> to 9F E0 to EA	Level 2 Kanji Set (See Table 8 on page 82 and Table 9 on page 110.)	3 390 <sup>(*1)</sup>
4	EB to EF	User Definable Characters Area	940
	85 to 88 <sup>(*2)</sup> , F0 to FC	Reserved Area	
<p><b>Notes:</b></p> <p>1) These characters are assigned in common as shown in Table 2 on page 5.</p> <p>2) A part of the <i>ward</i> is used for this character area.</p>			

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- Notes: 1) The number in parentheses indicates the number of characters assigned.  
 2) The code point of DBCS Space is X'8140'.  
 3) Each area includes the following character set:  
     Area 1 ... Non-Kanji character set  
     Area 2 ... Level 1 Kanji character set  
     Area 3 ... Level 2 Kanji character set  
     Area 4 ... User definable characters area  
     Others ... Reserved Area  
 4) Also, see Table 3 on page 7 for the character contents.

Figure 2. DBCS-PC (New JIS Sequence) Code Structure for HP Code (Overview)

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6.3 Difference between Multi-vendor and HP Codes

Both multi-vendor and HP codes are DBCS-PC (New JIS Sequence) which contains JIS X 0208 defined characters as common character set and their extension. Figure 3 shows the comparison of their CPGIDs.

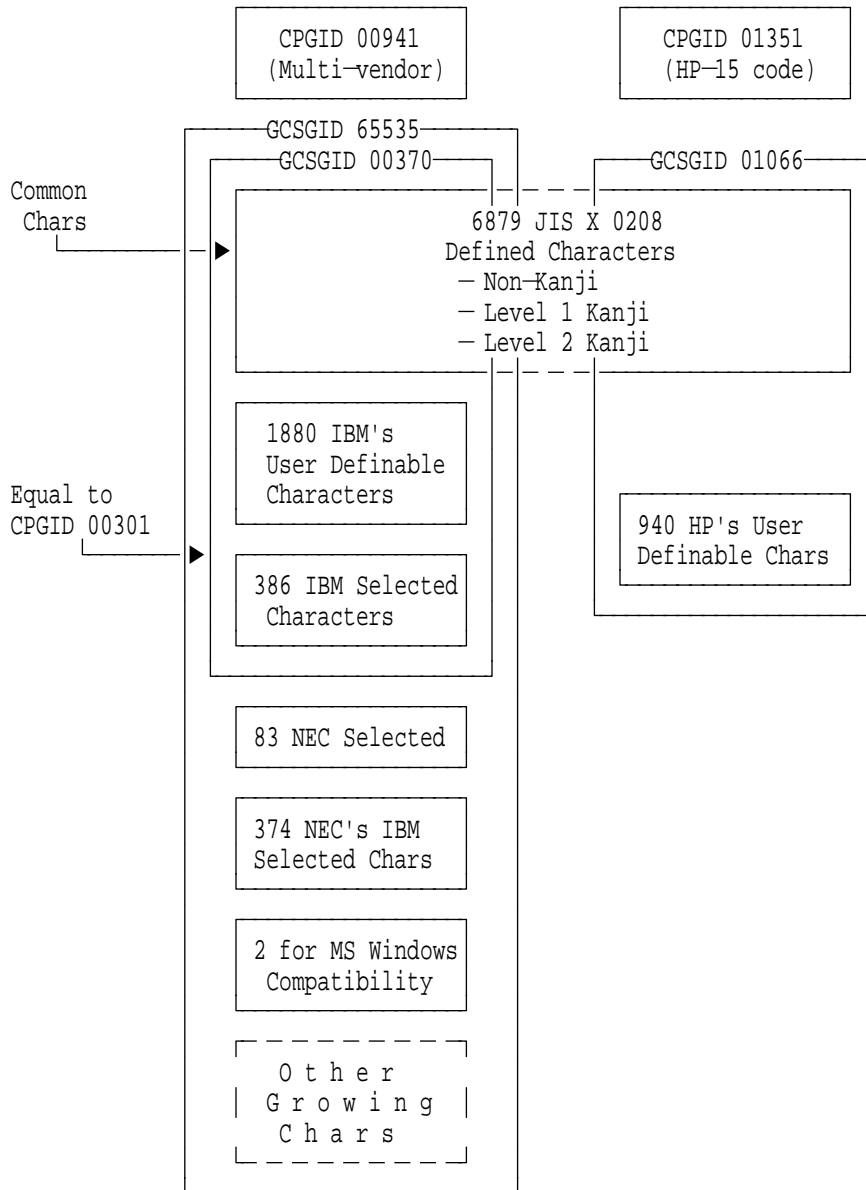


Figure 3. CPGID, GCSGID and Character Assignments for each DBCS-PC (New JIS Sequence)

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### 7. Code Translation Correspondence

The *code* translation correspondences between DBCS-PC (New JIS Sequence) and the following *code pages* are defined in this specification:

- *DBCS-Host* (CPGID 00300)
- *DBCS-EUC* (CPGID 00952 or 00953)
- *DBCS-PC* (Old JIS Sequence)
- JIS X 0208-1990
- JIS X 0208-1978

#### 7.1 Code Translation Correspondence of JIS X 0208 Defined Characters

**7.1.1 Between DBCS-PC (New JIS Sequence) and DBCS-Host.** The logical *code* conversion is not applicable, therefore, all the *code* translation correspondences are shown in the specification tables in Sections 8.2, 8.3, 8.4, 8.5 and 8.6.

**7.1.2 Between DBCS-PC (New JIS Sequence) and DBCS-EUC.** The logical *code* conversion is applicable. The character assignment keeps the same sequence as that of JIS X 0208-1990.

The *code* translation correspondences can be found in C-H 3-3220-127 via *code points* of *DBCS-Host* (CPGID 00300) in this specification.

**7.1.3 Between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence).** Code conversion is needed for the *code points* shown in Table 14 on page 167. Also, these *code points* are marked with '\*' in Sections 8.2, 8.3, 8.4, 8.5 and 8.6. For other *code points*, no conversion is required.

**7.1.4 Between DBCS-PC (New JIS Sequence) and JIS X 0208-1990.** The logical *code* conversion is applicable.

The *code* translation correspondences can be found in C-H 3-3220-127 via *code points* of *DBCS-Host* (CPGID 00300) in this specification.

**7.1.5 Between DBCS-PC (New JIS Sequence) and JIS X 0208-1978.** The logical *code* conversion is applicable except the *code points* of DBCS-PC (New JIS Sequence) in Table 14 on page 167, which are also marked with '\*' in the specification tables in Sections 8.2, 8.3, 8.4, 8.5 and 8.6.

The *code* translation correspondences can be found in C-H 3-3220-127 via *code points* of *DBCS-Host* (CPGID 00300) in this specification except the *code points* of DBCS-PC (New JIS Sequence) in Table 14 on page 167, which are also marked with '\*' in the specification tables in Sections 8.2, 8.3, 8.4, 8.5 and 8.6.

#### 7.2 Code Translation Correspondence of IBM Selected Characters

**7.2.1 Between DBCS-PC (New JIS Sequence) and DBCS-Host.** The logical *code* conversion is not applicable. All the *code* translation correspondences are shown in the specification tables in Sections 8.7 and 8.8.

**7.2.2 Between DBCS-PC (New JIS Sequence) and DBCS-EUC.** The *code* translation correspondences can be found in C-H 3-3220-127 via *code points* of *DBCS-Host* (CPGID 00300) in this specification.

**7.2.3 Between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence).** Code conversion is needed for the *code point* shown in Table 14 on page 167. Also, this *code point* is marked with '\*' in Sections 8.7 and 8.8. For other *code points*, no conversion is required.

**7.2.4 Between DBCS-PC (New JIS Sequence) and JIS X 0208-1990/-1978.** There are two methods for the *code* conversion.

- To map them into the reserved area in JIS, by ignoring the most significant bit of each *code point* after the *code* translation to *DBCS-EUC*.
- To substitute them.

For IBM selected character which is defined in JIS X 0208-1978, but not defined in JIS X 0208-1990, the *code* translation can be found in Table 14 on page 167.

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**IBM Japanese Graphic Character Set, Kanji, for Open Environment**DBCS-PC (New JIS Sequence)

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This *code point* is marked with '\*' in Sections 8.7 and 8.8.

**7.3 Code Translation Correspondence of User Definable Characters****7.3.1 Multi-vendor Code**

**7.3.1.1 Between DBCS-PC (New JIS Sequence) and DBCS-Host.** The default *code* translation correspondence between DBCS-PC (New JIS Sequence) and DBCS-Host is logically given from the *code point* of the source. The first *code point* of the DBCS-PC (New JIS Sequence) UDC (X'F040') is mapped to the first *code point* of the DBCS-Host UDC (X'6941'), and the mapping continues sequentially.

**7.3.1.2 Between DBCS-PC (New JIS Sequence) and DBCS-EUC.** The default *code* translation correspondence between DBCS-PC (New JIS Sequence) and DBCS-EUC is logically given from the *code point* of the source. The first *code point* of the DBCS-PC (New JIS Sequence) UDC (X'F040') is mapped to the first *code point* of the DBCS-EUC UDC (X'F5A1') on G1 code set, and the mapping continues sequentially until the first 940 DBCS-PC (New JIS Sequence) UDCs are translated. The following 940 UDCs are translated to G3 code set, starting from the mapping between DBCS-PC (New JIS Sequence) UDC (X'F540') and G3 UDC (X'8FF5A1'), and the mapping continues sequentially.

**7.3.1.3 Between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence).** No conversion is needed.

**7.3.1.4 Between DBCS-PC (New JIS Sequence) and JIS X 0208-1990-1978.** There are two methods for the *code* conversion.

- To map them into the reserved area in JIS, by ignoring the most significant bit of each *code point* after the *code* translation to DBCS-EUC.
- To substitute them.

**7.3.2 HP Code**

**7.3.2.1 Between DBCS-PC (New JIS Sequence) and DBCS-Host.** The default *code* translation correspondence between DBCS-PC (New JIS Sequence) and DBCS-Host is logically given from the *code point* of the source. The first *code point* of the DBCS-PC (New JIS Sequence) UDC (X'EB40') is mapped to the first *code point* of the DBCS-Host UDC (X'6941'), and the mapping continues sequentially.

**7.3.2.2 Between DBCS-PC (New JIS Sequence) and DBCS-EUC.** The default *code* translation correspondence between DBCS-PC (New JIS Sequence) and DBCS-EUC is logically given from the *code point* of the source. The first *code point* of the DBCS-PC (New JIS Sequence) UDC (X'EB40') is mapped to the first *code point* of the DBCS-EUC UDC (X'F5A1') on G1 code set, and the mapping continues sequentially until the last DBCS-PC (New JIS Sequence) UDCs are translated.

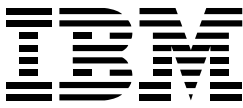
**7.3.2.3 Between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence).** The default *code* translation correspondence between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence) is logically given from the *code point* of the source. The first *code point* of the DBCS-PC (New JIS Sequence) UDC (X'EB40') is mapped to the first *code point* of the DBCS-PC (Old JIS Sequence) UDC (X'F040'), and the mapping continues sequentially.

**7.3.2.4 Between DBCS-PC (New JIS Sequence) and JIS X 0208-1990-1978.** There are two methods for the *code* conversion.

- To map them into the reserved area in JIS, by ignoring the most significant bit of each *code point* after the *code* translation to DBCS-EUC.
- To substitute them.

**7.4 Code Translation Correspondence of NEC Selected Characters**

Characters identical to JIS X 0208/0212 defined characters are possible to be translated to JIS area on the target *code pages*. Also, characters identical to IBM selected characters are possible to be translated to IBM selected characters area on the target. As to the remained characters, they are substituted.



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DBCS-PC (New JIS Sequence)

7.4.1 Between DBCS-PC (New JIS Sequence) and DBCS-Host. The logical code conversion is not applicable. All the code translation correspondences are shown in the specification tables in Section 8.9.

7.4.2 Between DBCS-PC (New JIS Sequence) and DBCS-EUC/DBCS-PC (Old JIS Sequence). The code translation correspondences can be found in C-H 3-3220-127 via code points of DBCS-Host (CPGID 00300) in this specification.

7.4.3 Between DBCS-PC (New JIS Sequence) and JIS X 0208-1990/-1978. The code translation correspondences can be found in C-H 3-3220-127 via code points of DBCS-Host (CPGID 00300) in this specification and to map them into the reserved area in JIS, by ignoring the most significant bit of each code point after the code translation to DBCS-EUC.

7.5 Code Translation Correspondence of NEC's IBM Selected Characters

These are the same characters as the original IBM selected characters. Code translation correspondences are identical to Section 7.2. It is 2 to 1 mapping.

8. DBCS-PC (New JIS Sequence)

8.1 Format of DBCS-PC (New JIS Sequence) Code Tables

In this section, the specification of the Japanese DBCS-PC coded graphic character sets is provided by tables. They are formatted as illustrated in Table 4.

**Table 4.** Format of DBCS-PC Specification Tables

Column				
1	2	3	4	5
Line No. (Decimal)	Graphic	PC Code (Hex)	Host Code (Hex)	GCGID
XXXX	X	XXXX	XXXX	XXXXXXXX

Note: Line number in column 1 is the serial number of the listed graphic characters in the area for better legibility.



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

8.2 Non-Kanji Set

**Table 5 (Page 1 of 11).** Non-Kanji Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1		8140	4040	SP010080
2	,	8141	4344	JQ730080
3	o	8142	4341	JQ700080
4	,	8143	426B	SP080080
5	.	8144	424B	SP110080
6	.	8145	4345	JQ740080
7	:	8146	427A	SP130080
8	;	8147	425E	SP140080
9	?	8148	426F	SP150080
10	!	8149	425A	SP020080
11	”	814A	43BE	JX710080
12	o	814B	43BF	JX720080
13	’	814C	4450	SD110080
14	”	814D	4279	SD130080
15	”	814E	4460	SD170080
16	^	814F	4470	SD150080
17	—	8150	42A1	SM150080
18	—	8151	426D	SP090080
19	∖	8152	43DC	JQ750080
20	∖	8153	43DD	JQ760080
21	∖	8154	44DC	RQ750080
22	∖	8155	44DD	RQ760080
23	”	8156	445B	SV090081
24	全	8157	445C	SS760080
25	々	8158	445D	SS770080

**Table 5 (Page 1 of 11).** Non-Kanji Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
26	↗	8159	445E	SS720080
27	○	815A	445F	ND100087
28	—	815B	4358	JX700080
29	—	815C	444A	SM120080
30	-	815D	445A	SP320080
31	/	815E	4261	SP120080
32	\	815F	43E0	SM070080
33	~	8160	43A1	SD190080
34		8161	447C	SV370080
35		8162	424F	SM130080
36	...	8163	447F	SV440080
37	..	8164	447E	SV430080
38	‘	8165	4461	SP190080
39	’	8166	4471	SP200080
40	“	8167	4462	SP210080
41	”	8168	4472	SP220080
42	(	8169	424D	SP060080
43	)	816A	425D	SP070080
44	[	816B	4463	SP060081
45	]	816C	4473	SP070081
46	[	816D	4444	SM060080
47	]	816E	4445	SM080080
48	{	816F	42C0	SM110080
49	}	8170	42D0	SM140080
50	<	8171	4464	SP060082
51	>	8172	4474	SP070082



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 5 (Page 2 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
52	《	8173	4465	SP060083
53	》	8174	4475	SP070083
54	┌	8175	4342	JQ710080
55	└	8176	4343	JQ720080
56	┐	8177	4442	JQ710081
57	┑	8178	4443	JQ720081
58	【	8179	4466	SP060084
59	】	817A	4476	SP070084
60	+	817B	424E	SA010080
61	—	817C	4260	SP100080
62	±	817D	444B	SA020080
63	×	817E	447A	SA070080
64	÷	8180	447B	SA060080
65	=	8181	427E	SA040080
66	≠	8182	444C	SA540080
67	<	8183	424C	SA030080
68	>	8184	426E	SA050080
69	≦	8185	4467	SA520082
70	≧	8186	4477	SA530082
71	∞	8187	444D	SA450080
72	∴	8188	4468	SA370080
73	♂	8189	4469	SM280080
74	♀	818A	4479	SM290080
75	°	818B	44ED	SM190080
76	'	818C	44EE	SM500080
77	”	818D	44EF	SM510080
78	℃	818E	444E	SM440080

Table 5 (Page 2 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
79	¥	818F	425B	SC050080
80	\$	8190	42E0	SC030080
81	¢	8191	434A	SC040080
82	£	8192	424A	SC020080
83	%	8193	426C	SM020080
84	#	8194	427B	SM010080
85	&	8195	4250	SM030080
86	*	8196	425C	SM040080
87	@	8197	427C	SM050080
88	§	8198	446A	SM240080
89	☆	8199	44E5	SS570080
90	★	819A	44E6	SS580080
91	○	819B	44E0	SM750080
92	●	819C	44E1	SM580080
93	◎	819D	44E4	SM810080
94	◇	819E	44E7	SA660080
95	◆	819F	44E8	SM610080
96	□	81A0	44E9	SM450080
97	■	81A1	44EA	SM470080
98	△	81A2	44E2	SM730080
99	▲	81A3	44E3	SM600080
100	▽	81A4	44EB	SM740080
101	▼	81A5	44EC	SV040080
102	※	81A6	446B	SM040088
103	〒	81A7	446C	SS730080
104	→	81A8	44F0	SM310080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

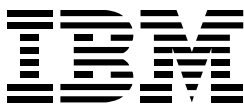
DBCS-PC (New JIS Sequence)

**Table 5 (Page 3 of 11).** Non-Kanji Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
105	←	81A9	44F1	SM300080
106	↑	81AA	44F2	SM320080
107	↓	81AB	44F3	SM330080
108	≡	81AC	447D	SS750080
109	∈	81B8	4364	SA670080
110	⊃	81B9	4365	SA310080
111	⊆	81BA	4366	SA240080
112	⊇	81BB	4367	SA270080
113	⊂	81BC	4368	SA400080
114	⊃	81BD	4369	SA410080
115	∪	81BE	436A	SA390080
116	∩	81BF	436B	SA380080
117	∧	81C8	436C	SA330080
118	∨	81C9	436D	SA320080
119	¬	81CA*	425F	SM660080
120	⇒	81CB	436E	SM420080
121	⇔	81CC	436F	SM410080
122	∇	81CD	4370	SA210080
123	≡	81CE	4371	SA230080
124	∠	81DA	434B	SA350088
125	⊥	81DB	434C	SA780080
126	∩	81DC	434D	SV420080
127	∂	81DD	434E	SA490080
128	∇	81DE	434F	SL030080
129	≡	81DF	435B	SA480080
130	≡	81E0	435C	SA700081

**Table 5 (Page 3 of 11).** Non-Kanji Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
131	⊂	81E1	435D	SA730080
132	⊃	81E2	435E	SA740080
133	√	81E3	435F	SA800080
134	∞	81E4	4360	SA830080
135	∞	81E5	4361	SA470080
136	∴	81E6*	4478	SS540080
137	∫	81E7	4362	SA510080
138	∫	81E8	4363	SA840080
139	Å	81F0	4372	SM220080
140	‰	81F1	4373	SM560080
141	#	81F2	4374	SM880080
142	ℬ	81F3	4375	SM890080
143	♪	81F4	4376	SM930080
144	†	81F5	4377	SM340080
145	‡	81F6	4378	SM350080
146	¶	81F7	4379	SM250080
147	○	81FC	437A	SV220080
148	0	824F	42F0	ND100080
149	1	8250	42F1	ND010080
150	2	8251	42F2	ND020080
151	3	8252	42F3	ND030080
152	4	8253	42F4	ND040080
153	5	8254	42F5	ND050080
154	6	8255	42F6	ND060080
155	7	8256	42F7	ND070080
156	8	8257	42F8	ND080080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 5 (Page 4 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
157	9	8258	42F9	ND090080
158	A	8260	42C1	LA020080
159	B	8261	42C2	LB020080
160	C	8262	42C3	LC020080
161	D	8263	42C4	LD020080
162	E	8264	42C5	LE020080
163	F	8265	42C6	LF020080
164	G	8266	42C7	LG020080
165	H	8267	42C8	LH020080
166	I	8268	42C9	LI020080
167	J	8269	42D1	LJ020080
168	K	826A	42D2	LK020080
169	L	826B	42D3	LL020080
170	M	826C	42D4	LM020080
171	N	826D	42D5	LN020080
172	O	826E	42D6	LO020080
173	P	826F	42D7	LP020080
174	Q	8270	42D8	LQ020080
175	R	8271	42D9	LR020080
176	S	8272	42E2	LS020080
177	T	8273	42E3	LT020080
178	U	8274	42E4	LU020080
179	V	8275	42E5	LV020080
180	W	8276	42E6	LW020080
181	X	8277	42E7	LX020080
182	Y	8278	42E8	LY020080

Table 5 (Page 4 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
183	Z	8279	42E9	LZ020080
184	a	8281	4281	LA010080
185	b	8282	4282	LB010080
186	c	8283	4283	LC010080
187	d	8284	4284	LD010080
188	e	8285	4285	LE010080
189	f	8286	4286	LF010080
190	g	8287	4287	LG010080
191	h	8288	4288	LH010080
192	i	8289	4289	LI010080
193	j	828A	4291	LJ010080
194	k	828B	4292	LK010080
195	l	828C	4293	LL010080
196	m	828D	4294	LM010080
197	n	828E	4295	LN010080
198	o	828F	4296	LO010080
199	p	8290	4297	LP010080
200	q	8291	4298	LQ010080
201	r	8292	4299	LR010080
202	s	8293	42A2	LS010080
203	t	8294	42A3	LT010080
204	u	8295	42A4	LU010080
205	v	8296	42A5	LV010080
206	w	8297	42A6	LW010080
207	x	8298	42A7	LX010080
208	y	8299	42A8	LY010080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 5 (Page 5 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
209	z	829A	42A9	LZ010080
210	あ	829F	4447	RA010080
211	ぁ	82A0	4481	RA000080
212	い	82A1	4448	RI010080
213	ぃ	82A2	4482	RI000080
214	う	82A3	4449	RU010080
215	ぅ	82A4	4483	RU000080
216	え	82A5	4451	RE010080
217	ぇ	82A6	4484	RE000080
218	お	82A7	4452	RO010080
219	ぉ	82A8	4485	RO000080
220	か	82A9	4486	RK100080
221	が	82AA	44C0	RG100080
222	き	82AB	4487	RK200080
223	ぎ	82AC	44C1	RG200080
224	く	82AD	4488	RK300080
225	ぐ	82AE	44C2	RG300080
226	け	82AF	4489	RK400080
227	げ	82B0	44C3	RG400080
228	こ	82B1	448A	RK500080
229	ご	82B2	44C4	RG500080
230	さ	82B3	448C	RS100080
231	ざ	82B4	44C5	RZ100080
232	し	82B5	448D	RS200080
233	じ	82B6	44C6	RZ200080
234	す	82B7	448E	RS300080
235	ず	82B8	44C7	RZ300080

Table 5 (Page 5 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
236	せ	82B9	448F	RS400080
237	ぜ	82BA	44C8	RZ400080
238	そ	82BB	4490	RS500080
239	ぞ	82BC	44C9	RZ500080
240	た	82BD	4491	RT100080
241	だ	82BE	44CA	RD100080
242	ち	82BF	4492	RT200080
243	ぢ	82C0	44CB	RD200080
244	っ	82C1	4456	RT310080
245	つ	82C2	4493	RT300080
246	づ	82C3	44CC	RD300080
247	て	82C4	4494	RT400080
248	で	82C5	44CD	RD400080
249	と	82C6	4495	RT500080
250	ど	82C7	44CE	RD500080
251	な	82C8	4496	RN100080
252	に	82C9	4497	RN200080
253	ぬ	82CA	4498	RN300080
254	ね	82CB	4499	RN400080
255	の	82CC	449A	RN500080
256	は	82CD	449D	RH100080
257	ば	82CE	44CF	RB100080
258	ぱ	82CF	44D5	RP100080
259	ひ	82D0	449E	RH200080
260	び	82D1	44D0	RB200080
261	ぴ	82D2	44D6	RP200080
262	ふ	82D3	449F	RH300080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 5 (Page 6 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
263	ぶ	82D4	44D1	RB300080
264	ぷ	82D5	44D7	RP300080
265	へ	82D6	44A2	RH400080
266	べ	82D7	44D2	RB400080
267	ぺ	82D8	44D8	RP400080
268	ほ	82D9	44A3	RH500080
269	ぼ	82DA	44D3	RB500080
270	ぽ	82DB	44D9	RP500080
271	ま	82DC	44A4	RM100080
272	み	82DD	44A5	RM200080
273	む	82DE	44A6	RM300080
274	め	82DF	44A7	RM400080
275	も	82E0	44A8	RM500080
276	や	82E1	4453	RY110080
277	ゃ	82E2	44A9	RY100080
278	ゆ	82E3	4454	RY310080
279	ゅ	82E4	44AA	RY300080
280	よ	82E5	4455	RY510080
281	ょ	82E6	44AC	RY500080
282	ら	82E7	44AD	RR100080
283	り	82E8	44AE	RR200080
284	る	82E9	44AF	RR300080
285	れ	82EA	44BA	RR400080
286	ろ	82EB	44BB	RR500080
287	わ	82EC	4457	RW110080
288	わ	82ED	44BC	RW100080
289	ゐ	82EE	44DA	RW200080

Table 5 (Page 6 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
290	ゑ	82EF	44DB	RW400080
291	を	82F0	4446	RW500080
292	ん	82F1	44BD	RN000080
293	ア	8340	4347	JA010080
294	ア	8341	4381	JA000080
295	イ	8342	4348	JI010080
296	イ	8343	4382	JI000080
297	ウ	8344	4349	JU010080
298	ウ	8345	4383	JU000080
299	エ	8346	4351	JE010080
300	エ	8347	4384	JE000080
301	オ	8348	4352	JO010080
302	オ	8349	4385	JO000080
303	カ	834A	4386	JK100080
304	ガ	834B	43C0	JG100080
305	キ	834C	4387	JK200080
306	ギ	834D	43C1	JG200080
307	ク	834E	4388	JK300080
308	グ	834F	43C2	JG300080
309	ケ	8350	4389	JK400080
310	ゲ	8351	43C3	JG400080
311	コ	8352	438A	JK500080
312	ゴ	8353	43C4	JG500080
313	サ	8354	438C	JS100080
314	ザ	8355	43C5	JZ100080
315	シ	8356	438D	JS200080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
316	ジ	8357	43C6	JZ200080
317	ス	8358	438E	JS300080
318	ズ	8359	43C7	JZ300080
319	セ	835A	438F	JS400080
320	ゼ	835B	43C8	JZ400080
321	ソ	835C	4390	JS500080
322	ゾ	835D	43C9	JZ500080
323	タ	835E	4391	JT100080
324	ダ	835F	43CA	JD100080
325	チ	8360	4392	JT200080
326	ヂ	8361	43CB	JD200080
327	ッ	8362	4356	JT310080
328	ツ	8363	4393	JT300080
329	ヅ	8364	43CC	JD300080
330	テ	8365	4394	JT400080
331	デ	8366	43CD	JD400080
332	ト	8367	4395	JT500080
333	ド	8368	43CE	JD500080
334	ナ	8369	4396	JN100080
335	ニ	836A	4397	JN200080
336	ヌ	836B	4398	JN300080
337	ネ	836C	4399	JN400080
338	ノ	836D	439A	JN500080
339	ハ	836E	439D	JH100080
340	バ	836F	43CF	JB100080
341	パ	8370	43D5	JP100080

Line Number	Graphic	PC Code	Host Code	GCGID
342	ヒ	8371	439E	JH200080
343	ビ	8372	43D0	JB200080
344	ピ	8373	43D6	JP200080
345	フ	8374	439F	JH300080
346	ブ	8375	43D1	JB300080
347	プ	8376	43D7	JP300080
348	ヘ	8377	43A2	JH400080
349	ベ	8378	43D2	JB400080
350	ペ	8379	43D8	JP400080
351	ホ	837A	43A3	JH500080
352	ボ	837B	43D3	JB500080
353	ポ	837C	43D9	JP500080
354	マ	837D	43A4	JM100080
355	ミ	837E	43A5	JM200080
356	ム	8380	43A6	JM300080
357	メ	8381	43A7	JM400080
358	モ	8382	43A8	JM500080
359	ヤ	8383	4353	JY110080
360	ャ	8384	43A9	JY100080
361	ユ	8385	4354	JY310080
362	ュ	8386	43AA	JY300080
363	ヨ	8387	4355	JY510080
364	ョ	8388	43AC	JY500080
365	ラ	8389	43AD	JR100080
366	リ	838A	43AE	JR200080
367	ル	838B	43AF	JR300080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 5 (Page 8 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
368	レ	838C	43BA	JR400080
369	ロ	838D	43BB	JR500080
370	ワ	838E	4357	JW110080
371	ワ	838F	43BC	JW100080
372	ヰ	8390	43DA	JW200080
373	ヱ	8391	43DB	JW400080
374	ヲ	8392	4346	JW500080
375	ン	8393	43BD	JN000080
376	ヴ	8394	43D4	JV000080
377	カ	8395	4359	JK110080
378	ケ	8396	435A	JK410080
379	A	839F	4161	GA020080
380	B	83A0	4162	GB020080
381	Γ	83A1	4163	GG020080
382	Δ	83A2	4164	GD020080
383	E	83A3	4165	GE020080
384	Z	83A4	4166	GZ020080
385	H	83A5	4167	GE320080
386	Θ	83A6	4168	GT620080
387	I	83A7	4169	GI020080
388	K	83A8	416A	GK020080
389	Λ	83A9	416B	GL020080
390	M	83AA	416C	GM020080
391	N	83AB	416D	GN020080
392	Ξ	83AC	416E	GX020080
393	Ο	83AD	416F	GO020080

Table 5 (Page 8 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
394	Π	83AE	4170	GP020080
395	P	83AF	4171	GR020080
396	Σ	83B0	4172	GS020080
397	T	83B1	4173	GT020080
398	Υ	83B2	4174	GU020080
399	Φ	83B3	4175	GF020080
400	X	83B4	4176	GH020080
401	Ψ	83B5	4177	GP620080
402	Ω	83B6	4178	GO320080
403	α	83BF	4141	GA010080
404	β	83C0	4142	GB010080
405	γ	83C1	4143	GG010080
406	δ	83C2	4144	GD010080
407	ε	83C3	4145	GE010080
408	ζ	83C4	4146	GZ010080
409	η	83C5	4147	GE310080
410	θ	83C6	4148	GT610082
411	ι	83C7	4149	GI010080
412	κ	83C8	414A	GK010080
413	λ	83C9	414B	GL010080
414	μ	83CA	414C	GM010080
415	ν	83CB	414D	GN010080
416	ξ	83CC	414E	GX010080
417	ο	83CD	414F	GO010080
418	π	83CE	4150	GP010080
419	ρ	83CF	4151	GR010080





## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 5 (Page 9 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
420	σ	83D0	4152	GS010080
421	τ	83D1	4153	GT010080
422	υ	83D2	4154	GU010080
423	φ	83D3	4155	GF010081
424	χ	83D4	4156	GH010080
425	ψ	83D5	4157	GP610080
426	ω	83D6	4158	GO310080
427	А	8440	41C0	KA020080
428	Б	8441	41C1	KB020080
429	В	8442	41C2	KV020080
430	Г	8443	41C3	KG020080
431	Д	8444	41C4	KD020080
432	Е	8445	41C5	KE020080
433	Ё	8446	41C6	KE180080
434	Ж	8447	41C7	KZ220080
435	З	8448	41C8	KZ020080
436	И	8449	41C9	KI020080
437	Й	844A	41CA	KJ120080
438	К	844B	41CB	KK020080
439	Л	844C	41CC	KL020080
440	М	844D	41CD	KM020080
441	Н	844E	41CE	KN020080
442	О	844F	41CF	KO020080
443	П	8450	41D0	KP020080
444	Р	8451	41D1	KR020080
445	С	8452	41D2	KS020080

Table 5 (Page 9 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
446	Т	8453	41D3	KT020080
447	У	8454	41D4	KU020080
448	Ф	8455	41D5	KF020080
449	Х	8456	41D6	KH020080
450	Ц	8457	41D7	KC020080
451	Ч	8458	41D8	KC220080
452	Ш	8459	41D9	KS220080
453	Щ	845A	41DA	KS160080
454	Ъ	845B	41DB	KU220080
455	Ы	845C	41DC	KY020080
456	Ь	845D	41DD	KX120080
457	Э	845E	41DE	KE140080
458	Ю	845F	41DF	KU160080
459	Я	8460	41E0	KA160080
460	а	8470	4180	KA010080
461	б	8471	4181	KB010080
462	в	8472	4182	KV010080
463	г	8473	4183	KG010080
464	д	8474	4184	KD010080
465	е	8475	4185	KE010080
466	ё	8476	4186	KE170080
467	ж	8477	4187	KZ210080
468	з	8478	4188	KZ010080
469	и	8479	4189	KI010080
470	й	847A	418A	KJ110080
471	к	847B	418B	KK010080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 5 (Page 10 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
472	Л	847C	418C	KL010080
473	М	847D	418D	KM010080
474	Н	847E	418E	KN010080
475	О	8480	418F	KO010080
476	П	8481	4190	KP010080
477	р	8482	4191	KR010080
478	С	8483	4192	KS010080
479	Т	8484	4193	KT010080
480	у	8485	4194	KU010080
481	Ф	8486	4195	KF010080
482	Х	8487	4196	KH010080
483	Ц	8488	4197	KC010080
484	Ч	8489	4198	KC210080
485	Ш	848A	4199	KS210080
486	Щ	848B	419A	KS150080
487	Ъ	848C	419B	KU210080
488	Ы	848D	419C	KY010080
489	Ь	848E	419D	KX110080
490	Э	848F	419E	KE130080
491	Ю	8490	419F	KU150080
492	Я	8491	41A0	KA150080
493	—	849F	437C	SF100080
494		84A0	437D	SF110080
495	┌	84A1	437E	SF010080
496	┐	84A2	437F	SF030080
497	└	84A3	43B0	SF040080

Table 5 (Page 10 of 11). Non-Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
498	┘	84A4	43B1	SF020080
499	┌	84A5	43B2	SF080080
500	┐	84A6	43B3	SF060080
501	└	84A7	43B4	SF090080
502	┘	84A8	43B5	SF070080
503	┌	84A9	43B6	SF050080
504	—	84AA	43B7	SF100082
505		84AB	43B8	SF110082
506	┌	84AC	43B9	SF010082
507	┐	84AD	43E1	SF030082
508	└	84AE	43E2	SF040082
509	┘	84AF	43E3	SF020082
510	┌	84B0	43E4	SF080082
511	┐	84B1	43E5	SF060082
512	└	84B2	43E6	SF090082
513	┘	84B3	43E7	SF070082
514	┌	84B4	43E8	SF050082
515	┐	84B5	43E9	SF080083
516	└	84B6	43EA	SF060083
517	┘	84B7	43EB	SF090083
518	┌	84B8	43EC	SF070083
519	┐	84B9	43ED	SF050083
520	└	84BA	43EE	SF080084
521	┘	84BB	43EF	SF060084
522	┌	84BC	43F0	SF090084
523	┐	84BD	43F1	SF070084



**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

**Table 5 (Page 11 of 11).** Non-Kanji Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
524	+	84BE	43F2	SF050084



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.3 Level 1 Kanji Set (1 of 2)

Line Number	Graphic	PC Code	Host Code	GCGID
1	垂	889F	4867	I17R0080
2	唾	88A0	54D4	I32S0080
3	娃	88A1	557A	I35M0080
4	阿	88A2	46AE	I0Z20080
5	哀	88A3	4EF9	I27T0080
6	愛	88A4	45C6	I0UE0080
7	挨	88A5	4F81	I29T0080
8	始	88A6	5179	I2K90080
9	逢	88A7	4DCE	I21A0080
10	葵	88A8	50D9	I2HL0080
11	茜	88A9	50E2	I2HU0080
12	穉	88AA	509B	I2FV0080
13	惡	88AB	4965	I1D10080
14	握	88AC	4D60	I1Y80080
15	渥	88AD	4E43	I22R0080
16	旭	88AE	47EC	I1640080
17	葦	88AF	4E72	I2420080
18	芦	88B0	4ADD	I1LP0080
19	鯨	88B1*	67AA	I5UY0080
20	梓	88B2	50DA	I2HM0080
21	庄	88B3	4782	I1360080
22	幹	88B4	5581	I35T0080
23	扱	88B5	4C69	I1T50080
24	宛	88B6	50AB	I2GB0080

Line Number	Graphic	PC Code	Host Code	GCGID
25	姐	88B7	549C	I3180080
26	虻	88B8	5144	I2IS0080
27	鮎	88B9	5245	I2O50080
28	絢	88BA	4EF7	I27R0080
29	綾	88BB	49DC	I1GC0080
30	鮎	88BC	4F8E	I2A60080
31	或	88BD	4D7F	I1Z30080
32	粟	88BE	4BFB	I1RV0080
33	裕	88BF	5448	I2YW0080
34	安	88C0	45A8	I0TK0080
35	庵	88C1	4EEB	I27F0080
36	按	88C2	5489	I30P0080
37	暗	88C3	4BE2	I1R60080
38	案	88C4	48F1	I1BL0080
39	闇	88C5	5364	I2UC0080
40	鞍	88C6	504C	I2DO0080
41	杏	88C7	50D0	I2HC0080
42	以	88C8	46F6	I1120080
43	伊	88C9	45B2	I0TU0080
44	位	88CA	47C8	I1540080
45	依	88CB	4A9E	I1JY0080
46	偉	88CC	4DFB	I22J0080
47	囿	88CD	4AFA	I1MI0080
48	夷	88CE	5147	I2IV0080
49	委	88CF	484F	I1730080
50	威	88D0	4C65	I1T10080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 2 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
51	尉	88D1	5189	I2KP0080
52	惟	88D2	4FE0	I2CG0080
53	意	88D3	4763	I12B0080
54	慰	88D4	4FAD	I2B10080
55	易	88D5	47E9	I1610080
56	椅	88D6	4FF7	I2D30080
57	為	88D7	49D7	I1G70080
58	畏	88D8	558F	I3670080
59	異	88D9	4AA9	I1K90080
60	移	88DA	4975	I1DH0080
61	維	88DB	4880	I18G0080
62	緯	88DC	4E9A	I2560080
63	胃	88DD	4DF6	I22E0080
64	萎	88DE	5482	I30I0080
65	衣	88DF	4AEA	I1M20080
66	謂	88E0	5573	I35F0080
67	違	88E1	49BC	I1FG0080
68	遺	88E2	4CDA	I1WA0080
69	医	88E3	4A87	I1JB0080
70	井	88E4	456D	I0RX0080
71	亥	88E5	4F7F	I29R0080
72	域	88E6	48E9	I1BD0080
73	育	88E7	48AC	I19O0080
74	郁	88E8	49B3	I1F70080
75	磯	88E9	48AA	I19M0080
76	一	88EA	4541	I0QP0080

**Table 6 (Page 2 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
77	壹	88EB	4EB0	I25S0080
78	溢	88EC	5271	I2PD0080
79	逸	88ED	4AD6	I1LI0080
80	稻	88EE	476A	I12I0080
81	茨	88EF	474C	I11O0080
82	芋	88F0	519A	I2L60080
83	鱒	88F1	55C8	I37S0080
84	允	88F2	4C91	I1U90080
85	印	88F3	4799	I13T0080
86	咽	88F4	52B1	I2R50080
87	員	88F5	46CB	I0ZV0080
88	因	88F6	4A49	I1HL0080
89	姻	88F7	52B9	I2RD0080
90	引	88F8	46DA	I10A0080
91	飲	88F9	4BA3	I1PF0080
92	淫	88FA	554E	I34E0080
93	胤	88FB	4EE9	I27D0080
94	蔭	88FC	4E8B	I24R0080
95	院	8940	49D8	I1G80080
96	陰	8941	4CD2	I1W20080
97	隱	8942	4EAE	I25Q0080
98	韻	8943	5577	I35J0080
99	吋	8944	55BC	I37G0080
100	右	8945	485A	I17E0080
101	宇	8946	46D5	I1050080
102	烏	8947	5099	I2FT0080

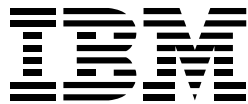


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 3 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
103	羽	8948	478F	I13J0080
104	迂	8949	55DF	I38F0080
105	雨	894A	49DD	I1GD0080
106	卯	894B	4C82	I1TU0080
107	鵜	894C	4BE7	I1RB0080
108	窺	894D	559E	I36M0080
109	丑	894E	4DEC	I2240080
110	碓	894F	4FB1	I2B50080
111	白	8950	4A89	I1JD0080
112	渦	8951	51A0	I2LC0080
113	嘘	8952	50F3	I2IB0080
114	唄	8953	4CDB	I1WB0080
115	爵	8954	55F7	I3930080
116	蔚	8955	549A	I3160080
117	鰻	8956	54AB	I31N0080
118	姥	8957	5255	I2OL0080
119	厩	8958	5367	I2UF0080
120	浦	8959	466B	I0X70080
121	瓜	895A	4E64	I23O0080
122	閨	895B	545F	I2ZJ0080
123	罇	895C	529B	I2QJ0080
124	云	895D	499D	I1EL0080
125	運	895E	46AB	I0YZ0080
126	雲	895F	4ABC	I1KS0080
127	荏	8960	515F	I2JJ0080
128	餌	8961	50A7	I2G70080

Table 6 (Page 3 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
129	叡	8962	5194	I2L00080
130	營	8963	48D3	I1AR0080
131	嬰	8964	55E8	I38O0080
132	影	8965	495E	I1CU0080
133	映	8966	47AC	I14C0080
134	曳	8967	4EBC	I2640080
135	榮	8968	45FA	I0VU0080
136	永	8969	45FB	I0VV0080
137	泳	896A	4F57	I28N0080
138	洩	896B	50B7	I2GN0080
139	瑛	896C	4F52	I28I0080
140	盈	896D	51B5	I2LX0080
141	穎	896E	5254	I2OK0080
142	穎	896F	5576	I35I0080
143	英	8970	45EE	I0VI0080
144	衛	8971	4780	I1340080
145	詠	8972	51C1	I2M90080
146	銳	8973	4D6F	I1YN0080
147	液	8974	4A45	I1HH0080
148	疫	8975	50CE	I2HA0080
149	益	8976	4774	I12S0080
150	駅	8977	49AC	I1F00080
151	悦	8978	4873	I1830080
152	謁	8979	54E5	I3390080
153	越	897A	46DF	I10F0080
154	閱	897B	5177	I2K70080

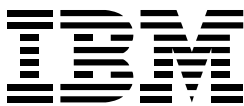


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 4 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
155	榎	897C	49EB	I1GR0080
156	厭	897D	53B7	I2WN0080
157	円	897E	4645	I0W50080
158	園	8980	47E1	I15T0080
159	堰	8981	50A4	I2G40080
160	奄	8982	52F2	I2SY0080
161	宴	8983	5078	I2EW0080
162	延	8984	47D0	I15C0080
163	怨	8985	54DE	I3320080
164	掩	8986	55D0	I3800080
165	援	8987	4AD5	I1LH0080
166	沿	8988	4E6F	I23Z0080
167	演	8989	49ED	I1GT0080
168	炎	898A	4DAD	I20D0080
169	焰	898B	53EE	I2Y60080
170	煙	898C	4BDD	I1R10080
171	燕	898D	5047	I2DJ0080
172	猿	898E	4C5A	I1SQ0080
173	縁	898F	4BAA	I1PM0080
174	艶	8990	4D54	I1XW0080
175	苑	8991	504B	I2DN0080
176	菌	8992	4CEC	I1WS0080
177	遠	8993	46E3	I10J0080
178	鉛	8994	49D4	I1G40080
179	鴛	8995	52C3	I2RN0080
180	塩	8996	4743	I11F0080

Table 6 (Page 4 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
181	於	8997	4DA4	I2040080
182	汚	8998	4E82	I24I0080
183	甥	8999	55D7	I3870080
184	凹	899A	50E6	I2HY0080
185	央	899B	4792	I13M0080
186	奥	899C	46E5	I10L0080
187	往	899D	4CEA	I1WQ0080
188	応	899E	4895	I1910080
189	押	899F	49E1	I1GH0080
190	旺	89A0	4FA3	I2AR0080
191	横	89A1	45F2	I0VM0080
192	欧	89A2	4AA0	I1K00080
193	殴	89A3	5459	I2ZD0080
194	王	89A4	49B1	I1F50080
195	翁	89A5	4FFB	I2D70080
196	襖	89A6	546C	I2ZW0080
197	鶯	89A7*	67D0	I5W00080
198	鷗	89A8	5464	I2ZO0080
199	黄	89A9	4AC6	I1L20080
200	岡	89AA	4572	I0S20080
201	沖	89AB	47FD	I16L0080
202	萩	89AC	49E0	I1GG0080
203	億	89AD	454E	I0R20080
204	屋	89AE	45E9	I0VD0080
205	憶	89AF	4E6C	I23W0080
206	臆	89B0	5474	I3040080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 5 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
207	桶	89B1	4E77	I2470080
208	牡	89B2	509A	I2FU0080
209	乙	89B3	4BBD	I1Q50080
210	俺	89B4	4E67	I23R0080
211	卸	89B5	4E79	I2490080
212	恩	89B6	4C81	I1TT0080
213	温	89B7	4950	I1CG0080
214	穩	89B8	50B8	I2GO0080
215	音	89B9	484D	I1710080
216	下	89BA	455F	I0RJ0080
217	化	89BB	4590	I0SW0080
218	仮	89BC	4D71	I1YP0080
219	何	89BD	4770	I12O0080
220	伽	89BE	5461	I2ZL0080
221	価	89BF	475A	I1220080
222	佳	89C0	4876	I1860080
223	加	89C1	459F	I0TB0080
224	可	89C2	47C6	I1520080
225	嘉	89C3	477E	I1320080
226	夏	89C4	497E	I1DQ0080
227	嫁	89C5	4E89	I24P0080
228	家	89C6	4686	I0XY0080
229	寡	89C7	52B8	I2RC0080
230	科	89C8	48ED	I1BH0080
231	暇	89C9	4F46	I2860080
232	果	89CA	47B9	I14P0080

Table 6 (Page 5 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
233	架	89CB	4EE8	I27C0080
234	歌	89CC	46F7	I1130080
235	河	89CD	465A	I0WQ0080
236	火	89CE	4785	I1390080
237	珂	89CF	4C9A	I1UI0080
238	禍	89D0	5286	I2PY0080
239	禾	89D1	5463	I2ZN0080
240	稼	89D2	4DBE	I20U0080
241	箇	89D3	4F51	I28H0080
242	花	89D4	46D9	I1090080
243	苛	89D5	5377	I2UV0080
244	茄	89D6	547A	I30A0080
245	荷	89D7	4BA1	I1PD0080
246	華	89D8	4B6C	I1NW0080
247	菓	89D9	4C51	I1SH0080
248	蝦	89DA	51C3	I2MB0080
249	課	89DB	49D6	I1G60080
250	嘩	89DC	52CA	I2RU0080
251	貨	89DD	4AEB	I1M30080
252	迦	89DE	535D	I2U50080
253	過	89DF	488D	I18T0080
254	霞	89E0	4EE4	I2780080
255	蚊	89E1	4FAA	I2AY0080
256	俄	89E2	54C7	I32F0080
257	峨	89E3	4F9D	I2AL0080
258	我	89E4	49DE	I1GE0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 6 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
259	牙	89E5	53FC	I2YK0080
260	画	89E6	4677	I0XJ0080
261	臥	89E7	538A	I2VE0080
262	芽	89E8	4EBA	I2620080
263	蛾	89E9	5599	I36H0080
264	賀	89EA	4641	I0W10080
265	雅	89EB	4745	I11H0080
266	餓	89EC	554B	I34B0080
267	駕	89ED	53BE	I2WU0080
268	介	89EE	484B	I16Z0080
269	会	89EF	45BD	I0U50080
270	解	89F0	47B7	I14N0080
271	回	89F1	46A9	I0YX0080
272	塊	89F2	5053	I2DV0080
273	壊	89F3	4EC8	I26G0080
274	廻	89F4	4BAF	I1PR0080
275	快	89F5	4C60	I1SW0080
276	怪	89F6	4E71	I2410080
277	悔	89F7	5091	I2FL0080
278	恢	89F8	5594	I36C0080
279	懷	89F9	4EF2	I27M0080
280	戒	89FA	4DA0	I2000080
281	拐	89FB	53A2	I2W20080
282	改	89FC	488F	I18V0080
283	魁	8A40	52CB	I2RV0080
284	晦	8A41	556D	I3590080

**Table 6 (Page 6 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
285	械	8A42	4682	I0XU0080
286	海	8A43	45A7	I0TJ0080
287	灰	8A44	4AF5	I1MD0080
288	界	8A45	47AE	I14E0080
289	皆	8A46	4AB0	I1KG0080
290	絵	8A47	4AE4	I1LW0080
291	芥	8A48	4F7B	I29N0080
292	蟹	8A49	5090	I2FK0080
293	開	8A4A	46CD	I0ZX0080
294	階	8A4B	49A9	I1EX0080
295	貝	8A4C	49EA	I1GQ0080
296	凱	8A4D	51AC	I2LO0080
297	劾	8A4E	556A	I3560080
298	外	8A4F	4694	I0YC0080
299	咳	8A50	53E9	I2Y10080
300	害	8A51	4968	I1D40080
301	崖	8A52	5074	I2ES0080
302	慨	8A53	528A	I2Q20080
303	概	8A54	4C42	I1S20080
304	涯	8A55	4F91	I2A90080
305	碍	8A56	5356	I2TY0080
306	蓋	8A57	4F6D	I2990080
307	街	8A58	4BA5	I1PH0080
308	該	8A59	4D8D	I1ZH0080
309	鎧	8A5A	546D	I2ZX0080
310	骸	8A5B	559C	I36K0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 7 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
311	湮	8A5C	55CC	I37W0080
312	馨	8A5D	4B85	I1OL0080
313	蛙	8A5E	55BB	I37F0080
314	垣	8A5F	47CE	I15A0080
315	柿	8A60	4AC1	I1KX0080
316	蛎	8A61*	62E1	I55T0080
317	鈎	8A62	538F	I2VJ0080
318	劃	8A63	55D6	I3860080
319	嚇	8A64	55D8	I3880080
320	各	8A65	47BA	I14Q0080
321	廓	8A66	54AD	I31P0080
322	扞	8A67	48E5	I1B90080
323	攪	8A68*	5B52	I40I0080
324	格	8A69	47DE	I15Q0080
325	核	8A6A	4B9E	I1PA0080
326	殼	8A6B	50C0	I2GW0080
327	獲	8A6C	4D61	I1Y90080
328	確	8A6D	487A	I18A0080
329	穫	8A6E	4F5C	I28S0080
330	覺	8A6F	4A4C	I1HO0080
331	角	8A70	477D	I1310080
332	赫	8A71	53CC	I2X80080
333	較	8A72	4A5A	I1I20080
334	郭	8A73	5162	I2JM0080
335	閣	8A74	4AE9	I1M10080
336	隔	8A75	505A	I2E20080

Table 6 (Page 7 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
337	革	8A76	4AA3	I1K30080
338	学	8A77	45BE	I0U60080
339	岳	8A78	4D46	I1X10080
340	樂	8A79	4761	I1290080
341	額	8A7A	47F1	I1690080
342	顎	8A7B	548E	I30U0080
343	掛	8A7C	4AE3	I1LV0080
344	笠	8A7D	47E0	I15S0080
345	檉	8A7E	4B6F	I1NZ0080
346	檣	8A80	4FB2	I2B60080
347	梶	8A81	49AD	I1F10080
348	鰵	8A82	5571	I35D0080
349	瀉	8A83	46C2	I0ZM0080
350	割	8A84	47D6	I15I0080
351	喝	8A85	5475	I3050080
352	恰	8A86	5384	I2V80080
353	括	8A87	4FC5	I2BP0080
354	活	8A88	47B4	I14K0080
355	渴	8A89	5441	I2YP0080
356	滑	8A8A	4BA2	I1PE0080
357	葛	8A8B	48DF	I1B30080
358	褐	8A8C	545E	I2ZI0080
359	轄	8A8D	50FE	I2IM0080
360	且	8A8E	4F97	I2AF0080
361	鯉	8A8F	53D5	I2XH0080
362	叶	8A90	4F59	I28P0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 8 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
363	栳	8A91	5163	I2JN0080
364	樺	8A92	4E69	I23T0080
365	鞆	8A93	5445	I2YT0080
366	株	8A94	4856	I17A0080
367	兜	8A95	51BE	I2M60080
368	竈	8A96*	6046	I4QU0080
369	蒲	8A97	49B2	I1F60080
370	釜	8A98	4ACC	I1L80080
371	鎌	8A99	4962	I1CY0080
372	囃	8A9A	547D	I30D0080
373	鴨	8A9B	4C54	I1SK0080
374	栢	8A9C	5242	I2O20080
375	茅	8A9D	4BD3	I1QR0080
376	萱	8A9E	4F7C	I29O0080
377	粥	8A9F	52AB	I2QZ0080
378	刈	8AA0	4B9B	I1P70080
379	苻	8AA1	4E5D	I23H0080
380	瓦	8AA2	49C2	I1FM0080
381	乾	8AA3	4970	I1DC0080
382	侃	8AA4	4F98	I2AG0080
383	冠	8AA5	4E7B	I24B0080
384	寒	8AA6	4B81	I1OH0080
385	刊	8AA7	4CD7	I1W70080
386	勘	8AA8	4B9A	I1P60080
387	勸	8AA9	4C7E	I1TQ0080
388	卷	8AAA	4893	I18Z0080

**Table 6 (Page 8 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
389	喚	8AAB	52B5	I2R90080
390	堪	8AAC	4FAC	I2B00080
391	姦	8AAD	55DE	I38E0080
392	完	8AAE	48C5	I1AD0080
393	官	8AAF	49A2	I1EQ0080
394	寬	8AB0	47F8	I16G0080
395	干	8AB1	4A6F	I1IN0080
396	幹	8AB2	48DA	I1AY0080
397	患	8AB3	4DEB	I2230080
398	感	8AB4	47F7	I16F0080
399	慣	8AB5	4DD3	I21F0080
400	憾	8AB6	51A5	I2LH0080
401	換	8AB7	49AA	I1EY0080
402	敢	8AB8	4FCF	I2BZ0080
403	柑	8AB9	4EC1	I2690080
404	桓	8ABA	536D	I2UL0080
405	棺	8ABB	55B6	I37A0080
406	款	8ABC	4EFB	I27V0080
407	歛	8ABD	4D4E	I1XQ0080
408	汗	8ABE	4EC4	I26C0080
409	漢	8ABF	4F58	I28O0080
410	澗	8AC0	54BA	I3220080
411	滙	8AC1*	5DAA	I4DM0080
412	環	8AC2	4AB9	I1KP0080
413	甘	8AC3	4B55	I1N90080
414	監	8AC4	49E3	I1GJ0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 9 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
415	看	8AC5	4DA2	I2020080
416	竿	8AC6	5287	I2PZ0080
417	管	8AC7	46F2	I10Y0080
418	簡	8AC8	4BEC	I1RG0080
419	緩	8AC9	4CFC	I1X80080
420	缶	8ACA	5084	I2F80080
421	翰	8ACB	54B6	I31Y0080
422	肝	8ACC	4C8C	I1U40080
423	艦	8ACD	4C4A	I1SA0080
424	莞	8ACE	51EE	I2NI0080
425	觀	8ACF	487E	I18E0080
426	諫	8AD0*	63E0	I5B40080
427	貫	8AD1	49A1	I1EP0080
428	還	8AD2	4DA9	I2090080
429	鑑	8AD3	4E4E	I2320080
430	間	8AD4	45C1	I0U90080
431	閑	8AD5	4DD9	I21L0080
432	閑	8AD6	45C5	I0UD0080
433	陷	8AD7	4FFE	I2DA0080
434	韓	8AD8	4E75	I2450080
435	館	8AD9	4862	I17M0080
436	館	8ADA	4CAA	I1UY0080
437	丸	8ADB	467A	I0XM0080
438	含	8ADC	49CB	I1FV0080
439	岸	8ADD	4748	I11K0080
440	巖	8ADE	49CF	I1FZ0080

**Table 6 (Page 9 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
441	玩	8ADF	4E4C	I2300080
442	癩	8AE0	5447	I2YV0080
443	眼	8AE1	49A5	I1ET0080
444	岩	8AE2	45BF	I0U70080
445	翫	8AE3	558B	I3630080
446	贖	8AE4	5584	I35W0080
447	雁	8AE5	51A4	I2LG0080
448	頑	8AE6	539D	I2VX0080
449	顏	8AE7	48B8	I1A00080
450	願	8AE8	4C57	I1SN0080
451	企	8AE9	47D2	I15E0080
452	伎	8AEA	4E9F	I25B0080
453	危	8AEB	4B91	I1OX0080
454	喜	8AEC	45D1	I0UP0080
455	器	8AED	45FC	I0VW0080
456	基	8AEE	46F1	I10X0080
457	奇	8AEF	4D69	I1YH0080
458	嬉	8AF0	4F8B	I2A30080
459	寄	8AF1	49DF	I1GF0080
460	岐	8AF2	474A	I11M0080
461	希	8AF3	4AB5	I1KL0080
462	幾	8AF4	4B57	I1NB0080
463	忌	8AF5	5097	I2FR0080
464	揮	8AF6	4BF2	I1RM0080
465	机	8AF7	4D96	I1ZQ0080
466	旗	8AF8	4DAB	I20B0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 10 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
467	既	8AF9	4B77	I1O70080
468	期	8AFA	468B	I0Y30080
469	棋	8AFB	4EF1	I27L0080
470	棄	8AFC	4EB1	I25T0080
471	機	8B40	4579	I0S90080
472	婦	8B41	4982	I1DU0080
473	毅	8B42	4A5B	I1I30080
474	氣	8B43	45B9	I0U10080
475	汽	8B44	494C	I1CC0080
476	畿	8B45	50D4	I2HG0080
477	祈	8B46	4ED8	I26W0080
478	季	8B47	4AEC	I1M40080
479	稀	8B48	5264	I2P00080
480	紀	8B49	46DB	I10B0080
481	徽	8B4A	55E0	I38G0080
482	規	8B4B	46FB	I1170080
483	記	8B4C	4794	I13O0080
484	貴	8B4D	487F	I18F0080
485	起	8B4E	48D0	I1AO0080
486	軌	8B4F	4DAA	I20A0080
487	輝	8B50	4787	I13B0080
488	飢	8B51	53CE	I2XA0080
489	騎	8B52	5058	I2E00080
490	鬼	8B53	4AC8	I1L40080
491	龜	8B54	47C0	I14W0080
492	偽	8B55	5059	I2E10080

**Table 6 (Page 10 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
493	儀	8B56	49CA	I1FU0080
494	妓	8B57	5395	I2VP0080
495	宜	8B58	4D8B	I1ZF0080
496	戲	8B59	4F92	I2AA0080
497	技	8B5A	48F7	I1BR0080
498	擬	8B5B	4FCD	I2BX0080
499	欺	8B5C	517D	I2KD0080
500	犧	8B5D	4FDC	I2CC0080
501	疑	8B5E	4CB4	I1V80080
502	祇	8B5F	5192	I2KY0080
503	義	8B60	4598	I0T40080
504	蟻	8B61	51C6	I2ME0080
505	誼	8B62	5265	I2P10080
506	議	8B63	4781	I1350080
507	掬	8B64	5541	I3410080
508	菊	8B65	46D7	I1070080
509	鞠	8B66	51ED	I2NH0080
510	吉	8B67	457E	I0SE0080
511	吃	8B68	55EA	I38Q0080
512	喫	8B69	4D6D	I1YL0080
513	桔	8B6A	534B	I2TN0080
514	橘	8B6B	4BC2	I1QA0080
515	詰	8B6C	4B5F	I1NJ0080
516	砧	8B6D	5248	I2O80080
517	杵	8B6E	4AA6	I1K60080
518	黍	8B6F	55AE	I3720080



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DBCS-PC (New JIS Sequence)

Table 6 (Page 11 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
519	却	8B70	4AA4	I1K40080
520	客	8B71	4ADE	I1LQ0080
521	脚	8B72	4D5C	I1Y40080
522	虐	8B73	5260	I2OW0080
523	逆	8B74	4BFC	I1RW0080
524	丘	8B75	4D56	I1XY0080
525	久	8B76	458A	I0SQ0080
526	仇	8B77	5085	I2F90080
527	休	8B78	4A81	I1J50080
528	及	8B79	485C	I17G0080
529	吸	8B7A	4B98	I1P40080
530	宮	8B7B	4592	I0SY0080
531	弓	8B7C	4B63	I1NN0080
532	急	8B7D	47CC	I1580080
533	救	8B7E	4C5C	I1SS0080
534	朽	8B80	50F0	I2I80080
535	求	8B81	49A0	I1EO0080
536	汲	8B82	50C8	I2H40080
537	泣	8B83	4D4B	I1XN0080
538	灸	8B84	5473	I3030080
539	球	8B85	48DB	I1AZ0080
540	究	8B86	4986	I1DY0080
541	窮	8B87	50AA	I2GA0080
542	笈	8B88	51CF	I2MN0080
543	級	8B89	49F3	I1GZ0080
544	糾	8B8A	51FE	I2NY0080

Table 6 (Page 11 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
545	給	8B8B	4757	I11Z0080
546	旧	8B8C	4C7B	I1TN0080
547	牛	8B8D	4973	I1DF0080
548	去	8B8E	4ACA	I1L60080
549	居	8B8F	485E	I17I0080
550	巨	8B90	4A52	I1HU0080
551	拒	8B91	4F61	I28X0080
552	抛	8B92	4D77	I1YV0080
553	拳	8B93	4B82	I1OI0080
554	渠	8B94	527A	I2PM0080
555	虚	8B95	4F72	I29E0080
556	許	8B96	4A9A	I1JU0080
557	距	8B97	4DC2	I20Y0080
558	鋸	8B98	51E7	I2NB0080
559	漁	8B99	4B78	I1O80080
560	禦	8B9A	55AA	I36Y0080
561	魚	8B9B	48EE	I1BI0080
562	亨	8B9C	4BAC	I1PO0080
563	享	8B9D	4B73	I1O30080
564	京	8B9E	4575	I0S50080
565	供	8B9F	48BC	I1A40080
566	俠	8BA0	52EC	I2SS0080
567	僑	8BA1	55AD	I37I0080
568	兇	8BA2	555A	I34Q0080
569	競	8BA3	4971	I1DD0080
570	共	8BA4	47B3	I14J0080

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DBCS-PC (New JIS Sequence)

**Table 6 (Page 12 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
571	凶	8BA5	51EC	I2NG0080
572	協	8BA6	47D7	I15J0080
573	匡	8BA7	4D4D	I1XP0080
574	卿	8BA8	53E2	I2XU0080
575	叫	8BA9	4DD5	I21H0080
576	喬	8BAA	4C5F	I1SV0080
577	境	8BAB	4A95	I1JP0080
578	峽	8BAC	51B3	I2LV0080
579	強	8BAD	46D2	I1020080
580	疆	8BAE	5385	I2V90080
581	怯	8BAF	5542	I3420080
582	恐	8BB0	4BD5	I1QT0080
583	恭	8BB1	494E	I1CE0080
584	挾	8BB2	55B1	I3750080
585	教	8BB3	47A5	I1450080
586	橋	8BB4	4589	I0SP0080
587	況	8BB5	4A58	I1100080
588	狂	8BB6	4E5A	I23E0080
589	狹	8BB7	4C9E	I1UM0080
590	矯	8BB8	51BB	I2M30080
591	胸	8BB9	4BE3	I1R70080
592	脅	8BBA	5051	I2DT0080
593	興	8BBB	466A	I0X60080
594	蓄	8BBC	5565	I3510080
595	郷	8BBD	4995	I1ED0080
596	鏡	8BBE	4A8D	I1JH0080

**Table 6 (Page 12 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
597	響	8BBF	4A5C	I1140080
598	饗	8BC0	51D5	I2MT0080
599	驚	8BC1	4CD5	I1W50080
600	仰	8BC2	4DED	I2250080
601	凝	8BC3	4ED9	I26X0080
602	堯	8BC4*	6880	I5Z40080
603	曉	8BC5	4C83	I1TV0080
604	業	8BC6	456B	I0RV0080
605	局	8BC7	488B	I18R0080
606	曲	8BC8	49B6	I1FA0080
607	極	8BC9	49B7	I1FB0080
608	玉	8BCA	45FD	I0VX0080
609	桐	8BCB	49C0	I1FK0080
610	籽	8BCC	55E7	I38N0080
611	僅	8BCD	4FC9	I2BT0080
612	勤	8BCE	499F	I1EN0080
613	均	8BCF	49AE	I1F20080
614	巾	8BD0	4A7D	I1J10080
615	錦	8BD1	4B8E	I1OU0080
616	斤	8BD2	54CF	I32N0080
617	欣	8BD3	4B9D	I1P90080
618	欽	8BD4	4CF8	I1X40080
619	琴	8BD5	4CD8	I1W80080
620	禁	8BD6	4D75	I1YT0080
621	禽	8BD7	555D	I34T0080
622	筋	8BD8	4B8F	I1OV0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 13 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
623	緊	8BD9	4B97	I1P30080
624	芹	8BDA	4DD0	I21C0080
625	菌	8BDB	4C73	I1TF0080
626	衿	8BDC	4AA7	I1K70080
627	襟	8BDD	54AF	I31R0080
628	謹	8BDE	4D87	I1ZB0080
629	近	8BDF	4673	I0XF0080
630	金	8BE0	4586	I0SM0080
631	吟	8BE1	507A	I2EY0080
632	銀	8BE2	478C	I13G0080
633	九	8BE3	4549	I0QX0080
634	俱	8BE4	4F63	I28Z0080
635	匂	8BE5	4C8B	I1U30080
636	区	8BE6	4554	I0R80080
637	狗	8BE7	5274	I2PG0080
638	玖	8BE8	4DE9	I2210080
639	矩	8BE9	4E4D	I2310080
640	苦	8BEA	4A5F	I1170080
641	軀	8BEB	5353	I2TV0080
642	驅	8BEC	4CFE	I1XA0080
643	駟	8BED	4F85	I29X0080
644	駒	8BEE	49FC	I1H80080
645	具	8BEF	47AF	I14F0080
646	愚	8BF0	52B2	I2R60080
647	虞	8BF1	5588	I3600080
648	喰	8BF2	4EB9	I2610080

**Table 6 (Page 13 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
649	空	8BF3	478D	I13H0080
650	偶	8BF4	50C3	I2GZ0080
651	寓	8BF5	55F4	I3900080
652	遇	8BF6	49EC	I1GS0080
653	隅	8BF7	4BB9	I1Q10080
654	串	8BF8	4CB8	I1VC0080
655	櫛	8BF9	4DA6	I2060080
656	釧	8BFA	4BF0	I1RK0080
657	屑	8BFB	54B2	I31U0080
658	屈	8BFC	4D94	I1ZO0080
659	掘	8C40	4D44	I1XG0080
660	窟	8C41	50A6	I2G60080
661	沓	8C42	4FF8	I2D40080
662	靴	8C43	4DF1	I2290080
663	轡	8C44	52E1	I2SH0080
664	窪	8C45	4A65	I11D0080
665	熊	8C46	467F	I0XR0080
666	隈	8C47	4CE5	I1WL0080
667	糸	8C48	4E85	I24L0080
668	栗	8C49	479B	I13V0080
669	繰	8C4A	4B69	I1NT0080
670	桑	8C4B	4879	I1890080
671	鍬	8C4C	4F70	I29C0080
672	勲	8C4D	497A	I1DM0080
673	君	8C4E	47CF	I15B0080
674	薫	8C4F	4998	I1EG0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 14 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
675	訓	8C50	4BC8	I1QG0080
676	群	8C51	47B1	I14H0080
677	軍	8C52	4897	I1930080
678	郡	8C53	499E	I1EM0080
679	卦	8C54	53DB	I2XN0080
680	袈	8C55	4F6A	I2960080
681	邗	8C56	53D2	I2XE0080
682	係	8C57	4851	I1750080
683	傾	8C58	4A43	I1HF0080
684	刑	8C59	4C52	I1SI0080
685	兄	8C5A	4BE8	I1RC0080
686	啓	8C5B	47E4	I15W0080
687	圭	8C5C	49E6	I1GM0080
688	珪	8C5D	4CB9	I1VD0080
689	型	8C5E	46E6	I10M0080
690	契	8C5F	4C64	I1T00080
691	形	8C60	4690	I0Y80080
692	徑	8C61	4E60	I23K0080
693	恵	8C62	4643	I0W30080
694	慶	8C63	48A8	I19K0080
695	慧	8C64	4EB6	I25Y0080
696	鵝	8C65	5175	I2K50080
697	掲	8C66	4DC1	I20X0080
698	携	8C67	4E49	I22X0080
699	敬	8C68	47B0	I14G0080
700	景	8C69	4993	I1EB0080

**Table 6 (Page 14 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
701	桂	8C6A	49AB	I1EZ0080
702	溪	8C6B	5198	I2L40080
703	畦	8C6C	51B4	I2LW0080
704	稽	8C6D	4FC7	I2BR0080
705	系	8C6E	48FA	I1BU0080
706	經	8C6F	4688	I0Y00080
707	繼	8C70	4A4A	I1HM0080
708	繫	8C71	5373	I2UR0080
709	罨	8C72	55EF	I38V0080
710	莖	8C73	4EC9	I26H0080
711	荊	8C74	53B3	I2WJ0080
712	蚩	8C75	4DF9	I22H0080
713	計	8C76	45C9	I0UH0080
714	詣	8C77	54FB	I33V0080
715	警	8C78	4AD7	I1LJ0080
716	輕	8C79	48A6	I19I0080
717	頸	8C7A*	66C4	I5QC0080
718	鷄	8C7B	4D8E	I1ZI0080
719	芸	8C7C	4953	I1CJ0080
720	迎	8C7D	4BA9	I1PL0080
721	鯨	8C7E	4D78	I1YW0080
722	劇	8C80	49F0	I1GW0080
723	戟	8C81	54D9	I32X0080
724	擊	8C82	4A74	I1IS0080
725	激	8C83	4BD0	I1QO0080
726	隙	8C84	53C3	I2WZ0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 15 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
727	桁	8C85	50D6	I2HI0080
728	傑	8C86	4FC3	I2BN0080
729	欠	8C87	4CB5	I1V90080
730	決	8C88	47A4	I1440080
731	潔	8C89	4AC2	I1KY0080
732	穴	8C8A	4B86	I1OM0080
733	結	8C8B	46BF	I0ZJ0080
734	血	8C8C	4B43	I1MR0080
735	訣	8C8D	54CC	I32K0080
736	月	8C8E	4561	I0RL0080
737	件	8C8F	48B2	I19U0080
738	儉	8C90	52FA	I2T60080
739	倦	8C91	52F1	I2SX0080
740	健	8C92	4681	I0XT0080
741	兼	8C93	48F4	I1BO0080
742	券	8C94	4B6B	I1NV0080
743	劍	8C95	4CD3	I1W30080
744	喧	8C96	4FD3	I2C30080
745	圜	8C97	4F49	I2890080
746	堅	8C98	4AE7	I1LZ0080
747	嫌	8C99	4EC3	I26B0080
748	建	8C9A	4666	I0X20080
749	憲	8C9B	47BE	I14U0080
750	懸	8C9C	4DC6	I2120080
751	拳	8C9D	508D	I2FH0080
752	捲	8C9E	5493	I30Z0080

Table 6 (Page 15 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
753	檢	8C9F	486D	I17X0080
754	權	8CA0	48DC	I1B00080
755	牽	8CA1	548A	I30Q0080
756	犬	8CA2	4AC5	I1L10080
757	獻	8CA3	4F45	I2850080
758	研	8CA4	46D3	I1030080
759	硯	8CA5	5369	I2UH0080
760	絹	8CA6	49F6	I1H20080
761	県	8CA7	4552	I0R60080
762	肩	8CA8	4B79	I1O90080
763	見	8CA9	45BB	I0U30080
764	謙	8CAA	497C	I1DO0080
765	賢	8CAB	47E5	I15X0080
766	軒	8CAC	4E55	I2390080
767	遣	8CAD	4EC2	I26A0080
768	鍵	8CAE	4E45	I22T0080
769	險	8CAF	4A6C	I11K0080
770	顯	8CB0	4AE5	I1LX0080
771	驗	8CB1	48B4	I19W0080
772	鹵	8CB2	4C7D	I1TP0080
773	元	8CB3	4695	I0YD0080
774	原	8CB4	4574	I0S40080
775	巖	8CB5	4C8E	I1U60080
776	幻	8CB6	50A2	I2G20080
777	弦	8CB7	4E42	I22Q0080
778	減	8CB8	478A	I13E0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 16 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
779	源	8CB9	47FC	I16K0080
780	玄	8CBA	4C6E	I1TA0080
781	現	8CBB	46B7	I0ZB0080
782	絃	8CBC	5563	I34Z0080
783	舷	8CBD	53AC	I2WC0080
784	言	8CBE	479A	I13U0080
785	諺	8CBF	55AB	I36Z0080
786	限	8CC0	48AD	I19P0080
787	乎	8CC1	54A5	I31H0080
788	個	8CC2	49FA	I1H60080
789	古	8CC3	45D4	I0US0080
790	呼	8CC4	4AF6	I1ME0080
791	固	8CC5	4A94	I1JO0080
792	姑	8CC6	53F2	I2YA0080
793	孤	8CC7	4EAF	I25R0080
794	己	8CC8	47AD	I14D0080
795	庫	8CC9	45F8	I0VS0080
796	弧	8CCA	536B	I2UJ0080
797	戸	8CCB	45CF	I0UN0080
798	故	8CCC	4AF7	I1MF0080
799	枯	8CCD	5061	I2E90080
800	湖	8CCE	4D52	I1XU0080
801	狐	8CCF	51DB	I2MZ0080
802	糊	8CD0	5471	I30I0080
803	袴	8CD1	4F5A	I28Q0080
804	股	8CD2	4CC5	I1VP0080

**Table 6 (Page 16 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
805	胡	8CD3	4D63	I1YB0080
806	菰	8CD4	516D	I2JX0080
807	虎	8CD5	4AAB	I1KB0080
808	誇	8CD6	4EB4	I25W0080
809	跨	8CD7	55CB	I37V0080
810	鈷	8CD8	55BF	I37J0080
811	雇	8CD9	4C4D	I1SD0080
812	顧	8CDA	4EEE	I27I0080
813	鼓	8CDB	4FAF	I2B30080
814	五	8CDC	4545	I0QT0080
815	互	8CDD	4B74	I1O40080
816	伍	8CDE	4D99	I1ZT0080
817	午	8CDF	45DF	I0V30080
818	呉	8CE0	4AEE	I1M60080
819	吾	8CE1	47F6	I16E0080
820	娛	8CE2	50B5	I2GL0080
821	後	8CE3	45E5	I0V90080
822	御	8CE4	4698	I0YG0080
823	悟	8CE5	4AB1	I1KH0080
824	梧	8CE6	52D3	I2S30080
825	檜	8CE7	55EE	I38U0080
826	瑚	8CE8	53F1	I2Y90080
827	碁	8CE9	4F4E	I28E0080
828	語	8CEA	48E7	I1BB0080
829	誤	8CEB	4D91	I1ZL0080
830	護	8CEC	49DB	I1GB0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 17 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
831	酬	8CED	5170	I2K00080
832	乞	8CEE	4EB5	I25X0080
833	鯉	8CEF	4FC6	I2BQ0080
834	交	8CF0	478E	I13I0080
835	倭	8CF1	5462	I2ZM0080
836	侯	8CF2	53E3	I2XV0080
837	候	8CF3	4CAE	I1V20080
838	倅	8CF4	5343	I2TF0080
839	光	8CF5	459E	I0TA0080
840	公	8CF6	46BB	I0ZF0080
841	功	8CF7	4870	I1800080
842	効	8CF8	4978	I1DK0080
843	勾	8CF9	51E9	I2ND0080
844	厚	8CFA	4942	I1C20080
845	口	8CFB	4588	I0SO0080
846	向	8CFC	46A5	I0YT0080
847	后	8D40	51AF	I2LR0080
848	喉	8D41	5253	I2OJ0080
849	坑	8D42	4EF3	I27N0080
850	垢	8D43	5466	I2ZQ0080
851	好	8D44	469E	I0YM0080
852	孔	8D45	4BD9	I1QX0080
853	孝	8D46	45F4	I0VO0080
854	宏	8D47	46C8	I0ZS0080
855	工	8D48	456A	I0RU0080
856	巧	8D49	4CA3	I1UR0080

Table 6 (Page 17 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
857	巷	8D4A	53CB	I2X70080
858	幸	8D4B	45A9	I0TL0080
859	広	8D4C	45B7	I0TZ0080
860	庚	8D4D	515A	I2JE0080
861	康	8D4E	469A	I0YI0080
862	弘	8D4F	45D3	I0UR0080
863	恒	8D50	47C7	I1530080
864	慌	8D51	538E	I2VI0080
865	抗	8D52	4A67	I1IF0080
866	拘	8D53	5045	I2DH0080
867	控	8D54	4CAC	I1V00080
868	攻	8D55	4BC5	I1QD0080
869	昂	8D56*	5B99	I42H0080
870	晃	8D57	48B0	I19S0080
871	更	8D58	4A6D	I1IL0080
872	杭	8D59	508B	I2FF0080
873	校	8D5A	48BF	I1A70080
874	梗	8D5B	52CC	I2RW0080
875	構	8D5C	4796	I13Q0080
876	江	8D5D	45AD	I0TP0080
877	洪	8D5E	4FD4	I2C40080
878	浩	8D5F	46EB	I10R0080
879	港	8D60	48C6	I1AE0080
880	溝	8D61	4A4D	I1HP0080
881	甲	8D62	48A0	I19C0080
882	皇	8D63	4CBB	I1VF0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 18 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
883	硬	8D64	4AEF	I1M70080
884	稿	8D65	4FD5	I2C50080
885	糠	8D66	514B	I2IZ0080
886	紅	8D67	4B67	I1NR0080
887	紘	8D68	4C78	I1TK0080
888	絞	8D69	506D	I2EL0080
889	綱	8D6A	48CB	I1AJ0080
890	耕	8D6B	499A	I1EI0080
891	考	8D6C	4760	I1280080
892	肯	8D6D	50EB	I2I30080
893	肱	8D6E	52D5	I2S50080
894	腔	8D6F	5247	I2O70080
895	膏	8D70	51D8	I2MW0080
896	航	8D71	489F	I19B0080
897	荒	8D72	46DC	I10C0080
898	行	8D73	45A4	I0TG0080
899	衡	8D74	4BED	I1RH0080
900	講	8D75	4A6E	I1IM0080
901	貢	8D76	4AF1	I1M90080
902	購	8D77	4E8F	I24V0080
903	郊	8D78	5052	I2DU0080
904	醇	8D79	4D86	I1ZA0080
905	鉦	8D7A	4863	I17N0080
906	砒	8D7B*	5FAF	I4OF0080
907	鋼	8D7C	46A1	I0YP0080
908	閤	8D7D	549B	I3170080

**Table 6 (Page 18 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
909	降	8D7E	49E5	I1GL0080
910	項	8D80	4A97	I1JR0080
911	香	8D81	46BD	I0ZH0080
912	高	8D82	4571	I0S10080
913	鴻	8D83	4DD6	I21I0080
914	剛	8D84	49C7	I1FR0080
915	劫	8D85	54C6	I32E0080
916	号	8D86	48E2	I1B60080
917	合	8D87	45A0	I0TC0080
918	壕	8D88	55B9	I37D0080
919	拷	8D89	55B5	I3790080
920	濠	8D8A	5380	I2V40080
921	豪	8D8B	4C68	I1T40080
922	轟	8D8C	50A9	I2G90080
923	翹	8D8D	5261	I2OX0080
924	克	8D8E	479E	I13Y0080
925	刻	8D8F	4BF5	I1RP0080
926	告	8D90	4954	I1CK0080
927	国	8D91	458F	I0SV0080
928	穀	8D92	4E94	I2500080
929	酷	8D93	51EB	I2NF0080
930	鵠	8D94	50FD	I2IL0080
931	黒	8D95	4679	I0XL0080
932	獄	8D96	4E95	I2510080
933	漉	8D97	54D0	I32O0080
934	腰	8D98	4BA4	I1PG0080



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DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
935	甌	8D99	5495	I3110080
936	忽	8D9A	5056	I2DY0080
937	惚	8D9B	549D	I3190080
938	骨	8D9C	4AA5	I1K50080
939	狛	8D9D	50DC	I2HO0080
940	込	8D9E	4841	I16P0080
941	此	8D9F	4D4C	I1XO0080
942	頃	8DA0	4946	I1C60080
943	今	8DA1	45E0	I0V40080
944	困	8DA2	4B44	I1MS0080
945	坤	8DA3	53A6	I2W60080
946	壑	8DA4	5488	I30O0080
947	婚	8DA5	4A77	I1IV0080
948	恨	8DA6	53B8	I2WO0080
949	懇	8DA7	4EA4	I25G0080
950	昏	8DA8	54E8	I33C0080
951	昆	8DA9	4FE7	I2CN0080
952	根	8DAA	4667	I0X30080
953	梱	8DAB	5359	I2U10080
954	混	8DAC	4B46	I1MU0080
955	痕	8DAD	53FD	I2YL0080
956	紺	8DAE	4CBD	I1VH0080
957	良	8DAF	55B4	I3780080
958	魂	8DB0	50A8	I2G80080
959	些	8DB1	55DC	I38C0080
960	佐	8DB2	4576	I0S60080

Line Number	Graphic	PC Code	Host Code	GCGID
961	又	8DB3	50A5	I2G50080
962	唆	8DB4	51B8	I2M00080
963	嗟	8DB5	4ED3	I26R0080
964	左	8DB6	485B	I17F0080
965	差	8DB7	498B	I1E30080
966	查	8DB8	4773	I12R0080
967	沙	8DB9	4EAD	I25P0080
968	磋	8DBA	5188	I2KO0080
969	砂	8DBB	495B	I1CR0080
970	詐	8DBC	5176	I2K60080
971	鎖	8DBD	4D70	I1YO0080
972	娑	8DBE	4F8A	I2A20080
973	坐	8DBF	4E8D	I24T0080
974	座	8DC0	48B1	I19T0080
975	挫	8DC1	548F	I30V0080
976	債	8DC2	4B58	I1NC0080
977	催	8DC3	4C43	I1S30080
978	再	8DC4	48EB	I1BF0080
979	最	8DC5	46F5	I1110080
980	哉	8DC6	4A6B	I11J0080
981	塞	8DC7	53C1	I2WX0080
982	妻	8DC8	49A3	I1ER0080
983	宰	8DC9	4ED4	I26S0080
984	彩	8DCA	4DCD	I2190080
985	才	8DCB	49F1	I1GX0080
986	採	8DCC	4B4F	I1N30080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

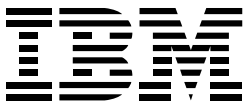
DBCS-PC (New JIS Sequence)

**Table 6 (Page 20 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
987	裁	8DCD	4DE0	I21S0080
988	歳	8DCE	48E4	I1B80080
989	济	8DCF	4769	I12H0080
990	災	8DD0	4CBC	I1VG0080
991	采	8DD1	53BF	I2WV0080
992	犀	8DD2	5354	I2TW0080
993	碎	8DD3	4CC3	I1VN0080
994	砦	8DD4	54B4	I31W0080
995	祭	8DD5	4C71	I1TD0080
996	斎	8DD6	47DB	I15N0080
997	細	8DD7	4768	I12G0080
998	菜	8DD8	4BA8	I1PK0080
999	裁	8DD9	49BD	I1FH0080
1000	載	8DDA	4D6E	I1YM0080
1001	際	8DDB	4797	I13R0080
1002	劑	8DDC	4766	I12E0080
1003	在	8DDD	47CD	I1590080
1004	材	8DDE	46BC	I0ZG0080
1005	罪	8DDF	4C4E	I1SE0080
1006	財	8DE0	49AF	I1F30080
1007	冴	8DE1	50C9	I2H50080
1008	坂	8DE2	45EC	I0VG0080
1009	阪	8DE3	4591	I0SX0080
1010	堺	8DE4	4A7C	I1J00080
1011	榊	8DE5	4B52	I1N60080
1012	肴	8DE6	5451	I2Z50080

**Table 6 (Page 20 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1013	咲	8DE7	4CDE	I1WE0080
1014	崎	8DE8	457F	I0SF0080
1015	埼	8DE9	46A3	I0YR0080
1016	碯	8DEA	52D2	I2S20080
1017	鷺	8DEB	50AF	I2GF0080
1018	作	8DEC	4594	I0T00080
1019	削	8DED	4A90	I1JK0080
1020	昨	8DEE	4F50	I28G0080
1021	搾	8DEF	50A3	I2G30080
1022	昨	8DF0	48E8	I1BC0080
1023	朔	8DF1	4FA4	I2AS0080
1024	柵	8DF2	51F1	I2NL0080
1025	窄	8DF3	5499	I3150080
1026	策	8DF4	46C9	I0ZT0080
1027	索	8DF5	4CF4	I1X00080
1028	錯	8DF6	50B1	I2GH0080
1029	桜	8DF7	4771	I12P0080
1030	鮭	8DF8	5391	I2VL0080
1031	笹	8DF9	496E	I1DA0080
1032	匙	8DFA	5457	I2ZB0080
1033	冊	8DFB	4EA1	I25D0080
1034	刷	8DFC	48CF	I1AN0080
1035	察	8E40	4B93	I1OZ0080
1036	拶	8E41	4F9E	I2AM0080
1037	撮	8E42	4C77	I1TJ0080
1038	擦	8E43	4FD6	I2C60080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 21 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1039	札	8E44	48F9	I1BT0080
1040	殺	8E45	49E9	I1GP0080
1041	薩	8E46	4CF1	I1WX0080
1042	雜	8E47	4A8A	I1JE0080
1043	阜	8E48	52A4	I2QS0080
1044	鯖	8E49	4FE4	I2CK0080
1045	捌	8E4A	557D	I35P0080
1046	鏞	8E4B	55D2	I3820080
1047	鮫	8E4C	4EB7	I25Z0080
1048	皿	8E4D	4DC7	I2130080
1049	晒	8E4E	54C3	I32B0080
1050	三	8E4F	4543	I0QR0080
1051	傘	8E50	509C	I2FW0080
1052	參	8E51	48D2	I1AQ0080
1053	山	8E52	4565	I0RP0080
1054	慘	8E53	506E	I2EM0080
1055	撒	8E54	53DE	I2XQ0080
1056	散	8E55	4AC9	I1L50080
1057	棧	8E56	51F3	I2NN0080
1058	燦	8E57	54CE	I32M0080
1059	珊	8E58	5399	I2VT0080
1060	産	8E59	45C0	I0U80080
1061	算	8E5A	4843	I16R0080
1062	纂	8E5B	55EB	I38R0080
1063	蚕	8E5C	4F5D	I28T0080
1064	讚	8E5D	516B	I2JV0080

Table 6 (Page 21 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1065	贊	8E5E	4DEE	I2260080
1066	酸	8E5F	4899	I1950080
1067	餐	8E60	55B3	I3770080
1068	斬	8E61	4EFC	I27W0080
1069	暫	8E62	5093	I2FN0080
1070	殘	8E63	4992	I1EA0080
1071	仕	8E64	48B5	I19X0080
1072	仔	8E65	5465	I2ZP0080
1073	伺	8E66	508A	I2FE0080
1074	使	8E67	48B6	I19Y0080
1075	刺	8E68	4BC0	I1Q80080
1076	司	8E69	45F0	I0VK0080
1077	史	8E6A	47D9	I15L0080
1078	嗣	8E6B	4B5E	I1NI0080
1079	四	8E6C	4544	I0QS0080
1080	士	8E6D	467D	I0XP0080
1081	始	8E6E	4990	I1E80080
1082	姉	8E6F	4CC1	I1VL0080
1083	姿	8E70	4B42	I1MQ0080
1084	子	8E71	4564	I0RO0080
1085	屍	8E72	55BA	I37E0080
1086	市	8E73	4553	I0R70080
1087	師	8E74	4A44	I1HG0080
1088	志	8E75	4661	I0WX0080
1089	思	8E76	46AD	I0Z10080
1090	指	8E77	47B6	I14M0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 22 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1091	支	8E78	477B	I12Z0080
1092	孜	8E79	4FF2	I2CY0080
1093	斯	8E7A	4EA5	I25H0080
1094	施	8E7B	4888	I18O0080
1095	旨	8E7C	4D6A	I1YI0080
1096	枝	8E7D	4672	I0XE0080
1097	止	8E7E	48D8	I1AW0080
1098	死	8E80	4999	I1EH0080
1099	氏	8E81	488E	I18U0080
1100	獅	8E82	519F	I2LB0080
1101	祉	8E83	4FEB	I2CR0080
1102	私	8E84	46C3	I0ZN0080
1103	糸	8E85	46C7	I0ZR0080
1104	紙	8E86	4680	I0XS0080
1105	紫	8E87	4AF0	I1M80080
1106	肢	8E88	5382	I2V60080
1107	脂	8E89	4874	I1840080
1108	至	8E8A	4A48	I1HK0080
1109	視	8E8B	4A50	I1HS0080
1110	詞	8E8C	4E90	I24W0080
1111	詩	8E8D	4CB0	I1V40080
1112	試	8E8E	4948	I1C80080
1113	誌	8E8F	4B76	I1O60080
1114	諮	8E90	4F9C	I2AK0080
1115	資	8E91	4650	I0WG0080
1116	賜	8E92	4F94	I2AC0080

**Table 6 (Page 22 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1117	雌	8E93	52B7	I2RB0080
1118	飼	8E94	4A8F	I1JJ0080
1119	齒	8E95	4A9F	I1JZ0080
1120	事	8E96	45CE	I0UM0080
1121	似	8E97	4BBC	I1Q40080
1122	侍	8E98	4FC2	I2BM0080
1123	兒	8E99	469F	I0YN0080
1124	字	8E9A	48F2	I1BM0080
1125	寺	8E9B	46A0	I0YO0080
1126	慈	8E9C	4CBE	I1VI0080
1127	持	8E9D	46D8	I1080080
1128	時	8E9E	4651	I0WH0080
1129	次	8E9F	4597	I0T30080
1130	滋	8EA0	4857	I17B0080
1131	治	8EA1	4584	I0SK0080
1132	爾	8EA2	4C79	I1TL0080
1133	璽	8EA3	5249	I2O90080
1134	痔	8EA4	5182	I2KI0080
1135	磁	8EA5	4A62	I1IA0080
1136	示	8EA6	4853	I1770080
1137	而	8EA7	51E6	I2NA0080
1138	耳	8EA8	4CAB	I1UZ0080
1139	自	8EA9	45C3	I0UB0080
1140	蒔	8EAA	4FE3	I2CJ0080
1141	辞	8EAB	4D74	I1YS0080
1142	汐	8EAC	506A	I2EI0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 23 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1143	鹿	8EAD	4697	I0YF0080
1144	式	8EAE	468F	I0Y70080
1145	識	8EAF	4A75	I1IT0080
1146	鳴	8EB0	50BA	I2GQ0080
1147	竺	8EB1	545C	I2ZG0080
1148	軸	8EB2	4BA6	I1PI0080
1149	穴	8EB3	4C75	I1TH0080
1150	雫	8EB4	52A5	I2QT0080
1151	七	8EB5	4547	I0QV0080
1152	叱	8EB6	5042	I2DE0080
1153	執	8EB7	4D57	I1XZ0080
1154	失	8EB8	4941	I1C10080
1155	嫉	8EB9	53E0	I2XS0080
1156	室	8EBA	47B8	I14O0080
1157	悉	8EBB	5469	I2ZT0080
1158	湿	8EBC	4C90	I1U80080
1159	漆	8EBD	4DAE	I20E0080
1160	疾	8EBE	5142	I2IQ0080
1161	質	8EBF	46EC	I10S0080
1162	実	8EC0	45ED	I0VH0080
1163	葎	8EC1	52BD	I2RH0080
1164	篠	8EC2	4875	I1850080
1165	悃	8EC3	54D2	I32Q0080
1166	柴	8EC4	47A7	I1470080
1167	芝	8EC5	4972	I1DE0080
1168	屨	8EC6	55C0	I37K0080

Table 6 (Page 23 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1169	蕊	8EC7*	62A6	I5460080
1170	縞	8EC8	4F6B	I2970080
1171	舎	8EC9	4C58	I1SO0080
1172	写	8ECA	48C4	I1AC0080
1173	射	8ECB	498A	I1E20080
1174	捨	8ECC	4BB3	I1PV0080
1175	赦	8ECD	5151	I2J50080
1176	斜	8ECE	4BD1	I1QP0080
1177	煮	8ECF	4C4C	I1SC0080
1178	社	8ED0	4663	I0WZ0080
1179	紗	8ED1	4F47	I2870080
1180	者	8ED2	4670	I0XC0080
1181	謝	8ED3	4DBB	I20R0080
1182	車	8ED4	4653	I0WJ0080
1183	遮	8ED5	5458	I2ZC0080
1184	蛇	8ED6	4FEA	I2CQ0080
1185	邪	8ED7	4EB8	I2600080
1186	借	8ED8	4AD0	I1LC0080
1187	勺	8ED9	5470	I3000080
1188	尺	8EDA	4C6B	I1T70080
1189	杓	8EDB	54C1	I3290080
1190	灼	8EDC	546A	I2ZU0080
1191	爵	8EDD	53A9	I2W90080
1192	酌	8EDE	52BB	I2RF0080
1193	积	8EDF	4D79	I1YX0080
1194	錫	8EE0	5257	I2ON0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 6 (Page 24 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1195	若	8EE1	46D6	I1060080
1196	寂	8EE2	4FE9	I2CP0080
1197	弱	8EE3	4B6E	I1NY0080
1198	惹	8EE4	5472	I3020080
1199	主	8EE5	4762	I12A0080
1200	取	8EE6	46A6	I0YU0080
1201	守	8EE7	46F0	I10W0080
1202	手	8EE8	45CB	I0UJ0080
1203	朱	8EE9	4D42	I1XE0080
1204	殊	8EEA	4865	I17P0080
1205	狩	8EEB	4A7B	I1IZ0080
1206	珠	8EEC	4B99	I1P50080
1207	種	8EED	4692	I0YA0080
1208	腫	8EEE	51CE	I2MM0080
1209	趣	8EEF	4CED	I1WT0080
1210	酒	8EF0	4758	I1200080
1211	首	8EF1	49BE	I1FI0080
1212	儒	8EF2	546F	I2ZZ0080
1213	受	8EF3	484C	I1700080
1214	呪	8EF4	548D	I30T0080
1215	寿	8EF5	46B2	I0Z60080
1216	授	8EF6	4C61	I1SX0080
1217	樹	8EF7	46CF	I0ZZ0080
1218	綬	8EF8	51A3	I2LF0080
1219	需	8EF9	47FB	I16J0080
1220	囚	8EFA	5065	I2ED0080

**Table 6 (Page 24 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1221	収	8EFB	4791	I13L0080
1222	周	8EFC	48A1	I19D0080
1223	宗	8F40	47DD	I15P0080
1224	就	8F41	4BEE	I1RI0080
1225	州	8F42	4741	I11D0080
1226	修	8F43	46DE	I10E0080
1227	愁	8F44	5282	I2PU0080
1228	拾	8F45	4DD7	I21J0080
1229	洲	8F46	4B72	I1O20080
1230	秀	8F47	45F1	I0VL0080
1231	秋	8F48	4658	I0WO0080
1232	終	8F49	49F4	I1H00080
1233	繡	8F4A	52DA	I2SA0080
1234	習	8F4B	4A69	I1IH0080
1235	臭	8F4C	4DB3	I20J0080
1236	舟	8F4D	4BB8	I1Q00080
1237	蒐	8F4E	4F93	I2AB0080
1238	衆	8F4F	4B88	I1OO0080
1239	襲	8F50	4DDF	I21R0080
1240	讐	8F51	53FE	I2YM0080
1241	蹴	8F52	52F6	I2T20080
1242	輯	8F53	55A6	I36U0080
1243	週	8F54	4AD3	I1LF0080
1244	酋	8F55	5548	I3480080
1245	酬	8F56	5149	I2IX0080
1246	集	8F57	47A0	I1400080

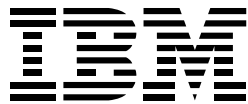


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 6 (Page 25 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1247	醜	8F58	536F	I2UN0080
1248	什	8F59	53D9	I2XL0080
1249	住	8F5A	46E0	I10G0080
1250	充	8F5B	48C9	I1AH0080
1251	十	8F5C	454A	I0QY0080
1252	従	8F5D	48FB	I1BV0080
1253	戎	8F5E	517F	I2KF0080
1254	柔	8F5F	4DEA	I2220080
1255	汁	8F60	4D84	I1Z80080
1256	洪	8F61	4892	I18Y0080
1257	獸	8F62	4F65	I2910080
1258	縦	8F63	4E93	I24Z0080
1259	重	8F64	45A3	I0TF0080
1260	銃	8F65	4CE2	I1WI0080
1261	叔	8F66	4FA5	I2AT0080
1262	夙	8F67	54DD	I3310080
1263	宿	8F68	4882	I18I0080
1264	淑	8F69	4ABF	I1KV0080
1265	祝	8F6A	4CEB	I1WR0080
1266	縮	8F6B	49F7	I1H30080
1267	肅	8F6C	4FC8	I2BS0080
1268	塾	8F6D	5279	I2PL0080
1269	熟	8F6E	4EBF	I2670080
1270	出	8F6F	459B	I0T70080
1271	術	8F70	486C	I17W0080
1272	述	8F71	4A9C	I1JW0080

Table 6 (Page 25 of 28). Level 1 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1273	俊	8F72	4660	I0WW0080
1274	峻	8F73	5072	I2EQ0080
1275	春	8F74	4662	I0WY0080
1276	瞬	8F75	4DB0	I20G0080
1277	竣	8F76	546B	I2ZV0080
1278	舜	8F77	4FB8	I2BC0080
1279	駿	8F78	4CC0	I1VK0080
1280	准	8F79	4F80	I29S0080
1281	循	8F7A	4EF5	I27P0080
1282	旬	8F7B	4D67	I1YF0080
1283	楯	8F7C	4FAE	I2B20080
1284	殉	8F7D	53A4	I2W40080
1285	淳	8F7E	4894	I1900080
1286	準	8F80	46CE	I0ZY0080
1287	潤	8F81	4AD2	I1LE0080
1288	盾	8F82	5082	I2F60080
1289	純	8F83	47A6	I1460080
1290	巡	8F84	4D47	I1XJ0080
1291	遵	8F85	526E	I2PA0080
1292	醇	8F86	51A9	I2LL0080
1293	順	8F87	47B2	I14I0080
1294	処	8F88	48E6	I1BA0080
1295	初	8F89	474B	I11N0080
1296	所	8F8A	458C	I0SS0080
1297	暑	8F8B	4FBE	I2BI0080
1298	曙	8F8C	5152	I2J60080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
1299	渚	8F8D	50E4	I2HW0080
1300	庶	8F8E	50C1	I2GX0080
1301	緒	8F8F	4A9B	I1JV0080
1302	署	8F90	4C99	I1UH0080
1303	書	8F91	479D	I13X0080
1304	薯	8F92	53F9	I2YH0080
1305	藹	8F93	55E2	I38I0080
1306	諸	8F94	47E2	I15U0080
1307	助	8F95	4671	I0XD0080
1308	叙	8F96	50F5	I2ID0080
1309	女	8F97	4699	I0YH0080
1310	序	8F98	4D4F	I1XR0080
1311	徐	8F99	50B3	I2GJ0080
1312	恕	8F9A	5298	I2QG0080
1313	鋤	8F9B	52C0	I2RK0080
1314	除	8F9C	496D	I1D90080
1315	傷	8F9D	4C5B	I1SR0080
1316	償	8F9E	4AA2	I1K20080
1317	勝	8F9F	45B5	I0TX0080
1318	匠	8FA0	4E6B	I23V0080
1319	升	8FA1	4E47	I22V0080
1320	召	8FA2	4F86	I29Y0080
1321	哨	8FA3	5568	I3540080
1322	商	8FA4	46BE	I0ZI0080
1323	唱	8FA5	4D43	I1XF0080
1324	嘗	8FA6	54EC	I33G0080

Line Number	Graphic	PC Code	Host Code	GCGID
1325	獎	8FA7	4ECA	I26I0080
1326	妾	8FA8	53AF	I2WF0080
1327	娼	8FA9	5498	I3140080
1328	宵	8FAA	52EF	I2SV0080
1329	将	8FAB	4959	I1CP0080
1330	小	8FAC	455D	I0RH0080
1331	少	8FAD	484A	I16Y0080
1332	尚	8FAE	4871	I1810080
1333	庄	8FAF	4850	I1740080
1334	床	8FB0	4AED	I1M50080
1335	廠	8FB1	5562	I34Y0080
1336	彰	8FB2	4964	I1D00080
1337	承	8FB3	4C48	I1S80080
1338	抄	8FB4	4EC0	I2680080
1339	招	8FB5	4BFD	I1RX0080
1340	掌	8FB6	4EEC	I27G0080
1341	捷	8FB7	4D8F	I1ZJ0080
1342	昇	8FB8	46FE	I11A0080
1343	昌	8FB9	46D1	I1010080
1344	昭	8FBA	45B3	I0TV0080
1345	晶	8FBB	4AF8	I1MG0080
1346	松	8FBC	4578	I0S80080
1347	梢	8FBD	50AC	I2GC0080
1348	樟	8FBE	539B	I2VV0080
1349	樵	8FBF	5585	I35X0080
1350	沼	8FC0	46C6	I0ZQ0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

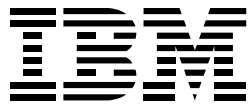
DBCS-PC (New JIS Sequence)

**Table 6 (Page 27 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1351	消	8FC1	486B	I17V0080
1352	涉	8FC2	4AC0	I1KW0080
1353	湘	8FC3	5155	I2J90080
1354	焼	8FC4	4983	I1DV0080
1355	焦	8FC5	4DE6	I21Y0080
1356	照	8FC6	4742	I11E0080
1357	症	8FC7	4E4A	I22Y0080
1358	省	8FC8	4847	I16V0080
1359	硝	8FC9	4976	I1DI0080
1360	礁	8FCA	51B0	I2LS0080
1361	祥	8FCB	49F9	I1H50080
1362	称	8FCC	4BDF	I1R30080
1363	章	8FCD	476E	I12M0080
1364	笑	8FCE	49B5	I1F90080
1365	粧	8FCF	4BD4	I1QS0080
1366	紹	8FD0	4CE4	I1WK0080
1367	肖	8FD1	5267	I2P30080
1368	菖	8FD2	5180	I2KG0080
1369	蔣	8FD3	53F8	I2YG0080
1370	蕉	8FD4	53A8	I2W80080
1371	衝	8FD5	4DA5	I2050080
1372	裳	8FD6	4FA8	I2AW0080
1373	訟	8FD7	50EF	I2I70080
1374	証	8FD8	49BA	I1FE0080
1375	詔	8FD9	4F88	I2A00080
1376	詳	8FDA	4DE7	I21Z0080

**Table 6 (Page 27 of 28).** Level 1 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1377	象	8FDB	4994	I1EC0080
1378	賞	8FDC	4AAD	I1KD0080
1379	醬	8FDD	507F	I2F30080
1380	鉦	8FDE	4FB4	I2B80080
1381	鍾	8FDF	53BD	I2WT0080
1382	鐘	8FE0	4CC8	I1VS0080
1383	障	8FE1	4BF9	I1RT0080
1384	鞘	8FE2	52E7	I2SN0080
1385	上	8FE3	455E	I0RI0080
1386	丈	8FE4	49D3	I1G30080
1387	丞	8FE5	4F62	I28Y0080
1388	乘	8FE6	4947	I1C70080
1389	冗	8FE7	527E	I2PQ0080
1390	剩	8FE8	4D85	I1Z90080
1391	城	8FE9	45DB	I0UZ0080
1392	場	8FEA	45D9	I0UX0080
1393	壤	8FEB	5196	I2L20080
1394	孃	8FEC	4DE4	I21W0080
1395	常	8FED	46EF	I10V0080
1396	情	8FEE	485F	I17J0080
1397	擾	8FEF	55F6	I3920080
1398	条	8FF0	475E	I1260080
1399	杖	8FF1	50F4	I2IC0080
1400	淨	8FF2	4CC9	I1VT0080
1401	状	8FF3	4852	I1760080
1402	晷	8FF4	4E54	I2380080

**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

**Table 6 (Page 28 of 28).** Level 1 Kanji Set (1 of 2),  
DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1403	穰	8FF5	4E98	I2540080
1404	蒸	8FF6	4ABA	I1KQ0080
1405	讓	8FF7	4B7B	I1OB0080
1406	釀	8FF8	50C2	I2GY0080
1407	錠	8FF9	4E57	I23B0080
1408	囑	8FFA	50CA	I2H60080
1409	埴	8FFB	4F48	I2880080
1410	飾	8FFC	4957	I1CN0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.4 Level 1 Kanji Set (2 of 2)

Line Number	Graphic	PC Code	Host Code	GCGID
1411	拭	9040	4EE5	I2790080
1412	植	9041	47C5	I1510080
1413	殖	9042	4E73	I2430080
1414	燭	9043	54E6	I33A0080
1415	織	9044	489A	I1960080
1416	職	9045	48D7	I1AV0080
1417	色	9046	47C3	I14Z0080
1418	触	9047	4CD1	I1W10080
1419	食	9048	46B8	I0ZC0080
1420	蝕	9049	5347	I2TJ0080
1421	辱	904A	52E5	I2SL0080
1422	尻	904B	49CE	I1FY0080
1423	伸	904C	46F4	I1100080
1424	信	904D	45A5	I0TH0080
1425	侵	904E	4F8C	I2A40080
1426	唇	904F	4F76	I29I0080
1427	娠	9050	524C	I2OC0080
1428	寢	9051	4B59	I1ND0080
1429	審	9052	4987	I1DZ0080
1430	心	9053	46E7	I10N0080
1431	慎	9054	4A76	I1IU0080
1432	振	9055	48F6	I1BQ0080
1433	新	9056	4587	I0SN0080
1434	晋	9057	4BB2	I1PU0080

Line Number	Graphic	PC Code	Host Code	GCGID
1435	森	9058	459D	I0T90080
1436	榛	9059	4D7E	I1Z20080
1437	浸	905A	4D41	I1XD0080
1438	深	905B	4777	I12V0080
1439	申	905C	4967	I1D30080
1440	疹	905D	54E1	I3350080
1441	真	905E	4642	I0W20080
1442	神	905F	45A1	I0TD0080
1443	秦	9060	4C8A	I1U20080
1444	紳	9061	4E59	I23D0080
1445	臣	9062	4A47	I1HJ0080
1446	芯	9063	4FE5	I2CL0080
1447	薪	9064	545A	I2ZE0080
1448	親	9065	4885	I18L0080
1449	診	9066	4D68	I1YG0080
1450	身	9067	479C	I13W0080
1451	辛	9068	4D5E	I1Y60080
1452	進	9069	4669	I0X50080
1453	針	906A	4988	I1E00080
1454	震	906B	4DDE	I21Q0080
1455	人	906C	4593	I0SZ0080
1456	仁	906D	4776	I12U0080
1457	刃	906E	4F44	I2840080
1458	塵	906F	4D89	I1ZD0080
1459	壬	9070	514F	I2J30080
1460	尋	9071	4D5F	I1Y70080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 2 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1461	甚	9072	4B66	I1NQ0080
1462	尽	9073	4FB9	I2BD0080
1463	腎	9074	52C4	I2RO0080
1464	訊	9075	50F2	I2IA0080
1465	迅	9076	5068	I2EG0080
1466	陣	9077	4C84	I1TW0080
1467	韌	9078*	66AB	I5PN0080
1468	筭	9079	52F4	I2T00080
1469	諷	907A	4BC1	I1Q90080
1470	須	907B	46B0	I0Z40080
1471	酢	907C	4BAE	I1PQ0080
1472	凶	907D	47C1	I14X0080
1473	厨	907E	5178	I2K80080
1474	逗	9080	4FB3	I2B70080
1475	吹	9081	49C4	I1FO0080
1476	垂	9082	4BC9	I1QH0080
1477	帥	9083	52AF	I2R30080
1478	推	9084	48D5	I1AT0080
1479	水	9085	459C	I0T80080
1480	炊	9086	4FCB	I2BV0080
1481	睡	9087	526C	I2P80080
1482	粹	9088	4FCC	I2BW0080
1483	翠	9089	4F69	I2950080
1484	衰	908A	4F54	I28K0080
1485	遂	908B	4CF7	I1X30080
1486	醉	908C	4E7C	I24C0080

**Table 7 (Page 2 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1487	錐	908D	5390	I2VK0080
1488	錘	908E	54EF	I33J0080
1489	随	908F	4E76	I2460080
1490	瑞	9090	4B5B	I1NF0080
1491	髓	9091	52C5	I2RP0080
1492	崇	9092	4C7F	I1TR0080
1493	嵩	9093	509E	I2FY0080
1494	数	9094	46CC	I0ZW0080
1495	枢	9095	52D0	I2S00080
1496	趨	9096	5561	I34X0080
1497	雛	9097	51FB	I2NV0080
1498	据	9098	4ED6	I26U0080
1499	杉	9099	4668	I0X40080
1500	梶	909A	4FED	I2CT0080
1501	菅	909B	4753	I11V0080
1502	頗	909C	55E4	I38K0080
1503	雀	909D	4F64	I2900080
1504	裾	909E	4C8D	I1U50080
1505	澄	909F	4887	I18N0080
1506	摺	90A0	51EF	I2NJ0080
1507	寸	90A1	4B60	I1NK0080
1508	世	90A2	469B	I0YJ0080
1509	瀬	90A3	465B	I0WR0080
1510	畝	90A4	5086	I2FA0080
1511	是	90A5	4BBB	I1Q30080
1512	凄	90A6	52DC	I2SC0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 3 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1513	制	90A7	46C4	I0ZO0080
1514	勢	90A8	47EE	I1660080
1515	姓	90A9	4FF1	I2CX0080
1516	征	90AA	4A61	I1190080
1517	性	90AB	466E	I0XA0080
1518	成	90AC	45BA	I0U20080
1519	政	90AD	45C7	I0UF0080
1520	整	90AE	477C	I1300080
1521	星	90AF	47A9	I1490080
1522	晴	90B0	4795	I13P0080
1523	棲	90B1	5375	I2UT0080
1524	栖	90B2	4DCC	I2180080
1525	正	90B3	4577	I0S70080
1526	清	90B4	4596	I0T20080
1527	牲	90B5	5158	I2JC0080
1528	生	90B6	4599	I0T50080
1529	盛	90B7	4844	I16S0080
1530	精	90B8	466C	I0X80080
1531	聖	90B9	4BB5	I1PX0080
1532	声	90BA	496C	I1D80080
1533	製	90BB	457B	I0SB0080
1534	西	90BC	4558	I0RC0080
1535	誠	90BD	46FD	I1190080
1536	誓	90BE	4FA0	I2AO0080
1537	請	90BF	4AE8	I1M00080
1538	逝	90C0	53B1	I2WH0080

Table 7 (Page 3 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1539	醒	90C1	5378	I2UW0080
1540	青	90C2	464C	I0WC0080
1541	静	90C3	4644	I0W40080
1542	斉	90C4	468E	I0Y60080
1543	税	90C5	47C4	I1500080
1544	脆	90C6	55EC	I38S0080
1545	隻	90C7	4FDA	I2CA0080
1546	席	90C8	4B53	I1N70080
1547	惜	90C9	4ED7	I26V0080
1548	戚	90CA	5595	I36D0080
1549	斥	90CB	5141	I2IP0080
1550	昔	90CC	4C59	I1SP0080
1551	析	90CD	4AE2	I1LU0080
1552	石	90CE	4580	I0SG0080
1553	積	90CF	4891	I18X0080
1554	籍	90D0	4DFE	I22M0080
1555	績	90D1	4866	I17Q0080
1556	脊	90D2	535E	I2U60080
1557	責	90D3	4BD2	I1QQ0080
1558	赤	90D4	46F9	I1150080
1559	跡	90D5	4CCD	I1VX0080
1560	蹟	90D6	5368	I2UG0080
1561	碩	90D7	507D	I2F10080
1562	切	90D8	4765	I12D0080
1563	拙	90D9	525C	I2OS0080
1564	接	90DA	47A8	I1480080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

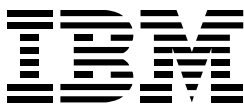
DBCS-PC (New JIS Sequence)

**Table 7 (Page 4 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1565	撰	90DB	4E8C	I24S0080
1566	折	90DC	498D	I1E50080
1567	設	90DD	45E2	I0V60080
1568	窃	90DE	5169	I2JT0080
1569	節	90DF	47A1	I1410080
1570	説	90E0	4952	I1CI0080
1571	雪	90E1	49BB	I1FF0080
1572	絶	90E2	4AF3	I1MB0080
1573	舌	90E3	5094	I2FO0080
1574	蝉	90E4	53E8	I2Y00080
1575	仙	90E5	48A2	I19E0080
1576	先	90E6	47A2	I1420080
1577	千	90E7	454C	I0R00080
1578	占	90E8	49EE	I1GU0080
1579	宣	90E9	498F	I1E70080
1580	専	90EA	49FB	I1H70080
1581	尖	90EB	53C0	I2WW0080
1582	川	90EC	4567	I0RR0080
1583	戦	90ED	4764	I12C0080
1584	扇	90EE	4DCA	I2160080
1585	撰	90EF	5372	I2UQ0080
1586	栓	90F0	50E3	I2HV0080
1587	梅	90F1	55DA	I38A0080
1588	泉	90F2	46EE	I10U0080
1589	浅	90F3	468D	I0Y50080
1590	洗	90F4	4A4E	I1HQ0080

**Table 7 (Page 4 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1591	染	90F5	489B	I1970080
1592	潜	90F6	4DC0	I20W0080
1593	煎	90F7	5490	I30W0080
1594	煽	90F8	5590	I3680080
1595	旋	90F9	4D7B	I1YZ0080
1596	穿	90FA	4E91	I24X0080
1597	箭	90FB	518D	I2KT0080
1598	線	90FC	4687	I0XZ0080
1599	織	9140	4868	I17S0080
1600	羨	9141	5596	I36E0080
1601	腺	9142	526F	I2PB0080
1602	舛	9143	4FC1	I2BL0080
1603	船	9144	467B	I0XN0080
1604	薦	9145	4FBF	I2BJ0080
1605	詮	9146	518E	I2KU0080
1606	賤	9147*	6478	I5DK0080
1607	踐	9148	50D1	I2HD0080
1608	選	9149	485D	I17H0080
1609	遷	914A	535B	I2U30080
1610	錢	914B	4D48	I1XK0080
1611	銑	914C	4CAD	I1V10080
1612	閃	914D	519C	I2L80080
1613	鮮	914E	4CE9	I1WP0080
1614	前	914F	45AF	I0TR0080
1615	善	9150	46B3	I0Z70080
1616	漸	9151	4D73	I1YR0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
1617	然	9152	47EF	I1670080
1618	全	9153	46B1	I0Z50080
1619	禪	9154	4F87	I29Z0080
1620	繕	9155	51D4	I2MS0080
1621	膳	9156	5076	I2EU0080
1622	糲	9157	5160	I2JK0080
1623	噌	9158	5062	I2EA0080
1624	塑	9159	4EC6	I26E0080
1625	岨	915A	54B9	I3210080
1626	措	915B	4A60	I1I80080
1627	會	915C	5166	I2JQ0080
1628	曾	915D	495F	I1CV0080
1629	楚	915E	534C	I2TO0080
1630	狙	915F	4ECF	I26N0080
1631	疏	9160	55B0	I3740080
1632	疎	9161	5171	I2K10080
1633	礎	9162	4C9C	I1UK0080
1634	祖	9163	4CDC	I1WC0080
1635	租	9164	4D83	I1Z70080
1636	粗	9165	4D59	I1Y10080
1637	素	9166	479F	I13Z0080
1638	組	9167	46B9	I0ZD0080
1639	蘇	9168	4CBF	I1VJ0080
1640	訴	9169	4CDF	I1WF0080
1641	阻	916A	4FEF	I2CV0080
1642	遡	916B	544C	I2Z00080

Line Number	Graphic	PC Code	Host Code	GCGID
1643	鼠	916C	50CB	I2H70080
1644	僧	916D	4E84	I24K0080
1645	創	916E	4BE1	I1R50080
1646	双	916F	4B71	I1O10080
1647	叢	9170	53F5	I2YD0080
1648	倉	9171	45D6	I0UU0080
1649	喪	9172	5168	I2JS0080
1650	壯	9173	4C9F	I1UN0080
1651	奏	9174	4C53	I1SJ0080
1652	爽	9175	52DD	I2SD0080
1653	宋	9176	524D	I2OD0080
1654	屑	9177	4A8E	I1JI0080
1655	匣	9178	51B7	I2LZ0080
1656	惣	9179	4B68	I1NS0080
1657	想	917A	48B3	I19V0080
1658	搜	917B	4DDD	I21P0080
1659	掃	917C	4DC3	I20Z0080
1660	挿	917D	5555	I34L0080
1661	搔	917E	54A3	I31F0080
1662	操	9180	499B	I1EJ0080
1663	早	9181	46E9	I10P0080
1664	曹	9182	4ED2	I26Q0080
1665	巢	9183	4C67	I1T30080
1666	槍	9184	52DB	I2SB0080
1667	槽	9185	4DB7	I20N0080
1668	漕	9186	54A1	I31D0080

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DBCS-PC (New JIS Sequence)

**Table 7 (Page 6 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1669	燥	9187	4C66	I1T20080
1670	争	9188	4896	I1920080
1671	瘦	9189	54A4	I31G0080
1672	相	918A	4678	I0XK0080
1673	窓	918B	4BE9	I1RD0080
1674	糟	918C	518C	I2KS0080
1675	総	918D	4793	I13N0080
1676	綜	918E	5070	I2EO0080
1677	聡	918F	4B89	I1OP0080
1678	草	9190	4842	I16Q0080
1679	莊	9191	4B62	I1NM0080
1680	葬	9192	4F79	I29L0080
1681	蒼	9193	50B9	I2GP0080
1682	藻	9194	505F	I2E70080
1683	装	9195	4898	I1940080
1684	走	9196	4AAA	I1KA0080
1685	送	9197	4744	I11G0080
1686	遭	9198	5143	I2IR0080
1687	鎗	9199	5197	I2L30080
1688	霜	919A	4DE8	I2200080
1689	騒	919B	4DD2	I21E0080
1690	像	919C	4BBA	I1Q20080
1691	増	919D	464D	I0WD0080
1692	憎	919E	4F4A	I28A0080
1693	臓	919F	4DBD	I20T0080
1694	蔵	91A0	465E	I0WU0080

**Table 7 (Page 6 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1695	贈	91A1	4C7C	I1TO0080
1696	造	91A2	45B8	I0U00080
1697	促	91A3	4A6A	I11I0080
1698	側	91A4	4943	I1C30080
1699	則	91A5	474D	I11P0080
1700	即	91A6	4B6D	I1NX0080
1701	息	91A7	4BB0	I1PS0080
1702	捉	91A8	53A0	I2W00080
1703	束	91A9	4B4B	I1MZ0080
1704	測	91AA	4945	I1C50080
1705	足	91AB	46FA	I1160080
1706	速	91AC	48CD	I1AL0080
1707	俗	91AD	4E97	I2530080
1708	属	91AE	476D	I12L0080
1709	賊	91AF	4FFD	I2D90080
1710	族	91B0	4ADC	I1LO0080
1711	続	91B1	47CB	I1570080
1712	卒	91B2	4AF2	I1MA0080
1713	袖	91B3	4A57	I1HZ0080
1714	其	91B4	4F67	I2930080
1715	揃	91B5	4EFD	I27X0080
1716	存	91B6	4A41	I1HD0080
1717	孫	91B7	4C5E	I1SU0080
1718	尊	91B8	4CEF	I1WV0080
1719	損	91B9	4BD8	I1QW0080
1720	村	91BA	4556	I0RA0080

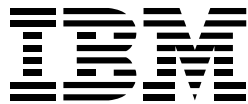


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 7 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1721	遜	91BB	5455	I2Z90080
1722	他	91BC	4755	I11X0080
1723	多	91BD	45FE	I0VY0080
1724	太	91BE	45AB	I0TN0080
1725	汰	91BF	50D2	I2HE0080
1726	訖	91C0	55E3	I38J0080
1727	唾	91C1	5478	I3080080
1728	墮	91C2	53B0	I2WG0080
1729	妥	91C3	4D9E	I1ZY0080
1730	惰	91C4	54B8	I3200080
1731	打	91C5	47EA	I1620080
1732	柁	91C6	55CD	I37X0080
1733	舵	91C7	54DB	I32Z0080
1734	梢	91C8	55C5	I37P0080
1735	陀	91C9	4FE8	I2CO0080
1736	馱	91CA	4DE5	I21X0080
1737	驢	91CB	53DA	I2XM0080
1738	体	91CC	4696	I0YE0080
1739	堆	91CD	5371	I2UP0080
1740	对	91CE	4656	I0WM0080
1741	耐	91CF	498E	I1E60080
1742	岱	91D0	5262	I2OY0080
1743	带	91D1	4960	I1CW0080
1744	待	91D2	48A3	I19F0080
1745	怠	91D3	5081	I2F50080
1746	態	91D4	48FD	I1BX0080

Table 7 (Page 7 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1747	戴	91D5	5092	I2FM0080
1748	替	91D6	4BC3	I1QB0080
1749	泰	91D7	46F3	I10Z0080
1750	滯	91D8	4DA1	I2010080
1751	胎	91D9	5263	I2OZ0080
1752	腿	91DA	529A	I2QI0080
1753	苔	91DB	52D7	I2S70080
1754	袋	91DC	4A54	I1HW0080
1755	貸	91DD	4AF4	I1MC0080
1756	退	91DE	4B49	I1MX0080
1757	逮	91DF	4F77	I29J0080
1758	隊	91E0	4A93	I1JN0080
1759	黛	91E1	51DD	I2N10080
1760	鯛	91E2	50D8	I2HK0080
1761	代	91E3	459A	I0T60080
1762	台	91E4	4778	I12W0080
1763	大	91E5	455B	I0RF0080
1764	第	91E6	467E	I0XQ0080
1765	醜	91E7	516F	I2JZ0080
1766	題	91E8	47FE	I16M0080
1767	鷹	91E9	4B7A	I10A0080
1768	滝	91EA	47A3	I1430080
1769	瀧	91EB	52AE	I2R20080
1770	卓	91EC	4996	I1EE0080
1771	啄	91ED	5383	I2V70080
1772	宅	91EE	486F	I17Z0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 8 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1773	托	91EF	55D5	I3850080
1774	扱	91F0	4E7E	I24E0080
1775	拓	91F1	4BDB	I1QZ0080
1776	沢	91F2	4585	I0SL0080
1777	濯	91F3	4DD4	I21G0080
1778	琢	91F4	4E5C	I23G0080
1779	託	91F5	4AB6	I1KM0080
1780	鐸	91F6	5388	I2VC0080
1781	濁	91F7	50BE	I2GU0080
1782	諾	91F8	4FE1	I2CH0080
1783	葺	91F9	4DF7	I22F0080
1784	凧	91FA	558A	I3620080
1785	蛸	91FB	524E	I2OE0080
1786	只	91FC	4E41	I22P0080
1787	叩	9240	4F71	I29D0080
1788	但	9241	4EFE	I27Y0080
1789	達	9242	46A4	I0YS0080
1790	辰	9243	47DF	I15R0080
1791	奪	9244	4EBB	I2630080
1792	脱	9245	4AB4	I1KK0080
1793	巽	9246	4E46	I22U0080
1794	豎	9247	51C8	I2MG0080
1795	辿	9248	547E	I30E0080
1796	棚	9249	4BEF	I1RJ0080
1797	谷	924A	4581	I0SH0080
1798	狸	924B	52FE	I2TA0080

Table 7 (Page 8 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1799	鱈	924C	5560	I34W0080
1800	樽	924D	4BBE	I1Q60080
1801	誰	924E	4B83	I1OJ0080
1802	丹	924F	48AB	I19N0080
1803	単	9250	48E3	I1B70080
1804	嘆	9251	5063	I2EB0080
1805	坦	9252	51C4	I2MC0080
1806	担	9253	4AA1	I1K10080
1807	探	9254	4B7F	I1OF0080
1808	旦	9255	4D9D	I1ZX0080
1809	歎	9256	5487	I30N0080
1810	淡	9257	4CA5	I1UT0080
1811	湛	9258	53F3	I2YB0080
1812	炭	9259	4861	I17L0080
1813	短	925A	4A82	I1J60080
1814	端	925B	48EF	I1BJ0080
1815	箎	925C	54CA	I32I0080
1816	綻	925D	54A6	I31I0080
1817	耽	925E	55B8	I37C0080
1818	胆	925F	4E9B	I2570080
1819	蛋	9260	53D8	I2XK0080
1820	誕	9261	4FA2	I2AQ0080
1821	鍛	9262	48C7	I1AF0080
1822	団	9263	47F0	I1680080
1823	壇	9264	4E8E	I24U0080
1824	弾	9265	4AD4	I1LG0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 9 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1825	断	9266	4989	I1E10080
1826	暖	9267	4D6C	I1YK0080
1827	檀	9268	4FF5	I2D10080
1828	段	9269	47ED	I1650080
1829	男	926A	457C	I0SC0080
1830	谈	926B	4963	I1CZ0080
1831	值	926C	487D	I18D0080
1832	知	926D	45B0	I0TS0080
1833	地	926E	45C2	I0UA0080
1834	弛	926F	5597	I36F0080
1835	恥	9270	4ECE	I26M0080
1836	智	9271	46A8	I0YW0080
1837	池	9272	45E8	I0VC0080
1838	痴	9273	5089	I2FD0080
1839	稚	9274	4DCF	I21B0080
1840	置	9275	468C	I0Y40080
1841	致	9276	4C6A	I1T60080
1842	蚶	9277	54DC	I3300080
1843	遲	9278	4C6D	I1T90080
1844	馳	9279	52DF	I2SF0080
1845	築	927A	49A8	I1EW0080
1846	畜	927B	4D72	I1YQ0080
1847	竹	927C	45F5	I0VP0080
1848	筑	927D	4B45	I1MT0080
1849	蓄	927E	4C94	I1UC0080
1850	逐	9280	50BB	I2GR0080

Table 7 (Page 9 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1851	秩	9281	4D9F	I1ZZ0080
1852	窒	9282	4FB0	I2B40080
1853	茶	9283	4977	I1DJ0080
1854	嫡	9284	5567	I3530080
1855	着	9285	47AA	I14A0080
1856	中	9286	455C	I0RG0080
1857	仲	9287	4869	I17T0080
1858	宙	9288	4D64	I1YC0080
1859	忠	9289	464F	I0WF0080
1860	抽	928A	4D53	I1XV0080
1861	昼	928B	4C98	I1UG0080
1862	柱	928C	4BEA	I1RE0080
1863	注	928D	4944	I1C40080
1864	虫	928E	4BCB	I1QJ0080
1865	衷	928F	52E9	I2SP0080
1866	註	9290	4F66	I2920080
1867	耐	9291	5591	I3690080
1868	鑄	9292	48C1	I1A90080
1869	駐	9293	4DF5	I22D0080
1870	樗	9294	538B	I2VF0080
1871	瀧	9295	4FDE	I2CE0080
1872	猪	9296	49C5	I1FP0080
1873	苧	9297	54B0	I31S0080
1874	著	9298	4A59	I1110080
1875	貯	9299	4C62	I1SY0080
1876	丁	929A	4BCE	I1QM0080



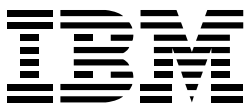


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 10 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1877	兆	929B	4DF3	I22B0080
1878	涸	929C	55F9	I3950080
1879	喋	929D	5558	I34O0080
1880	寵	929E	5556	I34M0080
1881	帖	929F	51C7	I2MF0080
1882	帳	92A0	4DC5	I2110080
1883	庁	92A1	4B92	I1OY0080
1884	弔	92A2	51E5	I2N90080
1885	張	92A3	48BA	I1A20080
1886	彫	92A4	4E86	I24M0080
1887	徵	92A5	4C74	I1TG0080
1888	懲	92A6	5153	I2J70080
1889	挑	92A7	4FDB	I2CB0080
1890	暢	92A8	4CC7	I1VR0080
1891	朝	92A9	475C	I1240080
1892	潮	92AA	4C93	I1UB0080
1893	牒	92AB	55DD	I38D0080
1894	町	92AC	4555	I0R90080
1895	眺	92AD	4E5F	I23J0080
1896	聽	92AE	4DA8	I2080080
1897	脹	92AF	55E9	I38P0080
1898	腸	92B0	4DB6	I20M0080
1899	蝶	92B1	4E6E	I23Y0080
1900	調	92B2	4689	I0Y10080
1901	諜	92B3	5570	I35C0080
1902	超	92B4	4A78	I1IW0080

Table 7 (Page 10 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1903	跳	92B5	50B4	I2GK0080
1904	銚	92B6	4E80	I24G0080
1905	長	92B7	4583	I0SJ0080
1906	頂	92B8	4D5B	I1Y30080
1907	鳥	92B9	4779	I12X0080
1908	勅	92BA	4EEF	I27J0080
1909	抄	92BB	5546	I3460080
1910	直	92BC	4674	I0XG0080
1911	朕	92BD	55F3	I38Z0080
1912	沈	92BE	4C8F	I1U70080
1913	珍	92BF	4D5D	I1Y50080
1914	賃	92C0	4B4D	I1N10080
1915	鎮	92C1	4C89	I1U10080
1916	陳	92C2	4E61	I23L0080
1917	津	92C3	45DC	I0V00080
1918	墜	92C4	5150	I2J40080
1919	椎	92C5	4BA0	I1PC0080
1920	槌	92C6	4EFA	I27U0080
1921	追	92C7	49D1	I1G10080
1922	鎚	92C8	54FE	I33Y0080
1923	痛	92C9	4C47	I1S70080
1924	通	92CA	45E3	I0V70080
1925	塚	92CB	4657	I0WN0080
1926	柁	92CC	52D1	I2S10080
1927	搦	92CD	54CD	I32L0080
1928	槻	92CE	4B5C	I1NG0080

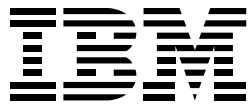


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 11 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1929	佃	92CF	4EDF	I2730080
1930	漬	92D0	4E8A	I24Q0080
1931	柘	92D1	4FD8	I2C80080
1932	辻	92D2	47F5	I16D0080
1933	蔦	92D3	4FA1	I2AP0080
1934	綴	92D4	4DC9	I2150080
1935	鏢	92D5	54AA	I31M0080
1936	椿	92D6	4CBA	I1VE0080
1937	潰	92D7	5446	I2YU0080
1938	坪	92D8	4949	I1C90080
1939	壺	92D9*	589B	I3MJ0080
1940	孀	92DA	52EA	I2SQ0080
1941	紬	92DB	5592	I36A0080
1942	爪	92DC	4C87	I1TZ0080
1943	吊	92DD	53D3	I2XF0080
1944	釣	92DE	4CE3	I1WJ0080
1945	鶴	92DF	477A	I12Y0080
1946	亭	92E0	4E52	I2360080
1947	低	92E1	48A4	I19G0080
1948	停	92E2	4E70	I2400080
1949	偵	92E3	4F95	I2AD0080
1950	剃	92E4	5379	I2UX0080
1951	貞	92E5	46B6	I0ZA0080
1952	呈	92E6	4F56	I28M0080
1953	堤	92E7	4B61	I1NL0080
1954	定	92E8	45E7	I0VB0080

Table 7 (Page 11 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1955	帝	92E9	489C	I1980080
1956	底	92EA	4B64	I1NO0080
1957	庭	92EB	48E0	I1B40080
1958	廷	92EC	505B	I2E30080
1959	弟	92ED	4C9B	I1UJ0080
1960	悌	92EE	4DE3	I21V0080
1961	抵	92EF	4B90	I1OW0080
1962	挺	92F0	5387	I2VB0080
1963	提	92F1	49B9	I1FD0080
1964	梯	92F2	51E4	I2N80080
1965	汀	92F3	534D	I2TP0080
1966	碇	92F4	5195	I2L10080
1967	禎	92F5	4BA7	I1PJ0080
1968	程	92F6	47F4	I16C0080
1969	締	92F7	4A80	I1J40080
1970	艇	92F8	4DFC	I22K0080
1971	訂	92F9	4FC4	I2BO0080
1972	諦	92FA	5246	I2O60080
1973	蹄	92FB	55A7	I36V0080
1974	遞	92FC	515E	I2JI0080
1975	邸	9340	4D81	I1Z50080
1976	鄭	9341	5154	I2J80080
1977	釘	9342	4FF4	I2D00080
1978	鼎	9343	51AA	I2LM0080
1979	泥	9344	4E56	I23A0080
1980	摘	9345	4DCB	I2170080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 12 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1981	擢	9346	5543	I3430080
1982	敵	9347	4BF3	I1RN0080
1983	滴	9348	4FB7	I2BB0080
1984	的	9349	45EF	I0VJ0080
1985	笛	934A	4F41	I2810080
1986	適	934B	49CC	I1FW0080
1987	鏑	934C	5041	I2DD0080
1988	溺	934D	5497	I3130080
1989	哲	934E	4747	I11J0080
1990	徹	934F	48F8	I1BS0080
1991	撤	9350	4E7A	I24A0080
1992	轍	9351	54EE	I33I0080
1993	迭	9352	53DF	I2XR0080
1994	鉄	9353	45D7	I0UV0080
1995	典	9354	47C9	I1550080
1996	填	9355	4F5E	I28U0080
1997	天	9356	468A	I0Y20080
1998	展	9357	48DD	I1B10080
1999	店	9358	4854	I1780080
2000	添	9359	4A91	I1JL0080
2001	纏	935A	55FA	I3960080
2002	甜	935B	52A7	I2QV0080
2003	貼	935C	507B	I2EZ0080
2004	転	935D	4752	I11U0080
2005	顛	935E	55C1	I37L0080
2006	点	935F	4788	I13C0080

Table 7 (Page 12 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2007	伝	9360	48D9	I1AX0080
2008	殿	9361	4849	I16X0080
2009	澱	9362	5589	I3610080
2010	田	9363	4563	I0RN0080
2011	電	9364	4582	I0SI0080
2012	兎	9365	5050	I2DS0080
2013	吐	9366	4EB2	I25U0080
2014	堵	9367	54F6	I33Q0080
2015	塗	9368	486A	I17U0080
2016	妬	9369	537F	I2V30080
2017	屠	936A	53FB	I2YJ0080
2018	徒	936B	4C6C	I1T80080
2019	斗	936C	4E83	I24J0080
2020	杜	936D	525D	I2OT0080
2021	渡	936E	45D2	I0UQ0080
2022	登	936F	46E8	I10O0080
2023	菟	9370	53D4	I2XG0080
2024	賭	9371	52C1	I2RL0080
2025	途	9372	48F0	I1BK0080
2026	都	9373	454F	I0R30080
2027	鍍	9374	55D3	I3830080
2028	砥	9375	4D45	I1XH0080
2029	砺	9376*	50DF	I2HR0080
2030	努	9377	4A64	I1IC0080
2031	度	9378	45DE	I0V20080
2032	土	9379	4684	I0XW0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 13 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2033	奴	937A	4D90	I1ZK0080
2034	怒	937B	4CD6	I1W60080
2035	倒	937C	4B6A	I1NU0080
2036	党	937D	494B	I1CB0080
2037	冬	937E	4BDE	I1R20080
2038	凍	9380	4BE6	I1RA0080
2039	刀	9381	4C50	I1SG0080
2040	唐	9382	4BAB	I1PN0080
2041	塔	9383	4CCB	I1VV0080
2042	塘	9384	52F8	I2T40080
2043	套	9385	5583	I35V0080
2044	宕	9386	515C	I2JG0080
2045	島	9387	456F	I0RZ0080
2046	嶋	9388	47D1	I15D0080
2047	悼	9389	5145	I2IT0080
2048	投	938A	4751	I11T0080
2049	搭	938B	528F	I2Q70080
2050	東	938C	4557	I0RB0080
2051	桃	938D	4ADA	I1LM0080
2052	禱	938E*	5C49	I45L0080
2053	棟	938F	4EA9	I25L0080
2054	盜	9390	4D65	I1YD0080
2055	淘	9391	55E1	I38H0080
2056	湯	9392	48BD	I1A50080
2057	濤	9393*	5D69	I4BT0080
2058	灯	9394	4B65	I1NP0080

Table 7 (Page 13 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2059	燈	9395	4EF8	I27S0080
2060	当	9396	465F	I0WV0080
2061	痘	9397	5549	I3490080
2062	禱	9398	5553	I34J0080
2063	等	9399	46A7	I0YV0080
2064	答	939A	49D0	I1G00080
2065	筒	939B	4B7C	I1OC0080
2066	糖	939C	4884	I18K0080
2067	統	939D	4881	I18H0080
2068	到	939E	4CDD	I1WD0080
2069	董	939F	5071	I2EP0080
2070	蕩	93A0	54F0	I33K0080
2071	藤	93A1	4568	I0RS0080
2072	討	93A2	49D2	I1G20080
2073	膽	93A3	4FE2	I2CI0080
2074	豆	93A4	4A99	I1JT0080
2075	踏	93A5	4D7C	I1Z00080
2076	逃	93A6	4C72	I1TE0080
2077	透	93A7	4BDA	I1QY0080
2078	鐙	93A8	52CF	I2RZ0080
2079	陶	93A9	4AB7	I1KN0080
2080	頭	93AA	47EB	I1630080
2081	騰	93AB	4E5E	I23I0080
2082	闖	93AC	4BCC	I1QK0080
2083	働	93AD	48EC	I1BG0080
2084	動	93AE	45E4	I0V80080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 14 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2085	同	93AF	466D	I0X90080
2086	堂	93B0	497F	I1DR0080
2087	導	93B1	48AE	I19Q0080
2088	懂	93B2	53C2	I2WY0080
2089	撞	93B3	55DB	I38B0080
2090	洞	93B4	4D98	I1ZS0080
2091	瞳	93B5	4F9B	I2AJ0080
2092	童	93B6	4D50	I1XS0080
2093	胴	93B7	4EAB	I25N0080
2094	萄	93B8	54F7	I33R0080
2095	道	93B9	4550	I0R40080
2096	銅	93BA	48C0	I1A80080
2097	峠	93BB	4F96	I2AE0080
2098	鴉	93BC	51A1	I2LD0080
2099	匿	93BD	50F1	I2I90080
2100	得	93BE	47E8	I1600080
2101	徳	93BF	4654	I0WK0080
2102	洗	93C0	5550	I34G0080
2103	特	93C1	46A2	I0YQ0080
2104	督	93C2	4A73	I1IR0080
2105	禿	93C3	53D0	I2XC0080
2106	篤	93C4	4AD8	I1LK0080
2107	毒	93C5	4C97	I1UF0080
2108	独	93C6	4ADB	I1LN0080
2109	読	93C7	4A4F	I1HR0080
2110	栃	93C8	47D3	I15F0080

**Table 7 (Page 14 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2111	椽	93C9	55D4	I3840080
2112	凸	93CA	50CF	I2HB0080
2113	突	93CB	4AFD	I1ML0080
2114	椴	93CC	54A7	I31J0080
2115	届	93CD	4DA7	I2070080
2116	鳶	93CE	54C4	I32C0080
2117	苦	93CF	4D5A	I1Y20080
2118	寅	93D0	4A84	I1J80080
2119	酉	93D1	4F73	I29F0080
2120	瀨	93D2	535C	I2U40080
2121	噸	93D3	55F1	I38X0080
2122	屯	93D4	4FDD	I2CD0080
2123	惇	93D5	4E65	I23P0080
2124	敦	93D6	49F2	I1GY0080
2125	沌	93D7	5598	I36G0080
2126	豚	93D8	4CCF	I1VZ0080
2127	遁	93D9	54F8	I33S0080
2128	頓	93DA	517A	I2KA0080
2129	吞	93DB	50B0	I2GG0080
2130	曇	93DC	4C56	I1SM0080
2131	鈍	93DD	4E63	I23N0080
2132	奈	93DE	45E6	I0VA0080
2133	那	93DF	4846	I16U0080
2134	内	93E0	458E	I0SU0080
2135	乍	93E1	55A9	I36X0080
2136	凧	93E2	549E	I31A0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 15 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2137	薙	93E3	51AD	I2LP0080
2138	謎	93E4	52F9	I2T50080
2139	灘	93E5	4B96	I1P20080
2140	捺	93E6	4FC0	I2BK0080
2141	鍋	93E7	4B48	I1MW0080
2142	檣	93E8	4D93	I1ZN0080
2143	馴	93E9	50A1	I2G10080
2144	縄	93EA	4859	I17D0080
2145	嚟	93EB	50DD	I2HP0080
2146	南	93EC	4559	I0RD0080
2147	楠	93ED	4ADF	I1LR0080
2148	軟	93EE	4CB1	I1V50080
2149	難	93EF	495A	I1CQ0080
2150	汝	93F0	555E	I34U0080
2151	二	93F1	4542	I0QQ0080
2152	尼	93F2	4A86	I1JA0080
2153	弍	93F3	50E1	I2HT0080
2154	迓	93F4*	64F6	I5H20080
2155	勾	93F5	4ECB	I26J0080
2156	賑	93F6	539E	I2VY0080
2157	肉	93F7	4A42	I1HE0080
2158	虹	93F8	51B6	I2LY0080
2159	廿	93F9	51D9	I2MX0080
2160	日	93FA	4562	I0RM0080
2161	乳	93FB	4A98	I1JS0080
2162	入	93FC	4665	I0X10080

Table 7 (Page 15 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2163	如	9440	4BF8	I1RS0080
2164	尿	9441	4CC6	I1VQ0080
2165	蕝	9442	4FDF	I2CF0080
2166	任	9443	4A55	I1HX0080
2167	妊	9444	5043	I2DF0080
2168	忍	9445	4BD7	I1QV0080
2169	認	9446	4A7E	I1J20080
2170	濡	9447	507E	I2F20080
2171	襴	9448	50FA	I2II0080
2172	祢	9449	4F89	I2A10080
2173	寧	944A	4FA9	I2AX0080
2174	葱	944B	544E	I2Z20080
2175	猫	944C	4FD0	I2C00080
2176	熱	944D	47D5	I15H0080
2177	年	944E	4560	I0RK0080
2178	念	944F	4AAE	I1KE0080
2179	捻	9450	54C0	I3280080
2180	撚	9451	5348	I2TK0080
2181	燃	9452	49D5	I1G50080
2182	粘	9453	4BF7	I1RR0080
2183	乃	9454	4B9F	I1PB0080
2184	廼	9455	5564	I3500080
2185	之	9456	45D8	I0UW0080
2186	埜	9457	4DF4	I22C0080
2187	囊	9458	5190	I2KW0080
2188	惱	9459	4BCD	I1QL0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 16 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2189	濃	945A	4ACE	I1LA0080
2190	納	945B	49E2	I1GI0080
2191	能	945C	474F	I11R0080
2192	腦	945D	4CB3	I1V70080
2193	膿	945E	535F	I2U70080
2194	農	945F	4845	I16T0080
2195	覗	9460	53EB	I2Y30080
2196	蚤	9461	55A2	I36Q0080
2197	巴	9462	4E7D	I24D0080
2198	把	9463	4EE3	I2770080
2199	播	9464	4E62	I23M0080
2200	霸	9465	4BFA	I1RU0080
2201	杷	9466	5280	I2PS0080
2202	波	9467	46CA	I0ZU0080
2203	派	9468	4A72	I1IQ0080
2204	琶	9469	529F	I2QN0080
2205	破	946A	4ABE	I1KU0080
2206	婆	946B	4ECC	I26K0080
2207	罵	946C	5579	I35L0080
2208	芭	946D	5442	I2YQ0080
2209	馬	946E	4664	I0X00080
2210	俳	946F	4CE1	I1WH0080
2211	麿	9470	4BC7	I1QF0080
2212	拝	9471	4EE2	I2760080
2213	排	9472	4CFA	I1X60080
2214	敗	9473	4B8A	I1OQ0080

Table 7 (Page 16 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2215	杯	9474	4C63	I1SZ0080
2216	盃	9475	53BA	I2WQ0080
2217	牌	9476	556F	I35B0080
2218	背	9477	4AB2	I1KI0080
2219	肺	9478	504E	I2DQ0080
2220	輩	9479	4EF4	I27O0080
2221	配	947A	47F3	I16B0080
2222	倍	947B	4AC4	I1L00080
2223	培	947C	4DAC	I20C0080
2224	媒	947D	4D80	I1Z40080
2225	梅	947E	4798	I13S0080
2226	煤	9480	52B3	I2R70080
2227	煤	9481	54EA	I33E0080
2228	狼	9482	54D6	I32U0080
2229	買	9483	4974	I1DG0080
2230	壳	9484	4775	I12T0080
2231	賠	9485	4F4F	I28F0080
2232	陪	9486	55C3	I37N0080
2233	這	9487	4FCA	I2BU0080
2234	蠅	9488*	634B	I56Z0080
2235	秤	9489	508F	I2FJ0080
2236	矧	948A	55C9	I37T0080
2237	萩	948B	494A	I1CA0080
2238	伯	948C	49A6	I1EU0080
2239	剥	948D	5481	I30H0080
2240	博	948E	45F6	I0VQ0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 17 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2241	拍	948F	4FBA	I2BE0080
2242	柏	9490	4980	I1DS0080
2243	泊	9491	4DB8	I2O00080
2244	白	9492	4659	I0WP0080
2245	箔	9493	4EE0	I2740080
2246	粕	9494	4C4B	I1SB0080
2247	舶	9495	4B87	I1ON0080
2248	薄	9496	4A92	I1JM0080
2249	迫	9497	49EF	I1GV0080
2250	曝	9498	52A6	I2QU0080
2251	漠	9499	508E	I2FI0080
2252	爆	949A	4AD9	I1LL0080
2253	縛	949B	52E6	I2SM0080
2254	莫	949C	54B3	I31V0080
2255	駁	949D	55E5	I38L0080
2256	麦	949E	4AE0	I1LS0080
2257	函	949F	4BB6	I1PY0080
2258	箱	94A0	4AFB	I1MJ0080
2259	裕	94A1	52BF	I2RJ0080
2260	箸	94A2	505C	I2E40080
2261	肇	94A3	4B41	I1MP0080
2262	筭	94A4	4D9B	I1ZV0080
2263	櫛	94A5	51C5	I2MD0080
2264	幡	94A6	48DE	I1B20080
2265	肌	94A7	4E50	I2340080
2266	畑	94A8	478B	I13F0080

Table 7 (Page 17 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2267	畠	94A9	49FE	I1HA0080
2268	八	94AA	4548	I0QW0080
2269	鉢	94AB	4EA8	I25K0080
2270	澆	94AC	54FA	I33U0080
2271	発	94AD	464B	I0WB0080
2272	醜	94AE	51FA	I2NU0080
2273	髮	94AF	4CF6	I1X20080
2274	伐	94B0	50F6	I2IE0080
2275	罰	94B1	4F82	I29U0080
2276	抜	94B2	4A85	I1J90080
2277	筏	94B3	52F5	I2T10080
2278	閥	94B4	5172	I2K20080
2279	鳩	94B5	4D95	I1ZP0080
2280	嘶	94B6	5582	I35U0080
2281	塙	94B7	4F6F	I29B0080
2282	蛤	94B8	55C2	I37M0080
2283	隼	94B9	4ED5	I26T0080
2284	伴	94BA	49C9	I1FT0080
2285	判	94BB	495C	I1CS0080
2286	半	94BC	4790	I13K0080
2287	反	94BD	47F9	I16H0080
2288	叛	94BE	55B2	I3760080
2289	帆	94BF	4F75	I29H0080
2290	搬	94C0	4DC8	I2140080
2291	斑	94C1	52E4	I2SK0080
2292	板	94C2	46B4	I0Z80080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 18 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2293	汜	94C3	556E	I35A0080
2294	汎	94C4	505E	I2E60080
2295	版	94C5	4ABD	I1KT0080
2296	犯	94C6	4CA7	I1UV0080
2297	班	94C7	5066	I2EE0080
2298	畔	94C8	4EDC	I2700080
2299	繁	94C9	4759	I1210080
2300	般	94CA	4956	I1CM0080
2301	藩	94CB	4FF6	I2D20080
2302	販	94CC	4A5D	I1I50080
2303	範	94CD	49E8	I1GO0080
2304	采	94CE	5346	I2TI0080
2305	煩	94CF	54A0	I31C0080
2306	頒	94D0	5557	I34N0080
2307	飯	94D1	46B5	I0Z90080
2308	挽	94D2	52A8	I2QW0080
2309	晩	94D3	4CB6	I1VA0080
2310	番	94D4	48B9	I1A10080
2311	盤	94D5	4890	I18W0080
2312	磐	94D6	4B9C	I1P80080
2313	蕃	94D7	52F7	I2T30080
2314	蛮	94D8	53A5	I2W50080
2315	匪	94D9	55ED	I38T0080
2316	卑	94DA	53AD	I2WD0080
2317	否	94DB	4C4F	I1SF0080
2318	妃	94DC	51A2	I2LE0080

**Table 7 (Page 18 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2319	庇	94DD	558D	I3650080
2320	彼	94DE	4772	I12Q0080
2321	悲	94DF	4C9D	I1UL0080
2322	扉	94E0	50AD	I2GD0080
2323	批	94E1	4C76	I1TI0080
2324	披	94E2	4FA6	I2AU0080
2325	斐	94E3	4B80	I1OG0080
2326	比	94E4	474E	I11Q0080
2327	泌	94E5	51FD	I2NX0080
2328	疲	94E6	4D97	I1ZR0080
2329	皮	94E7	49DA	I1GA0080
2330	碑	94E8	517B	I2KB0080
2331	秘	94E9	4C70	I1TC0080
2332	緋	94EA	537D	I2V10080
2333	罷	94EB	55A5	I36T0080
2334	肥	94EC	497B	I1DN0080
2335	被	94ED	4B8D	I1OT0080
2336	誹	94EE	55F2	I38Y0080
2337	費	94EF	46D0	I1000080
2338	避	94F0	4CC4	I1VO0080
2339	非	94F1	48E1	I1B50080
2340	飛	94F2	488A	I18Q0080
2341	樋	94F3	494F	I1CF0080
2342	籟	94F4	51AB	I2LN0080
2343	備	94F5	46AC	I0Z00080
2344	尾	94F6	45C8	I0UG0080

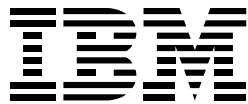


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 19 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2345	微	94F7	4B5D	I1NH0080
2346	枇	94F8	525E	I2OU0080
2347	毘	94F9	53D7	I2XJ0080
2348	琵	94FA	52A3	I2QR0080
2349	眉	94FB	52BC	I2RG0080
2350	美	94FC	457D	I0SD0080
2351	鼻	9540	4CFD	I1X90080
2352	柵	9541	52D9	I2S90080
2353	稗	9542	5087	I2FB0080
2354	匹	9543	4FD1	I2C10080
2355	疋	9544	4EA0	I25C0080
2356	髭	9545	509D	I2FX0080
2357	彦	9546	45E1	I0V50080
2358	膝	9547	5060	I2E80080
2359	菱	9548	48CC	I1AK0080
2360	肘	9549	526A	I2P60080
2361	粥	954A	52E0	I2SG0080
2362	必	954B	47CA	I1560080
2363	畢	954C	559A	I36I0080
2364	筆	954D	4AC7	I1L30080
2365	逼	954E	55AC	I3700080
2366	桧	954F*	5046	I2DI0080
2367	姬	9550	4AB3	I1KJ0080
2368	媛	9551	4855	I1790080
2369	紐	9552	4FB5	I2B90080
2370	百	9553	454B	I0QZ0080

Table 7 (Page 19 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2371	謬	9554	55A1	I36P0080
2372	倭	9555	4DB1	I20H0080
2373	彪	9556	5159	I2JD0080
2374	標	9557	4966	I1D20080
2375	氷	9558	4CA4	I1US0080
2376	漂	9559	4FBC	I2BG0080
2377	瓢	955A	5452	I2Z60080
2378	粟	955B	4DBF	I20V0080
2379	表	955C	46C0	I0ZK0080
2380	評	955D	49FD	I1H90080
2381	豹	955E	5593	I36B0080
2382	廟	955F	55AF	I3730080
2383	描	9560	4BCF	I1QN0080
2384	病	9561	49BF	I1FJ0080
2385	秒	9562	4DBA	I20Q0080
2386	苗	9563	4AB8	I1KO0080
2387	錨	9564	53F0	I2Y80080
2388	鋌	9565	55BE	I37I0080
2389	蒜	9566	5259	I2OP0080
2390	蛭	9567	4E66	I23Q0080
2391	鰭	9568	546E	I2ZY0080
2392	品	9569	45D0	I0UO0080
2393	彬	956A	4E88	I24O0080
2394	斌	956B	519D	I2L90080
2395	浜	956C	45EA	I0VE0080
2396	瀨	956D	55D1	I38I0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 20 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2397	貧	956E	4DA3	I2030080
2398	寶	956F	50D7	I2HJ0080
2399	頻	9570	53AB	I2WB0080
2400	敏	9571	4647	I0W70080
2401	瓶	9572	4CD4	I1W40080
2402	不	9573	46AF	I0Z30080
2403	付	9574	475D	I1250080
2404	埠	9575	517E	I2KE0080
2405	夫	9576	4573	I0S30080
2406	婦	9577	496F	I1DB0080
2407	富	9578	45AC	I0TO0080
2408	富	9579	4878	I1880080
2409	布	957A	476B	I12J0080
2410	府	957B	4551	I0R50080
2411	佈	957C	4EF0	I27K0080
2412	扶	957D	4D7A	I1YY0080
2413	敷	957E	4951	I1CH0080
2414	斧	9580	51C2	I2MA0080
2415	普	9581	49F8	I1H40080
2416	浮	9582	4A8C	I1JG0080
2417	父	9583	45CC	I0UK0080
2418	符	9584	4FD9	I2C90080
2419	腐	9585	4D62	I1YA0080
2420	膚	9586	5191	I2KX0080
2421	芙	9587	4EBD	I2650080
2422	譜	9588	4E4F	I2330080

Table 7 (Page 20 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2423	負	9589	49C8	I1FS0080
2424	賦	958A	4FA7	I2AV0080
2425	赴	958B	50EE	I2I60080
2426	阜	958C	4786	I13A0080
2427	附	958D	4B8C	I1OS0080
2428	侮	958E	53B9	I2WP0080
2429	撫	958F	51E1	I2N50080
2430	武	9590	45B1	I0TT0080
2431	舞	9591	4A63	I1IB0080
2432	葡	9592	5547	I3470080
2433	蕪	9593	51D3	I2MR0080
2434	部	9594	4595	I0T10080
2435	封	9595	4D76	I1YU0080
2436	楓	9596	5295	I2QD0080
2437	風	9597	47E7	I15Z0080
2438	葺	9598	50E0	I2HS0080
2439	落	9599	5491	I30X0080
2440	伏	959A	4A83	I1J70080
2441	副	959B	4B4E	I1N20080
2442	復	959C	4A70	I1I00080
2443	幅	959D	4A5E	I1I60080
2444	服	959E	47D4	I15G0080
2445	福	959F	458B	I0SR0080
2446	腹	95A0	4CA0	I1UO0080
2447	複	95A1	4B51	I1N50080
2448	覆	95A2	4DF2	I22A0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 21 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2449	淵	95A3	48EA	I1BE0080
2450	弗	95A4	54AC	I31O0080
2451	払	95A5	4981	I1DT0080
2452	沸	95A6	4EAA	I25M0080
2453	仏	95A7	4BE5	I1R90080
2454	物	95A8	4652	I0WI0080
2455	鮎	95A9	528D	I2Q50080
2456	分	95AA	45B4	I0TW0080
2457	吻	95AB	53E5	I2XX0080
2458	噴	95AC	4E6D	I23X0080
2459	墳	95AD	5289	I2Q10080
2460	憤	95AE	4FFC	I2D80080
2461	扮	95AF	54B7	I31Z0080
2462	焚	95B0	544F	I2Z30080
2463	奮	95B1	4EDD	I2710080
2464	粉	95B2	489E	I19A0080
2465	糞	95B3	5492	I30Y0080
2466	紛	95B4	4FF3	I2CZ0080
2467	雰	95B5	4F90	I2A80080
2468	文	95B6	45CA	I0UI0080
2469	聞	95B7	48BB	I1A30080
2470	丙	95B8	50C5	I2H10080
2471	併	95B9	4B94	I1P00080
2472	兵	95BA	4649	I0W90080
2473	塀	95BB	539F	I2VZ0080
2474	幣	95BC	4E7F	I24F0080

Table 7 (Page 21 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2475	平	95BD	458D	I0ST0080
2476	弊	95BE	50CD	I2H90080
2477	柄	95BF	4A7F	I1J30080
2478	並	95C0	487C	I18C0080
2479	蔽	95C1	54D1	I32P0080
2480	閉	95C2	4B7D	I1OD0080
2481	陛	95C3	5157	I2JB0080
2482	米	95C4	466F	I0XB0080
2483	頁	95C5	4CD9	I1W90080
2484	僻	95C6	5578	I35K0080
2485	壁	95C7	4B95	I1P10080
2486	癖	95C8	537E	I2V20080
2487	碧	95C9	4DF8	I22G0080
2488	別	95CA	46DD	I10D0080
2489	瞥	95CB	5572	I35E0080
2490	蔑	95CC	556C	I3580080
2491	篋	95CD	559B	I36J0080
2492	偏	95CE	5049	I2DL0080
2493	變	95CF	476F	I12N0080
2494	片	95D0	4767	I12F0080
2495	篇	95D1	4FB6	I2BA0080
2496	編	95D2	484E	I1720080
2497	辺	95D3	45D5	I0UT0080
2498	返	95D4	48D6	I1AU0080
2499	遍	95D5	505D	I2E50080
2500	便	95D6	4B4C	I1N00080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 22 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2501	勉	95D7	48CE	I1AM0080
2502	婉	95D8	549F	I31B0080
2503	弁	95D9	4B47	I1MV0080
2504	鞭	95DA	548B	I30R0080
2505	保	95DB	45AA	I0TM0080
2506	舗	95DC	4E5B	I23F0080
2507	鋪	95DD	5363	I2UB0080
2508	圃	95DE	53CF	I2XB0080
2509	捕	95DF	4C41	I1S10080
2510	歩	95E0	47D8	I15K0080
2511	甫	95E1	4D58	I1Y00080
2512	補	95E2	496A	I1D60080
2513	輔	95E3	4A68	I1IG0080
2514	穂	95E4	48D4	I1AS0080
2515	募	95E5	4AE1	I1LT0080
2516	墓	95E6	4EBE	I2660080
2517	慕	95E7	52E3	I2SJ0080
2518	戊	95E8	5161	I2JL0080
2519	暮	95E9	4AFE	I1MM0080
2520	母	95EA	4969	I1D50080
2521	簿	95EB	4F4C	I28C0080
2522	菩	95EC	516A	I2JU0080
2523	倣	95ED	5569	I3550080
2524	棒	95EE	50F9	I2IH0080
2525	包	95EF	4AA8	I1K80080
2526	呆	95F0	5073	I2ER0080

**Table 7 (Page 22 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2527	報	95F1	49B8	I1FC0080
2528	奉	95F2	4DB2	I20I0080
2529	宝	95F3	494D	I1CD0080
2530	峰	95F4	48FE	I1BY0080
2531	峯	95F5	4AAC	I1KC0080
2532	崩	95F6	4F5F	I28V0080
2533	庖	95F7	554F	I34F0080
2534	抱	95F8	4C86	I1TY0080
2535	捧	95F9	5285	I2PX0080
2536	放	95FA	48AF	I19R0080
2537	方	95FB	45CD	I0UL0080
2538	朋	95FC	4BC4	I1QC0080
2539	法	9640	464A	I0WA0080
2540	泡	9641	4E87	I24N0080
2541	烹	9642	5587	I35Z0080
2542	砲	9643	4CC2	I1VM0080
2543	縫	9644	49E4	I1GK0080
2544	胞	9645	50B6	I2GM0080
2545	芳	9646	4683	I0XV0080
2546	萌	9647	50DB	I2HN0080
2547	蓬	9648	5088	I2FC0080
2548	蜂	9649	4ECD	I26L0080
2549	褒	964A	51BA	I2M20080
2550	訪	964B	4A71	I1IP0080
2551	豊	964C	4648	I0W80080
2552	邦	964D	46C5	I0ZP0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 23 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2553	鋒	964E	5449	I2YX0080
2554	飽	964F	4D49	I1XL0080
2555	鳳	9650	4EA6	I25I0080
2556	鵬	9651	518A	I2KQ0080
2557	乏	9652	4F6C	I2980080
2558	亡	9653	4CCE	I1VY0080
2559	傍	9654	4EE7	I27B0080
2560	剖	9655	5199	I2L50080
2561	坊	9656	4C55	I1SL0080
2562	妨	9657	50EC	I2I40080
2563	帽	9658	4C85	I1TX0080
2564	忘	9659	4C45	I1S50080
2565	忙	965A	4EA3	I25F0080
2566	房	965B	47DC	I15O0080
2567	暴	965C	4CB2	I1V60080
2568	望	965D	47BB	I14R0080
2569	某	965E	504A	I2DM0080
2570	棒	965F	4B5A	I1NE0080
2571	冒	9660	4F8F	I2A70080
2572	紡	9661	4877	I1870080
2573	肪	9662	4CFB	I1X70080
2574	膨	9663	4EF6	I27Q0080
2575	謀	9664	4F4D	I28D0080
2576	貌	9665	5064	I2EC0080
2577	貿	9666	4872	I1820080
2578	銓	9667	5183	I2KJ0080

Table 7 (Page 23 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2579	防	9668	47BC	I14S0080
2580	吠	9669	53E1	I2XT0080
2581	頰	966A	4EB3	I25V0080
2582	北	966B	455A	I0RE0080
2583	僕	966C	4ABB	I1KR0080
2584	卜	966D	51C0	I2M80080
2585	墨	966E	4AFC	I1MK0080
2586	撲	966F	4EC7	I26F0080
2587	朴	9670	4EA2	I25E0080
2588	牧	9671	487B	I18B0080
2589	睦	9672	4A96	I1JQ0080
2590	穆	9673	52BE	I2RI0080
2591	釦	9674	534A	I2TM0080
2592	勃	9675	54B1	I31T0080
2593	沒	9676	5075	I2ET0080
2594	殆	9677	4F42	I2820080
2595	堀	9678	469D	I0YL0080
2596	幌	9679	496B	I1D70080
2597	奔	967A	5284	I2PW0080
2598	本	967B	4566	I0RQ0080
2599	翻	967C	51F6	I2NQ0080
2600	凡	967D	4DE1	I21T0080
2601	盆	967E	5057	I2DZ0080
2602	摩	9680	48D1	I1AP0080
2603	磨	9681	49B4	I1F80080
2604	魔	9682	4DE2	I21U0080

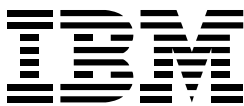


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 24 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2605	麻	9683	48A7	I19J0080
2606	埋	9684	4EAC	I25O0080
2607	妹	9685	4BDC	I1R00080
2608	味	9686	559D	I36L0080
2609	枚	9687	49D9	I1G90080
2610	每	9688	49F5	I1H10080
2611	哩	9689	55F0	I38W0080
2612	禎	968A*	6881	I5Z50080
2613	幕	968B	4CCA	I1VU0080
2614	膜	968C	4D8A	I1ZE0080
2615	枕	968D	4F78	I29K0080
2616	鮪	968E	55CE	I37Y0080
2617	枉	968F	5054	I2DW0080
2618	鱒	9690	53C6	I2X20080
2619	柎	9691	4D88	I1ZC0080
2620	亦	9692	4FFA	I2D60080
2621	俣	9693	4B4A	I1MY0080
2622	又	9694	48F5	I1BP0080
2623	抹	9695	51E0	I2N40080
2624	末	9696	4746	I11I0080
2625	沫	9697	53EC	I2Y40080
2626	迄	9698	49CD	I1FX0080
2627	俣	9699*	5675	I3AT0080
2628	繭	969A	4D9A	I1ZU0080
2629	麿	969B	4EEA	I27E0080
2630	万	969C	454D	I0R10080

Table 7 (Page 24 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2631	慢	969D	4DDB	I21N0080
2632	満	969E	475B	I1230080
2633	漫	969F	4F6E	I29A0080
2634	蔓	96A0	557B	I35N0080
2635	味	96A1	477F	I1330080
2636	未	96A2	49C6	I1FQ0080
2637	魅	96A3	4DB4	I20K0080
2638	巳	96A4	4AE6	I1LY0080
2639	箕	96A5	4CCC	I1VW0080
2640	岬	96A6	50D5	I2HH0080
2641	密	96A7	4A56	I1HY0080
2642	蜜	96A8	53A1	I2W10080
2643	湊	96A9	4C88	I1U00080
2644	蓑	96AA	4F9A	I2AI0080
2645	稔	96AB	47FA	I16I0080
2646	脈	96AC	5079	I2EX0080
2647	妙	96AD	4A66	I1IE0080
2648	耗	96AE	53C9	I2X50080
2649	民	96AF	4756	I11Y0080
2650	眠	96B0	4E6A	I23U0080
2651	務	96B1	46ED	I10T0080
2652	夢	96B2	4B8B	I1OR0080
2653	無	96B3	475F	I1270080
2654	牟	96B4	4AAF	I1KF0080
2655	矛	96B5	50ED	I2I50080
2656	霧	96B6	4E48	I22W0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 25 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2657	鷓	96B7	557E	I35Q0080
2658	棕	96B8	4DFD	I22L0080
2659	媚	96B9	5454	I2Z80080
2660	娘	96BA	4B54	I1N80080
2661	冥	96BB	5467	I2ZR0080
2662	名	96BC	45F3	I0VN0080
2663	命	96BD	49B0	I1F40080
2664	明	96BE	45A6	I0TI0080
2665	盟	96BF	4B84	I1OK0080
2666	迷	96C0	4E58	I23C0080
2667	銘	96C1	4DDC	I21O0080
2668	鳴	96C2	4B70	I1O00080
2669	姪	96C3	558C	I3640080
2670	牝	96C4	55B7	I37B0080
2671	滅	96C5	4EE6	I27A0080
2672	免	96C6	4B56	I1NA0080
2673	棉	96C7	55CA	I37U0080
2674	綿	96C8	489D	I1990080
2675	緬	96C9	556B	I3570080
2676	面	96CA	4691	I0Y90080
2677	麵	96CB	555F	I34V0080
2678	摸	96CC	55F5	I3910080
2679	模	96CD	4864	I17O0080
2680	茂	96CE	4646	I0W60080
2681	妄	96CF	554D	I34D0080
2682	孟	96D0	4F83	I29V0080

Table 7 (Page 25 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2683	毛	96D1	46E2	I10I0080
2684	猛	96D2	4A51	I1HT0080
2685	盲	96D3	5080	I2F40080
2686	網	96D4	4A53	I1HV0080
2687	耗	96D5	4FEC	I2CS0080
2688	蒙	96D6	5095	I2FP0080
2689	儲	96D7	54BD	I3250080
2690	木	96D8	456C	I0RW0080
2691	默	96D9	4DBC	I20S0080
2692	目	96DA	4675	I0XH0080
2693	杗	96DB	51A6	I2LI0080
2694	勿	96DC	5297	I2QF0080
2695	餅	96DD	50BF	I2GV0080
2696	尢	96DE	53AE	I2WE0080
2697	戾	96DF	4C44	I1S40080
2698	粿	96E0	4FF0	I2CW0080
2699	貫	96E1	4DEF	I2270080
2700	問	96E2	46E4	I10K0080
2701	悶	96E3	5554	I34K0080
2702	紋	96E4	4CF9	I1X50080
2703	門	96E5	46AA	I0YY0080
2704	匆	96E6	4F5B	I28R0080
2705	也	96E7	4749	I11L0080
2706	冶	96E8	5146	I2IU0080
2707	夜	96E9	48C8	I1AG0080
2708	爺	96EA	5096	I2FQ0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 26 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2709	耶	96EB	4E99	I2550080
2710	野	96EC	4569	I0RT0080
2711	弥	96ED	47E6	I15Y0080
2712	矢	96EE	46C1	I0ZL0080
2713	厄	96EF	5352	I2TU0080
2714	役	96F0	495D	I1CT0080
2715	約	96F1	47BD	I14T0080
2716	葉	96F2	46E1	I10H0080
2717	訳	96F3	4BAD	I1PP0080
2718	躍	96F4	4CA1	I1UP0080
2719	靖	96F5	48C3	I1AB0080
2720	柳	96F6	46EA	I10Q0080
2721	藪	96F7*	62B3	I54J0080
2722	鎗	96F8	5241	I2O10080
2723	愉	96F9	5098	I2FS0080
2724	愈	96FA	53C8	I2X40080
2725	油	96FB	465C	I0WS0080
2726	癒	96FC	53AA	I2WA0080
2727	論	9740	4E9C	I2580080
2728	輪	9741	4693	I0YB0080
2729	唯	9742	4BE0	I1R40080
2730	佑	9743	4CE6	I1WM0080
2731	優	9744	47DA	I15M0080
2732	勇	9745	469C	I0YK0080
2733	友	9746	46D4	I1040080
2734	宥	9747	4F7A	I29M0080

**Table 7 (Page 26 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2735	幽	9748	525F	I2OV0080
2736	悠	9749	4DD8	I21K0080
2737	憂	974A	507C	I2F00080
2738	揖	974B	4CF2	I1WY0080
2739	有	974C	4685	I0XX0080
2740	柚	974D	4EE1	I2750080
2741	湧	974E	4FBD	I2BH0080
2742	涌	974F	4F7D	I29P0080
2743	猶	9750	504F	I2DR0080
2744	猷	9751	53DD	I2XP0080
2745	由	9752	467C	I0XO0080
2746	祐	9753	488C	I18S0080
2747	裕	9754	46F8	I1140080
2748	誘	9755	4ACB	I1L70080
2749	遊	9756	4A8B	I1JF0080
2750	邑	9757	4C92	I1UA0080
2751	郵	9758	4CB7	I1VB0080
2752	雄	9759	4570	I0S00080
2753	融	975A	48C2	I1AA0080
2754	夕	975B	4AC3	I1KZ0080
2755	予	975C	47C2	I14Y0080
2756	余	975D	49C1	I1FL0080
2757	与	975E	4789	I13D0080
2758	誉	975F	4D8C	I1ZG0080
2759	興	9760	506C	I2EK0080
2760	預	9761	4D4A	I1XM0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 7 (Page 27 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2761	備	9762	54DA	I32Y0080
2762	幼	9763	4DAF	I20F0080
2763	妖	9764	53D1	I2XD0080
2764	容	9765	4889	I18P0080
2765	庸	9766	4C5D	I1ST0080
2766	揚	9767	4C46	I1S60080
2767	揺	9768	4F7E	I29Q0080
2768	擁	9769	514E	I2J20080
2769	曜	976A	4BFE	I1RY0080
2770	楊	976B	51D7	I2MV0080
2771	様	976C	4848	I16W0080
2772	洋	976D	45DA	I0UY0080
2773	溶	976E	48BE	I1A60080
2774	熔	976F	529D	I2QL0080
2775	用	9770	45B6	I0TY0080
2776	窯	9771	49A7	I1EV0080
2777	羊	9772	4AD1	I1LD0080
2778	耀	9773	52A0	I2QO0080
2779	葉	9774	45F9	I0VT0080
2780	蓉	9775	5083	I2F70080
2781	要	9776	4655	I0WL0080
2782	謡	9777	4D7D	I1Z10080
2783	踊	9778	4CA8	I1UW0080
2784	遥	9779*	6882	I5Z60080
2785	陽	977A	47BF	I14V0080
2786	養	977B	4979	I1DL0080

Table 7 (Page 27 of 30). Level 1 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2787	慾	977C	53F4	I2YC0080
2788	抑	977D	4D66	I1YE0080
2789	欲	977E	4BF6	I1RQ0080
2790	沃	9780	55D9	I3890080
2791	浴	9781	4B7E	I1OE0080
2792	翌	9782	4D9C	I1ZW0080
2793	翼	9783	4DB5	I20L0080
2794	淀	9784	4A88	I1JC0080
2795	羅	9785	4DFA	I22I0080
2796	螺	9786	51D6	I2MU0080
2797	裸	9787	4F43	I2830080
2798	来	9788	4676	I0XI0080
2799	莱	9789	52C9	I2RT0080
2800	頼	978A	4A7A	I11Y0080
2801	雷	978B	4BD6	I1QU0080
2802	洛	978C	5450	I2Z40080
2803	絡	978D	4CE7	I1WN0080
2804	落	978E	47F2	I16A0080
2805	酪	978F	50BD	I2GT0080
2806	乱	9790	4BBF	I1Q70080
2807	卵	9791	4CF5	I1X10080
2808	嵐	9792	498C	I1E40080
2809	欄	9793	4EDE	I2720080
2810	濫	9794	55A3	I36R0080
2811	藍	9795	4EED	I27H0080
2812	蘭	9796	4CA6	I1UU0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 28 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2813	覽	9797	4ED0	I26O0080
2814	利	9798	45BC	I0U40080
2815	吏	9799	50C6	I2H20080
2816	履	979A	4CA2	I1UQ0080
2817	李	979B	4E51	I2350080
2818	梨	979C	4858	I17C0080
2819	理	979D	45EB	I0VF0080
2820	璃	979E	528C	I2Q40080
2821	痢	979F	5174	I2K40080
2822	裏	97A0	49A4	I1ES0080
2823	裡	97A1	544D	I2Z10080
2824	里	97A2	476C	I12K0080
2825	離	97A3	4997	I1EF0080
2826	陸	97A4	4961	I1CX0080
2827	律	97A5	4991	I1E90080
2828	率	97A6	4783	I1370080
2829	立	97A7	45DD	I0V10080
2830	葎	97A8	559F	I36N0080
2831	掠	97A9	55E6	I38M0080
2832	略	97AA	4CF0	I1WW0080
2833	劉	97AB	5185	I2KL0080
2834	流	97AC	46FC	I1180080
2835	溜	97AD	4DC4	I2100080
2836	琉	97AE	50F7	I2IF0080
2837	留	97AF	47AB	I14B0080
2838	硫	97B0	4984	I1DW0080

**Table 7 (Page 28 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2839	粒	97B1	4CA9	I1UX0080
2840	隆	97B2	465D	I0WT0080
2841	竜	97B3	49E7	I1GN0080
2842	龍	97B4	48CA	I1AI0080
2843	侶	97B5	557C	I35O0080
2844	慮	97B6	4C49	I1S90080
2845	旅	97B7	4ACF	I1LB0080
2846	虜	97B8	5250	I2OG0080
2847	了	97B9	4BB1	I1PT0080
2848	亮	97BA	499C	I1EK0080
2849	僚	97BB	4D82	I1Z60080
2850	両	97BC	4883	I18J0080
2851	凌	97BD	5344	I2TG0080
2852	寮	97BE	4C7A	I1TM0080
2853	料	97BF	464E	I0WE0080
2854	梁	97C0	4E44	I22S0080
2855	涼	97C1	4E74	I2440080
2856	獺	97C2	4E9D	I2590080
2857	療	97C3	4BB7	I1PZ0080
2858	瞭	97C4	527D	I2PP0080
2859	稜	97C5	5296	I2QE0080
2860	糧	97C6	4EC5	I26D0080
2861	良	97C7	45C4	I0UC0080
2862	諒	97C8	5181	I2KH0080
2863	遼	97C9	526B	I2P70080
2864	量	97CA	47B5	I14L0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 29 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2865	陵	97CB	50C7	I2H30080
2866	領	97CC	4ACD	I1L90080
2867	力	97CD	45F7	I0VR0080
2868	緑	97CE	48A5	I19H0080
2869	倫	97CF	4D51	I1XT0080
2870	厘	97D0	4F55	I28L0080
2871	林	97D1	45A2	I0TE0080
2872	淋	97D2	52C7	I2RR0080
2873	隣	97D3	4A79	I1IX0080
2874	琳	97D4	5453	I2Z70080
2875	臨	97D5	4CD0	I1W00080
2876	輪	97D6	48B7	I19Z0080
2877	隣	97D7	4CE0	I1WG0080
2878	隣	97D8	554C	I34C0080
2879	隣	97D9	519B	I2L70080
2880	溜	97DA	508C	I2FG0080
2881	罌	97DB	4BEB	I1RF0080
2882	涙	97DC	4DDA	I21M0080
2883	累	97DD	5148	I2IW0080
2884	類	97DE	46BA	I0ZE0080
2885	令	97DF	49C3	I1FN0080
2886	伶	97E0	544A	I2YY0080
2887	例	97E1	4A46	I1HI0080
2888	冷	97E2	48FC	I1BW0080
2889	励	97E3	4D92	I1ZM0080
2890	嶺	97E4	4CE8	I1WO0080

**Table 7 (Page 29 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2891	怜	97E5	509F	I2FZ0080
2892	玲	97E6	4AF9	I1MH0080
2893	礼	97E7	4958	I1CO0080
2894	苓	97E8	5559	I34P0080
2895	鈴	97E9	45AE	I0TQ0080
2896	隸	97EA	5545	I3450080
2897	零	97EB	5069	I2EH0080
2898	靈	97EC	4F4B	I28B0080
2899	麗	97ED	4CF3	I1WZ0080
2900	齡	97EE	4C80	I1TS0080
2901	曆	97EF	50CC	I2H80080
2902	歷	97F0	4955	I1CL0080
2903	列	97F1	4BB4	I1PW0080
2904	劣	97F2	4E68	I23S0080
2905	烈	97F3	4DD1	I21D0080
2906	裂	97F4	4F60	I28W0080
2907	廉	97F5	4EDB	I26Z0080
2908	恋	97F6	4BCA	I1QI0080
2909	憐	97F7	555B	I34R0080
2910	漣	97F8	54E0	I3340080
2911	煉	97F9	4C6F	I1TB0080
2912	簾	97FA	5270	I2PC0080
2913	練	97FB	4860	I17K0080
2914	聯	97FC	53CA	I2X60080
2915	蓮	9840	4BF4	I1RO0080
2916	連	9841	4754	I11W0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 7 (Page 30 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2917	鍊	9842	4FE6	I2CM0080
2918	呂	9843	4B50	I1N40080
2919	魯	9844	51F4	I2NO0080
2920	櫓	9845	5586	I35Y0080
2921	炉	9846	497D	I1DP0080
2922	賂	9847	55F8	I3940080
2923	路	9848	4784	I1380080
2924	露	9849	4BC6	I1QE0080
2925	勞	984A	48A9	I19L0080
2926	婁	984B	50F8	I2IG0080
2927	廊	984C	4EA7	I25J0080
2928	弄	984D	54BF	I3270080
2929	朗	984E	486E	I17Y0080
2930	楼	984F	52BA	I2RE0080
2931	榔	9850	55C7	I37R0080
2932	浪	9851	4A9D	I1JX0080
2933	漏	9852	50C4	I2H00080
2934	牢	9853	55C4	I37O0080
2935	狼	9854	506F	I2EN0080
2936	箆	9855*	5444	I2YS0080
2937	老	9856	4985	I1DX0080
2938	龔	9857	53E4	I2XW0080
2939	蠟	9858	52A1	I2QP0080
2940	郎	9859	456E	I0RY0080
2941	六	985A	4546	I0QU0080
2942	麓	985B	519E	I2LA0080

**Table 7 (Page 30 of 30).** Level 1 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2943	祿	985C	50AE	I2GE0080
2944	肋	985D	557F	I35R0080
2945	録	985E	4886	I18M0080
2946	論	985F	48F3	I1BN0080
2947	倭	9860	4FF9	I2D50080
2948	和	9861	457A	I0SA0080
2949	話	9862	4750	I11S0080
2950	歪	9863	558E	I3660080
2951	賄	9864	5067	I2EF0080
2952	脇	9865	47E3	I15V0080
2953	惑	9866	4E78	I2480080
2954	梓	9867	4FD2	I2C20080
2955	鷺	9868	4BF1	I1RL0080
2956	互	9869	50E8	I2I00080
2957	巨	986A	4BE4	I1R80080
2958	鱈	986B	5293	I2QB0080
2959	詫	986C	50D3	I2HF0080
2960	藁	986D	4FBB	I2BF0080
2961	蕨	986E	50DE	I2HQ0080
2962	椀	986F	5468	I2ZS0080
2963	湾	9870	4D6B	I1YJ0080
2964	碗	9871	545B	I2ZF0080
2965	腕	9872	4CAF	I1V30080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.5 Level 2 Kanji Set (1 of 2)

Line Number	Graphic	PC Code	Host Code	GCGID
1	弌	989F	5641	I39D0080
2	𠄎	98A0	5642	I39E0080
3	丕	98A1	5643	I39F0080
4	个	98A2	5645	I39H0080
5	𠄎	98A3	5646	I39I0080
6	、	98A4	5647	I39J0080
7	井	98A5	54C8	I32G0080
8	丿	98A6	5648	I39K0080
9	乂	98A7	5649	I39L0080
10	乖	98A8	564A	I39M0080
11	乘	98A9	564B	I39N0080
12	亂	98AA	564D	I39P0080
13	丿	98AB	564E	I39Q0080
14	豫	98AC	5355	I2TX0080
15	𠄎	98AD	564F	I39R0080
16	舒	98AE	61DB	I50B0080
17	式	98AF	5651	I39T0080
18	于	98B0	5650	I39S0080
19	亞	98B1	5652	I39U0080
20	𠄎	98B2	5167	I2JR0080
21	一	98B3	5653	I39V0080
22	亢	98B4	5654	I39W0080
23	京	98B5	5655	I39X0080
24	毫	98B6	5656	I39Y0080

Line Number	Graphic	PC Code	Host Code	GCGID
25	𠄎	98B7	5657	I39Z0080
26	从	98B8	5658	I3A00080
27	仍	98B9	5659	I3A10080
28	仄	98BA	565A	I3A20080
29	仆	98BB	565B	I3A30080
30	𠄎	98BC	565C	I3A40080
31	仗	98BD	565E	I3A60080
32	𠄎	98BE	565F	I3A70080
33	𠄎	98BF	5660	I3A80080
34	仟	98C0	5661	I3A90080
35	价	98C1	5341	I2TD0080
36	伉	98C2	5663	I3AB0080
37	侏	98C3	5667	I3AF0080
38	估	98C4	5668	I3AG0080
39	佛	98C5	566F	I3AN0080
40	佝	98C6	5669	I3AH0080
41	佗	98C7	566B	I3AJ0080
42	𠄎	98C8	566C	I3AK0080
43	佶	98C9	51E2	I2N60080
44	侈	98CA	5672	I3AQ0080
45	侏	98CB	5673	I3AR0080
46	佗	98CC	5676	I3AU0080
47	桃	98CD	5677	I3AV0080
48	佩	98CE	5679	I3AX0080
49	佰	98CF	567A	I3AY0080
50	侑	98D0	4F8D	I2A50080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 8 (Page 2 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
51	佯	98D1	567C	I3B00080
52	來	98D2	567D	I3B10080
53	侖	98D3	567E	I3B20080
54	儘	98D4*	5290	I2Q80080
55	俛	98D5	567F	I3B30080
56	俟	98D6	53C4	I2X00080
57	俎	98D7	5680	I3B40080
58	俘	98D8	5681	I3B50080
59	俛	98D9	5682	I3B60080
60	俑	98DA	5683	I3B70080
61	俚	98DB	5684	I3B80080
62	俚	98DC	5685	I3B90080
63	倂	98DD	5687	I3BB0080
64	倂	98DE	5688	I3BC0080
65	倚	98DF	5689	I3BD0080
66	倨	98E0	568B	I3BF0080
67	倨	98E1	568C	I3BG0080
68	俛	98E2	568D	I3BH0080
69	倥	98E3	568E	I3BI0080
70	倥	98E4	568F	I3BJ0080
71	倥	98E5	5664	I3AC0080
72	倥	98E6	51F8	I2NS0080
73	倥	98E7	5690	I3BK0080
74	倥	98E8	5692	I3BM0080
75	倥	98E9	5693	I3BN0080
76	倥	98EA	5695	I3BP0080

**Table 8 (Page 2 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
77	俯	98EB	5696	I3BQ0080
78	們	98EC	5697	I3BR0080
79	倆	98ED	5699	I3BT0080
80	偃	98EE	569A	I3BU0080
81	假	98EF	569B	I3BV0080
82	會	98F0	56AC	I3CC0080
83	偕	98F1	569C	I3BW0080
84	修	98F2	569D	I3BX0080
85	偈	98F3	569E	I3BY0080
86	做	98F4	569F	I3BZ0080
87	偕	98F5	56A0	I3C00080
88	偈	98F6	56A5	I3C50080
89	偷	98F7	56A6	I3C60080
90	傀	98F8	56A7	I3C70080
91	倣	98F9	56A9	I3C90080
92	傳	98FA	56AA	I3CA0080
93	偃	98FB	56AB	I3CB0080
94	倣	98FC	56AD	I3CD0080
95	僉	9940	56AE	I3CE0080
96	僉	9941	56AF	I3CF0080
97	傳	9942	56B0	I3CG0080
98	僉	9943	56B1	I3CH0080
99	僉	9944	52D4	I2S40080
100	僉	9945	56B3	I3CJ0080
101	僉	9946	56B4	I3CK0080
102	僉	9947	56B6	I3CM0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 8 (Page 3 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
103	替	9948	56B7	I3CN0080
104	撞	9949	56B8	I3CO0080
105	價	994A	56B9	I3CP0080
106	僵	994B	56BA	I3CQ0080
107	儉	994C	56BB	I3CR0080
108	僑	994D	56BC	I3CS0080
109	儂	994E	56BD	I3CT0080
110	檻	994F	56C1	I3CX0080
111	擠	9950	56BF	I3CV0080
112	儔	9951	56C0	I3CW0080
113	儕	9952	56BE	I3CU0080
114	偏	9953	56C2	I3CY0080
115	儻	9954	56C3	I3CZ0080
116	儦	9955	56C4	I3D00080
117	儧	9956	56C5	I3D10080
118	儨	9957	56C6	I3D20080
119	儿	9958	56C7	I3D30080
120	兀	9959	56C8	I3D40080
121	兒	995A	56CB	I3D70080
122	兌	995B	56CA	I3D60080
123	兔	995C	56CC	I3D80080
124	競	995D	56CD	I3D90080
125	競	995E	605D	I4RH0080
126	兩	995F	56CF	I3DB0080
127	兪	9960	56D0	I3DC0080
128	兮	9961	56D1	I3DD0080

**Table 8 (Page 3 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
129	冀	9962	56D2	I3DE0080
130	冂	9963	56D3	I3DF0080
131	回	9964	56D4	I3DG0080
132	册	9965	56D5	I3DH0080
133	冉	9966	56D6	I3DI0080
134	冏	9967	56D7	I3DJ0080
135	冑	9968	56D8	I3DK0080
136	菁	9969	56D9	I3DL0080
137	晁	996A	56DA	I3DM0080
138	一	996B	56DB	I3DN0080
139	冤	996C	56DD	I3DP0080
140	寇	996D	56DE	I3DQ0080
141	豕	996E	56DF	I3DR0080
142	寫	996F	56E0	I3DS0080
143	冪	9970	56E1	I3DT0080
144	彳	9971	56E2	I3DU0080
145	決	9972	56E3	I3DV0080
146	冫	9973	56E4	I3DW0080
147	冲	9974	56E5	I3DX0080
148	冰	9975	56E6	I3DY0080
149	况	9976	56E7	I3DZ0080
150	冽	9977	56E9	I3E10080
151	凮	9978	56EA	I3E20080
152	涼	9979	56EB	I3E30080
153	凜	997A	56EC	I3E40080
154	几	997B	56ED	I3E50080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 8 (Page 4 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
155	處	997C	62D1	I55D0080
156	凧	997D	56EE	I3E60080
157	凭	997E	56F0	I3E80080
158	凰	9980	56F1	I3E90080
159	凵	9981	56F2	I3EA0080
160	函	9982	56F3	I3EB0080
161	刃	9983	56F4	I3EC0080
162	刊	9984	56F5	I3ED0080
163	剂	9985	56F6	I3EE0080
164	刎	9986	54E3	I3370080
165	劫	9987	56F8	I3EG0080
166	刪	9988	56F9	I3EH0080
167	刮	9989	56FA	I3EI0080
168	劓	998A	56FB	I3EJ0080
169	刹	998B	56FC	I3EK0080
170	剞	998C	5741	I3EP0080
171	剝	998D	56FD	I3EL0080
172	剋	998E	56FE	I3EM0080
173	刺	998F	51AE	I2LQ0080
174	劓	9990	5742	I3EQ0080
175	剔	9991	5743	I3ER0080
176	剪	9992	5745	I3ET0080
177	剗	9993	5747	I3EV0080
178	剩	9994	5748	I3EW0080
179	劓	9995	5746	I3EU0080
180	剗	9996	5749	I3EX0080

**Table 8 (Page 4 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
181	剗	9997	574A	I3EY0080
182	劓	9998	574B	I3EZ0080
183	劓	9999	5580	I35S0080
184	劓	999A	574D	I3F10080
185	劓	999B	5744	I3ES0080
186	劈	999C	574C	I3F00080
187	劑	999D	574E	I3F20080
188	辨	999E	64EC	I5GS0080
189	辨	999F	64ED	I5GT0080
190	劓	99A0	5751	I3F50080
191	劓	99A1	5752	I3F60080
192	劓	99A2	5753	I3F70080
193	劓	99A3	5754	I3F80080
194	劓	99A4	5755	I3F90080
195	劓	99A5	5757	I3FB0080
196	劓	99A6	5392	I2VM0080
197	劓	99A7	5759	I3FD0080
198	劓	99A8	575A	I3FE0080
199	劓	99A9	575B	I3FF0080
200	劓	99AA	66DB	I5QZ0080
201	劓	99AB	575C	I3FG0080
202	劓	99AC	575D	I3FH0080
203	劓	99AD	575E	I3FI0080
204	劓	99AE	575F	I3FJ0080
205	劓	99AF	5760	I3FK0080
206	劓	99B0	5762	I3FM0080

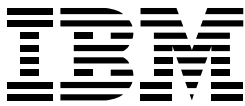


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 5 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
207	匈	99B1	5764	I3FO0080
208	甸	99B2	5765	I3FP0080
209	匍	99B3	5766	I3FQ0080
210	匐	99B4	5767	I3FR0080
211	匏	99B5	5768	I3FS0080
212	匕	99B6	5769	I3FT0080
213	匚	99B7	576A	I3FU0080
214	匣	99B8	576C	I3FW0080
215	匯	99B9	576D	I3FX0080
216	匱	99BA	576E	I3FY0080
217	匳	99BB	576F	I3FZ0080
218	匚	99BC	5770	I3G00080
219	區	99BD	5771	I3G10080
220	卅	99BE	5773	I3G30080
221	卅	99BF	5772	I3G20080
222	卅	99C0	5775	I3G50080
223	卉	99C1	5774	I3G40080
224	卂	99C2	5776	I3G60080
225	準	99C3	5777	I3G70080
226	卞	99C4	5779	I3G90080
227	卍	99C5	577A	I3GA0080
228	卮	99C6	577B	I3GB0080
229	卮	99C7	52C8	I2RS0080
230	卮	99C8	577E	I3GE0080
231	卷	99C9	577D	I3GD0080
232	厂	99CA	577F	I3GF0080

Table 8 (Page 5 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
233	厖	99CB	5781	I3GH0080
234	厖	99CC	5782	I3GI0080
235	厦	99CD	5783	I3GJ0080
236	厥	99CE	5784	I3GK0080
237	厥	99CF	5785	I3GL0080
238	厥	99D0	5786	I3GM0080
239	厶	99D1	5788	I3GO0080
240	參	99D2	5789	I3GP0080
241	篡	99D3	578A	I3GQ0080
242	雙	99D4	6688	I5OO0080
243	叟	99D5	578C	I3GS0080
244	曼	99D6	578D	I3GT0080
245	變	99D7	578F	I3GV0080
246	叮	99D8	5790	I3GW0080
247	叨	99D9	5791	I3GX0080
248	叭	99DA	5792	I3GY0080
249	叭	99DB	5793	I3GZ0080
250	吁	99DC	5794	I3H00080
251	吽	99DD	5795	I3H10080
252	呀	99DE	5796	I3H20080
253	听	99DF	5797	I3H30080
254	吭	99E0	5798	I3H40080
255	吼	99E1	5799	I3H50080
256	吮	99E2	579A	I3H60080
257	呐	99E3	579B	I3H70080
258	吩	99E4	579C	I3H80080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 6 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
259	吝	99E5	579D	I3H90080
260	呷	99E6	579E	I3HA0080
261	咏	99E7	579F	I3HB0080
262	呵	99E8	57A0	I3HC0080
263	咎	99E9	57A1	I3HD0080
264	咳	99EA	57A2	I3HE0080
265	呱	99EB	57A3	I3HF0080
266	呷	99EC	57A4	I3HG0080
267	咎	99ED	57A5	I3HH0080
268	咒	99EE	57A6	I3HI0080
269	呻	99EF	57A7	I3HJ0080
270	咀	99F0	57A8	I3HK0080
271	呷	99F1	57AA	I3HM0080
272	咄	99F2	57AB	I3HN0080
273	咐	99F3	57AC	I3HO0080
274	咆	99F4	57AD	I3HP0080
275	哇	99F5	57AF	I3HR0080
276	罅	99F6	57B2	I3HU0080
277	咸	99F7	57B3	I3HV0080
278	啞	99F8	57B4	I3HW0080
279	咬	99F9	57B5	I3HX0080
280	哄	99FA	57B6	I3HY0080
281	哈	99FB	57B8	I3I00080
282	咨	99FC	57B9	I3I10080
283	咫	9A40	57BA	I3I20080
284	晒	9A41	57BB	I3I30080

Table 8 (Page 6 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
285	咤	9A42	57BC	I3I40080
286	啞	9A43	57BE	I3I60080
287	咄	9A44	57B0	I3HS0080
288	呖	9A45	57B7	I3HZ0080
289	哥	9A46	57BF	I3I70080
290	哦	9A47	57C1	I3I90080
291	唏	9A48	57C2	I3IA0080
292	唔	9A49	57C3	I3IB0080
293	哽	9A4A	57C4	I3IC0080
294	哮	9A4B	57C5	I3ID0080
295	哭	9A4C	57C6	I3IE0080
296	哺	9A4D	547C	I3OC0080
297	哝	9A4E	57C7	I3IF0080
298	啞	9A4F	57C8	I3IG0080
299	哇	9A50	57C9	I3IH0080
300	脚	9A51	57CA	I3II0080
301	啞	9A52	57CB	I3IJ0080
302	售	9A53	57CC	I3IK0080
303	啞	9A54	57CD	I3IL0080
304	啞	9A55	57CE	I3IM0080
305	啞	9A56	57CF	I3IN0080
306	啞	9A57	57D0	I3IO0080
307	啞	9A58	57D1	I3IP0080
308	啞	9A59	57D2	I3IQ0080
309	啞	9A5A	57D3	I3IR0080
310	啞	9A5B	57D4	I3IS0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 7 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
311	喀	9A5C	57D5	I3IT0080
312	咯	9A5D	57B1	I3HT0080
313	喊	9A5E	57D6	I3IU0080
314	喟	9A5F	57D7	I3IV0080
315	啻	9A60	57D8	I3IW0080
316	啾	9A61	57D9	I3IX0080
317	喘	9A62	57DA	I3IY0080
318	啣	9A63	57DB	I3IZ0080
319	單	9A64	57DC	I3J00080
320	啼	9A65	57DD	I3J10080
321	喃	9A66	57DF	I3J30080
322	喻	9A67	57E0	I3J40080
323	喇	9A68	57E1	I3J50080
324	唳	9A69	57E2	I3J60080
325	鳴	9A6A	52A2	I2QQ0080
326	嗅	9A6B	57E3	I3J70080
327	嗟	9A6C	57E4	I3J80080
328	嗔	9A6D	57E5	I3J90080
329	嗜	9A6E	57E6	I3JA0080
330	噴	9A6F	57E7	I3JB0080
331	嗔	9A70	57E8	I3JC0080
332	嘔	9A71	57EA	I3JE0080
333	嗽	9A72	57EB	I3JF0080
334	噴	9A73	57EC	I3JG0080
335	嗾	9A74	57ED	I3JH0080
336	嗽	9A75	57EE	I3JI0080

Table 8 (Page 7 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
337	嘛	9A76	57EF	I3JJ0080
338	噉	9A77	57E9	I3JD0080
339	噎	9A78	57F0	I3JK0080
340	噤	9A79	57F1	I3JL0080
341	營	9A7A	57FB	I3JV0080
342	嘴	9A7B	547F	I30F0080
343	嘶	9A7C	57F2	I3JM0080
344	嘲	9A7D	57F3	I3JN0080
345	噓	9A7E	57F4	I3JO0080
346	噫	9A80	57F5	I3JP0080
347	噤	9A81	57F6	I3JQ0080
348	嘯	9A82	57F8	I3JS0080
349	噬	9A83	57F9	I3JT0080
350	噪	9A84	57FA	I3JU0080
351	噤	9A85	57F7	I3JR0080
352	噤	9A86	57FE	I3JY0080
353	噤	9A87	5841	I3K10080
354	噤	9A88	5842	I3K20080
355	噤	9A89	57FC	I3JW0080
356	噤	9A8A	57FD	I3JX0080
357	噤	9A8B	5843	I3K30080
358	嚮	9A8C	5844	I3K40080
359	嚮	9A8D	5845	I3K50080
360	巖	9A8E	5846	I3K60080
361	巖	9A8F	5848	I3K80080
362	噤	9A90	5849	I3K90080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 8 (Page 8 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
363	囁	9A91	584A	I3KA0080
364	囁	9A92	584B	I3KB0080
365	囁	9A93	584C	I3KC0080
366	囁	9A94	5847	I3K70080
367	囁	9A95	584D	I3KD0080
368	囁	9A96	584F	I3KF0080
369	囁	9A97	584E	I3KE0080
370	囁	9A98	5850	I3KG0080
371	囁	9A99	5851	I3KH0080
372	囁	9A9A	5852	I3KI0080
373	囁	9A9B	5266	I2P20080
374	囁	9A9C	5853	I3KJ0080
375	囁	9A9D	5854	I3KK0080
376	囁	9A9E	5855	I3KL0080
377	囁	9A9F	5856	I3KM0080
378	國	9AA0	51BD	I2M50080
379	國	9AA1	5857	I3KN0080
380	圓	9AA2	54E7	I33B0080
381	團	9AA3	5859	I3KP0080
382	圖	9AA4	585A	I3KQ0080
383	查	9AA5	5858	I3KO0080
384	園	9AA6	585B	I3KR0080
385	坎	9AA7	585C	I3KS0080
386	坏	9AA8	51D1	I2MP0080
387	址	9AA9	585D	I3KT0080
388	坎	9AAA	585E	I3KU0080

**Table 8 (Page 8 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
389	圻	9AAB	585F	I3KV0080
390	址	9AAC	5861	I3KX0080
391	坏	9AAD	5862	I3KY0080
392	坩	9AAE	5398	I2VS0080
393	垂	9AAF	5871	I3LD0080
394	垩	9AB0	5864	I3L00080
395	坡	9AB1	5865	I3L10080
396	坳	9AB2	5866	I3L20080
397	垵	9AB3	5867	I3L30080
398	垆	9AB4	5868	I3L40080
399	垇	9AB5	5869	I3L50080
400	圻	9AB6	586B	I3L70080
401	垈	9AB7	586A	I3L60080
402	坵	9AB8	586D	I3L90080
403	垉	9AB9	53CD	I2X90080
404	埃	9ABA	586E	I3LA0080
405	型	9ABB	586F	I3LB0080
406	埔	9ABC	5872	I3LE0080
407	垌	9ABD	5874	I3LG0080
408	垍	9ABE	5875	I3LH0080
409	聖	9ABF	5878	I3LK0080
410	垎	9AC0	5876	I3LI0080
411	垏	9AC1	5879	I3LL0080
412	棚	9AC2	587A	I3LM0080
413	堙	9AC3	587B	I3LN0080
414	塢	9AC4	53A7	I2W70080

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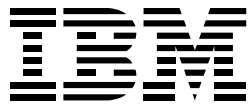
DBCS-PC (New JIS Sequence)

**Table 8 (Page 9 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
415	場	9AC5	5886	I3LY0080
416	堡	9AC6	587C	I3LO0080
417	塙	9AC7	587E	I3LQ0080
418	塋	9AC8	587D	I3LP0080
419	壑	9AC9	5883	I3LV0080
420	毀	9ACA	587F	I3LR0080
421	塹	9ACB	5881	I3LT0080
422	堦	9ACC	5880	I3LS0080
423	塹	9ACD	5884	I3LW0080
424	墅	9ACE	5885	I3LX0080
425	塹	9ACF	588D	I3M50080
426	墟	9AD0	5887	I3LZ0080
427	塹	9AD1	5888	I3M00080
428	塹	9AD2	588E	I3M60080
429	壤	9AD3	5895	I3MD0080
430	塹	9AD4	5552	I34I0080
431	塹	9AD5	5889	I3M10080
432	墮	9AD6	588B	I3M30080
433	壅	9AD7	588F	I3M70080
434	壓	9AD8	5890	I3M80080
435	壑	9AD9	5891	I3M90080
436	壙	9ADA	5892	I3MA0080
437	壙	9ADB	5893	I3MB0080
438	壘	9ADC	5894	I3MC0080
439	壘	9ADD	5899	I3MH0080
440	壘	9ADE	5896	I3ME0080

**Table 8 (Page 9 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
441	壤	9ADF	5898	I3MG0080
442	壘	9AE0	5897	I3MF0080
443	壯	9AE1	589A	I3MI0080
444	壺	9AE2*	5077	I3EV0080
445	壹	9AE3	589C	I3MK0080
446	壻	9AE4	589D	I3ML0080
447	壺	9AE5	589E	I3MM0080
448	壽	9AE6	5275	I2PH0080
449	夂	9AE7	589F	I3MN0080
450	夂	9AE8	58A0	I3MO0080
451	復	9AE9	58A2	I3MQ0080
452	夂	9AEA	58A3	I3MR0080
453	夢	9AEB	58A4	I3MS0080
454	夥	9AEC	58A5	I3MT0080
455	夂	9AED	58A6	I3MU0080
456	夂	9AEE	58A7	I3MV0080
457	夂	9AEF	58A8	I3MW0080
458	夸	9AF0	58A9	I3MX0080
459	夾	9AF1	58AA	I3MY0080
460	奇	9AF2	604E	I4R20080
461	奕	9AF3	58AB	I3MZ0080
462	奂	9AF4	58AC	I3N00080
463	奎	9AF5	518F	I2KV0080
464	奚	9AF6	58AE	I3N20080
465	裝	9AF7	58AF	I3N30080
466	奢	9AF8	58B3	I3N70080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 10 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
467	奠	9AF9	58B4	I3N80080
468	奧	9AFA	58B5	I3N90080
469	獎	9AFB	58B6	I3NA0080
470	奩	9AFC	58B7	I3NB0080
471	奸	9B40	58B8	I3NC0080
472	妁	9B41	58B9	I3ND0080
473	妝	9B42	58BC	I3NG0080
474	佞	9B43	566D	I3AL0080
475	佞	9B44	5678	I3AW0080
476	妣	9B45	58BD	I3NH0080
477	妲	9B46	58BF	I3NJ0080
478	姆	9B47	58C1	I3NL0080
479	姨	9B48	58C2	I3NM0080
480	姜	9B49	5184	I2KK0080
481	妍	9B4A	58BA	I3NE0080
482	妊	9B4B	58C3	I3NN0080
483	姚	9B4C	58C4	I3NO0080
484	娥	9B4D	58C5	I3NP0080
485	娟	9B4E	58C6	I3NQ0080
486	娑	9B4F	58C7	I3NR0080
487	娜	9B50	58C8	I3NS0080
488	嫫	9B51	58CA	I3NU0080
489	嫻	9B52	58C9	I3NT0080
490	嫻	9B53	58CB	I3NV0080
491	姪	9B54	58CC	I3NW0080
492	婉	9B55	58CD	I3NX0080

Table 8 (Page 10 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
493	嫵	9B56	58CE	I3NY0080
494	娶	9B57	58CF	I3NZ0080
495	婢	9B58	58D0	I3O00080
496	婪	9B59	58D1	I3O10080
497	媚	9B5A	58D2	I3O20080
498	媪	9B5B	58D3	I3O30080
499	媾	9B5C	58D4	I3O40080
500	嫵	9B5D	58D6	I3O60080
501	嫂	9B5E	58D7	I3O70080
502	媽	9B5F	58D8	I3O80080
503	媯	9B60	58D9	I3O90080
504	嫗	9B61	58DA	I3OA0080
505	嫻	9B62	58DB	I3OB0080
506	嫩	9B63	58DC	I3OC0080
507	嫻	9B64	58DD	I3OD0080
508	嫻	9B65	58DE	I3OE0080
509	嫻	9B66	58DF	I3OF0080
510	嬌	9B67	58E0	I3OG0080
511	嫻	9B68	58E1	I3OH0080
512	嬖	9B69	58E2	I3OI0080
513	嫻	9B6A	58E3	I3OJ0080
514	嫩	9B6B	58D5	I3O50080
515	嬪	9B6C	58E4	I3OK0080
516	嫻	9B6D	58E5	I3OL0080
517	嬪	9B6E	58E6	I3OM0080
518	嬪	9B6F	58E7	I3ON0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 11 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
519	熾	9B70	58E8	I3OO0080
520	孀	9B71	58E9	I3OP0080
521	子	9B72	58EA	I3OQ0080
522	孕	9B73	58EB	I3OR0080
523	孚	9B74	5258	I2OO0080
524	孛	9B75	58EE	I3OU0080
525	孛	9B76	58EF	I3OV0080
526	孩	9B77	58F0	I3OW0080
527	孰	9B78	58F1	I3OX0080
528	孳	9B79	58F2	I3OY0080
529	孳	9B7A	58F3	I3OZ0080
530	學	9B7B	58F4	I3P00080
531	孳	9B7C	58ED	I3OT0080
532	孺	9B7D	58F5	I3P10080
533	宀	9B7E	58F6	I3P20080
534	它	9B80	58F7	I3P30080
535	宦	9B81	58F8	I3P40080
536	宸	9B82	58F9	I3P50080
537	寃	9B83	58FA	I3P60080
538	寇	9B84	58FB	I3P70080
539	霍	9B85	58FD	I3P90080
540	寔	9B86	5244	I2O40080
541	寐	9B87	5941	I3PD0080
542	寤	9B88	5945	I3PH0080
543	實	9B89	51FC	I2NW0080
544	寢	9B8A	5946	I3PI0080

Table 8 (Page 11 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
545	寤	9B8B	5943	I3PF0080
546	寥	9B8C	5947	I3PJ0080
547	寫	9B8D	5948	I3PK0080
548	寰	9B8E	5949	I3PL0080
549	寶	9B8F	594B	I3PN0080
550	寶	9B90	594A	I3PM0080
551	尅	9B91	594C	I3PO0080
552	將	9B92	594D	I3PP0080
553	專	9B93	594E	I3PQ0080
554	對	9B94	594F	I3PR0080
555	尔	9B95	5950	I3PS0080
556	尠	9B96	5952	I3PU0080
557	尢	9B97	5953	I3PV0080
558	尠	9B98	5954	I3PW0080
559	尸	9B99	5955	I3PX0080
560	尹	9B9A	515D	I2JH0080
561	屁	9B9B	5956	I3PY0080
562	屈	9B9C	5957	I3PZ0080
563	屎	9B9D	5958	I3Q00080
564	屮	9B9E	5959	I3Q10080
565	屮	9B9F	595A	I3Q20080
566	屏	9BA0	5443	I2YR0080
567	屮	9BA1	595B	I3Q30080
568	屬	9BA2	595C	I3Q40080
569	屮	9BA3	595D	I3Q50080
570	屮	9BA4	564C	I39O0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 8 (Page 12 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
571	𡵁	9BA5	595E	I3Q60080
572	屹	9BA6	595F	I3Q70080
573	岌	9BA7	5960	I3Q80080
574	岑	9BA8	525A	I2OQ0080
575	岔	9BA9	5961	I3Q90080
576	岌	9BAA	58BB	I3NF0080
577	岫	9BAB	5963	I3QB0080
578	岷	9BAC	5964	I3QC0080
579	岫	9BAD	5965	I3QD0080
580	岬	9BAE	596A	I3QI0080
581	岷	9BAF	5966	I3QE0080
582	岬	9BB0	5969	I3QH0080
583	岫	9BB1	5962	I3QA0080
584	岬	9BB2	596B	I3QJ0080
585	峙	9BB3	596C	I3QK0080
586	岷	9BB4	596D	I3QL0080
587	岬	9BB5	596E	I3QM0080
588	岬	9BB6	596F	I3QN0080
589	岬	9BB7	5971	I3QP0080
590	岬	9BB8	598C	I3RG0080
591	岬	9BB9	5972	I3QQ0080
592	岬	9BBA	5973	I3QR0080
593	岬	9BBB	5974	I3QS0080
594	岬	9BBC	54F1	I33L0080
595	岬	9BBD	5981	I3R50080
596	岬	9BBE	5975	I3QT0080

**Table 8 (Page 12 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
597	岷	9BBF	5976	I3QU0080
598	岷	9BC0	5977	I3QV0080
599	岬	9BC1	514D	I2J10080
600	岬	9BC2	5979	I3QX0080
601	岬	9BC3	597A	I3QY0080
602	岬	9BC4	597B	I3QZ0080
603	岬	9BC5	597C	I3R00080
604	岬	9BC6	597D	I3R10080
605	岬	9BC7	597E	I3R20080
606	岬	9BC8	5982	I3R60080
607	岬	9BC9	5983	I3R70080
608	岬	9BCA	5985	I3R90080
609	岬	9BCB	5986	I3RA0080
610	岬	9BCC	5988	I3RC0080
611	岬	9BCD	5989	I3RD0080
612	岬	9BCE	598A	I3RE0080
613	岬	9BCF	598B	I3RF0080
614	岬	9BD0	598D	I3RH0080
615	岬	9BD1	598E	I3RI0080
616	岬	9BD2	5990	I3RK0080
617	岬	9BD3	5991	I3RL0080
618	岬	9BD4	4F84	I29W0080
619	岬	9BD5	598F	I3RJ0080
620	岬	9BD6	5992	I3RM0080
621	岬	9BD7	5994	I3RO0080
622	岬	9BD8	5996	I3RQ0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 13 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
623	巍	9BD9	5281	I2PT0080
624	巔	9BDA	5998	I3RS0080
625	巒	9BDB	5999	I3RT0080
626	巖	9BDC	51DF	I2N30080
627	巛	9BDD	599A	I3RU0080
628	巫	9BDE	599B	I3RV0080
629	巳	9BDF	4A4B	I1HN0080
630	卮	9BE0	599C	I3RW0080
631	昏	9BE1	599D	I3RX0080
632	帚	9BE2	599E	I3RY0080
633	帙	9BE3	599F	I3RZ0080
634	帑	9BE4	59A0	I3S00080
635	帛	9BE5	59A1	I3S10080
636	帶	9BE6	59A2	I3S20080
637	帷	9BE7	54BE	I3260080
638	幄	9BE8	59A3	I3S30080
639	幃	9BE9	59A4	I3S40080
640	幘	9BEA	59A5	I3S50080
641	幙	9BEB	59A7	I3S70080
642	幚	9BEC	59A8	I3S80080
643	幛	9BED	59A9	I3S90080
644	幞	9BEE	5483	I30J0080
645	幟	9BEF	59AA	I3SA0080
646	幣	9BF0	59AB	I3SB0080
647	幣	9BF1	59A6	I3S60080
648	卩	9BF2	59AC	I3SC0080

Table 8 (Page 13 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
649	并	9BF3	59AD	I3SD0080
650	幺	9BF4	59AE	I3SE0080
651	麼	9BF5	6850	I5XS0080
652	广	9BF6	59AF	I3SF0080
653	庠	9BF7	59B0	I3SG0080
654	廁	9BF8	59B1	I3SH0080
655	廂	9BF9	59B2	I3SI0080
656	廈	9BFA	59B3	I3SJ0080
657	廐	9BFB	59B4	I3SK0080
658	廑	9BFC	59B5	I3SL0080
659	廖	9C40	536C	I2UK0080
660	廣	9C41	50E9	I2I10080
661	廝	9C42	59B6	I3SM0080
662	廚	9C43	59B7	I3SN0080
663	廛	9C44	59B8	I3SO0080
664	廢	9C45	59B9	I3SP0080
665	廡	9C46	59BA	I3SQ0080
666	廛	9C47	59BB	I3SR0080
667	廛	9C48	59BC	I3SS0080
668	廛	9C49	59BD	I3ST0080
669	廛	9C4A	59BF	I3SV0080
670	廳	9C4B	59C0	I3SW0080
671	廳	9C4C	59BE	I3SU0080
672	廛	9C4D	59C1	I3SX0080
673	廛	9C4E	52D6	I2S60080
674	卩	9C4F	544B	I2YZ0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

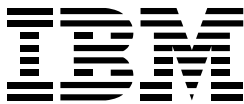
DBCS-PC (New JIS Sequence)

**Table 8 (Page 14 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
675	弃	9C50	59C2	I3SY0080
676	犇	9C51	59C3	I3SZ0080
677	犇	9C52	59D6	I3TI0080
678	犇	9C53	59D5	I3TH0080
679	弋	9C54	59C4	I3T00080
680	弑	9C55	59C5	I3T10080
681	彗	9C56	59C6	I3T20080
682	弩	9C57	59C8	I3T40080
683	弭	9C58	59C9	I3T50080
684	弼	9C59	59CC	I3T80080
685	弼	9C5A	59CD	I3T90080
686	彈	9C5B	59CE	I3TA0080
687	彌	9C5C	59CF	I3TB0080
688	彎	9C5D	59D0	I3TC0080
689	弯	9C5E	59CA	I3T60080
690	互	9C5F	59D1	I3TD0080
691	彖	9C60	59D2	I3TE0080
692	彗	9C61	59D3	I3TF0080
693	彙	9C62	59D4	I3TG0080
694	彡	9C63	59D7	I3TJ0080
695	彭	9C64	529C	I2QK0080
696	彳	9C65	59D9	I3TL0080
697	彷彿	9C66	59DA	I3TM0080
698	徃	9C67	59DB	I3TN0080
699	徂	9C68	59DC	I3TO0080
700	佛	9C69	59DD	I3TP0080

**Table 8 (Page 14 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
701	徊	9C6A	59DE	I3TQ0080
702	很	9C6B	59DF	I3TR0080
703	徑	9C6C	59E1	I3TT0080
704	徇	9C6D	59E0	I3TS0080
705	從	9C6E	59E3	I3TV0080
706	徙	9C6F	59E2	I3TU0080
707	徘	9C70	59E4	I3TW0080
708	徠	9C71	59E5	I3TX0080
709	徨	9C72	59E6	I3TY0080
710	徭	9C73	59E7	I3TZ0080
711	徼	9C74	59E9	I3U10080
712	付	9C75	59EA	I3U20080
713	忻	9C76	59EB	I3U30080
714	忤	9C77	59EC	I3U40080
715	忸	9C78	59ED	I3U50080
716	忱	9C79	59EE	I3U60080
717	忝	9C7A	59F0	I3U80080
718	憇	9C7B	5276	I2PI0080
719	忿	9C7C	59F2	I3UA0080
720	怡	9C7D	59F3	I3UB0080
721	恠	9C7E	5A43	I3UR0080
722	怙	9C80	59F4	I3UC0080
723	恂	9C81	59F5	I3UD0080
724	恠	9C82	59F6	I3UE0080
725	恠	9C83	59F7	I3UF0080
726	忽	9C84	59F8	I3UG0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 15 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
727	怛	9C85	59F9	I3UH0080
728	怕	9C86	59FA	I3UI0080
729	佛	9C87	59FB	I3UJ0080
730	怦	9C88	59FC	I3UK0080
731	快	9C89	59FD	I3UL0080
732	咏	9C8A	59FE	I3UM0080
733	恚	9C8B	5A41	I3UP0080
734	恧	9C8C	5A42	I3UQ0080
735	恪	9C8D	5A45	I3UT0080
736	恣	9C8E	5A46	I3UU0080
737	恂	9C8F	5A47	I3UV0080
738	協	9C90	5A48	I3UW0080
739	恆	9C91	5A49	I3UX0080
740	恍	9C92	5A4A	I3UY0080
741	恣	9C93	5A4B	I3UZ0080
742	侍	9C94	5A4C	I3V00080
743	恤	9C95	5A4D	I3V10080
744	恂	9C96	5256	I2OM0080
745	恬	9C97	5A4E	I3V20080
746	恂	9C98	5A4F	I3V30080
747	恣	9C99	5A50	I3V40080
748	恂	9C9A	5A52	I3V60080
749	悍	9C9B	5544	I3440080
750	惧	9C9C	554A	I34A0080
751	恂	9C9D	5A53	I3V70080
752	悚	9C9E	5A54	I3V80080

Table 8 (Page 15 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
753	悄	9C9F	5A55	I3V90080
754	悛	9CA0	5A56	I3VA0080
755	悛	9CA1	5A58	I3VC0080
756	悛	9CA2	5A59	I3VD0080
757	悛	9CA3	5A5A	I3VE0080
758	悛	9CA4	5A5B	I3VF0080
759	悛	9CA5	5A5C	I3VG0080
760	惡	9CA6	5A5D	I3VH0080
761	悛	9CA7	5A5E	I3VI0080
762	惠	9CA8	5A60	I3VK0080
763	倦	9CA9	5A61	I3VL0080
764	悴	9CAA	53A3	I2W30080
765	悴	9CAB	59EF	I3U70080
766	悽	9CAC	5A62	I3VM0080
767	惆	9CAD	5A63	I3VN0080
768	悵	9CAE	5A64	I3VO0080
769	惘	9CAF	5A66	I3VQ0080
770	慍	9CB0	5A78	I3W80080
771	愕	9CB1	5A69	I3VT0080
772	愆	9CB2	5A6A	I3VU0080
773	惶	9CB3	5A6B	I3VV0080
774	愆	9CB4	5A6C	I3VW0080
775	愆	9CB5	5A6D	I3VX0080
776	惴	9CB6	5A6E	I3VY0080
777	惴	9CB7	5A6F	I3VZ0080
778	愆	9CB8	5A70	I3W00080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 16 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
779	惚	9CB9	5A71	I3W10080
780	惻	9CBA	5A72	I3W20080
781	惱	9CBB	5A73	I3W30080
782	愍	9CBC	5A74	I3W40080
783	復	9CBD	5A75	I3W50080
784	慰	9CBE	5A77	I3W70080
785	愾	9CBF	5A7C	I3WC0080
786	慙	9CC0	5A7A	I3WA0080
787	愧	9CC1	5A7B	I3WB0080
788	慊	9CC2	5A7D	I3WD0080
789	愿	9CC3	51E3	I2N70080
790	慎	9CC4	5A7F	I3WF0080
791	愬	9CC5	5A80	I3WG0080
792	愴	9CC6	5A81	I3WH0080
793	博	9CC7	5A84	I3WK0080
794	通	9CC8	5A85	I3WL0080
795	慄	9CC9	5A86	I3WM0080
796	慳	9CCA	5A87	I3WN0080
797	慷	9CCB	5A89	I3WP0080
798	慘	9CCC	5A8A	I3WQ0080
799	慙	9CCD	5A8B	I3WR0080
800	慚	9CCE	5A8C	I3WS0080
801	慙	9CCF	5A8D	I3WT0080
802	慙	9CD0	5A8E	I3WU0080
803	傷	9CD1	5A8F	I3WV0080
804	慙	9CD2	5A82	I3WI0080

Table 8 (Page 16 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
805	傳	9CD3	5A90	I3WW0080
806	慟	9CD4	5A91	I3WX0080
807	慙	9CD5	5A83	I3WJ0080
808	慄	9CD6	5A92	I3WY0080
809	慵	9CD7	5A93	I3WZ0080
810	愒	9CD8	5A95	I3X10080
811	慙	9CD9	5A96	I3X20080
812	慙	9CDA	5A88	I3WO0080
813	慙	9CDB	5A97	I3X30080
814	慙	9CDC	5A98	I3X40080
815	慙	9CDD	55CF	I37Z0080
816	慙	9CDE	5A99	I3X50080
817	慙	9CDF	5A9A	I3X60080
818	慙	9CE0	5A9B	I3X70080
819	慙	9CE1	5A9C	I3X80080
820	慙	9CE2	5A9D	I3X90080
821	慙	9CE3	5A9E	I3XA0080
822	慙	9CE4	5A9F	I3XB0080
823	慙	9CE5	5AAA	I3XM0080
824	慙	9CE6	5AA0	I3XC0080
825	慙	9CE7	5AA1	I3XD0080
826	慙	9CE8	5AA2	I3XE0080
827	慙	9CE9	5AA3	I3XF0080
828	慙	9CEA	5AA4	I3XG0080
829	慙	9CEB	5AA5	I3XH0080
830	慙	9CEC	5AA6	I3XI0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 17 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
831	儒	9CED	5AA7	I3XJ0080
832	瀧	9CEE	5AA8	I3XK0080
833	懶	9CEF	5AAB	I3XN0080
834	饑	9CF0	5AAD	I3XP0080
835	懺	9CF1	5AA9	I3XL0080
836	懿	9CF2	5AAE	I3XQ0080
837	權	9CF3	5AAC	I3XO0080
838	懼	9CF4	5AAF	I3XR0080
839	懾	9CF5	5AB0	I3XS0080
840	戀	9CF6	5AB1	I3XT0080
841	戈	9CF7	5AB2	I3XU0080
842	戊	9CF8	5AB3	I3XV0080
843	戍	9CF9	5AB4	I3XW0080
844	戍	9CFA	5460	I2ZK0080
845	戔	9CFB	5AB6	I3XY0080
846	戛	9CFC	5AB7	I3XZ0080
847	戛	9D40	5AB8	I3Y00080
848	戩	9D41	5AB9	I3Y10080
849	截	9D42	5ABA	I3Y20080
850	戮	9D43	5ABB	I3Y30080
851	戰	9D44	5ABC	I3Y40080
852	戲	9D45	5ABD	I3Y50080
853	戮	9D46	5ABE	I3Y60080
854	扁	9D47	5ABF	I3Y70080
855	扎	9D48	5AC0	I3Y80080
856	扞	9D49	5AC1	I3Y90080

Table 8 (Page 17 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
857	扣	9D4A	5AC2	I3YA0080
858	扛	9D4B	5AC3	I3YB0080
859	掬	9D4C	5AC4	I3YC0080
860	扱	9D4D	5AC5	I3YD0080
861	扼	9D4E	5AC6	I3YE0080
862	枉	9D4F	5AC7	I3YF0080
863	抉	9D50	5AC8	I3YG0080
864	找	9D51	5ACA	I3YI0080
865	抒	9D52	5AC9	I3YH0080
866	抓	9D53	5ACB	I3YJ0080
867	抖	9D54	5ACC	I3YK0080
868	拔	9D55	5AD7	I3YV0080
869	扞	9D56	5ACD	I3YL0080
870	杯	9D57	5ACE	I3YM0080
871	拗	9D58	5ACF	I3YN0080
872	拮	9D59	5AD0	I3YO0080
873	拮	9D5A	5AD1	I3YP0080
874	拮	9D5B	5AD2	I3YQ0080
875	拮	9D5C	5AE6	I3ZA0080
876	拮	9D5D	5AD4	I3YS0080
877	擔	9D5E	5B60	I40W0080
878	拮	9D5F	5AD5	I3YT0080
879	拜	9D60	5AD6	I3YU0080
880	拌	9D61	5345	I2TH0080
881	拮	9D62	5AD8	I3YW0080
882	拂	9D63	5AD9	I3YX0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 18 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
883	拇	9D64	5ADB	I3YZ0080
884	抛	9D65	5ADC	I3Z00080
885	拉	9D66	5ADD	I3Z10080
886	搭	9D67	5ADE	I3Z20080
887	拮	9D68	5ADF	I3Z30080
888	拱	9D69	5AE0	I3Z40080
889	棚	9D6A	5AE1	I3Z50080
890	挂	9D6B	5AE2	I3Z60080
891	挈	9D6C	5AE3	I3Z70080
892	拯	9D6D	5AE4	I3Z80080
893	拵	9D6E	5AE5	I3Z90080
894	捐	9D6F	5AE7	I3ZB0080
895	挾	9D70	5AE9	I3ZD0080
896	捍	9D71	5AE8	I3ZC0080
897	搜	9D72	5B48	I4080080
898	捏	9D73	5AEA	I3ZE0080
899	掖	9D74	5AEB	I3ZF0080
900	揶	9D75	5AEC	I3ZG0080
901	掀	9D76	5AED	I3ZH0080
902	撮	9D77	5AEE	I3ZI0080
903	捶	9D78	5AEF	I3ZJ0080
904	掣	9D79	5AF0	I3ZK0080
905	掏	9D7A	5AF1	I3ZL0080
906	掉	9D7B	5AF2	I3ZM0080
907	掟	9D7C	5AF3	I3ZN0080
908	掄	9D7D	5AF6	I3ZQ0080

Table 8 (Page 18 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
909	捫	9D7E	5AF4	I3ZO0080
910	捩	9D80	5AF5	I3ZP0080
911	掾	9D81	5AF7	I3ZR0080
912	揩	9D82	5AF8	I3ZS0080
913	揀	9D83	5AF9	I3ZT0080
914	揆	9D84	5AFA	I3ZU0080
915	揣	9D85	5AFC	I3ZW0080
916	揉	9D86	5AFD	I3ZX0080
917	插	9D87	5AFE	I3ZY0080
918	挪	9D88	5B41	I4010080
919	揄	9D89	5B42	I4020080
920	搖	9D8A	5B4C	I40C0080
921	牽	9D8B	5B43	I4030080
922	構	9D8C	5B44	I4040080
923	搓	9D8D	5B45	I4050080
924	搦	9D8E	5B46	I4060080
925	搶	9D8F	5B47	I4070080
926	攝	9D90	5B71	I41D0080
927	搗	9D91	5B49	I4090080
928	搨	9D92	5B4A	I40A0080
929	搏	9D93	5B4B	I40B0080
930	摧	9D94	5B4E	I40E0080
931	摯	9D95	5B4F	I40F0080
932	搏	9D96	5B51	I40H0080
933	摻	9D97	5B4D	I40D0080
934	攪	9D98*	527F	I2PR0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 19 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
935	撕	9D99	5B55	I40L0080
936	撓	9D9A	5B57	I40N0080
937	撥	9D9B	5B58	I40O0080
938	撩	9D9C	5B59	I40P0080
939	撈	9D9D	5B5A	I40Q0080
940	撼	9D9E	5B5B	I40R0080
941	據	9D9F	5B5C	I40S0080
942	擒	9DA0	5B5D	I40T0080
943	擅	9DA1	5B5E	I40U0080
944	擇	9DA2	5B5F	I40V0080
945	撻	9DA3	5B56	I40M0080
946	擘	9DA4	5B61	I40X0080
947	插	9DA5	5B62	I40Y0080
948	擱	9DA6	5B63	I40Z0080
949	舉	9DA7	5B64	I4100080
950	舉	9DA8	5778	I3G80080
951	擠	9DA9	5B65	I4110080
952	擡	9DAA	5B66	I4120080
953	抬	9DAB	5AD3	I3YR0080
954	擣	9DAC	5B67	I4130080
955	擯	9DAD	5B68	I4140080
956	攬	9DAE	5B76	I41I0080
957	擗	9DAF	5B6A	I4160080
958	擗	9DB0	5B69	I4150080
959	擲	9DB1	5B6B	I4170080
960	擺	9DB2	5B6C	I4180080

Table 8 (Page 19 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
961	攀	9DB3	5B6D	I4190080
962	攪	9DB4	5B6E	I41A0080
963	攘	9DB5	5B6F	I41B0080
964	攜	9DB6	5B70	I41C0080
965	攢	9DB7	5B72	I41E0080
966	攤	9DB8	5B73	I41F0080
967	攀	9DB9	5B74	I41G0080
968	攪	9DBA	5B75	I41H0080
969	攴	9DBB	5B77	I41J0080
970	攴	9DBC	5B78	I41K0080
971	攴	9DBD	5B79	I41L0080
972	攴	9DBE	5B7A	I41M0080
973	攴	9DBF	5B7B	I41N0080
974	攴	9DC0	5B7C	I41O0080
975	攴	9DC1	5B7D	I41P0080
976	攴	9DC2	5B7F	I41R0080
977	敕	9DC3	5B82	I41U0080
978	敍	9DC4	5B80	I41S0080
979	敍	9DC5	5B81	I41T0080
980	敝	9DC6	51B1	I2LT0080
981	敝	9DC7	5B83	I41V0080
982	敝	9DC8	5B84	I41W0080
983	敝	9DC9	5B85	I41X0080
984	敝	9DCA	5B86	I41Y0080
985	斃	9DCB	5B87	I41Z0080
986	變	9DCC	5B88	I4200080



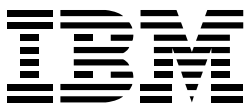


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 20 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
987	斛	9DCD	5B89	I4210080
988	斟	9DCE	5B8A	I4220080
989	斫	9DCF	5B8B	I4230080
990	斷	9DD0	5B8C	I4240080
991	旃	9DD1	5B8D	I4250080
992	旃	9DD2	5B8E	I4260080
993	旁	9DD3	5B8F	I4270080
994	旄	9DD4	5B90	I4280080
995	旌	9DD5	5B91	I4290080
996	旒	9DD6	5B92	I42A0080
997	旒	9DD7	5165	I2JP0080
998	旒	9DD8	5B93	I42B0080
999	无	9DD9	5B95	I42D0080
1000	无	9DDA	5B94	I42C0080
1001	旱	9DDB	5B96	I42E0080
1002	杲	9DDC	5B9A	I42I0080
1003	昊	9DDD	528E	I2Q60080
1004	昃	9DDE	5B9B	I42J0080
1005	旻	9DDF	5B9C	I42K0080
1006	杏	9DE0	5BE0	I44G0080
1007	昵	9DE1	5B9F	I42N0080
1008	昶	9DE2	5193	I2KZ0080
1009	昴	9DE3	5BA2	I42Q0080
1010	昴	9DE4	5BA3	I42R0080
1011	晏	9DE5	51EA	I2NE0080
1012	昞	9DE6	5BA5	I42T0080

Table 8 (Page 20 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1013	晉	9DE7	5BA6	I42U0080
1014	晁	9DE8	5251	I2OH0080
1015	晞	9DE9	5BA9	I42X0080
1016	晝	9DEA	5BAD	I4310080
1017	晤	9DEB	5BAA	I42Y0080
1018	晧	9DEC	50A0	I2G00080
1019	晨	9DED	51B2	I2LU0080
1020	晟	9DEE	4FCE	I2BY0080
1021	晔	9DEF	5BAC	I4300080
1022	晰	9DF0	5BB0	I4340080
1023	晔	9DF1	5BB1	I4350080
1024	暈	9DF2	5BB2	I4360080
1025	暎	9DF3	4FAB	I2AZ0080
1026	暉	9DF4	4ED1	I26P0080
1027	暄	9DF5	5BB3	I4370080
1028	暘	9DF6	5BB5	I4390080
1029	暝	9DF7	5BB7	I43B0080
1030	暨	9DF8	5BBA	I43E0080
1031	暹	9DF9	5243	I2O30080
1032	曉	9DFA	5BBC	I43G0080
1033	暎	9DFB	5BBD	I43H0080
1034	暨	9DFC	5BBE	I43I0080
1035	曄	9E40	5BB9	I43D0080
1036	暎	9E41	5BBF	I43J0080
1037	曖	9E42	5BC0	I43K0080
1038	曖	9E43	5BC1	I43L0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 21 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1039	曠	9E44	51CC	I2MK0080
1040	曠	9E45	5B9E	I42M0080
1041	曠	9E46	5BC2	I43M0080
1042	曠	9E47	5BC3	I43N0080
1043	日	9E48	5BC4	I43O0080
1044	曳	9E49	5BC5	I43P0080
1045	曷	9E4A	5BC6	I43Q0080
1046	肫	9E4B	54FD	I33X0080
1047	肫	9E4C	5BCA	I43U0080
1048	冪	9E4D	5BCB	I43V0080
1049	曠	9E4E	5BCD	I43X0080
1050	曠	9E4F	5BCE	I43Y0080
1051	霸	9E50	5BCF	I43Z0080
1052	朮	9E51	5BD0	I4400080
1053	束	9E52	5BD1	I4410080
1054	朶	9E53	5BD2	I4420080
1055	杩	9E54	534F	I2TR0080
1056	杩	9E55	5BD4	I4440080
1057	杩	9E56	5BD3	I4430080
1058	杆	9E57	5BD5	I4450080
1059	杞	9E58	5BD6	I4460080
1060	杠	9E59	5480	I30G0080
1061	杙	9E5A	5BD7	I4470080
1062	杩	9E5B	5291	I2Q90080
1063	杩	9E5C	5BD9	I4490080
1064	杩	9E5D	5BDA	I44A0080

Table 8 (Page 21 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1065	杰	9E5E	5BDC	I44C0080
1066	杰	9E5F	5BDD	I44D0080
1067	杼	9E60	54DF	I3330080
1068	杪	9E61	5BDE	I44E0080
1069	粉	9E62	54F2	I33M0080
1070	枋	9E63	5BDF	I44F0080
1071	枋	9E64	5BE1	I44H0080
1072	枋	9E65	5BE2	I44I0080
1073	枋	9E66	5BDB	I44B0080
1074	枷	9E67	5BE4	I44K0080
1075	柯	9E68	5BE5	I44L0080
1076	枋	9E69	5BE6	I44M0080
1077	束	9E6A	5BE7	I44N0080
1078	枳	9E6B	54C9	I32H0080
1079	枳	9E6C	5BE8	I44O0080
1080	枸	9E6D	5BE9	I44P0080
1081	祖	9E6E	5BEB	I44R0080
1082	柞	9E6F	54F3	I33N0080
1083	柞	9E70	5BED	I44T0080
1084	柞	9E71	5BEE	I44U0080
1085	柞	9E72	5BEF	I44V0080
1086	枹	9E73	5BF2	I44Y0080
1087	柞	9E74	5BF1	I44X0080
1088	粒	9E75	5BF4	I4500080
1089	柞	9E76	5BEA	I44Q0080
1090	檜	9E77*	4D55	I1XX0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

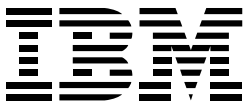
DBCS-PC (New JIS Sequence)

**Table 8 (Page 22 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1091	栞	9E78	5BF5	I4510080
1092	框	9E79	5BF6	I4520080
1093	棚	9E7A	52DE	I2SE0080
1094	桀	9E7B	5BF8	I4540080
1095	栲	9E7C	5BF7	I4530080
1096	栲	9E7D	5BFA	I4560080
1097	桎	9E7E	5BFB	I4570080
1098	梳	9E80	5361	I2U90080
1099	栲	9E81	52E2	I2SI0080
1100	栲	9E82	5BFD	I4590080
1101	档	9E83	5BFC	I4580080
1102	桷	9E84	5C41	I45D0080
1103	栲	9E85	5C42	I45E0080
1104	梟	9E86	5C43	I45F0080
1105	栲	9E87	5C45	I45H0080
1106	梭	9E88	5C46	I45I0080
1107	栲	9E89	5C47	I45J0080
1108	條	9E8A	4E92	I24Y0080
1109	椰	9E8B	53BC	I2WS0080
1110	栲	9E8C	5C48	I45K0080
1111	櫛	9E8D*	545D	I2ZH0080
1112	栲	9E8E	5C4A	I45M0080
1113	桴	9E8F	5C4B	I45N0080
1114	梵	9E90	5C4C	I45O0080
1115	栲	9E91	52C6	I2RQ0080
1116	栲	9E92	5C4D	I45P0080

**Table 8 (Page 22 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1117	極	9E93	5C4E	I45Q0080
1118	梶	9E94	5BFE	I45A0080
1119	栲	9E95	5C44	I45G0080
1120	桴	9E96	5C4F	I45R0080
1121	棊	9E97	5C50	I45S0080
1122	栲	9E98	5C51	I45T0080
1123	棘	9E99	5C52	I45U0080
1124	栲	9E9A	5C61	I4690080
1125	栲	9E9B	5C53	I45V0080
1126	栲	9E9C	5C54	I45W0080
1127	栲	9E9D	5C55	I45X0080
1128	棍	9E9E	5C56	I45Y0080
1129	栲	9E9F	5C57	I45Z0080
1130	棧	9EA0	5C58	I4600080
1131	棕	9EA1	5C59	I4610080
1132	櫻	9EA2	5C69	I46H0080
1133	椒	9EA3	5C5A	I4620080
1134	接	9EA4	5C5C	I4640080
1135	棗	9EA5	54C2	I32A0080
1136	棗	9EA6	5C5D	I4650080
1137	栲	9EA7	53FA	I2YI0080
1138	棹	9EA8	5494	I3100080
1139	棠	9EA9	5C5E	I4660080
1140	楨	9EAA	5C5B	I4630080
1141	栲	9EAB	5C65	I46D0080
1142	楨	9EAC	5C62	I46A0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 23 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1143	櫛	9EAD	5370	I2UO0080
1144	櫛	9EAE	5C64	I46C0080
1145	櫛	9EAF	5C63	I46B0080
1146	櫛	9EB0	5C60	I4680080
1147	櫛	9EB1	5C67	I46F0080
1148	櫛	9EB2	5C68	I46G0080
1149	櫛	9EB3	54E2	I3360080
1150	櫛	9EB4	5C6A	I46I0080
1151	櫛	9EB5	54A2	I31E0080
1152	櫛	9EB6	5C6B	I46J0080
1153	櫛	9EB7	5C74	I46S0080
1154	櫛	9EB8	53EF	I2Y70080
1155	櫛	9EB9	52ED	I2ST0080
1156	櫛	9EBA	5C6D	I46L0080
1157	櫛	9EBB	5C6F	I46N0080
1158	櫛	9EBC	5C70	I46O0080
1159	櫛	9EBD	5C71	I46P0080
1160	櫛	9EBE	527C	I2PO0080
1161	櫛	9EBF	5C72	I46Q0080
1162	櫛	9EC0	5C73	I46R0080
1163	櫛	9EC1	5C75	I46T0080
1164	櫛	9EC2	5C6C	I46K0080
1165	櫛	9EC3	5C76	I46U0080
1166	櫛	9EC4	514A	I2IY0080
1167	櫛	9EC5	548C	I30S0080
1168	櫛	9EC6	5C77	I46V0080

Table 8 (Page 23 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1169	槁	9EC7	5C7A	I46Y0080
1170	槁	9EC8	5C7B	I46Z0080
1171	槁	9EC9	5C7C	I4700080
1172	槁	9ECA	5C7D	I4710080
1173	槁	9ECB	5C7E	I4720080
1174	槁	9ECC	5C7F	I4730080
1175	槁	9ECD	5C81	I4750080
1176	槁	9ECE	5C82	I4760080
1177	槁	9ECF	5C83	I4770080
1178	槁	9ED0	538D	I2VH0080
1179	槁	9ED1	5C88	I47C0080
1180	槁	9ED2	5476	I3060080
1181	槁	9ED3	5C84	I4780080
1182	槁	9ED4	5C85	I4790080
1183	槁	9ED5	5C86	I47A0080
1184	槁	9ED6	53B2	I2WI0080
1185	槁	9ED7	5C87	I47B0080
1186	槁	9ED8	5C89	I47D0080
1187	槁	9ED9	5C8A	I47E0080
1188	槁	9EDA	5C8B	I47F0080
1189	槁	9EDB	5C8C	I47G0080
1190	槁	9EDC	5CC1	I48X0080
1191	槁	9EDD	5C8D	I47H0080
1192	槁	9EDE	5C8E	I47I0080
1193	槁	9EDF	5C8F	I47J0080
1194	槁	9EE0	53BB	I2WR0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 8 (Page 24 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1195	榎	9EE1	5C80	I4740080
1196	榎	9EE2	5C91	I47L0080
1197	榎	9EE3	5C92	I47M0080
1198	榎	9EE4	5C93	I47N0080
1199	榎	9EE5	5C94	I47O0080
1200	榎	9EE6	5C95	I47P0080
1201	榎	9EE7	5C97	I47R0080
1202	榎	9EE8	5CB7	I48N0080
1203	榎	9EE9	5C98	I47S0080
1204	榎	9EEA	5C99	I47T0080
1205	榎	9EEB	5C9C	I47W0080
1206	榎	9EEC	5C9D	I47X0080
1207	榎	9EED	5CA8	I4880080
1208	榎	9EEE	5C9F	I47Z0080
1209	榎	9EEF	5CA0	I4800080
1210	榎	9EF0	5CA1	I4810080
1211	榎	9EF1	5CA2	I4820080
1212	榎	9EF2	5CA3	I4830080
1213	榎	9EF3	5CA4	I4840080
1214	榎	9EF4	5CA5	I4850080
1215	榎	9EF5	5CA7	I4870080
1216	榎	9EF6	5C96	I47Q0080
1217	榎	9EF7	5CAA	I48A0080
1218	榎	9EF8	5CAB	I48B0080
1219	榎	9EF9	5C9E	I47Y0080
1220	榎	9EFA	5CAC	I48C0080

**Table 8 (Page 24 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1221	榎	9EFB	5CAD	I48D0080
1222	榎	9EFC	5CAE	I48E0080
1223	榎	9F40	5CB0	I48G0080
1224	榎	9F41	5CBE	I48U0080
1225	榎	9F42	5CB3	I48J0080
1226	榎	9F43	528B	I2Q30080
1227	榎	9F44	5CB4	I48K0080
1228	榎	9F45	5CB5	I48L0080
1229	榎	9F46	5CB6	I48M0080
1230	榎	9F47	5CB1	I48H0080
1231	榎	9F48	5CB8	I48O0080
1232	榎	9F49	5CBA	I48Q0080
1233	榎	9F4A	5362	I2UA0080
1234	榎	9F4B	5CB2	I48I0080
1235	榎	9F4C	5CBB	I48R0080
1236	榎	9F4D	5CBF	I48V0080
1237	榎	9F4E	52EE	I2SU0080
1238	榎	9F4F	5CC0	I48W0080
1239	榎	9F50	5CBD	I48T0080
1240	榎	9F51	5CC2	I48Y0080
1241	榎	9F52	5CC3	I48Z0080
1242	榎	9F53	5CC4	I4900080
1243	榎	9F54	6786	I5TY0080
1244	榎	9F55	5CC5	I4910080
1245	榎	9F56	5CC6	I4920080
1246	榎	9F57	5CC7	I4930080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 8 (Page 25 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1247	盜	9F58	5CC9	I4950080
1248	敬	9F59	5CC8	I4940080
1249	飲	9F5A	5CCA	I4960080
1250	歇	9F5B	5CCB	I4970080
1251	敵	9F5C	5CCC	I4980080
1252	歉	9F5D	5CCD	I4990080
1253	歐	9F5E	5CCE	I49A0080
1254	歛	9F5F	5CCF	I49B0080
1255	獻	9F60	5CD0	I49C0080
1256	斂	9F61	5CD1	I49D0080
1257	歟	9F62	5CD2	I49E0080
1258	歡	9F63	5CD3	I49F0080
1259	歸	9F64	5CD4	I49G0080
1260	歹	9F65	5CD5	I49H0080
1261	歿	9F66	5CD6	I49I0080
1262	殍	9F67	5CD7	I49J0080
1263	殄	9F68	5CD8	I49K0080
1264	殃	9F69	5CD9	I49L0080
1265	殍	9F6A	5CDA	I49M0080
1266	殘	9F6B	5CDB	I49N0080
1267	殍	9F6C	5CDC	I49O0080
1268	殍	9F6D	5CDD	I49P0080
1269	殍	9F6E	5CDE	I49Q0080
1270	殍	9F6F	5CDF	I49R0080
1271	殍	9F70	5CE0	I49S0080
1272	殍	9F71	5CE1	I49T0080

**Table 8 (Page 25 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1273	殍	9F72	5CE3	I49V0080
1274	殍	9F73	5CE2	I49U0080
1275	殍	9F74	5CE4	I49W0080
1276	殍	9F75	5CE5	I49X0080
1277	殍	9F76	5CE6	I49Y0080
1278	殍	9F77	5CE7	I49Z0080
1279	殍	9F78	5CE8	I4A00080
1280	殍	9F79	5CE9	I4A10080
1281	殍	9F7A	5CEB	I4A30080
1282	殍	9F7B	5CEC	I4A40080
1283	殍	9F7C	5CED	I4A50080
1284	殍	9F7D	5CEE	I4A60080
1285	殍	9F7E	5CEF	I4A70080
1286	殍	9F80	6851	I5XT0080
1287	殍	9F81	5CF0	I4A80080
1288	殍	9F82	5CF1	I4A90080
1289	气	9F83	5CF2	I4AA0080
1290	氛	9F84	5CF3	I4AB0080
1291	氛	9F85	5CF4	I4AC0080
1292	氣	9F86	5CF5	I4AD0080
1293	汞	9F87	5CF7	I4AF0080
1294	汕	9F88	5CF8	I4AG0080
1295	汩	9F89	5CFA	I4AI0080
1296	汪	9F8A	52B4	I2R80080
1297	沂	9F8B	5CFB	I4AJ0080
1298	沔	9F8C	5CFC	I4AK0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

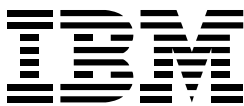
DBCS-PC (New JIS Sequence)

**Table 8 (Page 26 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1299	沚	9F8D	5D41	I4AP0080
1300	沁	9F8E	5D42	I4AQ0080
1301	沛	9F8F	5D43	I4AR0080
1302	汾	9F90	5D44	I4AS0080
1303	汨	9F91	5D45	I4AT0080
1304	汜	9F92	5D46	I4AU0080
1305	沒	9F93	5D47	I4AV0080
1306	沐	9F94	5D48	I4AW0080
1307	泄	9F95	5D49	I4AX0080
1308	洑	9F96	5D4A	I4AY0080
1309	泓	9F97	54D7	I32V0080
1310	沽	9F98	5D4B	I4AZ0080
1311	泗	9F99	55C6	I37Q0080
1312	洄	9F9A	5D4C	I4B00080
1313	沂	9F9B	5D4F	I4B30080
1314	沮	9F9C	5D4D	I4B10080
1315	沱	9F9D	5D50	I4B40080
1316	沾	9F9E	5D51	I4B50080
1317	泔	9F9F	5D52	I4B60080
1318	泛	9FA0	5D53	I4B70080
1319	泯	9FA1	5D54	I4B80080
1320	泮	9FA2	5D55	I4B90080
1321	汨	9FA3	5D56	I4BA0080
1322	洑	9FA4	5D57	I4BB0080
1323	衍	9FA5	6370	I5800080
1324	洵	9FA6	5D59	I4BD0080

**Table 8 (Page 26 of 28).** Level 2 Kanji Set (1 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1325	洸	9FA7	5D5A	I4BE0080
1326	洽	9FA8	5D5B	I4BF0080
1327	洸	9FA9	50BC	I2GS0080
1328	洸	9FAA	52B6	I2RA0080
1329	洵	9FAB	52AC	I2R00080
1330	洸	9FAC	5D5C	I4BG0080
1331	洒	9FAD	5D5D	I4BH0080
1332	洸	9FAE	5D5E	I4BI0080
1333	浣	9FAF	5D5F	I4BJ0080
1334	涓	9FB0	5D61	I4BL0080
1335	浣	9FB1	5D63	I4BN0080
1336	浣	9FB2	5D64	I4BO0080
1337	浣	9FB3	5D65	I4BP0080
1338	浙	9FB4	5D66	I4BQ0080
1339	涎	9FB5	5D67	I4BR0080
1340	涕	9FB6	5D68	I4BS0080
1341	濤	9FB7*	51D2	I2MQ0080
1342	涅	9FB8	5D6A	I4BU0080
1343	淹	9FB9	5D6C	I4BW0080
1344	洸	9FBA	5164	I2JO0080
1345	渊	9FBB	5D6D	I4BX0080
1346	涵	9FBC	5D6F	I4BZ0080
1347	淇	9FBD	5D71	I4C10080
1348	淦	9FBE	5D70	I4C00080
1349	涸	9FBF	5D73	I4C30080
1350	浚	9FC0	5D75	I4C50080



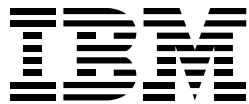
## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 8 (Page 27 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1351	淬	9FC1	5D76	I4C60080
1352	淞	9FC2	5D77	I4C70080
1353	淌	9FC3	5D78	I4C80080
1354	淨	9FC4	5D79	I4C90080
1355	淒	9FC5	5D7B	I4CB0080
1356	浙	9FC6	5D7C	I4CC0080
1357	淺	9FC7	5D7D	I4CD0080
1358	淙	9FC8	5D7E	I4CE0080
1359	淤	9FC9	5D81	I4CH0080
1360	漑	9FCA	5D82	I4CI0080
1361	淪	9FCB	5D83	I4CJ0080
1362	淮	9FCC	5D84	I4CK0080
1363	渭	9FCD	5D85	I4CL0080
1364	湮	9FCE	5D86	I4CM0080
1365	滄	9FCF	5D6E	I4BY0080
1366	渙	9FD0	5D87	I4CN0080
1367	浚	9FD1	5D88	I4CO0080
1368	湟	9FD2	5D89	I4CP0080
1369	渾	9FD3	5D8B	I4CR0080
1370	渣	9FD4	5D8C	I4CS0080
1371	湫	9FD5	5D8D	I4CT0080
1372	漂	9FD6	5D8F	I4CV0080
1373	淙	9FD7	5D90	I4CW0080
1374	湍	9FD8	5D91	I4CX0080
1375	滄	9FD9	5D92	I4CY0080
1376	滌	9FDA	5D94	I4D00080

Table 8 (Page 27 of 28). Level 2 Kanji Set (1 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1377	渺	9FDB	5D96	I4D20080
1378	灑	9FDC	5D97	I4D30080
1379	渤	9FDD	5D98	I4D40080
1380	滿	9FDE	5DB4	I4DW0080
1381	滄	9FDF	5D99	I4D50080
1382	游	9FE0	5D9A	I4D60080
1383	澗	9FE1	5D9B	I4D70080
1384	溪	9FE2	5D9C	I4D80080
1385	溘	9FE3	5D9D	I4D90080
1386	混	9FE4	52A9	I2QX0080
1387	溷	9FE5	5D9E	I4DA0080
1388	滓	9FE6	524A	I2OA0080
1389	溘	9FE7	5D9F	I4DB0080
1390	湖	9FE8	5DA0	I4DC0080
1391	滄	9FE9	5DA1	I4DD0080
1392	澗	9FEA	5DA2	I4DE0080
1393	滔	9FEB	5DA3	I4DF0080
1394	滕	9FEC	5DA4	I4DG0080
1395	溘	9FED	5DA5	I4DH0080
1396	溥	9FEE	5376	I2UU0080
1397	滂	9FEF	5DA7	I4DJ0080
1398	溟	9FF0	5DA8	I4DK0080
1399	潁	9FF1	5DA9	I4DL0080
1400	漑	9FF2	5575	I35H0080
1401	灌	9FF3*	53EA	I2Y20080
1402	滄	9FF4	5DAB	I4DN0080



**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

**Table 8 (Page 28 of 28).** Level 2 Kanji Set (1 of 2),  
DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1403	澁	9FF5	5DAC	I4DO0080
1404	滾	9FF6	5DAD	I4DP0080
1405	漿	9FF7	5DAE	I4DQ0080
1406	滲	9FF8	5DAF	I4DR0080
1407	漱	9FF9	5DB0	I4DS0080
1408	滯	9FFA	5DB1	I4DT0080
1409	漲	9FFB	5DB2	I4DU0080
1410	滌	9FFC	5DB3	I4DV0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.6 Level 2 Kanji Set (2 of 2)

Table 9 (Page 1 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1411	漾	E040	5DB5	I4DX0080
1412	瀉	E041	5DB6	I4DY0080
1413	滷	E042	5DB7	I4DZ0080
1414	澆	E043	5DB8	I4E00080
1415	潺	E044	5DB9	I4E10080
1416	濟	E045	5DBA	I4E20080
1417	澁	E046	55A0	I36O0080
1418	澀	E047	5DBB	I4E30080
1419	澌	E048	5DBC	I4E40080
1420	潛	E049	5DBD	I4E50080
1421	潛	E04A	5DE2	I4F60080
1422	潭	E04B	5DBE	I4E60080
1423	激	E04C	5DC0	I4E80080
1424	潼	E04D	5DC2	I4EA0080
1425	潘	E04E	5DC3	I4EB0080
1426	澎	E04F	5DC5	I4ED0080
1427	溜	E050	5DC6	I4EE0080
1428	濂	E051	5DCF	I4EN0080
1429	潦	E052	5DC7	I4EF0080
1430	澳	E053	5DC8	I4EG0080
1431	澣	E054	5DC9	I4EH0080
1432	澡	E055	5DCB	I4EJ0080
1433	澤	E056	4E4B	I22Z0080
1434	澹	E057	5DCC	I4EK0080

Table 9 (Page 1 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1435	澆	E058	5DC4	I4EC0080
1436	滌	E059	5DCE	I4EM0080
1437	濟	E05A	5DD0	I4EO0080
1438	濕	E05B	5DD1	I4EP0080
1439	澹	E05C	5DD2	I4EQ0080
1440	灑	E05D	5DD4	I4ES0080
1441	澗	E05E	5DD3	I4ER0080
1442	濱	E05F	5055	I2DX0080
1443	濮	E060	5DD6	I4EU0080
1444	濛	E061	5DCD	I4EL0080
1445	瀉	E062	5DD9	I4EX0080
1446	瀦	E063	5DDA	I4EY0080
1447	澣	E064	5DDB	I4EZ0080
1448	瀑	E065	5DDC	I4F00080
1449	瀼	E066	5DDD	I4F10080
1450	瀏	E067	5DDE	I4F20080
1451	瀘	E068	5187	I2KN0080
1452	瀛	E069	5DDF	I4F30080
1453	瀚	E06A	5DE0	I4F40080
1454	瀦	E06B	5DBF	I4E70080
1455	瀝	E06C	52B0	I2R40080
1456	瀘	E06D	5DE4	I4F80080
1457	瀟	E06E	5DE1	I4F50080
1458	灑	E06F	5DE5	I4F90080
1459	灑	E070	5DE6	I4FA0080
1460	澱	E071	5DE7	I4FB0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 2 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1461	灑	E072	5DE8	I4FC0080
1462	灣	E073	5DE9	I4FD0080
1463	炙	E074	5DEB	I4FF0080
1464	炒	E075	4FEE	I2CU0080
1465	炯	E076	5DEC	I4FG0080
1466	炯	E077	5DF7	I4FR0080
1467	炬	E078	5DEE	I4FI0080
1468	炸	E079	5DEF	I4FJ0080
1469	炳	E07A	52CD	I2RX0080
1470	炮	E07B	5DF0	I4FK0080
1471	烟	E07C	5DF1	I4FL0080
1472	炆	E07D	5DF2	I4FM0080
1473	炆	E07E	538C	I2VG0080
1474	烙	E080	5DF3	I4FN0080
1475	焉	E081	5DF4	I4FO0080
1476	烽	E082	5DF8	I4FS0080
1477	焜	E083	5DF9	I4FT0080
1478	焙	E084	5DFA	I4FU0080
1479	煥	E085	5357	I2TZ0080
1480	熙	E086*	6885	I5Z90080
1481	熙	E087	5E45	I4G50080
1482	煦	E088	5DFE	I4FY0080
1483	煢	E089	5E41	I4G10080
1484	焯	E08A	5E42	I4G20080
1485	煖	E08B	5E43	I4G30080
1486	煬	E08C	5E44	I4G40080

**Table 9 (Page 2 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1487	熏	E08D	5E46	I4G60080
1488	燠	E08E	5E57	I4GN0080
1489	熄	E08F	5E47	I4G70080
1490	煩	E090	5E48	I4G80080
1491	熨	E091	54BB	I3230080
1492	熬	E092	5E4A	I4GA0080
1493	爛	E093	5E52	I4GI0080
1494	烹	E094	5E4C	I4GC0080
1495	熾	E095	5E4D	I4GD0080
1496	燒	E096	5E4E	I4GE0080
1497	燉	E097	5E50	I4GG0080
1498	燔	E098	5E51	I4GH0080
1499	燎	E099	5E53	I4GJ0080
1500	燠	E09A	5E55	I4GL0080
1501	燬	E09B	5E56	I4GM0080
1502	燧	E09C	5E4F	I4GF0080
1503	燧	E09D	5E54	I4GK0080
1504	燼	E09E	5E58	I4GO0080
1505	燹	E09F	5E59	I4GP0080
1506	燿	E0A0	5E5B	I4GR0080
1507	爍	E0A1	5E5C	I4GS0080
1508	爐	E0A2	5E5D	I4GT0080
1509	爛	E0A3	537C	I2V00080
1510	爨	E0A4	5E5E	I4GU0080
1511	爭	E0A5	5E5F	I4GV0080
1512	爬	E0A6	5E60	I4GW0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 3 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1513	爰	E0A7	5E61	I4GX0080
1514	爲	E0A8	5E62	I4GY0080
1515	爰	E0A9	5E63	I4GZ0080
1516	狙	E0AA	5E64	I4H00080
1517	片	E0AB	5E65	I4H10080
1518	牀	E0AC	5E66	I4H20080
1519	牆	E0AD	5E67	I4H30080
1520	牋	E0AE	5E68	I4H40080
1521	牘	E0AF	5E69	I4H50080
1522	牚	E0B0	5E6A	I4H60080
1523	牛	E0B1	5E6B	I4H70080
1524	犁	E0B2	5E6E	I4HA0080
1525	犁	E0B3	5E6C	I4H80080
1526	犇	E0B4	5E6D	I4H90080
1527	犏	E0B5	5E6F	I4HB0080
1528	犏	E0B6	5E70	I4HC0080
1529	犏	E0B7	5E71	I4HD0080
1530	犏	E0B8	5E72	I4HE0080
1531	犏	E0B9	5E79	I4HL0080
1532	犏	E0BA	5E74	I4HG0080
1533	犏	E0BB	5E76	I4HI0080
1534	犏	E0BC	5E77	I4HJ0080
1535	犏	E0BD	5E78	I4HK0080
1536	犏	E0BE	5E7A	I4HM0080
1537	犏	E0BF	5E7B	I4HN0080
1538	犏	E0C0	5E7C	I4HO0080

Table 9 (Page 3 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1539	犏	E0C1	5E7D	I4HP0080
1540	犏	E0C2	5E7E	I4HQ0080
1541	狹	E0C3	5E7F	I4HR0080
1542	狛	E0C4	5E80	I4HS0080
1543	狛	E0C5	5E81	I3C10080
1544	狛	E0C6	5E81	I4HT0080
1545	狛	E0C7	5E82	I4HU0080
1546	狛	E0C8	5E83	I4HV0080
1547	狛	E0C9	5E84	I4HW0080
1548	狛	E0CA	5E85	I4HX0080
1549	狛	E0CB	5E87	I4HZ0080
1550	狛	E0CC	5E89	I4I10080
1551	狛	E0CD	5E88	I4I00080
1552	狛	E0CE	5E8B	I4I30080
1553	狛	E0CF	5E8C	I4I40080
1554	犏	E0D0	5E8E	I4I60080
1555	犏	E0D1	5E8D	I4I50080
1556	犏	E0D2	5E90	I4I80080
1557	犏	E0D3	5E8F	I4I70080
1558	犏	E0D4	5E91	I4I90080
1559	犏	E0D5	5E92	I4IA0080
1560	犏	E0D6	5E93	I4IB0080
1561	犏	E0D7	5E95	I4ID0080
1562	犏	E0D8	5E96	I4IE0080
1563	犏	E0D9	5E97	I4IF0080
1564	犏	E0DA	51CB	I2MJ0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 4 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1565	珈	E0DB	5E98	I4IG0080
1566	玳	E0DC	5E9A	I4II0080
1567	玳	E0DD	5E9B	I4IJ0080
1568	玻	E0DE	5E9C	I4IK0080
1569	珀	E0DF	5E9D	I4IL0080
1570	珥	E0E0	5EA0	I4IO0080
1571	珮	E0E1	5EA3	I4IR0080
1572	珞	E0E2	5EA5	I4IT0080
1573	璠	E0E3	5EC2	I4JM0080
1574	琅	E0E4	5EA9	I4IX0080
1575	瑯	E0E5	5EBE	I4JI0080
1576	琥	E0E6	5EAC	I4J00080
1577	瑀	E0E7	5EA6	I4IU0080
1578	琲	E0E8	5EAF	I4J30080
1579	珪	E0E9	5EB0	I4J40080
1580	瑕	E0EA	5EB1	I4J50080
1581	瑋	E0EB	5EB2	I4J60080
1582	瑟	E0EC	5EB3	I4J70080
1583	璫	E0ED	5EB4	I4J80080
1584	瑁	E0EE	5EB5	I4J90080
1585	瑜	E0EF	5EB6	I4JA0080
1586	瑩	E0F0	5EB7	I4JB0080
1587	瑰	E0F1	5EB8	I4JC0080
1588	瑣	E0F2	5EB9	I4JD0080
1589	瑪	E0F3	5EBA	I4JE0080
1590	瑤	E0F4*	6883	I5Z70080

**Table 9 (Page 4 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1591	瑾	E0F5	5EBF	I4JJ0080
1592	璋	E0F6	504D	I2DP0080
1593	璞	E0F7	5EC1	I4JL0080
1594	璧	E0F8	5EC3	I4JN0080
1595	瓊	E0F9	5EC4	I4JO0080
1596	瓏	E0FA	5EC5	I4JP0080
1597	瓔	E0FB	5EC6	I4JQ0080
1598	琰	E0FC	5EA4	I4IS0080
1599	瓠	E140	5EC7	I4JR0080
1600	瓣	E141	5EC8	I4JS0080
1601	卮	E142	5EC9	I4JT0080
1602	甗	E143	5ECA	I4JU0080
1603	瓮	E144	5ECB	I4JV0080
1604	甗	E145	5ECD	I4JX0080
1605	甗	E146	5ECC	I4JW0080
1606	甗	E147	5ECE	I4JY0080
1607	甗	E148	5ED0	I4K00080
1608	甗	E149	5ECF	I4JZ0080
1609	甗	E14A	5ED2	I4K20080
1610	甗	E14B	5ED3	I4K30080
1611	甗	E14C	5ED4	I4K40080
1612	甗	E14D	5ED6	I4K60080
1613	甗	E14E	5ED7	I4K70080
1614	甗	E14F	5ED5	I4K50080
1615	甗	E150	53E6	I2XY0080
1616	甗	E151	5ED8	I4K80080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 5 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1617	嘗	E152	5ED9	I4K90080
1618	甦	E153	5EDA	I4KA0080
1619	甬	E154	5EDB	I4KB0080
1620	早	E155	5EDC	I4KC0080
1621	茁	E156	5EDD	I4KD0080
1622	畛	E157	5EDE	I4KE0080
1623	畊	E158	5EDF	I4KF0080
1624	畷	E159	5EE0	I4KG0080
1625	畹	E15A	5EE2	I4KI0080
1626	畺	E15B	5EE1	I4KH0080
1627	畻	E15C	5EE3	I4KJ0080
1628	畼	E15D	52FD	I2T90080
1629	畽	E15E	5EE4	I4KK0080
1630	畼	E15F	5EE5	I4KL0080
1631	畽	E160	5EE6	I4KM0080
1632	畼	E161	5EE9	I4KP0080
1633	畼	E162	5EEA	I4KQ0080
1634	當	E163	5EEB	I4KR0080
1635	疆	E164	5EED	I4KT0080
1636	疇	E165	5EEE	I4KU0080
1637	疇	E166	5EE8	I4KO0080
1638	疊	E167	5EEF	I4KV0080
1639	疊	E168	5EF0	I4KW0080
1640	疊	E169	5EEC	I4KS0080
1641	疔	E16A	5EF1	I4KX0080
1642	疔	E16B	5EF2	I4KY0080

Table 9 (Page 5 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1643	疔	E16C	5EF3	I4KZ0080
1644	疥	E16D	5EF4	I4L00080
1645	疥	E16E	5EF5	I4L10080
1646	痂	E16F	5EF6	I4L20080
1647	瘡	E170	5EF7	I4L30080
1648	痲	E171	5EF8	I4L40080
1649	痲	E172	5EF9	I4L50080
1650	疽	E173	5EFA	I4L60080
1651	疽	E174	5EFB	I4L70080
1652	疼	E175	5EFC	I4L80080
1653	疱	E176	5EFD	I4L90080
1654	痲	E177	5EFE	I4LA0080
1655	瘡	E178	5F41	I4LD0080
1656	痒	E179	5F42	I4LE0080
1657	瘡	E17A	5F43	I4LF0080
1658	瘡	E17B	5F44	I4LG0080
1659	瘡	E17C	5F45	I4LH0080
1660	痲	E17D	5F46	I4LI0080
1661	瘡	E17E	5F47	I4LJ0080
1662	痲	E180	5F48	I4LK0080
1663	瘡	E181	5F49	I4LL0080
1664	瘡	E182	5F4A	I4LM0080
1665	瘡	E183	5F4B	I4LN0080
1666	痲	E184	5F4C	I4LO0080
1667	痲	E185	5F4D	I4LP0080
1668	瘋	E186	5F4E	I4LQ0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 6 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1669	瘍	E187	524F	I2OF0080
1670	癩	E188	5F4F	I4LR0080
1671	瘟	E189	5F50	I4LS0080
1672	瘡	E18A	5F51	I4LT0080
1673	瘡	E18B	5F52	I4LU0080
1674	瘡	E18C	5F53	I4LV0080
1675	癩	E18D	5F54	I4LW0080
1676	瘤	E18E	5F55	I4LX0080
1677	瘡	E18F	5F56	I4LY0080
1678	瘰	E190	5F57	I4LZ0080
1679	瘰	E191	5F58	I4M00080
1680	癩	E192	5F59	I4M10080
1681	癩	E193	5F5A	I4M20080
1682	癩	E194	5F5C	I4M40080
1683	癩	E195	5F5D	I4M50080
1684	癩	E196	5F5B	I4M30080
1685	癩	E197	5F5E	I4M60080
1686	癩	E198	5F5F	I4M70080
1687	癩	E199	5F60	I4M80080
1688	癩	E19A	5F61	I4M90080
1689	癩	E19B	5F63	I4MB0080
1690	癩	E19C	5F62	I4MA0080
1691	癩	E19D	5F64	I4MC0080
1692	癩	E19E	5F65	I4MD0080
1693	癩	E19F	5F66	I4ME0080
1694	癩	E1A0	5F67	I4MF0080

**Table 9 (Page 6 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1695	癩	E1A1	539A	I2VU0080
1696	癩	E1A2	5F68	I4MG0080
1697	皂	E1A3	5F6A	I4MI0080
1698	皂	E1A4	5F6B	I4MJ0080
1699	飯	E1A5	5F6C	I4MK0080
1700	皋	E1A6	5F6D	I4ML0080
1701	皎	E1A7	5299	I2QH0080
1702	皖	E1A8	5396	I2VQ0080
1703	皓	E1A9	4E81	I24H0080
1704	皙	E1AA	5F6E	I4MM0080
1705	皚	E1AB	5F6F	I4MN0080
1706	皑	E1AC	5F74	I4MS0080
1707	皑	E1AD	5F75	I4MT0080
1708	皑	E1AE	5F76	I4MU0080
1709	輝	E1AF	5F77	I4MV0080
1710	皑	E1B0	5F78	I4MW0080
1711	盂	E1B1	5F79	I4MX0080
1712	盂	E1B2	5F7B	I4MZ0080
1713	盂	E1B3	5F7C	I4N00080
1714	盂	E1B4	5F7D	I4N10080
1715	盂	E1B5	5F7E	I4N20080
1716	盂	E1B6	5F7F	I4N30080
1717	盂	E1B7	5F80	I4N40080
1718	盧	E1B8	53F7	I2YF0080
1719	盪	E1B9	5F81	I4N50080
1720	盪	E1BA	5F82	I4N60080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 7 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1721	盼	E1BB	5F83	I4N70080
1722	眈	E1BC	5F84	I4N80080
1723	眇	E1BD	5F85	I4N90080
1724	眈	E1BE	5F86	I4NA0080
1725	眩	E1BF	5F88	I4NC0080
1726	昵	E1C0	5F87	I4NB0080
1727	眞	E1C1	51CA	I2MI0080
1728	眈	E1C2	5F89	I4ND0080
1729	眈	E1C3	5F8A	I4NE0080
1730	昧	E1C4	5F8B	I4NF0080
1731	眷	E1C5	5F8C	I4NG0080
1732	眸	E1C6	5F8D	I4NH0080
1733	睇	E1C7	5F8F	I4NJ0080
1734	睚	E1C8	5F90	I4NK0080
1735	睚	E1C9	5F91	I4NL0080
1736	睫	E1CA	5F92	I4NM0080
1737	睛	E1CB	5F93	I4NN0080
1738	睥	E1CC	5F94	I4NO0080
1739	睿	E1CD	5F95	I4NP0080
1740	宰	E1CE	5F96	I4NQ0080
1741	睹	E1CF	5F97	I4NR0080
1742	睛	E1D0	5F98	I4NS0080
1743	瞋	E1D1	5F99	I4NT0080
1744	瞑	E1D2	5F9A	I4NU0080
1745	瞠	E1D3	5F9B	I4NV0080
1746	瞞	E1D4	5F9C	I4NW0080

Table 9 (Page 7 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1747	瞰	E1D5	5F9D	I4NX0080
1748	瞠	E1D6	5F9E	I4NY0080
1749	瞠	E1D7	5F9F	I4NZ0080
1750	瞠	E1D8	5FA0	I4O00080
1751	瞠	E1D9	5FA1	I4O10080
1752	瞠	E1DA	5FA2	I4O20080
1753	瞠	E1DB	5FA3	I4O30080
1754	瞠	E1DC	5FA4	I4O40080
1755	瞠	E1DD	5FA5	I4O50080
1756	瞠	E1DE	5350	I2TS0080
1757	瞠	E1DF	5FA6	I4O60080
1758	矜	E1E0	5FA7	I4O70080
1759	矣	E1E1	5FA8	I4O80080
1760	矮	E1E2	5FA9	I4O90080
1761	砪	E1E3	5FAB	I4OB0080
1762	砌	E1E4	5FAC	I4OC0080
1763	砒	E1E5	5FAD	I4OD0080
1764	礦	E1E6*	51B9	I2M10080
1765	砷	E1E7	5FB0	I4OG0080
1766	礪	E1E8*	514C	I2J00080
1767	砷	E1E9	5FB1	I4OH0080
1768	碎	E1EA	5FB5	I4OL0080
1769	砷	E1EB	5FB4	I4OK0080
1770	礪	E1EC	5FB7	I4ON0080
1771	礪	E1ED	5FB9	I4OP0080
1772	砷	E1EE	5FB8	I4OO0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 8 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1773	碌	E1EF	5FBA	I4OQ0080
1774	碣	E1F0	5FBB	I4OR0080
1775	磧	E1F1	5FBC	I4OS0080
1776	碚	E1F2	5FBD	I4OT0080
1777	礧	E1F3	5FBE	I4OU0080
1778	礨	E1F4	5FBF	I4OV0080
1779	礩	E1F5	5FC0	I4OW0080
1780	礪	E1F6	5FC1	I4OX0080
1781	礫	E1F7	5FC2	I4OY0080
1782	礽	E1F8	5FC3	I4OZ0080
1783	社	E1F9	5FC4	I4P00080
1784	礿	E1FA	5FC5	I4P10080
1785	礻	E1FB	5FC6	I4P20080
1786	礽	E1FC	5FC7	I4P30080
1787	礿	E240	5FC8	I4P40080
1788	社	E241	5FC9	I4P50080
1789	礽	E242	5FCA	I4P60080
1790	礿	E243	5FCB	I4P70080
1791	社	E244	5FCC	I4P80080
1792	礽	E245	4DF0	I2280080
1793	礿	E246	5FCD	I4P90080
1794	社	E247	5FCE	I4PA0080
1795	礽	E248	5FCF	I4PB0080
1796	社	E249	5FD0	I4PC0080
1797	礽	E24A	5FD3	I4PF0080
1798	社	E24B	5FD4	I4PG0080

**Table 9 (Page 8 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1799	祇	E24C	5365	I2UD0080
1800	崇	E24D	5FD6	I4PI0080
1801	祚	E24E	5FD7	I4PJ0080
1802	祕	E24F	5FD8	I4PK0080
1803	祓	E250	555C	I34S0080
1804	祺	E251	52D8	I2S80080
1805	祿	E252	5FDA	I4PM0080
1806	禊	E253	5FDB	I4PN0080
1807	禴	E254	5FDE	I4PQ0080
1808	禴	E255	4FD7	I2C70080
1809	齋	E256	51F5	I2NP0080
1810	禪	E257	5FE0	I4PS0080
1811	禮	E258	54F5	I33P0080
1812	禳	E259	5FE1	I4PT0080
1813	禹	E25A	536A	I2UI0080
1814	禺	E25B	5FE2	I4PU0080
1815	秉	E25C	5FE3	I4PV0080
1816	秝	E25D	5FE4	I4PW0080
1817	秞	E25E	5FE5	I4PX0080
1818	秠	E25F	5FE6	I4PY0080
1819	秡	E260	54B5	I31X0080
1820	秢	E261	5FE7	I4PZ0080
1821	秣	E262	5FE8	I4Q00080
1822	稍	E263	5FE9	I4Q10080
1823	秣	E264	5FEA	I4Q20080
1824	秣	E265	5FEB	I4Q30080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 9 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1825	稠	E266	5366	I2UE0080
1826	稟	E267	5FEC	I4Q40080
1827	稟	E268	50E7	I2HZ0080
1828	稱	E269	5FED	I4Q50080
1829	稻	E26A	5FF0	I4Q80080
1830	稟	E26B	5FEE	I4Q60080
1831	稷	E26C	5FEF	I4Q70080
1832	稔	E26D	5FF1	I4Q90080
1833	穗	E26E	5FF2	I4QA0080
1834	稗	E26F	5FF3	I4QB0080
1835	穉	E270	5FF5	I4QD0080
1836	穢	E271	5FF4	I4QC0080
1837	穉	E272	5FF6	I4QE0080
1838	穉	E273	5FF7	I4QF0080
1839	穰	E274	5FF8	I4QG0080
1840	穹	E275	5FF9	I4QH0080
1841	竄	E276	5FFA	I4QI0080
1842	竊	E277	5FFB	I4QJ0080
1843	窗	E278	6041	I4QP0080
1844	窈	E279	5FFC	I4QK0080
1845	窳	E27A	5FFD	I4QL0080
1846	窳	E27B	5FFE	I4QM0080
1847	窩	E27C	6042	I4QQ0080
1848	竈	E27D*	52F0	I2SW0080
1849	窰	E27E	6043	I4QR0080
1850	窶	E280	6044	I4QS0080

Table 9 (Page 9 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1851	窳	E281	6048	I4QW0080
1852	竄	E282	6049	I4QX0080
1853	窿	E283	6047	I4QV0080
1854	邃	E284	6045	I4QT0080
1855	竇	E285	604A	I4QY0080
1856	竊	E286	604B	I4QZ0080
1857	竄	E287	604C	I4R00080
1858	竄	E288	604D	I4R10080
1859	竄	E289	6050	I4R40080
1860	竄	E28A	6051	I4R50080
1861	竄	E28B	6052	I4R60080
1862	竄	E28C	6053	I4R70080
1863	竄	E28D	6054	I4R80080
1864	竄	E28E	6055	I4R90080
1865	竄	E28F	6056	I4RA0080
1866	竄	E290	6057	I4RB0080
1867	竄	E291	605B	I4RF0080
1868	竄	E292	605C	I4RG0080
1869	竄	E293	605E	I4RI0080
1870	筩	E294	605F	I4RJ0080
1871	筩	E295	6061	I4RL0080
1872	筩	E296	6062	I4RM0080
1873	筩	E297	6063	I4RN0080
1874	筩	E298	53E7	I2XZ0080
1875	筩	E299	6065	I4RP0080
1876	筩	E29A	6066	I4RQ0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

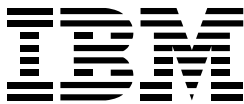
DBCS-PC (New JIS Sequence)

**Table 9 (Page 10 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1877	范	E29B	6067	I4RR0080
1878	笨	E29C	6068	I4RS0080
1879	笑	E29D	6064	I4RO0080
1880	筐	E29E	6069	I4RT0080
1881	筐	E29F	606F	I4RZ0080
1882	笄	E2A0	54D5	I32T0080
1883	筍	E2A1	606A	I4RU0080
1884	笋	E2A2	6060	I4RK0080
1885	筌	E2A3	606B	I4RV0080
1886	筩	E2A4	606C	I4RW0080
1887	筪	E2A5	606E	I4RY0080
1888	筫	E2A6	5484	I30K0080
1889	筬	E2A7	6070	I4S00080
1890	筭	E2A8	5048	I2DK0080
1891	筭	E2A9	6071	I4S10080
1892	筭	E2AA	6072	I4S20080
1893	筭	E2AB	534E	I2TQ0080
1894	筭	E2AC	6073	I4S30080
1895	筭	E2AD	6074	I4S40080
1896	筭	E2AE	6075	I4S50080
1897	筭	E2AF	6076	I4S60080
1898	筭	E2B0	6077	I4S70080
1899	筭	E2B1	6078	I4S80080
1900	筭	E2B2	6079	I4S90080
1901	筭	E2B3	55A4	I36S0080
1902	筭	E2B4	607A	I4SA0080

**Table 9 (Page 10 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1903	筭	E2B5	607B	I4SB0080
1904	筭	E2B6	606D	I4RX0080
1905	筭	E2B7	607C	I4SC0080
1906	筭	E2B8	607E	I4SE0080
1907	筭	E2B9	51E8	I2NC0080
1908	筭	E2BA	607F	I4SF0080
1909	筭	E2BB	607D	I4SD0080
1910	筭	E2BC	6080	I4SG0080
1911	筭	E2BD	6081	I4SH0080
1912	筭	E2BE	6083	I4SJ0080
1913	筭	E2BF	6084	I4SK0080
1914	筭	E2C0	4F53	I28J0080
1915	筭	E2C1	6088	I4SO0080
1916	筭	E2C2	6085	I4SL0080
1917	筭	E2C3	6087	I4SN0080
1918	筭	E2C4*	4CEE	I1WU0080
1919	筭	E2C5	6089	I4SP0080
1920	筭	E2C6	608B	I4SR0080
1921	筭	E2C7	608A	I4SQ0080
1922	筭	E2C8	608C	I4SS0080
1923	筭	E2C9	6086	I4SM0080
1924	筭	E2CA	517C	I2KC0080
1925	筭	E2CB	608D	I4ST0080
1926	筭	E2CC	608E	I4SU0080
1927	筭	E2CD	608F	I4SV0080
1928	筭	E2CE	6090	I4SW0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 11 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1929	簪	E2CF	6091	I4SX0080
1930	簞	E2D0	6092	I4SY0080
1931	簣	E2D1	6093	I4SZ0080
1932	簫	E2D2	6094	I4T00080
1933	籩	E2D3	6095	I4T10080
1934	箒	E2D4	6097	I4T30080
1935	籃	E2D5	6098	I4T40080
1936	藪	E2D6	4F99	I2AH0080
1937	籊	E2D7	51F2	I2NM0080
1938	籒	E2D8	6096	I4T20080
1939	籒	E2D9	609A	I4T60080
1940	籒	E2DA	609B	I4T70080
1941	籒	E2DB	609C	I4T80080
1942	籒	E2DC	52AA	I2QY0080
1943	籒	E2DD	6099	I4T50080
1944	籒	E2DE	609D	I4T90080
1945	籒	E2DF	609E	I4TA0080
1946	糝	E2E0	609F	I4TB0080
1947	糝	E2E1	60A0	I4TC0080
1948	粿	E2E2	60A1	I4TD0080
1949	粿	E2E3	60A2	I4TE0080
1950	糝	E2E4	60A6	I4TI0080
1951	糝	E2E5	60A3	I4TF0080
1952	糝	E2E6	60A4	I4TG0080
1953	糝	E2E7	60A5	I4TH0080
1954	糝	E2E8	60A7	I4TJ0080

Table 9 (Page 11 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
1955	糝	E2E9	60A8	I4TK0080
1956	糝	E2EA	60A9	I4TL0080
1957	糝	E2EB	60AA	I4TM0080
1958	糝	E2EC	60AB	I4TN0080
1959	糝	E2ED	60AC	I4TO0080
1960	糝	E2EE	60AE	I4TQ0080
1961	糝	E2EF	51BC	I2M40080
1962	糝	E2F0	60AF	I4TR0080
1963	糝	E2F1	60B0	I4TS0080
1964	糝	E2F2	60B3	I4TV0080
1965	糝	E2F3	60B1	I4TT0080
1966	糝	E2F4	60B4	I4TW0080
1967	糝	E2F5	60B2	I4TU0080
1968	糝	E2F6	6788	I5U00080
1969	糝	E2F7	60B5	I4TX0080
1970	糝	E2F8	60B6	I4TY0080
1971	糝	E2F9	60B7	I4TZ0080
1972	糝	E2FA	60B8	I4U00080
1973	糝	E2FB	52C2	I2RM0080
1974	糝	E2FC	60B9	I4U10080
1975	糝	E340	60BA	I4U20080
1976	糝	E341	60BB	I4U30080
1977	糝	E342	60BC	I4U40080
1978	糝	E343	60BD	I4U50080
1979	糝	E344	60BE	I4U60080
1980	糝	E345	60BF	I4U70080

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DBCS-PC (New JIS Sequence)

**Table 9 (Page 12 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
1981	紮	E346	60C0	I4U80080
1982	繼	E347	60C1	I4U90080
1983	給	E348	60C2	I4UA0080
1984	紵	E349	60C3	I4UB0080
1985	絆	E34A	60C5	I4UD0080
1986	絳	E34B	60C7	I4UF0080
1987	紕	E34C	60C8	I4UG0080
1988	紘	E34D	60C9	I4UH0080
1989	絲	E34E	5268	I2P40080
1990	絨	E34F	60CA	I4UI0080
1991	絮	E350	60CB	I4UJ0080
1992	縵	E351	60CC	I4UK0080
1993	緝	E352	60CD	I4UL0080
1994	經	E353	60CE	I4UM0080
1995	綉	E354	60CF	I4UN0080
1996	條	E355	60D0	I4UO0080
1997	綏	E356	5374	I2US0080
1998	紹	E357	54ED	I33H0080
1999	認	E358	54EB	I33F0080
2000	綺	E359	54D3	I32R0080
2001	絮	E35A	60D1	I4UP0080
2002	縵	E35B	60D2	I4UQ0080
2003	綵	E35C	60D3	I4UR0080
2004	緇	E35D	60D5	I4UT0080
2005	綽	E35E	60D6	I4UU0080
2006	縵	E35F	60D7	I4UV0080

**Table 9 (Page 12 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2007	總	E360	60F3	I4VN0080
2008	綱	E361	60D8	I4UW0080
2009	綱	E362	60D9	I4UX0080
2010	縣	E363	60E8	I4VC0080
2011	綸	E364	60DB	I4UZ0080
2012	緜	E365	60DC	I4V00080
2013	綰	E366	60DD	I4V10080
2014	絨	E367	60DF	I4V30080
2015	緝	E368	60E0	I4V40080
2016	縵	E369	60E2	I4V60080
2017	緞	E36A	60E3	I4V70080
2018	緞	E36B	60E4	I4V80080
2019	紗	E36C	60E6	I4VA0080
2020	緝	E36D	60E7	I4VB0080
2021	絨	E36E	60E9	I4VD0080
2022	縵	E36F	60EA	I4VE0080
2023	縣	E370	55A8	I36W0080
2024	綽	E371	60EB	I4VF0080
2025	縵	E372	60EC	I4VG0080
2026	縱	E373	60F2	I4VM0080
2027	縵	E374	60ED	I4VH0080
2028	緝	E375	60EE	I4VI0080
2029	縵	E376	60E5	I4V90080
2030	縵	E377	5BCC	I43W0080
2031	縵	E378	60F0	I4VK0080
2032	縵	E379	60F1	I4VL0080

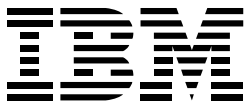


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 13 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2033	縻	E37A	60F5	I4VP0080
2034	縵	E37B	60F4	I4VO0080
2035	縹	E37C	60F6	I4VQ0080
2036	縹	E37D	60F7	I4VR0080
2037	縷	E37E	60F8	I4VS0080
2038	縲	E380	60F9	I4VT0080
2039	縳	E381	60EF	I4VJ0080
2040	縳	E382	6142	I4W20080
2041	縴	E383	60FA	I4VU0080
2042	縵	E384	60FB	I4VV0080
2043	縷	E385	60FC	I4VW0080
2044	縸	E386	60FE	I4VY0080
2045	縹	E387	6141	I4W10080
2046	縹	E388	6143	I4W30080
2047	繪	E389	6144	I4W40080
2048	縲	E38A	6145	I4W50080
2049	縳	E38B	6146	I4W60080
2050	縴	E38C	6147	I4W70080
2051	縵	E38D	614B	I4WB0080
2052	縷	E38E	60DE	I4V20080
2053	縸	E38F	6148	I4W80080
2054	縹	E390	6149	I4W90080
2055	縹	E391	614A	I4WA0080
2056	縹	E392	5278	I2PK0080
2057	縸	E393	614C	I4WC0080
2058	縸	E394	614E	I4WE0080

Table 9 (Page 13 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2059	縹	E395	614F	I4WF0080
2060	縹	E396	5273	I2PF0080
2061	縹	E397	6150	I4WG0080
2062	縹	E398	6151	I4WH0080
2063	縹	E399	6152	I4WI0080
2064	縹	E39A	614D	I4WD0080
2065	縹	E39B	6153	I4WJ0080
2066	縹	E39C	539C	I2VW0080
2067	缸	E39D	6154	I4WK0080
2068	缺	E39E	6155	I4WL0080
2069	罇	E39F	6156	I4WM0080
2070	罇	E3A0	6158	I4WO0080
2071	罇	E3A1	54CB	I32J0080
2072	罇	E3A2	6159	I4WP0080
2073	罇	E3A3	516E	I2JY0080
2074	网	E3A4	615A	I4WQ0080
2075	罕	E3A5	615B	I4WR0080
2076	罔	E3A6	615C	I4WS0080
2077	罇	E3A7	615D	I4WT0080
2078	罇	E3A8	615E	I4WU0080
2079	罇	E3A9	615F	I4WV0080
2080	罇	E3AA	6160	I4WW0080
2081	罇	E3AB	6162	I4WY0080
2082	罇	E3AC	6161	I4WX0080
2083	罇	E3AD	6163	I4WZ0080
2084	罇	E3AE	6164	I4X00080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 14 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2085	羆	E3AF	6165	I4X10080
2086	羆	E3B0	6166	I4X20080
2087	羆	E3B1	6168	I4X40080
2088	羆	E3B2	6167	I4X30080
2089	羆	E3B3	6169	I4X50080
2090	羆	E3B4	616A	I4X60080
2091	羆	E3B5	616B	I4X70080
2092	羆	E3B6	616C	I4X80080
2093	羆	E3B7	616D	I4X90080
2094	羆	E3B8	616F	I4XB0080
2095	羆	E3B9	6170	I4XC0080
2096	羆	E3BA	6172	I4XE0080
2097	羆	E3BB	6173	I4XF0080
2098	羆	E3BC	6171	I4XD0080
2099	羆	E3BD	6174	I4XG0080
2100	羆	E3BE	6175	I4XH0080
2101	羆	E3BF	6176	I4XI0080
2102	翹	E3C0	6178	I4XK0080
2103	翠	E3C1	6179	I4XL0080
2104	翹	E3C2	617A	I4XM0080
2105	翹	E3C3	617B	I4XN0080
2106	翹	E3C4	54F9	I33T0080
2107	翹	E3C5	617C	I4XO0080
2108	翹	E3C6	617D	I4XP0080
2109	翹	E3C7	617E	I4XQ0080
2110	翹	E3C8	617F	I4XR0080

Table 9 (Page 14 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2111	翹	E3C9	6180	I4XS0080
2112	翹	E3CA	66DA	I5QY0080
2113	耆	E3CB	53DC	I2XO0080
2114	耆	E3CC	6181	I4XT0080
2115	耆	E3CD	6182	I4XU0080
2116	耆	E3CE	6183	I4XV0080
2117	耘	E3CF	54E4	I3380080
2118	耙	E3D0	6184	I4XW0080
2119	耜	E3D1	6185	I4XX0080
2120	耒	E3D2	6186	I4XY0080
2121	耒	E3D3	6187	I4XZ0080
2122	耿	E3D4	6188	I4Y00080
2123	耻	E3D5	6189	I4Y10080
2124	聊	E3D6	618A	I4Y20080
2125	聆	E3D7	618B	I4Y30080
2126	聒	E3D8	618C	I4Y40080
2127	聘	E3D9	618D	I4Y50080
2128	聚	E3DA	5479	I3090080
2129	聒	E3DB	618E	I4Y60080
2130	聒	E3DC	618F	I4Y70080
2131	聒	E3DD	6190	I4Y80080
2132	聒	E3DE	6191	I4Y90080
2133	聒	E3DF	6192	I4YA0080
2134	聒	E3E0	6193	I4YB0080
2135	聒	E3E1	6194	I4YC0080
2136	聒	E3E2	6195	I4YD0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 15 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2137	聽	E3E3	6196	I4YE0080
2138	聿	E3E4	6197	I4YF0080
2139	肆	E3E5	6198	I4YG0080
2140	肆	E3E6	53B6	I2WM0080
2141	肅	E3E7	6199	I4YH0080
2142	肛	E3E8	5292	I2QA0080
2143	肓	E3E9	619A	I4YI0080
2144	肚	E3EA	619B	I4YJ0080
2145	臍	E3EB	619C	I4YK0080
2146	胃	E3EC	619D	I4YL0080
2147	臄	E3ED	619E	I4YM0080
2148	胛	E3EE	619F	I4YN0080
2149	胥	E3EF	61A0	I4YO0080
2150	胙	E3F0	61A1	I4YP0080
2151	胛	E3F1	61A2	I4YQ0080
2152	胃	E3F2	61A3	I4YR0080
2153	胚	E3F3	61A4	I4YS0080
2154	胛	E3F4	5288	I2Q00080
2155	脉	E3F5	61A5	I4YT0080
2156	胙	E3F6	61A6	I4YU0080
2157	胙	E3F7	61A7	I4YV0080
2158	脛	E3F8	61A8	I4YW0080
2159	脩	E3F9	4C96	I1UE0080
2160	脣	E3FA	61A9	I4YX0080
2161	脯	E3FB	61AA	I4YY0080
2162	腋	E3FC	61AB	I4YZ0080

Table 9 (Page 15 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2163	隋	E440	6673	I5O30080
2164	腴	E441	61AC	I4Z00080
2165	脾	E442	61AD	I4Z10080
2166	腓	E443	61AE	I4Z20080
2167	腑	E444	61AF	I4Z30080
2168	胛	E445	61B0	I4Z40080
2169	臄	E446	61B1	I4Z50080
2170	腮	E447	61B2	I4Z60080
2171	腥	E448	61B3	I4Z70080
2172	腦	E449	61B5	I4Z90080
2173	腴	E44A	61B6	I4ZA0080
2174	膾	E44B	61B7	I4ZB0080
2175	膈	E44C	61B8	I4ZC0080
2176	膊	E44D	61B9	I4ZD0080
2177	膀	E44E	61BA	I4ZE0080
2178	膻	E44F	61BB	I4ZF0080
2179	膠	E450	61BC	I4ZG0080
2180	臍	E451	61BD	I4ZH0080
2181	臄	E452	61C1	I4ZL0080
2182	腔	E453	61BE	I4ZI0080
2183	腔	E454	61B4	I4Z80080
2184	臄	E455	61BF	I4ZJ0080
2185	臄	E456	61C2	I4ZM0080
2186	臄	E457	61C4	I4ZO0080
2187	臄	E458	61C0	I4ZK0080
2188	臄	E459	61C6	I4ZQ0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 16 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2189	髓	E45A	61C3	I4ZN0080
2190	膽	E45B	61C7	I4ZR0080
2191	臀	E45C	61C8	I4ZS0080
2192	臂	E45D	61C9	I4ZT0080
2193	膺	E45E	61CA	I4ZU0080
2194	臉	E45F	61CB	I4ZV0080
2195	臍	E460	61CC	I4ZW0080
2196	臍	E461	61CD	I4ZX0080
2197	臍	E462	61CF	I4ZZ0080
2198	臍	E463	61CE	I4ZY0080
2199	臍	E464	61C5	I4ZP0080
2200	臍	E465	61D0	I5000080
2201	臍	E466	61D1	I5010080
2202	臍	E467	61D2	I5020080
2203	臍	E468	5173	I2K30080
2204	臺	E469	61D3	I5030080
2205	臻	E46A	61D4	I5040080
2206	臿	E46B	61D5	I5050080
2207	臿	E46C	61D6	I5060080
2208	春	E46D	61D7	I5070080
2209	舅	E46E	61D8	I5080080
2210	與	E46F	5358	I2U00080
2211	舊	E470	62BA	I54Q0080
2212	舍	E471	61D9	I5090080
2213	舐	E472	61DA	I50A0080
2214	舖	E473	61DC	I50C0080

**Table 9 (Page 16 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2215	舩	E474	61DD	I50D0080
2216	舩	E475	61DE	I50E0080
2217	舩	E476	61E0	I50G0080
2218	舩	E477	61E1	I50H0080
2219	舩	E478	61E2	I50I0080
2220	舩	E479	61E3	I50J0080
2221	舩	E47A	54AE	I31Q0080
2222	舩	E47B	61E5	I50L0080
2223	舩	E47C	61E4	I50K0080
2224	舩	E47D	61E6	I50M0080
2225	舩	E47E	61E7	I50N0080
2226	舩	E480	61E8	I50O0080
2227	舩	E481	61E9	I50P0080
2228	舩	E482	61EA	I50Q0080
2229	舩	E483	61EB	I50R0080
2230	舩	E484	61DF	I50F0080
2231	艱	E485	61EC	I50S0080
2232	艷	E486	61ED	I50T0080
2233	艸	E487	53C5	I2X10080
2234	艾	E488	61EE	I50U0080
2235	芍	E489	61EF	I50V0080
2236	芒	E48A	61F0	I50W0080
2237	芫	E48B	61F1	I50X0080
2238	芫	E48C	61F2	I50Y0080
2239	芻	E48D	61F3	I50Z0080
2240	芬	E48E	61F4	I5100080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 17 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2241	苡	E48F	61F5	I5110080
2242	苳	E490	61F6	I5120080
2243	苟	E491	61F7	I5130080
2244	苳	E492	61F9	I5150080
2245	苳	E493	61FA	I5160080
2246	苳	E494	61FB	I5170080
2247	苳	E495	6244	I51G0080
2248	苳	E496	6260	I5280080
2249	苳	E497	61FC	I5180080
2250	苳	E498	61FD	I5190080
2251	苳	E499	61FE	I51A0080
2252	苳	E49A	6241	I51D0080
2253	苳	E49B	6242	I51E0080
2254	苳	E49C	6243	I51F0080
2255	苳	E49D	6245	I51H0080
2256	苳	E49E	6246	I51I0080
2257	苳	E49F	6247	I51J0080
2258	苳	E4A0	6249	I51L0080
2259	苳	E4A1	624A	I51M0080
2260	苳	E4A2	547B	I30B0080
2261	苳	E4A3	624B	I51N0080
2262	苟	E4A4	624C	I51O0080
2263	苳	E4A5	624D	I51P0080
2264	苳	E4A6	624E	I51Q0080
2265	苳	E4A7	624F	I51R0080
2266	苳	E4A8	6250	I51S0080

Table 9 (Page 17 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2267	苳	E4A9	6251	I51T0080
2268	苳	E4AA	53F6	I2YE0080
2269	苳	E4AB	6252	I51U0080
2270	苳	E4AC	6262	I52A0080
2271	苳	E4AD	6253	I51V0080
2272	苳	E4AE	6254	I51W0080
2273	苳	E4AF	6255	I51X0080
2274	苳	E4B0	6256	I51Y0080
2275	苳	E4B1	6257	I51Z0080
2276	苳	E4B2	6258	I5200080
2277	苳	E4B3	6259	I5210080
2278	苳	E4B4	5486	I30M0080
2279	苳	E4B5	625C	I5240080
2280	苳	E4B6	625D	I5250080
2281	苳	E4B7	625E	I5260080
2282	苳	E4B8	625F	I5270080
2283	苳	E4B9	625A	I5220080
2284	苳	E4BA	6261	I5290080
2285	苳	E4BB	6263	I52B0080
2286	苳	E4BC	6264	I52C0080
2287	苳	E4BD	6265	I52D0080
2288	苳	E4BE	6266	I52E0080
2289	苳	E4BF	54E9	I33D0080
2290	苳	E4C0	6268	I52G0080
2291	苳	E4C1	626A	I52I0080
2292	苳	E4C2	626B	I52J0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 18 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2293	菘	E4C3	626C	I52K0080
2294	萋	E4C4	626D	I52L0080
2295	菁	E4C5	626E	I52M0080
2296	蒂	E4C6	6269	I52H0080
2297	萇	E4C7	626F	I52N0080
2298	菠	E4C8	6270	I52O0080
2299	菲	E4C9	6271	I52P0080
2300	萍	E4CA	6272	I52Q0080
2301	菹	E4CB	54D8	I32W0080
2302	萌	E4CC	6273	I52R0080
2303	莽	E4CD	6275	I52T0080
2304	萸	E4CE	6284	I5380080
2305	菱	E4CF	629D	I53X0080
2306	菰	E4D0	6276	I52U0080
2307	葭	E4D1	516C	I2JW0080
2308	菰	E4D2	6277	I52V0080
2309	萼	E4D3	6279	I52X0080
2310	萼	E4D4	629F	I53Z0080
2311	葎	E4D5	627A	I52Y0080
2312	葎	E4D6	627B	I52Z0080
2313	葫	E4D7	627C	I5300080
2314	藜	E4D8	6290	I53K0080
2315	葭	E4D9	627F	I5330080
2316	蒂	E4DA	6280	I5340080
2317	葩	E4DB	6281	I5350080
2318	葆	E4DC	6282	I5360080

**Table 9 (Page 18 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2319	萬	E4DD	4B75	I1O50080
2320	葯	E4DE	6283	I5370080
2321	蒨	E4DF	627D	I5310080
2322	蒿	E4E0	6285	I5390080
2323	蕪	E4E1	6286	I53A0080
2324	葢	E4E2	6278	I52W0080
2325	蒹	E4E3	6287	I53B0080
2326	蒿	E4E4	6288	I53C0080
2327	蒟	E4E5	6289	I53D0080
2328	蒞	E4E6	6294	I53O0080
2329	著	E4E7	628B	I53F0080
2330	蕪	E4E8	628C	I53G0080
2331	蓆	E4E9	628D	I53H0080
2332	蓐	E4EA	628E	I53I0080
2333	蓐	E4EB	628F	I53J0080
2334	蓆	E4EC	6291	I53L0080
2335	蓆	E4ED	6292	I53M0080
2336	芳	E4EE	6293	I53N0080
2337	蔡	E4EF	54A8	I31K0080
2338	葎	E4F0	6295	I53P0080
2339	蓐	E4F1	6296	I53Q0080
2340	蔗	E4F2	6297	I53R0080
2341	蓆	E4F3	6298	I53S0080
2342	蔬	E4F4	6299	I53T0080
2343	族	E4F5	629A	I53U0080
2344	蒂	E4F6	629B	I53V0080

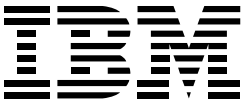


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 19 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2345	荀	E4F7	629C	I53W0080
2346	蓼	E4F8	518B	I2KR0080
2347	蕨	E4F9	62A0	I5400080
2348	蕁	E4FA	62A2	I5420080
2349	蕘	E4FB	62A3	I5430080
2350	蕚	E4FC	62A4	I5440080
2351	蕛	E540	62A5	I5450080
2352	蕜	E541*	5496	I3120080
2353	蕝	E542	62A7	I5470080
2354	蕞	E543	62A9	I5490080
2355	蕟	E544	62AA	I54A0080
2356	蕞	E545	62AB	I54B0080
2357	蕞	E546	62AC	I54C0080
2358	蕞	E547	62AD	I54D0080
2359	蕞	E548	62AE	I54E0080
2360	蕞	E549	62AF	I54F0080
2361	蕞	E54A	62B0	I54G0080
2362	蕞	E54B	62B1	I54H0080
2363	蕞	E54C	62B2	I54I0080
2364	蕞	E54D*	4C95	I1UD0080
2365	蕞	E54E	62B4	I54K0080
2366	蕞	E54F	62B5	I54L0080
2367	蕞	E550	62B6	I54M0080
2368	蕞	E551	62B7	I54N0080
2369	蕞	E552	62B8	I54O0080
2370	蕞	E553	62BC	I54S0080

Table 9 (Page 19 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2371	薺	E554	62BD	I54T0080
2372	藏	E555	62BE	I54U0080
2373	薺	E556	62BF	I54V0080
2374	薺	E557	62C0	I54W0080
2375	薺	E558	62C1	I54X0080
2376	薺	E559	62C2	I54Y0080
2377	薺	E55A	62C3	I54Z0080
2378	藜	E55B	62C4	I5500080
2379	藜	E55C	62C5	I5510080
2380	藜	E55D	62C6	I5520080
2381	藜	E55E	62C7	I5530080
2382	藜	E55F	62C8	I5540080
2383	藜	E560	62C9	I5550080
2384	藜	E561	53ED	I2Y50080
2385	蘆	E562	4EDA	I26Y0080
2386	藪	E563	62CA	I5560080
2387	藪	E564	62CB	I5570080
2388	藪	E565	62CC	I5580080
2389	藪	E566	62CD	I5590080
2390	虍	E567	62CF	I55B0080
2391	虍	E568	62D0	I55C0080
2392	虍	E569	52FB	I2T70080
2393	虍	E56A	62D2	I55E0080
2394	虍	E56B	62D3	I55F0080
2395	虱	E56C	62D4	I55G0080
2396	虱	E56D	62D5	I55H0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
2397	蚣	E56E	62D6	I55I0080
2398	蚩	E56F	62D7	I55J0080
2399	蚪	E570	62D9	I55L0080
2400	蚋	E571	62D8	I55K0080
2401	蚌	E572	62DA	I55M0080
2402	蚶	E573	62DB	I55N0080
2403	蚯	E574	62DC	I55O0080
2404	蛄	E575	62DD	I55P0080
2405	蛆	E576	62DE	I55Q0080
2406	蚰	E577	62DF	I55R0080
2407	蛉	E578	62E0	I55S0080
2408	螭	E579*	5351	I2TT0080
2409	虬	E57A	62E3	I55V0080
2410	蛔	E57B	62E4	I55W0080
2411	蛞	E57C	62E5	I55X0080
2412	蛭	E57D	62E6	I55Y0080
2413	蚕	E57E	62E7	I55Z0080
2414	蛟	E580	62E8	I5600080
2415	蛛	E581	62E9	I5610080
2416	蛰	E582	4F74	I29G0080
2417	蜒	E583	62EA	I5620080
2418	蜃	E584	62EB	I5630080
2419	蜈	E585	62EC	I5640080
2420	蜀	E586	62ED	I5650080
2421	蚕	E587	62EE	I5660080
2422	蛻	E588	62EF	I5670080

Line Number	Graphic	PC Code	Host Code	GCGID
2423	蚕	E589	62F0	I5680080
2424	蜂	E58A	62F1	I5690080
2425	蛛	E58B	62F2	I56A0080
2426	蛹	E58C	62F3	I56B0080
2427	蛴	E58D	62F4	I56C0080
2428	蛴	E58E	62F5	I56D0080
2429	蛴	E58F	62F6	I56E0080
2430	蛴	E590	526D	I2P90080
2431	蜻	E591	62F7	I56F0080
2432	蜥	E592	62F8	I56G0080
2433	蝟	E593	62F9	I56H0080
2434	蜚	E594	62FA	I56I0080
2435	蝠	E595	6346	I56U0080
2436	蝟	E596	62FB	I56J0080
2437	蝟	E597	62FC	I56K0080
2438	蚪	E598	62FD	I56L0080
2439	蛴	E599	62FE	I56M0080
2440	蝴	E59A	6341	I56P0080
2441	蝗	E59B	6342	I56Q0080
2442	蝥	E59C	6343	I56R0080
2443	蝮	E59D	6347	I56V0080
2444	蝠	E59E	6348	I56W0080
2445	蝮	E59F	6349	I56X0080
2446	蝮	E5A0	634A	I56Y0080
2447	蛴	E5A1	6345	I56T0080
2448	蠅	E5A2*	55BD	I37H0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 21 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2449	螢	E5A3	634C	I5700080
2450	螟	E5A4	634E	I5720080
2451	螂	E5A5	6344	I56S0080
2452	螫	E5A6	634F	I5730080
2453	蟋	E5A7	6350	I5740080
2454	蝨	E5A8	6351	I5750080
2455	蟀	E5A9	6352	I5760080
2456	蜻	E5AA	6353	I5770080
2457	雖	E5AB	6354	I5780080
2458	螫	E5AC	6355	I5790080
2459	蟄	E5AD	6356	I57A0080
2460	蝗	E5AE	6357	I57B0080
2461	墓	E5AF	54F4	I33O0080
2462	螟	E5B0	634D	I5710080
2463	蠖	E5B1	6359	I57D0080
2464	蟻	E5B2	635A	I57E0080
2465	蟲	E5B3	635B	I57F0080
2466	蟠	E5B4	635C	I57G0080
2467	蠟	E5B5	635F	I57J0080
2468	蠍	E5B6	6361	I57L0080
2469	蟾	E5B7	6362	I57M0080
2470	蝗	E5B8	6363	I57N0080
2471	蠟	E5B9	6364	I57O0080
2472	蟒	E5BA	635D	I57H0080
2473	蟒	E5BB	6358	I57C0080
2474	蝶	E5BC	6365	I57P0080

**Table 9 (Page 21 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2475	蠖	E5BD	6360	I57K0080
2476	蠕	E5BE	6366	I57Q0080
2477	蠹	E5BF	6367	I57R0080
2478	蠹	E5C0	6368	I57S0080
2479	蠹	E5C1	636A	I57U0080
2480	蠹	E5C2	636B	I57V0080
2481	蠹	E5C3	636C	I57W0080
2482	蠹	E5C4	6369	I57T0080
2483	蠻	E5C5	636D	I57X0080
2484	衄	E5C6	636F	I57Z0080
2485	衄	E5C7	636E	I57Y0080
2486	衞	E5C8	6371	I5810080
2487	衞	E5C9	6372	I5820080
2488	衛	E5CA	6373	I5830080
2489	衢	E5CB	6374	I5840080
2490	衫	E5CC	6375	I5850080
2491	袁	E5CD	6376	I5860080
2492	衾	E5CE	6377	I5870080
2493	袞	E5CF	637C	I58C0080
2494	袂	E5D0	6378	I5880080
2495	衿	E5D1	6379	I5890080
2496	袵	E5D2	6385	I58L0080
2497	衲	E5D3	637A	I58A0080
2498	袂	E5D4	637B	I58B0080
2499	袵	E5D5	637D	I58D0080
2500	袵	E5D6	637E	I58E0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 22 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2501	衿	E5D7	637F	I58F0080
2502	柏	E5D8	6380	I58G0080
2503	袷	E5D9	6381	I58H0080
2504	袍	E5DA	6382	I58I0080
2505	裘	E5DB	6383	I58J0080
2506	裘	E5DC	54C5	I32D0080
2507	袿	E5DD	6384	I58K0080
2508	袷	E5DE	6386	I58M0080
2509	袷	E5DF	6387	I58N0080
2510	衿	E5E0	6388	I58O0080
2511	裔	E5E1	6389	I58P0080
2512	裘	E5E2	638A	I58Q0080
2513	裙	E5E3	638B	I58R0080
2514	装	E5E4	638C	I58S0080
2515	裘	E5E5	638D	I58T0080
2516	褂	E5E6	638E	I58U0080
2517	裼	E5E7	638F	I58V0080
2518	裘	E5E8	5349	I2TL0080
2519	裱	E5E9	6391	I58X0080
2520	裱	E5EA	6392	I58Y0080
2521	裱	E5EB	6393	I58Z0080
2522	禪	E5EC	6394	I5900080
2523	褊	E5ED	6397	I5930080
2524	褊	E5EE	6398	I5940080
2525	裘	E5EF	639F	I59B0080
2526	褊	E5F0	6399	I5950080

**Table 9 (Page 22 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2527	褥	E5F1	639A	I5960080
2528	褊	E5F2	6395	I5910080
2529	褊	E5F3	639B	I5970080
2530	褊	E5F4	639C	I5980080
2531	褊	E5F5	506B	I2EJ0080
2532	褊	E5F6	639D	I5990080
2533	褶	E5F7	639E	I59A0080
2534	褊	E5F8	63A0	I59C0080
2535	褊	E5F9	63A2	I59E0080
2536	褊	E5FA	6396	I5920080
2537	褊	E5FB	63A3	I59F0080
2538	褊	E5FC	63A4	I59G0080
2539	褊	E640	63A5	I59H0080
2540	褊	E641	63A7	I59J0080
2541	褊	E642	63A8	I59K0080
2542	褊	E643	63A6	I59I0080
2543	褊	E644	63A9	I59L0080
2544	褊	E645	63AA	I59M0080
2545	褊	E646	63AB	I59N0080
2546	冫	E647	63AC	I59O0080
2547	冫	E648	63AD	I59P0080
2548	覈	E649	63AE	I59Q0080
2549	羈	E64A	63AF	I59R0080
2550	覈	E64B	63B0	I59S0080
2551	覈	E64C	63B1	I59T0080
2552	覈	E64D	63B2	I59U0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 23 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2553	觀	E64E	63B3	I59V0080
2554	覲	E64F	63B4	I59W0080
2555	覲	E650	63B5	I59X0080
2556	覲	E651	63B6	I59Y0080
2557	覲	E652	63B7	I59Z0080
2558	覺	E653	63B8	I5A00080
2559	覽	E654	63BA	I5A20080
2560	覲	E655	63B9	I5A10080
2561	觀	E656	63BB	I5A30080
2562	觚	E657	63BC	I5A40080
2563	觜	E658	5360	I2U80080
2564	觥	E659	63BD	I5A50080
2565	觥	E65A	63BE	I5A60080
2566	觥	E65B	63BF	I5A70080
2567	觸	E65C	63C0	I5A80080
2568	訃	E65D	63C1	I5A90080
2569	訖	E65E	63C2	I5AA0080
2570	訖	E65F	63C3	I5AB0080
2571	訖	E660	63C4	I5AC0080
2572	訖	E661	63C6	I5AE0080
2573	訝	E662	63C7	I5AF0080
2574	訥	E663	63C8	I5AG0080
2575	訶	E664	63C9	I5AH0080
2576	詰	E665	63CA	I5AI0080
2577	詛	E666	63CC	I5AK0080
2578	詒	E667	63CD	I5AL0080

Table 9 (Page 23 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2579	詆	E668	63CE	I5AM0080
2580	晉	E669	63CF	I5AN0080
2581	詆	E66A	63D0	I5AO0080
2582	詭	E66B	63D1	I5AP0080
2583	詭	E66C	63D2	I5AQ0080
2584	詢	E66D	63D3	I5AR0080
2585	誅	E66E	63D5	I5AT0080
2586	詭	E66F	63D6	I5AU0080
2587	誅	E670	63D7	I5AV0080
2588	誨	E671	63D8	I5AW0080
2589	誠	E672	63D9	I5AX0080
2590	誑	E673	63DA	I5AY0080
2591	誑	E674	63DB	I5AZ0080
2592	誦	E675	63DC	I5B00080
2593	誦	E676	63DD	I5B10080
2594	誣	E677	63DE	I5B20080
2595	諄	E678	50B2	I2GI0080
2596	諍	E679	63E2	I5B60080
2597	諂	E67A	63E3	I5B70080
2598	諛	E67B	63E4	I5B80080
2599	諫	E67C*	4E96	I2520080
2600	諳	E67D	63E5	I5B90080
2601	諧	E67E	63E6	I5BA0080
2602	諤	E680	63E7	I5BB0080
2603	諱	E681	63E8	I5BC0080
2604	諱	E682	63E9	I5BD0080





## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 24 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2605	誼	E683	63EA	I5BE0080
2606	譚	E684	63EB	I5BF0080
2607	諷	E685	63F0	I5BK0080
2608	編	E686	63F1	I5BL0080
2609	諛	E687	63F2	I5BM0080
2610	譎	E688	63F3	I5BN0080
2611	譽	E689	63F4	I5BO0080
2612	諛	E68A	63F5	I5BP0080
2613	諛	E68B	63EC	I5BG0080
2614	謾	E68C	63F6	I5BQ0080
2615	諛	E68D	63F7	I5BR0080
2616	謗	E68E	63F8	I5BS0080
2617	謠	E68F	63F9	I5BT0080
2618	謳	E690	63FA	I5BU0080
2619	鞠	E691	63FC	I5BW0080
2620	警	E692	63FD	I5BX0080
2621	謫	E693	63FE	I5BY0080
2622	謾	E694	6441	I5C10080
2623	謨	E695	5381	I2V50080
2624	譚	E696	63FB	I5BV0080
2625	譎	E697	6442	I5C20080
2626	譏	E698	6443	I5C30080
2627	譎	E699	6444	I5C40080
2628	證	E69A	6446	I5C60080
2629	譖	E69B	6447	I5C70080
2630	譖	E69C	6448	I5C80080

Table 9 (Page 24 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2631	譚	E69D	6449	I5C90080
2632	譚	E69E	644B	I5CB0080
2633	譟	E69F	644C	I5CC0080
2634	警	E6A0	644D	I5CD0080
2635	譚	E6A1	644E	I5CE0080
2636	譚	E6A2	644A	I5CA0080
2637	譽	E6A3	644F	I5CF0080
2638	讀	E6A4	6451	I5CH0080
2639	讌	E6A5	6452	I5CI0080
2640	讎	E6A6	6453	I5CJ0080
2641	讒	E6A7	6455	I5CL0080
2642	讓	E6A8	6456	I5CM0080
2643	識	E6A9	6457	I5CN0080
2644	謹	E6AA	6454	I5CK0080
2645	讚	E6AB	6458	I5CO0080
2646	衍	E6AC	6459	I5CP0080
2647	豁	E6AD	645A	I5CQ0080
2648	谿	E6AE	645B	I5CR0080
2649	豈	E6AF	645C	I5CS0080
2650	琬	E6B0	645D	I5CT0080
2651	豎	E6B1	645E	I5CU0080
2652	豐	E6B2	645F	I5CV0080
2653	豕	E6B3	6460	I5CW0080
2654	豕	E6B4	6461	I5CX0080
2655	豕	E6B5	6462	I5CY0080
2656	豕	E6B6	6463	I5CZ0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 25 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2657	豺	E6B7	6464	I5D00080
2658	貂	E6B8	6466	I5D20080
2659	貉	E6B9	6467	I5D30080
2660	貅	E6BA	6468	I5D40080
2661	貉	E6BB	6469	I5D50080
2662	狸	E6BC	646A	I5D60080
2663	貌	E6BD	646B	I5D70080
2664	貔	E6BE	646D	I5D90080
2665	豸	E6BF	6465	I5D10080
2666	獬	E6C0	646C	I5D80080
2667	賤	E6C1	646E	I5DA0080
2668	質	E6C2	646F	I5DB0080
2669	貪	E6C3	6470	I5DC0080
2670	貽	E6C4	6472	I5DE0080
2671	貲	E6C5	6473	I5DF0080
2672	貳	E6C6	6474	I5DG0080
2673	貳	E6C7	6471	I5DD0080
2674	貶	E6C8	6476	I5DI0080
2675	賈	E6C9	6477	I5DJ0080
2676	賁	E6CA	6475	I5DH0080
2677	賤	E6CB*	5566	I3520080
2678	賣	E6CC	647A	I5DM0080
2679	賚	E6CD	647B	I5DN0080
2680	賚	E6CE	647E	I5DQ0080
2681	賺	E6CF	647F	I5DR0080
2682	賻	E6D0	6480	I5DS0080

Table 9 (Page 25 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2683	贄	E6D1	535A	I2U20080
2684	贅	E6D2	5574	I35G0080
2685	贄	E6D3	6482	I5DU0080
2686	贄	E6D4	6481	I5DT0080
2687	羸	E6D5	6483	I5DV0080
2688	贍	E6D6	6484	I5DW0080
2689	贍	E6D7	6486	I5DY0080
2690	齎	E6D8	686E	I5YM0080
2691	贓	E6D9	6487	I5DZ0080
2692	贓	E6DA	6479	I5DL0080
2693	鼻	E6DB	6488	I5E00080
2694	贖	E6DC	6489	I5E10080
2695	赧	E6DD	648A	I5E20080
2696	赭	E6DE	648B	I5E30080
2697	赳	E6DF	648C	I5E40080
2698	赳	E6E0	51C9	I2MH0080
2699	趁	E6E1	648F	I5E70080
2700	趙	E6E2	51DE	I2N20080
2701	跂	E6E3	6490	I5E80080
2702	趾	E6E4	6491	I5E90080
2703	跌	E6E5	6492	I5EA0080
2704	跏	E6E6	6493	I5EB0080
2705	跏	E6E7	6494	I5EC0080
2706	跖	E6E8	6495	I5ED0080
2707	跌	E6E9	6496	I5EE0080
2708	跛	E6EA	6497	I5EF0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 26 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2709	跋	E6EB	6498	I5EG0080
2710	跪	E6EC	6499	I5EH0080
2711	登	E6ED	649A	I5EI0080
2712	跟	E6EE	649B	I5EJ0080
2713	跣	E6EF	649C	I5EK0080
2714	跣	E6F0	649D	I5EL0080
2715	踈	E6F1	649E	I5EM0080
2716	跟	E6F2	64A0	I5EO0080
2717	跣	E6F3	649F	I5EN0080
2718	蹠	E6F4	64A1	I5EP0080
2719	踞	E6F5	64A2	I5EQ0080
2720	踐	E6F6	64A3	I5ER0080
2721	踣	E6F7	64A4	I5ES0080
2722	蹂	E6F8	64A5	I5ET0080
2723	踵	E6F9	64A6	I5EU0080
2724	踰	E6FA	64A7	I5EV0080
2725	踴	E6FB	64A8	I5EW0080
2726	蹊	E6FC	64A9	I5EX0080
2727	蹇	E740	64AA	I5EY0080
2728	蹉	E741	64AB	I5EZ0080
2729	蹠	E742	64AC	I5F00080
2730	蹠	E743	64AD	I5F10080
2731	蹠	E744	64AE	I5F20080
2732	蹠	E745	64AF	I5F30080
2733	蹠	E746	64B0	I5F40080
2734	蹠	E747	64B1	I5F50080

**Table 9 (Page 26 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2735	踪	E748	50FC	I2IK0080
2736	躡	E749	64B3	I5F70080
2737	躡	E74A	64B2	I5F60080
2738	蹠	E74B	64B4	I5F80080
2739	躡	E74C	64B5	I5F90080
2740	蹠	E74D	64B7	I5FB0080
2741	蹠	E74E	64B8	I5FC0080
2742	蹠	E74F	64B6	I5FA0080
2743	躡	E750	64B9	I5FD0080
2744	蹠	E751	64BA	I5FE0080
2745	躡	E752	64BB	I5FF0080
2746	蹠	E753	64BC	I5FG0080
2747	躡	E754	64BD	I5FH0080
2748	躡	E755	64BE	I5FI0080
2749	躡	E756	64BF	I5FJ0080
2750	躡	E757	64C0	I5FK0080
2751	躡	E758	64C2	I5FM0080
2752	躡	E759	64C1	I5FL0080
2753	躬	E75A	5044	I2DG0080
2754	躡	E75B	537A	I2UY0080
2755	躡	E75C	64C5	I5FP0080
2756	躡	E75D	64C3	I5FN0080
2757	躡	E75E	64C4	I5FO0080
2758	躡	E75F	64C6	I5FQ0080
2759	躡	E760	64C7	I5FR0080
2760	軋	E761	64C8	I5FS0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 27 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2761	軛	E762	64CA	I5FU0080
2762	裏	E763	64CB	I5FV0080
2763	軼	E764	64CC	I5FW0080
2764	軻	E765	64CD	I5FX0080
2765	軫	E766	64CE	I5FY0080
2766	軾	E767	64CF	I5FZ0080
2767	輕	E768	64D0	I5G00080
2768	輅	E769	64D2	I5G20080
2769	輊	E76A	64D3	I5G30080
2770	輗	E76B	64D4	I5G40080
2771	輘	E76C	64D7	I5G70080
2772	輙	E76D	64D5	I5G50080
2773	輚	E76E	64D6	I5G60080
2774	輛	E76F	64D8	I5G80080
2775	輜	E770	515B	I2JF0080
2776	輞	E771	64D1	I5G10080
2777	輟	E772	64D9	I5G90080
2778	輠	E773	64DA	I5GA0080
2779	輡	E774	64DB	I5GB0080
2780	輢	E775	64DC	I5GC0080
2781	輣	E776	64DD	I5GD0080
2782	輤	E777	64DE	I5GE0080
2783	輥	E778	64DF	I5GF0080
2784	輦	E779	64E2	I5GI0080
2785	輧	E77A	64E0	I5GG0080
2786	輨	E77B	64E1	I5GH0080

Table 9 (Page 27 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2787	輩	E77C	64E3	I5GJ0080
2788	輭	E77D	64E4	I5GK0080
2789	輮	E77E	64E5	I5GL0080
2790	輯	E780	64E6	I5GM0080
2791	輰	E781	64E7	I5GN0080
2792	輱	E782	64E8	I5GO0080
2793	辜	E783	64E9	I5GP0080
2794	辟	E784	64EA	I5GQ0080
2795	辣	E785	64EB	I5GR0080
2796	辭	E786	64EE	I5GU0080
2797	辯	E787	64EF	I5GV0080
2798	汜	E788	64F0	I5GW0080
2799	迎	E789	64F2	I5GY0080
2800	迴	E78A	64F3	I5GZ0080
2801	迢	E78B	64F4	I5H00080
2802	迪	E78C	4E9E	I25A0080
2803	迹	E78D	64F5	I5H10080
2804	邇	E78E*	5186	I2KM0080
2805	迴	E78F	64F7	I5H30080
2806	迨	E790	64F8	I5H40080
2807	迹	E791	64F9	I5H50080
2808	迺	E792	54A9	I31L0080
2809	述	E793	64FB	I5H70080
2810	逕	E794	64FC	I5H80080
2811	逖	E795	64FE	I5HA0080
2812	遣	E796	6541	I5HD0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 28 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2813	逞	E797	6542	I5HE0080
2814	遯	E798	6543	I5HF0080
2815	逋	E799	6544	I5HG0080
2816	逄	E79A	6545	I5HH0080
2817	逵	E79B	6546	I5HI0080
2818	逶	E79C	5485	I30L0080
2819	逹	E79D	6547	I5HJ0080
2820	迸	E79E	64FA	I5H60080
2821	遏	E79F	6548	I5HK0080
2822	遐	E7A0	654A	I5HM0080
2823	遑	E7A1	654B	I5HN0080
2824	迢	E7A2	654C	I5HO0080
2825	迢	E7A3	64FD	I5H90080
2826	逄	E7A4	654D	I5HP0080
2827	逾	E7A5	654E	I5HQ0080
2828	適	E7A6	654F	I5HR0080
2829	遑	E7A7	6550	I5HS0080
2830	遞	E7A8	6551	I5HT0080
2831	遯	E7A9	6552	I5HU0080
2832	遯	E7AA	6554	I5HW0080
2833	遶	E7AB	6555	I5HX0080
2834	隨	E7AC	6556	I5HY0080
2835	遲	E7AD	6557	I5HZ0080
2836	遲	E7AE	6558	I5I00080
2837	遽	E7AF	6559	I5I10080
2838	邁	E7B0	537B	I2UZ0080

Table 9 (Page 28 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2839	邀	E7B1	655B	I5I30080
2840	邊	E7B2	50EA	I2I20080
2841	邊	E7B3	655A	I5I20080
2842	邏	E7B4	655C	I5I40080
2843	邨	E7B5	51A8	I2LK0080
2844	邨	E7B6	655E	I5I60080
2845	邱	E7B7	655F	I5I70080
2846	邵	E7B8	6560	I5I80080
2847	郢	E7B9	6561	I5I90080
2848	郤	E7BA	6562	I5IA0080
2849	扈	E7BB	655D	I5I50080
2850	郭	E7BC	6563	I5IB0080
2851	鄂	E7BD	6565	I5ID0080
2852	鄒	E7BE	6568	I5IG0080
2853	鄙	E7BF	6569	I5IH0080
2854	鄆	E7C0	656A	I5II0080
2855	鄰	E7C1	656C	I5IK0080
2856	酊	E7C2	656D	I5IL0080
2857	酖	E7C3	656E	I5IM0080
2858	酸	E7C4	656F	I5IN0080
2859	酣	E7C5	6570	I5IO0080
2860	酥	E7C6	6571	I5IP0080
2861	醑	E7C7	6572	I5IQ0080
2862	醕	E7C8	6573	I5IR0080
2863	醒	E7C9	6574	I5IS0080
2864	醋	E7CA	6575	I5IT0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 29 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2865	醉	E7CB	6576	I5IU0080
2866	酩	E7CC	6577	I5IV0080
2867	醢	E7CD	6578	I5IW0080
2868	醫	E7CE	6579	I5IX0080
2869	醜	E7CF	657A	I5IY0080
2870	醜	E7D0	657B	I5IZ0080
2871	醜	E7D1	657C	I5J00080
2872	醜	E7D2	657D	I5J10080
2873	醜	E7D3	657E	I5J20080
2874	醜	E7D4	657F	I5J30080
2875	釁	E7D5	6580	I5J40080
2876	糶	E7D6	5252	I2OI0080
2877	釋	E7D7	6581	I5J50080
2878	釐	E7D8	6582	I5J60080
2879	釐	E7D9	6587	I5JB0080
2880	釐	E7DA	6588	I5JC0080
2881	釐	E7DB	6589	I5JD0080
2882	釐	E7DC	6584	I5J80080
2883	釐	E7DD	51D0	I2MO0080
2884	釐	E7DE	658B	I5JF0080
2885	釐	E7DF	658E	I5JI0080
2886	釐	E7E0	6591	I5JL0080
2887	釐	E7E1	6592	I5JM0080
2888	釐	E7E2	6594	I5JO0080
2889	釐	E7E3	6596	I5JQ0080
2890	釐	E7E4	6597	I5JR0080

Table 9 (Page 29 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2891	鉸	E7E5	5269	I2P50080
2892	鉸	E7E6	5393	I2VN0080
2893	鉸	E7E7	6599	I5JT0080
2894	鉸	E7E8	659A	I5JU0080
2895	鉸	E7E9	659C	I5JW0080
2896	鉸	E7EA	659D	I5JX0080
2897	鉸	E7EB	65A0	I5K00080
2898	鉸	E7EC	65B1	I5KH0080
2899	鉸	E7ED	65A4	I5K40080
2900	鉸	E7EE	65A7	I5K70080
2901	鉸	E7EF	65A2	I5K20080
2902	鉸	E7F0	65AA	I5KA0080
2903	鉸	E7F1	65AE	I5KE0080
2904	鉸	E7F2	65AF	I5KF0080
2905	鉸	E7F3	65B0	I5KG0080
2906	鉸	E7F4	65A9	I5K90080
2907	鉸	E7F5	65B3	I5KJ0080
2908	鉸	E7F6	65BA	I5KQ0080
2909	鉸	E7F7	65BB	I5KR0080
2910	鉸	E7F8	65B2	I5KI0080
2911	鉸	E7F9	65C0	I5KW0080
2912	鉸	E7FA	65C2	I5KY0080
2913	鉸	E7FB	65C4	I5L00080
2914	鉸	E7FC	5283	I2PV0080
2915	鉸	E840	65C7	I5L30080
2916	鉸	E841	65CA	I5L60080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 30 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2917	錚	E842	65CB	I5L70080
2918	鋳	E843	65CD	I5L90080
2919	鋳	E844	65BE	I5KU0080
2920	鋳	E845	65BF	I5KV0080
2921	鋳	E846	65CF	I5LB0080
2922	鋳	E847	52AD	I2R10080
2923	鋳	E848	65D1	I5LD0080
2924	鋳	E849	65D2	I5LE0080
2925	鋳	E84A	65D3	I5LF0080
2926	鋳	E84B	65D4	I5LG0080
2927	鋳	E84C	65D7	I5LJ0080
2928	鋳	E84D	536E	I2UM0080
2929	鋳	E84E	65D9	I5LL0080
2930	鋳	E84F	65DA	I5LM0080
2931	鋳	E850	65D6	I5LI0080
2932	鋳	E851	65DC	I5LO0080
2933	鋳	E852	65DE	I5LQ0080
2934	鋳	E853	65DF	I5LR0080
2935	鋳	E854	65E0	I5LS0080
2936	鋳	E855	65E1	I5LT0080
2937	鋳	E856	65E2	I5LU0080
2938	鋳	E857	65E3	I5LV0080
2939	鋳	E858	65E5	I5LX0080
2940	鋳	E859	65DB	I5LN0080
2941	鋳	E85A	65E6	I5LY0080
2942	鋳	E85B	65E7	I5LZ0080

**Table 9 (Page 30 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
2943	鋳	E85C	65E9	I5M10080
2944	鋳	E85D	65EA	I5M20080
2945	鋳	E85E	65EC	I5M40080
2946	鋳	E85F	65ED	I5M50080
2947	鋳	E860	51CD	I2ML0080
2948	鋳	E861	65EE	I5M60080
2949	鋳	E862	65EF	I5M70080
2950	鋳	E863	5156	I2JA0080
2951	鋳	E864	65EB	I5M30080
2952	鋳	E865	65F1	I5M90080
2953	鋳	E866	65F2	I5MA0080
2954	鋳	E867	65F3	I5MB0080
2955	鋳	E868	65F5	I5MD0080
2956	鋳	E869	65F7	I5MF0080
2957	鋳	E86A	65F9	I5MH0080
2958	鋳	E86B	65FA	I5MI0080
2959	鋳	E86C	65FB	I5MJ0080
2960	鋳	E86D	65FC	I5MK0080
2961	鋳	E86E	6598	I5JS0080
2962	鋳	E86F	65FE	I5MM0080
2963	鋳	E870	65FD	I5ML0080
2964	鋳	E871	6641	I5MP0080
2965	鋳	E872	6643	I5MR0080
2966	鋳	E873	65F8	I5MG0080
2967	鋳	E874	6644	I5MS0080
2968	鋳	E875	6645	I5MT0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 31 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2969	鏝	E876	6646	I5MU0080
2970	鏝	E877	6642	I5MQ0080
2971	門	E878	6647	I5MV0080
2972	門	E879	6648	I5MW0080
2973	問	E87A	6649	I5MX0080
2974	問	E87B	664B	I5MZ0080
2975	閑	E87C	664C	I5N00080
2976	闌	E87D	664D	I5N10080
2977	闌	E87E	664E	I5N20080
2978	閏	E880	664F	I5N30080
2979	閏	E881	6650	I5N40080
2980	閏	E882	6651	I5N50080
2981	閏	E883	6652	I5N60080
2982	閏	E884	6653	I5N70080
2983	閏	E885	6654	I5N80080
2984	閏	E886	6655	I5N90080
2985	閏	E887	6656	I5NA0080
2986	閏	E888	6657	I5NB0080
2987	澗	E889	6658	I5NC0080
2988	閏	E88A	6659	I5ND0080
2989	閏	E88B	665A	I5NE0080
2990	闌	E88C	665B	I5NF0080
2991	闌	E88D	665C	I5NG0080
2992	闌	E88E	665D	I5NH0080
2993	闌	E88F	665E	I5NI0080
2994	關	E890	665F	I5NJ0080

Table 9 (Page 31 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
2995	闌	E891	6660	I5NK0080
2996	闌	E892	6661	I5NL0080
2997	闌	E893	6662	I5NM0080
2998	阡	E894	6663	I5NN0080
2999	阨	E895	6664	I5NO0080
3000	阮	E896	6665	I5NP0080
3001	阨	E897	6666	I5NQ0080
3002	陂	E898	6667	I5NR0080
3003	陌	E899	6669	I5NT0080
3004	隋	E89A	6668	I5NS0080
3005	陋	E89B	666A	I5NU0080
3006	陷	E89C	666F	I5NZ0080
3007	陝	E89D	666B	I5NV0080
3008	陞	E89E	5272	I2PE0080
3009	陝	E89F	666C	I5NW0080
3010	陟	E8A0	666D	I5NX0080
3011	陟	E8A1	666E	I5NY0080
3012	陞	E8A2	6670	I5O00080
3013	陞	E8A3	6671	I5O10080
3014	陞	E8A4	6672	I5O20080
3015	陞	E8A5	6675	I5O50080
3016	隕	E8A6	6676	I5O60080
3017	隗	E8A7	6677	I5O70080
3018	險	E8A8	667B	I5OB0080
3019	隧	E8A9	667A	I5OA0080
3020	隱	E8AA	667C	I5OC0080



IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 32 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
3021	隰	E8AB	667D	I5OD0080
3022	隰	E8AC	667E	I5OE0080
3023	隰	E8AD	6680	I5OG0080
3024	隰	E8AE	6681	I5OH0080
3025	隰	E8AF	6682	I5OI0080
3026	隰	E8B0	6683	I5OJ0080
3027	隰	E8B1	6684	I5OK0080
3028	隰	E8B2	6685	I5OL0080
3029	隰	E8B3	5477	I3070080
3030	雍	E8B4	525B	I2OR0080
3031	襪	E8B5	63A1	I59D0080
3032	雜	E8B6	6687	I5ON0080
3033	霍	E8B7	668E	I5OU0080
3034	雕	E8B8	6686	I5OM0080
3035	雹	E8B9	6689	I5OP0080
3036	霄	E8BA	668A	I5OQ0080
3037	霆	E8BB	668B	I5OR0080
3038	霈	E8BC	668C	I5OS0080
3039	霓	E8BD	668F	I5OV0080
3040	霰	E8BE	6690	I5OW0080
3041	霑	E8BF	6691	I5OX0080
3042	霏	E8C0	6692	I5OY0080
3043	霖	E8C1	6693	I5OZ0080
3044	霰	E8C2	668D	I5OT0080
3045	霽	E8C3	6694	I5P00080
3046	霽	E8C4	6695	I5P10080

**Table 9 (Page 32 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
3047	霰	E8C5	6696	I5P20080
3048	霽	E8C6	6698	I5P40080
3049	霽	E8C7	669A	I5P60080
3050	霽	E8C8	669B	I5P70080
3051	霽	E8C9	669D	I5P90080
3052	霽	E8CA	669C	I5P80080
3053	靈	E8CB	669F	I5PB0080
3054	靈	E8CC	66A0	I5PC0080
3055	靈	E8CD	66A1	I5PD0080
3056	靜	E8CE	66A6	I5PI0080
3057	靠	E8CF	66A7	I5PJ0080
3058	砲	E8D0	66A8	I5PK0080
3059	靦	E8D1	66A9	I5PL0080
3060	靦	E8D2	66AA	I5PM0080
3061	勒	E8D3	53D6	I2XI0080
3062	鞞	E8D4	53B5	I2WL0080
3063	鞞	E8D5*	52CE	I2RY0080
3064	鞞	E8D6	66AC	I5PO0080
3065	鞞	E8D7	66AD	I5PP0080
3066	鞞	E8D8	66AE	I5PQ0080
3067	鞞	E8D9	66AF	I5PR0080
3068	鞞	E8DA	66B0	I5PS0080
3069	鞞	E8DB	5277	I2PJ0080
3070	鞋	E8DC	66B1	I5PT0080
3071	鞞	E8DD	66B2	I5PU0080
3072	鞞	E8DE	66B3	I5PV0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

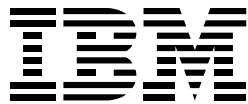
DBCS-PC (New JIS Sequence)

**Table 9 (Page 33 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
3073	鞆	E8DF	66B4	I5PW0080
3074	鞆	E8E0	66B5	I5PX0080
3075	鞆	E8E1	66B6	I5PY0080
3076	鞆	E8E2	66B7	I5PZ0080
3077	鞆	E8E3	66B8	I5Q00080
3078	鞆	E8E4	66B9	I5Q10080
3079	鞆	E8E5	66BA	I5Q20080
3080	鞆	E8E6	66BB	I5Q30080
3081	鞆	E8E7	66BC	I5Q40080
3082	韋	E8E8	66BD	I5Q50080
3083	鞆	E8E9	66BE	I5Q60080
3084	韭	E8EA	66BF	I5Q70080
3085	齋	E8EB	686F	I5YN0080
3086	壘	E8EC	66C0	I5Q80080
3087	竟	E8ED	66C1	I5Q90080
3088	韶	E8EE	52FC	I2T80080
3089	韵	E8EF	66C2	I5QA0080
3090	頤	E8F0	66C3	I5QB0080
3091	頤	E8F1	5456	I2ZA0080
3092	頤	E8F2*	50FB	I2IJ0080
3093	頤	E8F3	66C5	I5QD0080
3094	頤	E8F4	66C6	I5QE0080
3095	頤	E8F5	66C7	I5QF0080
3096	頤	E8F6	66C8	I5QG0080
3097	顛	E8F7	51DC	I2N00080
3098	顏	E8F8	66C9	I5QH0080

**Table 9 (Page 33 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
3099	顛	E8F9	66CA	I5QI0080
3100	顛	E8FA	66CD	I5QL0080
3101	顛	E8FB	66CE	I5QM0080
3102	顛	E8FC	66CF	I5QN0080
3103	顛	E940	66D0	I5QO0080
3104	顛	E941	66D1	I5QP0080
3105	顛	E942	66D2	I5QQ0080
3106	颯	E943	66D3	I5QR0080
3107	颯	E944	66D4	I5QS0080
3108	颯	E945	66D5	I5QT0080
3109	颯	E946	66D6	I5QU0080
3110	颯	E947	66D7	I5QV0080
3111	颯	E948	66D8	I5QW0080
3112	颯	E949	66D9	I5QX0080
3113	餛	E94A	66DC	I5R00080
3114	餛	E94B	66DE	I5R20080
3115	餃	E94C	66E0	I5R40080
3116	餉	E94D	54BC	I3240080
3117	餉	E94E	66E2	I5R60080
3118	餉	E94F	66E3	I5R70080
3119	餘	E950	66E4	I5R80080
3120	餡	E951	66E7	I5RB0080
3121	餡	E952	66E1	I5R50080
3122	餞	E953	66E8	I5RC0080
3123	餞	E954	66E9	I5RD0080
3124	餅	E955	66EA	I5RE0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
3125	鯪	E956	66EB	I5RF0080
3126	鯰	E957	66EC	I5RG0080
3127	鰓	E958	66ED	I5RH0080
3128	鰓	E959	66EE	I5RI0080
3129	鰓	E95A	66EF	I5RJ0080
3130	鰓	E95B	66F0	I5RK0080
3131	鰓	E95C	66F1	I5RL0080
3132	鰓	E95D	66F2	I5RM0080
3133	鰓	E95E	66F3	I5RN0080
3134	鰓	E95F	66F4	I5RO0080
3135	饒	E960	52E8	I2SO0080
3136	饒	E961	66F5	I5RP0080
3137	饒	E962	66F6	I5RQ0080
3138	馗	E963	66F7	I5RR0080
3139	馗	E964	66F8	I5RS0080
3140	馗	E965	66FA	I5RU0080
3141	馗	E966	66FB	I5RV0080
3142	馗	E967	66FC	I5RW0080
3143	馗	E968	66FD	I5RX0080
3144	馗	E969	66FE	I5RY0080
3145	馗	E96A	6741	I5S10080
3146	馗	E96B	6742	I5S20080
3147	馗	E96C	6743	I5S30080
3148	馗	E96D	6744	I5S40080
3149	馗	E96E	6745	I5S50080
3150	馗	E96F	6746	I5S60080

Line Number	Graphic	PC Code	Host Code	GCGID
3151	駱	E970	6748	I5S80080
3152	駱	E971	6749	I5S90080
3153	駱	E972	674A	I5SA0080
3154	駱	E973	674B	I5SB0080
3155	駱	E974	674C	I5SC0080
3156	駱	E975	674D	I5SD0080
3157	駱	E976	674E	I5SE0080
3158	駱	E977	6747	I5S70080
3159	駱	E978	674F	I5SF0080
3160	騫	E979	6750	I5SG0080
3161	騫	E97A	6751	I5SH0080
3162	騫	E97B	6753	I5SJ0080
3163	騫	E97C	6754	I5SK0080
3164	騫	E97D	6752	I5SI0080
3165	騫	E97E	6755	I5SL0080
3166	騫	E980	6756	I5SM0080
3167	騫	E981	6757	I5SN0080
3168	騫	E982	6758	I5SO0080
3169	騫	E983	675A	I5SQ0080
3170	騫	E984	675B	I5SR0080
3171	騫	E985	675C	I5SS0080
3172	騫	E986	675D	I5ST0080
3173	騫	E987	675F	I5SV0080
3174	騫	E988	6760	I5SW0080
3175	騫	E989	675E	I5SU0080
3176	騫	E98A	6762	I5SY0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 35 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
3177	驪	E98B	6761	I5SX0080
3178	肝	E98C	6763	I5SZ0080
3179	骰	E98D	6764	I5T00080
3180	骼	E98E	6765	I5T10080
3181	髀	E98F	6766	I5T20080
3182	髑	E990	6767	I5T30080
3183	髒	E991	676A	I5T60080
3184	髓	E992	6768	I5T40080
3185	體	E993	6769	I5T50080
3186	髌	E994	676D	I5T90080
3187	髌	E995	676E	I5TA0080
3188	髌	E996	676F	I5TB0080
3189	髌	E997	6770	I5TC0080
3190	髌	E998	6771	I5TD0080
3191	髌	E999	6772	I5TE0080
3192	髌	E99A	6773	I5TF0080
3193	髌	E99B	6774	I5TG0080
3194	髌	E99C	6775	I5TH0080
3195	髌	E99D	6776	I5TI0080
3196	髌	E99E	6777	I5TJ0080
3197	髌	E99F	6778	I5TK0080
3198	髌	E9A0	6779	I5TL0080
3199	髌	E9A1	677A	I5TM0080
3200	髌	E9A2	677B	I5TN0080
3201	髌	E9A3	677C	I5TO0080
3202	髌	E9A4	677D	I5TP0080

Table 9 (Page 35 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
3203	髌	E9A5	677E	I5TQ0080
3204	髌	E9A6	677F	I5TR0080
3205	髌	E9A7	6780	I5TS0080
3206	髌	E9A8	6781	I5TT0080
3207	髌	E9A9	6782	I5TU0080
3208	髌	E9AA	6783	I5TV0080
3209	髌	E9AB	6784	I5TW0080
3210	髌	E9AC	6785	I5TX0080
3211	髌	E9AD	6787	I5TZ0080
3212	髌	E9AE	6789	I5U10080
3213	髌	E9AF	678A	I5U20080
3214	髌	E9B0	5389	I2VD0080
3215	髌	E9B1	678B	I5U30080
3216	髌	E9B2	678C	I5U40080
3217	髌	E9B3	678D	I5U50080
3218	髌	E9B4	678E	I5U60080
3219	髌	E9B5	6790	I5U80080
3220	髌	E9B6	6792	I5UA0080
3221	髌	E9B7	6794	I5UC0080
3222	髌	E9B8	6795	I5UD0080
3223	髌	E9B9	6796	I5UE0080
3224	髌	E9BA	6797	I5UF0080
3225	髌	E9BB	6798	I5UG0080
3226	髌	E9BC	6799	I5UH0080
3227	髌	E9BD	679A	I5UI0080
3228	髌	E9BE	679C	I5UK0080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 9 (Page 36 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
3229	鯨	E9BF	679D	I5UL0080
3230	鯨	E9C0	679E	I5UM0080
3231	鯨	E9C1	67A0	I5UO0080
3232	鯨	E9C2	67A1	I5UP0080
3233	鯨	E9C3	67A2	I5UQ0080
3234	鯨	E9C4	67A3	I5UR0080
3235	鯨	E9C5	67A4	I5US0080
3236	鯨	E9C6	67A5	I5UT0080
3237	鯨	E9C7	67A6	I5UU0080
3238	鯨	E9C8	67A7	I5UV0080
3239	鯨	E9C9	67A8	I5UW0080
3240	鯨	E9CA	67A9	I5UX0080
3241	鯨	E9CB*	51F0	I2NK0080
3242	鯨	E9CC	67AC	I5V00080
3243	鯨	E9CD	67AB	I5UZ0080
3244	鯨	E9CE	5551	I34H0080
3245	鯨	E9CF	67AF	I5V30080
3246	鯨	E9D0	67B0	I5V40080
3247	鯨	E9D1	67B2	I5V60080
3248	鯨	E9D2	67B3	I5V70080
3249	鯨	E9D3	67B4	I5V80080
3250	鯨	E9D4	67B5	I5V90080
3251	鯨	E9D5	67B6	I5VA0080
3252	鯨	E9D6	67B7	I5VB0080
3253	鯨	E9D7	67B8	I5VC0080
3254	鯨	E9D8	67AD	I5V10080

**Table 9 (Page 36 of 39).** Level 2 Kanji Set (2 of 2), DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
3255	鯨	E9D9	67B9	I5VD0080
3256	鯨	E9DA	67AE	I5V20080
3257	鯨	E9DB	67BA	I5VE0080
3258	鯨	E9DC	67BB	I5VF0080
3259	鯨	E9DD	67BC	I5VG0080
3260	鯨	E9DE	67BD	I5VH0080
3261	鯨	E9DF	67BE	I5VI0080
3262	鯨	E9E0	67BF	I5VJ0080
3263	鯨	E9E1	67C0	I5VK0080
3264	鯨	E9E2	67C1	I5VL0080
3265	鯨	E9E3	67C2	I5VM0080
3266	鯨	E9E4	67C3	I5VN0080
3267	鯨	E9E5	67C4	I5VO0080
3268	鯨	E9E6	67C5	I5VP0080
3269	鯨	E9E7	67C6	I5VQ0080
3270	鯨	E9E8	67C8	I5VS0080
3271	鯨	E9E9	67C9	I5VT0080
3272	鯨	E9EA	67CA	I5VU0080
3273	鯨	E9EB	67CB	I5VV0080
3274	鯨	E9EC	54FC	I33W0080
3275	鯨	E9ED	67C7	I5VR0080
3276	鯨	E9EE	67CC	I5VW0080
3277	鯨	E9EF	67CD	I5VX0080
3278	鯨	E9F0	67CE	I5VY0080
3279	鯨	E9F1	67CF	I5VZ0080
3280	鯨	E9F2*	50E5	I2HX0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 37 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
3281	鳩	E9F3	67D1	I5W10080
3282	鳩	E9F4	67D2	I5W20080
3283	鷓	E9F5	67D7	I5W70080
3284	駝	E9F6	67D3	I5W30080
3285	鴿	E9F7	67D4	I5W40080
3286	鳩	E9F8	67D5	I5W50080
3287	鴿	E9F9	67D6	I5W60080
3288	鴿	E9FA	67D8	I5W80080
3289	衛	E9FB	67D9	I5W90080
3290	鴟	E9FC	67DA	I5WA0080
3291	鵠	EA40	67DB	I5WB0080
3292	鷲	EA41	67DC	I5WC0080
3293	鴈	EA42	67E0	I5WG0080
3294	鵠	EA43	67DE	I5WE0080
3295	鴟	EA44	67DF	I5WF0080
3296	鴟	EA45	67DD	I5WD0080
3297	鵠	EA46	67E1	I5WH0080
3298	鴉	EA47	5342	I2TE0080
3299	鴉	EA48	67E3	I5WJ0080
3300	鴉	EA49	67EA	I5WQ0080
3301	鴨	EA4A	67E5	I5WL0080
3302	鴉	EA4B	67E6	I5WM0080
3303	鵠	EA4C	67E7	I5WN0080
3304	鴉	EA4D	67E8	I5WO0080
3305	鷲	EA4E	67E9	I5WP0080
3306	鷓	EA4F	67EB	I5WR0080

Table 9 (Page 37 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
3307	鷓	EA50	67EC	I5WS0080
3308	鷓	EA51	67ED	I5WT0080
3309	鵠	EA52	67EE	I5WU0080
3310	鷓	EA53	67EF	I5WV0080
3311	鵠	EA54	67F0	I5WW0080
3312	鷓	EA55	67F1	I5WX0080
3313	鷓	EA56	67F2	I5WY0080
3314	鵠	EA57	67F3	I5WZ0080
3315	鷲	EA58	67F5	I5X10080
3316	鷓	EA59	67F6	I5X20080
3317	鷓	EA5A	67F7	I5X30080
3318	鷓	EA5B	67F8	I5X40080
3319	鷓	EA5C	67F9	I5X50080
3320	鷓	EA5D	67FA	I5X60080
3321	鷲	EA5E	67FB	I5X70080
3322	鷓	EA5F	67FC	I5X80080
3323	鷓	EA60	67FD	I5X90080
3324	鷲	EA61	6841	I5XD0080
3325	鹵	EA62	6842	I5XE0080
3326	鹹	EA63	6843	I5XF0080
3327	鹽	EA64	6844	I5XG0080
3328	鹵	EA65	6845	I5XH0080
3329	塵	EA66	6846	I5XI0080
3330	麩	EA67	6847	I5XJ0080
3331	麩	EA68	6848	I5XK0080
3332	麒	EA69	51F9	I2NT0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 9 (Page 38 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
3333	麿	EA6A	6849	I5XL0080
3334	麿	EA6B	684A	I5XM0080
3335	麿	EA6C	684B	I5XN0080
3336	麥	EA6D	684C	I5XO0080
3337	麩	EA6E	53B4	I2WK0080
3338	麩	EA6F	684D	I5XP0080
3339	麩	EA70	684E	I5XQ0080
3340	麩	EA71	684F	I5XR0080
3341	麿	EA72	6852	I5XU0080
3342	麿	EA73	6853	I5XV0080
3343	黎	EA74	51A7	I2LJ0080
3344	黏	EA75	6854	I5XW0080
3345	黼	EA76	6855	I5XX0080
3346	黼	EA77	6857	I5XZ0080
3347	黼	EA78	6858	I5Y00080
3348	黼	EA79	6859	I5Y10080
3349	黼	EA7A	685A	I5Y20080
3350	黼	EA7B	685B	I5Y30080
3351	黼	EA7C	685C	I5Y40080
3352	黨	EA7D	685D	I5Y50080
3353	黼	EA7E	685E	I5Y60080
3354	黼	EA80	685F	I5Y70080
3355	黼	EA81	6860	I5Y80080
3356	黼	EA82	6861	I5Y90080
3357	黼	EA83	6862	I5YA0080
3358	黼	EA84	6863	I5YB0080

Table 9 (Page 38 of 39). Level 2 Kanji Set (2 of 2), DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
3359	黼	EA85	6864	I5YC0080
3360	黼	EA86	6865	I5YD0080
3361	黼	EA87	6866	I5YE0080
3362	黼	EA88	6867	I5YF0080
3363	鼓	EA89	6868	I5YG0080
3364	鼙	EA8A	6869	I5YH0080
3365	鼙	EA8B	686A	I5YI0080
3366	鼙	EA8C	686B	I5YJ0080
3367	鼙	EA8D	686C	I5YK0080
3368	齊	EA8E	686D	I5YL0080
3369	齒	EA8F	6870	I5YO0080
3370	齶	EA90	6871	I5YP0080
3371	齶	EA91	6872	I5YQ0080
3372	齶	EA92	6873	I5YR0080
3373	齶	EA93	6874	I5YS0080
3374	齡	EA94	6875	I5YT0080
3375	齶	EA95	6876	I5YU0080
3376	齶	EA96	6877	I5YV0080
3377	齶	EA97	6878	I5YW0080
3378	齶	EA98	6879	I5YX0080
3379	齶	EA99	687A	I5YY0080
3380	齶	EA9A	687B	I5YZ0080
3381	齶	EA9B	687C	I5Z00080
3382	龕	EA9C	687D	I5Z10080
3383	龕	EA9D	687E	I5Z20080
3384	龕	EA9E	687F	I5Z30080

**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

**Table 9 (Page 39 of 39).** Level 2 Kanji Set (2 of 2),  
DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
3385	堯	EA9F*	4E53	I2370080
3386	楨	EAA0*	4DB9	I20P0080
3387	遙	EAA1*	52F3	I2SZ0080
3388	瑤	EAA2*	5EBB	I4JF0080
3389	凜	EAA3	6884	I5Z80080
3390	熙	EAA4*	4F68	I2940080





## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.7 IBM Selected Non-Kanji Set

Line Number	Graphic	PC Code	Host Code	GCGID
1	i	FA40	41B1	NR010080
2	ii	FA41	41B2	NR020080
3	iii	FA42	41B3	NR030080
4	iv	FA43	41B4	NR040080
5	v	FA44	41B5	NR050080
6	vi	FA45	41B6	NR060080
7	vii	FA46	41B7	NR070080
8	viii	FA47	41B8	NR080080
9	ix	FA48	41B9	NR090080
10	X	FA49	41BA	NR100080
11	I	FA4A	41F1	NR110080
12	II	FA4B	41F2	NR120080
13	III	FA4C	41F3	NR130080
14	IV	FA4D	41F4	NR140080
15	V	FA4E	41F5	NR150080
16	VI	FA4F	41F6	NR160080
17	VII	FA50	41F7	NR170080
18	VIII	FA51	41F8	NR180080
19	IX	FA52	41F9	NR190080
20	X	FA53	41FA	NR200080
21	ㄱ	FA54*	425F	SM660080
22	ㅣ	FA55	426A	SM650080
23	'	FA56	427D	SP050080
24	"	FA57	427F	SP040080
25	(株)	FA58	446D	SS740080

Table 10. IBM Selected Non-Kanji Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
26	No.	FA59	446E	SM000080
27	TEL	FA5A	446F	SS710080
28	∴	FA5B*	4478	SS540080

**Note:**

\* They are ex-IBM selected, but had been registered in JIS X0208 in 1983. MS Windows still maintains these *code points* as IBM selected.



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.8 IBM Selected Kanji Set

Line Number	Graphic	PC Code	Host Code	GCGID
1	續	FA5C	51BF	I2M70080
2	襲	FA5D	51DA	I2MY0080
3	鎂	FA5E	51F7	I2NR0080
4	銑	FA5F	524B	I2OB0080
5	醜	FA60	527B	I2PN0080
6	倍	FA61	5294	I2QC0080
7	炆	FA62	529E	I2QM0080
8	昱	FA63	52EB	I2SR0080
9	精	FA64	5386	I2VA0080
10	銀	FA65	5394	I2VO0080
11	昇	FA66	5397	I2VR0080
12	彌	FA67	53C7	I2X30080
13	丨	FA68	5644	I39G0080
14	仵	FA69	565D	I3A50080
15	任	FA6A	5662	I3AA0080
16	佸	FA6B	5665	I3AD0080
17	仔	FA6C	5666	I3AE0080
18	但	FA6D	566A	I3AI0080
19	佻	FA6E	566E	I3AM0080
20	佞	FA6F	5670	I3AO0080
21	佻	FA70	5671	I3AP0080
22	佻	FA71	5674	I3AS0080
23	佻	FA72	567B	I3AZ0080
24	佻	FA73	5686	I3BA0080

Line Number	Graphic	PC Code	Host Code	GCGID
25	僕	FA74	568A	I3BE0080
26	僕	FA75	5691	I3BL0080
27	僕	FA76	5694	I3BO0080
28	僕	FA77	5698	I3BS0080
29	僕	FA78	56A2	I3C20080
30	僕	FA79	56A3	I3C30080
31	僕	FA7A	56A4	I3C40080
32	僕	FA7B	56A8	I3C80080
33	僕	FA7C	56B2	I3CI0080
34	僕	FA7D	56B5	I3CL0080
35	僕	FA7E	56C9	I3D50080
36	僕	FA80	56CE	I3DA0080
37	僕	FA81	56DC	I3DO0080
38	僕	FA82	56E8	I3E00080
39	僕	FA83	56EF	I3E70080
40	僕	FA84	56F7	I3EF0080
41	僕	FA85	574F	I3F30080
42	僕	FA86	5750	I3F40080
43	僕	FA87	5756	I3FA0080
44	僕	FA88	5758	I3FC0080
45	僕	FA89	5761	I3FL0080
46	僕	FA8A	5763	I3FN0080
47	僕	FA8B	576B	I3FV0080
48	僕	FA8C	577C	I3GC0080
49	僕	FA8D	5780	I3GG0080
50	僕	FA8E	5787	I3GN0080

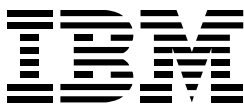


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
51	規	FA8F	578B	I3GR0080
52	夔	FA90	578E	I3GU0080
53	咤	FA91	57A9	I3HL0080
54	哧	FA92	57AE	I3HQ0080
55	咩	FA93	57BD	I3I50080
56	哿	FA94	57C0	I3I80080
57	喆	FA95	57DE	I3J20080
58	垩	FA96	5860	I3KW0080
59	坦	FA97	5863	I3KZ0080
60	垧	FA98	586C	I3L80080
61	垩	FA99	5870	I3LC0080
62	垧	FA9A	5873	I3LF0080
63	垧	FA9B	5877	I3LJ0080
64	塚	FA9C	5882	I3LU0080
65	增	FA9D	588A	I3M20080
66	塹	FA9E	588C	I3M40080
67	麥	FA9F	58A1	I3MP0080
68	麥	FAA0	58AD	I3N10080
69	裔	FAA1	58B0	I3N40080
70	裔	FAA2	58B1	I3N50080
71	裔	FAA3	58B2	I3N60080
72	好	FAA4	58BE	I3NI0080
73	妹	FAA5	58C0	I3NK0080
74	孖	FAA6	58EC	I3OS0080
75	窠	FAA7	58FC	I3P80080
76	甯	FAA8	58FE	I3PA0080

Line Number	Graphic	PC Code	Host Code	GCGID
77	眞	FAA9	5942	I3PE0080
78	寬	FAAA	5944	I3PG0080
79	寮	FAAB	5951	I3PT0080
80	豈	FAAC	5967	I3QF0080
81	岑	FAAD	5968	I3QG0080
82	崑	FAAE	5970	I3QO0080
83	崑	FAAF	5978	I3QW0080
84	崑	FAB0	597F	I3R30080
85	崎	FAB1	5980	I3R40080
86	崱	FAB2	5984	I3R80080
87	崱	FAB3	5987	I3RB0080
88	嶸	FAB4	5993	I3RN0080
89	嶸	FAB5	5995	I3RP0080
90	嶸	FAB6	5997	I3RR0080
91	𪗇	FAB7	59C7	I3T30080
92	𪗇	FAB8	59CB	I3T70080
93	𪗇	FAB9	59D8	I3TK0080
94	德	FABA	59E8	I3U00080
95	忝	FABB	59F1	I3U90080
96	愬	FABC	5A44	I3US0080
97	悅	FABD	5A51	I3V50080
98	愬	FABE	5A57	I3VB0080
99	愬	FABF	5A5F	I3VJ0080
100	傷	FAC0	5A65	I3VP0080
101	愬	FAC1	5A67	I3VR0080
102	憚	FAC2	5A68	I3VS0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
103	愼	FAC3	5A76	I3W60080
104	愷	FAC4	5A79	I3W90080
105	愧	FAC5	5A7E	I3WE0080
106	愷	FAC6	5A94	I3X00080
107	或	FAC7	5AB5	I3XX0080
108	柄	FAC8	5ADA	I3YY0080
109	捷	FAC9	5AFB	I3ZV0080
110	摠	FACA	5B50	I40G0080
111	搵	FACB	5B53	I40J0080
112	擎	FACC	5B54	I40K0080
113	教	FACD	5B7E	I41Q0080
114	昀	FACE	5B97	I42F0080
115	昕	FACF	5B98	I42G0080
116	昂	FAD0*	4F9F	I2AN0080
117	昉	FAD1	5B9D	I42L0080
118	昷	FAD2	5BA0	I42O0080
119	昞	FAD3	5BA1	I42P0080
120	昞	FAD4	5BA4	I42S0080
121	皖	FAD5	5BA7	I42V0080
122	晗	FAD6	5BA8	I42W0080
123	昷	FAD7	5BAB	I42Z0080
124	晴	FAD8	5BAE	I4320080
125	皙	FAD9	5BAF	I4330080
126	晡	FADA	5BB4	I4380080
127	晡	FADB	5BB6	I43A0080
128	晡	FADC	5BB8	I43C0080

Line Number	Graphic	PC Code	Host Code	GCGID
129	晡	FADD	5BBB	I43F0080
130	晡	FADE	5BC7	I43R0080
131	晡	FADF	5BC8	I43S0080
132	朗	FAE0	5BC9	I43T0080
133	杓	FAE1	5BD8	I4480080
134	榘	FAE2	5BE3	I44J0080
135	榘	FAE3	5BEC	I44S0080
136	被	FAE4	5BF0	I44W0080
137	柳	FAE5	5BF3	I44Z0080
138	桃	FAE6	5BF9	I4550080
139	榘	FAE7	5C5F	I4670080
140	榘	FAE8	5C66	I46E0080
141	榘	FAE9	5C6E	I46M0080
142	榘	FAEA	5C78	I46W0080
143	榘	FAEB	5C79	I46X0080
144	榘	FAEC	5C90	I47K0080
145	榘	FAED	5C9A	I47U0080
146	横	FAEE	5C9B	I47V0080
147	舞	FAEF	5CA6	I4860080
148	榘	FAF0	5CA9	I4890080
149	榘	FAF1	5CAF	I48F0080
150	榘	FAF2	5CB9	I48P0080
151	榘	FAF3	5CBC	I48S0080
152	榘	FAF4	5CEA	I4A20080
153	汎	FAF5	5CF6	I4AE0080
154	汎	FAF6	5CF9	I4AH0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 11 (Page 4 of 7). IBM Selected Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
155	沆	FAF7	5CFD	I4AL0080
156	沇	FAF8	5CFE	I4AM0080
157	泚	FAF9	5D4E	I4B20080
158	洄	FAFA	5D58	I4BC0080
159	涇	FAFB	5D60	I4BK0080
160	浯	FAFC	5D62	I4BM0080
161	洳	FB40	5D6B	I4BV0080
162	淬	FB41	5D72	I4C20080
163	湔	FB42	5D74	I4C40080
164	清	FB43	5D7A	I4CA0080
165	浹	FB44	5D7F	I4CF0080
166	淼	FB45	5D80	I4CG0080
167	洵	FB46	5D8A	I4CQ0080
168	湜	FB47	5D8E	I4CU0080
169	滹	FB48	5D93	I4CZ0080
170	湜	FB49	5D95	I4D10080
171	澗	FB4A	5DA6	I4DI0080
172	澈	FB4B	5DC1	I4E90080
173	漸	FB4C	5DCA	I4EI0080
174	濱	FB4D	5DD5	I4ET0080
175	滢	FB4E	5DD7	I4EV0080
176	瀆	FB4F	5DD8	I4EW0080
177	瀨	FB50	5DE3	I4F70080
178	炅	FB51	5DEA	I4FE0080
179	炫	FB52	5DED	I4FH0080
180	照	FB53	5DF5	I4FP0080

Table 11 (Page 4 of 7). IBM Selected Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
181	焜	FB54	5DF6	I4FQ0080
182	焜	FB55	5DFB	I4FV0080
183	焜	FB56	5DFC	I4FW0080
184	焜	FB57	5DFD	I4FX0080
185	焜	FB58	5E49	I4G90080
186	焜	FB59	5E4B	I4GB0080
187	焜	FB5A	5E5A	I4GQ0080
188	狃	FB5B	5E73	I4HF0080
189	狃	FB5C	5E75	I4HH0080
190	狃	FB5D	5E86	I4HY0080
191	猪	FB5E	5E8A	I4I20080
192	獠	FB5F	5E94	I4IC0080
193	珣	FB60	5E99	I4IH0080
194	珣	FB61	5E9E	I4IM0080
195	珣	FB62	5E9F	I4IN0080
196	珣	FB63	5EA1	I4IP0080
197	珣	FB64	5EA2	I4IQ0080
198	琇	FB65	5EA7	I4IV0080
199	琇	FB66	5EA8	I4IW0080
200	琦	FB67	5EAA	I4IY0080
201	琪	FB68	5EAB	I4IZ0080
202	琚	FB69	5EAD	I4J10080
203	琮	FB6A	5EAE	I4J20080
204	琮	FB6B	5EBC	I4JG0080
205	璉	FB6C	5EBD	I4JH0080
206	璉	FB6D	5EC0	I4JK0080

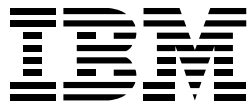


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
207	瓶	FB6E	5ED1	I4K10080
208	峻	FB6F	5EE7	I4KN0080
209	皂	FB70	5F69	I4MH0080
210	皛	FB71	5F70	I4MO0080
211	睥	FB72	5F71	I4MP0080
212	晶	FB73	5F72	I4MQ0080
213	皦	FB74	5F73	I4MR0080
214	益	FB75	5F7A	I4MY0080
215	皖	FB76	5F8E	I4NI0080
216	劦	FB77	5FAA	I4OA0080
217	砑	FB78	5FAE	I4OE0080
218	劦	FB79	5FB2	I4OI0080
219	砑	FB7A	5FB3	I4OJ0080
220	砑	FB7B	5FB6	I4OM0080
221	礪	FB7C	5FD1	I4PD0080
222	礼	FB7D	5FD2	I4PE0080
223	神	FB7E	5FD5	I4PH0080
224	祥	FB80	5FD9	I4PL0080
225	禔	FB81	5FDC	I4PO0080
226	福	FB82	5FDD	I4PP0080
227	禔	FB83	5FDF	I4PR0080
228	竝	FB84	604F	I4R30080
229	靖	FB85	6058	I4RC0080
230	靖	FB86	6059	I4RD0080
231	靖	FB87	605A	I4RE0080
232	筭	FB88	6082	I4SI0080

Line Number	Graphic	PC Code	Host Code	GCGID
233	精	FB89	60AD	I4TP0080
234	紵	FB8A	60C4	I4UC0080
235	紵	FB8B	60C6	I4UE0080
236	絳	FB8C	60D4	I4US0080
237	綠	FB8D	60DA	I4UY0080
238	緒	FB8E	60E1	I4V50080
239	繪	FB8F	60FD	I4VX0080
240	罇	FB90	6157	I4WN0080
241	羨	FB91	616E	I4XA0080
242	羽	FB92	6177	I4XJ0080
243	茁	FB93	61F8	I5140080
244	苧	FB94	6248	I51K0080
245	菴	FB95	625B	I5230080
246	菇	FB96	6267	I52F0080
247	葦	FB97	6274	I52S0080
248	菴	FB98	627E	I5320080
249	蒟	FB99	628A	I53E0080
250	蕓	FB9A	629E	I53Y0080
251	蕓	FB9B	62A1	I5410080
252	董	FB9C	62A8	I5480080
253	藹	FB9D	62B9	I54P0080
254	薰	FB9E	62BB	I54R0080
255	藎	FB9F	62CE	I55A0080
256	蚌	FBA0	62E2	I55U0080
257	螻	FBA1	635E	I57I0080
258	褻	FBA2	6390	I58W0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 11 (Page 6 of 7). IBM Selected Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
259	認	FBA3	63C5	I5AD0080
260	諄	FBA4	63CB	I5AJ0080
261	詹	FBA5	63D4	I5AS0080
262	誦	FBA6	63DF	I5B30080
263	閭	FBA7	63E1	I5B50080
264	謔	FBA8	63ED	I5BH0080
265	諸	FBA9	63EE	I5BI0080
266	謹	FBAA	63EF	I5BJ0080
267	諛	FBAB	6445	I5C50080
268	譏	FBAC	6450	I5CG0080
269	賄	FBAD	647C	I5DO0080
270	賴	FBAE	647D	I5DP0080
271	贇	FBAF	6485	I5DX0080
272	赶	FBB0	648D	I5E50080
273	赳	FBB1	648E	I5E60080
274	軋	FBB2	64C9	I5FT0080
275	返	FBB3	64F1	I5GX0080
276	逸	FBB4	6549	I5HL0080
277	遑	FBB5	6553	I5HV0080
278	郎	FBB6	6564	I5IC0080
279	都	FBB7	6566	I5IE0080
280	鄉	FBB8	6567	I5IF0080
281	鄧	FBB9	656B	I5IJ0080
282	釃	FBBA	6583	I5J70080
283	釃	FBBB	6585	I5J90080
284	釃	FBBC	6586	I5JA0080

Table 11 (Page 6 of 7). IBM Selected Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
285	釃	FBBD	658A	I5JE0080
286	釃	FBBE	658C	I5JG0080
287	釃	FBBF	658D	I5JH0080
288	釃	FBC0	658F	I5JJ0080
289	釃	FBC1	6590	I5JK0080
290	釃	FBC2	6593	I5JN0080
291	釃	FBC3	6595	I5JP0080
292	釃	FBC4	659B	I5JV0080
293	釃	FBC5	659E	I5JY0080
294	釃	FBC6	659F	I5JZ0080
295	釃	FBC7	65A1	I5K10080
296	釃	FBC8	65A3	I5K30080
297	釃	FBC9	65A5	I5K50080
298	釃	FBCA	65A6	I5K60080
299	釃	FBCB	65A8	I5K80080
300	釃	FBCD	65AB	I5KB0080
301	釃	FBCD	65AC	I5KC0080
302	釃	FBCD	65AD	I5KD0080
303	釃	FBCF	65B4	I5KK0080
304	釃	FBD0	65B5	I5KL0080
305	釃	FBD1	65B6	I5KM0080
306	釃	FBD2	65B7	I5KN0080
307	釃	FBD3	65B8	I5KO0080
308	釃	FBD4	65B9	I5KP0080
309	釃	FBD5	65BC	I5KS0080
310	釃	FBD6	65BD	I5KT0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
311	鎗	FBD7	65C1	I5KX0080
312	鎗	FBD8	65C3	I5KZ0080
313	鑿	FBD9	65C5	I5L10080
314	鋅	FBDA	65C6	I5L20080
315	鋇	FBDB	65C8	I5L40080
316	鎬	FBDC	65C9	I5L50080
317	鎔	FBDD	65CC	I5L80080
318	鍍	FBDE	65CE	I5LA0080
319	鍍	FBDF	65D0	I5LC0080
320	銻	FBE0	65D5	I5LH0080
321	銻	FBE1	65D8	I5LK0080
322	鎳	FBE2	65DD	I5LP0080
323	鎳	FBE3	65E4	I5LW0080
324	鎳	FBE4	65E8	I5M00080
325	鎳	FBE5	65F0	I5M80080
326	鎳	FBE6	65F4	I5MC0080
327	鎳	FBE7	65F6	I5ME0080
328	閒	FBE8	664A	I5MY0080
329	隆	FBE9	6674	I5O40080
330	陽	FBEA	6678	I5O80080
331	陽	FBEB	6679	I5O90080
332	陽	FBEC	667F	I5OF0080
333	靛	FBED	6697	I5P30080
334	靛	FBEE	6699	I5P50080
335	靛	FBEF	669E	I5PA0080
336	靛	FBF0	66A2	I5PE0080

Line Number	Graphic	PC Code	Host Code	GCGID
337	靛	FBF1	66A3	I5PF0080
338	靛	FBF2	66A4	I5PG0080
339	靛	FBF3	66A5	I5PH0080
340	靛	FBF4	66CB	I5QJ0080
341	靛	FBF5	66CC	I5QK0080
342	飯	FBF6	66DD	I5R10080
343	飼	FBF7	66DF	I5R30080
344	餓	FBF8	66E5	I5R90080
345	館	FBF9	66E6	I5RA0080
346	醇	FBFA	66F9	I5RT0080
347	麟	FBFB	6759	I5SP0080
348	高	FBFC	676B	I5T70080
349	髡	FC40	676C	I5T80080
350	紛	FC41	678F	I5U70080
351	鮪	FC42	6791	I5U90080
352	鮭	FC43	6793	I5UB0080
353	鮭	FC44	679B	I5UJ0080
354	鮭	FC45	679F	I5UN0080
355	鰻	FC46	67B1	I5V50080
356	鵬	FC47	67E2	I5WI0080
357	鵬	FC48	67E4	I5WK0080
358	鶴	FC49	67F4	I5X00080
359	鶴	FC4A	67FE	I5XA0080
360	黒	FC4B	6856	I5XY0080





## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.9 NEC Selected Set

Line Number	Graphic	PC Code	Host Code	GCGID
1	①	8740		NO010080
2	②	8741		NO020080
3	③	8742		NO030080
4	④	8743		NO040080
5	⑤	8744		NO050080
6	⑥	8745		NO060080
7	⑦	8746		NO070080
8	⑧	8747		NO080080
9	⑨	8748		NO090080
10	⑩	8749		NO100080
11	⑪	874A		NO110080
12	⑫	874B		NO120080
13	⑬	874C		NO130080
14	⑭	874D		NO140080
15	⑮	874E		NO150080
16	⑯	874F		NO160080
17	⑰	8750		NO170080
18	⑱	8751		NO180080
19	⑲	8752		NO190080
20	⑳	8753		NO200080
21	I	8754	41F1	NR110080
22	II	8755	41F2	NR120080
23	III	8756	41F3	NR130080
24	IV	8757	41F4	NR140080
25	V	8758	41F5	NR150080

Line Number	Graphic	PC Code	Host Code	GCGID
26	VI	8759	41F6	NR160080
27	VII	875A	41F7	NR170080
28	VIII	875B	41F8	NR180080
29	IX	875C	41F9	NR190080
30	X	875D	41FA	NR200080
31	ミリ	875F		U0003349*
32	キロ	8760		U0003314*
33	センチ	8761		U0003322*
34	メートル	8762		U000334D*
35	グラム	8763		U0003318*
36	トン	8764		U0003327*
37	ルー	8765		U0003303*
38	ヘクタール	8766		U0003336*
39	リットル	8767		U0003351*
40	ワット	8768		U0003357*
41	カリ	8769		U000330D*
42	ドル	876A		U0003326*
43	セント	876B		U0003323*
44	パーセント	876C		U000332B*
45	ミリメートル	876D		U000334A*
46	ページ	876E		U000333B*
47	mm	876F		SS810080
48	cm	8770		SS820080
49	km	8771		SS830080
50	mg	8772		SS850080
51	kg	8773		SS860080

IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

**Table 12 (Page 2 of 2).** NEC Selected Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
52	cc	8774		SS870080
53	m <sup>2</sup>	8775		SS840080
54	平成	877E		U000337B*
55	”	8780		SP210082
56	”	8781		SP230081
57	No.	8782	446E	SM000080
58	KK	8783		U00033CD*
59	TEL	8784	446F	SS710080
60	⊕	8785		U00032A4*
61	⊗	8786		U00032A5*
62	⊖	8787		U00032A6*
63	⊗	8788		U00032A7*
64	⊗	8789		U00032A8*
65	(株)	878A	446D	SS740080
66	(有)	878B		U0003232*
67	(代)	878C		U0003239*
68	輪	878D		U000337E*
69	大正	878E		U000337D*
70	翻	878F		U000337C*
71	≡	8790	435C	SA700081
72	≡	8791	435B	SA480080
73	∫	8792	4362	SA510080
74	∅	8793		SA720080
75	Σ	8794		SS400080
76	√	8795	435F	SA800080
77	⊥	8796	434C	SA780080

**Table 12 (Page 2 of 2).** NEC Selected Set, DBCS-PC

Line Number	Graphic	PC Code	Host Code	GCGID
78	∠	8797	434B	SA350088
79	└	8798		SA420080
80	∟	8799		SA850080
81	∴	879A	4478	SS540080
82	∩	879B	436B	SA380080
83	∪	879C	436A	SA390080

**Note:**  
 \* These GCGIDs take the form 'U000xxxx' where 'xxxx' is corresponding code point in UCS-2 of ISO 10646-1.



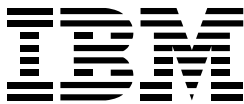
## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

## 8.10 NEC's IBM Selected Non-Kanji/Kanji Set

Line Number	Graphic	PC Code	Host Code	GCGID
1	續	ED40	51BF	I2M70080
2	襲	ED41	51DA	I2MY0080
3	鏌	ED42	51F7	I2NR0080
4	銈	ED43	524B	I2OB0080
5	醜	ED44	527B	I2PN0080
6	倍	ED45	5294	I2QC0080
7	炆	ED46	529E	I2QM0080
8	昱	ED47	52EB	I2SR0080
9	精	ED48	5386	I2VA0080
10	銀	ED49	5394	I2VO0080
11	昇	ED4A	5397	I2VR0080
12	擲	ED4B	53C7	I2X30080
13	丨	ED4C	5644	I39G0080
14	仵	ED4D	565D	I3A50080
15	任	ED4E	5662	I3AA0080
16	佶	ED4F	5665	I3AD0080
17	仔	ED50	5666	I3AE0080
18	但	ED51	566A	I3AI0080
19	泌	ED52	566E	I3AM0080
20	佞	ED53	5670	I3AO0080
21	恍	ED54	5671	I3AP0080
22	徇	ED55	5674	I3AS0080
23	侔	ED56	567B	I3AZ0080
24	俚	ED57	5686	I3BA0080

Line Number	Graphic	PC Code	Host Code	GCGID
25	僕	ED58	568A	I3BE0080
26	捷	ED59	5691	I3BL0080
27	僂	ED5A	5694	I3BO0080
28	惊	ED5B	5698	I3BS0080
29	僇	ED5C	56A2	I3C20080
30	楔	ED5D	56A3	I3C30080
31	偷	ED5E	56A4	I3C40080
32	僊	ED5F	56A8	I3C80080
33	僊	ED60	56B2	I3CI0080
34	僊	ED61	56B5	I3CL0080
35	兂	ED62	56C9	I3D50080
36	臙	ED63	56CE	I3DA0080
37	冃	ED64	56DC	I3DO0080
38	洽	ED65	56E8	I3E00080
39	夙	ED66	56EF	I3E70080
40	劦	ED67	56F7	I3EF0080
41	夂	ED68	574F	I3F30080
42	劦	ED69	5750	I3F40080
43	劦	ED6A	5756	I3FA0080
44	勛	ED6B	5758	I3FC0080
45	勻	ED6C	5761	I3FL0080
46	匆	ED6D	5763	I3FN0080
47	匡	ED6E	576B	I3FV0080
48	邵	ED6F	577C	I3GC0080
49	厓	ED70	5780	I3GG0080
50	厲	ED71	5787	I3GN0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 13 (Page 2 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
51	規	ED72	578B	I3GR0080
52	夔	ED73	578E	I3GU0080
53	咤	ED74	57A9	I3HL0080
54	哧	ED75	57AE	I3HQ0080
55	咩	ED76	57BD	I3I50080
56	哿	ED77	57C0	I3I80080
57	喆	ED78	57DE	I3J20080
58	垩	ED79	5860	I3KW0080
59	坦	ED7A	5863	I3KZ0080
60	垧	ED7B	586C	I3L80080
61	垠	ED7C	5870	I3LC0080
62	垧	ED7D	5873	I3LF0080
63	垧	ED7E	5877	I3LJ0080
64	塚	ED80	5882	I3LU0080
65	增	ED81	588A	I3M20080
66	壩	ED82	588C	I3M40080
67	麥	ED83	58A1	I3MP0080
68	麥	ED84	58AD	I3N10080
69	裔	ED85	58B0	I3N40080
70	裔	ED86	58B1	I3N50080
71	裔	ED87	58B2	I3N60080
72	好	ED88	58BE	I3NI0080
73	妹	ED89	58C0	I3NK0080
74	孖	ED8A	58EC	I3OS0080
75	窠	ED8B	58FC	I3P80080
76	甯	ED8C	58FE	I3PA0080

Table 13 (Page 2 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
77	眞	ED8D	5942	I3PE0080
78	寬	ED8E	5944	I3PG0080
79	寮	ED8F	5951	I3PT0080
80	豈	ED90	5967	I3QF0080
81	岑	ED91	5968	I3QG0080
82	嶠	ED92	5970	I3QO0080
83	嶽	ED93	5978	I3QW0080
84	崑	ED94	597F	I3R30080
85	崎	ED95	5980	I3R40080
86	嶺	ED96	5984	I3R80080
87	嶺	ED97	5987	I3RB0080
88	嶺	ED98	5993	I3RN0080
89	嶺	ED99	5995	I3RP0080
90	嶺	ED9A	5997	I3RR0080
91	距	ED9B	59C7	I3T30080
92	孳	ED9C	59CB	I3T70080
93	彘	ED9D	59D8	I3TK0080
94	德	ED9E	59E8	I3U00080
95	恣	ED9F	59F1	I3U90080
96	愨	EDA0	5A44	I3US0080
97	悅	EDA1	5A51	I3V50080
98	愨	EDA2	5A57	I3VB0080
99	愨	EDA3	5A5F	I3VJ0080
100	傷	EDA4	5A65	I3VP0080
101	愨	EDA5	5A67	I3VR0080
102	憚	EDA6	5A68	I3VS0080

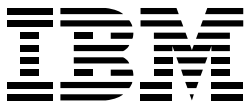


## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 13 (Page 3 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
103	愼	EDA7	5A76	I3W60080
104	愷	EDA8	5A79	I3W90080
105	愧	EDA9	5A7E	I3WE0080
106	愷	EDAA	5A94	I3X00080
107	或	EDAB	5AB5	I3XX0080
108	柄	EDAC	5ADA	I3YY0080
109	捷	EDAD	5AFB	I3ZV0080
110	摠	EDAE	5B50	I40G0080
111	搵	EDAF	5B53	I40J0080
112	擎	EDB0	5B54	I40K0080
113	教	EDB1	5B7E	I41Q0080
114	昀	EDB2	5B97	I42F0080
115	昕	EDB3	5B98	I42G0080
116	昂	EDB4	4F9F	I2AN0080
117	昉	EDB5	5B9D	I42L0080
118	昷	EDB6	5BA0	I42O0080
119	昞	EDB7	5BA1	I42P0080
120	昞	EDB8	5BA4	I42S0080
121	皖	EDB9	5BA7	I42V0080
122	晗	EDBA	5BA8	I42W0080
123	竣	EDBB	5BAB	I42Z0080
124	晴	EDBC	5BAE	I4320080
125	皙	EDBD	5BAF	I4330080
126	晡	EDBE	5BB4	I4380080
127	晡	EDBF	5BB6	I43A0080
128	皔	EDC0	5BB8	I43C0080

Table 13 (Page 3 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
129	晡	EDC1	5BBB	I43F0080
130	晡	EDC2	5BC7	I43R0080
131	肫	EDC3	5BC8	I43S0080
132	朗	EDC4	5BC9	I43T0080
133	杓	EDC5	5BD8	I4480080
134	柅	EDC6	5BE3	I44J0080
135	栞	EDC7	5BEC	I44S0080
136	被	EDC8	5BF0	I44W0080
137	柳	EDC9	5BF3	I44Z0080
138	桃	EDCA	5BF9	I4550080
139	椀	EDCB	5C5F	I4670080
140	栳	EDCC	5C66	I46E0080
141	楨	EDCD	5C6E	I46M0080
142	桴	EDCE	5C78	I46W0080
143	架	EDCF	5C79	I46X0080
144	櫛	EDD0	5C90	I47K0080
145	櫛	EDD1	5C9A	I47U0080
146	横	EDD2	5C9B	I47V0080
147	舞	EDD3	5CA6	I4860080
148	櫛	EDD4	5CA9	I4890080
149	櫛	EDD5	5CAF	I48F0080
150	櫛	EDD6	5CB9	I48P0080
151	櫛	EDD7	5CBC	I48S0080
152	毳	EDD8	5CEA	I4A20080
153	汎	EDD9	5CF6	I4AE0080
154	汜	EDDA	5CF9	I4AH0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 13 (Page 4 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
155	沆	EDDB	5CFD	I4AL0080
156	泓	EDDC	5CFE	I4AM0080
157	泚	EDDD	5D4E	I4B20080
158	洄	EDDE	5D58	I4BC0080
159	涇	EDDF	5D60	I4BK0080
160	涸	EDE0	5D62	I4BM0080
161	洳	EDE1	5D6B	I4BV0080
162	涿	EDE2	5D72	I4C20080
163	溟	EDE3	5D74	I4C40080
164	清	EDE4	5D7A	I4CA0080
165	滂	EDE5	5D7F	I4CF0080
166	淼	EDE6	5D80	I4CG0080
167	洵	EDE7	5D8A	I4CQ0080
168	湜	EDE8	5D8E	I4CU0080
169	滂	EDE9	5D93	I4CZ0080
170	渙	EDEA	5D95	I4D10080
171	澗	EDEB	5DA6	I4DI0080
172	澈	EDEC	5DC1	I4E90080
173	漸	EDED	5DCA	I4EI0080
174	濱	EDEE	5DD5	I4ET0080
175	滢	EDEF	5DD7	I4EV0080
176	瀆	EDF0	5DD8	I4EW0080
177	瀨	EDF1	5DE3	I4F70080
178	炅	EDF2	5DEA	I4FE0080
179	炫	EDF3	5DED	I4FH0080
180	照	EDF4	5DF5	I4FP0080

Table 13 (Page 4 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
181	焜	EDF5	5DF6	I4FQ0080
182	焜	EDF6	5DFB	I4FV0080
183	焜	EDF7	5DFC	I4FW0080
184	焜	EDF8	5DFD	I4FX0080
185	焜	EDF9	5E49	I4G90080
186	焜	EDFA	5E4B	I4GB0080
187	焜	EDFB	5E5A	I4GQ0080
188	犊	EDFC	5E73	I4HF0080
189	犊	EE40	5E75	I4HH0080
190	狻	EE41	5E86	I4HY0080
191	猪	EE42	5E8A	I4I20080
192	獠	EE43	5E94	I4IC0080
193	珣	EE44	5E99	I4IH0080
194	珣	EE45	5E9E	I4IM0080
195	珣	EE46	5E9F	I4IN0080
196	珣	EE47	5EA1	I4IP0080
197	珣	EE48	5EA2	I4IQ0080
198	琇	EE49	5EA7	I4IV0080
199	琇	EE4A	5EA8	I4IW0080
200	琦	EE4B	5EAA	I4IY0080
201	琪	EE4C	5EAB	I4IZ0080
202	琚	EE4D	5EAD	I4J10080
203	琮	EE4E	5EAE	I4J20080
204	琮	EE4F	5EBC	I4JG0080
205	璉	EE50	5EBD	I4JH0080
206	璉	EE51	5EC0	I4JK0080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Line Number	Graphic	PC Code	Host Code	GCGID
207	瓶	EE52	5ED1	I4K10080
208	峻	EE53	5EE7	I4KN0080
209	皂	EE54	5F69	I4MH0080
210	皛	EE55	5F70	I4MO0080
211	睥	EE56	5F71	I4MP0080
212	晶	EE57	5F72	I4MQ0080
213	皦	EE58	5F73	I4MR0080
214	益	EE59	5F7A	I4MY0080
215	皖	EE5A	5F8E	I4NI0080
216	劭	EE5B	5FAA	I4OA0080
217	砭	EE5C	5FAE	I4OE0080
218	劓	EE5D	5FB2	I4OI0080
219	砭	EE5E	5FB3	I4OJ0080
220	砭	EE5F	5FB6	I4OM0080
221	砭	EE60	5FD1	I4PD0080
222	礼	EE61	5FD2	I4PE0080
223	神	EE62	5FD5	I4PH0080
224	祥	EE63	5FD9	I4PL0080
225	禔	EE64	5FDC	I4PO0080
226	福	EE65	5FDD	I4PP0080
227	禔	EE66	5FDF	I4PR0080
228	竝	EE67	604F	I4R30080
229	靖	EE68	6058	I4RC0080
230	靖	EE69	6059	I4RD0080
231	靖	EE6A	605A	I4RE0080
232	筭	EE6B	6082	I4SI0080

Line Number	Graphic	PC Code	Host Code	GCGID
233	精	EE6C	60AD	I4TP0080
234	紉	EE6D	60C4	I4UC0080
235	紉	EE6E	60C6	I4UE0080
236	紉	EE6F	60D4	I4US0080
237	綠	EE70	60DA	I4UY0080
238	緒	EE71	60E1	I4V50080
239	繪	EE72	60FD	I4VX0080
240	罇	EE73	6157	I4WN0080
241	羨	EE74	616E	I4XA0080
242	羽	EE75	6177	I4XJ0080
243	茁	EE76	61F8	I5140080
244	苧	EE77	6248	I51K0080
245	葳	EE78	625B	I5230080
246	菇	EE79	6267	I52F0080
247	葦	EE7A	6274	I52S0080
248	葦	EE7B	627E	I5320080
249	蒨	EE7C	628A	I53E0080
250	蕓	EE7D	629E	I53Y0080
251	蕓	EE7E	62A1	I5410080
252	董	EE80	62A8	I5480080
253	藹	EE81	62B9	I54P0080
254	薰	EE82	62BB	I54R0080
255	藎	EE83	62CE	I55A0080
256	蚌	EE84	62E2	I55U0080
257	螻	EE85	635E	I57I0080
258	褻	EE86	6390	I58W0080



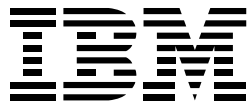
## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 13 (Page 6 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
259	訃	EE87	63C5	I5AD0080
260	諄	EE88	63CB	I5AJ0080
261	詹	EE89	63D4	I5AS0080
262	誦	EE8A	63DF	I5B30080
263	閭	EE8B	63E1	I5B50080
264	謔	EE8C	63ED	I5BH0080
265	諸	EE8D	63EE	I5BI0080
266	謹	EE8E	63EF	I5BJ0080
267	諛	EE8F	6445	I5C50080
268	譴	EE90	6450	I5CG0080
269	賄	EE91	647C	I5DO0080
270	賴	EE92	647D	I5DP0080
271	贄	EE93	6485	I5DX0080
272	趕	EE94	648D	I5E50080
273	赳	EE95	648E	I5E60080
274	軋	EE96	64C9	I5FT0080
275	返	EE97	64F1	I5GX0080
276	逸	EE98	6549	I5HL0080
277	遑	EE99	6553	I5HV0080
278	郎	EE9A	6564	I5IC0080
279	都	EE9B	6566	I5IE0080
280	鄉	EE9C	6567	I5IF0080
281	鄧	EE9D	656B	I5IJ0080
282	鈎	EE9E	6583	I5J70080
283	釧	EE9F	6585	I5J90080
284	釵	EEA0	6586	I5JA0080

Table 13 (Page 6 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
285	釭	EEA1	658A	I5JE0080
286	釮	EEA2	658C	I5JG0080
287	釯	EEA3	658D	I5JH0080
288	釰	EEA4	658F	I5JJ0080
289	釱	EEA5	6590	I5JK0080
290	釲	EEA6	6593	I5JN0080
291	釳	EEA7	6595	I5JP0080
292	釴	EEA8	659B	I5JV0080
293	鉀	EEA9	659E	I5JY0080
294	鉁	EEAA	659F	I5JZ0080
295	鉂	EEAB	65A1	I5K10080
296	鉃	EEAC	65A3	I5K30080
297	鉄	EEAD	65A5	I5K50080
298	鉅	EEAE	65A6	I5K60080
299	鉆	EEAF	65A8	I5K80080
300	鉇	EEB0	65AB	I5KB0080
301	鉈	EEB1	65AC	I5KC0080
302	鉉	EEB2	65AD	I5KD0080
303	鉊	EEB3	65B4	I5KK0080
304	鉋	EEB4	65B5	I5KL0080
305	鉌	EEB5	65B6	I5KM0080
306	鉍	EEB6	65B7	I5KN0080
307	鉎	EEB7	65B8	I5KO0080
308	鉏	EEB8	65B9	I5KP0080
309	鉑	EEB9	65BC	I5KS0080
310	鉒	EEBA	65BD	I5KT0080





## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 13 (Page 7 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
311	鎔	EEBB	65C1	I5KX0080
312	鎔	EEBC	65C3	I5KZ0080
313	鑿	EEBD	65C5	I5L10080
314	鋅	EEBE	65C6	I5L20080
315	鋆	EEBF	65C8	I5L40080
316	鎬	EEC0	65C9	I5L50080
317	鋳	EEC1	65CC	I5L80080
318	鋈	EEC2	65CE	I5LA0080
319	鋇	EEC3	65D0	I5LC0080
320	鋉	EEC4	65D5	I5LH0080
321	鋊	EEC5	65D8	I5LK0080
322	鋋	EEC6	65DD	I5LP0080
323	鎛	EEC7	65E4	I5LW0080
324	鎗	EEC8	65E8	I5M00080
325	鎗	EEC9	65F0	I5M80080
326	鎗	EECA	65F4	I5MC0080
327	鎗	EECB	65F6	I5ME0080
328	閒	EECC	664A	I5MY0080
329	隆	EECD	6674	I5O40080
330	鳴	EECE	6678	I5O80080
331	鳴	EECF	6679	I5O90080
332	隣	EED0	667F	I5OF0080
333	靨	EED1	6697	I5P30080
334	靨	EED2	6699	I5P50080
335	靨	EED3	669E	I5PA0080
336	靨	EED4	66A2	I5PE0080

Table 13 (Page 7 of 8). NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
337	靨	EED5	66A3	I5PF0080
338	靨	EED6	66A4	I5PG0080
339	靨	EED7	66A5	I5PH0080
340	靨	EED8	66CB	I5QJ0080
341	靨	EED9	66CC	I5QK0080
342	飯	EEDA	66DD	I5R10080
343	飼	EEDB	66DF	I5R30080
344	餵	EEDC	66E5	I5R90080
345	館	EEDD	66E6	I5RA0080
346	醇	EEDE	66F9	I5RT0080
347	麟	EEDF	6759	I5SP0080
348	高	EEE0	676B	I5T70080
349	髡	EEE1	676C	I5T80080
350	紛	EEE2	678F	I5U70080
351	鮪	EEE3	6791	I5U90080
352	鮭	EEE4	6793	I5UB0080
353	鮭	EEE5	679B	I5UJ0080
354	鮭	EEE6	679F	I5UN0080
355	鮭	EEE7	67B1	I5V50080
356	鷗	EEE8	67E2	I5WI0080
357	鷗	EEE9	67E4	I5WK0080
358	鶴	EEEE	67F4	I5X00080
359	鷓	EEEB	67FE	I5XA0080
360	黒	EEEC	6856	I5XY0080
361	i	EEEF	41B1	NR010080
362	ii	EEF0	41B2	NR020080

**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

<b>Table 13 (Page 8 of 8).</b> NEC's IBM Selected Non-Kanji/Kanji Set, DBCS-PC				
Line Number	Graphic	PC Code	Host Code	GCGID
363	iii	EEF1	41B3	NR030080
364	iv	EEF2	41B4	NR040080
365	v	EEF3	41B5	NR050080
366	vi	EEF4	41B6	NR060080
367	vii	EEF5	41B7	NR070080
368	viii	EEF6	41B8	NR080080
369	ix	EEF7	41B9	NR090080
370	X	EEF8	41BA	NR100080
371	↵	EEF9	425F	SM660080
372		EEFA	426A	SM650080
373	'	EEFB	427D	SP050080
374	"	EEFC	427F	SP040080

**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

**9. The Code Correspondence for the Different Code Points Between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence)**

The following table shows the *code* correspondence between DBCS-PC (New JIS Sequence) (CPGIDs 00941/01351) and other Japanese *code pages*: DBCS-PC (Old JIS Sequence), DBCS-Host, DBCS-EUC, JIS X 0208-1990 and JIS X 0208-1978.

**Table 14 (Page 1 of 3).** Difference between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence)

No.	Graphic	DBCS-PC (New JIS Sequence)	DBCS-PC (Old JIS Sequence)	IBM HOST Code	IBM EUC Code (G1)	JIS X 0208 - 1990	JIS X 0208 - 1978	GCGID
1	鯨	88B1	E9CB	67AA	B0B3	3033	724D	I5UY0080
2	鯨	E9CB	88B1	51F0	F2CD	724D	3033	I2NK0080
3	鶯	89A7	E9F2	67D0	B2A9	3229	7274	I5W00080
4	鶯	E9F2	89A7	50E5	F2F4	7274	3229	I2HX0080
5	蛎	8A61	E579	62E1	B3C2	3342	695A	I55T0080
6	蛎	E579	8A61	5351	E9DA	695A	3342	I2TT0080
7	攪	8A68	9D98	5B52	B3C9	3349	5978	I40I0080
8	攪	9D98	8A68	527F	D9F8	5978	3349	I2PR0080
9	竈	8A96	E27D	6046	B3F6	3376	635E	I4QU0080
10	竈	E27D	8A96	52F0	E3DE	635E	3376	I2SW0080
11	灌	8AC1	9FF3	5DAA	B4C3	3443	5E75	I4DM0080
12	灌	9FF3	8AC1	53EA	DEF5	5E75	3443	I2Y20080
13	諫	8AD0	E67C	63E0	B4D2	3452	6B5D	I5B40080
14	諫	E67C	8AD0	4E96	EBDD	6B5D	3452	I2520080
15	頸	8C7A	E8F2	66C4	B7DB	375B	7074	I5QC0080
16	頸	E8F2	8C7A	50FB	F0F4	7074	375B	I2IJ0080
17	礧	8D7B	E1E6	5FAF	B9DC	395C	6268	I4OF0080
18	礧	E1E6	8D7B	51B9	E2E8	6268	395C	I2M10080
19	蕊	8EC7	E541	62A6	BCC9	3C49	6922	I5460080



## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

Table 14 (Page 2 of 3). Difference between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence)

No.	Graphic	DBCS-PC (New JIS Sequence)	DBCS-PC (Old JIS Sequence)	IBM HOST Code	IBM EUC Code (G1)	JIS X 0208 - 1990	JIS X 0208 - 1978	GCGID
20	藥	E541	8EC7	5496	E9A2	6922	3C49	I3120080
21	韌	9078	E8D5	66AB	BFD9	3F59	7057	I5PN0080
22	韌	E8D5	9078	52CE	F0D7	7057	3F59	I2RY0080
23	賤	9147	E6CB	6478	C1A8	4128	6C4D	I5DK0080
24	賤	E6CB	9147	5566	ECCD	6C4D	4128	I3520080
25	壺	92D9	9AE2	589B	C4DB	445B	5464	I3MJ0080
26	壺	9AE2	92D9	5077	D4E4	5464	445B	I2EV0080
27	砺	9376	E1E8	50DF	C5D7	4557	626A	I2HR0080
28	礪	E1E8	9376	514C	E2EA	626A	4557	I2J00080
29	栲	938E	9E8D	5C49	C5EE	456E	5B6D	I45L0080
30	檣	9E8D	938E	545D	DBED	5B6D	456E	I2ZH0080
31	涛	9393	9FB7	5D69	C5F3	4573	5E39	I4BT0080
32	濤	9FB7	9393	51D2	DEB9	5E39	4573	I2MQ0080
33	迓	93F4	E78E	64F6	C6F6	4676	6D6E	I5H20080
34	邇	E78E	93F4	5186	EDEE	6D6E	4676	I2KM0080
35	蠅	9488	E5A2	634B	C7E8	4768	6A24	I56Z0080
36	蠅	E5A2	9488	55BD	EAA4	6A24	4768	I37H0080
37	桧	954F	9E77	5046	C9B0	4930	5B58	I2DI0080
38	檜	9E77	954F	4D55	DBD8	5B58	4930	I1XX0080
39	俛	9699	98D4	5675	CBF9	4B79	5056	I3AT0080
40	儘	98D4	9699	5290	D0D6	5056	4B79	I2Q80080
41	藪	96F7	E54D	62B3	CCF9	4C79	692E	I54J0080
42	藪	E54D	96F7	4C95	E9AE	692E	4C79	I1UD0080

**IBM Japanese Graphic Character Set, Kanji, for Open Environment**

DBCS-PC (New JIS Sequence)

**Table 14 (Page 3 of 3).** Difference between DBCS-PC (New JIS Sequence) and DBCS-PC (Old JIS Sequence)

No.	Graphic	DBCS-PC (New JIS Sequence)	DBCS-PC (Old JIS Sequence)	IBM HOST Code	IBM EUC Code (G1)	JIS X 0208 - 1990	JIS X 0208 - 1978	GCGID
43	箆	9855	E2C4	5444	CFB6	4F36	6446	I2YS0080
44	籠	E2C4	9855	4CEE	E4C6	6446	4F36	I1WU0080
45	堯	8BC4	EA9F	6880	B6C6	3646	7421(*1)	I5Z40080
46	堯	EA9F	8BC4	4E53	F4A1	7421	3646	I2370080
47	楨	968A	EAA0	6881	CBEA	4B6A	7422(*1)	I5Z50080
48	楨	EAA0	968A	4DB9	F4A2	7422	4B6A	I20P0080
49	遙	9779	EAA1	6882	CDDA	4D5A	7423(*1)	I5Z60080
50	遙	EAA1	9779	52F3	F4A3	7423	4D5A	I2SZ0080
51	瑤	E0F4	EAA2	6883	E0F6	6076	7424(*1)	I5Z70080
52	瑤	EAA2	E0F4	5EBB	F4A4	7424	6076	I4JF0080
53	熙	E086	EAA4	6885	DFE6	5F66	5F66	I5Z90080
54	熙	EAA4	E086	4F68	F4A6	7426	7426(*1)	I2940080
55	昂	8D56	FAD0	5B99	B9B7	3937	7436(*2)	I42H0080
56	昂	FAD0	8D56	4F9F	F4B6(*3)	7436(*2)	3937	I2AN0080
57	一	81CA	FA54	425F	A2CC	224C	224C(*1)	SM660080
58	∴	81E6	FA5B	4478	A2E8	2268	2268(*1)	SS540080

**Notes:**

- 1) These *code points* are used in case of *code conversion* between JIS X0208-1978 and other *code pages*. Actually, they were not defined in JIS X0208-1978 at that time.
- 2) X"7436" is the *code point* by ignoring the most significant bit on Japanese EUC G3 (JIS X0212-1990) set. For some application which does not support JIS X0212-1990 set, the *code translation* to glyph variant (X"3937"), not to this *code point* (X"7436") could be applicable.
- 3) X"F4B6" is the *code point* on Japanese EUC G3 (JIS X 0212-1990) set.

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**IBM Japanese Graphic Character Set, Kanji, for Open Environment**DBCS-PC (New JIS Sequence)

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**Supplementary Information****10. Definition of Terms**

The following terms are defined for the purposes of this document.

**10.1 Byte**

A unit of string consisting of 8 bits.

**10.2 Code**

A system of bit-patterns to which specific graphic or control meanings have been assigned.

**10.3 Code Page**

A specification of *code points* for each *graphic character* in a set, or in a collection of *graphic character sets*. Within a given *code page*, a *code point* can have only one specific meaning.

**10.4 Code Page Global Identifier (CPGID)**

A 5-digit decimal identifier assigned to a *code page*. See C-H 3-3220-050.

**10.5 Code Point**

One of the bit-patterns specified by a *code*.

**10.6 Coded Graphic Character**

A *graphic character* with its assigned *code point*.

**10.7 Coded Graphic Character Set**

A set of *graphic characters* with their assigned *code points*.

**10.8 Coded Graphic Character Set Global Identifier (CGCSGID)**

A 10-digit decimal identifier consisting of the concatenation of a *graphic character set global identifier (GCSGID)* and a *code page global identifier (CPGID)*. The *CGCSGID* is also represented as the concatenation of the hexadecimal representations of the *GCSGID* and *CPGID*. See C-H 3-3220-050.

**10.9 DBCS**

Abbreviation of a *Double-Byte Character Set*. It is a *graphic character set* in which each character is represented by two *bytes*. See C-S 3-3220-102 for detail.

**10.10 DBCS-EUC**

A *DBCS code page* which is mainly used with Extended UNIX Code (EUC) encoding scheme.

**10.11 DBCS-Host**

A *DBCS code page* which is mainly used in conjunction with *EBCDIC*.

**10.12 DBCS-PC**

A *DBCS code page* which is mainly used in conjunction with *PC code*.

**10.13 EBCDIC**

Abbreviation of Extended BCD Interchange Code which is defined in C-S 3-3220-002, *EBCDIC*.

**10.14 Graphic Character**

A graphic symbol character, such as a numeric, alphabetic, special or Kanji.

**10.15 Graphic Character Global Identifier (GCGID)**

An up to eight-character identifier assigned to each *graphic character*. See C-H 3-3220-055.

**10.16 Graphic Character Set**

A set of *graphic characters*, treated as an entity.

**10.17 Graphic Character Set Global Identifier (GCSGID)**

A 5-digit decimal identifier assigned to a *graphic character set*. See C-H 3-3220-050.

**10.18 NEC selected characters**

A *graphic characters* defined by NEC.

**10.19 NEC's IBM selected characters**

A *graphic characters* defined by NEC for compatibility with the original IBM selected characters.

**10.20 New JIS Sequence**

A *code sequence* based on JIS X 0208-1990.

**10.21 Old JIS Sequence**

A *code sequence* based on JIS X 0208-1978.

**10.22 PC Code**

A *single-byte code page* which is primarily used in the personal computer environment. *PC Code* is based on ISO 646.

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**IBM Japanese Graphic Character Set, Kanji, for Open Environment**DBCS-PC (New JIS Sequence)

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**10.23 Product**

A hardware or software unit that is individually packaged, that is marketable, and to which a type number/program number or equivalence has been assigned.

**10.24 Registered Code Page**

A *code page* that has been registered and assigned a *CPGID*.

**10.25 Registered Coded Graphic Character Set**

A *coded graphic character set*, whose *graphic character set* and *code page* have both been registered.

**10.26 SBCS**

Abbreviation of *Single-Byte Character Set*. *Single-Byte Character Set* is a *graphic character set* in which each character is represented by one *byte*.

**10.27 Unrestricted Code Page**

A *registered code page* that has been approved by all affected operating units, and has been placed in the category of “*unrestricted*”.

**10.28 User Definable Character**

A *graphic character* whose graphic shape is definable by users.

**10.29 Ward**

A section of a *Double-Byte Character Set* where the first *bytes* of all of the *code points* belonging to it are the same. A *ward* has a unique numerical value which represents the first *byte* of the *code point* belonging to that *ward*.

**11. Japanese Vendor Codes****11.1 Multi-vendor Code**

Multi-vendor code has JIS X 0208 defined characters and the following sets.

- *NEC selected characters*
- *NEC's IBM selected characters*
- *UDCs*
- *IBM selected characters*

*CPGID* 00941 is specified as Multi-vendor code.

**11.2 HP Code**

HP code has JIS X 0208 defined characters and *UDCs* which is defined as HP-15 Japanese by HP. *CPGID* 01351 is specified as HP code.

**12. History of JIS X 0208****12.1 JIS C 6226-1978**

JIS X 0208, *Code of the Japanese Graphic Character Set for Information Interchange* was originally defined in 1978 as JIS C 6226-1978, in which a total of 6802 *coded graphic characters*, namely 2965 Level 1 Kanji characters, 3384 Level 2 Kanji characters and 453 non-Kanji characters, was defined based on the JIS 7-bits *code* scheme.

This version of JIS X 0208 is called “Old JIS” in the industry.

**12.2 JIS X 0208-1983**

In 1983, JIS C 6226-1978 was amended. Items of JIS C 6226 amendment in 1983 are the following:

- *Code point* exchange between Level 1 and Level 2 Kanji characters, 22 pairs (44 characters)
- Graphic pattern changes, 244 characters
- Addition of characters, 75 characters

As a result, JIS C 6226-1983 defined total 6877 characters, 2965 Level 1 Kanji characters, 3388 Level 2 Kanji characters and 524 non-Kanji characters.

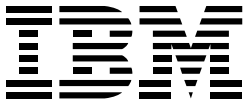
This standard was later re-numbered from JIS C 6226-1983 to JIS X 0208-1983.

**12.3 JIS X 0208-1990**

In 1990, JIS X 0208-1983 was amended, and 2 characters were added to the Level 2 Kanji Set. It was corresponding to the expansion of "Kanji Characters for Personal Names" (Jinmeiyō Kanji) in 1990, which had been controlled by the order of the Ministry of Justice.

As a result, JIS X 0208-1990 defines total 6879 characters, 2965 Level 1 Kanji characters, 3390 Level 2 Kanji characters and 524 non-Kanji characters.

This version of JIS X 0208 is called “New JIS” in the industry.



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## IBM Japanese Graphic Character Set, Kanji, for Open Environment

DBCS-PC (New JIS Sequence)

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### 13. Graphic Character Representation

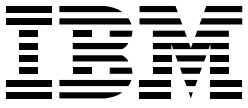
Character graphics of this specification are presented based on Heisei font.

Although character graphics are inserted as sample graphics of the *coded graphic characters* in the specification tables of Table 5 on page 13 to Table 11 on page 150, a *graphic character* is independent of actual size or shape in which it may appear.

This specification does not restrict the style of font design. However, it is recommended that the font design of *graphic characters* for *products* follow the graphic representation in this document as close as possible to avoid confusion in identification of *graphic characters*. On questions about the font design to be implemented, the Standards Project Authority for DBCS (SIRS 029) may be consulted.







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