

Universal Multiple-Octet Coded Character Set
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1. Summary

This is a proposal to encode 753 Tangut radicals and components in a "Tangut Radicals" block, in the range 18900..18BF0. These characters are used by modern scholars of Tangut for the indexing of Tangut ideographs as well as for the description and analysis of Tangut ideographs. There is no single standard set of Tangut radicals, and different scholars have defined different subsets of radicals. The proposed repertoire in this document is a unification of the radicals and component elements used in seventeen Chinese, Japanese, Russian and English language dictionaries of Tangut and other academic publications. All radicals used in important recent Tangut dictionaries (including Kyčanov and Arakawa's 2006 dictionary and Lǐ Fànwén's 2008 dictionary) have been proposed for encoding, but several hundred compound radicals and about a hundred single-source radicals used in some early Russian Tangutological works have been excluded from encoding. In addition to characters used as radicals for indexing purposes, the proposed repertoire includes 24 components required for describing Tangut ideographs.

This document should be read in conjunction with N4522 (*Proposal to encode the Tangut script in the UCS*) and N4588 (*Tangut glyph errors*).

2. Radical Indexing of Tangut Ideographs

The main usage of the proposed set of characters is for the indexing of Tangut ideographs according to radical and stroke order in modern dictionaries and glossaries of Tangut characters. No surviving examples of Tangut dictionaries from the period during which the Tangut script was in use (11th to 14th centuries) use a radical system for ordering characters, so there is no canonical set of Tangut radicals. Therefore modern scholars have devised their own Tangut radical systems, each differing to a greater or lesser degree from each other, although there is a core set of about two to three hundred radicals that are common to most systems.

Tangut radicals are structural elements that have been arbitrarily selected to facilitate character lookup, and two different methods for defining Tangut radicals have been used by modern scholars. Most authors (e.g. Nevskij, Nishida, Sofronov, Shǐ Jīnbō, Lǐ Fànwén, and Hán Xiǎománg) choose the leftmost structural element of a character as its radical where possible, and the top, bottom or surrounding element if not. In contrast, some authors (e.g. Grinstead, Kepping, Kolokolov, and Kyčanov) choose the structural element at the bottom right of a character as its radical. As there are certain structural elements that only occur on the left or right side of a character, this means that there are some radicals that only occur in the left-based systems, some radicals that only occur in the right-based systems, and some radicals that are common to both systems.

The number of radicals defined in all systems is relatively large, ranging from 107 (Grinstead 1972) to 1,032 (Kepping 1969), with most systems defining between 350 and 500 radicals each. The number of characters classified under each radical also varies considerably: whereas some radicals cover several hundred characters (nearly 600 for most widely occurring radical), a large proportion of radicals only cover a handful of characters, and in some cases a radical only covers one or two characters. The seventeen systems of Tangut radicals referenced in this document are listed in Table 1 below (see Section 8 "Bibliography" for details).

Table 1: Tangut Radical Systems

Source	Figs.	Type	Radicals
Grinstead 1972	15	right-based	107
Hán Xiǎománg 2004	19a–19c	left-based	474
Hán Xiǎománg 2008	23a–23b	left-based	408
Hán Xiǎománg 2011	24a–24d	left-based	435
Hán Xiǎománg 2013	25a–25e	left-based	485 primary radicals plus 35 subsidiary radicals*
Kepping 1969	14a–14i	right-based	Hierarchical radical system with 17 first-level radicals, 113 second-level radicals, and 1,032 third-level radicals
Kolokolov & Kyčanov 1966	12	right-based	140 primary radicals plus 13 compound radicals not included in the index
Kyčanov & Arakawa 2006	20a–20f	right-based	377
Lǐ Fànwén 1986	17a–17b	left-based	365 primary radicals plus 9 subsidiary radicals*

Source	Figs.	Type	Radicals
Lǐ Fànwén 1997	18a-18c	left-based	383 primary radicals plus 17 subsidiary radicals*
Lǐ Fànwén 2006		left-based	393 primary radicals plus 14 subsidiary radicals*
Lǐ Fànwén 2008	22a-22c	left-based	396 primary radicals plus 14 subsidiary radicals*
Nakajima 2000	21a-21f	left-based	452
Nevskij 1960	10a-10i	left-based	385
Nishida 1966	11a-11d	left-based	329
Shǐ Jīnbō 1983	16a-16c	left-based	444
Sofronov 1968	13a-13c	left-based	371

* Subsidiary radicals are radicals in which a primary radical occurs as part of another component, as shown in Fig. 2. These are not proposed for encoding separately from the corresponding primary radical.

一 部			
五至七畫			
0100	𠄎	lew	1.43 IX
0008	𠄎	do	1.49 III
0030	𠄎	sa	VI
0005	𠄎	gjom	1.56 V
0087	𠄎	tsow	1.54 VI

Figure 1: Lǐ Fànwén 2008 page 976 col. 1
(primary radical 1 occurs on the top)

𠄎 部			
0215	𠄎	(見 0042 𠄎)	
0232	𠄎	xar	1.80 VIII
0671	𠄎	(見 2572 𠄎)	
0631	𠄎	njijr	1.74 III
0623	𠄎	tsjij	2.32 VII
1266	𠄎	piə	1.28 I

Figure 2: Lǐ Fànwén 2008 page 976 col. 3
(subsidiary radical 1 occurs on the top left)

The set of radicals proposed in this document is a superset of the primary radicals used in all these systems, with the following exceptions.

- A. Kepping 1969 has a far greater number of radicals than any other source, including well over a hundred radicals not used elsewhere. Moreover, a significant number of these radicals are based on mistaken character analysis, and so do not actually occur as components in any of the Tangut ideographs proposed in N4522. Kolokolov & Kyčanov 1966 also includes a number of radicals that are not used in any other source, and as the radical systems used in Kepping 1969 and Kolokolov & Kyčanov 1966 have not been adopted by later authors, radicals that only occur in either of these two sources have been excluded from encoding.
- B. Kolokolov & Kyčanov 1966, Sofronov 1968 and Kepping 1969 all include many compound radicals, comprising two components in horizontal juxtaposition or a component with a single stroke or a partial component above, below or to the side of it. 16 compound radicals in Kolokolov & Kyčanov 1966, about 500 compound radicals in Kepping 1969, and 159 compound radicals in Sofronov 1968, as listed in Section 10, have been excluded from encoding.
- C. Horizontal two-component radicals that are only used as the top or bottom element of a single ideograph, and which are ideographs in their own right, are not proposed for encoding as radicals. This affects the following radicals:
- Hán Xiǎománg 2004 Radical 4412 (=L2008-2561)
 - Hán Xiǎománg 2004 Radical 5420 (=L2008-0764)
 - Nakajima Radical 418, Shǐ Jīnbō Radical 703-11, and Nevskij Radical II-662b (=L2008-2541)
- D. A relatively small number of radicals also occur as Tangut ideographs (77 radicals identified in Table 3), but in these cases the radicals are typically drawn with different proportions to the corresponding ideograph (see Figs. 3 and 4), and so they are not excluded from encoding as radicals. However, in a few cases a radical is only used to classify its own corresponding ideograph, and it is not used as a component in any other ideographs; in these cases the character is not proposed for encoding as a radical as well as an ideograph. This affects the following radicals (as well as many radicals in Kepping 1969):
- Hán Xiǎománg 2004 Radical 5711 (also Hán Xiǎománg 2008 and 2011) (=L2008-5805)
 - Kychanov 2006 B083 (=L2008-4143)
 - Kyčanov 2006 Radical B229, and Nevskij 1960 Radical II-647a (=L2008-4860)
 - Nevskij 1960 Radical II-429b (=L2008-1885)
 - Nevskij 1960 Radical II-634d (=L2008-0075)
 - Nishida 1966 Radical 199, Shǐ Jīnbō 1983 Radical 698-10, and Nevskij 1960 Radical II-416a (=L2008-1168)
 - Nishida 1966 Radical 167 (=L2008-1513)
 - Sofronov 1968 Radical 0472 and Lǐ Fànwén 1986 Radical 841-A1 (=L2008-0030)
 - Sofronov 1968 Radical 2897 (=L2008-3836)
 - Sofronov 1968 Radical 2395 (=L2008-4947)
 - Sofronov 1968 Radical 5189 (=L2008-1176)

<p>𠂇部 零至三畫</p> <p>1886 𠂇 dzjwo 2.44 VI</p>	<p>2246 𠂇 lja 2.18 IX</p> <p>2178 𠂇 khjä 2.24 V</p> <p>3167 𠂇 ·ji 1.30 VIII</p>
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Figure 3: Index entry for Radical 139 in Lǐ Fànwén 2008
 (showing different shape of the glyph for the radical compared with the corresponding Tangut ideograph L2008-1886)

<p>𠂇 B234</p> <p>3383-0 𠂇</p>	<p>3401-0 𠂇</p> <p>3402-0 𠂇</p> <p>3403-0 𠂇</p>
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Figure 4: Index entry for Radical 265 in Kyčanov 2006
 (showing different shape of the glyph for the radical B234 compared with the corresponding Tangut ideograph K2006-3383)

The set of 6,126 Tangut ideographs proposed for encoding in N4522 and modified by N4588 and N4639 are ordered according to a system of 507 left-based radicals, of which all but three are radicals used in one or more of the sources listed in Table 1. To facilitate usage of this system of radicals, the three otherwise unattested radicals are also proposed for encoding (Radical 94, Radical 616, Radical 749).

3. Tangut Character Analysis and Description

A second usage scenario for the proposed set of characters is for the analysis and description of Tangut ideographs, which are composed of a number of structural components, as described in Fig. 5 below.

One “simple character” can be broken down into several elements or clusters of elements. For example, “ear” 𪛗 upon analysis is found to be composed of elements 𪛗 and 𪛗, and element 𪛗 may in turn be broken down into elements 𪛗, 𪛗; and 𪛗; “to see” 𪛗 is made up of elements 𪛗 and 𪛗, and 𪛗 is itself made up of elements 𪛗 and 𪛗.

These elements, however, are not themselves used independently and do not represent a special, independent meaning. The present writer refers to them as “character elements,” and at the present stage of his studies finds that in all some 348 kinds are used in Hsi-hsia characters (see p. 236, Japanese text). There are not a few instances in which these “character elements” indicate generic semantic categories. For example, 𪛗 indicates “things classifiable under water,” 𪛗 “metals,” 𪛗 “earth,” 𪛗 “trees,” 𪛗 “vegetables,” 𪛗 “plants,” 𪛗 “birds,” 𪛗 “horses,” 𪛗 “words,” etc. Since these elements do not stand alone and have no independent meaning, they cannot be classified as “characters.”

Figure 5: Nishida 1966 page 547

According to the native Tangut rhyming dictionary, *Sea of Characters*, Tangut characters are constructed by combining two or more components taken from other Tangut characters, as shown in Fig. 6. Therefore in analysis of Tangut ideographs by modern scholars it is often necessary to discuss the various semantic components from which it is composed (e.g. the top component, the left-hand component, right-hand component, bottom component, enclosing component, etc.). These semantic components may correspond to a single structural component (most of which are also used as radicals) or may be composed of two or more elemental structural components.

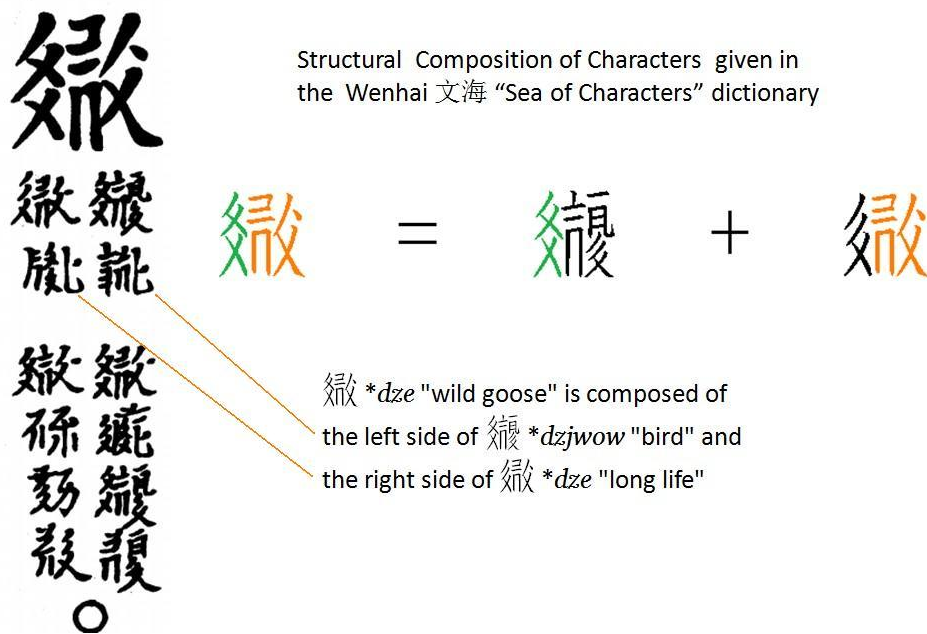


Figure 6: Illustration from a blog post by Andrew West

(<http://babelstone.blogspot.com/2010/04/untangling-web-of-characters.html>)

The semantic analysis of Tangut ideographs is open-ended, and may involve arbitrary groups or clusters of components (e.g. the bottom component of “ear” in Fig. 5, and the right-hand component of “wild goose” in Fig. 6). It is not proposed to encode arbitrary component clusters as they can be represented by combining two or more encoded components using a higher level protocol.

Structural components are also widely used in the description of Tangut ideographs by modern scholars. For example, American Tangutologist Marc Miyake dissects the Tangut character meaning “dragon” in a January 2012 blog post:

The Tangut character for ‘dragon’ has four parts:

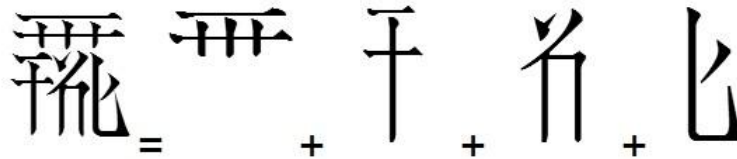


Figure 7: Extract from a blog post by Marc Miyake
<http://www.amritas.com/120107.htm#01020202>

The most systematic use of Tangut components for describing Tangut ideographs has been by Professor Nishida Tatsuo, who in his 1966 *Little Dictionary of Tangut* provides a structured description of each character in the dictionary using character components and an alphanumeric designation indicating the relative layout of the components (e.g. B₃ in the example below, which indicates that the four preceding components are laid out with the first component on the top and the other three placed horizontally left-to-right below it).

10-103

𐰇 *gō «再檢察する», 牙音類, 小類76(24A5), 注(右)
 𐰇 *šaw «詳しく調べる»: 文字要素 =, 𐰇, 𐰇, 𐰇
 に分析できる(B₃). 文字 𐰇 *ʔifi «更に再び」を意
 符とする派生字.

Figure 8: Entry for Tangut character 10-103 in Nishida’s 1966 dictionary

The use of Ideographic Description Sequences for Tangut ideographs proposed in N4522 and earlier proposals follows on from this tradition of describing Tangut ideographs in terms of their component parts. Nishida’s dictionary utilises 453 components for the character descriptions, most of which are also radicals, but some of which only occur in the middle of a character and are thus not used as radicals in either left-based or right-based radical systems. Nine Nishida components that are not also used as radicals have been proposed for encoding. However, as Nishida’s dictionary only covers about 3,500 out of more than 6,000 Tangut ideographs the components used by Nishida are insufficient for describing all the characters proposed for encoding in N4522. Therefore, fifteen additional elemental components used for IDS sequences in N4522 have also been proposed for encoding in order that all encoded Tangut ideographs may be described using Ideographic Description Sequences.

4. Tangut Strokes

Some sources make use of single strokes for describing or indexing purposes (see Fig. 9), but these strokes are not proposed for encoding. In some cases the single stroke is already encoded as a radical (18900..18909), but where these single strokes are not also used as a radical they may be represented using the corresponding CJK strokes character (see Table 2). Where no corresponding CJK stroke character exists (e.g. Table 2 Strokes I, K, N, and O), these strokes may be candidates for encoding in the CJK Strokes blocks (despite their name, CJK strokes are script-common), but they are not proposed for encoding at the current time.

筆名	號碼	筆形	字例	說明	
單	橫	1	一 ㄇ ㄌ	𐰇 𐰈 𐰉 𐰊	橫和橫上下鈎
	垂	2	丨 ノ ㄣ	𐰋 𐰌 𐰍 𐰎	直和撇
筆	點	3	丶 丶	𐰏 𐰐 𐰑 𐰒	點和捺
復	又	4	乂 十 卄	𐰓 𐰔 𐰕 𐰖	兩筆交叉和橫穿一筆
	卍	5	扌 丰 卍	𐰗 𐰘 𐰙 𐰚	一筆橫穿三筆,直穿二至三筆
	卍	6	丰 卍	𐰛 𐰜	一筆橫、直穿四筆
筆	角	7	厂 几 彳	𐰝 𐰞 𐰟 𐰠	一筆轉折和兩筆相接而成的角
	八	8	ㄨ ㄟ	𐰡 𐰢 𐰣 𐰤	類似漢字八和八的變形
	小	9	ㄨ ㄨ 小	𐰥 𐰦 𐰧 𐰨	類似漢字小和小的變形

Figure 9: Table of Tangut Stroke Types in Lǐ Fànwén 2008 page 23

5. Radical Ordering

The 753 proposed Tangut radicals are ordered by nominal stroke count and nominal stroke order, as given in the "Stroke Count" and "Stroke Order" columns of Table 3. Contemporary Tangut dictionaries do not provide information about how Tangut characters were supposed to be written or their stroke count, so modern scholars have reconstructed stroke count and stroke order for Tangut characters by analogy with Chinese characters. However, modern scholars do not always agree on the number of strokes and the stroke order for some components (e.g. some count Stroke 0 in Table 2 as one stroke and others as two strokes), and where this is the case we have had to make a choice about which stroke count and/or stroke order to use. Whilst we may not always have made the correct choice, we have endeavoured to be consistent so that radicals are ordered consistently and predictably.

We identify seventeen basic Tangut stroke types, and have designated each stroke type with a letter A through Q, as shown in Table 2 below.

Table 2 : Tangut Stroke Types

Letter	Glyph	Description of the Stroke Type	Corresponding CJK Stroke	Example Characters
A	一	橫 <i>héng</i> (horizontal)	U+31D0 CJK STROKE H 一	𐰀 𐰁 𐰂
B	丨	豎 <i>shù</i> (vertical)	U+31D1 CJK STROKE S 丨	𐰃 𐰄 𐰅 𐰆
C	丿	撇 <i>piě</i> (slanting to the left)	U+31D2 CJK STROKE P 丿	𐰇 𐰈 𐰉 𐰊
D	丶	點 <i>diǎn</i> (dot)	U+31D4 CJK STROKE D 丶	𐰋 𐰌 𐰍 𐰎
E	𠃉	橫折 <i>héng zhé</i> (horizontal and bending down)	U+31D5 CJK STROKE HZ 𠃉	𐰏 𐰐 𐰑
F	𠃊	橫折彎鉤 <i>héng zhé wān gōu</i> (horizontal, bending down, and turning right with a hook)	U+31C8 CJK STROKE HZWG 𠃊	𐰒 𐰓 𐰔
G	𠃋	橫撇 <i>héng piě</i> (horizontal and slanting to the left)	U+31C7 CJK STROKE HP 𠃋	𐰕 𐰖 𐰗
H	𠃌	橫折折撇 <i>héng zhé zhé piě</i> (horizontal, bending down, bending right, and slanting to the left)	U+31CB CJK STROKE HZZP 𠃌	𐰘 𐰙
I	𠃍	橫折折折撇 <i>héng zhé zhé zhé piě</i> (horizontal, bending down, bending right, bending down, bending right, and slanting to the left)	[HZZZZP]	𐰚
J	𠃎	橫折折折鉤 <i>héng zhé zhé zhé gōu</i> (horizontal, bending down, bending right, bending down with a hook)	U+31E1 CJK STROKE HZZZG 𠃎	𐰛 𐰜
K	𠃏	橫折橫 <i>héng zhé héng</i> (horizontal, bending down, and horizontal)	[HZH]	𐰝 𐰞
L	𠃐	撇折 <i>piě zhé</i> (slanting left and bending right)	U+31DC CJK STROKE PZ 𠃐	𐰟 𐰠

Letter	Glyph	Description of the Stroke Type	Corresponding CJK Stroke	Example Characters
M	乚	豎彎鉤 <i>shù wān gōu</i> (vertical and turning right with a hook)	U+31DF CJK STROKE SWG 乚	𠂇 𠂈
N	㇇	橫撇點提 <i>héng piě diǎn tí</i> (horizontal, slanting left, dot, and upwards to the right)	[HPDT]	𠂉 𠂊
O	㇈	撇點提 <i>piě diǎn tí</i> (slanting left, dot, and upwards to the right)	[PDT]	𠂋 𠂌
P	㇉	撇點 <i>piě diǎn</i> (slanting to the left and dot)	U+31DB CJK STROKE PD ㇉	𠂍 𠂎
Q	㇊	捺 <i>nà</i> (slanting right)	U+31CF CJK STROKE N ㇊	𠂏 𠂐 𠂑

Radicals with the same stroke count are ordered alphabetically by the sequence of letters that correspond to their stroke order, with the exception that ‘E’ and ‘F’ have the same sort weight so that radicals which only differ by the termination of the horizontal and bending down stroke are ordered next to each other.

Where two or more radicals share the same stroke count and sequence of stroke letters, they are ordered according to the following principles:

- Left side radicals are ordered before top radicals with the same stroke sequence (e.g. Radical 261 𠂇 [CCCQD] is ordered before Radical 262 𠂈 [CCCQD]).
- Top radicals are ordered before bottom radicals with the same stroke sequence (e.g. Radical 104 𠂉 [ABBB] is ordered before Radical 105 𠂊 [ABBB]).
- Radicals with a final long slanting stroke are ordered immediately after the similar radical with a short slanting slope (e.g. Radical 139 𠂋 [CCCQ] is ordered before Radical 140 𠂌 [CCCQ]).
- Radicals with a long stroke bending to the right are ordered immediately after the similar radical with a short stroke bending to the right (e.g. Radical 224 𠂍 [ABFAA] is ordered before Radical 225 𠂎 [ABFAA]).
- Radicals with crossing strokes are ordered after characters with non-crossing strokes (e.g. Radical 303 𠂏 [EAAAB] is ordered before Radical 304 𠂐 [EAAAB]; and Radical 445 𠂑 [EABEAA] is ordered before Radical 446 𠂒 [EABEAA] which is ordered before Radical 447 𠂓 [EABEAA]).

6. Character Names

Ideally we would like to use meaningful names for Tangut radicals such as TANGUT RADICAL FIRE and TANGUT RADICAL BIRD, as is the case with Chinese radicals. However, Tangut radicals and components are primarily structural elements which do not necessarily have an intrinsic meaning, so it is difficult to construct such names for all the proposed characters. Although some scholars, such as Nishida and Kyčanov, have identified semantic associations for some radicals, these are not universally accepted, and only apply to a subset of the proposed radicals (for example, Nishida 1966 pages 241–245 gives semantic names to only 128 of the 348 radicals that he defines). Therefore it does not seem practical to use this method for naming the proposed radical characters.

We therefore propose naming the characters sequentially as TANGUT RADICAL-001 through TANGUT RADICAL-753. We welcome suggestions from experts for a better naming scheme.

7. Unicode Character Properties

A. UCD Properties

```
18900;TANGUT RADICAL-001;So;0;ON;;;;;N;;;;;  
..  
18BF0;TANGUT RADICAL-753;So;0;ON;;;;;N;;;;;
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B. Other Properties

Line Break = ID

Radical = Y

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9. Radical Data

Table 3 lists the proposed radicals and components, with stroke count and stroke order data, an example character with the component highlighted in red, and an indication of the usage of each character. Where a radical corresponds to an ideograph proposed in N4522, the ideograph glyph and its PDAM2 code point are given in the "Ideograph" column. The "Radical Usage" column indicates which sources use the character as a radical (see Bibliography for key to the source abbreviations). A check mark in the "N4522 Rad." column indicates that the character is one of the 507 radicals used for ordering the set of Tangut ideographs proposed for encoding in N4522, as modified by N4588 and N4639. A check mark in the "N4522 IDS" column indicates that the character is used as an IDS component in describing the set of Tangut ideographs proposed for encoding in N4522. A check mark in the "N1966 Comp." column indicates that the character is used as a component for describing the characters in Nishida's 1966 Tangut dictionary.

Table 4 gives the source mapping between the proposed radical characters and the various sources listed in Table 1.

Table 3: Tangut Radical Data

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
1	18900	一	𐰇	1	A		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
2	18901	丨	𐰇	1	B		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
3	18902	丿	𐰇	1	C		K1966, L1997, L2006, L2008.	✓	✓	
4	18903	𠃉	𐰇	1	G		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
5	18904	𠃊	𐰇	1	H		K1966, K1969.		✓	
6	18905	𠃋	𐰇	1	I		G1972, K1969, K2006.		✓	✓
7	18906	𠃌	𐰇	1	M		G1972, K1966, K1969, K2006.		✓	✓
8	18907	𠃍	𐰇	1	M		K2006.		✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
9	18908	彳	𨔵	1	O		G1972, H2004, H2008, H2011, H2013, K1966, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
10	18909	勹	𠂇	1	P		K1969, K2006.		✓	✓
11	1890A	冫	冫	2	AA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
12	1890B	厂	厶	2	AB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
13	1890C	冫	冫	2	AB		G1972, K2006.		✓	✓
14	1890D	冫	冫	2	AB		K1969, K2006.			
15	1890E	十	𠂇	2	AB		G1972, K1969.			
16	1890F	冫	冫	2	AE		K1969.		✓	
17	18910	川	𨔵	2	BB		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
18	18911	冫	冫	2	BE		K1966, K1969.			
19	18912	冫	冫	2	BE		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
20	18913	几	𠂇	2	BF				✓	
21	18914	几	𠂇	2	BF		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
22	18915	亻	亻	2	CB		H2004, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
23	18916	ノ	𠂇	2	CB		K1969, S1968.			
24	18917	ナ	𠂇	2	DA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
25	18918	ヅ	𠂇	2	DC		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
26	18919	ユ	𠂇	2	EA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
27	1891A	ノ	𠂇	2	GB		N1966.			✓
28	1891B	ノ	𠂇	2	HB		N1966.			✓
29	1891C	ナ	𠂇 𠂇	2	HB		G1972, L2008, N1966, S1968, S1983.	✓	✓	✓
30	1891D	ナ	𠂇	2	HH		K1969, K2006.		✓	
31	1891E	ナ	𠂇	2	HO		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
32	1891F	ナ	𠂇	2	JC		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
33	18920	ナ	𠂇	2	MC		G1972, K1966, K1969, K2006.		✓	✓
34	18921	ナ	𠂇	2	OG		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
35	18922	ナ	𠂇	2	ON		L2006, L2008, S1983.	✓	✓	
36	18923	ナ	𠂇	2	OO		L1997, L2006, L2008, N2000.			

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
37	18924	𠂇	𠂇	3	AAB		N1966, S1968.			✓
38	18925	𠂈	𠂈	3	AAB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
39	18926	𠂉	𠂉	3	AAB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
40	18927	𠂊	𠂊 𠂊	3	AAB		G1972, K1969, K2006.	✓	✓	
41	18928	𠂋	𠂋	3	AAM		H2004, H2008, H2011, H2013, K1969, K2006, L1986, N1966, N2000, S1983.	✓	✓	✓
42	18929	𠂌	𠂌	3	ABA		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
43	1892A	𠂍	𠂍	3	ABB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
44	1892B	𠂎	𠂎	3	ABB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
45	1892C	𠂏	𠂏	3	ABE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
46	1892D	𠂐	𠂐	3	ABE		K2006, N1966.			✓
47	1892E	𠂑	𠂑	3	ABF		K2006.		✓	
48	1892F	𠂒	𠂒	3	ABO		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968.	✓	✓	✓
49	18930	𠂓	𠂓 = 𠂓	3	ABR		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N1966, N2000, S1983.		✓	✓
50	18931	𠂔	𠂔	3	AJC		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
51	18932	匚	𠂇	3	AMC		K1966, K1969, K2006.		✓	✓
52	18933	𠂇	𠂇	3	BAA		G1972, H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
53	18934	𠂇	𠂇	3	BAE		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
54	18935	𠂇	𠂇	3	BAF		G1972, K1969, K2006.		✓	
55	18936	川	𠂇	3	BBB		G1972, K1966, K1969.		✓	
56	18937	丹	𠂇	3	BEA		K1966, K1969.		✓	✓
57	18938	𠂇	𠂇	3	BFA		G1972, K1966, K1969, K2006.		✓	✓
58	18939	𠂇	𠂇 𠂇 =𠂇	3	BEB		K1969.			
59	1893A	巾	𠂇	3	BEB		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
60	1893B	𠂇	𠂇	3	BEB		H2004, H2008, H2011, H2013, L2006, L2008, N1966, S1968.	✓	✓	✓
61	1893C	𠂇	𠂇	2	BFC		G1972, K1966, K1969, K2006.		✓	✓
62	1893D	𠂇	𠂇 𠂇 =𠂇	2	BEE		K1966, K1969.			
63	1893E	𠂇	𠂇	3	CBB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
64	1893F	彳	徃	3	CCB		N1960.			✓
65	18940	彡	飊	3	CCC		H2004, H2008, H2011, H2013, K1966, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
66	18941	彣	彣	3	CCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
67	18942	彣	彣	3	CCQ		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
68	18943	彣	彣	3	CCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
69	18944	彣	彣	3	CMC		G1972, K1969, K2006.		✓	✓
70	18945	亅	𠂇	3	CQB		K2006.		✓	
71	18946	广	𠂇	3	DAB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
72	18947	亅	𠂇	3	DAB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
73	18948	亅	𠂇	3	DCA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
74	18949	彳	𠂇 𠂇	3	DCB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
75	1894A	彳	彳	3	DCB		H2013.			
76	1894B	彳	彳	3	DDC		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
77	1894C	彳	彳	3	EAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
78	1894D	𠄎	𠄎	3	EAA		G1972, K1969.			
79	1894E	𠄏	𠄏	3	EAC		L1986, L1997, L2006, L2008, N2000.		✓	
80	1894F	𠄐	𠄐	3	EAH		G1972, K1966, K1969, K2006.		✓	
81	18950	𠄑	𠄑	3	EAN		H2004, H2008, H2011, H2013, K1966, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
82	18951	𠄒	𠄒	3	GBA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
83	18952	𠄓	𠄓	3	GBB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
84	18953	𠄔	𠄔	3	GCB		L1986, N1960, N1966, S1968.	✓	✓	✓
85	18954	𠄕	𠄕	3	GCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
86	18955	𠄖	𠄖	3	HAB		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
87	18956	𠄗	𠄗	3	HBB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
88	18957	𠄘	𠄘	3	JCC		K1966, K1969, K2006.		✓	✓
89	18958	𠄙	𠄙	3	KDB		N1960, N2000, S1983.			
90	18959	𠄚	𠄚	3	KDD		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
91	1895A	𠄛	𠄛	3	LBO		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
92	1895B	厶	𡗗	3	LDD				✓	
93	1895C	乚	𡗘	3	MCD		K1969.			
94	1895D	冂	𡗙	3	OGB			✓	✓	
95	1895E	手	𡗚	4	AAAB		G1972.		✓	
96	1895F	丰	𡗛	4	AAAB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
97	18960	冫	𡗜	4	AABB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
98	18961	𠄎	𡗝	4	AABB		H2004, H2008, H2011, H2013, N1966, N2000, S1968, S1983.	✓	✓	✓
99	18962	冫	𡗞	4	AABE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
100	18963	冫	𡗟	4	AABF		K2006.		✓	
101	18964	彡	𡗠	4	AAJC		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
102	18965	彡	𡗡	4	AAMC		G1972, K1966, K1969, K2006.		✓	✓
103	18966	彡	𡗢	4	AAMC		K1969, K2006.		✓	✓
104	18967	卅	𡗣	4	ABBB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
105	18968	卅	𡗤	4	ABBB		G1972, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
106	18969	𠄎	𠄎	4	ABEA		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
107	1896A	𠄏	𠄏	4	ABFA		K1966, K1969, K2006.		✓	
108	1896B	𠄐	𠄐	4	ABFC		K1966, K1969, K2006.		✓	✓
109	1896C	𠄑	𠄑	4	ABEE		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
110	1896D	𠄒	𠄒	4	ABGQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
111	1896E	𠄓	𠄓	4	ACCQ		K1966, K1969, K2006, L1986, L2006, L2008, N1966, S1983.	✓	✓	✓
112	1896F	𠄔	𠄔	4	AGCQ		H2004, H2008, H2011, H2013, K2006, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
113	18970	𠄕	𠄕	4	AJCC				✓	✓
114	18971	𠄖	𠄖	4	AKDD		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966.		✓	✓
115	18972	𠄗	𠄗	4	AMCD		K1969.		✓	✓
116	18973	𠄘	𠄘	4	BAAE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
117	18974	𠄙	𠄙	4	BABE				✓	
118	18975	𠄚	𠄚	4	BAEA		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
119	18976	𠄛	𠄛	4	BBAE		L1986, L1997, L2006, L2008, N2000, S1968, S1983.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
120	18977	月	朔	4	BEAA		G1972, K1966, K1969.		✓	✓
121	18978	凡	汎	4	BFAA		K1966, K1969.		✓	
122	18979	月	朔 朔	4	BEAA				✓	✓
123	1897A	凡	汎	4	BFAA		K2006.		✓	✓
124	1897B	月	朙	4	BEAA		H2004, H2008, H2011, H2013, K2006, L1986, L2006, L2008, N2000, S1968, S1983.	✓	✓	✓
125	1897C	月	朙	4	BFAA		G1972.		✓	✓
126	1897D	月	朙	4	BEAA		K1966, K1969, L1997.		✓	✓
127	1897E	月	朙	4	BFAA		K1966.		✓	
128	1897F	凡	汎	4	BFAA		K1969.		✓	✓
129	18980	月	朙	4	BECC		G1972, H2004, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
130	18981	月	朙	4	BGCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
131	18982	手	弄	4	CAAB		K2006.		✓	
132	18983	手	弄	4	CBAA		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
133	18984	手	弄	4	CBEA				✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
134	18985	𠂇	𠂇	4	CBFA		K2006.		✓	
135	18986	𠂈	𠂈	4	CCBB		L1986, N1966.		✓	✓
136	18987	𠂉	𠂉	4	CCBB		H2004, H2008, H2011, H2013, K1969, L1997, L2006, L2008, N2000, S1968, S1983.	✓	✓	
137	18988	𠂊	𠂊	4	CCBE		H2004, H2008, H2011, H2013, K1969, K2006, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
138	18989	𠂋	𠂋	4	CCCQ		N1960.			
139	1898A	𠂌	𠂌	4	CCCQ	𠂌	G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
140	1898B	𠂍	𠂍	4	CCCQ		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
141	1898C	𠂎	𠂎	4	CCCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
142	1898D	𠂏	𠂏	4	CCCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	✓
143	1898E	𠂐	𠂐	4	CCQB		G1972, H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
144	1898F	𠂑	𠂑	4	CCQB		H2013.			
145	18990	𠂒	𠂒	4	CCQD		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1966, S1968, S1983.	✓	✓	✓
146	18991	𠂓	𠂓	4	CCQH		G1972, K1966, K1969, K2006.		✓	
147	18992	𠂔	𠂔	4	CCQO		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
148	18993	𠂇	𠂇	4	CMCD		K1969, K2006.		✓	
149	18994	𠂇	𠂇	4	CMCD		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
150	18995	𠂇	𠂇	4	CQBB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
151	18996	𠂇	𠂇	4	DAAB				✓	✓
152	18997	𠂇	𠂇	4	DAAE		K2006.		✓	
153	18998	𠂇	𠂇	4	DABE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
154	18999	𠂇	𠂇	4	DABF		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
155	1899A	𠂇	𠂇	4	DAGN		H2013, K1969, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
156	1899B	𠂇	𠂇	4	DAJC		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
157	1899C	𠂇	𠂇	4	DAMC		K1966, K1969, K2006.		✓	✓
158	1899D	𠂇	𠂇	4	DAOG		H2004, H2008, H2011, H2013.	✓	✓	
159	1899E	𠂇	𠂇	4	DCAB		L1986, N1966, S1968, S1983.			✓
160	1899F	𠂇	𠂇	4	DCAB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
161	189A0	𠂇	𠂇	4	DCAB		K2006, L1986.		✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
162	189A1	𠂇	𠂇	4	DCBA			✓	✓	✓
163	189A2	𠂈	𠂈	4	DCBB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
164	189A3	𠂉	𠂉	4	DCBE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N2000, S1968, S1983.	✓	✓	✓
165	189A4	𠂊	𠂊	4	DCBF		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
166	189A5	𠂋	𠂋	4	DCBE		K2006.		✓	
167	189A6	𠂌	𠂌	4	DCBO		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
168	189A7	𠂍	𠂍	4	DCCB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
169	189A8	𠂎	𠂎	4	DCCQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
170	189A9	𠂏	𠂏	4	DCEA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
171	189AA	𠂐	𠂐	4	DCJC		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
172	189AB	𠂑	𠂑	4	DCJC		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
173	189AC	𠂒	𠂒	4	EAAC		H2004, H2008, H2011, L1986, S1983.	✓	✓	
174	189AD	𠂓	𠂓	4	EABC		H2004, H2011, H2013, K1969, K2006, L2008, N1966, S1968.	✓	✓	✓
175	189AE	𠂔	𠂔	4	EABE		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
176	189AF	𠄎	𠄎	4	EABF		K1969, K2006.		✓	
177	189B0	𠄏	𠄏	4	EABF		H2004, H2013, K2006, L1986, N1966, N2000, S1983.	✓	✓	✓
178	189B1	𠄐	𠄐	4	EACQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
179	189B2	𠄑	𠄑	4	EAEA		H2004, H2008, H2011, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓		✓
180	189B3	𠄒	𠄒	4	EAJC		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
181	189B4	𠄓	𠄓	4	EAMC		G1972, K1966, K1969, K2006.		✓	✓
182	189B5	𠄔	𠄔	4	GAAB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
183	189B6	𠄕	𠄕	4	GABB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
184	189B7	𠄖	𠄖	4	GABB		H2013.		✓	
185	189B8	𠄗	𠄗	4	GBAA		H2004, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
186	189B9	𠄘	𠄘	4	GBBA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
187	189BA	𠄙	𠄙	4	GBBB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
188	189BB	𠄚	𠄚	4	GBBB		H2004, H2008, H2011, L2006, L2008, N2000.	✓	✓	
189	189BC	𠄛	𠄛	4	GBEA		N1966.		✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
190	189BD	𠂇	𠂇	4	GBOE		L2008, N1960, S1968, S1983.	✓	✓	✓
191	189BE	𠂈	𠂈	4	GCCQ		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
192	189BF	𠂉	𠂉	4	HAAB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
193	189C0	𠂊	𠂊	4	HB BB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
194	189C1	𠂋	𠂋	4	JCBE		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, N1960, N1966, N2000, S1983.	✓	✓	✓
195	189C2	𠂌	𠂌	4	JCQP		K1969.		✓	✓
196	189C3	𠂍	𠂍	4	KBOE		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
197	189C4	𠂎	𠂎	4	KDBO		H2004, H2008, H2011, H2013, S1968.	✓	✓	
198	189C5	𠂏	𠂏	4	LBOE		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
199	189C6	𠂐	𠂐	4	MAAA		G1972, K1966, K1969, K2006.		✓	✓
200	189C7	𠂑	𠂑	4	MAAA		K1969, K2006.		✓	
201	189C8	𠂒	𠂒	4	OB AE		L1986, N2000, S1983.			
202	189C9	𠂓	𠂓	4	OCCQ		H2004, H2008, H2011, H2013.	✓	✓	
203	189CA	𠂔	𠂔	5	AAAAB				✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
204	189CB	𠄎	𠄎	5	AABBB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
205	189CC	𠄏	𠄏	5	AABEA		H2004, H2008, H2011, H2013, K1966, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
206	189CD	𠄐	𠄐	5	AABEB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
207	189CE	𠄑	𠄑	5	AABEB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
208	189CF	𠄒	𠄒	5	AACCQ		G1972, K1966, K1969, K2006, L1986, L2006, L2008, N1960, N1966, S1968, S1983.	✓	✓	✓
209	189D0	𠄓	𠄓	5	AAMCD		K1969, K2006.		✓	✓
210	189D1	𠄔	𠄔=𠄔	5	AAMCD		K2006.			
211	189D2	𠄕	𠄕 𠄕	5	ABAAA				✓	
212	189D3	𠄖	𠄖	5	ABAAB		H2004, H2008, H2013, L1997, L2006, L2008, N2000.	✓	✓	
213	189D4	𠄗	𠄗	5	ABAAB		H2004, H2008, H2011, H2013, K2006, L1997, L2006, L2008, N2000.	✓	✓	✓
214	189D5	𠄘	𠄘	5	ABBBA		G1972, H2004, H2008, H2011, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
215	189D6	𠄙	𠄙	5	ABBBB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
216	189D7	𠄚	𠄚=𠄚	5	ABCCQ		G1972, K1969.			✓
217	189D8	𠄛	𠄛	5	ABEAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
218	189D9	𠄎	𠄎	5	ABFAA		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
219	189DA	𠄏	𠄏	5	ABEAA		N1960.		✓	✓
220	189DB	𠄐	𠄐	5	ABEAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
221	189DC	𠄑	𠄑	5	ABFAA		K1966, K1969, K2006.		✓	
222	189DD	𠄒	𠄒	5	ABEAA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
223	189DE	𠄓	𠄓	5	ABEAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
224	189DF	𠄔	𠄔	5	ABFAA	𠄔	H2013, K1966.		✓	✓
225	189E0	𠄕	𠄕	5	ABFAA		L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968.	✓	✓	
226	189E1	𠄖	𠄖	5	ABGCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
227	189E2	𠄗	𠄗	5	ACCCQ		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, S1983.	✓	✓	✓
228	189E3	𠄘	𠄘	5	ACCQB		H2004, H2008, H2013, K1969, N2000, S1983.		✓	
229	189E4	𠄙	𠄙	5	ACCQB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
230	189E5	𠄚	𠄚	5	ACCQH		K1966, K1969, K2006.		✓	
231	189E6	𠄛	𠄛	5	ADCJC		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
232	189E7	𠄎	𠄎	5	AEABE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
233	189E8	𠄏	𠄏	5	AGAAB				✓	✓
234	189E9	𠄐	𠄐	5	AGBBB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
235	189EA	𠄑	𠄑	5	AGCCQ		H2004, K1969, L1986, L1997, N2000.		✓	
236	189EB	𠄒	𠄒	5	AGMCD		K1969, K2006.		✓	✓
237	189EC	𠄓	𠄓	5	AMAAA		K1966, K1969, K2006.		✓	✓
238	189ED	𠄔	𠄔	5	AOCCQ		H2004, H2008, H2011, H2013, L1986, N2000, S1983.	✓	✓	
239	189EE	𠄕	𠄕	5	BAAAB		L2006, L2008.			
240	189EF	𠄖	𠄖	5	BAAAB		L1986, L1997, L2006, L2008, N1966, S1983.	✓	✓	
241	189F0	𠄗	𠄗	5	BAAAB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
242	189F1	𠄘	𠄘=𠄘	5	BAAEA		S1968.			
243	189F2	𠄙	𠄙	5	BAEAA		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
244	189F3	𠄚	𠄚	5	BAFAA	尾	G1972, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000.		✓	
245	189F4	𠄛	𠄛	5	BAEAA				✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
246	189F5	𠄎	𠄎	5	BAFAA				✓	
247	189F6	𠄏	𠄏 𠄏	5	BFAAA		G1972, H2013, K1966, K1969, K2006, N1966, S1968.		✓	✓
248	189F7	𠄐	𠄐	5	BEAAA		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N2000, S1968.	✓	✓	✓
249	189F8	𠄑	𠄑	5	BFAAA		K1969, K2006.		✓	✓
250	189F9	𠄒	𠄒	5	BFAAC		G1972, K1966, K1969, K2006.		✓	✓
251	189FA	𠄓	𠄓	5	BFAAP				✓	
252	189FB	𠄔	𠄔	5	BECCQ		G1972, H2004, K2006, L1997, L2006, L2008, N1966.	✓	✓	
253	189FC	𠄕	𠄕	5	CAAAB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
254	189FD	𠄖	𠄖	5	CAABB		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
255	189FE	𠄗	𠄗=𠄗	5	CABEB		K2006.			
256	189FF	𠄘	𠄘	5	CBAAA		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
257	18A00	𠄙	𠄙	5	CCBBB		K1969, L1986, L1997, L2006, L2008, S1968.	✓	✓	
258	18A01	𠄚	𠄚	5	CCBEA		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
259	18A02	𠄛	𠄛	5	CCCCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
260	18A03	𠂆	𠂆	5	CCCQB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
261	18A04	𠂇	𠂇	5	CCCQD		G1972, H2004, H2008, H2011, H2013, K1966, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
262	18A05	𠂈	𠂈	5	CCCQD		L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
263	18A06	𠂉	𠂉	5	CCMCD		K1966, K2006.		✓	
264	18A07	𠂊	𠂊	5	CCQBE		G1972, K1969, K2006.		✓	
265	18A08	𠂋	𠂋	5	CCQCQ	𠂋	G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
266	18A09	𠂌	𠂌 𠂍	5	CCQDD		K1966, K1969, K2006.	✓	✓	✓
267	18A0A	𠂍	𠂍	5	CCQLB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
268	18A0B	𠂎	𠂎	5	CQBFA		K2006.		✓	✓
269	18A0C	𠂏	𠂏	5	CQCCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
270	18A0D	𠂐	𠂐	5	DAABE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
271	18A0E	𠂑	𠂑	5	DAAJC		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
272	18A0F	𠂒	𠂒	5	DAAMC		K1966, K1969, K2006.		✓	✓
273	18A10	𠂓	𠂓	5	DABEA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
274	18A11	尢	尢	5	DABFA		K1966, K1969, K2006.		✓	
275	18A12	尨	尨	5	DABFC		K1966, K2006.		✓	✓
276	18A13	攴	攴	5	DACCQ		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
277	18A14	攵	攵	5	DACCQ		K2006.		✓	
278	18A15	扌	扌=扌	5	DAMCD		K1969, K2006.			
279	18A16	羊	羊	5	DCAAB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
280	18A17	半	彡	5	DCABA				✓	
281	18A18	彡	彡	5	DCABB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
282	18A19	彡	彡	5	DCABB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
283	18A1A	彡	彡	5	DCABE		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
284	18A1B	彡	彡	5	DCABO		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1968, S1983.	✓	✓	✓
285	18A1C	彡	彡	5	DCABO		L1986, N1966.		✓	✓
286	18A1D	彡	彡	5	DCACQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
287	18A1E	彡	彡	5	DCAJC		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
288	18A1F	𠂇	𠂇	5	DCBBE		K1969, K2006.		✓	✓
289	18A20	𠂈	𠂈	5	DCBBF		K1969, K2006.		✓	
290	18A21	𠂉	𠂉	5	DCBEA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
291	18A22	𠂊	𠂊	5	DCBFA		K1969, K2006.		✓	
292	18A23	𠂋	𠂋	5	DCBFC		K1969, K2006.		✓	✓
293	18A24	𠂌	𠂌	5	DCBJC		H2004, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
294	18A25	𠂍	𠂍	5	DCBOE	𠂍	G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
295	18A26	𠂎	𠂎	5	DCBOP		H2004, H2008, H2011, H2013, N1966.	✓	✓	✓
296	18A27	𠂏	𠂏	5	DCCCQ	𠂏	G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
297	18A28	𠂐	𠂐	5	DCEAA		N1966.			✓
298	18A29	𠂑	𠂑	5	DCGBB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
299	18A2A	𠂒	𠂒	5	DCGCQ		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
300	18A2B	𠂓	𠂓	5	DCJCC		K1969, K2006.		✓	✓
301	18A2C	𠂔	𠂔	5	DCKBB	𠂔	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
302	18A2D	𠄎	𠄎	5	DGMCD		K2006.		✓	
303	18A2E	𠄏	𠄏	5	EAAAB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, S1983.	✓	✓	✓
304	18A2F	𠄐	𠄐	5	EAAAB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000.	✓	✓	✓
305	18A30	𠄑	𠄑	5	EAABE		G1972, H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
306	18A31	𠄒	𠄒	5	EAABE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
307	18A32	𠄓	𠄓	5	EAACQ		L1986, N1960, N1966, N2000, S1983.	✓	✓	✓
308	18A33	𠄔	𠄔	5	EAAJC		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
309	18A34	𠄕	𠄕	5	EABAE		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
310	18A35	𠄖	𠄖	5	EABEA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
311	18A36	𠄗	𠄗	5	EABFA		K1969, K2006.		✓	
312	18A37	𠄘	𠄘	5	EABEB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
313	18A38	𠄙	𠄙	5	EABFC		K1966, K1969, K2006.		✓	
314	18A39	𠄚	𠄚	5	EACCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
315	18A3A	𠄛	𠄛	5	EACCQ		H2013, K2006.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
316	18A3B	彳	彳彳=彳彳	5	EAGCQ		L1997.			
317	18A3C	耂	耂	5	EAMCD		G1972, K1966, K1969, K2006.		✓	✓
318	18A3D	耂	耂	5	EAMCD		K1969, K2006.		✓	
319	18A3E	彳	彳彳	5	GAAAB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
320	18A3F	彳	彳彳	5	GAABB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1968, S1983.	✓	✓	✓
321	18A40	丑	丑	5	GABBA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
322	18A41	丑	丑	5	GABBA		L2006, L2008.			
323	18A42	彳	彳彳	5	GABBB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, S1968, S1983.	✓	✓	✓
324	18A43	丑	丑	5	GABBC		H2004, N1960.	✓	✓	
325	18A44	耂	耂	5	GBAAA		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
326	18A45	彳	彳彳	5	GBAAB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
327	18A46	彳	彳彳	5	GBAAB		H2004, H2013, N1960, S1968.	✓	✓	
328	18A47	彳	彳彳	5	GBABB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
329	18A48	彳	彳彳	5	GBCCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
330	18A49	𠂔	𠂔	5	GBCCQ		K1969, K2006.		✓	
331	18A4A	𠂕	𠂕	5	GBEAA		K1969, K2006.	✓	✓	✓
332	18A4B	𠂖	𠂖	5	GBEAA		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.		✓	✓
333	18A4C	𠂗	𠂗	5	GCBEA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
334	18A4D	𠂘	𠂘	5	HBAAB	𠂘	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
335	18A4E	𠂙	𠂙	5	HBAAB		H2004, H2013.	✓	✓	
336	18A4F	𠂚	𠂚	5	HBCCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
337	18A50	𠂛	𠂛	5	JCCCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, N1960, N1966, N2000, S1983.	✓	✓	✓
338	18A51	𠂜	𠂜	5	KDAAB	𠂜	G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
339	18A52	𠂝	𠂝	5	KDBBB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
340	18A53	𠂞	𠂞	5	KDBOE	𠂞	G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
341	18A54	𠂟	𠂟	5	KDCCQ		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
342	18A55	𠂠	𠂠	5	KDDBE		K1969, K2006.		✓	
343	18A56	𠂡	𠂡	5	OCCBB		H2004, H2008, H2011, H2013.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
344	18A57	𠄎	𠄎	6	AABBBA				✓	✓
345	18A58	𠄏	𠄏	6	AABBBB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
346	18A59	𠄐	𠄐	6	AABEAA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
347	18A5A	𠄑	𠄑	6	AABFAA		K1966, K1969, K2006.		✓	
348	18A5B	𠄒	𠄒	6	AACCCQ		H2008, H2011, H2013, K1966, K1969, K2006, L2006, L2008, N1960, S1983.	✓	✓	
349	18A5C	𠄓	𠄓	6	AADCAB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000.	✓	✓	✓
350	18A5D	𠄔	𠄔	6	AADCJC	𠄔	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
351	18A5E	𠄕	𠄕	6	AAMAAA		K1969, K2006.		✓	
352	18A5F	𠄖	𠄖	6	ABAAAB		H2004, H2008, H2011, H2013, L1997, L2006, L2008.	✓	✓	✓
353	18A60	𠄗	𠄗	6	ABAEAA		H2013, N1960.	✓	✓	
354	18A61	𠄘	𠄘	6	ABCCQB		H2011, H2013.	✓	✓	✓
355	18A62	𠄙	𠄙	6	ABEAAA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
356	18A63	𠄚	𠄚=𠄛	6	ABECCQ		H2013.			
357	18A64	𠄛	𠄛	6	ABFAAC		K1966, K1969, K2006.		✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
358	18A65	𠂔	𠂔	6	ABFAAP		K1969, K2006.		✓	
359	18A66	𠂕	𠂕=𠂕	6	ACCCCQ		N1966.			✓
360	18A67	𠂖	𠂖	6	ACCCQB	𠂖	H2004, H2011, H2013, K1969, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
361	18A68	𠂗	𠂗	6	ACCQCQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
362	18A69	𠂘	𠂘	6	AEABEA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
363	18A6A	𠂙	𠂙	6	AEABFA		K2006.		✓	
364	18A6B	𠂚	𠂚	6	AEACCQ		K1969, K2006.		✓	
365	18A6C	𠂛	𠂛	6	AKDBBB		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
366	18A6D	𠂜	𠂜	6	BAAAAB		L1986, N1966, N2000, S1983.	✓	✓	
367	18A6E	𠂝	𠂝	6	BAAEAA		H2004, H2008, H2011, H2013, K1966, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
368	18A6F	𠂞	𠂞	6	BAAFAA		K1966, K1969, K2006.		✓	
369	18A70	𠂟	𠂟	6	BABEAA		K1969, K2006.		✓	✓
370	18A71	𠂠	𠂠	6	BAEAAA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
371	18A72	𠂡	𠂡	6	BAGBBB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
372	18A73	𠄎	𠄎	6	BEAAAA		K1969, K2006.			
373	18A74	𠄏	𠄏	6	BEABBB		H2004, H2011, H2013, L1986, N1960, N2000.	✓	✓	
374	18A75	𠄐	𠄐	6	BECCCQ	𠄐	G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
375	18A76	𠄑	𠄑	6	BFCCCQ	𠄑	G1972, K1969, K2006.		✓	✓
376	18A77	𠄒	𠄒	6	BFCCCQ		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
377	18A78	𠄓	𠄓	6	CAABEB	𠄓	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
378	18A79	𠄔	𠄔	6	CBCCCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
379	18A7A	𠄕	𠄕	6	CCBEAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	✓
380	18A7B	𠄖	𠄖	6	CCBEAA		H2004, H2008, H2011, H2013, K1969, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	
381	18A7C	𠄗	𠄗	6	CCBGCQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
382	18A7D	𠄘	𠄘	6	CCCQCQ	𠄘	G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
383	18A7E	𠄙	𠄙	6	CCQBEA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
384	18A7F	𠄚	𠄚	6	CCQBFA		K1966, K1969, K2006.		✓	
385	18A80	𠄛	𠄛	6	CCQCCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
386	18A81	糸	紕	6	CCQCQB		H2004, H2011, H2013, K1969, K2006, L1986, N1960, N1966, N2000.	✓	✓	✓
387	18A82	爻	綏	6	CCQDCQ		K1969, K2006.		✓	
388	18A83	爻	綏	6	CDDCCQ		K1966, K1969, K2006.		✓	✓
389	18A84	𠂇	𠂇	6	DAABEA		H2004, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968.	✓	✓	✓
390	18A85	𠂇	𠂇	6	DAABFC		K1969, K2006.		✓	
391	18A86	爻	𠂇	6	DAACCQ		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
392	18A87	𠂇	𠂇	6	DAAEAA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
393	18A88	爻	𠂇	6	DAAGCQ		K1969, K2006.		✓	
394	18A89	𠂇	𠂇	6	DABBAA		H2004, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
395	18A8A	𠂇	𠂇	6	DABCCQ		H2004, H2008, H2011, H2013, K1966, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
396	18A8B	𠂇	𠂇	6	DABEAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
397	18A8C	𠂇	𠂇	6	DABFAA		K1966, K1969, K2006.		✓	
398	18A8D	𠂇	𠂇	6	DABEAA		H2004, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
399	18A8E	𠂇	𠂇	6	DABGCG		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
400	18A8F	𠂇	𠂇 𠂇	6	DACCCQ		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
401	18A90	𠂈	𠂈 𠂈	6	DACCQO		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
402	18A91	𠂉	𠂉 𠂉	6	DCAABE		K1969, K2006.		✓	
403	18A92	𠂊	𠂊 𠂊	6	DCAAJC		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
404	18A93	𠂋	𠂋 𠂋	6	DCAAMC		K1969, K2006.		✓	✓
405	18A94	𠂌	𠂌 𠂌	6	DCABEA		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
406	18A95	𠂍	𠂍 𠂍	6	DCABFA		K1966, K1969, K2006.		✓	
407	18A96	𠂎	𠂎 𠂎	6	DCABEB	𠂎	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
408	18A97	𠂏	𠂏 𠂏	6	DCABFC		K1966, K1969, K2006.		✓	✓
409	18A98	𠂐	𠂐 𠂐	6	DCABOE		K1969, K2006, S1983.		✓	✓
410	18A99	𠂑	𠂑 𠂑	6	DCACCQ		G1972, K1966, K1969, K2006, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
411	18A9A	𠂒	𠂒 𠂒	6	DCAMCD		G1972, K1966, K1969, K2006.		✓	✓
412	18A9B	𠂓	𠂓 𠂓	6	DCBAAB		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
413	18A9C	𠂔	𠂔 𠂔	6	DCBABE	𠂔	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
414	18A9D	𠄎	𠄎	6	DCBABF		H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
415	18A9E	𠄏	𠄏	6	DCBBEA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
416	18A9F	𠄐	𠄐	6	DCBBFA	𠄐	K2006, L1986, L1997, L2006, L2008, N1960.		✓	
417	18AA0	𠄑	𠄑	6	DCBCCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
418	18AA1	𠄒	𠄒	6	DCBCCQ		H2004, H2011, H2013, K1969, K2006, L1986.	✓	✓	✓
419	18AA2	𠄓	𠄓	6	DCBEAA		K1969, K2006.		✓	
420	18AA3	𠄔	𠄔	6	DCBEAA		H2004, H2008, H2013, L1986, L2006, L2008, N2000, S1968, S1983.	✓	✓	✓
421	18AA4	𠄕	𠄕	6	DCBEAA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
422	18AA5	𠄖	𠄖	6	DCBFAA	𠄖	L2006, L2008.		✓	
423	18AA6	𠄗	𠄗	6	DCBFAA		K2006, L1986.		✓	
424	18AA7	𠄘	𠄘	6	DCBEAA				✓	✓
425	18AA8	𠄙	𠄙	6	DCBFAA		K1969, K2006.		✓	
426	18AA9	𠄚	𠄚	6	DCBECC	𠄚	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
427	18AAA	𠄛	𠄛	6	DCCCCQ		H2004, H2008, H2011, H2013, K1966, K1969, L1986, L1997, L2006, L2008, N1960, N1966, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
428	18AAB	彡	彡	6	DCCQCQ		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, S1968, S1983.	✓	✓	✓
429	18AAC	彡	彡	6	DCEABE		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
430	18AAD	彡	彡	6	DCGABB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
431	18AAE	彡	彡=彡	6	DCG BBB		L1986.			
432	18AAF	彡	彡	6	DCG BEA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
433	18AB0	彡	彡	6	DCG BFA		K1966, K1969, K2006.		✓	
434	18AB1	彡	彡	6	DCG CCQ		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
435	18AB2	彡	彡	6	DCG QQC		L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
436	18AB3	彡	彡	6	EAAAAB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
437	18AB4	彡	彡	6	EAABBB		N1966.			✓
438	18AB5	彡	彡	6	EAABBE		L1997, L2006, L2008, S1983.	✓	✓	
439	18AB6	彡	彡	6	EAABEB		K2006.		✓	
440	18AB7	彡	彡	6	EAACCQ		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
441	18AB8	彡	彡	6	EAAMCD		K1969, K2006.		✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
442	18AB9	𠂇	龍	6	EABABE		H2004, H2011, H2013, L1986, N2000.	✓	✓	
443	18ABA	𠂈	𧈧	6	EABBFA		K2006.		✓	
444	18ABB	𠂉	𧈨	6	EABCCQ		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
445	18ABC	𠂊	𧈩	6	EABEAA		H2004, H2008, H2013, L1986, L1997, L2006, L2008, N2000.	✓	✓	✓
446	18ABD	𠂋	𧈪	6	EABEAA		H2004, H2008, H2011, H2013, N1960, N2000.	✓	✓	✓
447	18ABE	𠂌	𧈫	6	EABEAA		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
448	18ABF	𠂍	𧈬	6	EABFAA		K2006.		✓	
449	18AC0	𠂎	𧈭	6	EABECC		H2004, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
450	18AC1	𠂏	𧈮	6	EACCCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
451	18AC2	𠂐	𧈯	6	EACCCQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, N1966, N2000.	✓	✓	✓
452	18AC3	𠂑	𧈰	6	EACCQB		H2004, H2011.		✓	
453	18AC4	𠂒	𧈱	6	EACCQD		H2004, H2011, H2013, K2006, L1986, L1997, L2006, L2008.	✓	✓	
454	18AC5	𠂓	𧈲	6	EAEABE		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
455	18AC6	𠂔	龍	6	EAMAAA		K1966, K1969, K2006.		✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
456	18AC7			6	GABBBA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
457	18AC8			6	GABBBB		L2006, L2008.	✓	✓	✓
458	18AC9			6	GABCCQ		H2004, H2013, K2006, L1986, L1997, L2006, L2008.			
459	18ACA			6	GBAAAB		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
460	18ACB			6	GBAAJC		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
461	18AC C			6	GBAAMC		K1969, K2006.		✓	
462	18AC D			6	GBEAAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
463	18ACE			6	GCQGCQ		H2004, H2011, H2013, L1986, L2006, L2008, N2000, S1983.	✓	✓	
464	18ACF			6	HBAAAB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
465	18AD0			6	KBOCCQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1966.	✓	✓	✓
466	18AD1			6	KBOEAA		H2004, H2008, H2011, H2013, K2006, L2006, L2008, N1960, N1966, S1968.	✓	✓	✓
467	18AD2			6	KDAAAB		K2006.			
468	18AD3			6	KDCCCQ		H2008, H2011, H2013.			
469	18AD4			6	KDDBBE		H2004, H2008, H2011, H2013, K2006, L2006, L2008, N1960, N2000, S1983.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
470	18AD5	𦉑	𦉑	6	LBOEAA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
471	18AD6	𦉒	𦉒	6	OCAAAB		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
472	18AD7	𦉓	𦉓	6	OGBAAB		H2004, H2008, H2011, H2013.	✓	✓	
473	18AD8	𦉔	𦉔	6	OGLBOE		K2006.		✓	
474	18AD9	𦉕	𦉕	7	AABEAA A		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
475	18ADA	𦉖	𦉖	7	AABFAA C		K1969, K2006.		✓	
476	18ADB	𦉗	𦉗	7	AADCBE A		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
477	18ADC C	𦉘	𦉘 = 𦉘	7	AAGBEA A		H2013.			
478	18ADD D	𦉙	𦉙	7	ABBAAB E		H2004, H2011, H2013, L1986, N1960, N2000, S1983.	✓	✓	
479	18ADE	𦉚	𦉚	7	ABBBAM C		K2006.		✓	
480	18ADF	𦉛	𦉛	7	ABBBBF A		K1966, K1969, K2006.		✓	
481	18AE0	𦉜	𦉜	7	ABEACC Q		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
482	18AE1	𦉝	𦉝	7	ABFACC Q		K1969, K2006.		✓	
483	18AE2	𦉞	𦉞	7	ABECCC Q	𦉞	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
484	18AE3	𠄎	𠄎	7	ABGQBE A		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
485	18AE4	𠄏	𠄏	7	ABGQBF A		K1966, K1969, K2006.		✓	✓
486	18AE5	𠄐	𠄐	7	ACCCCQ B		H2004, H2008, H2011, H2013, L1986, N2000, S1983.	✓		
487	18AE6	𠄑	𠄑	7	ACCQAA B		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
488	18AE7	𠄒	𠄒	7	ACCQCC Q		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
489	18AE8	𠄓	𠄓	7	ACCQCQ B		H2004, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
490	18AE9	𠄔	𠄔	7	ADCACC Q		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
491	18AEA	𠄕	𠄕	7	ADCBEA A		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
492	18AEB	𠄖	𠄖	7	AKDABB B	𠄖	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
493	18AEC	𠄗	𠄗	7	AKDABE B		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
494	18AED	𠄘	𠄘	7	BAEABE A		H2004, H2008, H2011, H2013, L1986, N1960, N2000, S1983.	✓	✓	
495	18AEE	𠄙	𠄙	7	BECCCQ A		K1969.		✓	
496	18AEF	𠄚	𠄚	7	BECCCQ D				✓	
497	18AF0	𠄛	𠄛	7	CCQBEA A		K1969, K2006.		✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
498	18AF1	彡	彡 彡	7	CCQCCC Q		G1972, H2004, H2008, H2011, H2013, K1966, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
499	18AF2	彡	彡 彡	7	CCQCCQ B		K1969.	✓	✓	
500	18AF3	彡	彡 彡	7	CCQCQB E		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
501	18AF4	彡	彡 彡	7	CCQDCC Q		H2004, H2008, H2011, H2013, K2006.	✓	✓	
502	18AF5	彡	彡 彡	7	CCQEAB E		K1969, K2006.		✓	
503	18AF6	彡	彡 彡	7	DABAEA A		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
504	18AF7	彡	彡 彡	7	DABCCC Q		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, S1983.	✓	✓	✓
505	18AF8	彡	彡 彡	7	DABFAA C		K1966, K1969, K2006.		✓	
506	18AF9	彡	彡 彡	7	DABGCC Q		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
507	18AFA	彡	彡 彡	7	DACCCQ B		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
508	18AFB	彡	彡 彡	7	DCAAAM C		K1966, K1969, K2006.		✓	✓
509	18AFC	彡	彡 彡	7	DCAABB B				✓	✓
510	18AFD	彡	彡 彡	7	DCAABE B		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
511	18AFE	彡	彡 彡 = 彡	7	DCAABE B		K1969, N1966.			

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
512	18AFF	𠂇	𠂇	7	DCABAA B		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
513	18B00	𠂈	𠂈	7	DCABAB E		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
514	18B01	𠂉	𠂉	7	DCABAB E		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
515	18B02	𠂊	𠂊	7	DCABBF A		K2006.		✓	
516	18B03	𠂋	𠂋	7	DCABBF C		K2006.		✓	
517	18B04	𠂌	𠂌	7	DCABCC Q		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
518	18B05	𠂍	𠂍	7	DCABEA A		H2004, H2008, H2011, H2013, K1969, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
519	18B06	𠂎	𠂎	7	DCABEA A		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
520	18B07	𠂏	𠂏=𠂏	7	DCACCC Q		K1966, K2006.			
521	18B08	𠂐	𠂐	7	DCAMAA A		K1966, K1969, K2006.		✓	
522	18B09	𠂑	𠂑	7	DCAMAA A		H2004, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
523	18B0A	𠂒	𠂒	7	DCBAAA B		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
524	18B0B	𠂓	𠂓	7	DCBAAJ C		H2004, H2013.	✓	✓	
525	18B0C	𠂔	𠂔	7	DCBBEA A	𠂔	G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
526	18B0D	𠂔	𠂔	7	DCBCCC Q		G1972, H2004, H2008, H2011, H2013, K1969, K2006, N1960, N1966, N2000, S1983.	✓	✓	✓
527	18B0E	𠂕	𠂕	7	DCBFAA C		K1966, K1969, K2006.		✓	
528	18B0F	𠂖	𠂖	7	DCBOCC Q		H2004, H2008, H2011, H2013, L1986, N1966.	✓	✓	✓
529	18B10	𠂗	𠂗	7	DCBOEA A				✓	
530	18B11	𠂘	𠂘	7	DCBOEA A		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
531	18B12	𠂙	𠂙	7	DCCCQC Q		H2004, H2011, H2013, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
532	18B13	𠂚	𠂚	7	DCDAAB E		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000.	✓	✓	
533	18B14	𠂛	𠂛	7	DCDCCC Q		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
534	18B15	𠂜	𠂜	7	DCEAAB E		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
535	18B16	𠂝	𠂝	7	DCEAAC Q	𠂝	K1969, K2006, N1960, N1966, S1968, S1983.	✓	✓	✓
536	18B17	𠂞	𠂞	7	DCEABE A		H2004, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓
537	18B18	𠂟	𠂟	7	DCEACC Q		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
538	18B19	𠂠	𠂠	7	DCGAAA B		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
539	18B1A	𠂡	𠂡 𠂢	7	DCGABB B		K2006, N1960.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
540	18B1B	𠄎	𠄎	7	DCGABB B		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
541	18B1C	𠄏	𠄏	7	DCGABB B		L2006, L2008, S1968.			
542	18B1D	𠄐	𠄐	7	DCGBAA B	𠄐	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
543	18B1E	𠄑	𠄑	7	DCGBEA A		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
544	18B1F	𠄒	𠄒	7	DCKDAA B		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968.	✓	✓	✓
545	18B20	𠄓	𠄓	7	DCKDBB B	𠄓	H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
546	18B21	𠄔	𠄔	7	EAABBA E		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
547	18B22	𠄕	𠄕	7	EAABCC Q		K2006.		✓	
548	18B23	𠄖	𠄖	7	EAABEA A		H2004, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
549	18B24	𠄗	𠄗	7	EAABEA A		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
550	18B25	𠄘	𠄘	7	EAABFA A		K1969, K2006.		✓	
551	18B26	𠄙	𠄙	7	EAACCC Q	𠄙	H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
552	18B27	𠄚	𠄚	7	EABFAA C		K2006.		✓	
553	18B28	𠄛	𠄛	7	EABECC Q					✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
554	18B29	𠂇	𠂇	7	EACBAA B		H2004, H2008, N1960, S1983.	✓	✓	
555	18B2A	𠂈	𠂈	7	EACCQC Q	𠂈	H2004, H2008, H2011, H2013, K1966, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
556	18B2B	𠂉	𠂉	7	EADCAA B		H2004, H2008, H2011, H2013, L1986, N1960, N2000, S1983.	✓	✓	
557	18B2C	𠂊	𠂊	7	EADCBO E	𠂊	H2004, H2008, H2011, H2013, K1969, L1986, N1960, N2000, S1983.	✓	✓	
558	18B2D	𠂋	𠂋	7	EAEABE A		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
559	18B2E	𠂌	𠂌	7	EAEABE B		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
560	18B2F	𠂍	𠂍	7	EAMAAA A		G1972, K1969, K2006, N1966.		✓	✓
561	18B30	𠂎	𠂎	7	EAMAAA A		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
562	18B31	𠂏	𠂏	7	GABBAA B		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
563	18B32	𠂐	𠂐	7	GABBAB E		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
564	18B33	𠂑	𠂑	7	GABBBB F		H2013, K2006, N1960, S1983.	✓	✓	
565	18B34	𠂒	𠂒	7	GABBCC Q		K1966, K1969, N1966, S1983.	✓	✓	✓
566	18B35	𠂓	𠂓	7	GABCCC Q	𠂓	G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
567	18B36	𠂔	𠂔	7	GBAAAA B		H2004, H2008, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
568	18B37	𠂇	𠂇	7	GBAABE A		H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, N1960, N2000, S1983.	✓	✓	
569	18B38	𠂈	𠂈	7	GBECCC Q		K1969, K2006.		✓	
570	18B39	𠂉	𠂉	7	KDAABB B	𠂉	G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
571	18B3A	𠂊	𠂊	7	KDBOEA A		G1972, H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
572	18B3B	𠂋	𠂋	7	KDDBCC Q		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
573	18B3C	𠂌	𠂌=𠂍	7	KDDBFA A		K1969, K2006.		✓	
574	18B3D	𠂍	𠂍	7	KDDCCC Q		H2004, K1969, K2006, L1986, L1997, L2006, L2008, N2000.	✓	✓	
575	18B3E	𠂎	𠂎	7	OCCBGC Q		H2013.	✓	✓	
576	18B3F	𠂏	𠂏	8	AABBBB AE		H2004, H2008, H2011, H2013, K1969, K2006, L2006, L2008, N1960, N2000, S1983.	✓	✓	
577	18B40	𠂐	𠂐	8	AABBBC CQ		H2004, H2008, H2011, H2013, K1966, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
578	18B41	𠂑	𠂑	8	AABEAA AA		K1969.		✓	✓
579	18B42	𠂒	𠂒	8	AACCQC CQ		H2004, H2011, H2013, K1969, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
580	18B43	𠂓	𠂓	8	ABBABE AA		H2004, H2008, H2011, H2013, L1986, N1960, N2000, S1983.	✓	✓	
581	18B44	𠂔	𠂔	8	ABBBBA MC		K1969, K2006.		✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
582	18B45	𦉑	𦉑	8	ABBBCC CQ		H2004, H2008, H2011, H2013, K1969, K2006, N1960, N1966, N2000, S1983.	✓	✓	✓
583	18B46	𦉒	𦉒	8	ABBBDC BB		H2004, H2008, H2013, N2000, S1983.	✓	✓	
584	18B47	𦉓	𦉓	8	ABBBDC JC	𦉓	H2004, H2008, H2011, H2013, K1969, N1960, N2000, S1983.	✓	✓	
585	18B48	𦉔	𦉔	8	ABBBGA AB		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
586	18B49	𦉕	𦉕 = 𦉕	8	ABBBLB OE		H2013.			
587	18B4A	𦉖	𦉖	8	ABDCGC CQ		H2004, H2011, H2013, N1960, N2000, S1983.	✓	✓	
588	18B4B	𦉗	𦉗	8	ABEAAA BE		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
589	18B4C	𦉘	𦉘	8	ABEAAG CQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
590	18B4D	𦉙	𦉙	8	ABFAAG CQ		K1966, K1969, K2006, L1986.		✓	✓
591	18B4E	𦉚	𦉚	8	ABEABE AA	𦉚	H2004, H2008, H2013, N1960, N2000.	✓	✓	
592	18B4F	𦉛	𦉛	8	ABECCQ CQ		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
593	18B50	𦉜	𦉜	8	ABGQAB BB		H2004, H2011, H2013, N2000.	✓	✓	
594	18B51	𦉝	𦉝	8	ABGQAB GQ		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000.	✓	✓	
595	18B52	𦉞	𦉞	8	ACCQCC CQ		H2004, H2008, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
596	18B53	𠄎	𠄎	8	ADCBFA AC	𠄎	K1966, K1969, K2006.		✓	
597	18B54	𠄏	𠄏 = 𠄏	8	AKDDAB BB		H2013.			
598	18B55	𠄐	𠄐	8	BBAABE AA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
599	18B56	𠄑	𠄑	8	BEAACC CQ		H2004, H2008, H2011, H2013, K1966, L2006, L2008, N1960, N2000, S1983.	✓	✓	
600	18B57	𠄒	𠄒	8	BFAACC CQ		K1966, K1969, K2006, L1986, L1997.		✓	✓
601	18B58	𠄓	𠄓	8	CCCQBE AA		G1972, H2004, H2008, H2011, H2013, K1969, L1986, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
602	18B59	𠄔	𠄔	8	CCCQBF AA		K1969, K2006.		✓	
603	18B5A	𠄕	𠄕	8	CCQABE AA		K1969, K2006.		✓	
604	18B5B	𠄖	𠄖	8	CCQGBA AB		K2006.		✓	
605	18B5C	𠄗	𠄗	8	DAABBB EA		H2004, H2011, H2013, L1986, N1960, N2000.	✓	✓	
606	18B5D	𠄘	𠄘	8	DABAAA BE		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
607	18B5E	𠄙	𠄙	8	DABDCK BB	𠄙	H2004, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
608	18B5F	𠄚	𠄚	8	DADCGC CQ		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
609	18B60	𠄛	𠄛	8	DCAABE AA		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
610	18B61	𦰃	𦰃	8	DCAACC QB	𦰃	H2004, H2011, H2013, L1986, L1997, L2006, L2008, N2000.	✓	✓	
611	18B62	𦰄	𦰄	8	DCABAA BB		N1960.	✓	✓	
612	18B63	𦰅	𦰅	8	DCABAB EA		K1969, K2006.		✓	
613	18B64	𦰆	𦰆	8	DCABAB EM		H2004.	✓	✓	
614	18B65	𦰇	𦰇	8	DCABAC CQ		H2004, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
615	18B66	𦰈	𦰈	8	DCABAG CQ		H2004, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
616	18B67	𦰉	𦰉	8	DCABCC QB			✓	✓	
617	18B68	𦰊	𦰊	8	DCABEA AA		H2004, H2013, K1969, L1986, L1997, L2006, L2008, N2000, S1968, S1983.	✓	✓	
618	18B69	𦰋	𦰋	8	DCABFA AC		K1966, K1969, K2006.		✓	
619	18B6A	𦰌	𦰌=𦰌	8	DCABOC CQ		N2000, S1983.			
620	18B6B	𦰍	𦰍=𦰌	8	DCABOE AA		K1969, K2006, L1986, L1997, N2000, S1983.		✓	
621	18B6C	𦰎	𦰎	8	DCACBA AA		H2004, H2008, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
622	18B6D	𦰏	𦰏	8	DCACCB EA	𦰏	H2004, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000.	✓	✓	
623	18B6E	𦰐	𦰐	8	DCACCQ CQ		H2004, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
624	18B6F	𦏧	𦏧	8	DCADCB OE	𦏧	H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
625	18B70	𦏨	𦏨	8	DCADCG CQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
626	18B71	𦏩	𦏩	8	DCBABE AA		H2004, H2013, L1986, L1997, L2006, L2008, N1966, N2000, S1968.	✓	✓	✓
627	18B72	𦏪	𦏪	8	DCBBEA AA		K1969.		✓	✓
628	18B73	𦏫	𦏫	8	DCBBFA AA		K1969.		✓	
629	18B74	𦏬	𦏬	8	DCBCCQ CQ		H2004, H2008, H2011, H2013, N1966, N2000, S1983.	✓	✓	✓
630	18B75	𦏭	𦏭	8	DCBECC CQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	✓
631	18B76	𦏮	𦏮	8	DCCCCQ CQ	𦏮	K1969, K2006, N1960.		✓	✓
632	18B77	𦏯	𦏯	8	DCDABE AA		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1966, N2000, S1983.	✓	✓	✓
633	18B78	𦏰	𦏰	8	DCDCEA BE		H2004, H2011, H2013, L2006, L2008, N1960, N2000, S1983.	✓	✓	
634	18B79	𦏱	𦏱	8	DCEAAB EA		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
635	18B7A	𦏲	𦏲	8	DCEABC CQ		H2004, H2008, H2011, H2013, K1966, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
636	18B7B	𦏳	𦏳	8	DCEABE AA		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
637	18B7C	𦏴	𦏴	8	DCEABE CC		H2004, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
638	18B7D	𦰃	𦰃	8	DCEACC CQ		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
639	18B7E	𦰄	𦰄 = 𦰄	8	DCEADC BB		L1986, L1997, L2006, N2000.	✓		
640	18B7F	𦰅	𦰅	8	DCEADC BE		H2004, H2008, H2011, H2013, L1986, L2008, N1960, S1968, S1983.		✓	✓
641	18B80	𦰆	𦰆	8	DCGABB BA		L1986, S1968.			
642	18B81	𦰇	𦰇	8	DCGABC CQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, N1966.		✓	✓
643	18B82	𦰈	𦰈	8	DCGQCC CQ	𦰈	H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
644	18B83	𦰉	𦰉	8	EAACCC CQ		N1966.			✓
645	18B84	𦰊	𦰊	8	EAACCC QB		H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
646	18B85	𦰋	𦰋	8	EAAEAA AB		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
647	18B86	𦰌	𦰌 = 𦰌	8	EAAGBE AA		H2013.			
648	18B87	𦰍	𦰍 = 𦰍	8	EAAKDB BB		N2000, S1983.		✓	
649	18B88	𦰎	𦰎	8	EADCAC CQ		H2004, H2013, L1986, N2000, S1983.	✓	✓	
650	18B89	𦰏	𦰏	8	GABBAA BE		K1969, K2006.		✓	✓
651	18B8A	𦰐	𦰐	8	GABBAC CQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
652	18B8B	𠂇	𠂇	8	GABBBA JC	𠂇	H2004, H2013, K1966, K1969, N2000, S1983.	✓	✓	
653	18B8C	𠂈	𠂈	8	GABBBE AA		H2004, H2008, H2011, H2013, L1986, N2000.	✓	✓	✓
654	18B8D	𠂉	𠂉	8	GABBBF AA	𠂉	K1969, K2006.		✓	
655	18B8E	𠂊	𠂊	8	GABBCB EA		H2004, H2008, H2011, H2013, K1969, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
656	18B8F	𠂋	𠂋	8	GABBCC QO		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
657	18B90	𠂌	𠂌	8	GABBDC BB		H2004, H2008, H2011, H2013, L1986, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
658	18B91	𠂍	𠂍	8	GABBEA BE		K1969.		✓	✓
659	18B92	𠂎	𠂎	8	GABBEA BF		H2004, H2008, H2013, K1969, N1960, N1966, N2000, S1983.	✓	✓	✓
660	18B93	𠂏	𠂏	8	GBBBCC CQ		H2004, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	
661	18B94	𠂐	𠂐	8	KDDCCQ BE	𠂐	H2004, H2011, H2013, K2006, N1960, N2000, S1983.	✓	✓	
662	18B95	𠂑	𠂑	8	KDDDCC CQ		K1966, K2006.		✓	
663	18B96	𠂒	𠂒	8	LBOEAB BB		H2004, H2008, H2011, H2013, K1969, L1997, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
664	18B97	𠂓	𠂓	9	AABBBA BEA		K1969.		✓	✓
665	18B98	𠂔	𠂔	9	AABBBA CCQ		H2004, H2008, H2011, H2013, N1966, S1983.	✓	✓	✓

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
666	18B99	𦍋	𦍋	9	AACCCQ CCQ		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
667	18B9A	𦍌	𦍌	9	ABBBBB EAA		H2004, H2008, H2011, H2013, L2006, L2008, N1960, N2000, S1983.	✓	✓	
668	18B9B	𦍍	𦍍	9	ABBBCQ CQB	𦍍	H2004, H2008, H2011, H2013, N1960, S1983.	✓	✓	
669	18B9C	𦍎	𦍎 = 𦍎	9	ABBBCQ CQB		H2013.			
670	18B9D	𦍇	𦍇	9	ABBBCQ BEA		H2004, H2008, H2011, H2013, N1960, N1966, N2000.	✓	✓	✓
671	18B9E	𦍈	𦍈	9	ABBBCQ BFA	𦍈	K1969, K2006.		✓	
672	18B9F	𦍉	𦍉	9	ABBBKD BBB	𦍉	H2004, H2008, H2011, H2013, K1969, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
673	18BA0	𦍊	𦍊	9	ABEAAC CCQ		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
674	18BA1	𦍋	𦍋	9	ABFAAC CCQ		G1972, K1969, K2006, N1966.		✓	✓
675	18BA2	𦍌	𦍌	9	AKDBOA EAA		K1969, K2006.		✓	
676	18BA3	𦍍	𦍍	9	BAEAAA BBB		H2004, H2011, H2013, N2000, S1983.	✓	✓	
677	18BA4	𦍎	𦍎	9	CCCQAB BBA		H2004, H2008, H2011, H2013, K1969, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
678	18BA5	𦍇	𦍇	9	DABDCG CCQ		H2004, H2008, H2011, H2013, K1969, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
679	18BA6	𦍈	𦍈	9	DCAABE AAA		H2004, H2011, H2013, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
680	18BA7	𦍋	𦍋𦍋=𦍋	9	DCABAB EAA		H2013.			
681	18BA8	𦍌	𦍌	9	DCABAB FAA		K1969, K2006.		✓	
682	18BA9	𦍍	𦍍	9	DCABAB FAA		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
683	18BAA	𦍎	𦍎	9	DCABCC QCQ		N1960.	✓	✓	
684	18BAB	𦍇	𦍇	9	DCADCB CCQ	𦍇	H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
685	18BAC	𦍈	𦍈	9	DCBCCC QCQ		H2004, H2008, H2011, H2013, N1966, N2000.	✓	✓	✓
686	18BAD	𦍉	𦍉	9	DCBOEA BBB		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N2000, S1983.	✓	✓	
687	18BAE	𦍊	𦍊	9	DCGABB BBA	𦍊	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
688	18BAF	𦍋	𦍋	9	DCGABB CCQ		K1966, K2006, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
689	18BB0	𦍌	𦍌	9	DCGABB CCQ	𦍌	H2004, H2008, H2011, H2013, K2006, L2006, L2008, N1966, S1983.	✓	✓	✓
690	18BB1	𦍍	𦍍𦍍=𦍍	9	DCGABC CCQ		K2006.			
691	18BB2	𦍎	𦍎	9	DCGQQC CCQ		G1972, H2004, H2008, H2011, H2013, K1966, K1969, K2006, L1986, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
692	18BB3	𦍇	𦍇	9	EAAJCD ABE		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
693	18BB4	𦍈	𦍈	9	EAAKDB BBB		H2004, H2008, H2011, H2013, S1983.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
694	18BB5	𠄎	𠄎	9	EABECC CQA		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
695	18BB6	𠄎	𠄎	9	EACBEC CCQ	𠄎	H2004, H2013, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	✓
696	18BB7	𠄎	𠄎	9	EACCQC CCQ	𠄎	H2004, H2008, H2011, H2013, K1966, K1969, N1960, N2000, S1983.	✓	✓	
697	18BB8	𠄎	𠄎	9	EADCBF AAC		K2006.		✓	
698	18BB9	𠄎	𠄎	9	GABBAB EAA		H2004, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
699	18BBA	𠄎	𠄎	9	GABBBA CCQ		H2004, H2008, H2011, H2013, K2006, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	✓
700	18BBB	𠄎	𠄎	9	GABBCB EAA	𠄎	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
701	18BBC	𠄎	𠄎	9	GABBEA CCQ		H2004, H2008, H2011, H2013, K1969, K2006, L1986, N1960, N2000, S1983.	✓	✓	✓
702	18BBD	𠄎	𠄎	9	GABBGA BBA	𠄎	H2004, H2013, K1969, N1960, N2000, S1983.	✓	✓	
703	18BBE	𠄎	𠄎	9	GCCQAB BBA		H2004, H2008, H2011, H2013, N2000.	✓	✓	
704	18BBF	𠄎	𠄎	10	AABBBC CQCQ		H2004, H2008, H2011, H2013, N2000, S1983.	✓	✓	
705	18BC0	𠄎	𠄎	10	AABBBK DBBB	𠄎	H2004, H2008, H2011, H2013, K1969, N1960, N2000, S1983.	✓	✓	
706	18BC1	𠄎	𠄎	10	AACCCQ DCAB		H2004, H2008, H2011, H2013, N2000, S1983.	✓	✓	
707	18BC2	𠄎	𠄎	10	ABBBAC CCQB		H2004, H2008, H2011, H2013, N2000, S1983.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
708	18BC3	𦉑	𦉑	10	ABBBGB AAAB		H2004, H2011, H2013, N2000, S1983.	✓	✓	
709	18BC4	𦉒	𦉒	10	ABEAAA BBBA		H2004, H2008, H2011, H2013, N1960, N1966, N2000, S1983.	✓	✓	
710	18BC5	𦉓	𦉓	10	ABFAAA BBBA	𦉓	K1969, L1986, L1997, L2006, L2008.		✓	✓
711	18BC6	𦉔	𦉔	10	ABEDCA BCCQ	𦉔	H2004, H2008, H2011, H2013, K1969, K2006, L1986, L1997, L2006, L2008, N1960, N2000, S1968, S1983.	✓	✓	
712	18BC7	𦉕	𦉕	10	DABEAA CCCQ		H2004, H2008, H2011, H2013, K1969, L1986, L1997, L2006, L2008, N2000, S1983.	✓	✓	✓
713	18BC8	𦉖	𦉖	10	DABFAA CCCQ		K2006, L1986, N1966.		✓	✓
714	18BC9	𦉗	𦉗	10	DCAABB BBEA		H2004, H2008, H2011, H2013, K1969, L2006, L2008, N2000, S1983.	✓	✓	
715	18BCA	𦉘	𦉘	10	DCEABE CCCQ	𦉘	H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1968, S1983.	✓	✓	✓
716	18BCB	𦉙	𦉙	10	DCGABB BAAB		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
717	18BC C	𦉚	𦉚	10	DCGABB BCCQ		K1969, K2006, L1986, L1997, N2000.	✓	✓	
718	18BC D	𦉛	𦉛	10	EACCQA BBBA	𦉛	H2004, H2011, H2013, K1969, N2000, S1983.	✓	✓	
719	18BCE	𦉜	𦉜	10	EACGAB CCCQ	𦉜	H2004, H2008, H2011, H2013, N1966, S1983.	✓	✓	✓
720	18BCF	𦉝	𦉝	10	GABBAA BCCQ		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
721	18BD0	𦉞	𦉞	10	GABBCC QCCQ		H2004, H2008, H2011, H2013, K1966, K1969, N1960, N2000, S1983.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
722	18BD1	𠂇	𠂇	10	GABBDC BAAB		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
723	18BD2	𠂈	𠂈	10	GABBDC GCCQ	𠂈	H2004, H2008, H2011, H2013, K1969, N1960, N2000, S1983.	✓	✓	
724	18BD3	𠂉	𠂉	11	AABBBA ABBBA	𠂉	H2004, H2008, H2011, H2013, K1969, N1960, N1966, N2000, S1983.	✓	✓	✓
725	18BD4	𠂊	𠂊	11	AABBBB AECCQ	𠂊	H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
726	18BD5	𠂋	𠂋	11	AABBBC CQQCQ	𠂋	H2004, H2008, H2013, N1960, N2000, S1983.	✓	✓	
727	18BD6	𠂌	𠂌	11	AABBBD CGCCQ	𠂌	H2004, H2011, H2013, N2000, S1983.	✓	✓	
728	18BD7	𠂍	𠂍	11	AABBBE CCCQA	𠂍	H2004, H2013, K1969, L1986, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
729	18BD8	𠂎	𠂎	11	ABBBA BCCBB		H2004, H2013, N2000, S1983.	✓	✓	
730	18BD9	𠂏	𠂏	11	ABEAAD CBCCQ		H2004, H2008, H2011, H2013, N1960, N1966, N2000, S1983.	✓	✓	✓
731	18BDA	𠂐	𠂐	11	ABFAAD CBCCQ	𠂐	L1986, L1997, L2006, L2008.	✓	✓	✓
732	18BDB	𠂑	𠂑	11	ABGQBE AABBB		H2004, H2008, H2011, H2013, N2000, S1983.		✓	
733	18BD C	𠂒	𠂒	11	DACCCQ BCCCQ		H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
734	18BD D	𠂓	𠂓	11	DCACCQ ABBBA		H2004, H2008, H2013, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
735	18BDE	𠂔	𠂔	11	EAAJCH DDBBE		H2013.	✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
736	18BDF	賈	𧰨	11	GABBBB ECCCQ	賈	H2004, H2013, N2000, S1983.	✓	✓	
737	18BE0	𧰨	𧰨	11	KDDBAE DACCQ		H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
738	18BE1	𧰨	𧰨	12	ABECCC QCCQCQ	𧰨	H2004, H2008, H2011, H2013, L1986, L1997, L2006, L2008, N1960, N1966, N2000, S1983.	✓	✓	✓
739	18BE2	席	席	12	DABABB BKDBBB	席	H2004, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
740	18BE3	𧰨	𧰨	12	DCGABB BBEAAA		H2004, H2008, H2011, H2013, L2006, L2008, N2000.	✓	✓	
741	18BE4	𧰨	𧰨	12	DCGABB BBFAAA	𧰨	H2013, K1969, K2006, L1997, L2006, L2008.		✓	✓
742	18BE5	𧰨	𧰨	12	DCGABB BBFAAA		K2006, N1960, S1983.	✓	✓	
743	18BE6	𧰨	𧰨	12	DCGABB BDCBOE	𧰨	H2004, H2011, H2013, K1969, N1960, N2000, S1983.	✓	✓	
744	18BE7	𧰨	𧰨	12	EAACCC QBCCCQ	𧰨	H2004, H2008, H2011, H2013, L1997, L2006, L2008, N1960, N2000, S1983.	✓	✓	
745	18BE8	𧰨	𧰨=𧰨	12	EAAJCAB GQBEA		H2013.			
746	18BE9	𧰨	𧰨	12	GABBDC BBEABF	𧰨	H2004, H2008, H2011, H2013, N1960, N2000, S1983.	✓	✓	
747	18BEA	𧰨	𧰨=𧰨	13	ABBBDC BBEAAA B		H2013.			
748	18BEB	𧰨	𧰨	13	CCCQAB EAACCC Q		H2004, H2008, H2011, H2013, K1969, L1986, N1960, N1966, N2000, S1983.	✓	✓	✓
749	18BEC	𧰨	𧰨	13	DCGABB BCCQAB E			✓	✓	

No.	Code Point	Glyph	Example Character(s)	Stroke Count	Stroke Order	Ideograph	Radical Usage	N4522 Rad.	N4522 IDS	N1966 Comp.
750	18BED	𦵀	𦵀	13	DCGABB BCCQAB F		H2004, H2011, H2013, N1960, N2000, S1983.	✓	✓	
751	18BEE	𦵁	𦵁	13	DCGABB BOCAAA B		H2004, H2011, H2013, N1960, N2000.	✓	✓	
752	18BEF	𦵂	𦵂	13	EAEABE CCQBCC Q	𦵂	K1969, K2006.		✓	
753	18BF0	𦵃	𦵃	16	DCGABB BCCQAA BCCQ	𦵃	H2004, H2008, H2011, H2013, L1997, N1960, N2000, S1983.	✓	✓	

Table 4: Tangut Radical Mappings

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fānwén 2008	Lǐ Fānwén 2006	Lǐ Fānwén 1997	Lǐ Fānwén 1986	Nakajima 2000	Shi Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18900	一	0001 一	1	1	1 一	976-A1 976-C1 ⁺ 一 𠄎	699-A1 699-C1 ⁺	1091-A1C1 ⁺ 一 𠄎	771-A1 一	002 一	674-02 一		001 一	I-176 一	A001 一		1 一	A-1 一
18901	丨	0046 丨	2	2	2 丨	976-C3 丨	700-A1	1091-C3 丨	771-C2 丨	004 丨	674-04 丨		039 丨	I-186 丨	B001 丨	73 丨	2 2.1 丨 丨	B-1 丨
18902	丿					978-C1 丿	702-A1	1093-B1 丿										L-1 丿
18903	𠄎	0191 𠄎	3	3	3 𠄎	976-C2 𠄎	699-C2	1091-C2 𠄎	771-C1 𠄎	003 𠄎	674-03 𠄎	4315 𠄎	040 𠄎				6 𠄎	
18904	㇇																6.1 6.1.a ㇇ ㇇	W-1 ㇇
18905	㇈														B147 ㇈	96 ㇈	6.5 6.5.a ㇈ ㇈	
18906	㇉														B255 ㇉	99A ㇉	1111.1.a ㇉ ㇉ ㇉	D-1 ㇉
18907	㇊														C019 ㇊			
18908	㇋	0195 ㇋	4	4	4 ㇋	978-C2 ㇋	702-A2	1093-C1 ㇋	773-B1 ㇋	001 ㇋	674-01 ㇋	4064 ㇋	180 ㇋	I-240 ㇋		127B ㇋	17 17.1 ㇋ ㇋	X-1 ㇋

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
18909	𠂇														B345 𠂇		8.1 8.1.a 𠂇 𠂇	
1890A	𠂈	0239 𠂈	5	5	5 𠂈	979-C3 980-A1 [†] 𠂈 𠂈	703-B3 703-C1 [†]	1095- B4B5 [†] 𠂈 𠂈	775-B1 𠂈	009 𠂈	676-04 𠂈		003 𠂈	I-255 𠂈				
1890B	𠂉	0254 𠂉	6	6	6 𠂉	981-A2 981-B1 [†] 𠂉 𠂉	705-A2 705-B1 [†]	1096- C1C2 [†] 𠂉 𠂉	775-A1 𠂉	010 𠂉	676-05 𠂉	0261 𠂉	002 𠂉					
1890C	𠂊														B002 𠂊	74B 𠂊		
1890D	𠂋														B004 𠂋		2.2.6 𠂋	
1890E	𠂌															75C 𠂌	2.3 𠂌	
1890F	𠂍																2.2 2.2.a 𠂍 𠂍	
18910	𠂎	0264 𠂎	7	7	7 𠂎	982-A2 𠂎	706-B2	1097-C2 𠂎	778-B1 𠂎	015 𠂎	676-10 𠂎		041 𠂎	I-214 𠂎	B033 𠂎	78B 𠂎	3 3.1 3.1.a 𠂎 𠂎 𠂎	B-2 𠂎
18911	𠂏																5 𠂏	K-1 𠂏
18912	𠂐	0415 𠂐	8	8	8 𠂐	984-A1a 𠂐	708-C1a	1099-B1a 𠂐	780-A1 𠂐	014 𠂐	676-09 𠂐	1619 𠂐		I-275 𠂐	B067 B085 𠂐 𠂐	82 𠂐	4 4.1 4.1.a 𠂐 𠂐 𠂐	C-1 𠂐

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18913	ㄥ																	
18914	ㄥ	0417 ㄥ	9	9	9 ㄥ	984-A1b ㄥ	708-C1b	1099-B1b ㄥ	780-A2* ㄥ ㄥ	013 ㄥ	676-08 ㄥ		268 ㄥ	I-276 ㄥ	C001 C002 ㄥ ㄥ	116B ㄥ	1414.1.a ㄥ ㄥ ㄥ	G-1 ㄥ
18915	ㄨ	0418 ㄨ		10	10 ㄨ	986-A1 ㄨ	711-B1	1101-C1 ㄨ	780-A3 ㄨ	016 ㄨ	677-01 ㄨ	3101 ㄨ	043 ㄨ	I-274 ㄨ				
18916	ㄨ											3107 ㄨ					2.9 ㄨ	
18917	ㄨ	0422 ㄨ	10	11	11 ㄨ	979-B1 979-C1 ⁺ ㄨ ㄨ	703-A1 703-B1 ⁺	1094-B1B2 ⁺ ㄨ ㄨ	774-B1 ㄨ	007 ㄨ	676-02 ㄨ		005 ㄨ	I-260a ㄨ				
18918	ㄨ	0435 ㄨ	11	12	12 ㄨ	979-C2 ㄨ	703-B2	1094-C4 ㄨ	774-C1 ㄨ ㄨ ㄨ	008 ㄨ	676-03 ㄨ		036 ㄨ					
18919	ㄨ	0439 ㄨ	12	13	13 ㄨ	980-A2 981-A1 ⁺ ㄨ ㄨ	704-A1 705-A1 ⁺	1095-C1B1 ⁺ ㄨ ㄨ	775-B2 ㄨ	012 ㄨ	676-07 ㄨ		009 ㄨ	I-260b ㄨ				
1891A	ㄨ												048 ㄨ					
1891B	ㄨ												052 ㄨ					
1891C	ㄨ					998-C1b ㄨ					682-02 ㄨ	5473 ㄨ	087 ㄨ			78A ㄨ		

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinsteed 1972	Kepping 1969	Kolokolov & Kyčánov 1966
1891D	𠄎														B146 𠄎		6.2 6.2.a 𠄎 𠄎	
1891E	𠄏	0553 𠄏	14	15	15 𠄏	981-B2 𠄏	705-B2	1096-C3 𠄏	777-C1 𠄏	011 𠄏	676-06 𠄏	5492 𠄏	184 𠄏	I-582 𠄏				
1891F	𠄐	0510 𠄐	13	14	14 𠄐	981-C1 982-A1 ⁺ 𠄐 𠄐	705-C1 706-B1 ⁺	1097- A1C1 ⁺ 𠄐 𠄐	777-C2 𠄐	025 𠄐	679-02 𠄐	5506 𠄐	185 𠄐	I-354 𠄐	B151 B160 𠄐 𠄐	97 𠄐	7 7.1 7.1.a 𠄐 𠄐 𠄐	V-1 𠄐
18920	𠄑														B256 𠄑	99B 𠄑	11.2a 𠄑 𠄑	E-1 𠄑
18921	𠄒	0567 𠄒	16	17	17 𠄒	984-A2 𠄒	708-C2	1099-C1 𠄒	780-A4 𠄒	005 𠄒	675-01 𠄒		181 𠄒	I-328 𠄒				
18922	𠄓					995-A3a 𠄓	722-A3a				676-01 𠄓							
18923	𠄔					995-A3b 𠄔	722-A3b	1108-C1 𠄔		006 𠄔								
18924	𠄕											0012 𠄕	004 𠄕					
18925	𠄖	0734 𠄖	17	18	18 𠄖	990-A3 𠄖	716-A2	1106-A1 𠄖	785-C1 𠄖	024 𠄖	679-01 𠄖	0078 𠄖	095 𠄖	I-382 𠄖	B003 𠄖	74C 𠄖	2.2.b 𠄖	
18926	𠄗	0739 𠄗	18	19	20 𠄗	990-B1 𠄗	716-B1	1106-A2 𠄗	785-C3 𠄗	023 𠄗	678-05 𠄗	0619 𠄗	098 𠄗	I-371 𠄗	B023 𠄗	75F 𠄗	2.4 2.4.a 𠄗 𠄗	

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kyččanov & Arakawa 2006	Grin stead 1972	Kepping 1969	Kolokolov & Kyččanov 1966
18927	𠄎														B017 𠄎	76A 𠄎	2.5 2.5.a 𠄎 𠄎	
18928	𠄏	0785 𠄏	20	21	19 𠄏				785-C2* 𠄏 𠄏	022 𠄏	678-04 𠄏		282 𠄏		C020 𠄏		11.1.и 𠄏	
18929	𠄐	0786 𠄐	21	22	22 𠄐	994-C1 𠄐	721-B1	1110-B1 𠄐		027 𠄐	679-04 𠄐			I-273 𠄐				
1892A	𠄑	0789 𠄑	22	23	23 𠄑	994-A3 𠄑	721-A2	1110-A1 𠄑	788-B2 𠄑	029 𠄑	679-06 𠄑	0671 𠄑		I-419 𠄑				
1892B	𠄒	0791 𠄒	23	24	24 𠄒	991-C1 𠄒	717-C2	1107-B1a 𠄒	787-A1 𠄒	030 𠄒	679-07 𠄒	0589 𠄒	100 𠄒	I-367 𠄒	B014 𠄒	75D 𠄒	3.1.и 𠄒	
1892C	𠄓	0801 𠄓	24	25	25 𠄓	990-C1 𠄓	717-A1	1106-C1 𠄓	786-B1 𠄓	028 𠄓	679-05 𠄓	0293 𠄓	103 𠄓	I-412 𠄓	B068 𠄓		4.1.6 𠄓	
1892D	𠄔												038 𠄔		D002 𠄔			
1892E	𠄕														B287 𠄕			
1892F	𠄖	0814 𠄖	25	26	26 𠄖	991-C3 𠄖	718-A2	1107-B2 𠄖	787-A2 𠄖	026 𠄖		0599 𠄖	085 𠄖	I-433 𠄖	B015 𠄖	75E 𠄖	2.3.a 𠄖	
18930	𠄗	0784 𠄗	19	20	21 𠄗	991-C2 𠄗	718-A1	1107-B1b [†] 𠄗		031 𠄗	679-08 𠄗		084 𠄗	I-381 𠄗				
18931	𠄘	0834 𠄘	26	27	27 𠄘	994-C2 𠄘	721-B2	1110-B2 𠄘	789-A1 𠄘	063 𠄘	682-04 𠄘		186 𠄘	I-427 𠄘	B152 B155 𠄘 𠄘		7.1.л 𠄘	V-2 𠄘

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966	
18932	𠂔														B258 𠂔		11.7 𠂔	E-2 𠂔	
18933	𠂕	0847 𠂕	27	28	28 𠂕	994-C3 𠂕	721-C1	1110-C1 𠂕	789-C1 𠂕	042 𠂕	680-06 𠂕	1253 𠂕	068 𠂕			74A 𠂕			
18934	𠂖	0861 𠂖	28	29	29 𠂖	995-A1 𠂖	721-C2	1110-C2 𠂖	789-C2 𠂖	043 𠂖	680-07 𠂖	1283 𠂖	133 𠂖	I-412 𠂖	B127 B128 𠂖 𠂖	81C 𠂖	5.1 5.1.a 𠂖 𠂖	K-2 𠂖	
18935	𠂗														B328 𠂗	116A 𠂗	1616.1.a 𠂗 𠂗 𠂗		
18936	𠂘															80A 𠂘	3.2 𠂘	B-3 𠂘	
18937	𠂙																4.6 𠂙	C-2 𠂙	
18938	𠂚														B300 B313 𠂚 𠂚	121 𠂚	14.2a 𠂚 𠂚	H-1 𠂚	
18939	𠂛																4.4 𠂛	C-5 𠂛	
1893A	𠂜	0862 𠂜	29	30	30 𠂜	995-A2a 𠂜	722-A1a	1110-C3 𠂜	790-A2 𠂜	044 𠂜	680-08 𠂜			I-384 𠂜	B055 𠂜	92A 𠂜	4.5 4.5.a 𠂜 𠂜	C-5 [‡] 𠂜	
1893B	𠂝	0566 𠂝	15	16	16 𠂝	995-A2b 𠂝	722-A1b					1652 𠂝	042 𠂝						
1893C	𠂞														B292 𠂞	119 𠂞	1515.1.a 𠂞 𠂞 𠂞	G-2 𠂞	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
1893D	𠂇																4.3 𠂇	C-4 𠂇
1893E	𠂈	0868 𠂈	30	32	32 𠂈	995-A5 𠂈	722-A5	1111-A3 𠂈	790-A4 𠂈	048 𠂈	681-01 𠂈	3118 𠂈	044 𠂈	I-364 𠂈	B034 𠂈		3.1.e 𠂈	
1893F	𠂉													I-415 𠂉				
18940	𠂊	0878 𠂊	31	33	33 𠂊	995-A4 𠂊	722-A4	1111-A2 𠂊	790-A3 𠂊	049 𠂊	681-02 𠂊	3309 𠂊	201 𠂊	I-370 𠂊				L-2 𠂊
18941	𠂋	0880 𠂋	32	34	34 𠂋	995-B1 𠂋	722-B1	1111-A4 𠂋	790-A5 𠂋	047 𠂋	680-11 𠂋	5573 𠂋	202 𠂋	I-392 𠂋	B164 B192 𠂋	127C 𠂋	8.2 9 10 𠂋	N-1 𠂋
18942	𠂌	0925 𠂌	33	35	35 𠂌	996-A1 𠂌	723-A1	1111-C1 𠂌	791-A1 𠂌	046 𠂌	680-09 𠂌		275 𠂌		C012 𠂌	136A 𠂌	8.3.a 𠂌	
18943	𠂍	0932 𠂍	34	36	36 𠂍	996-A2 𠂍	723-B1	1112-A1 𠂍	790-C1 𠂍	045 𠂍	680-10 𠂍	5555 𠂍	032 𠂍					
18944	𠂎														B257 𠂎	106 𠂎	11.5 𠂎	
18945	𠂏														B005 𠂏			
18946	𠂐	0951 𠂐	36	38	38 𠂐	986-A3 𠂐	711-C1	1101-C3 𠂐	785-A2 𠂐	019 𠂐	678-01 𠂐		006 𠂐					
18947	𠂑	0949 𠂑	35	37	37 𠂑	986-A2 𠂑	711-B2	1101-C2 𠂑	785-A1 𠂑	020 𠂑	678-02 𠂑	2923 𠂑	094 𠂑					

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18948	𠂇	0961 𠂇	37	39	40 𠂇	986-B1 𠂇	711-C2	1102-B3 𠂇	782-A1 𠂇	018 𠂇	677-03 𠂇		007 𠂇	I-277 𠂇				
18949	𠂈	1225 𠂈	38	40	42 𠂈	990-A1 𠂈	715-C1	1105-C1 𠂈	785-B1 𠂈	021 𠂈	678-03 𠂈	2181	046 𠂈	I-362 𠂈				
1894A	𠂉				41 𠂉													
1894B	𠂊	1230 𠂊	39	41	43 𠂊	990-A2 𠂊	716-A1	1105-C2 𠂊	785-B2 𠂊	017 𠂊	677-02 𠂊	2865	037 𠂊	I-383 𠂊				
1894C	𠂋	1237 𠂋	40	42	44 𠂋	993-A1 993-C1 [†] 𠂋 𠂋	719-C1 720-B1 [†]	1108-C2B1 [†] 𠂋 𠂋	787-B2 𠂋	035 𠂋	680-01 𠂋	4319	010 𠂋	I-320 𠂋				
1894D	𠂌															76B 𠂌	2.8 𠂌	
1894E	𠂍					993-C2 𠂍	720-B1	1109-B2 𠂍	787-B1 𠂍	038 𠂍								
1894F	𠂎														B148 𠂎	94 𠂎	6.1.6 𠂎	W-2 𠂎
18950	𠂏	1279 𠂏	41	43	45 𠂏	992-A1 𠂏	718-B1	1107-C1 𠂏	776-B1 𠂏	034 𠂏	679-11 𠂏		182 𠂏	I-550 𠂏				X-2 𠂏
18951	𠂐	1363 𠂐	42	44	46 𠂐	993-C3 𠂐	720-C1	1109-B3 𠂐	788-A1 𠂐	036 𠂐	680-02 𠂐	5304	023 𠂐	I-406 𠂐				

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18952	𠄎	1367 𠄎	43	45	47 𠄎	991-A1 𠄎	717-A2	1106-C2 𠄎	786-C2 𠄎	041 𠄎	680-05 𠄎	5259 𠄎	049 𠄎	I-407 𠄎	B036 𠄎	79A 𠄎	3.1.ж 𠄎	
18953	𠄏								789-A2b 𠄏			5463 𠄏	086 𠄏	I-386 𠄏				
18954	𠄐	1957 𠄐	57	59	61 𠄐	994-B1 𠄐	721-A3	1110-A2 𠄐	788-C1 𠄐	073 𠄐	684-03 𠄐	5348 𠄐	218 𠄐	II-141 𠄐	B186 B191 𠄐 𠄐	129A 𠄐	8.8 𠄐	O-1 [‡] 𠄐
18955	𠄑	1383 𠄑	44	46	48 𠄑	991-B1 𠄑	717-B1	1107-A1 𠄑	786-B2 𠄑	037 𠄑	680-03 𠄑	5401 𠄑	073 𠄑	I-430 II-137 II-324 ¹ 𠄑 𠄑 𠄑	B016 𠄑			
18956	𠄒	1404 𠄒	45	47	49 𠄒	991-B2 𠄒	717-C1	1107-A2 𠄒	786-C1 𠄒	040 𠄒	680-04 𠄒	5445 𠄒	053 𠄒	I-600b 𠄒	B038 𠄒		3.1.л 𠄒	
18957	𠄓														B161 𠄓		7.3 7.3.a 𠄓 𠄓	V-6 𠄓
18958	𠄔									033 𠄔	679-10 𠄔			I-452 𠄔				
18959	𠄕	1411 𠄕	46	48	50 𠄕	994-A1 994-A2 [‡] 𠄕 𠄕	720-C2 721-A1 [‡]	1109- C1C2 [‡] 𠄕 𠄕	788-A2 788-B1 𠄕 𠄕	032 𠄕	679-09 𠄕		034 𠄕	I-456 𠄕				
1895A	𠄖	1422 𠄖	47	49	51 𠄖	996-B1 𠄖	723-B2	1112-A2 𠄖	791-A2 𠄖	039 𠄖	679-03 𠄖	3070 𠄖	090 𠄖	II-219 𠄖				
1895B	𠄗																	

Code Point	Glyph	Hán Xiàománg 2004	Hán Xiàománg 2008	Hán Xiàománg 2011	Hán Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
1895C	𠄐																12 𠄐	
1895D	𠄑																	
1895E	𠄒																76C 𠄒	
1895F	𠄓	1423 𠄓	48	50	52 𠄓	1003-C1 𠄓	732-B1	1121-A2 𠄓	796-A1 𠄓	062 𠄓	682-03 𠄓	0665 𠄓	057 𠄓	I-451 𠄓	B027 𠄓	76F 𠄓	2.6 𠄓	
18960	𠄔	1427 𠄔	49	51	53 𠄔	999-B3 𠄔	727-B1	1115-B1 𠄔	793-C3 𠄔	065 𠄔	682-06 𠄔	0084 𠄔	102 𠄔	I-538 𠄔	B035 𠄔		3.1.6 𠄔	
18961	𠄕	1480 𠄕	50	52	54 𠄕					066 𠄕	682-07 𠄕	0159 𠄕	016 𠄕					
18962	𠄖	1481 𠄖	51	53	55 𠄖	1000-A1 𠄖	728-A1	1116-A1 𠄖	794-B1 𠄖	064 𠄖	682-05 𠄖		104 𠄖	II-148 𠄖	B074 B078 𠄖 𠄖		4.1.1 𠄖	
18963	𠄗														B288 𠄗			
18964	𠄘	1489 𠄘	52	54	56 𠄘	1002-B3 𠄘	731-A1	1119-B2 𠄘	796-A2 𠄘	123 𠄘	691-02 𠄘		187 𠄘	II-270 𠄘	B156 𠄘		7.2 7.2.a 𠄘 𠄘	V-3 𠄘
18965	𠄙														B260 𠄙	109 𠄙	11.8a 𠄙 𠄙	E-5 𠄙
18966	𠄚														B270 B273 𠄚 𠄚		11.10.6 𠄚	

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskej 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18967	𠄎	1503 𠄎	53	55	57 𠄎	1005-C3C1 ⁺ 𠄎 𠄎	734-C3 739-C1 ⁺	1123-A2C1 ⁺ 𠄎 𠄎	799-B5 803-B1 𠄎 𠄎	071 𠄎	683-01 𠄎		017 𠄎	I-516 𠄎				
18968	𠄏					1009-C2 𠄏	739-C2	1127-A2 ⁺ 𠄏	803-B2 803-C1 𠄏 𠄏	072 𠄎	684-01 𠄎		017b 𠄎	I-462 𠄎	A002 𠄎	72B 𠄎	3.4 𠄎	
18969	𠄐	1835 𠄐	54	56	58 𠄐	1000-B1 𠄐	728-B1	1116-B1 𠄐	794-C2 𠄐	067 𠄎	682-08 𠄎	0306 𠄎	112 𠄐	I-594 𠄐	B095 B096 𠄐 𠄐	86C 𠄐	4.6.a 𠄐	
1896A	𠄑														B301 𠄑		14.2.6 𠄑	H-2 𠄑
1896B	𠄒														B293 ·		15.1.6 𠄒	G-3 𠄒
1896C	𠄓	1851 𠄓	55	57	59 𠄓	1000-C1 𠄓	728-C1	1116-C1 𠄓	795-A1 𠄓	068 𠄎	682-09 𠄓	0434 𠄓	154 𠄓	I-589 𠄓	B064 𠄓	91C 𠄓	4.3.a 𠄓	
1896D	𠄔	1869 𠄔	56	58	60 𠄔	1002-C2 𠄔	731-B1	1119-C2 𠄔	796-B1 797-B1 𠄔 𠄔	070 𠄎	682-10 𠄔		255 𠄔	I-564 𠄔	B242 𠄔	93B 𠄔	10.13.a 𠄔	M-3 𠄔
1896E	𠄕					1001-C2 𠄕	730-A2		788-C2 𠄕		684-02 𠄕		219 𠄕		B168 𠄕		8.4 8.4.a 𠄕 𠄕	O-1 ⁺ 𠄕
1896F	𠄖	3241 𠄖	111	115	117 𠄖	1002-B1 𠄖	730-C1	1118-A1 𠄖		129 𠄎	691-09 𠄖		220 𠄖	II-247 𠄖	B187 B188 𠄖 𠄖			
18970	𠄗																	

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18971	𠄎	1992 𠄎	58	60	62 𠄎	1005-C2 𠄎	734-C2	1123-A1 𠄎	799-B1 𠄎				035 𠄎					
18972	𠄏																12.1.6 𠄏	
18973	𠄐	1994 𠄐	59	61	63 𠄐	1010-A3 𠄐	739-C4	1127-A3 𠄐	803-C2 𠄐	086 𠄐	686-03 𠄐	1313 𠄐	137 𠄐	l-455 𠄐	B131 𠄐		5.1.r 𠄐	
18974	𠄑																	
18975	𠄒	1999 𠄒	60	62	64 𠄒	1010-A4 𠄒	740-A1	1127-B1 𠄒	803-C3 𠄒	087 𠄒	686-04 𠄒	1285 𠄒	134 𠄒	l-599 𠄒	B129 𠄒	86B 𠄒	5.1.d 𠄒	
18976	𠄓					1010-A5 𠄓	740-A2	1127-B2 𠄓	803-C4 𠄓	088 𠄓	686-08 𠄓	1323 𠄓						
18977	𠄔															87E 𠄔	4.7.a 𠄔	C-3 [†] 𠄔
18978	𠄕																14.3a 𠄕 𠄕	l-1 𠄕
18979	𠄖																	
1897A	𠄗														B318 𠄗			
1897B	𠄘	2001 𠄘	61	63	65 𠄘	1010-A7 𠄘	740-A4		804-A1 𠄘	089 𠄘	686-05 𠄘	1626 𠄘			B108 𠄘			

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
1897C	𠄎															124 𠄎		
1897D	𠄏							1127-B4 𠄏									4.7 𠄏	C-3 [†] 𠄏
1897E	𠄐																	J-1 𠄐
1897F	𠄑																14.4a 𠄑 𠄑	
18980	𠄒	0867 𠄒		31	31 𠄒	1010-A2 𠄒	722-A2	1111-A1 𠄒	790-A1 𠄒	091 𠄒	686-07 𠄒	1631 𠄒	257 𠄒			92B 𠄒		
18981	𠄓	3081 𠄓	98	102	104 𠄓	1010-A6 𠄓	740-A3	1127-B3 𠄓	803-C5 𠄓	090 𠄓	686-06 𠄓	5302 𠄓	093 𠄓	I-597 𠄓				
18982	𠄔														B031 𠄔			
18983	𠄕	2004 𠄕	62	64	66 𠄕	1010-B1 𠄕	740-A5	1127-B5 𠄕	814-C1 𠄕	095 𠄕	686-13 𠄕	3108 𠄕	069 𠄕	I-432 𠄕	B029 𠄕	77B 𠄕	2.9.a 𠄕	
18984	𠄖																	
18985	𠄗														B308 𠄗			
18986	𠄘								804-A3 𠄘				045 𠄘					

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18987	𠂇	2008 𠂇	63	65	67 𠂇	1010-B3 𠂇	740-B1	1127-B7 𠂇		097 𠂇	686-16 𠂇	3130 𠂇					2.1.a 𠂇	
18988	𠂈	2037 𠂈	64	66	68 𠂈	1010-C1 𠂈	740-B2			096 𠂈	686-14 𠂈	3196 𠂈		II-494 [†] II-136 𠂈	B079 𠂈		4.2.b 𠂈	
18989	𠂉													II-128 𠂉				
1898A	𠂊	2038 𠂊	65	67	69 𠂊	1011-A2 𠂊	741-B1	1128-B1 𠂊	805-B1 𠂊	101 𠂊	686-20 𠂊		204 𠂊	II-8 𠂊	B210 𠂊	137 𠂊	9.1 9.1.a 𠂊 𠂊	R-1 𠂊
1898B	𠂋	2597 𠂋	66	68	70 𠂋	1018-A2 𠂋	749-C1	1134-C2 𠂋	805-A1 𠂋	099 𠂋	686-17 𠂋		276 𠂋		C016 𠂋	147B 𠂋	9.4.k 𠂋	
1898C	𠂌	2629 𠂌	68	70	72 𠂌	1018-B1 𠂌	750-A1	1135-A1B1 [†] 𠂌 𠂌	804-C2 𠂌	100 𠂌	686-18 𠂌	5788 𠂌		I-598 𠂌				
1898D	𠂍	2623 𠂍	67	69	71 𠂍	1018-A1 𠂍	749-B1	1134-C1 𠂍	805-A2 𠂍	102 𠂍	686-19 𠂍							
1898E	𠂎	2645 𠂎	70	72	74 𠂎	1010-C3 𠂎	740-C2	1128-A1 𠂎	804-B2 𠂎	093 𠂎	686-11 𠂎		250 𠂎	II-138 𠂎	B006 𠂎	75B 𠂎		
1898F	𠂏				75 𠂏													
18990	𠂐	2647 𠂐	71	73	76 𠂐	1011-A1 𠂐	741-A1	1128-A3 𠂐	804-C1 𠂐		686-09 𠂐	5637 𠂐	203 𠂐		B165 𠂐	136B 𠂐	8.14 8.14.a 8.14.6 𠂐 𠂐 𠂐	N-2 𠂐

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fānwén 2008	Lǐ Fānwén 2006	Lǐ Fānwén 1997	Lǐ Fānwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
18991	𠂇														B149 𠂇	95 𠂇	6.3 6.3.a 𠂇 𠂇	W-4 𠂇
18992	𠂈	2659 𠂈	72	74	77 𠂈	1010-C4 𠂈	740-C3	1128-A2 𠂈	804-B3 𠂈	092 𠂈	686-10 𠂈		183 𠂈	II-243 𠂈				
18993	𠂉														B266 𠂉		12.1a 𠂉 𠂉	
18994	𠂊	2678 𠂊	73	75	78 𠂊	1010-B2 𠂊	740-A6	1127-B6 𠂊	804-A2 𠂊	094 𠂊	686-12 𠂊		283 𠂊		C021 𠂊			
18995	𠂋	2631 𠂋	69	71	73 𠂋	1010-C2 𠂋	740-C1	1127-C1 𠂋	804-B1 𠂋	098 𠂋	686-15 𠂋	3966 𠂋	031 𠂋	I-420 𠂋	D001 𠂋	75A 𠂋	3.1.m 𠂋	
18996	𠂌																	
18997	𠂍														B012 𠂍			
18998	𠂎	2679 𠂎	74	76	79 𠂎	996-B4 𠂎	723-C3	1112-B1 𠂎	791-A3 𠂎	054 𠂎	681-08 𠂎	2973 𠂎	105 𠂎	II-156 𠂎	B069 𠂎		4.1.d 𠂎	
18999	𠂏	2708 𠂏	75	77	80 𠂏	996-C1 𠂏	724-A1	1112-C1 𠂏	791-B1* 𠂏 𠂏	053 𠂏	681-07 𠂏		270 𠂏					
1899A	𠂐				39 𠂐	996-B3 𠂐	723-C2	1136-A3* 𠂐 𠂐		052 𠂐	681-06 𠂐			II-274b 𠂐			6.6 6.6.a 𠂐 𠂐	
1899B	𠂑	2710 𠂑	76	78	81 𠂑	996-B2 𠂑	723-C1	1094-C1 [†] 𠂑	793-A4 𠂑	112 𠂑	690-07 𠂑		191 𠂑	II-272 𠂑	B153 𠂑		7.1.r 𠂑	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kerping 1969	Kolokolov & Kučanov 1966
1899C	𠄎														B259 𠄎		11.7.6 𠄎	E-3 𠄎
1899D	𠄏	2715 𠄏	77	79	82 𠄏													
1899E	𠄐								792-C1 793-A1 𠄐 𠄑		681-04 𠄐	1825 𠄐	008 𠄐					
1899F	𠄑	2716 𠄑	78	80	83 𠄑	998-A1 𠄑	725-B1	1114-A1 𠄑	792-B1a 𠄑	050 𠄑	681-03 𠄑	2136 𠄑	096 𠄑	l-424 𠄑	B011 𠄑		2.2.г 𠄑	
189A0	𠄒								792-B1b 𠄒						B010 𠄒			
189A1	𠄓																	
189A2	𠄔	2725 𠄔	79	81	84 𠄔	996-C2 𠄔	724-B1	1112-C2 𠄔	791-B2 𠄔	059 𠄔	681-14 𠄔	2244 𠄔	047 𠄔	l-437 𠄔	B037 𠄔		3.1.к 𠄔	
189A3	𠄕	2753 𠄕	80	82	85 𠄕	997-B1 𠄕	724-C1	1113-B1 𠄕	791-C1 𠄕	058 𠄕	681-13 𠄕	2272 𠄕			B084 𠄕		4.2.б 𠄕	
189A4	𠄖	2756 𠄖	81	83	86 𠄖	997-B2 𠄖	724-C2	1113-B2 𠄖	791-C2* 𠄖 𠄗	057 𠄖	681-12 𠄖	2275 𠄖	269 𠄖	l-443 𠄖	C005 𠄖		14.1.дм 𠄖 𠄗	
189A5	𠄗														B137 𠄗			
189A6	𠄘	2844 𠄘	83	85	88 𠄘	999-B2 𠄘	727-A1	1115-A1 𠄘	793-C2 𠄘	056 𠄘	681-11 𠄘	1679 𠄘	089 𠄘	ll-197 𠄘				

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyččanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyččanov 1966
189A7	𠄎	2809 𠄎	82	84	87 𠄎	998-C1a 𠄎	726-B1	1114-C1 𠄎	789-A2a 𠄎	060 𠄎	682-01 𠄎	1673 𠄎	088 𠄎		B025 𠄎	77C 𠄎	2.9.r 𠄎	
189A8	𠄏	2847 𠄏	84	86	89 𠄏	998-A3 𠄏	725-C2	1114-A3 𠄏	793-A3 𠄏	061 𠄏	681-10 𠄏	2363 𠄏	207 𠄏	I-454 𠄏	B204 𠄏		8.12 8.12.a 𠄏	
189A9	𠄐	2850 𠄐	85	87	90 𠄐	998-A2 𠄐	725-C1	1114-A2 𠄐	793-A2 𠄐	051 𠄐	681-05 𠄐		013 𠄐	I-425 𠄐				
189AA	𠄑	2856 𠄑	86	88	91 𠄑	998-B2 𠄑	726-A2	1114-B1 𠄑	793-B1 𠄑	105 𠄑	689-03 𠄑	2814 𠄑	194 𠄑	I-600a II-264 𠄑	B158 𠄑		7.2.e 𠄑	V-4 𠄑
189AB	𠄒	2883 𠄒	87	89	92 𠄒	998-B1 𠄒	726-A1	1095-A1 ⁺ 𠄒	793-C1 𠄒	117 𠄒	690-11 𠄒	2841 𠄒	188 𠄒	II-269 𠄒				
189AC	𠄓	2892 𠄓	88	90					799-B3 𠄓		685-02 𠄓							
189AD	𠄔	2894 𠄔		91	93 𠄔	999-B1 𠄔						4792 ¹ 𠄔	092 𠄔		B019 𠄔		2.9.b 𠄔	
189AE	𠄕	2895 𠄕	89	92	94 𠄕	1000-A2 𠄕	728-A2	1116-A2 𠄕	794-B2 𠄕	078 𠄕	685-05 𠄕		107 𠄕	II-150 𠄕	B091 𠄕	83 𠄕	4.1.n 𠄕	
189AF	𠄖														B289 B290 𠄖		14.1.b 𠄖	
189B0	𠄗	2918 𠄗			95 𠄗				794-C1* 𠄗	077 𠄗	685-04 𠄗		271 𠄗		C003 𠄗			
189B1	𠄘	2919 𠄘	90	93	96 𠄘	1002-B2 𠄘	730-C2	1119-B1 𠄘	799-B4 𠄘	080 𠄘	685-07 𠄘		231 𠄘	I-459 ¹ 𠄘	B163 𠄘		8.1.e 𠄘	

Code Point	Glyph	Hán Xiàománg 2004	Hán Xiàománg 2008	Hán Xiàománg 2011	Hán Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
189B2	𠄎	2921 𠄎	91	94		1005-C1 𠄎	734-C1	1122-C2 𠄎	799-B2 𠄎	076 𠄎	685-03 𠄎		011 𠄎					
189B3	𠄏	2923 𠄏	92	95	97 𠄏	1002-C1 𠄏	731-A2	1119-C1 𠄏	796-A3 𠄏	150 𠄏	692-15 𠄏		190 𠄏	II-274a 𠄏			7.2.r 𠄏	
189B4	巳														B263 巳	110 巳	11.11.a 巳巳	E-6a E-6b 巳巳
189B5	𠄑	2929 𠄑	93	96	98 𠄑	1001-B2 𠄑	729-C1	1117-B1 𠄑	795-C1 𠄑	075 𠄑	684-04 𠄑	4793 𠄑	058 𠄑	I-585 𠄑	B018 𠄑	76E 𠄑	2.5.d 𠄑	
189B6	𠄒	2951 𠄒	94	97	100 𠄒	1004-A1B1 [†] 𠄒 𠄒	732-C1 734-B1 [†]	1121-A3B1 [†] 𠄒 𠄒	797-C2 799-A1 𠄒 𠄒	079 𠄒	685-06 𠄒	4829 𠄒	026 𠄒	I-518 𠄒				
189B7	𠄓				99 𠄓													
189B8	𠄔	3062 𠄔		98	101 𠄔	1021-C2 𠄔	754-A1	1139-A1 𠄔	817-B3 𠄔	081 𠄔	685-08 𠄔	5317 𠄔	071 𠄔	I-453 𠄔				
189B9	𠄕	3063 𠄕	95	99	102 𠄕	1005-B2 𠄕	734-B2	1122-C1 𠄕	799-A2 𠄕	171 𠄕	694-02 𠄕	5308 𠄕	024 𠄕	II-323 𠄕				
189BA	𠄖	3067 𠄖	96	100	103 𠄖	1001-A1 𠄖	729-A1	1117-A1 𠄖	795-A2 𠄖	082 𠄖	685-09 𠄖	5284 𠄖	050 𠄖		B049 𠄖	81A 𠄖	3.3 3.3.a 𠄖 𠄖	
189BB	𠄗	3073 𠄗	97	101		1001-A2 𠄗	729-A2			120 𠄗								
189BC	𠄘												143 𠄘					

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
189BD	𠄎					1021-C1 𠄎					690-13 𠄎	5339 𠄎		II-432b 𠄎				
189BE	𠄏	3083 𠄏	99	103	105 𠄏	1002-A1 𠄏	730-B1	1117-C1 𠄏	824-A2 𠄏	085 𠄏	686-01 𠄏	5374 𠄏	222 𠄏	II-161a 𠄏	B224 𠄏		10.2a 𠄏𠄏	S-6 ⁺ 𠄏
189BF	𠄐	3108 𠄐	101	105	107 𠄐	1001-B1 𠄐	729-B2	1117-A3 𠄐	795-B2 𠄐	074 𠄐	685-01 𠄐	5422 𠄐	074 𠄐	II-185 𠄐	B022 𠄐		2.5.л 𠄐	
189C0	𠄑	3119 𠄑	102	106	108 𠄑	1001-A3 𠄑	729-B1	1117-A2 𠄑	795-B1 𠄑	083 𠄑	685-10 𠄑	5452 𠄑	054 𠄑	II-337a ¹ II-337b 𠄑 𠄑	B050 𠄑		3.3.г 𠄑	
189C1	𠄒	3132 𠄒	104	108	110 𠄒				797-C1 𠄒	132 𠄒	691-12 𠄒		198 𠄒	II-261a 𠄒	B086 𠄒	85C 𠄒	4.2.д 𠄒	
189C2	𠄓																8.1.б 𠄓	
189C3	𠄔	3106 𠄔	100	104	106 𠄔	1010-A1 𠄔	739-C3	1141-C3 𠄔	820-A3 𠄔	144 𠄔	692-09 𠄔	5119 𠄔	163 𠄔	II-438a 𠄔				
189C4	𠄕	3130 𠄕	103	107	109 𠄕							5095 𠄕						
189C5	𠄖	3135 𠄖	105	109	111 𠄖	1018-B2 𠄖	750-A2	1135-B2 𠄖	814-C3 𠄖	084 𠄖	686-02 𠄖	3071 𠄖	159 𠄖	II-439 𠄖			5.2 5.2.a 𠄖 𠄖	
189C6	𠄗														B280 𠄗	113 𠄗	1313.1.a 𠄗 𠄗 𠄗	F-1 𠄗

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
189C7	𠄎														C023 𠄎		13.1.p 𠄎	
189C8	𠄏								814-C2 𠄏	055 𠄏	681-09 𠄏							
189C9	𠄐	3156 𠄐	106	110	112 𠄐													
189CA	𠄑																	
189CB	𠄒	3167 𠄒	107	111	113 𠄒	1027-B4B1 [‡] 𠄒	761-A2 762-A1 [‡]	1143-B4B1 [‡] 𠄒	822-A1 822-C1 𠄒	127 𠄒	691-06 𠄒		018 𠄒	II-199 𠄒				
189CC	𠄓	3234 𠄓	108	112	114 𠄓	1023-C2 𠄓	756-C1	1139-C1 𠄓	818-B4 𠄓	124 𠄓	691-03 𠄓		113 𠄓	II-221a 𠄓				H-3 𠄓
189CD	𠄔	3239 𠄔	109	113	115 𠄔	1025-A3 𠄔	758-A4	1141-A1 𠄔	818-B1 𠄔	125 𠄔	691-04 𠄔	0670 𠄔	173 𠄔	II-221b II-283d 𠄔	B057 𠄔		4.5.b 𠄔	
189CE	𠄕	3240 𠄕	110	114	116 𠄕	1025-A4 𠄕	758-A5	1141-A2 𠄕	818-B2 𠄕	126 𠄕	691-05 𠄕	0669 𠄕	174 𠄕	II-283c 𠄕	B056 𠄕		4.5.r 𠄕	
189CF	𠄖					1021-C4 𠄖	754-B1		824-B3* 𠄖		691-08 𠄖	0137 𠄖	221 𠄖	II-254 𠄖	B169 𠄖	130 𠄖	8.7 8.7.a 𠄖	O-5 𠄖
189D0	𠄗														B272 𠄗		12.5a 𠄗	
189D1	𠄘														B274 𠄘			

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyččanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyččanov 1966
189D2	𠄎																	
189D3	𠄎	3276 𠄎	112		118 𠄎	1024-B2 𠄎	757-B2	1140-B2 𠄎		133a 𠄎								
189D4	𠄎	3278 𠄎	113	116	119 𠄎	1024-B1 𠄎	757-B1	1140-B1 𠄎		133b 𠄎					B026 𠄎			
189D5	𠄎	3281 𠄎	114	117		1028-B2C1 ⁺ 𠄎 𠄎	762-B1 762-C1 ⁺	1144-B2*C1 ⁺ 𠄎 𠄎 𠄎	823-A1* 823-B1 𠄎 𠄎 𠄎	128 𠄎	692-04 𠄎		319 𠄎	II-193 𠄎	A003 𠄎	72A 𠄎	1.3 𠄎	
189D6	𠄎	3303 𠄎	115	118	120 𠄎	1028-C2 𠄎	762-C2	1144-C1B1 ⁺ 𠄎 𠄎	823-B3 𠄎	140 𠄎	692-05 𠄎	1020 𠄎	020 𠄎	II-188 𠄎				
189D7	𠄎															127D 𠄎	8.4.6 𠄎	
189D8	𠄎	3335 𠄎	116	119	121 𠄎	1023-B1a 𠄎	756-A1a	1139-B1 𠄎	819-C3 𠄎	139 𠄎	692-03 𠄎	0322 𠄎		II-183a 𠄎				
189D9	𠄎	3343 𠄎	117	120	122 𠄎	1023-B1b ⁺ 𠄎	756-A1b ⁺		819-C4 𠄎	138 𠄎	691-13 𠄎		279 𠄎	II-183b 𠄎	C007 𠄎		14.3.B 𠄎	I-2 𠄎
189DA	𠄎													II-176 𠄎				
189DB	𠄎	3347 𠄎	118	121	123 𠄎	1023-C1 𠄎	756-B2	1139-B3 𠄎	819-A1 𠄎	137 𠄎	692-02 𠄎		122 𠄎					
189DC	𠄎														B319 𠄎		14.3.6 𠄎	J-3 𠄎

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
189DD	𠄎	3364 𠄎	120	123	126 𠄎	1023-C3 𠄎	756-C2	1139-C2 𠄎	819-A2 𠄎	134 𠄎	691-14 𠄎		123 𠄎		B109 B111 𠄎 𠄎		4.7.6 𠄎	
189DE	𠄏	3354 𠄏	119	122	124 𠄏	1023-B2a 𠄏	756-B1a	1139-B2a [†] 𠄏	819-C1 𠄏	136 𠄏	692-01 𠄏			II-220a 𠄏				
189DF	𠄐				125 𠄐													J-2 𠄐
189E0	𠄑					1023-B2b [†] 𠄑	756-B1b [†]	1139-B2b [†] 𠄑	819-C2 𠄑	135 𠄑		0385 𠄑	278 𠄑	II-220b 𠄑				
189E1	𠄒	4374 𠄒	192	194	204 𠄒	1001-C1 𠄒	730-A1			069 𠄒	699-06 𠄒	0584 𠄒		II-198 II-476 𠄒 𠄒	B243 𠄒	129B 𠄒	10.14.a 𠄒 𠄒	M-4 𠄒
189E2	𠄓	3403 𠄓	121	124	127 𠄓	1025-A5 𠄓	758-A6	1141-A3 𠄓	824-B1 𠄓		685-11 𠄓		223 𠄓	II-161b II-352 𠄓 𠄓	B217 𠄓		9.5 9.5.a 𠄓 𠄓	S-1 S-6 [†] 𠄓 𠄓
189E3	𠄔	3416 𠄔	122		128 𠄔					141 𠄔	692-06 𠄔						2.1.n 𠄔	
189E4	𠄕	3417 𠄕	123	125	129 𠄕	1023-A1 𠄕	755-C1	1139-A3 𠄕	818-A2 𠄕	142 𠄕	692-07 𠄕		252 𠄕	II-283a 𠄕	B007 𠄕		2.2.d 𠄕	
189E5	𠄖														B150 𠄖		6.4 𠄖	W-5 𠄖
189E6	𠄗	3419 𠄗	124	126	130 𠄗	1025-B2 𠄗	758-B2	1141-B2 𠄗	820-B4 𠄗	214 𠄗	698-03 𠄗			II-493 𠄗			7.2.p 𠄗	
189E7	𠄘	3422 𠄘	125	127	131 𠄘	1023-A2 𠄘	755-C2	1139-A4 𠄘	818-B3 𠄘	130 𠄘	691-10 𠄘		109 𠄘	II-170 𠄘	B092 𠄘		4.1.p 𠄘	

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966	
189E8	𠄎																		
189E9	𠄏	3441 𠄏	126	128	132 𠄏	1026-A1 𠄏	759-B2	1142-A2 𠄏	820-B2 𠄏	131 𠄏	691-11 𠄏		051 𠄏	II-340 𠄏			3.3.6 𠄏		
189EA	𠄐	4360 𠄐						1155-C3 𠄐	834-C4 𠄐	218 𠄐							10.2.6 ^f 𠄐		
189EB	𠄑														B276 𠄑		12.6a 𠄑 𠄑		
189EC	𠄒														B281 𠄒		13.2a 𠄒 𠄒	F-3 𠄒	
189ED	𠄓	3453 𠄓	127	129	133 𠄓				823-B2 𠄓	122 𠄓	691-01 𠄓								
189EE	𠄔					1029-C1 ^f 𠄔	763-C1												
189EF	𠄕					1029-B2 𠄕	763-B1	1145-C1 𠄕	826-A2 𠄕		693-16 𠄕		076 𠄕						
189F0	𠄖	3455 𠄖	128	130	134 𠄖	1029-C2 𠄖	763-C2	1145-C2 𠄖	826-B1 𠄖	167 𠄖	693-15 𠄖	1267 𠄖	075 𠄖				2.6.a 𠄖		
189F1	𠄗											1318 𠄗							
189F2	𠄘	3470 𠄘	129	131	135 𠄘	1029-B1a 𠄘	763-A1a	1145-B2aB3 [†] 𠄘 𠄘	826-A1b 𠄘	169 𠄘	694-01 𠄘	1288 𠄘	135 𠄘	II-354b 𠄘	B130 𠄘	87B 𠄘	5.1.e 𠄘	K-3 [†] 𠄘	

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966	
189F3	𠂇					1029-B1b 𠂇	763-A1b	1145-B2b 𠂇	826-A1a 𠂇	168 𠂇				II-354a 𠂇	B329 B330 𠂇 𠂇	123 𠂇	16.2a 𠂇 𠂇	K-3 [†] 𠂇	
189F4	𠂈																		
189F5	𠂉																		
189F6	𠂊				137 𠂊							1625 𠂊	272 𠂊		B286 𠂊	118 𠂊	15.4a 𠂊 𠂊	G-7 𠂊	
189F7	𠂋	3493 𠂋	130	132	136 𠂋	1029-C4 𠂋	763-C4	1145-C4 𠂋	826-B2 𠂋	170 𠂋		1630 𠂋			B124 𠂋	91B 𠂋	4.9 4.9.a 𠂋 𠂋		
189F8	𠂌														B343 𠂌		14.4.T 𠂌		
189F9	𠂍														B332 𠂍	126 𠂍	15.2 𠂍	I-3 𠂍	
189FA	𠂎																		
189FB	𠂏	4379 𠂏				1029-C3 𠂏	763-C3	1145-C3 𠂏					258 𠂏		B246 𠂏	92C 𠂏			
189FC	𠂐	3494 𠂐	131	133	138 𠂐	1033-B2 𠂐	768-A4	1149-B2 𠂐	827-C4 𠂐	172 𠂐	694-03 𠂐	3106 𠂐	060 𠂐				2.7 𠂐		
189FD	𠂑	3495 𠂑	132	134	139 𠂑	1033-B1 𠂑	768-A3	1149-B1 𠂑	827-C3 𠂑	173 𠂑	694-04 𠂑	3128 𠂑		II-284a 𠂑	B040 𠂑				

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
189FE	𠄎														B058 𠄎			
189FF	𠄏	3497 𠄏	133	135	140 𠄏	1033-A4 𠄏	768-A2	1149-A4 𠄏	827-C2 𠄏	174 𠄏	694-07 𠄏	3109 𠄏	070 𠄏	II-357 𠄏	B030 𠄏			
18A00	𠄐					1033-A1 𠄐	767-C1	1149-A1 𠄐	827-C1 𠄐			3191 𠄐					2.1.ж 𠄐	
18A01	𠄑	3504 𠄑	134	136	141 𠄑	1033-B3 𠄑	768-A5	1149-B3 𠄑	826-B3 𠄑	179 𠄑	695-01 𠄑		144 𠄑	II-343 𠄑	B100 𠄑	87A 𠄑	4.6.o 𠄑	
18A02	𠄒	3602 𠄒	135	137	142 𠄒	1032-B2 𠄒	767-A1	1148-B2 𠄒	812-A1 𠄒	182 𠄒	695-04 𠄒	3956 𠄒	206 𠄒	II-322 𠄒	B222 𠄒	148A 𠄒	9.11 9.11.a 𠄒 𠄒	T-5 𠄒
18A03	𠄓	3609 𠄓	136	138	143 𠄓	1032-B3 𠄓	767-A2	1148-B3 [†] 𠄓	811-C1 𠄓	181 𠄓	695-03 𠄓	3301 3311 𠄓	205 𠄓	II-262 𠄓			2.1.y 2.1.ц 𠄓 𠄓	
18A04	𠄔	3651 𠄔	137	139	144 𠄔	1031-B1 𠄔	765-C1	1147-B1 𠄔	812-B1 𠄔	177 𠄔	694-09 𠄔	3980 𠄔	210 𠄔	II-325 𠄔	B211 𠄔	147C 𠄔		R-3 𠄔
18A05	𠄕					1032-B1 𠄕	766-C1	1148-B1 𠄕	813-A1 𠄕	178 𠄕	694-08 𠄕		033 𠄕					
18A06	𠄖														B268 𠄖			E-8 𠄖
18A07	𠄗														B087 𠄗	86A 𠄗	4.2.e 𠄗	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A08	𠂔	3739 𠂔	139	141	146 𠂔	1029-C5 𠂔	763-C5	1145-C5 𠂔	813-B1 𠂔	176 𠂔	694-06 𠂔	5649 𠂔	211 𠂔	II-303a II-303b ¹ 𠂔 𠂔	B234 B237 𠂔 𠂔	148D 𠂔	10.6a 𠂔 𠂔	U-1 [†] 𠂔
18A09	𠂕														B166 𠂕		8.14.B 𠂕	N-3 𠂕
18A0A	𠂖	3855 𠂖	140	142	147 𠂖	1033-A2 𠂖	767-C2	1149-A2 𠂖	828-A1 𠂖	175 𠂖	694-05 𠂖							
18A0B	𠂗														B316 𠂗			
18A0C	𠂘	3736 𠂘	138	140	145 𠂘	1033-A3 𠂘	768-A1	1149-A3 𠂘	828-A2 𠂘	180 𠂘	695-02 𠂘	3963 ¹ 𠂘	214 𠂘	II-238a 𠂘	B201 𠂘	148C 𠂘	8.13 8.13.a 𠂘 𠂘	P-1 T-7 𠂘 𠂘
18A0D	𠂙	3858 𠂙	141	143	148 𠂙	1019-A1 𠂙	750-C1	1135-C3 𠂙	815-A1 𠂙	113 𠂙	690-08 𠂙		110 𠂙	II-172 𠂙	B075 𠂙		4.1.M 𠂙	
18A0E	𠂚	3881 𠂚	142	144	149 𠂚	1018-C1 𠂚	750-B1	1094-C2 [†] 𠂚	817-A1 𠂚	192 𠂚	697-01 𠂚	2898 𠂚	192 𠂚	II-448 𠂚				
18A0F	𠂛														B261 𠂛		11.10.a 𠂛 𠂛	E-6 𠂛
18A10	𠂜	3890 𠂜	143	145	150 𠂜	1019-B1 𠂜	751-A1	1136-A1 𠂜	816-B2 𠂜	114 𠂜	690-09 𠂜	3004 𠂜	114 𠂜	II-224 𠂜				
18A11	𠂝														B302 𠂝		14.2.r 𠂝	H-4* 𠂝 𠂝
18A12	𠂞														B294 𠂞			G-4 𠂞

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A13	𠂇	3893 𠂇	144	146	151 𠂇	1018-C2 𠂇	750-B2	1112-A3 𠂇	816-B5 𠂇	116 𠂇	690-10 𠂇		233 𠂇	II-235 𠂇	B173 𠂇		8.5 8.5.a 𠂇女	O-2 女
18A14	𠂈														C013 𠂈			
18A15	𠂉														B267 𠂉		12.1.b 𠂉	
18A16	𠂊	3914 𠂊	145	147	152 𠂊	1019-B4 𠂊	751-B3	1136-B2 𠂊	815-B1 𠂊	103 𠂊	689-01 𠂊	2152 𠂊	099 𠂊	II-301 𠂊	B024 𠂊		2.4.6 𠂊	
18A17	𠂋																	
18A18	𠂌	3957 𠂌	147	149	154 𠂌	1019-B2 𠂌	751-B1	1136-A4 𠂌	815-B3 𠂌	107 𠂌	690-01 𠂌	2146 𠂌	101 𠂌	II-238b ¹ 𠂌				
18A19	𠂍	3958 𠂍	148	150	155 𠂍	1021-A1 𠂍	753-B1	1138-B1 𠂍	818-A1 𠂍	108 𠂍	690-02 𠂍	2162 𠂍	025 𠂍	II-213 𠂍				
18A1A	𠂎	3925 𠂎	146	148	153 𠂎	1019-C1 𠂎	751-B4	1136-B3 𠂎	815-B4 𠂎	106 𠂎	689-04 𠂎		106 𠂎	II-275 𠂎	B070 𠂎	85A 𠂎	4.1.ж 𠂎	
18A1B	𠂏	3966 𠂏	149	151	156 𠂏	1020-B2 𠂏	752-B2	1137-A2 𠂏	816-A2 𠂏	104 𠂏	689-02 𠂏	2147 𠂏						
18A1C	𠂐								816-B1 𠂐				091 𠂐					
18A1D	𠂑	3970 𠂑	150	152	157 𠂑	1020-B3 𠂑	752-C1	1137-B2 𠂑	816-C1 𠂑	109 𠂑	690-03 𠂑		232 𠂑	II-218 𠂑				

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinestead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A1E	𦵒	3974 𦵒	151	153	158 𦵒	1019-B3 𦵒	751-B2	1136-B1 𦵒	817-B4 𦵒	183 𦵒	695-05 𦵒		193 𦵒	II-494 ¹ 𦵒	B154 𦵒		7.1.y 𦵒	
18A1F	𦵓														B080 𦵓		4.1.ϕ 𦵓	
18A20	𦵔														B291 𦵔		14.1.6 𦵔	
18A21	𦵕	3975 𦵕	152	154	159 𦵕	1020-B1 𦵕	752-B1	1137-A1 𦵕	816-B3 𦵕	119 𦵕	690-14 𦵕	2328 𦵕	141 𦵕	II-240 𦵕				
18A22	𦵖														B309 𦵖		14.2.o 𦵖	
18A23	𦵗														B299 𦵗		15.1.ж 𦵗	
18A24	𦵘	3990 𦵘			161 𦵘	1021-C3 𦵘	754-A2	1139-A2 𦵘	817-B1 𦵘	202 𦵘	697-11 𦵘	1671 𦵘	196 𦵘	II-302 II-425a 𦵘𦵘				
18A25	𦵙	3992 𦵙	154	156	162 𦵙	1021-A2 𦵙	753-C1	1138-B2 𦵙	817-B5 𦵙	118 𦵙	690-12 𦵙	1739 𦵙	157 𦵙	II-432a 𦵙	B138 𦵙	81E 𦵙	5.2.в 𦵙	
18A26	𦵚	4030 𦵚	155	157	163 𦵚								166 𦵚					
18A27	𦵛	4031 𦵛	156	158	164 𦵛	1020-C1 𦵛	753-A1	1137-C2 𦵛	816-C2 𦵛	121 𦵛	690-15 𦵛	2369 𦵛	208 𦵛	II-296y 𦵛	B212 𦵛	148B 𦵛	10.1a 𦵛𦵛	R-4 𦵛
18A28	𦵜												014 𦵜					

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevsckij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A29	𠄎	4059 𠄎	157	159	165 𠄎	1020-A1 𠄎	752-A1	1136-C1 𠄎	815-B2 𠄎	111 𠄎	690-06 𠄎	2443 𠄎	151 𠄎	II-284c 𠄎			3.1.и 𠄎	
18A2A	𠄏	4558 𠄏	219	227	241 𠄏	1020-B4 𠄏	752-C2	1137-B3 𠄏	828-C2 𠄏	110 𠄏	690-05 𠄏		235 𠄏		B189 𠄏			
18A2B	𠄐														B162 𠄐		7.4 7.4.a 𠄐 𠄐	
18A2C	𠄑	4063 𠄑	158	160	166 𠄑	1020-A2 𠄑	752-A2	1136-C2 𠄑	816-A1 𠄑	184 𠄑	695-06 𠄑	2407 𠄑	056 𠄑	II-397 𠄑	B039 𠄑		3.1.г 𠄑	
18A2D	𠄒														B277 𠄒			
18A2E	𠄓	4085 𠄓	159	161	167 𠄓	1025-A2 𠄓	758-A3	1140-C4a 𠄓	823-C1 [†] 𠄓		692-14 𠄓		065 𠄓					
18A2F	𠄔	4089 𠄔	160	162	168 𠄔	1025-A1 𠄔	758-A2	1140-C4b [†] 𠄔	823-C1 [‡] 𠄔	149 𠄔			066 𠄔	II-216 𠄔	B020 𠄔		2.5.6 𠄔	
18A30	𠄕	4093 𠄕	161	163	170 𠄕	1024-C1 𠄕	757-C1	1140-C1 𠄕	818-A5 𠄕	151 𠄕	692-16 𠄕	4791 𠄕		II-263 𠄕		84 𠄕		
18A31	𠄖	4094 𠄖	162	164	169 𠄖	1024-B3 𠄖	757-B3	1140-B3 𠄖	818-C2 𠄖	152 𠄖	692-17 𠄖		108 𠄖	II-165 𠄖	B071 𠄖		4.1.в 𠄖	
18A32	𠄗								825-C2 𠄗	155 𠄗	693-03 𠄗		012 𠄗	II-283b 𠄗				
18A33	𠄘	4119 𠄘	163	165	171 𠄘	1025-B1 𠄘	758-B1	1141-B1 𠄘	820-B5 825-C1 𠄘 𠄘	227 𠄘	698-17 𠄘			II-450 𠄘			7.1.c 𠄘	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Atrakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A34	𠄎	4126 𠄎	164	166	172 𠄎	1024-C3 𠄎	758-A1	1140-C3 𠄎	818-A4 𠄎	156 𠄎	693-04 𠄎			II-261b 𠄎				
18A35	𠄏	4129 𠄏	165	167	173 𠄏	1024-C2 𠄏	757-C2	1140-C2 𠄏	818-C1 𠄏	157 𠄏	693-05 𠄏		116 𠄏	II-222 𠄏	B102 B104 𠄏 𠄏		4.6.ж 𠄏	
18A36	𠄐														B305 𠄐		14.2.e 𠄐	
18A37	𠄑	4138 𠄑	166	168	174 𠄑	1025-C3 𠄑	759-A3	1141-C4 𠄑	820-A4 𠄑	158 𠄑	693-06 𠄑		155 𠄑	II-239a II-239b 𠄑 𠄑			4.4.a 𠄑	
18A38	𠄒														B298 𠄒		15.1.e 𠄒	G-6 𠄒
18A39	𠄓	4146 𠄓	167	169	176 𠄓	1022-A1 𠄓	754-C1	1118-B1 𠄓	825-A1 𠄓	161 𠄓	693-09 𠄓		230 𠄓	II-225 𠄓	B180 B183 𠄓 𠄓	131 𠄓	8.9 8.9.a 𠄓 𠄓	O-7 𠄓
18A3A	𠄔				177 𠄔										C014 𠄔			
18A3B	𠄕							1141-A4 𠄕										
18A3C	𠄖														B278 𠄖	115 𠄖	12.3a 𠄖 𠄖	E-9 𠄖
18A3D	𠄗														C022 𠄗		12.3.4 𠄗	
18A3E	𠄘	4211 𠄘	168	170	178 𠄘	1027-A4 𠄘	760-B7	1143-A4 𠄘	821-C1 𠄘	148 𠄘	692-13 𠄘	4815 𠄘	059 𠄘	II-281 𠄘			2.6.B 𠄘	

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kyčánov & Arakawa 2006	Grin stead 1972	Kepp ing 1969	Kolokolov & Kyčánov 1966
18A3F	𠄎	4222 𠄎	169	171	179 𠄎	1026-C3 𠄎	760-B3	1142-C3 𠄎	820-C2 𠄎	154 𠄎	693-02 𠄎	4826 𠄎						
18A40	𠄏	4231 𠄏	171	173	181 𠄏			1143-B1 𠄏	821-C3 𠄏	159 𠄏	693-07 𠄏	4831 𠄏	288 𠄏	II-187 𠄏	A004 𠄏		1.2 𠄏	
18A41	𠄐					1027-B1 𠄐	760-C2											
18A42	𠄑	4235 𠄑	172	174	182 𠄑	1027-B2B3 [†] 𠄑 𠄒	760-C3 761-A1 [†]	1143-B2B3 [†] 𠄑 𠄒	821-C4 𠄑		691-07 𠄑	5194 𠄑	029 𠄑					
18A43	𠄒	4240 𠄒												II-284b 𠄒				
18A44	𠄓	4224 𠄓	170	172	180 𠄓	1040-A1 𠄓	775-C3	1155-A1 𠄓	833-A3 𠄓	162 𠄓	693-10 𠄓	5330 𠄓	072 𠄓	II-241 𠄓			2.9.6 𠄓	
18A45	𠄔	4241 𠄔	173	175	183 𠄔	1026-A2 𠄔	759-B3	1142-A3 𠄔	820-C5 𠄔	164 𠄔	693-12 𠄔	5195 𠄔	080 𠄔	II-287 𠄔	B041 𠄔	79B 𠄔	2.5.ж 𠄔	
18A46	𠄕	4289 𠄕			184 𠄕							5257 𠄕		II-295 𠄕				
18A47	𠄖	4291 𠄖	174	176	185 𠄖	1027-A5 𠄖	760-C1	1143-A5 𠄖	821-C2 𠄖	160 𠄖	693-08 𠄖	5312 𠄖		II-215 𠄖				
18A48	𠄗	4296 𠄗	175	177	186 𠄗	1027-A1 𠄗	760-B4	1143-A1 𠄗	820-C3 𠄗	211b 𠄗		5295 𠄗		II-353 𠄗				
18A49	𠄘														B209 𠄘		10.1.6 𠄘	B209 𠄘

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevsikij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A4A	𠄎														B121 𠄎		4.8 存	
18A4B	𠄎	4300 𠄎	177	179	188 𠄎	1026-C2 𠄎	760-B2	1142-C2 𠄎	820-C1 𠄎	153 𠄎	693-01 𠄎	5297 𠄎	148 𠄎	II-360 𠄎			4.8.a 有	
18A4C	𠄎	4299 𠄎	176	178	187 𠄎	1027-A3 𠄎	760-B6	1143-A3 𠄎	824-B2 𠄎	165 𠄎	693-14 𠄎	5347 𠄎		II-359 𠄎				
18A4D	𠄎	4302 𠄎	178	180	189 𠄎	1026-C1 𠄎	760-B1	1142-C1 𠄎	821-B1 𠄎	163 𠄎	693-11 𠄎	5433 𠄎	074b 𠄎	II-481 𠄎	B045 𠄎		2.5.m 存	
18A4E	𠄎	4305 𠄎			190 𠄎													
18A4F	𠄎	4307 𠄎	179	181	191 𠄎	1027-A2 𠄎	760-B5	1143-A2 𠄎	820-C4 𠄎	166 𠄎	693-13 𠄎	5442 𠄎		II-471 II-572' 𠄎				
18A50	𠄎	4344 𠄎	184	186	196 𠄎				820-B3 𠄎	221 𠄎	698-11 𠄎		200 𠄎	II-425b 𠄎	B193 𠄎	135B 𠄎	8.12.d 𠄎	P-3 𠄎
18A51	𠄎	4310 𠄎	180	182	192 𠄎	1025-B3 𠄎	758-C1	1141-B3 𠄎	824-A1 𠄎	143 𠄎	692-08 𠄎		063 𠄎	II-466 𠄎	B021 𠄎	76D 𠄎	2.5.r 𠄎	
18A52	𠄎	4316 𠄎	181	183	193 𠄎	1025-C1 𠄎	759-A1	1141-C1 𠄎	820-A1 𠄎	146 𠄎	692-11 𠄎	5081 𠄎	169 𠄎	II-502 𠄎	B051 B053 𠄎	80B 𠄎	3.2.a 𠄎	
18A53	𠄎	4321 𠄎	182	184	194 𠄎	1025-C2 𠄎	759-A2	1141-C2 𠄎	820-A2 𠄎	145 𠄎	692-10 𠄎	5097 𠄎	161 𠄎	II-438b 𠄎	B135 𠄎	81D 𠄎	5.2.6 𠄎	
18A54	𠄎	4330 𠄎	183	185	195 𠄎	1025-B4 𠄎	758-C2	1141-B4 𠄎	820-B6 𠄎	147 𠄎	692-12 𠄎	5129 𠄎	239 𠄎	II-499 𠄎	B203 𠄎		8.10.e 𠄎	P-4 𠄎

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A55	𠄎														B088 𠄎		4.1.x 𠄎	
18A56	𠄏	4345 𠄏	185	187	197 𠄏													
18A57	𠄐																	
18A58	𠄑	4348 𠄑	186	188	198 𠄑	1042-B3 𠄑	778-C2	1157-B1 𠄑	834-B1 𠄑	217 𠄑	698-06 𠄑	0257 𠄑	021 𠄑	II-426b II-489a 𠄑 𠄑				
18A59	𠄒	4353 𠄒	187	189	199 𠄒	1040-B4 𠄒	776-C1	1155-B2 𠄒	833-B3 𠄒	216 𠄒	698-05 𠄒		124 𠄒	II-422 𠄒	B114 𠄒		4.7.κ 𠄒	
18A5A	𠄓														B320 𠄓		14.4.ж 𠄓	J-6 𠄓
18A5B	𠄔		188	190	200 𠄔	1041-A1 𠄔	777-A3				698-07 𠄔			II-445 𠄔	B219 𠄔		9.7 9.7.a 𠄔 𠄔	S-4 𠄔
18A5C	𠄕	4364 𠄕	189	191	201 𠄕	1040-C3 𠄕	776-C4	1155-B5 𠄕	833-C4 𠄕	215 𠄕			097 𠄕	II-454b ¹ 𠄕				
18A5D	𠄖	4365 𠄖	190	192	202 𠄖	1040-C6 𠄖	777-A2	1155-C2 𠄖	834-B3 𠄖	288 𠄖	700-17 𠄖		195 𠄖	II-562 𠄖	B159 𠄖		7.2.c 𠄖	
18A5E	𠄗														B282 𠄗		13.4a 𠄗 𠄗	
18A5F	𠄘	4370 𠄘	191	193	203 𠄘	1040-C4 𠄘	776-C5	1155-B6 𠄘										

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Neveskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A60	𠄎				205 𠄎									II-421 𠄎				
18A61	𠄏			195	206 𠄏													
18A62	𠄐	4380 𠄐	193	196	207 𠄐	1040-C1 𠄐	776-C2	1155-B3 𠄐	833-C3 𠄐	222 𠄐	698-12 𠄐	0431 𠄐	123b 𠄐	II-443 𠄐	B125 𠄐		4.9.6 𠄐	
18A63	𠄑				208 𠄑													
18A64	𠄒														B333 B336 𠄒		15.2.a 𠄒	I-4 𠄒
18A65	𠄓														B342 𠄓		15.5.a 𠄓	
18A66	𠄔												224 𠄔					
18A67	𠄕	4383 𠄕		197	209 𠄕	1041-A2 𠄕	777-A4	1155-C4 𠄕		224 𠄕	698-14 𠄕			II-498 𠄕			2.1.x 𠄕	
18A68	𠄖	4385 𠄖	194	198	210 𠄖	1041-A4 𠄖	777-A6	1155-C6 𠄖	835-A3 𠄖	223 𠄖	698-13 𠄖		225 𠄖	II-488 𠄖	B236 𠄖		10.7a 𠄖	
18A69	𠄗	4388 𠄗	195	199	211 𠄗	1040-C2 𠄗	776-C3	1155-B4 𠄗	833-B1 𠄗	220 𠄗	698-09 𠄗		117 𠄗	II-428a 𠄗	B103 𠄗		4.6.3 𠄗	
18A6A	𠄘														B306 𠄘			

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A6B	𠄎														B182 𠄎		8.9.n 𠄎	
18A6C	𠄏	4393 𠄏	196	200	212 𠄏	1042-B2 𠄏	778-C1	1157-A7 𠄏	834-B2 𠄏	219 𠄏	698-08 𠄏		171 𠄏	II-504 𠄏	B052 𠄏			
18A6D	𠄐								835-B2 𠄐	242 𠄐	699-03 𠄐		077 𠄐					
18A6E	𠄑	4400 𠄑	197	201	213 𠄑	1042-B6 𠄑	778-C5	1157-B3 𠄑	835-B4 𠄑	244 𠄑	699-04 𠄑	1319 𠄑	138 𠄑	II-495 𠄑				K-4 𠄑
18A6F	𠄒														B331 𠄒		16.4a 𠄒 𠄒	K-5 𠄒
18A70	𠄓														B133 𠄓		5.1.3 𠄓	
18A71	𠄔	4404 𠄔	198	202	214 𠄔	1042-B5 𠄔	778-C4	1157-B2 𠄔	835-B3 𠄔	243 𠄔	699-05 𠄔	1310 𠄔	136 𠄔	II-496 𠄔	B132 𠄔		5.1.k 𠄔	
18A72	𠄕	4407 𠄕	199	203	215 𠄕	1042-C1 𠄕	779-A1	1157-B4 𠄕	835-B1 𠄕	245 𠄕	699-07 𠄕	1248 ¹ 𠄕	055 𠄕	II-461 𠄕			3.3.b 𠄕	
18A73	𠄖														B126 𠄖		4.10 𠄖	
18A74	𠄗	4414 𠄗		204	216 𠄗				835-A6 𠄗	246 𠄗				II-485 𠄗				
18A75	𠄘	4416 𠄘	200	205	217 𠄘	1042-C3 𠄘	779-A3	1157-C1 𠄘	835-B5 𠄘	248 𠄘	699-09 𠄘	1632 𠄘	259 𠄘	II-386 𠄘	B249 B252 𠄘 𠄘	93A 𠄘	9.10 9.10.a 𠄘 𠄘	R-2 𠄘

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18A76	𠄎														B254 𠄎	127A ¹ 𠄎	9.13.гн 𠄎𠄎	
18A77	𠄏	4434 𠄏	201	206	218 𠄏	1042-C2 𠄏	779-A2	1157-B5 𠄏	835-C1 𠄏	247 𠄏	699-08 𠄏		274 𠄏	II-390 𠄏	C011 𠄏			
18A78	𠄐	4436 𠄐	202	207	219 𠄐	1043-C6 𠄐	780-B5	1158-C4 𠄐	836-C1 𠄐	249 𠄐	699-10 𠄐	3113 𠄐	175 𠄐	II-451a II-451b 𠄐	B060 𠄐		4.5.e 𠄐	
18A79	𠄑	4441 𠄑	203	208	220 𠄑	1043-C3 𠄑	780-B2	1158-C1 𠄑	836-A3 𠄑	253 𠄑	699-13 𠄑			II-444a 𠄑				
18A7A	𠄒	4442 𠄒	204	209	221 𠄒	1043-C1 𠄒	780-A1	1158-B1 𠄒	836-A4 𠄒	255 𠄒	699-15 𠄒							
18A7B	𠄓	4446 𠄓	205	210	222 𠄓	1043-C2 𠄓	780-B1	1158-B2 𠄓		254 𠄓	699-14 𠄓	3296 𠄓	150 𠄓	II-444b 𠄓			4.8.и 𠄓	
18A7C	𠄔	5082 𠄔	264	275	294 𠄔	1043-A3 𠄔	779-C1	1158-A2 𠄔	836-A5 𠄔	256 𠄔	699-16 𠄔	3154 3177 𠄔	243 𠄔	II-467 𠄔	B244 𠄔		10.14.д 𠄔	
18A7D	𠄕	4447 𠄕	206	211	223 𠄕	1043-A2 𠄕	779-B2	1158-A1 𠄕	836-A2 𠄕	257 𠄕	699-17 𠄕	5792 𠄕	217 𠄕	II-407 𠄕	B239 𠄕	150A 𠄕	10.11.а.ж 𠄕𠄕𠄕	U-7 𠄕
18A7E	𠄖	4458 𠄖	207	212	224 𠄖	1043-C4 𠄖	780-B3	1158-C2 𠄖	835-C2 𠄖	250 𠄖	699-11 𠄖			II-429c 𠄖				
18A7F	𠄗														B314 𠄗		14.2.y 𠄗	H-10 𠄗

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18A80	𠂔	4460 𠂔	208	214	226 𠂔	1043-A1 𠂔	779-B1	1157-C2 𠂔	835-C3 𠂔	251 𠂔	699-12 𠂔		215 𠂔	II-410 𠂔	B205 B207 𠂔	150C 𠂔	10.9a 𠂔	U-1 [†] 𠂔
18A81	𠂕	4459 𠂕		213	225 𠂕				836-A1 𠂕	252 𠂕			251 𠂕	II-489b 𠂕	B008 𠂕		2.2.e 𠂕	
18A82	𠂖														B235 𠂖		10.7.d 𠂖	
18A83	𠂗														B202 𠂗		8.12.g 𠂗	P-7* 𠂗
18A84	𠂘	4469 𠂘		215	227 𠂘	1035-A1 𠂘	770-A3	1150-C5 𠂘	828-A6 𠂘	194 𠂘		2896 𠂘	119 𠂘	II-429a 𠂘	B098 𠂘		4.6.e 𠂘	
18A85	𠂙														B295 𠂙		15.1.d 𠂙	
18A86	𠂚	4470 𠂚	209	216	228 𠂚	1035-A5 𠂚	770-B2	1135-C2 𠂚	828-C1 𠂚	195 𠂚	697-03 𠂚	2915 𠂚		II-452 𠂚	B171 𠂚		8.8.a 8.8.d 𠂚	O-6 𠂚
18A87	𠂛	4477 𠂛	210	217	229 𠂛	1034-C2 𠂛	769-C2	1150-C1 𠂛	828-A7 𠂛	193 𠂛	697-02 𠂛	2907 𠂛	314 𠂛	II-459 𠂛	B013 𠂛		2.8.a 𠂛	
18A88	𠂜														B172 𠂜		8.8.e 𠂜	
18A89	𠂝	4485 𠂝		218	230 𠂝	1034-C5 𠂝	770-A2	1150-C4 𠂝	828-A3 𠂝	198 𠂝	697-06 𠂝	2964 ¹ 𠂝		II-424 𠂝				
18A8A	𠂞	4486 𠂞	211	219	231 𠂞	1035-A3 𠂞	770-A5	1102-A1 [†] 𠂞	828-B1 𠂞	199 𠂞	697-08 𠂞		246 𠂞	II-472 𠂞	B174 𠂞			Q-2 𠂞

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kučanov & Arakawa 2006	Grinestead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18A8B	𠄎	4498 𠄎	212	220	232 𠄎	1034-C3 𠄎	769-C3	1150-C2 𠄎	828-A4 𠄎	197 𠄎	697-05 𠄎		125 𠄎	II-427 𠄎				
18A8C	𠄏														B321 𠄏		14.4.B 𠄏	J-4 𠄏
18A8D	𠄐	4503 𠄐			233 𠄐	1034-C4 𠄐	770-A1	1150-C3 𠄐	828-A5 𠄐	196 𠄐	697-04 𠄐	3007 𠄐	126 𠄐	II-420b 𠄐	B110 𠄐		4.7.3 𠄐	
18A8E	𠄑	5134 𠄑	268	279	298 𠄑	1035-A4 𠄑	770-B1	1102- A2 ⁺ A1 𠄑𠄑	817-B2 𠄑	115 𠄑	697-07 𠄑	3016 𠄑	286 𠄑	II-462 𠄑	C018 𠄑			
18A8F	𠄒	4504 𠄒	213	221	234 𠄒	1035-A2 𠄒	770-A4	1150-C6 𠄒	828-B2 𠄒	201 𠄒	697-10 𠄒		234 𠄒	II-446b 𠄒	B218 𠄒		9.6 𠄒	S-2 S-6 ⁺ 𠄒𠄒
18A90	𠄓	4509 𠄓	214	222	235 𠄓	1034-C1 𠄓	769-C1	1136-A2 𠄓	828-B3 𠄓	200 𠄓	697-09 𠄓							
18A91	𠄔														B076 𠄔		4.1.H 𠄔	
18A92	𠄕	4510 𠄕	215	223	236 𠄕	1035-C1 𠄕	770-C1	1095-A2 ⁺ 𠄕	832-B1 𠄕	279 𠄕	700-09 𠄕		189 𠄕	II-521 𠄕	B157 𠄕		7.2.B 𠄕	
18A93	𠄖														B271 𠄖			
18A94	𠄗	4544 𠄗	217	225	239 𠄗	1035-C3 𠄗	771-A1	1151-A2 𠄗	832-A3 𠄗	185 𠄗	696-02 𠄗	1925 𠄗	115 𠄗	II-426a 𠄗	B097 𠄗			
18A95	𠄘														B303 𠄘		14.2.d 𠄘	H-5 𠄘

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18A96	𦉰	4551 𦉰	218	226	240 𦉰	1039-C2 𦉰	775-C2	1154-C2 𦉰	833-A2 𦉰	186 𦉰	696-03 𦉰	1765 𦉰	176 𦉰	II-413 ¹ 𦉰	B063 𦉰		4.5.6 𦉰	
18A97	𦉱														B296 𦉱		15.1.r 𦉱	G-5 𦉱
18A98	𦉲										696-01 𦉲				B139 𦉲		5.2.л 𦉲	
18A99	𦉳					1035-B2 𦉳	770-B3			271 ⁷ 𦉳	690-04 𦉳	2622 𦉳		II-256 𦉳	B175 𦉳	134 𦉳	8.6 8.6.a 𦉳	O-4 𦉳
18A9A	𦉴														B269 𦉴	111 𦉴	12.2 𦉴	E-7 𦉴
18A9B	𦉵	4589 𦉵	220	228	242 𦉵	1036-B2 𦉵	771-C1	1151-B2 𦉵	831-C5 𦉵	207 𦉵	697-16 𦉵	2233 𦉵	078 𦉵	II-484 𦉵	B044 𦉵		2.5.к 𦉵	
18A9C	𦉶	4517 𦉶	216	224	237 𦉶	1039-B1a 𦉶	775-A1a	1154-B1a 𦉶	832-C1a 𦉶	204 𦉶	697-13 𦉶	1684 𦉶	139 𦉶	II-391 𦉶	B081 𦉶		4.1.3 𦉶	
18A9D	𦉷				238 𦉷	1039-B1b ⁺ 𦉷	775-A1b ⁺	1154-B1b ⁺ 𦉷	832-C1b 𦉷	203 𦉷	697-12 𦉷		281 𦉷	II-396 𦉷				
18A9E	𦉸	4634 𦉸	222	231	245 𦉸	1039-C1b 𦉸	775-C1b	1154-C1b ⁺ 𦉸	833-A1b 𦉸	205 𦉸	697-14 𦉸	1661 1712 𦉸	142 𦉸					
18A9F	𦉹					1039-C1a 𦉹	775-C1a	1154-C1a 𦉹	833-A1a 𦉹					II-497b 𦉹	B311 𦉹			

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18AA0	𦉰	4597 𦉰	221	229	243 𦉰	1038-C1 𦉰	774-B1	1154-A1 𦉰	831-A1 𦉰	211a 𦉰	697-20 𦉰	2197 𦉰	241 𦉰	II-477 𦉰	B167 𦉰	135C 𦉰	8.12.6 𦉰	Q-1 𦉰
18AA1	𦉱	4633 𦉱		230	244 𦉱				831-C1 𦉱						C015 𦉱		8.12.B 𦉱	
18AA2	𦉲														B140 𦉲		5.1.и 𦉲	
18AA3	𦉳	4639 𦉳	223		246 𦉳	1036-A2 𦉳	771-B1		832-B2 𦉳	209 𦉳	697-18 𦉳	2332 𦉳						
18AA4	𦉴	4640 𦉴	224	232	247 𦉴	1036-A3a 𦉴	771-B2a	1151-A4 𦉴	832-B3b 𦉴	208 𦉴	697-17 𦉴		145 𦉴	II-490 𦉴	B123 𦉴		4.8.з 𦉴	
18AA5	𦉵					1036-A3b 𦉵	771-B2b											
18AA6	𦉶								832-B3a 𦉶						C006 𦉶			
18AA7	𦉷																	
18AA8	𦉸														B323 𦉸		14.4.л 𦉸	
18AA9	𦉹	3979 𦉹	153	155	160 𦉹	1035-B1 𦉹	752-B3	1137-B1 𦉹	816-B4 𦉹	210 𦉹	697-19 𦉹	2343 𦉹	260 𦉹	II-418 𦉹	B245 𦉹		4.2.г 𦉹	
18AAA	𦉺	4650 𦉺	225	233	248 𦉺	1035-C2 𦉺	770-C2	1095-A3 ⁺ 𦉺	832-A1 𦉺		698-02 𦉺	2396 𦉺	209 𦉺	II-385 𦉺			9.11.6 𦉺	T-6* 𦉺

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskej 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18AAB	𦵀	4873 𦵀	230	238	253 𦵀	1036-C1 𦵀	771-C2	1151-C1 𦵀	832-A2 𦵀		698-01 𦵀	2404 𦵀	212 𦵀		B238 𦵀	150B 𦵀	10.8a 𦵀𦵀	
18AAC	𦵁	4658 𦵁	226	234	249 𦵁	1036-B1 𦵁	771-B3	1151-B1 𦵁	832-B4 𦵁	187 𦵁	696-04 𦵁	2481 𦵁	111 𦵁	II-403a' II-403b 𦵁 𦵁	B093 𦵁		4.1.c 𦵁	
18AAD	𦵂	4674 𦵂	227	235	250 𦵂	1040-A2 𦵂	776-A1	1155-A2 𦵂	831-C2 𦵂	188 𦵂	696-05 𦵂	2531 𦵂	027 𦵂	II-464 𦵂				
18AAE	𦵃								831-C4 𦵃									
18AAF	𦵄	4858 𦵄	229	237	252 𦵄	1036-A1 𦵄	771-A2	1151-A3 𦵄	832-A4 𦵄	189 𦵄	696-06 𦵄	2448 𦵄	152 𦵄	II-486 𦵄				
18AB0	𦵅														B310 𦵅		14.2.H 𦵅	H-6 𦵅
18AB1	𦵆	4687 𦵆	228	236	251 𦵆	1036-C2 𦵆	772-A1	1151-C2 𦵆	829-A1 𦵆	191 𦵆	696-08 𦵆		236 𦵆	II-361 𦵆	B225 𦵆	144 𦵆	10.3a 𦵆𦵆	
18AB2	𦵇					1040-A3 𦵇	776-A2	1155-B1 [†] 𦵇		190 𦵇	696-07 𦵇	2856 𦵇	030 𦵇	II-463 𦵇				
18AB3	𦵈	4875 𦵈	231	239	254 𦵈	1042-A5 𦵈	778-B5	1157-A5 𦵈	833-C1 𦵈	226 𦵈	698-16 𦵈		067 𦵈	II-460 𦵈			2.6.6 𦵈	
18AB4	𦵉												022 𦵉					
18AB5	𦵊					1041-B1 𦵊	777-B1	1156-A2 𦵊			698-19 𦵊							

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18AB6	𠂇														B061 𠂇			
18AB7	𠂈 𠂈	4876 𠂈	232	240	255 𠂈	1040-B3 𠂈	776-B2	1155-C7 𠂈	834-C3 𠂈	230 𠂈	698-20 𠂈		240 𠂈	II-428b II-453 𠂈 𠂈			8.4.e 𠂈	
18AB8	𠂉														B279 𠂉		12.4.b 𠂉	
18AB9	𠂊 𠂊	4886 𠂊		241	256 𠂊				818-A3 ¹ 𠂊	229 𠂊								
18ABA	𠂋														B307 𠂋			
18ABB	𠂌 𠂌	4888 𠂌	233	242	257 𠂌	1042-B1 𠂌	778-B6	1157-A6 𠂌	834-C1 𠂌	237 𠂌	698-25 𠂌		249 𠂌	II-475 𠂌	B185 𠂌			
18ABC	𠂍 𠂍	4891 𠂍	234		258 𠂍	1041-C2 𠂍	778-A2	1156-C2 𠂍	833-B4 𠂍	233 𠂍								
18ABD	𠂎 𠂎	4892 𠂎	235	243	259 𠂎					232 𠂎				II-420a 𠂎				
18ABE	𠂏 𠂏	4893 𠂏	236	244	260 𠂏	1041-C3 𠂏	778-A3	1156-C3 𠂏	833-B5 𠂏	234 𠂏	698-22 𠂏		128 𠂏		B116 𠂏	90A 𠂏	4.7.m 𠂏	
18ABF	𠂐														B322 𠂐			
18AC0	𠂑 𠂑	4145 𠂑			175 𠂑	1040-B1 𠂑	759-B1	1142-A1 𠂑	820-B1 𠂑	235 𠂑	698-23 𠂑		263 𠂑	II-417 𠂑				

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18AC1	𠄎	4900 𠄎	237	245	261 𠄎	1041-A5 𠄎	777-A7	1156-A1 𠄎	835-A1 𠄎	238a 𠄎	698-26 𠄎			II-446a 𠄎	B226 𠄎	143A 𠄎	9.8 9.8.a 𠄎𠄎	S-5 𠄎
18AC2	𠄏	4911 𠄏	238	246	262 𠄏				835-A2 𠄏	238b 𠄏			277 𠄏		C017 𠄏		9.8.r 𠄎	
18AC3	𠄐	4915 𠄐		247														
18AC4	𠄑	4916 𠄑		248	263 𠄑	1042-A4 𠄑	778-B4	1157-A4 𠄑	834-C2 𠄑						B181 𠄑			
18AC5	𠄒	4917 𠄒	239	249	264 𠄒	1041-C1 𠄒	778-A1	1156-C1 𠄒	833-C2 𠄒	231 𠄒	698-21 𠄒			II-454a 𠄒				
18AC6	𠄓														B283 𠄓		13.4.6b 𠄓𠄓	F-5 𠄓
18AC7	𠄔	4918 𠄔	240	250	265 𠄔	1041-B4 𠄔	777-C2	1156-B2 𠄔	834-A3 𠄔	236 𠄔	698-24 𠄔	5148 𠄔	019 𠄔	II-455 𠄔				
18AC8	𠄕					1042-B4 𠄕	778-C3											
18AC9	𠄖	4946 𠄖			266 𠄖	1041-A3 𠄖	777-A5	1155-C5 𠄖	835-A4 𠄖						B197 𠄖			
18ACA	𠄗	4947 𠄗	241	251	267 𠄗	1042-A1 𠄗	778-B1	1157-A1 𠄗	833-C6 𠄗	240 𠄗	698-28 𠄗	5246 𠄗	081 𠄗	II-482 𠄗	B046 𠄗			
18ACB	𠄘	4955 𠄘	242	252	268 𠄘	1040-A4 𠄘	776-A3	1160-C3 𠄘	838-A2 𠄘	320 𠄘	701-23 𠄘		197 𠄘	II-619 𠄘			7.2.d 𠄘	

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18ACC	𠂇														B262 𠂇			
18ACD	𠂈	4966 𠂈	243	253	269 𠂈	1042-A2 𠂈	778-B2	1157-A2 𠂈	834-A2 𠂈	228 𠂈	698-18 𠂈	5299 𠂈		II-497a 𠂈				
18ACE	𠂉	5471 𠂉		337	364 𠂉	1047-C1 𠂉	785-A1		843-A9 𠂉	365 𠂉	702-37 𠂉							
18ACF	𠂊	4984 𠂊	247	257	274 𠂊	1042-A3 𠂊	778-B3	1157-A3 𠂊	834-A1 𠂊	239 𠂊	698-27 𠂊	5437 𠂊		II-566 𠂊				
18AD0	𠂋	4969 𠂋	244	254	270 𠂋	1041-B3 𠂋	777-C1	1156-B1 𠂋	842-A3 𠂋				168 𠂋					
18AD1	𠂌	4971 𠂌	245	255	271 𠂌	1041-B2 𠂌	777-B2					5121 𠂌	164 𠂌	II-609 ¹ 𠂌	B142 𠂌			
18AD2	𠂍														B028 𠂍			
18AD3	𠂎		313	324	273 𠂎													
18AD4	𠂏	4979 𠂏	246	256	272 𠂏	1040-B2 𠂏	776-B1			225 𠂏	698-15 𠂏			II-501 𠂏	B089 𠂏			
18AD5	𠂐	4988 𠂐	248	258	275 𠂐	1043-C5 𠂐	780-B4	1158-C3 𠂐	836-C2 𠂐	241 𠂐	699-01 𠂐	3099 𠂐	160 𠂐	II-613b 𠂐				
18AD6	𠂑	4990 𠂑	249	259	276 𠂑	1043-C7 𠂑	780-B6	1158-C5 𠂑		206 𠂑	697-15 𠂑		061 𠂑		B032 𠂑	77A 𠂑	2.7.a 𠂑	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
18AD7	𦉑	5009 𦉑	250	260	277 𦉑													
18AD8	𦉒														B134 𦉒			
18AD9	𦉓	5012 𦉓	251	261	278 𦉓	1047-A7 𦉓	784-B5	1161-C3 𦉓	841-B1 𦉓	290 𦉓	700-19 𦉓		131 𦉓	II-576a* 𦉓 𦉓				
18ADA	𦉔														B334 𦉔		15.3.в 𦉔	
18ADB	𦉕	5013 𦉕	252	262	279 𦉕	1047-A6 𦉕	784-B4	1161-C2 𦉕	833-B2* 𦉕 𦉕	289 𦉕	700-18 𦉕			II-519 𦉕	B101 𦉕		4.6.н 𦉕	
18ADC	𦉖				280 𦉖													
18ADD	𦉗	5015 𦉗		263	281 𦉗				841-A5 𦉗	296 𦉗	700-25 𦉗			II-560 𦉗				
18ADE	𦉘														B264 𦉘			
18ADF	𦉙														B312 𦉙		14.2.и 𦉙	H-8 𦉙
18AE0	𦉚	5016 𦉚	253	264	282 𦉚	1047-C5 𦉚	785-B1	1162-B5 𦉚	841-A4 𦉚	294 𦉚	700-23 𦉚			II-526 𦉚				
18AE1	𦉛														B194 𦉛		8.13.в 𦉛	
18AE2	𦉜	5017 𦉜	254	265	283 𦉜	1047-C2 𦉜	785-A2	1162-A1 𦉜	840-C4 𦉜	295 𦉜	700-24 𦉜	0452 𦉜	261 𦉜	II-505 𦉜	B253 𦉜		9.10.6 𦉜	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18AE3	𠄎	5031 𠄎	255	266	284 𠄎	1046-B4 𠄎	783-B5	1120-C1 ⁺ 𠄎	842-A5 𠄎	293 𠄎	700-22 𠄎		256 𠄎	II-524 𠄎	B107 𠄎			
18AE4	𠄏														B317 𠄏		14.2.ф 𠄏	H-9 𠄏
18AE5	𠄐	5045 𠄐	256	267	285 𠄐				841-A2 𠄐	300 𠄐	699-02 𠄐							
18AE6	𠄑	5046 𠄑	257	268	286 𠄑	1047-B1 𠄑	784-B6	1161-C4 𠄑	839-B1 𠄑	297 𠄑	700-26 𠄑		254 𠄑	II-577c 𠄑				
18AE7	𠄒	5051 𠄒	258	269	288 𠄒	1047-B2 𠄒	784-C1	1161-C5 𠄒	839-B3 𠄒	298 𠄒	700-27 𠄒		226 𠄒	II-539 𠄒	B206 𠄒		10.9.6 𠄒	
18AE8	𠄓	5049 𠄓			287 𠄓	1047-C3 𠄓	785-A3	1162-B2 𠄓	839-B2 𠄓	299 𠄓	701-01 𠄓		253 𠄓	II-580c 𠄓	B009 𠄓		2.2.ж 𠄓	
18AE9	𠄔	5070 𠄔	259	270	289 𠄔	1040-C5 𠄔	777-A1	1155-C1 𠄔	833-C5 𠄔	286 𠄔	698-04 𠄔			II-550b 𠄔			8.6.з 𠄔	
18AEA	𠄕	5072 𠄕	260	271	290 𠄕	1047-A5 𠄕	784-B3	1161-C1 𠄕	841-B5 𠄕	287 𠄕	700-16 𠄕							
18AEB	𠄖	5073 𠄖	261	272	291 𠄖	1047-A3 𠄖	784-B1	1161-B6B3 𠄖 𠄖	842-A1 𠄖	292 𠄖	700-21 𠄖			II-503 II-598b 𠄖 𠄖	B065 𠄖		4.4.в 𠄖	
18AEC	𠄗	5076 𠄗	262	273	292 𠄗	1047-C4 𠄗	785-A4	1162-B4 𠄗	841-C3 𠄗	291 𠄗	700-20 𠄗		179 𠄗	II-589 𠄗	B062 𠄗		4.5.ж 𠄗	
18AED	𠄘	5081 𠄘	263	274	293 𠄘				842-A6 𠄘	322 𠄘	702-01 𠄘			II-574c 𠄘				
18AEE	𠄙																1.1 𠄙	

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1986	Lǐ Fànwén 1997	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18AEF	𪛦																	
18AF0	𪛧														B120 𪛧		4.8.k 𪛧	
18AF1	𪛨 𪛩	5119 𪛩	265	276	295 𪛩	1049-A4 𪛩	786-C4	1163-C3 𪛩	842-B1 𪛩	324 𪛩	702-03 𪛩		216 𪛩	II-542 𪛩		151 𪛩	10.10.a 𪛩 𪛩	U-4 𪛩
18AF2	𪛪																2.1.p 𪛪	
18AF3	𪛫 𪛬	5131 𪛬	266	277	296 𪛬	1049-B1 𪛬	787-A1	1163-C4 𪛬	842-B2 𪛬	323 𪛬	702-02 𪛬		311 𪛬	II-561 𪛬				
18AF4	𪛭 𪛮	5133 𪛮	267	278	297 𪛮										B208 𪛮			
18AF5	𪛯														B094 𪛯		4.1.y 𪛯	
18AF6	𪛰 𪛱	5137 𪛱	269	280	299 𪛱	1044-A3 𪛱	780-C3	1159-A1 𪛱	836-C3 𪛱	274 𪛱	700-04 𪛱	2969 𪛱		II-563b 𪛱			5.1.ж 𪛱	
18AF7	𪛲 𪛳	5138 𪛳	270	281	300 𪛳	1044-A1 𪛳	780-C1	1102-A3 ⁺ 𪛳	836-C4 𪛳		700-06 𪛳		247b 𪛳	II-579 𪛳				
18AF8	𪛴														B335 𪛴		15.3a 𪛴 𪛴	I-5 𪛴
18AF9	𪛵 𪛶	5143 𪛶	271	282	301 𪛶	1044-A2 𪛶	780-C2	1102-A4 ⁺ 𪛶		275 𪛶	700-05 𪛶		247 𪛶					

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18AFA	𠄎	5144 𠄎	272	283	302 𠄎					276 𠄎	700-07 𠄎			II-548 𠄎				
18AFB	𠄏														B275 𠄏		12.5.r ¹ 𠄏	E-10 ¹ 𠄏
18AFC	𠄐																	
18AFD	𠄑	5156 𠄑	274	285	304 𠄑	1044-C6 𠄑	781-C3	1159-C4 𠄑	837-C2 𠄑	261 𠄑	699-18 𠄑		177 𠄑	II-520a 𠄑	B059 𠄑			
18AFE	𠄒												178 𠄒				4.5.d 𠄒	
18AFF	𠄓	5157 𠄓	275	286	305 𠄓	1044-C2 𠄓	781-B2	1159-B4 𠄓	836-C5 𠄓	259 𠄓	699-20 𠄓							
18B00	𠄔	5159 𠄔	276	287	306 𠄔	1045-A2 𠄔	781-C6	1159-C7 𠄔	837-A1 𠄔	260 𠄔	699-21 𠄔							
18B01	𠄕	5146 𠄕	273	284	303 𠄕	1046-A2 𠄕	783-A2	1160-C2 𠄕	839-A1 𠄕	262 𠄕	699-22 𠄕	1716 𠄕	140 𠄕	II-517 𠄕	B082 𠄕	85B 𠄕	4.1.и 𠄕	
18B02	𠄖														B304 𠄖			
18B03	𠄗														B297 𠄗			
18B04	𠄘	5161 𠄘	277	288	307 𠄘	1044-C3 𠄘	781-B3	1159-B5 𠄘	837-A2 𠄘	264 𠄘	699-24 𠄘		248 𠄘	II-573 𠄘	B176 B177 𠄘		8.6.6 𠄘	Q-3 𠄘

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
18B05	𦍋	5170 𦍋	278	289	308 𦍋	1044-A4 𦍋	781-A1	1159-A2 𦍋		263 𦍋	699-23 𦍋	1932 𦍋	127 𦍋				4.7.и 𦍋	
18B06	𦍌	5171 𦍌	279	290	309 𦍌	1044-A5 𦍌	781-A2	1159-A3 𦍌	837-B2 𦍌	280 𦍌	700-10 𦍌		147 𦍌	II-575 𦍌	B112 𦍌		4.7.e 𦍌	
18B07	𦍍														B221 𦍍			S-8* 𦍍
18B08	𦍎														B284 𦍎		13.3 𦍎	F-4 𦍎
18B09	𦍏	5175 𦍏			310 𦍏	1044-C4 𦍏	781-C1	1159-C2 𦍏	838-A1* 𦍏	258 𦍏	699-19 𦍏		284 𦍏	II-520b II-577b 𦍏			13.3.e 𦍏	
18B0A	𦍐	5193 𦍐	282	294	315 𦍐	1044-B2 𦍐	781-A4	1159-A5 𦍐	837-A3 𦍐	282 𦍐	700-12 𦍐	2241 𦍐	079 𦍐	II-549b 𦍐	B047 𦍐		2.6.г 𦍐	
18B0B	𦍑	5196 𦍑			316 𦍑													
18B0C	𦍒	5198 𦍒	283	295	317 𦍒	1046-A1 𦍒	783-A1	1160-C1 𦍒	839-A4 𦍒	278 𦍒	700-08 𦍒	1664 𦍒	146 𦍒	II-509 𦍒	B117 𦍒	90B 𦍒	4.7.o 𦍒	
18B0D	𦍓	5206 𦍓	284	296	318 𦍓					284 𦍓	700-13 𦍓		242 𦍓	II-578 𦍓	B223 𦍓	147A 𦍓	9.11.в 𦍓	
18B0E	𦍔														B338 𦍔		15.3.г 𦍔	I-7* 𦍔
18B0F	𦍕	5212 𦍕	285	297	319 𦍕				839-A2 𦍕				165 𦍕					

Code Point	Glyph	Hán Xiǎománg 2004	Hán Xiǎománg 2008	Hán Xiǎománg 2011	Hán Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B10	𠂇																	
18B11	𠂇 𠂇	5213 𠂇	286	298	320 𠂇	1046-A3 𠂇	783-B1	1161-A1 𠂇	839-A3 𠂇	281 𠂇	700-11 𠂇	1762 𠂇	158 𠂇	II-608 𠂇	B141 𠂇	87D 𠂇	5.4.b 𠂇	
18B12	𠂇 𠂇	5216 𠂇		299	321 𠂇	1046-B3 𠂇	783-B4	1095-B3 [†] 𠂇		285 𠂇	700-15 𠂇		213 𠂇					
18B13	𠂇 𠂇	5217 𠂇	287	300	322 𠂇	1046-B1 𠂇	783-B2	1095-A4 [†] 𠂇		277 𠂇				II-523 𠂇				
18B14	𠂇 𠂇	5218 𠂇	288	301	323 𠂇	1046-B2 𠂇	783-B3	1095-B2 [†] 𠂇		283 𠂇	700-14 𠂇			II-576c 𠂇				
18B15	𠂇 𠂇	5176 𠂇	280	291	311 𠂇	1044-C7 𠂇	781-C4	1159-C5 𠂇	837-B5 𠂇	268 𠂇	699-27 𠂇			II-563a 𠂇			4.1.r 𠂇	
18B16	𠂇										699-28 𠂇	2475 𠂇	015 𠂇	II-574b 𠂇	B241 𠂇		10.12.a 𠂇	
18B17	𠂇 𠂇	5177 𠂇		292	312 𠂇	1045-A1 𠂇	781-C5	1159-C6 𠂇	837-B4 𠂇	269 𠂇	699-29 𠂇	2498 𠂇	120 𠂇		B105 𠂇		4.6.k 𠂇	
18B18	𠂇 𠂇	5179 𠂇	281	293	314 𠂇	1045-A3 𠂇	781-C8	1153-C1 [†] 𠂇	837-C6 𠂇	212 [?] 213 [?] 𠂇	700-01 𠂇	2517 𠂇	238 𠂇	II-567 𠂇				
18B19	𠂇 𠂇	5219 𠂇	289	302	324 𠂇	1044-B3 𠂇	781-A5	1159-B1 𠂇	837-B1 𠂇	265 𠂇	699-25 𠂇	2469 𠂇	062 𠂇	II-545 𠂇				
18B1A	𠂇													II-546 𠂇	A005 𠂇			

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966	
18B1B	𦍋	5221 𦍋	290	303	325 𦍋	1045-A4C1 ⁺ 𦍋	782-A1 782-C1 ⁺	1159-C9B1 ⁺ 𦍋	838-A3 838-C1 𦍋	270 𦍋	699-30 𦍋	2621 𦍋	028 𦍋	II-527 𦍋					
18B1C	𦍌					1045-C2 𦍌	782-C2					2605 𦍌							
18B1D	𦍍	5270 𦍍	291	304	326 𦍍	1044-B4 𦍍	781-A6	1159-B2 𦍍	837-A4 𦍍	272 𦍍	700-02 𦍍	2431 𦍍	083 𦍍	II-570 𦍍	B042 𦍍		2.5.и 𦍍		
18B1E	𦍎	5282 𦍎	292	305	327 𦍎	1044-B1 𦍎	781-A3	1159-A4 𦍎	837-B3 𦍎	273 𦍎	700-03 𦍎	2463 𦍎	153 𦍎	II-552 𦍎	B122 𦍎		4.8.ж 𦍎		
18B1F	𦍇	5288 𦍇	293	306	328 𦍇	1044-C5 𦍇	781-C2	1159-C3 𦍇	837-C3 𦍇	266 𦍇		2546 ¹ 𦍇	064 𦍇	II-617 𦍇					
18B20	𦍈	5289 𦍈	294	307	329 𦍈	1044-C1 𦍈	781-B1	1159-B3 𦍈	831-C3 𦍈	267 𦍈	699-26 𦍈	2429 𦍈	172 𦍈	II-615b 𦍈			3.2.в 𦍈		
18B21	𦍉	5291 𦍉	295	308	330 𦍉	1049-A2 𦍉	786-C2	1163-C1 𦍉	841-B4 𦍉	310 𦍉	701-10 𦍉			II-538 𦍉					
18B22	𦍊														B170 𦍊				
18B23	𦍋	5293 𦍋			331 𦍋	1046-B5 𦍋	783-C1	1161-A2 𦍋	841-B3 𦍋	309 𦍋	701-09 𦍋								
18B24	𦍌	5294 𦍌	296	309	332 𦍌	1046-B6 𦍌	783-C2	1161-A3 𦍌	841-B2 𦍌	308 𦍌	701-08 𦍌		132 𦍌	II-564 𦍌			4.7.в 𦍌		
18B25	𦍍														C008 ¹ 𦍍		14.4.6 𦍍		

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskej 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18B26	𠂇	5302 𠂇	297	310	333 𠂇	1046-C2 𠂇	784-A1	1161-A5 𠂇	839-C2 𠂇	311 𠂇	701-11 𠂇			II-549a 𠂇	B220 𠂇		9.5.6д 𠂇𠂇	S-7 𠂇
18B27	𠂈														B341 𠂈			
18B28	𠂉																	
18B29	𠂊	5303 𠂊	298								701-21 𠂊			II-574a 𠂊				
18B2A	𠂋	5304 𠂋	299	311	334 𠂋	1046-C3 𠂋	784-A2	1161-B1 𠂋	839-C1 𠂋	318 𠂋	701-20 𠂋		229 𠂋	II-544 𠂋			10.7.г 𠂋	U-2 [†] 𠂋
18B2B	𠂌	5308 𠂌	300	312	335 𠂌				840-C2 𠂌	305 𠂌	701-05 𠂌			II-550a 𠂌				
18B2C	𠂍	5311 𠂍	301	313	336 𠂍				840-C1 𠂍	307 𠂍	701-07 𠂍			II-605b 𠂍			5.2.ж [†] 𠂍	
18B2D	𠂎	5319 𠂎	303	315	338 𠂎	1046-C1 𠂎	783-C3	1161-A4 𠂎	841-A6 𠂎	312 𠂎	701-12 𠂎		118 𠂎	II-513 𠂎			4.6.л 𠂎	
18B2E	𠂏	5325 𠂏	304	316	339 𠂏	1049-A3 𠂏	786-C3	1163-C2 𠂏	840-C3 𠂏	313 𠂏	701-13 𠂏		156 𠂏	II-515 𠂏	B066 𠂏		4.4.6 𠂏	
18B2F	𠂐												285 𠂐		B285 𠂐	114 𠂐	13.6a 𠂐𠂐	
18B30	𠂑	5314 𠂑	302	314	337 𠂑	1046-C4 𠂑	784-A3	1161-B2 𠂑	841-B6* 𠂑𠂑	314 𠂑	701-14 𠂑			II-511 𠂑	C024 𠂑		13.6.6 𠂑	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskej 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B31	𠄎	5333 𠄎	305	317	340 𠄎	1048-A1 𠄎	785-B2	1162-B6 𠄎	841-B7 𠄎	315 𠄎	701-15 𠄎		296 𠄎	II-522 𠄎				
18B32	𠄏	5342 𠄏	306	318	341 𠄏	1048-A2 𠄏	785-B3	1162-C1 𠄏	841-C1 𠄏	316 𠄏	701-16 𠄏		289 𠄏	II-536 𠄏	B072 𠄏		4.1.k 𠄏	
18B33	𠄐				342 𠄐						701-17 𠄐			II-547 ¹ 𠄐	C004 𠄐			
18B34	𠄑										701-18 𠄑		292 𠄑				8.10.b 𠄑	P-2 [†] 𠄑
18B35	𠄒	5351 𠄒	307	319	343 𠄒	1048-A4 𠄒	785-C2	1162-C3 𠄒	839-C3 𠄒	317 𠄒	701-19 𠄒	4990 4991 𠄒	297 𠄒	II-551 ¹ 𠄒	B214 𠄒	143B 𠄒	10.5a 𠄒	
18B36	𠄓	5416 𠄓	308		344 𠄓	1049-A1 𠄓	786-C1	1163-B1 𠄓	841-A3 𠄓	319 𠄓	701-22 𠄓	5254 𠄓	082 𠄓		B048 𠄓		2.7.6 𠄓	
18B37	𠄔	5419 𠄔	309	320	345 𠄔				842-A4 𠄔	321 𠄔	701-24 𠄔			II-580b 𠄔	B106 𠄔		4.6.m 𠄔	H-7 𠄔
18B38	𠄕														B250 𠄕		9.10.ж 𠄕	
18B39	𠄖	5422 𠄖	310	321	346 𠄖	1046-C5 𠄖	784-A4	1161-B3 𠄖	841-C2 𠄖	304 𠄖	701-04 𠄖	5086 𠄖	170 𠄖	II-581 𠄖	B054 𠄖	81B 𠄖	3.2.e 𠄖	
18B3A	𠄗	5428 𠄗	311	322	347 𠄗	1047-A4 𠄗	784-B2	1161-B7B1 𠄗	842-A2 𠄗	303 𠄗	701-03 𠄗	5106 𠄗	162 𠄗	II-611 𠄗	B136 B144 𠄗	87C 𠄗	5.3.6 𠄗	
18B3B	𠄘	5439 𠄘	312	323	348 𠄘	1047-A2 𠄘	784-A6	1161-B5 𠄘		301 𠄘	701-02 𠄘			II-607a 𠄘				

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B3C	𠄎														B327 𠄎		14.4.k 𠄎	
18B3D	𠄏 𠄐	4983 𠄐				1047-A1 𠄐	784-A5	1161-B4 𠄐	835-A5 𠄐	302 𠄐					B227 𠄐		9.14 9.14.a 𠄐 𠄐	
18B3E	𠄑				407 𠄑													
18B3F	𠄒	5441 𠄒	314	325	349 𠄒	1050-B1 𠄒	788-A7 [†]			352 376 𠄒 𠄒	702-27 𠄒			II-618a 𠄒	B073 𠄒		5.1.6 𠄒	
18B40	𠄓	5445 𠄓	315	326	350 𠄓	1051-A2 𠄓	788-C6	1165-A3 𠄓	843-B3 𠄓	353 𠄓	702-28 𠄓			II-585a 𠄓				O-9 𠄓
18B41	𠄔																4.10.a 𠄔	
18B42	𠄕	5450 𠄕		327	351 𠄕	1050-C6 𠄕	788-C4	1165-A1 𠄕		354 𠄕	702-29 𠄕		228 𠄕	II-599b 𠄕				
18B43	𠄖	5458 𠄖	320	331	357 𠄖				844-A3 𠄖	361 𠄖	702-33 𠄖			II-601a 𠄖				
18B44	𠄗														B265 𠄗		11.7.r 𠄗	
18B45	𠄘	5451 𠄘	316	328	352 𠄘					364 𠄘	702-36 𠄘		017e 𠄘	II-606 𠄘	B216 𠄘		9.9 9.9.a 𠄘 𠄘	
18B46	𠄙	5453 𠄙	317		353 𠄙					362 𠄙	702-34 𠄙							

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B47	𦉑	5454 𦉑	318	329	354 𦉑					397 𦉑	703-16 𦉑			II-631b 𦉑			7.2.T 𦉑	
18B48	𦉒	5457 𦉒	319	330	355 𦉒					363 𦉒	702-35 𦉒			II-593b 𦉒				
18B49	𦉓				356 𦉓													
18B4A	𦉔	5462 𦉔		333	359 𦉔					355 𦉔	702-30 𦉔			II-598a 𦉔				
18B4B	𦉕	5459 𦉕	321	332	358 𦉕	1051-A3 𦉕	789-A1	1165-A5 𦉕	844-A1 𦉕	357 𦉕	702-31 𦉕		308 𦉕	II-582 𦉕				
18B4C	𦉖	5599 𦉖	358	377	415 𦉖	1050-B2 𦉖	788-A8	1165-C5 𦉖	843-B8 ⁺ 𦉖	395 𦉖	703-14 𦉖		304 𦉖	II-629 𦉖				
18B4D	𦉗								843-B8 ⁺ 𦉗						B190 𦉗		8.4.3 𦉗	P-8 ¹ 𦉗
18B4E	𦉘	5463 𦉘	322		360 𦉘					356 𦉘				II-601b 𦉘				
18B4F	𦉙	5465 𦉙	323	334	361 𦉙	1051-A4 𦉙	789-A2	1165-A6 𦉙	843-B6 𦉙	360 𦉙	702-32 𦉙	0467 𦉙	262 𦉙	II-586 𦉙			10.6.6 𦉙	
18B50	𦉚	5467 𦉚		335	362 𦉚					359 𦉚								
18B51	𦉛	5468 𦉛	324	336	363 𦉛	1050-B3 𦉛	788-B1	1121-A1 ⁺ 𦉛		358 𦉛				II-595a 𦉛				
18B52	𦉜	5470 𦉜	325		365 𦉜	1051-A1 𦉜	788-C5	1165-A2 𦉜	843-A10 𦉜	366 𦉜	702-38 𦉜		227 𦉜	II-614b 𦉜			10.10.6 𦉜	

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18B53	𠄎														B339 𠄎		15.3.d 𠄎	I-8 𠄎
18B54	𠄏				366 𠄏													
18B55	𠄐	5472 𠄐	326	338	367 𠄐	1051-A7 𠄐	789-A5	1165-A8 𠄐	844-A5 𠄐	380 𠄐	702-51 𠄐	1326 𠄐	315 𠄐	II-587 𠄐	B118 𠄐		4.7.n 𠄐	
18B56	𠄑	5489 𠄑	327	339	368 𠄑	1051-A6 𠄑	789-A4			379 𠄑	702-50 𠄑			II-599a 𠄑				T-3 𠄑
18B57	𠄒							1165-A7 𠄒	843-B7 𠄒						B230 𠄒		9.13 9.13.a 𠄒 𠄒	T-4 𠄒
18B58	𠄓	5490 𠄓	328	340	369 𠄓	1051-A5 𠄓	789-A3		844-B1 𠄓	381 𠄓	703-01 𠄓		312 𠄓	II-613a 𠄓		91A 𠄓	4.8.l 𠄓	
18B59	𠄔														B326 𠄔		14.4.p 𠄔	
18B5A	𠄕														B113 𠄕		4.7.ж 𠄕	
18B5B	𠄖														B043 𠄖			
18B5C	𠄗	5492 𠄗		341	370 𠄗				842-B4 𠄗	345 𠄗				II-601c 𠄗				
18B5D	𠄘	5493 𠄘	329	342	371 𠄘	1049-B3 𠄘	787-A3	1164-A1 𠄘	842-B5 𠄘	346 𠄘	702-21 𠄘	2971 𠄘	310 𠄘	II-597 𠄘			4.1.e 𠄘	

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fānwén 2008	Lǐ Fānwén 2006	Lǐ Fānwén 1997	Lǐ Fānwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kyčanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
18B5E	𪛑	5496 𪛑		343	372 𪛑	1049-B2 𪛑	787-A2	1102-A5 [†] 𪛑		391 𪛑	702-22 𪛑			II-647b 𪛑				
18B5F	𪛒	5498 𪛒	330	344	373 𪛒	1049-B4 𪛒	787-A4	1164-A2 𪛒	842-B3 𪛒	344 𪛒	702-20 𪛒	3019 𪛒		II-591 𪛒			10.4.м 𪛒	
18B60	𪛓	5507 𪛓	331	347	376 𪛓	1049-C5 𪛓	787-C1	1164-A6 ^{††} 𪛓 𪛓	842-C5 𪛓	327 𪛓	702-06 𪛓		130 𪛓	II-600 𪛓	B115 𪛓		4.7.л 𪛓	
18B61	𪛔	5503 𪛔		345	374 𪛔	1049-B6 𪛔	787-B1	1159-C1 𪛔	837-B6 𪛔	328 𪛔								
18B62	𪛕													II-592 ¹ 𪛕				
18B63	𪛖														B099 𪛖		4.6.и 𪛖	
18B64	𪛗	5509 𪛗																
18B65	𪛘	5506 𪛘		346	375 𪛘	1050-A12 𪛘	788-A6	1164-C3 𪛘	843-A8 𪛘	329 𪛘	702-10 𪛘	1729 𪛘		II-604 𪛘			8.6.м 𪛘	
18B66	𪛙	5640 𪛙		384	423 𪛙	1051-C4 𪛙	789-C2	1165-B4* 𪛙 𪛙	844-C2 𪛙	384 𪛙	703-04 𪛙			II-635b 𪛙				
18B67	𪛚																	
18B68	𪛛	5514 𪛛			380 𪛛	1050-A9 𪛛	788-A3	1164-C1 𪛛	842-C7 𪛛	332 𪛛	702-09 𪛛	1934 𪛛					4.9.в 𪛛	
18B69	𪛜														B337 𪛜		15.3.6 𪛜	1-6 𪛜

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B6A	𦵀									331 𦵀	702-08 𦵀							
18B6B	𦵁							1156-A3 𦵁	844-C4 𦵁	330 𦵁	702-07 𦵁				B143 𦵁		5.4.e 𦵁	
18B6C	𦵂	5516 𦵂	333		381 𦵂	1050-A7 𦵂	788-A1	1164-B9 𦵂	843-A1 𦵂	334 𦵂	702-12 𦵂							
18B6D	𦵃	5517 𦵃		350	382 𦵃	1050-A2 𦵃	787-C5	1164-B4 𦵃	837-C1 𦵃	335 𦵃				II-585b 𦵃				
18B6E	𦵄	5511 𦵄		348	378 𦵄	1050-A10 𦵄	788-A4	1164-C2 𦵄	837-C5 𦵄	336 𦵄	702-11 𦵄		237 𦵄	II-614a 𦵄			10.7.b 𦵄	
18B6F	𦵅	5512 𦵅	332	349	379 𦵅	1050-A8 𦵅	788-A2	1164-B10 𦵅	843-A4 𦵅	326 𦵅	702-05 𦵅						5.2.d 𦵅	
18B70	𦵆	5648 𦵆	364	386	425 𦵆	1050-A1 𦵆	787-C4	1164-B3 𦵆	842-C8 𦵆	325 𦵆	702-04 𦵆			II-616' II-642a 𦵆 𦵆				
18B71	𦵇	5510 𦵇			377 𦵇	1050-A6 𦵇	787-C9	1164-B8 𦵇	843-A7 𦵇	333 347 [?] 𦵇 𦵇		1714 𦵇	147b 𦵇					
18B72	𦵈																4.9.r 𦵈	
18B73	𦵉																14.4.y 𦵉	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kyčánov & Arakawa 2006	Grin stead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B74	𪗇	5519 𪗇	334	351	383 𪗇					351 𪗇	702-26 𪗇		244 𪗇					
18B75	𪗈	5520 𪗈	335	352	384 𪗈	1050-A5 𪗈	787-C8	1164-B7 𪗈	843-A5 𪗈	350 𪗈	702-25 𪗈	2354 𪗈		II-594 𪗈				
18B76	𪗉													II-618b 𪗉	B240 𪗉		10.11.r 𪗉	
18B77	𪗊	5522 𪗊	336	353	385 𪗊	1049-C2 𪗊	787-B3	1095-B1 ⁺ 𪗊		349 𪗊	702-24 𪗊		149 𪗊					
18B78	𪗋	5524 𪗋		354	386 𪗋	1049-C1 𪗋	787-B2			348 𪗋	702-23 𪗋			II-622a ¹ 𪗋				
18B79	𪗌	5529 𪗌	339	357	389 𪗌	1049-C6 𪗌	787-C2	1164-B1 𪗌	842-C4 𪗌	338 𪗌	702-14 𪗌	2471 𪗌	121 𪗌	II-621a 𪗌			4.6.6 𪗌	
18B7A	𪗍	5525 𪗍	337	355	387 𪗍	1050-A4 𪗍	787-C7	1164-B6 𪗍	843-A2 𪗍	340 𪗍	702-17 𪗍			II-577a 𪗍			8.9.o 𪗍	Q-4 𪗍
18B7B	𪗎	5531 𪗎	340	358	390 𪗎	1050-A3 𪗎	787-C6	1164-B5 𪗎	842-C3 𪗎	339 𪗎	702-15 𪗎	2499 𪗎	129 𪗎	II-584 𪗎				
18B7C	𪗏	5178 𪗏			313 𪗏	1049-B5 𪗏	781-C7	1159-C8 𪗏	837-C4 𪗏	341 𪗏	702-16 𪗏	2500 𪗏	264 𪗏	II-596a 𪗏				
18B7D	𪗐	5532 𪗐	341	359	391 𪗐	1049-C7 𪗐	787-C3	1164-B2 𪗐	842-C6 𪗐	342 𪗐	702-18 𪗐	2515 𪗐	318 𪗐	II-607b 𪗐				
18B7E	𪗑					1049-C3 𪗑	787-B4	1164-A3 𪗑	842-C2 𪗑	337 𪗑								
18B7F	𪗒	5534 𪗒	342	360	392 𪗒				842-C1 𪗒		702-13 𪗒	2508 𪗒		II-595b 𪗒				

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fānwén 2008	Lǐ Fānwén 2006	Lǐ Fānwén 1997	Lǐ Fānwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B80	𦵀								843-A6 𦵀			2549 𦵀						
18B81	𦵁	5526 𦵁	338	356	388 𦵁			1164-A4 𦵁	843-A3 𦵁				298 𦵁		B198 𦵁		8.10.r 𦵁	
18B82	𦵂	5641 𦵂	363	385	424 𦵂	1051-C5 𦵂	789-C3	1165-B5 𦵂	844-B5 𦵂	343	702-19 𦵂	2850 𦵂	302 𦵂	II-583 𦵂	B228 𦵂		9.12 9.12.a 𦵂 𦵂	T-2 𦵂
18B83	𦵃												316 𦵃					
18B84	𦵄	5541 𦵄	343	361	393 𦵄	1050-C4 𦵄	788-C2	1164-C8 𦵄	843-B5 𦵄	370	702-42 𦵄			II-615a ¹ 𦵄				
18B85	𦵅	5544 𦵅	344	362	394 𦵅	1050-C5 𦵅	788-C3	1164-C9 𦵅	843-B4 𦵅	369	702-40 𦵅			II-620a 𦵅			2.5.B 𦵅	
18B86	𦵆				396 𦵆													
18B87	𦵇									368	702-41 𦵇							
18B88	𦵈	5546 𦵈			395 𦵈				840-B1 𦵈	306	701-06 𦵈							
18B89	𦵉														B077 𦵉		4.1.o 𦵉	
18B8A	𦵊	5549 𦵊	345	363	398 𦵊	1050-B5 𦵊	788-B3	1164-C5 𦵊	840-B2 𦵊	372			301 𦵊	II-605a II-633 𦵊 𦵊	B179 𦵊		8.6.H ¹ 𦵊	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B8B	𠄎	5547 𠄎			397 𠄎					402 𠄎	703-25 𠄎						7.1.φ 𠄎	V-5* 𠄎
18B8C	𠄏	5553 𠄏	346	364	399 𠄏				844-A2 𠄏	374 ¹ 𠄏								
18B8D	𠄐														B324 𠄐		14.4.и 𠄐	
18B8E	𠄑	5557 𠄑	347	365	400 𠄑	1048-A3 𠄑	785-C1	1162-C2 𠄑			702-46 𠄑	5190 ¹ 𠄑	293 𠄑	II-593a 𠄑				
18B8F	𠄒	5558 𠄒	348	366	401 𠄒	1050-C3 𠄒	788-C1	1164-C7 𠄒		375 𠄒	702-47 𠄒			II-648b 𠄒				
18B90	𠄓	5561 𠄓	349	367	402 𠄓	1050-C2 𠄓	788-B5		843-B2 𠄓	371 𠄓	702-43 𠄓		287 𠄓	II-602 𠄓				
18B91	𠄔																4.1.т 𠄔	
18B92	𠄕	5571 𠄕	350		403 𠄕					373 𠄕	702-45 𠄕		273 𠄕	II-621b 𠄕			14.1.г 𠄕	
18B93	𠄖	5572 𠄖		368	404 𠄖	1050-B4 𠄖	788-B2	1164-C4 𠄖	844-A4 𠄖	377 𠄖	702-48 𠄖							
18B94	𠄗	5574 𠄗		369	405 𠄗					367 𠄗	702-39 𠄗			II-623b 𠄗	B090 𠄗			
18B95	𠄘														B213 𠄘			S-10* 𠄘
18B96	𠄙	5576 𠄙	351	370	406 𠄙	1051-B1 𠄙		1135-C1 ⁺ 𠄙		378 𠄙	702-49 𠄙		159b 𠄙	II-650 𠄙			3.4.в 𠄙	

Code Point	Glyph	Hàn Xiāmáng 2004	Hàn Xiāmáng 2008	Hàn Xiāmáng 2011	Hàn Xiāmáng 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18B97	𦵑									376 𦵑							4.6.B 𦵑	
18B98	𦵒	5581 𦵒	352	371	408 𦵒						703-26 𦵒		291 𦵒					
18B99	𦵓	5582 𦵓	353	372	409 𦵓					394 𦵓	703-13 𦵓			II-622b' 𦵓				
18B9A	𦵔	5583 𦵔	354	373	410 𦵔	1052-A2 𦵔	790-A1			399 𦵔	703-18 𦵔			II-612b 𦵔				
18B9B	𦵕	5585 𦵕	355	374	411 𦵕						703-19 𦵕			II-635c 𦵕				
18B9C	𦵖				412 𦵖													
18B9D	𦵗	5587 𦵗	356	375	413 𦵗					400 𦵗			017d 𦵗	II-634a 𦵗				
18B9E	𦵘														B315 𦵘		14.2.p 𦵘	
18B9F	𦵙	5590 𦵙	357	376	414 𦵙	1052-B5 𦵙	790-C1	1127-A1 [†] 𦵙		398 𦵙	703-17 𦵙		017c 𦵙	II-643 𦵙				3.2.r 𦵙
18BA0	𦵚	5606 𦵚	359	378	416 𦵚	1052-A3 𦵚	790-A2	1166-A1 𦵚	843-C1 𦵚	396 𦵚	703-15 𦵚			II-624 𦵚				9.10.k 𦵚
18BA1	𦵛												305 𦵛		B231 B233 𦵛	146 𦵛	9.13.6 𦵛	

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
18BA2	𠄎														B145 𠄎		5.3.в 𠄎	
18BA3	𠄏	5627 𠄏		379	417 𠄏					411 𠄏	703-30 𠄏							
18BA4	𠄐	5628 𠄐	360	380	418 𠄐	1052-C1 𠄐	790-C2			412 𠄐	703-31 𠄐			II-631a 𠄐			1.3.и 𠄐	
18BA5	𠄑	5632 𠄑	361	381	419 𠄑	1051-B2 𠄑	789-B1	1102-B1 ⁺ 𠄑		390 𠄑	703-10 𠄑			II-632 𠄑			10.4.л 𠄑	
18BA6	𠄒	5639 𠄒		383	422 𠄒	1051-C3 𠄒	789-C1	1165-B3 𠄒	844-B2 𠄒	383 𠄒	703-03 𠄒							
18BA7	𠄓				420 𠄓													
18BA8	𠄔														B325 𠄔		14.4.e 𠄔	
18BA9	𠄕	5636 𠄕	362	382	421 𠄕	1051-C6 𠄕	789-C4	1165-C2 𠄕	844-C3* 𠄕	385 𠄕	703-05 𠄕	1726 𠄕	280 𠄕	II-635a 𠄕	C009 𠄕			
18BAA	𠄖													II-642b 𠄖				
18BAB	𠄗	5650 𠄗	365	387	426 𠄗	1051-C1 𠄗	789-B2	1165-B2 𠄗		382 𠄗	703-02 𠄗			II-634b 𠄗				
18BAC	𠄘	5659 𠄘	367	389	428 𠄘					393 𠄘			245 𠄘					
18BAD	𠄙	5660 𠄙	368	390	429 𠄙	1052-A1 𠄙	789-C6	1138-C1 ⁺ 𠄙		392 𠄙	703-12 𠄙							

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskej 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18BAE	𪛗	5661 𪛗	369	391	430 𪛗	1050-A11 𪛗	788-A5	1165-B1 𪛗	844-C1 𪛗	386 𪛗	703-06 𪛗	2619 ¹ 𪛗	300 𪛗	II-623a 𪛗	A006 𪛗		1.5 𪛗𪛗	
18BAF	𪛘					1051-C2 𪛘	789-B3	1164-A5 𪛘		388 𪛘	703-08 𪛘			II-636 𪛘	B196 𪛘			P-5 𪛘
18BB0	𪛙	5652 ² 𪛙	366	388	427 𪛙	1049-C4 𪛙	787-B5				703-07 𪛙		299 𪛙		B199 𪛙			
18BB1	𪛚														B215 𪛚			
18BB2	𪛛	5713 𪛛	387	411	451 𪛛	1051-C7 𪛛	789-C5		844-B4 𪛛	389 𪛛	703-09 𪛛		303 𪛛	II-638 𪛛	B195 𪛛	135A 𪛛	8.13.6 𪛛	P-6 ⁺ 𪛛
18BB3	𪛜	5665 𪛜	371	393	432 𪛜					426 𪛜	703-45 𪛜			II-664 𪛜				
18BB4	𪛝	5663 𪛝	370	392	431 𪛝						703-20 ¹ 𪛝							
18BB5	𪛞	5679 𪛞	375	398	438 𪛞	1052-B2 𪛞	790-B2	1165-C4 𪛞	845-A2 𪛞	401 𪛞	703-21 𪛞		266 𪛞	II-641 𪛞			1.1.r 𪛞	
18BB6	𪛟	5681 𪛟			439 𪛟	1052-B1 𪛟	790-B1	1165-C3 𪛟	845-A3 𪛟	408 ² 𪛟	703-29 𪛟			II-646b ¹ 𪛟	B251 𪛟			
18BB7	𪛠	5684 𪛠	376	399	440 𪛠					409 𪛠	703-28 𪛠			II-639a 𪛠			10.10.b 𪛠	U-6 𪛠
18BB8	𪛡														B340 𪛡			

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kučanov & Arakawa 2006	Grin stead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18BB9	𠄎	5670 𠄎		395	434 𠄎	1052-B3 𠄎	790-B3	1166-A2 𠄎	844-C5 𠄎	403 𠄎	703-22 𠄎		290 𠄎	II-646a 𠄎			4.7.d 𠄎	
18BBA	𠄏	5667 𠄏	372	394	433 𠄏	1052-B4 𠄏	790-B4	1166-B1 𠄏	845-A1 𠄏	406 𠄏	702-44 𠄏				B178 𠄏			
18BBB	𠄐	5671 𠄐	373	396	435 𠄐	1050-C1 𠄐	788-B4	1164-C6A4 𠄐 𠄐	844-C6 𠄐	407 𠄐	703-27 𠄐	5191 𠄐	294 𠄐	II-639b 𠄐	B119 𠄐		4.8.e 𠄐	
18BBC	𠄑	5676 𠄑	374	397	437 𠄑				843-B1 𠄑	405 𠄑	703-24 𠄑			II-622c' 𠄑	B184 𠄑		8.9.y 𠄑	
18BBD	𠄒	5674 𠄒			436 𠄒					404 𠄒	703-23 𠄒			II-620b 𠄒			1.2.6 𠄒	
18BBE	𠄓	5688 𠄓	377	400	441 𠄓					410 𠄓								
18BBF	𠄔	5692 𠄔	379	402	443 𠄔					420 𠄔	703-38 𠄔							
18BC0	𠄕	5689 𠄕	378	401	442 𠄕					419 𠄕	703-37 𠄕			II-659b 𠄕			3.2.d 𠄕	
18BC1	𠄖	5693 𠄖	380	403	444 𠄖					421 𠄖	703-39 𠄖							
18BC2	𠄗	5694 𠄗	381	404	445 𠄗					424 𠄗	703-43 𠄗							
18BC3	𠄘	5695 𠄘		405	446 𠄘					425 𠄘	703-44 𠄘							
18BC4	𠄙	5696 𠄙	382	406	447 𠄙					423 𠄙	703-41 𠄙		306 𠄙	II-640 𠄙				

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevsikij 1960	Kyččanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyččanov 1966
18BC5	𠄎					1052-C5 𠄎	791-A2	1166-B4 𠄎	845-B1 𠄎								1.3.п 𠄎	
18BC6	𠄏	5702 𠄏	383	407	448 𠄏	1053-A1 𠄏	791-A3	1166-B5 𠄏	845-B2 𠄏	422 𠄏	703-40 𠄏	0469 𠄏		II-649b ¹ 𠄏	B248 𠄏		4.1.ц 𠄏	
18BC7	𠄐	5705 𠄐	384	408	449 𠄐	1052-C2 𠄐	790-C3	1166-B2 𠄐	845-A4 ⁺ 𠄐	417 𠄐	703-36 𠄐						9.10.м 𠄐	
18BC8	𠄑								845-A4 ⁺ 𠄑				309 𠄑		B232 𠄑			
18BC9	𠄒	5708 𠄒	385	409	450 𠄒	1052-C4 𠄒	791-A1			415 𠄒	703-34 𠄒							
18BCA	𠄓	5720 𠄓	389	413	453 𠄓	1052-C3 𠄓	790-C4	1166-B3 𠄓	845-A5 𠄓	413 𠄓	703-32 𠄓	2501 𠄓	265 𠄓	II-653 𠄓				
18BCB	𠄔	5719 𠄔	388	412	452 𠄔					414 𠄔	703-33 𠄔			II-657b 𠄔				
18BCC	𠄕							1165-C1 𠄕	844-B3 𠄕	387 𠄕					B200 𠄕		8.10.д 𠄕	
18BCD	𠄖	5729 𠄖		415	455 𠄖					431 𠄖	704-04 𠄖						1.3.ж 𠄖	
18BCE	𠄗	5727 𠄗	390	414	454 𠄗						704-05 𠄗		317 𠄗					
18BCF	𠄘	5731 𠄘	391	416	456 𠄘					429 𠄘	704-02 𠄘			II-656 𠄘				
18BD0	𠄙	5733 𠄙	392	417	457 𠄙					430 𠄙	704-03 𠄙			II-649a 𠄙			10.11.e 𠄙	U-3* 𠄙

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kyčánov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčánov 1966
18BD1	𠄎	5734 𠄎	393	418	458 𠄎					428 𠄎	704-01 𠄎			II-648a 𠄎				
18BD2	𠄏	5735 𠄏	394	419	459 𠄏					427 𠄏	703-46 𠄏			II-652b II-645 𠄏 𠄏			10.4.n 𠄏	
18BD3	𠄐	5738 𠄐	395	420	460 𠄐					434 𠄐	704-08 𠄐		295* 𠄐 𠄐	II-663' 𠄐			1.4 𠄐 𠄐	
18BD4	𠄑	5742 𠄑	396	421	461 𠄑					435 𠄑	704-09 𠄑			II-654 𠄑				
18BD5	𠄒	5745 𠄒	397		462 𠄒					436 𠄒	704-10 𠄒			II-657a' 𠄒				
18BD6	𠄓	5747 𠄓		422	463 𠄓					433 𠄓	704-07 𠄓							
18BD7	𠄔	5749 𠄔			464 𠄔	1053-B2 𠄔	791-B3	1166-C3	845-B4	439 𠄔	704-14 𠄔			II-651a II-651b 𠄔 𠄔			1.1.B 𠄔	
18BD8	𠄕	5752 𠄕			465 𠄕					440 𠄕	703-42' 𠄕							
18BD9	𠄖	5753 𠄖	398	423	466 𠄖					437 𠄖	704-11 𠄖		307 𠄖	II-652a 𠄖				
18BDA	𠄗					1053-B1 𠄗	791-B2	1166-C2	845-B3									
18BDB	𠄘	5755 𠄘	399	424	467 𠄘					438 𠄘	704-12 𠄘							

Code Point	Glyph	Hàn Xiàománg 2004	Hàn Xiàománg 2008	Hàn Xiàománg 2011	Hàn Xiàománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevs kij 1960	Kyčanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kyčanov 1966
18BDC	𦵑	5757 𦵑	400	425	468 𦵑	1053-A2 𦵑	791-A4	1094-C3 [†] 𦵑		432 𦵑	704-06 𦵑			II-658a 𦵑				
18BDD	𦵒	5758 𦵒	401		469 𦵒	1053-B3 𦵒	791-B4 [†]	1137-C1 [†] 𦵒		416 𦵒	703-35 𦵒		235b 𦵒	II-655a 𦵒				
18BDE	𦵓				470 𦵓													
18BDF	𦵔	5761 𦵔			471 𦵔					442 𦵔	704-15 𦵔							
18BE0	𦵕	5763 𦵕	402	426	472 𦵕					441 𦵕	704-13 𦵕			II-666b ¹ 𦵕				
18BE1	𦵖	5764 𦵖	403	427	473 𦵖	1053-C3 𦵖	791-C1	1166-C5 𦵖	845-B5 𦵖	446 𦵖	704-19 𦵖		267 𦵖	II-665b ¹ 𦵖				
18BE2	𦵗	5766 𦵗			474 𦵗	1053-C1 𦵗	791-B5	1102-B2 [†] 𦵗		445 𦵗	704-18 𦵗			II-661b 𦵗				
18BE3	𦵘	5768 ¹ 𦵘	404	428	475 𦵘	1053-A3a 𦵘	791-B1a			444 𦵘								
18BE4	𦵙				476 𦵙	1053-A3b 𦵙	791-B1b	1166-C1 𦵙							B344 𦵙		14.4.ц 𦵙	
18BE5	𦵚										704-17 𦵚			II-655b 𦵚	C010 𦵚			
18BE6	𦵛	5773 𦵛		429	477 𦵛					443 𦵛	704-16 𦵛			II-666a 𦵛			5.2.и 𦵛	
18BE7	𦵜	5771 𦵜	405	430	478 𦵜	1053-C2 𦵜	791-B6	1166-C4 𦵜		447 𦵜	704-20 𦵜			II-658b 𦵜				

Code Point	Glyph	Hàn Xiǎománg 2004	Hàn Xiǎománg 2008	Hàn Xiǎománg 2011	Hàn Xiǎománg 2013	Lǐ Fànwén 2008	Lǐ Fànwén 2006	Lǐ Fànwén 1997	Lǐ Fànwén 1986	Nakajima 2000	Shì Jīnbō 1983	Sofronov 1968	Nishida 1966	Nevskij 1960	Kučanov & Arakawa 2006	Grinstead 1972	Kepping 1969	Kolokolov & Kučanov 1966
18BE8	𪛗				479 𪛗													
18BE9	𪛘 𪛘	5776 𪛘	406	431	480 𪛘					448 𪛘	704-21 𪛘			II-661a 𪛘				
18BEA	𪛙				481 𪛙													
18BEB	𪛚 𪛚	5778 𪛚	407	432	482 𪛚				845-B6 𪛚	451 𪛚	704-23 𪛚		313 𪛚	II-659c 𪛚			9.10.л 𪛚	
18BEC	𪛛																	
18BED	𪛜 𪛜	5780 𪛜		433	483 𪛜					450 𪛜	704-22 𪛜			II-659a ¹ 𪛜				
18BEE	𪛝 𪛝	5781 𪛝		434	484 𪛝					449 𪛝				II-662a ¹ 𪛝				
18BEF	𪛞														B247 𪛞		4.4.д 𪛞	
18BF0	𪛟 𪛟	5782 𪛟	408	435	485 𪛟			1166-C6 𪛟		452 𪛟	704-24 𪛟			II-660 𪛟				

Key to Table 4 References

Hán Xiǎománg 2004. References are the four-digit character code for the first character with this radical, as given in the table of radicals on pages 11–13 (see Figs. 19a–19c).

Hán Xiǎománg 2008. References are the sequential number of the radical, as given in the table of radicals on pages 646–647 (see Figs. 23a–23b).

Hán Xiǎománg 2011. References are the sequential number of the radical, as given in the table of radicals on pages 520–523 (see Figs. 24a–24d).

Hán Xiǎománg 2013. References are the sequential number of the radical, as given in the table of radicals (see Figs. 25a–25b).

Lǐ Fànwén 2008. References are to the page number, column (A, B, or C) and relative position in column where the radical starts in the radical index on pages 976–1053 (e.g. 981-B2 is the second radical on column B of page 981). In a few cases the radical is listed in the table of radicals on pages 973–975 (see Figs. 22a–22c), but has been inadvertently omitted from the actual radical index. Where two or more forms of the same basic radical are given, they are distinguished by lowercase letters (e.g. 984-A1a and 984-A1b).

Lǐ Fànwén 2006. References are to the page number, column (A, B, or C) and relative position in column where the radical starts in the radical index on pages 699–799 (e.g. 705-B2 is the second radical on column B of page 705). In a few cases the radical is listed in the table of radicals on pages 696–698, but has been inadvertently omitted from the actual radical index. Where two or more forms of the same basic radical are given, they are distinguished by lowercase letters (e.g. 708-C1 and 708-C1b). Glyphs for this source are not given in the Source Mapping Table.

Lǐ Fànwén 1997. References are to the page number, column (A, B, or C) and relative position in column where the radical starts in the radical index on pages 1091–1166 (e.g. 1096-C3 is the third radical on column C of page 1096). In a few cases the radical is listed in the table of radicals on pages 1088–1090 (see Figs. 18a–18c), but has been inadvertently omitted from the actual radical index. Where two or more forms of the same basic radical are given, they are distinguished by lowercase letters (e.g. 1099-B1a and 1099-B1b).

Lǐ Fànwén 1986. References are to the page number, column (A, B, or C) and relative position in column where the radical starts in the radical index on pages 771–845 (e.g. 794-C2 is the second radical on column C of page 794). Where two or more forms of the same basic radical are given, they are distinguished by lowercase letters (e.g. 789-A2a and 789-A2b). The table of radicals on pages 769–770 is given in Figs. 17a–17b.

Nakajima 2000. References are the radical numbers given on pages 717–722 (see Figs. 21a–21f).

Shǐ Jīnbō 1983. References are to the page number and relative position on the page of this radical in the radical index on pages 674–704 (e.g. 686-17 is the 17th radical on page 686). The table of radicals on pages 671–673 is given in Figs. 16a–16c.

Sofronov 1968. References are the four-digit character code for the first character with this radical, as given in the table of radicals on pages 276–278 (see Figs. 13a–13c).

Nishida 1966. References are the three-digit radical codes given on pages 305–308 (see Figs. 11a–11d) and 506–507.

Nevskij 1960. References are to the volume (I or II) and page number where the first character with this radical occurs, as indicated in the radical index on vol.II pages 669–677 (see Figs. 10a–10i). If two or more radicals share the same page number they are distinguished by lowercase letters (e.g. I-260a and I-260b). Note that the radical glyphs pages 669–677 are not in Nevskij's hand, and are very poorly written, with many mistakes not found in Nevskij's holograph manuscript.

Kyčanov & Arakawa 2006. References are the radical code given on pages 2–7 (see Figs. 20a–20f). 'A' numbers are radicals that occur at the bottom, 'B' numbers are radicals that occur at the right side, 'C' numbers are radicals that occur at the left side extending along the bottom, and 'D' numbers are radicals that occur at the top extending down both sides.

Grinstead 1972. References are to the page number and relative position on the page of the start of characters with this radical on pages 72–151 (e.g. 150C is the third radical on page 150). The table of radicals on page 39 is given in Fig. 15.

Kepping 1969. References are the alphanumeric code indicated in the grids on pages 195–203 (see Figs. 14a–14i).

Kolokolov & Kyčanov 1966. References are the alphanumeric code indicated in the grid on page 23 (see Fig. 12). In some cases the radical shown in the grid on page 23 differs significantly from the form of radical given in the character list on pages 24–51. In addition, some of the radicals on page 23 are subdivided into more than one radical form on pages 24–51, in which case the different forms of the radical are differentiated by lowercase letters.

Key to symbols

* An asterisk after the reference number indicates that the radical glyph in the main body of the index is different to the radical glyph given in the table of radicals. The first glyph after the reference number is the glyph given in the radical table, and the second glyph is the glyph given in the actual index.

† A dagger after the reference number indicates that the radical occurs in the table of radicals but not in the main body of the radical index.

‡ A double dagger after the reference number indicates that the radical occurs in the main body of the radical index but not in the table of radicals.

? A question mark after the reference number indicates that the radical glyph is unclear, and consequently the mapping given is uncertain.

! An exclamation mark after the reference number indicates that the actual glyph shape of the radical given in the source is incorrect (e.g. the glyph has a missing stroke or an extraneous stroke).

10. Non-encoded Radicals

This section documents radicals in Kolokolov & Kyčanov 1966, Sofronov 1968 and Kepping 1969 that have not been proposed for encoding (see Section 2 points A and B).

Table 5: Non-encoded radicals in Sofronov 1968

Code	Glyph	IDS Sequence
0001	𠄎	𠄎一
0041	𠄏	𠄎、
0051	𠄐	𠄎ノ
0059	𠄑	𠄎フ
0076	𠄒	𠄎ク
0163	𠄓	𠄎一
0187	𠄔	𠄎丨
0200	𠄕	𠄎、
0209	𠄖	𠄎ノ
0220	𠄗	𠄎フ
0237	𠄘	𠄎ク
0473	𠄙	𠄎一
0492	𠄚	𠄎丨
0500	𠄛	𠄎、
0529	𠄜	𠄎ノ
0540	𠄝	𠄎フ
0560	𠄞	𠄎ク
0675	𠄟	𠄎一
0728	𠄠	𠄎丨
0757	𠄡	𠄎、
0837	𠄢	𠄎ノ
0931	𠄣	𠄎フ
0994	𠄤	𠄎ク
1055	𠄥	𠄎、
1070	𠄦	𠄎ノ

Code	Glyph	IDS Sequence
1094	ㄣ	ㄣ一フ
1183	ㄣ	ㄣ一く
1228	ㄣ	ㄣ一
1344	ㄣ	ㄣ一
1372	ㄣ	ㄣ一
1374	ㄣ	ㄣ一
1418	ㄣ	ㄣ一
1437	ㄣ	ㄣ一
1487	ㄣ	ㄣ一
1496	ㄣ	ㄣ一
1567	ㄣ	ㄣ一
1596	ㄣ	ㄣ一
1658	ㄣ	ㄣ一
1726	ㄣ	ㄣ一
1772	ㄣ	ㄣ一
1893	ㄣ	ㄣ一
1905	ㄣ	ㄣ一
1906	ㄣ	ㄣ一
1919	ㄣ	ㄣ一
1937	ㄣ	ㄣ一
1983	ㄣ	ㄣ一
2051	ㄣ	ㄣ一
2111	ㄣ	ㄣ一
2170	ㄣ	ㄣ一
2357	ㄣ	ㄣ一
2360	ㄣ	ㄣ一
2446	：	ㄣ一
2478	ㄣ	ㄣ一
2562	ㄣ	ㄣ一
2569	ㄣ	ㄣ一

Code	Glyph	IDS Sequence
2577	𠄎	𠄎ノ
2588	𠄏	𠄎フ
2598	𠄐	𠄎ク
2641	𠄑	𠄎一
2695	𠄒	𠄎丨
2719	𠄓	𠄎・
2742	𠄔	𠄎ノ
2767	𠄕	𠄎フ
2804	𠄖	𠄎ク
2863	𠄗	𠄎ノ
2873	𠄘	𠄎一
2874	𠄙	𠄎丨
2876	𠄚	𠄎ノ
2887	𠄛	𠄎フ
2889	𠄜	𠄎ク
2925	𠄝	𠄎一
2932	𠄞	𠄎丨
2935	𠄟	𠄎・
2942	𠄠	𠄎ノ
2949	𠄡	𠄎フ
2952	𠄢	𠄎ク
2964	𠄣	𠄎ノ
3027	𠄤	𠄎フ
3038	𠄥	𠄎ク
3197	𠄦	𠄎一
3212	𠄧	𠄎丨
3221	𠄨	𠄎・
3244	𠄩	𠄎ノ
3263	𠄪	𠄎フ

Code	Glyph	IDS Sequence
3294	𠄎	𠄎 𠄎 𠄎
3344	𠄏	𠄎 𠄎 𠄎 一 一
3390	𠄐	𠄎 𠄎 𠄎 一
3482	𠄑	𠄎 𠄎 𠄎 一 。
3484	𠄒	𠄎 𠄎 𠄎 一 ノ
3487	𠄓	𠄎 𠄎 𠄎 一 フ
3498	𠄔	𠄎 𠄎 𠄎 一 𠄎
3508	𠄕	𠄎 𠄎
3571	𠄖	𠄎 𠄎 𠄎
3591	𠄗	𠄎 𠄎 𠄎
3593	𠄘	𠄎 𠄎 𠄎 𠄎 一
3600	𠄙	𠄎 𠄎 𠄎 𠄎
3628	𠄚	𠄎 𠄎 𠄎 𠄎 。
3631	𠄛	𠄎 𠄎 𠄎 𠄎 ノ
3635	𠄜	𠄎 𠄎 𠄎 𠄎 フ
3638	𠄝	𠄎 𠄎 𠄎 𠄎 𠄎
3641	𠄞	𠄎 𠄎 𠄎
3643	𠄟	𠄎 𠄎 𠄎 𠄎 一
3646	𠄠	𠄎 𠄎 𠄎 𠄎
3662	𠄡	𠄎 𠄎 𠄎 𠄎 ノ
3663	𠄢	𠄎 𠄎 𠄎 𠄎 フ
3695	𠄣	𠄎 𠄎 𠄎 𠄎 𠄎
3696	𠄤	𠄎 𠄎 𠄎 。
3790	𠄥	𠄎 𠄎 𠄎 𠄎 一
3812	𠄦	𠄎 𠄎 𠄎 𠄎
3834	𠄧	𠄎 𠄎 𠄎 𠄎 。
3836	𠄨	𠄎 𠄎 𠄎 𠄎 ノ
3841	𠄩	𠄎 𠄎 𠄎 𠄎 フ
3846	𠄪	𠄎 𠄎 𠄎 𠄎 𠄎
3857	𠄫	𠄎 𠄎 𠄎

Code	Glyph	IDS Sequence
3880	𠄎	𠄎 一
3891	𠄏	𠄎 𠄏
3897	𠄐	𠄎 𠄐
3898	𠄑	𠄎 丿
3905	𠄒	𠄎 𠄒
3910	𠄓	𠄎 𠄓
3913	𠄔	𠄎 𠄔
3918	𠄕	𠄎 𠄕
3919	𠄖	𠄎 𠄖
3921	𠄗	𠄎 𠄗
3928	𠄘	𠄎 𠄘
4144	𠄙	𠄎 一
4176	𠄚	𠄎 丨
4204	𠄛	𠄎 。
4232	𠄜	𠄎 ノ
4259	𠄝	𠄎 フ
4313	𠄞	𠄎 く
4458	𠄟	𠄎 丨
4525	𠄠	𠄎 。
4545	𠄡	𠄎 ノ
4667	𠄢	𠄎 フ
4706	𠄣	𠄎 く
4875	𠄤	𠄎 丨
4895	𠄥	𠄎 。
4934	𠄦	𠄎 ノ
4961	𠄧	𠄎 フ
4978	𠄨	𠄎 く
4991	𠄩	𠄎 一
5005	𠄪	𠄎 丨
5013	𠄫	𠄎 。

Code	Glyph	IDS Sequence
5030	𠄎	𠄎ノ
5040	𠄏	𠄎フ
5051	𠄐	𠄎ク
5056	𠄑	𠄎一
5067	𠄒	𠄎丨
5092	𠄓	𠄎ノ
5178	𠄔	𠄎丨
5182	𠄕	𠄎ノ
5650	𠄖	𠄎一
5674	𠄗	𠄎丨
5680	𠄘	𠄎・
5714	𠄙	𠄎ノ
5734	𠄚	𠄎フ
5759	𠄛	𠄎ク

Table 6: Non-encoded Radicals in Kepping 1969

Code	Glyph	IDS Sequence
1.1.a	𠂇	𠂇一 𠂇
1.1.б	𠂈	𠂇 𠂇 𠂇
1.2.a	𠂉	𠂉 𠂉
1.2.в	𠂊	𠂇 𠂇 𠂇 𠂉
1.3.a	𠂋	𠂇 𠂋
1.3.б	𠂌	𠂇 𠂋 𠂋
1.3.в	𠂍	𠂇 𠂋 𠂋
1.3.г	𠂎	𠂇 𠂋 𠂋
1.3.д	𠂏	𠂇 𠂋 𠂋
1.3.e	𠂐	𠂇 𠂋 𠂋
1.3.з	𠂑	𠂇 𠂋 𠂋
1.3.к	𠂒	𠂇 𠂋 𠂋
1.3.л	𠂓	𠂇 𠂋 𠂋
1.3.м	𠂔	𠂇 𠂋 𠂋
1.3.н	𠂕	𠂇 𠂋 𠂋
1.3.o	𠂖	𠂇 𠂋 𠂋
1.3.p	𠂗	𠂇 𠂋 𠂋
1.3.c	𠂘	𠂇 𠂋 𠂋
1.5.б	𠂙	𠂇 𠂋 𠂋
2.1.б	𠂚	𠂚 𠂚
2.1.в	𠂛	𠂚 𠂛
2.1.г	𠂜	𠂚 𠂜
2.1.д	𠂝	𠂇 𠂚 𠂚
2.1.e	𠂞	𠂚 𠂞
2.1.з	𠂟	𠂚 𠂟
2.1.и	𠂠	𠂚 𠂠
2.1.к	𠂡	𠂚 𠂡
2.1.л	𠂢	𠂚 𠂢
2.1.м	𠂣	𠂚 𠂣

Code	Glyph	IDS Sequence
2.1.o	𠂇	𠂇
2.1.п	𠂈	𠂈
2.1.c	𠂉	𠂈
2.1.т	𠂊	𠂈
2.1.ф	𠂋	𠂈
2.1.ч	𠂌	𠂈
2.3.б	𠂍	𠂍 十
2.4.в	𠂎	𠂍 干
2.5.e	𠂏	𠂍 干
2.5.з	𠂐	𠂍 干
2.9.д	𠂑	𠂍 夕
3.1.в	𠂒	𠂍 川
3.1.д	𠂓	𠂍 川
3.1.з	𠂔	𠂍 干
3.1.o	𠂕	𠂍 干
3.1.п	𠂖	𠂍 川 二
3.2.б	𠂗	
3.3.д	𠂘	𠂍 干
3.4.a	𠂙	𠂍 干 干
3.4.б	𠂚	𠂍 干 干
3.4.г	𠂛	𠂍 干 干
3.4.д	𠂜	𠂍 干 干
3.4.e	𠂝	𠂍 干 干
3.4.ж	𠂞	𠂍 干 干
3.4.з	𠂟	𠂍 干 干
4.2	𠂠	𠂍 干 干
4.2.a	𠂡	𠂍 干 干 干
4.3.б	𠂢	𠂍 干 干
4.4.г	𠂣	𠂍 干 干
4.6.г	𠂤	𠂍 干 干

Code	Glyph	IDS Sequence
4.6.д	𠄎	𠄎 一 𠄎
4.6.п	𠄏	𠄎 𠄎 𠄎
4.7.г	𠄐	𠄎 𠄎 𠄎
4.7.н	𠄑	𠄎 𠄎 𠄎
4.8.б	𠄒	𠄎 𠄎 𠄎
4.8.в	𠄓	𠄎 一 𠄎
4.8.г	𠄔	𠄎 𠄎 𠄎
4.8.д	𠄕	𠄎 𠄎 𠄎
4.9.д	𠄖	𠄎 𠄎 𠄎
5.1.в	𠄗	𠄎 𠄎 𠄎
5.2.г	𠄘	𠄎 𠄎 𠄎
5.2.е	𠄙	𠄎 一 𠄎
5.2.з	𠄚	𠄎 𠄎 𠄎
5.2.к	𠄛	𠄎 𠄎 𠄎
5.3	𠄜	𠄎 𠄎 一
5.3.a	𠄝	𠄎 𠄎 一
5.3.г	𠄞	𠄎 𠄎 𠄎
5.3.д	𠄟	𠄎 𠄎 𠄎
5.4	𠄠	𠄎 𠄎 𠄎
5.4.a	𠄡	𠄎 𠄎 𠄎
5.4.г	𠄢	𠄎 𠄎 𠄎
5.4.д	𠄣	𠄎 𠄎 𠄎
6.1.в	𠄤	𠄎 川 𠄎
6.1.г	𠄥	𠄎 𠄎 𠄎
6.1.д	𠄦	𠄎 𠄎 𠄎
6.1.е	𠄧	𠄎 𠄎 𠄎
6.1.ж	𠄨	𠄎 𠄎 𠄎
6.1.з	𠄩	𠄎 月 𠄎
6.1.и	𠄪	𠄎 𠄎 𠄎
6.1.к	𠄫	𠄎 𠄎 𠄎

Code	Glyph	IDS Sequence
6.1.л	𠄎	𠄎 𠄎 𠄎
6.1.м	𠄏	𠄏 𠄏 𠄎
6.1.н	𠄐	𠄐 𠄏 𠄎
6.1.о	𠄑	𠄑 𠄏 𠄎
6.1.п	𠄒	𠄒 𠄐 𠄎
6.1.p	𠄓	𠄓 𠄐 𠄎
6.1.c	𠄔	𠄔 一 𠄎
6.1.т	𠄕	𠄕 𠄎 𠄎
6.1.y	𠄖	𠄖 𠄎 𠄎
6.1.ф	𠄗	𠄗 𠄎 𠄎
6.3.б	𠄘	𠄘 川 𠄎
6.3.в	𠄙	𠄙 𠄎 𠄎
6.3.г	𠄚	𠄚 𠄎 𠄎
6.3.д	𠄛	𠄛 𠄎 𠄎
6.3.e	𠄜	𠄜 𠄏 𠄎
6.3.ж	𠄝	𠄝 𠄏 𠄎
6.3.з	𠄞	𠄞 𠄐 𠄎
6.4.a	𠄟	𠄟 𠄎
6.4.б	𠄠	𠄠 一 𠄎
6.4.в	𠄡	𠄡 𠄎 𠄎
6.4.г	𠄢	𠄢 二 𠄎
6.4.д	𠄣	𠄣 卅 𠄎
6.4.e	𠄤	𠄤 卅 𠄎
6.4.ж	𠄥	𠄥 𠄏 𠄎
6.5.б	𠄦	𠄦 𠄎 𠄎
6.5.в	𠄧	𠄧 月 𠄎
6.5.г	𠄨	𠄨 𠄏 𠄎
6.5.д	𠄩	𠄩 𠄏 𠄎
6.5.e	𠄪	𠄪 𠄏 𠄎
6.5.ж	𠄫	𠄫 𠄏 𠄎

Code	Glyph	IDS Sequence
6.5.з	彳彳	☐彳彳
6.5.и	𠂆	☐𠂆
6.5.к	𠂇	☐𠂇
6.5.л	𠂈	☐𠂈
6.6.б	彳彳	☐彳彳
6.6.в	彳彳	☐彳彳
6.6.г	彳彳	☐彳彳
7.1.б	𠂉	☐𠂉
7.1.в	𠂊	☐𠂊
7.1.г	𠂋	☐𠂋
7.1.д	𠂌	☐𠂌
7.1.е	𠂍	☐𠂍
7.1.ж	𠂎	☐𠂎
7.1.з	𠂏	☐𠂏
7.1.и	𠂐	☐𠂐
7.1.к	𠂑	☐𠂑
7.1.м	𠂒	☐𠂒
7.1.н	𠂓	☐𠂓
7.1.о	𠂔	☐𠂔
7.1.п	𠂕	☐𠂕
7.1.р	𠂖	☐𠂖
7.1.х	𠂗	☐𠂗
7.2.б	𠂘	☐𠂘
7.2.ж	𠂙	☐𠂙
7.2.з	𠂚	☐𠂚
7.2.и	𠂛	☐𠂛
7.2.к	𠂜	☐𠂜
7.2.л	𠂝	☐𠂝
7.2.м	𠂞	☐𠂞
7.2.н	𠂟	☐𠂟

Code	Glyph	IDS Sequence
7.2.o	綉	𠄎 纟 𠄎
7.2.п	纛	𠄎 纟 𠄎
7.2.y	纛	𠄎 纟 𠄎
8	、	、
8.1.в	𠄎	𠄎 𠄎 𠄎
8.1.г	、	?
8.1.д	末	𠄎 𠄎 ?
8.1.ж	文	𠄎 ? ?
8.1.з	纛	𠄎 ? ? ?
8.2.a	𠄎	𠄎 𠄎
8.2.б	𠄎	𠄎 𠄎 𠄎
8.2.в	𠄎	𠄎 𠄎 𠄎
8.2.г	𠄎	𠄎 𠄎 𠄎
8.2.д	𠄎	𠄎 𠄎 𠄎 𠄎 𠄎
8.2.e	𠄎	𠄎 𠄎 𠄎
8.2.ж	𠄎	𠄎 𠄎 𠄎
8.2.з	𠄎	𠄎 𠄎 𠄎
8.2.и	𠄎	𠄎 𠄎 𠄎
8.2.к	𠄎	𠄎 𠄎 𠄎
8.2.л	𠄎	𠄎 𠄎 𠄎
8.2.м	𠄎	𠄎 𠄎 𠄎
8.2.н	𠄎	𠄎 𠄎 𠄎
8.2.o	𠄎	𠄎 𠄎 𠄎
8.2.п	𠄎	𠄎 𠄎 𠄎
8.2.p	𠄎	𠄎 𠄎 𠄎
8.2.c	𠄎	𠄎 𠄎 𠄎
8.2.т	𠄎	𠄎 𠄎 𠄎
8.2.y	𠄎	𠄎 𠄎 𠄎
8.2.ф	𠄎	𠄎 𠄎 𠄎
8.2.x	𠄎	𠄎 𠄎 𠄎

Code	Glyph	IDS Sequence
8.2.ц	攸	𠄎攸
8.2.ч	攸	𠄎攸
8.4.в	𠄎	𠄎𠄎
8.4.г	攸	𠄎攸
8.4.д	攸	𠄎攸
8.4.и	𠄎	𠄎𠄎
8.4.к	𠄎	𠄎𠄎
8.5.б	攸	𠄎攸
8.5.в	攸	𠄎攸
8.5.г	攸	𠄎攸
8.5.д	攸	𠄎攸
8.5.е	攸	𠄎攸
8.5.ж	攸	𠄎攸
8.5.з	攸	𠄎攸
8.5.и	攸	𠄎攸
8.5.к	攸	𠄎攸
8.5.л	攸	𠄎攸
8.5.м	攸	𠄎攸
8.5.н	攸	𠄎攸
8.5.о	攸	𠄎攸
8.5.п	攸	𠄎攸
8.5.р	攸	𠄎攸
8.5.с	攸	𠄎攸
8.5.т	攸	𠄎攸
8.5.у	攸	𠄎攸
8.5.ф	攸	𠄎攸
8.6.в	攸	𠄎攸
8.6.г	攸	𠄎攸
8.6.д	攸	𠄎攸
8.6.е	攸	𠄎攸

Code	Glyph	IDS Sequence
8.6.ж	𦵁	𦵁 𦵁
8.6.и	𦵂	𦵂 𦵁
8.6.к	𦵃	𦵃 𦵁
8.6.л	𦵄	𦵄 𦵁
8.6.о	𦵅	𦵅 𦵁
8.7.б	𦵆	𦵆 𦵁
8.7.в	𦵇	𦵇 𦵁
8.7.г	𦵈	𦵈 𦵁
8.7.д	𦵉	𦵉 𦵁
8.7.е	𦵊	𦵊 𦵁
8.7.ж	𦵋	𦵋 𦵁
8.7.з	𦵌	𦵌 𦵁
8.7.и	𦵍	𦵍 𦵁
8.7.к	𦵎	𦵎 𦵁
8.7.л	𦵏	𦵏 𦵁
8.7.м	𦵐	𦵐 𦵁
8.7.н	𦵑	𦵑 𦵁
8.8.б	𦵒	𦵒 𦵁
8.8.в	𦵓	𦵓 𦵁
8.8.г	𦵔	𦵔 𦵁
8.9.б	𦵕	𦵕 𦵁
8.9.в	𦵖	𦵖 𦵁
8.9.г	𦵗	𦵗 𦵁
8.9.д	𦵘	𦵘 𦵁
8.9.е	𦵙	𦵙 𦵁
8.9.ж	𦵚	𦵚 𦵁
8.9.з	𦵛	𦵛 𦵁
8.9.и	𦵜	𦵜 𦵁
8.9.к	𦵝	𦵝 𦵁
8.9.л	𦵞	𦵞 𦵁

Code	Glyph	IDS Sequence
8.9.m	姦	𠄎 彡 彡
8.9.n	姦	𠄎 彡 彡
8.9.p	倝	𠄎 川 𠄎 一 彡
8.9.c	菱	𠄎 彡 彡
8.9.t	菱	𠄎 彡 彡
8.9.φ	菱	𠄎 彡 彡
8.10	菱	𠄎 彡 彡
8.10.a	菱	𠄎 彡 彡
8.10.6	菱	𠄎 彡 彡
8.11	𠄎	𠄎 一 𠄎
8.11.a	𠄎	𠄎 一 𠄎
8.11.6	菱	𠄎 彡 𠄎
9.1.6	倝	𠄎 彡 彡
9.1.b	倝	𠄎 彡 彡
9.1.g	倝	𠄎 彡 彡
9.1.d	倝	𠄎 彡 彡
9.1.e	倝	𠄎 彡 彡
9.1.j	倝	𠄎 彡 彡
9.1.z	倝	𠄎 彡 彡
9.1.i	倝	𠄎 彡 彡
9.1.k	倝	𠄎 彡 彡
9.1.l	倝	𠄎 彡 彡
9.1.m	倝	𠄎 彡 彡
9.1.n	倝	𠄎 彡 彡
9.1.o	倝	𠄎 彡 彡
9.1.p	倝	𠄎 𠄎 一 彡 彡
9.1.p	倝	𠄎 川 彡
9.1.c	倝	𠄎 彡 彡
9.1.t	倝	𠄎 彡 彡
9.1.y	倝	𠄎 彡 彡

Code	Glyph	IDS Sequence
9.1.ф	𪗗	𪗗 𪗗 𪗗
9.1.x	𪗘	𪗘 𪗘 𪗘
9.1.ц	𪗙	𪗙 𪗙 𪗙
9.2.a	𪗚	𪗚 𪗚 𪗚
9.2.б	𪗛	𪗛 𪗛 𪗛
9.2.в	𪗜	𪗜 𪗜 𪗜
9.2.г	𪗝	𪗝 𪗝 𪗝
9.2.д	𪗞	𪗞 𪗞 𪗞
9.2.e	𪗟	𪗟 𪗟 𪗟
9.2.ж	𪗠	𪗠 𪗠 𪗠
9.2.з	𪗡	𪗡 𪗡 𪗡
9.2.и	𪗢	𪗢 𪗢 𪗢
9.2.к	𪗣	𪗣 𪗣 𪗣
9.2.л	𪗤	𪗤 𪗤 𪗤
9.2.м	𪗥	𪗥 𪗥 𪗥
9.2.н	𪗦	𪗦 𪗦 𪗦
9.2.o	𪗧	𪗧 𪗧 𪗧
9.2.п	𪗨	𪗨 𪗨 𪗨
9.2.p	𪗩	𪗩 𪗩 𪗩
9.2.c	𪗪	𪗪 𪗪 𪗪
9.2.т	𪗫	𪗫 𪗫 𪗫
9.2.y	𪗬	𪗬 𪗬 𪗬 𪗬 𪗬
9.2.ф	𪗭	𪗭 𪗭 𪗭
9.2.x	𪗮	𪗮 𪗮 𪗮
9.2.ц	𪗯	𪗯 𪗯 𪗯
9.2.ч	𪗰	𪗰 𪗰 𪗰
9.3.a	𪗱	𪗱 𪗱 𪗱
9.3.б	𪗲	𪗲 𪗲 𪗲
9.3.в	𪗳	𪗳 𪗳 𪗳
9.3.г	𪗴	𪗴 𪗴 𪗴

Code	Glyph	IDS Sequence
9.3.д	𪗇	𪗇 𪗇
9.3.е	𪗈	𪗈 𪗇
9.3.ж	𪗉	𪗉 𪗇
9.3.з	𪗊	𪗊 𪗇
9.3.и	𪗋	𪗋 𪗇
9.3.к	𪗌	𪗌 𪗇
9.3.л	𪗍	𪗍 𪗇
9.3.м	𪗎	𪗎 𪗇
9.3.н	𪗏	𪗏 𪗇
9.3.о	𪗐	𪗐 𪗇
9.3.п	𪗑	𪗑 𪗇
9.3.р	𪗒	𪗒 𪗇
9.3.с	𪗓	𪗓 𪗇
9.3.т	𪗔	𪗔 𪗇
9.3.у	𪗕	𪗕 𪗇
9.3.ф	𪗖	𪗖 𪗇
9.3.х	𪗗	𪗗 𪗇
9.3.ц	𪗘	𪗘 𪗇
9.3.ч	𪗙	𪗙 𪗇
9.4.a	𪗚	𪗚 𪗇
9.4.б	𪗛	𪗛 𪗇
9.4.в	𪗜	𪗜 𪗇
9.4.г	𪗝	𪗝 𪗇
9.4.д	𪗞	𪗞 𪗇
9.4.e	𪗟	𪗟 𪗇
9.4.ж	𪗠	𪗠 𪗇
9.4.з	𪗡	𪗡 𪗇
9.4.и	𪗢	𪗢 𪗇
9.5.в	𪗣	𪗣 𪗇
9.6.a	𪗤	𪗤 𪗇

Code	Glyph	IDS Sequence
9.6.б	稜	𪛗 干 夂
9.6.в	𪛘	𪛗 丨 夂
9.6.г	𪛙	𪛗 卅 夂
9.6.д	𪛚	𪛗 夂 夂
9.8.б	𪛛	𪛗 一 夂
9.8.в	𪛜	𪛗 彡 夂
9.9.б	𪛝	𪛗 冊 夂
9.10.в	𪛞	𪛗 卅 夂
9.10.г	𪛟	𪛗 艹 夂
9.10.д	𪛠	𪛗 丩 夂
9.10.е	𪛡	𪛗 冊 夂
9.10.з	𪛢	𪛗 艹 𪛗 ? ? 夂
9.10.и	𪛣	𪛗 夂 夂
9.12.б	𪛤	𪛗 夂 夂
9.13.в	𪛥	𪛗 三 夂
10.1.в	𪛦	𪛗 丩 夂
10.2.в	𪛧	𪛗 一 夂
10.2.г	𪛨	𪛗 冊 夂
10.2.е	𪛩	𪛗 卅 夂
10.3.б	𪛪	𪛗 丨 夂
10.3.в	𪛫	𪛗 丩 夂
10.3.г	𪛬	𪛗 丩 夂
10.3.д	𪛭	𪛗 丩 夂
10.3.е	𪛮	𪛗 夂 夂
10.3.ж	𪛯	𪛗 夂 夂
10.3.з	𪛰	𪛗 夂 夂
10.3.и	𪛱	𪛗 丩 夂
10.3.к	𪛲	𪛗 干 夂
10.3.л	𪛳	𪛗 卅 夂
10.3.м	𪛴	𪛗 手 夂

Code	Glyph	IDS Sequence
10.3.H	𠄎	𠄎 川 𠄎
10.3.o	𠄏	𠄎 卅 𠄎
10.3.п	𠄐	𠄎 卍 𠄎
10.3.p	𠄑	𠄎 卂 𠄎
10.3.c	𠄒	𠄎 卅 𠄎
10.3.T	𠄓	𠄎 月 𠄎
10.3.y	𠄔	𠄎 卅 𠄎
10.3.φ	𠄕	𠄎 卂 𠄎
10.3.x	𠄖	𠄎 卅 𠄎
10.3.ц	𠄗	𠄎 卅 𠄎
10.3.ч	𠄘	𠄎 夕 𠄎
10.4.a	𠄙	𠄎 夕 𠄎
10.4.б	𠄚	𠄎 夕 𠄎
10.4.B	𠄛	𠄎 夕 𠄎
10.4.Г	𠄜	𠄎 夕 𠄎
10.4.д	𠄝	𠄎 夙 𠄎
10.4.e	𠄞	𠄎 𠄎 𠄎
10.4.ж	𠄟	𠄎 𠄎 𠄎
10.4.з	𠄠	𠄎 𠄎 𠄎
10.4.и	𠄡	𠄎 𠄎 𠄎
10.4.к	𠄢	𠄎 𠄎 𠄎
10.4.H	𠄣	𠄎 𠄎 𠄎
10.4.o	𠄤	𠄎 卅 𠄎
10.7.б	𠄥	𠄎 𠄎 𠄎
10.9.B	𠄦	𠄎 𠄎 𠄎
10.11.б	𠄧	𠄎 𠄎 𠄎
10.11.B	𠄨	𠄎 𠄎 𠄎
10.11.д	𠄩	𠄎 𠄎 𠄎
10.13	𠄪	𠄎 ?
10.14.б	𠄫	𠄎 一 𠄎

Code	Glyph	IDS Sequence
10.14.B	𪗇	𪗇𪗇𪗇
10.14.Г	𪗈	𪗈𪗈𪗈
10.14.e	𪗉	𪗉𪗉𪗉
10.14.Ж	𪗊	𪗊𪗊𪗊
11.1.б	𪗋	𪗋𪗋𪗋
11.1.B	𪗌	𪗌𪗌𪗌
11.1.Г	𪗍	𪗍𪗍𪗍
11.1.Д	𪗎	𪗎𪗎𪗎
11.1.e	𪗏	𪗏𪗏𪗏
11.1.Ж	𪗐	𪗐𪗐𪗐
11.1.з	𪗑	𪗑𪗑𪗑
11.12	𪗒	𪗒𪗒𪗒
11.12.a	𪗓	𪗓𪗓𪗓
11.2.б	𪗔	𪗔𪗔𪗔
11.2.B	𪗕	𪗕𪗕𪗕
11.2.Г	𪗖	𪗖𪗖𪗖
11.2.Д	𪗗	𪗗𪗗𪗗
11.2.e	𪗘	𪗘𪗘𪗘
11.2.Ж	𪗙	𪗙𪗙𪗙
11.2.з	𪗚	𪗚𪗚𪗚
11.2.и	𪗛	𪗛𪗛𪗛
11.2.К	𪗜	𪗜𪗜𪗜
11.2.Л	𪗝	𪗝𪗝𪗝
11.2.M	𪗞	𪗞𪗞𪗞
11.2.H	𪗟	𪗟𪗟𪗟
11.2.o	𪗠	𪗠𪗠𪗠
11.2.п	𪗡	𪗡𪗡𪗡
11.2.p	𪗢	𪗢𪗢𪗢
11.2.c	𪗣	𪗣𪗣𪗣
11.2.T	𪗥	𪗥𪗥𪗥

Code	Glyph	IDS Sequence
11.2.y	𠂔	𠂔 匕
11.2.φ	𠂔	𠂔 匕
11.2.x	𠂔	𠂔 匕
11.2.ц	𠂔	𠂔 匕
11.2.ч	𠂔	𠂔 匕
11.3.a	𠂔	𠂔 匕
11.3.б	𠂔	𠂔 匕
11.3.в	𠂔	𠂔 匕
11.3.г	𠂔	𠂔 匕
11.3.д	𠂔	𠂔 匕
11.3.e	𠂔	𠂔 匕
11.3.ж	𠂔	𠂔 匕
11.3.з	𠂔	𠂔 匕
11.3.и	𠂔	𠂔 匕
11.3.к	𠂔	𠂔 匕
11.3.л	𠂔	𠂔 匕
11.3.м	𠂔	𠂔 匕
11.3.н	𠂔	𠂔 匕
11.3.o	𠂔	𠂔 匕
11.3.п	𠂔	𠂔 匕
11.3.p	𠂔	𠂔 匕
11.3.c	𠂔	𠂔 匕
11.3.т	𠂔	𠂔 匕
11.3.y	𠂔	𠂔 匕
11.3.φ	𠂔	𠂔 匕
11.3.x	𠂔	𠂔 匕
11.3.ц	𠂔	𠂔 匕
11.3.ч	𠂔	𠂔 匕
11.4.a	𠂔	𠂔 匕
11.4.б	𠂔	𠂔 匕

Code	Glyph	IDS Sequence
11.4.В	𠄎	𠄎匕
11.4.Г	𠄏	𠄏匕
11.4.Д	𠄐	𠄐匕
11.4.е	𠄑	𠄑匕
11.4.Ж	𠄒	𠄒匕
11.4.з	𠄓	𠄓匕
11.4.и	𠄔	𠄔匕
11.4.К	𠄕	𠄕匕
11.4.Л	𠄖	𠄖匕
11.4.М	𠄗	𠄗匕
11.4.Н	𠄘	𠄘匕
11.4.о	𠄙	𠄙匕
11.4.п	𠄚	𠄚匕
11.4.р	𠄛	𠄛匕
11.4.с	𠄜	𠄜匕
11.4.Т	𠄝	𠄝匕
11.4.у	𠄞	𠄞匕
11.4.Ф	𠄟	𠄟匕
11.4.х	𠄠	𠄠匕
11.5.a	𠄡	𠄡匕
11.5.б	𠄢	𠄢匕
11.5.В	𠄣	𠄣匕
11.5.Г	𠄤	𠄤匕
11.5.Д	𠄥	𠄥匕
11.5.е	𠄦	𠄦匕
11.5.Ж	𠄧	𠄧匕
11.5.з	𠄨	𠄨匕
11.5.и	𠄩	𠄩匕
11.5.К	𠄪	𠄪匕
11.5.Л	𠄫	𠄫匕

Code	Glyph	IDS Sequence
11.5.m	𠄎	𠄎月 𠄎
11.5.n	𠄏	𠄎月 𠄎
11.5.o	𠄐	𠄎月 𠄎
11.5.p	𠄑	𠄎月 𠄎
11.5.c	𠄒	𠄎月 𠄎
11.5.r	𠄓	𠄎月 𠄎
11.5.y	𠄔	𠄎月 𠄎
11.5.f	𠄕	𠄎月 𠄎
11.5.x	𠄖	𠄎月 𠄎
11.5.d	𠄗	𠄎月 𠄎
11.5.ch	𠄘	𠄎月 𠄎
11.6.a	𠄙	𠄎月 𠄎
11.6.b	𠄚	𠄎月 𠄎
11.6.B	𠄛	𠄎月 𠄎
11.6.g	𠄜	𠄎月 𠄎
11.6.d	𠄝	𠄎月 𠄎
11.6.e	𠄞	𠄎月 𠄎
11.6.j	𠄟	𠄎月 𠄎
11.6.z	𠄠	𠄎月 𠄎
11.6.H	𠄡	𠄎月 𠄎
11.6.k	𠄢	𠄎月 𠄎
11.6.l	𠄣	𠄎月 𠄎
11.6.M	𠄤	𠄎月 𠄎
11.6.H	𠄥	𠄎月 𠄎
11.6.o	𠄦	𠄎月 𠄎
11.6.p	𠄧	𠄎月 𠄎
11.6.c	𠄨	𠄎月 𠄎
11.6.r	𠄩	𠄎月 𠄎

Code	Glyph	IDS Sequence
11.6.y	𪗗	𪗗 𪗗
11.6.φ	𪗘	𪗘 𪗘
11.6.x	𪗙	𪗙 𪗙
11.7.a	𪗚	𪗚 𪗚
11.7.B	𪗛	𪗛 𪗛
11.8.б	𪗜	𪗜 𪗜
11.8.B	𪗝	𪗝 𪗝
11.8.Г	𪗞	𪗞 𪗞
11.8.Д	𪗟	𪗟 𪗟
11.8.e	𪗠	𪗠 𪗠
11.8.Ж	𪗡	𪗡 𪗡
11.8.з	𪗢	𪗢 𪗢
11.8.и	𪗣	𪗣 𪗣
11.8.К	𪗥	𪗥 𪗥
11.8.Л	𪗦	𪗦 𪗦
11.8.M	𪗧	𪗧 𪗧
11.8.H	𪗨	𪗨 𪗨
11.8.o	𪗩	𪗩 𪗩
11.8.п	𪗪	𪗪 𪗪
11.8.p	𪗫	𪗫 𪗫
11.8.c	𪗬	𪗬 𪗬
11.8.T	𪗭	𪗭 𪗭
11.8.y	𪗮	𪗮 𪗮
11.8.φ	𪗯	𪗯 𪗯
11.8.x	𪗰	𪗰 𪗰
11.8.ц	𪗱	𪗱 𪗱
11.8.ч	𪗲	𪗲 𪗲
11.9.a	𪗳	𪗳 𪗳
11.9.б	𪗴	𪗴 𪗴
11.9.B	𪗵	𪗵 𪗵

Code	Glyph	IDS Sequence
11.10.B	𠄎	𠄎 𠄎
12.2.a	𠄏	𠄏 𠄏
12.2.б	𠄐	𠄐 𠄐
12.2.B	𠄑	𠄑 𠄑
12.2.Г	𠄒	𠄒 𠄒
12.2.д	𠄓	𠄓 𠄓
12.2.e	𠄔	𠄔 𠄔
12.2.ж	𠄕	𠄕 𠄕
12.2.з	𠄖	𠄖 𠄖
12.2.и	𠄗	𠄗 𠄗
12.2.к	𠄘	𠄘 𠄘
12.2.л	𠄙	𠄙 𠄙
12.2.M	𠄚	𠄚 𠄚
12.2.H	𠄛	𠄛 𠄛
12.2.o	𠄜	𠄜 𠄜
12.2.п	𠄝	𠄝 𠄝
12.2.p	𠄞	𠄞 𠄞
12.2.c	𠄟	𠄟 𠄟
12.2.T	𠄠	𠄠 𠄠
12.2.y	𠄡	𠄡 𠄡
12.3.б	𠄢	𠄢 𠄢
12.3.B	𠄣	𠄣 𠄣
12.3.Г	𠄤	𠄤 𠄤
12.3.д	𠄥	𠄥 𠄥
12.3.e	𠄦	𠄦 𠄦
12.3.ж	𠄧	𠄧 𠄧
12.3.з	𠄨	𠄨 𠄨
12.3.и	𠄩	𠄩 𠄩
12.3.к	𠄪	𠄪 𠄪
12.3.л	𠄫	𠄫 𠄫

Code	Glyph	IDS Sequence
12.3.M	𠄎	𠄎 𠄎 𠄎
12.3.H	𠄎	𠄎 𠄎 𠄎
12.3.o	𠄎	𠄎 𠄎 𠄎
12.3.π	𠄎	𠄎 𠄎 𠄎
12.3.p	𠄎	𠄎 𠄎 𠄎
12.3.c	𠄎	𠄎 𠄎 𠄎
12.3.T	𠄎	𠄎 𠄎 𠄎
12.3.y	𠄎	𠄎 𠄎 𠄎
12.3.φ	𠄎	𠄎 𠄎 𠄎
12.3.x	𠄎	𠄎 𠄎 𠄎
12.3.ц	𠄎	𠄎 𠄎 𠄎
12.4	𠄎	𠄎 𠄎 𠄎
12.4.a	𠄎	𠄎 𠄎 𠄎
12.4.6	𠄎	𠄎 𠄎 𠄎
12.5.6	𠄎	𠄎 𠄎 𠄎
12.5.B	𠄎	𠄎 𠄎 𠄎
12.6.6	𠄎	𠄎 𠄎 𠄎
12.6.B	𠄎	𠄎 𠄎 𠄎
13.1.6	𠄎	𠄎 𠄎 𠄎
13.1.B	𠄎	𠄎 𠄎 𠄎
13.1.Г	𠄎	𠄎 𠄎 𠄎 ? 𠄎
13.1.д	𠄎	𠄎 𠄎 𠄎
13.1.e	𠄎	𠄎 𠄎 𠄎
13.1.ж	𠄎	𠄎 𠄎 𠄎
13.1.з	𠄎	𠄎 𠄎 𠄎
13.1.и	𠄎	𠄎 𠄎 𠄎
13.1.к	𠄎	𠄎 𠄎 𠄎
13.1.л	𠄎	𠄎 𠄎 𠄎
13.1.M	𠄎	𠄎 𠄎 𠄎
13.1.H	𠄎	𠄎 𠄎 𠄎

Code	Glyph	IDS Sequence
13.1.o	𠄎	𠄎 𠄎
13.1.п	𠄏	𠄏 𠄏
13.2.б	𠄐	𠄐 𠄐
13.2.в	𠄑	𠄑 𠄑
13.2.г	𠄒	𠄒 𠄒
13.2.д	𠄓	𠄓 𠄓
13.2.e	𠄔	𠄔 𠄔
13.2.ж	𠄕	𠄕 𠄕
13.2.з	𠄖	𠄖 𠄖
13.2.и	𠄗	𠄗 𠄗
13.2.к	𠄘	𠄘 𠄘
13.2.л	𠄙	𠄙 𠄙
13.3.a	𠄚	𠄚 𠄚
13.3.б	𠄛	𠄛 𠄛
13.3.в	𠄜	𠄜 𠄜
13.3.г	𠄝	𠄝 𠄝
13.3.д	𠄞	𠄞 𠄞
13.5	𠄟	𠄟 𠄟
13.5.a	𠄠	𠄠 𠄠
13.5.б	𠄡	𠄡 𠄡
14.1.e	𠄢	𠄢 𠄢
14.1.ж	𠄣	𠄣 𠄣
14.1.з	𠄤	𠄤 𠄤
14.1.и	𠄥	𠄥 𠄥
14.1.к	𠄦	𠄦 𠄦
14.1.л	𠄧	𠄧 𠄧
14.2.в	𠄨	𠄨 𠄨
14.2.п	𠄩	𠄩 𠄩
14.2.ж	𠄪	𠄪 𠄪
14.2.з	𠄫	𠄫 𠄫

Code	Glyph	IDS Sequence
14.2.к	𦉑	𦉑 𦉑
14.2.л	𦉒	𦉒 𦉒
14.2.м	𦉓	𦉓 𦉓
14.2.с	𦉔	𦉔 𦉔
14.2.т	𦉕	𦉕 𦉕
14.3.г	𦉖	𦉖 𦉖
14.3.д	𦉗	𦉗 𦉗
14.4.г	𦉘	𦉘 𦉘
14.4.д	𦉙	𦉙 𦉙
14.4.з	𦉚	𦉚 𦉚
14.4.м	𦉛	𦉛 𦉛
14.4.н	𦉜	𦉜 𦉜
14.4.о	𦉝	𦉝 𦉝
14.4.п	𦉞	𦉞 𦉞
14.4.с	𦉟	𦉟 𦉟
14.4.ф	𦉠	𦉠 𦉠
14.4.х	𦉡	𦉡 𦉡
14.4.ч	𦉢	𦉢 𦉢
15.1.в	𦉣	𦉣 𦉣
15.2.б	𦉤	𦉤 𦉤
15.2.в	𦉥	𦉥 𦉥
15.2.г	𦉦	𦉦 𦉦
15.2.д	𦉧	𦉧 𦉧
15.2.е	𦉨	𦉨 𦉨
15.2.ж	𦉩	𦉩 𦉩
15.2.з	𦉪	𦉪 𦉪
15.2.и	𦉫	𦉫 𦉫
15.2.к	𦉬	𦉬 𦉬
15.2.л	𦉭	𦉭 𦉭
15.2.м	𦉮	𦉮 𦉮

Code	Glyph	IDS Sequence
15.2.H	𧀨	𠄎 𧀨
15.2.o	𧀩	𠄎 𧀩
15.2.п	𧀪	𠄎 𧀪
15.2.p	𧀫	𠄎 𧀫
15.2.c	𧀬	𠄎 𧀬
15.2.T	𧀭	𠄎 𧀭
15.3.e	𧀮	𠄎 𧀮
15.5	𧀯	𠄎 𧀯
15.5.6	𧀰	𠄎 𧀰 𠄎
15.5.B	𧀱	𠄎 𧀱 𠄎
16.2.6	𧀲	𠄎 𧀲
16.2.B	𧀳	𠄎 𧀳
16.2.Г	𧀴	𠄎 𧀴
16.2.д	𧀵	𠄎 𧀵
16.2.e	𧀶	𠄎 𧀶
16.2.ж	𧀷	𠄎 𧀷
16.2.з	𧀸	𠄎 𧀸
16.2.и	𧀹	𠄎 𧀹
16.2.к	𧀺	𠄎 𧀺
16.2.л	𧀻	𠄎 𧀻
16.2.M	𧀼	𠄎 𧀼
16.2.H	𧀽	𠄎 𧀽
16.2.o	𧀾	𠄎 𧀾
16.2.п	𧀿	𠄎 𧀿 𠄎
16.2.p	𧁀	𠄎 𧁀
16.3	𧁁	𠄎 𧁁
16.3.a	𧁂	𠄎 𧁂
16.3.6	𧁃	𠄎 𧁃
16.3.B	𧁄	𠄎 𧁄
16.3.Г	𧁅	𠄎 𧁅

Code	Glyph	IDS Sequence
17.1.6	𪗗	𪗗 𪗗 𪗗 𪗗 𪗗 𪗗
17.1.B	𪗗	𪗗 𪗗 𪗗

Table 7: Non-encoded Radicals in Kolokolov & Kyčanov 1966

Code	Glyph	IDS Sequence
D-2	乚	𠄎一
D-3	乚	𠄎一
E-4	𠄎	𠄎一
F-2	𠄎	𠄎一
F-6	𠄎	𠄎一
G-8	𠄎	𠄎一
J-5	𠄎	𠄎一
M-1	×	
M-2	又	
O-3	𠄎	𠄎一
O-8	𠄎	𠄎一
P-9	𠄎	𠄎一
Rb1-1	𠄎	𠄎一
Rb1-2	𠄎	𠄎一
Rb1-3	𠄎	𠄎一
Rb1-4	𠄎	𠄎一
Rb1-5	𠄎	𠄎一
Rb1-6	𠄎	𠄎一
Rb1-7	𠄎	𠄎一
Rb1-8	𠄎	𠄎一
Rb1-9	𠄎	𠄎一
Rb1-10	𠄎	𠄎一
Rb1-11	𠄎	𠄎一
Rb1-12	𠄎	𠄎一
Rb1-13	𠄎	𠄎一
S-3	𠄎	𠄎一
S-9	𠄎	𠄎一
T-1	𠄎	𠄎一
U-5	𠄎	𠄎一

Code	Glyph	IDS Sequence
V-7	彡	☐ 彡 彡
W-3	彡	☐ ? 彡
W-6	彡	☐ 彡 彡
W-7	彡	☐ 彡 彡

11. Figures

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𠄎 I, 240	𠄎 I, 362	𠄎 I, 407	𠄎 I, 437
二 I, 255	𠄎 I, 364	𠄎 I, 412	𠄎 I, 443
𠄎 I, 260	𠄎 I, 367	𠄎 I, 412	𠄎 I, 451
𠄎 I, 260	𠄎 I, 370	𠄎 I, 415	𠄎 I, 452
𠄎 I, 273	𠄎 I, 371	𠄎 I, 419	𠄎 I, 453
𠄎 I, 274	𠄎 I, 381	𠄎 I, 420	𠄎 I, 454
𠄎 I, 275	𠄎 I, 382	𠄎 I, 424	𠄎 I, 455
𠄎 I, 276	𠄎 I, 383	𠄎 I, 425	𠄎 I, 456
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Figure 10a: Nevskij 1960 page 669

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 卺 I, 538 爻 II, 8 𠂔 II, 170 卺 II, 213
 𠂔 I, 550 𠂔 II, 128 𠂔 II, 172 卺 II, 215
 𠂔 I, 564 𠂔 II, 136 卺 II, 176 𠂔 II, 216
 𠂔 I, 582 𠂔 II, 137 𠂔 II, 183 爻 II, 218
 𠂔 I, 585 𠂔 II, 138 𠂔 II, 183 卺 II, 219
 𠂔 I, 589 爻 II, 141 𠂔 II, 185 卺 II, 220
 卺 I, 594 𠂔 II, 148 卺 II, 187 𠂔 II, 220
 𠂔 I, 597 𠂔 II, 150 卺 II, 188 卺 II, 221
 𠂔 I, 598 𠂔 II, 156 卺 II, 193 卺 II, 221

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𠄎 II, 222	𠄎 II, 254	𠄎 II, 275	𠄎 II, 301
𠄎 II, 224	𠄎 II, 256	𠄎 II, 281	𠄎 II, 302
𠄎 II, 225	𠄎 II, 261	𠄎 II, 283	𠄎 II, 303
𠄎 II, 235	𠄎 II, 261	𠄎 II, 283	𠄎 II, 303
𠄎 II, 238	𠄎 II, 262	𠄎 II, 283	𠄎 II, 322
𠄎 II, 238	𠄎 II, 263	𠄎 II, 283	𠄎 II, 323
𠄎 II, 239	𠄎 II, 264	𠄎 II, 284	𠄎 II, 324
𠄎 II, 239	𠄎 II, 269	𠄎 II, 284	𠄎 II, 325
𠄎 II, 240	𠄎 II, 270	𠄎 II, 284	𠄎 II, 337
𠄎 II, 241	𠄎 II, 272	𠄎 II, 287	𠄎 II, 337
𠄎 II, 243	𠄎 II, 274	𠄎 II, 295	𠄎 II, 340
𠄎 II, 247	𠄎 II, 274	𠄎 II, 296	𠄎 II, 343

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变 II, 352	堯 II, 396	屮 II, 421	𠂔 II, 429
夜 II, 353	𦉳 II, 397	𠂔 II, 422	𠂔 II, 432
尾 II, 354	𦉳 II, 403	𠂔 II, 424	𠂔 II, 432
屮 II, 354	𦉳 II, 403	𠂔 II, 425	𠂔 II, 438
𠂔 II, 357	𠂔 II, 407	𠂔 II, 425	𠂔 II, 438
𠂔 II, 359	𠂔 II, 410	𠂔 II, 426	𠂔 II, 439
𠂔 II, 360	𦉳 II, 413	𠂔 II, 426	𠂔 II, 443
𠂔 II, 361	𠂔 II, 416	𠂔 II, 427	𠂔 II, 444
𠂔 II, 385	𦉳 II, 417	𠂔 II, 428	𠂔 II, 444
𦉳 II, 386	𦉳 II, 418	𠂔 II, 428	𠂔 II, 445
𦉳 II, 390	𦉳 II, 420	𠂔 II, 429	𠂔 II, 446
𦉳 II, 391	𦉳 II, 420	𠂔 II, 429	𠂔 II, 446

Figure 10d: Nevskij 1960 page 672

旁 II, 448	度 II, 462	存 II, 484	亮 II, 497
旁 II, 450	效 II, 463	品 II, 485	列 II, 498
箒 II, 451	效 II, 464	弄 II, 486	交 II, 499
箒 II, 451	弄 II, 466	交 II, 488	商 II, 501
交 II, 452	後 II, 467	册 II, 489	箒 II, 502
交 II, 453	夜 II, 471	弄 II, 489	商 II, 503
言 II, 454	夜 II, 472	存 II, 490	箒 II, 504
辛 II, 454	夜 II, 475	旁 II, 493	夏 II, 505
丑 II, 455	度 II, 476	旁 II, 494	弄 II, 509
言 II, 459	夜 II, 477	弄 II, 495	尾 II, 511
弄 II, 460	弄 II, 481	弄 II, 496	弄 II, 513
箒 II, 461	存 II, 482	弄 II, 497	言 II, 515

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菁 II, 517	芟 II, 539	荇 II, 552	苻 II, 574
葑 II, 519	芟 II, 542	苻 II, 560	苻 II, 574
葑 II, 520	芟 II, 544	苻 II, 561	苻 II, 574
葑 II, 520	苻 II, 545	苻 II, 562	苻 II, 575
葑 II, 521	苻 II, 546	苻 II, 563	苻 II, 576
葑 II, 522	苻 II, 547	苻 II, 563	苻 II, 576
葑 II, 523	苻 II, 548	苻 II, 564	苻 II, 576
葑 II, 524	苻 II, 549	苻 II, 566	苻 II, 577
葑 II, 526	苻 II, 549	苻 II, 567	苻 II, 577
葑 II, 527	苻 II, 550	苻 II, 570	苻 II, 577
葑 II, 536	苻 II, 550	苻 II, 572	苻 II, 578
葑 II, 538	苻 II, 551	苻 II, 573	苻 II, 579

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𦉳 II, 580	𦉴 II, 591	𦉵 II, 599	𦉶 II, 607
𦉷 II, 580	𦉸 II, 592	𦉹 II, 599	𦉺 II, 608
𦉻 II, 580	𦉼 II, 593	𦉽 II, 600	𦉽 II, 609
𦉾 II, 581	𦉿 II, 593	𦊀 II, 601	𦊁 II, 611
𦊂 II, 582	𦊃 II, 594	𦊄 II, 601	𦊅 II, 612
𦊆 II, 583	𦊇 II, 595	𦊈 II, 601	𦊉 II, 612
√ 𦊊 II, 584	𦊋 II, 595	𦊌 II, 602	𦊍 II, 613
𦊎 II, 585	𦊏 II, 596	𦊐 II, 604	𦊑 II, 613
𦊒 II, 585	𦊓 II, 596	𦊔 II, 605	𦊕 II, 614
𦊖 II, 586	𦊗 II, 597	𦊘 II, 605	𦊙 II, 614
𦊚 II, 587	𦊛 II, 598	𦊜 II, 606	𦊝 II, 615
𦊞 II, 589	𦊟 II, 598	𦊠 II, 607	𦊡 II, 615

Figure 10g: Nevskij 1960 page 675

𦵑 II, 616	𦵒 II, 623	𦵓 II, 635	𦵔 II, 646
𦵕 II, 617	𦵖 II, 623	𦵗 II, 635	𦵘 II, 646
𦵙 II, 618	𦵚 II, 624	𦵛 II, 636	𦵜 II, 647
𦵝 II, 618	𦵞 II, 629	𦵟 II, 638	𦵠 II, 647
𦵡 II, 619	𦵢 II, 631	𦵣 II, 639	𦵤 II, 648
𦵥 II, 620	𦵦 II, 631	𦵧 II, 639	𦵨 II, 648
𦵩 II, 620	𦵪 II, 632	𦵫 II, 640	𦵬 II, 649
𦵭 II, 621	𦵮 II, 633	𦵯 II, 641	𦵰 II, 649
𦵱 II, 621	𦵲 II, 634	𦵳 II, 642	𦵴 II, 650
𦵵 II, 622	𦵶 II, 634	𦵷 II, 642	𦵸 II, 651
𦵹 II, 622	𦵺 II, 634	𦵻 II, 643	𦵼 II, 651
𦵽 II, 622	𦵾 II, 635	𦵿 II, 645	𦶀 II, 652

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𦵑 II, 652	𦵒 II, 657	𦵓 II, 659	𦵔 II, 663
𦵕 II, 653	𦵖 II, 657	𦵗 II, 660	𦵘 II, 664
𦵙 II, 654	𦵚 II, 658	𦵛 II, 661	𦵜 II, 665
𦵝 II, 655	𦵞 II, 658	𦵟 II, 661	𦵠 II, 665
𦵡 II, 655	𦵢 II, 659	𦵣 II, 662	𦵤 II, 666
𦵥 II, 656	𦵦 II, 659	𦵧 II, 662	𦵨 II, 666

Figure 10i: Nevskij 1960 page 677

西夏文字小字典目次

001 一 309	028 𐄀 344	055 𐄱 365
002 𐄁 310	029 𐄁 346	056 𐄲 364
003 二 311	030 𐄂 346	057 𐄳 365
004 𐄃 311	031 𐄃 346	058 𐄴 365
005 𐄄 312	032 𐄄 347	059 𐄵 365
006 𐄅 312	033 𐄅 347	060 𐄶 366
007 𐄆 313	034 𐄆 348	061 𐄷 366
008 𐄇 319	035 𐄇 348	062 𐄸 367
009 𐄈 320	036 𐄈 348	063 𐄹 367
010 𐄉 322	037 𐄉 348	064 𐄺 367
011 𐄊 324	038 𐄊 349	065 𐄻 367
012 𐄋 324	039 𐄋 349	066 𐄼 367
013 𐄌 324	040 𐄌 353	067 𐄽 367
014 𐄍 324	041 𐄍 353	068 𐄾 367
015 𐄎 324	042 𐄎 359	069 𐄿 368
016 𐄏 324	043 𐄏 359	070 𐅀 368
017 𐄐 324	044 𐄐 359	071 𐅁 369
018 𐄑 334	045 𐄑 359	072 𐅂 369
019 𐄒 337	046 𐄒 360	073 𐅃 369
020 𐄓 338	047 𐄓 360	074 𐅄 370
021 𐄔 339	048 𐄔 361	074b 𐅄 370
022 𐄕 340	049 𐄕 361	075 𐅅 370
023 𐄖 340	050 𐄖 362	076 𐅆 371
024 𐄗 340	051 𐄗 362	077 𐅇 371
025 𐄘 340	052 𐄘 363	078 𐅈 371
026 𐄙 340	053 𐄙 363	079 𐅉 372
027 𐄚 343	054 𐄚 363	080 𐅊 372

Figure 11a: Nishida 1966 page 305

081	弄	373	111	弄	389	140	弄	398
082	弄	374	112	弄	389	141	弄	399
083	弄	374	113	弄	390	142	弄	993
084	才	374	114	弄	390	143	弄	993
085	才	374	115	弄	390	144	弄	399
086	才	375	116	弄	390	145	弄	401
087	才	375	117	弄	391	146	弄	401
088	才	376	118	弄	391	147	弄	401
089	才	376	119	弄	391	147b	弄	402
090	才	377	120	弄	391	148	弄	402
091	才	377	121	弄	391	149	弄	402
092	才	377	122	弄	392	150	弄	402
093	才	377	123	弄	392	151	弄	402
094	才	377	123b	弄	394	152	弄	402
095	才	377	124	弄	394	153	弄	403
096	才	377	125	弄	394	154	弄	403
097	才	378	126	弄	394	155	弄	403
098	才	378	127	弄	394	156	弄	404
099	才	379	128	弄	394	157	弄	404
100	才	380	129	弄	395	158	弄	405
101	才	380	130	弄	395	159	弄	405
102	才	380	131	弄	395	159b	弄	406
103	才	382	132	弄	395	160	弄	406
104	才	383	133	弄	395	161	弄	406
105	才	383	134	弄	396	162	弄	407
106	才	384	135	弄	396	163	弄	407
107	才	385	136	弄	397	164	弄	407
108	才	386	137	弄	397	165	弄	408
109	才	387	138	弄	397	166	弄	408
110	才	388	139	弄	397	167	弄	498

Figure 11b: Nishida 1966 page 306

168	森	408	198	齊	428	228	姿	465
169	而	408	199	森	438	229	姿	466
170	蕭	408	200	姿	428	230	姿	466
171	蕭	408	201	多	428	231	姿	468
172	蕭	409	202	女	429	232	姿	468
173	蕭	409	203	女	430	233	姿	469
174	蕭	409	204	姿	431	234	姿	469
175	蕭	409	205	刻	449	235	姿	469
176	蕭	409	206	姿	451	235b	姿	470
177	蕭	410	207	姿	451	236	姿	471
178	蕭	410	208	姿	451	237	姿	476
179	蕭	410	209	姿	452	238	姿	476
180	夕	410	210	姿	452	239	姿	477
181	夕	412	211	姿	455	240	姿	477
182	夕	418	212	姿	459	241	姿	477
183	夕	421	213	姿	459	242	姿	478
184	夕	421	214	姿	459	243	姿	479
185	夕	422	215	姿	459	244	姿	480
186	夕	423	216	姿	459	245	姿	480
187	夕	424	217	姿	460	246	姿	480
188	夕	424	218	姿	460	247	姿	481
189	夕	425	219	姿	461	247b	姿	481
190	夕	425	220	姿	461	248	姿	481
191	夕	425	221	姿	462	249	姿	481
192	夕	425	222	姿	463	250	姿	481
193	夕	426	223	姿	464	251	姿	482
194	夕	426	224	姿	464	252	姿	482
195	夕	427	225	姿	464	253	姿	482
196	夕	427	226	姿	465	254	姿	482
197	夕	427	227	姿	465	255	姿	482

Figure 11c: Nishida 1966 page 307

256	畢	485	279	瓦	493	302	夔	499
257	冎	486	280	瓦	493	303	夔	499
258	冎	486	281	瓦	493	304	夔	500
259	冎	486	282	瓦	493	305	夔	500
260	冎	487	283	毛	493	306	夔	501
261	冎	488	284	毛	493	307	夔	501
262	冎	488	285	毛	493	308	夔	501
263	冎	489	286	皮	494	309	夔	501
264	冎	489	287	冎	494	310	冎	501
265	冎	489	288	冎	494	311	冎	501
266	冎	489	289	冎	494	312	冎	502
267	冎	489	290	冎	495	313	冎	502
268	冎	489	291	冎	495	314	冎	502
269	冎	489	292	冎	495	315	冎	502
270	冎	491	293	冎	495	316	冎	503
271	冎	491	294	冎	495	317	冎	503
272	冎	491	295	冎	495	318	冎	503
273	冎	491	296	冎	496	319	冎	503
274	冎	491	297	冎	496	017b	冎	504
275	冎	491	298	冎	498	017c	冎	504
276	冎	492	299	冎	498	017d	冎	504
277	冎	492	300	冎	499	017e	冎	505
278	冎	492	301	冎	499			

Figure 11d: Nishida 1966 page 308

УКАЗАТЕЛЬ

	A	B	C	D	E	F	G	H	I	J	K	L	
1.	一	丨	冂	乚	匕	乚	几	乚	凡	乚	h	ノ	1.
2.		川	丹	乚	匕	乚	几	乚	凡	乚	片	夕	2.
3.		川	丹	乚	匕	乚	几	乚	凡	乚	片		3.
4.			丹	乚	匕	乚	几	乚	凡	乚	片		4.
5.			丹	乚	匕	乚	几	乚	凡	乚	片		5.
6.			丹	乚	匕	乚	几	乚	凡	乚	片		6.
7.			丹	乚	匕	乚	几	乚	凡	乚	片		7.
8.			丹	乚	匕	乚	几	乚	凡	乚	片		8.
9.			丹	乚	匕	乚	几	乚	凡	乚	片		9.
0.			丹	乚	匕	乚	几	乚	凡	乚	片		0.
	M	N	O	P	Q	R	S	T	U	V	W	X	
1.	又	女	女	交	夜	父	交	交	交	夕	夕	工	1.
2.	又	女	女	交	夜	父	交	交	交	夕	夕	工	2.
3.	又	女	女	交	夜	父	交	交	交	夕	夕	工	3.
4.	又	女	女	交	夜	父	交	交	交	夕	夕	工	4.
5.	又	女	女	交	夜	父	交	交	交	夕	夕	工	5.
6.	又	女	女	交	夜	父	交	交	交	夕	夕	工	6.
7.	又	女	女	交	夜	父	交	交	交	夕	夕	工	7.
8.	又	女	女	交	夜	父	交	交	交	夕	夕	工	8.
9.	又	女	女	交	夜	父	交	交	交	夕	夕	工	9.
0.	又	女	女	交	夜	父	交	交	交	夕	夕	工	0.

Figure 12: Kolokolov and Kyčanov 1966 page 23

УКАЗАТЕЛЬ ГРАФИЧЕСКИХ ЭЛЕМЕНТОВ

一	尸	0187	前	0434	才	0589	艾	0994	舟	1285	少	1437	尸	1658
三	尸	0001	前	0452	才	0599	艾	1020	舟	1288	水	1487	、	
尸	尸	0012	前	0467	干	0619	艾	1055	舟	1310	尸	1496	舟	1661
三	尸	0041	前	0469	丰	0665	艾	1070	舟	1313	尸	1567	舟	1664
六	艾	0051	前	0472	丰	0669	艾	1094	舟	1318	尸	1596	舟	1671
艾	艾	0059	前	0473	丰	0670	艾	1183	舟	1319	尸	1619	舟	1673
艾	尸	0076	前	0492	艾	0671	艾		舟	1323	尸	1625	舟	1679
艾	尸	0078	前	0500	艾	0675	尸	1228	舟	1326	舟	1626	舟	1684
艾	舟	0084	前	0529	艾	0728	尸	1248	舟	1344	舟	1630	舟	1712
艾	舟	0137	前	0540	艾	0757	尸	1253	舟	1372	舟	1631	舟	1714
舟	舟	0159	前	0560	艾	0837	舟	1267	舟	1374	舟	1632	舟	1716
艾	舟	0163	前	0584	艾	0931	舟	1283	舟	1418	舟	1652	舟	1726

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Figure 13a: Sofronov 1968 page 276

麦 1729	此 2162	赤 2429	产 2562	育 2973	后 3177	种 3591
育 1739	之 2170	存 2431	赤 2569	育 3004	育 3191	种 3593
赤 1762	才 2181	存 2443	赤 2577	育 3007	育 3196	种 3600
赤 1765	夜 2197	光 2446	赤 2588	育 3016	育 3197	种 3628
赤 1772	存 2233	存 2448	赤 2598	育 3019	育 3212	种 3631
产 1825	存 2241	存 2463	赤 2605	育 3027	育 3221	种 3635
育 1893	存 2244	存 2469	赤 2619	育 3038	育 3244	种 3638
育 1905	存 2272	存 2471	赤 2621	育 3043	育 3263	种 3641
育 1906	存 2275	赤 2475	赤 2622	育 3070	育 3294	种 3643
赤 1919	存 2328	产 2478	赤 2641	育 3071	育 3296	种 3646
育 1925	存 2332	育 2481	赤 2695	育 3099	育 3301	种 3662
育 1932	存 2343	育 2498	赤 2719	育 3101	育 3309	种 3663
育 1934	存 2354	育 2499	赤 2742	育 3106	育 3311	种 3695
赤 1937	存 2357	育 2500	赤 2767	育 3107	育 3344	种 3696
赤 1983	存 2360	育 2501	赤 2804	育 3108	育 3390	种 3790
赤 2051	存 2363	育 2508	赤 2814	育 3109	育 3482	种 3812
赤 2111	存 2369	赤 2515	赤 2841	育 3113	育 3484	种 3834
赤 2136	存 2395	赤 2517	赤 2850	育 3118	育 3487	种 3836
赤 2146	存 2396	赤 2531	赤 2856	育 3128	育 3498	种 3841
赤 2147	存 2404	赤 2546	赤 2863	育 3130	育 3508	种 3846
赤 2152	存 2407	赤 2549	赤 2865	育 3154	育 3571	种 3857

Figure 13b: Sofronov 1968 page 277

		1. 一					2. 1								
		圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
		1	2	3	4	5	1	2	3	4	5	6	7	8	9
1	a	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
2	b	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
3	c	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
4	d	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
5	e	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
6	f	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
7	g	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
8	h	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
9	i	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
10	j	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
11	k	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
12	l	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
13	m	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
14	n	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
15	o	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
16	p	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
17	q	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
18	r	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
19	s	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
20	t	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
21	u	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
22	v	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
23	w	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
24	x	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
25	y	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9
26	z	圓	丑	世	盘	益	1	2	3	4	5	6	7	8	9

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	3. 川				4. 川										
	川	川	川	卅	川	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍
	1	2	3	4	1	2	3	4	5	6	7	8	9	10	
a	川	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɔ	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɛ	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɹ	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
g	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
e	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɤ	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɔ	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
u	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
k	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ŋ	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
m	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
h	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
o	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
n	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
p					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
c					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
m					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɣ					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɕ					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
x					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɣ					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	
ɹ					卍	卍	卍	卍	卍	卍	卍	卍	卍	卍	

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Figure 14b: Kepping 1969 page 196

8. \ (女)														
	<	女	又	支	艾	交	又	交	委	頁	艾	交	女	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
a	<	女	又	支	艾	交	又	交	委	頁	艾	交	女	
b	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
b	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
z	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
g	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
e	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
h	𠂇	𠂇	[]	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ʒ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
u	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
k	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
m	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
n	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
o	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
p	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
c	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
m	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
y	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇
ɲ	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇	𠂇

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10. ㄨ ₃														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
a	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
o	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
b	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
z		ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
g		ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
e		ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
h			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
ʒ			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
u			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
k			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
l			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
n			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
h			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
o			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
n			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
p			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
c			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
m			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
ʒ			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
ʒ			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
x			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
ʒ			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ
ʒ			ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ	ㄨ

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Figure 14f: Kepping 1969 page 200

11. L												12. ㄌ		
	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
a	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɔ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɒ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɪ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɟ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
e	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɤ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɜ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
u	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
k	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ŋ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
m	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
h	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
o	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
n	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɸ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
c	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
m	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɣ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɕ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ
ɹ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ	ㄌ

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	12. ㄨ	13. ㄜ	14. ㄛ
	ㄨ ㄨ ㄨ ㄨ 3 4 5 6	ㄜ ㄜ ㄜ ㄜ ㄜ ㄜ 1 2 3 4 5 6	ㄛ ㄛ ㄛ ㄛ 1 2 3 4
a	ㄨ ㄨ ㄨ ㄨ	ㄜ ㄜ ㄜ ㄜ ㄜ ㄜ	ㄛ ㄛ ㄛ ㄛ
ɔ	ㄨ ㄨ ㄨ ㄨ	ㄜ ㄜ ㄜ ㄜ ㄜ ㄜ	ㄛ ㄛ ㄛ ㄛ
ɒ	ㄨ ㄨ ㄨ ㄨ	ㄜ ㄜ ㄜ ㄜ	ㄛ ㄛ ㄛ ㄛ
ɹ	ㄨ ㄨ	ㄜ ㄜ ㄜ	ㄛ ㄛ ㄛ ㄛ
g	ㄨ	ㄜ ㄜ ㄜ	ㄛ ㄛ ㄛ ㄛ
c	ㄨ	ㄜ ㄜ ㄜ	ㄛ ㄛ ㄛ
ɔk	ㄨ	ㄜ ㄜ	ㄛ ㄛ ㄛ
ʒ	ㄨ	ㄜ ㄜ	ㄛ ㄛ ㄛ
u	ㄨ	ㄜ ㄜ	ㄛ ㄛ ㄛ
k	ㄨ	ㄜ ㄜ	ㄛ ㄛ ㄛ
ɹ	ㄨ	ㄜ ㄜ	ㄛ ㄛ ㄛ
m	ㄨ	ㄜ	ㄛ ㄛ ㄛ
h	ㄨ	ㄜ	ㄛ ㄛ ㄛ
o	ㄨ	ㄜ	ㄛ ㄛ ㄛ
n	ㄨ	ㄜ	ㄛ ㄛ ㄛ
p	ㄨ	ㄜ	ㄛ ㄛ ㄛ
c	ㄨ		ㄛ ㄛ ㄛ
m	ㄨ		ㄛ ㄛ ㄛ
y	ㄨ		ㄛ ㄛ ㄛ
ɸ	ㄨ		ㄛ ㄛ ㄛ
x	ㄨ		ㄛ ㄛ ㄛ
ɣ	ㄨ		ㄛ ㄛ ㄛ
ɹ	ㄨ		ㄛ ㄛ ㄛ

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Figure 14h: Kepping 1969 page 202

1.2 INDEX OF TELECODE

ARRANGEMENT

The Telecode system is arranged according to the shape of the bottom right-hand corner of the character. The signs below are typical shapes that will help the reader to find his character in the Telecode section of this book.

卅 72	川 78	游 87	毛 113	夜 135
卅 72	不 79	月 87	毛 114	夕 136
丨 73	存 79	肩 90	毛 115	夕 136
丨 74	川 80	肖 90	凡 116	夕 137
丨 74	所 80	脊 91	凡 116	夕 143
干 74	不 81	肩 91	毛 118	夕 143
卞 75	雨 81	而 91	化 119	夕 144
卞 75	片 81	巾 92	化 121	夕 146
十 75	新 81	巾 92	毛 123	夕 147
才 75	新 81	因 92	毛 124	夕 147
寸 75	几 82	因 93	毛 126	夕 147
干 75	青 83	反 93	凤 127	夕 148
丰 76	青 84	弓 94	乙 127	夕 148
寸 76	青 85	考 95	夕 127	夕 148
干 76	青 85	弓 96	反 127	夕 148
丰 76	青 85	弓 97	反 129	夕 150
丰 76	台 86	山 99	反 129	夕 150
丰 76	丹 86	毛 99	反 130	夕 150
丰 77	丹 86	毛 106	反 131	夕 151
丰 77	丹 87	毛 109	反 134	
丰 77	丹 87	毛 110	反 135	
丰 78	丹 87	毛 111	反 135	

Figure 15: Grinstead 1972 page 39

笔画	部												首																
	泮 72	泮 73	泮 74	泮 75	泮 76	泮 77	泮 78	泮 79	泮 80	泮 81	泮 82	泮 83	泮 84	泮 85	泮 86	泮 87	泮 88	泮 89	泮 90	泮 91	泮 92	泮 93	泮 94	泮 95	泮 96	泮 97	泮 98	泮 99	泮 100
八画	泮 72	泮 73	泮 74	泮 75	泮 76	泮 77	泮 78	泮 79	泮 80	泮 81	泮 82	泮 83	泮 84	泮 85	泮 86	泮 87	泮 88	泮 89	泮 90	泮 91	泮 92	泮 93	泮 94	泮 95	泮 96	泮 97	泮 98	泮 99	泮 100
九画	泮 72	泮 73	泮 74	泮 75	泮 76	泮 77	泮 78	泮 79	泮 80	泮 81	泮 82	泮 83	泮 84	泮 85	泮 86	泮 87	泮 88	泮 89	泮 90	泮 91	泮 92	泮 93	泮 94	泮 95	泮 96	泮 97	泮 98	泮 99	泮 100
十画	泮 72	泮 73	泮 74	泮 75	泮 76	泮 77	泮 78	泮 79	泮 80	泮 81	泮 82	泮 83	泮 84	泮 85	泮 86	泮 87	泮 88	泮 89	泮 90	泮 91	泮 92	泮 93	泮 94	泮 95	泮 96	泮 97	泮 98	泮 99	泮 100
十一画	泮 72	泮 73	泮 74	泮 75	泮 76	泮 77	泮 78	泮 79	泮 80	泮 81	泮 82	泮 83	泮 84	泮 85	泮 86	泮 87	泮 88	泮 89	泮 90	泮 91	泮 92	泮 93	泮 94	泮 95	泮 96	泮 97	泮 98	泮 99	泮 100
十二画	泮 72	泮 73	泮 74	泮 75	泮 76	泮 77	泮 78	泮 79	泮 80	泮 81	泮 82	泮 83	泮 84	泮 85	泮 86	泮 87	泮 88	泮 89	泮 90	泮 91	泮 92	泮 93	泮 94	泮 95	泮 96	泮 97	泮 98	泮 99	泮 100
十三画	泮 72	泮 73	泮 74	泮 75	泮 76	泮 77	泮 78	泮 79	泮 80	泮 81	泮 82	泮 83	泮 84	泮 85	泮 86	泮 87	泮 88	泮 89	泮 90	泮 91	泮 92	泮 93	泮 94	泮 95	泮 96	泮 97	泮 98	泮 99	泮 100

Figure 17b: Lǐ Fànwén 1986 page 770

夏漢檢字索引

〔說明〕

(一)本索引按西夏字的筆畫部首分類。有的字,因部首相同而讀音亦同,例如 𐵇 𐵈 tsa 1.17 與 𐵉 𐵊 𐵋 yjir 1.86 等,爲了讀者便于對比研究,特此將擬音、聲調一并注上,供讀者參考。聲調後的數字,即該字在本字典中的順序號,例如 𐵉 yjir 1.86 0230 即可在 0230 號查出該字的詳細讀音、英譯、漢義、詞性、例證等。

(二)本索引以西夏字第一筆的點(丶)、橫(一)、豎(丨)、撇(丿)四筆爲序,按筆畫多少編排,部首分類亦然。

(三)有的部首差別甚微,很難分辨。例如 𐵌 與 𐵍、𐵎 與 𐵏、𐵐 與 𐵑 等,爲了使讀者檢索方便,我們把宅歸爲一類,不再區分。

(四)檢字分兩步驟:第一步按筆畫部首查出該字部首的頁碼,然後按筆畫查你所查的字。例如 𐵒 字,先查部首 𐵑,知 𐵑 在四畫撇部,第 38 頁,12 畫,即可查出 𐵒 的編號爲 3119。再查 3119,即可查出。

(五)部首的派生字,不列爲新部首,派生部分用 □ 表示,例如 𐵓 的派生字 𐵔,則用 𐵔□ 表示,不再把 𐵔 作爲新部首。派生字列在該部首之後。𐵕 在 𐵓 部即可查出。

(一) 筆畫部首

筆 畫	部 首			
	、點	一橫	丨豎	丿撇
一 畫		一 1 7 1	丨 1	丿 3 4 3
二 畫	𠄎 4 7 4	二 5 𠄎 5 𠄎 6 𠄎 6 𠄎 7	丨 7 丨 9 丨 9	丿 9 丿 11

Figure 18a: Lǐ Fànwén 1997 page 1088

<p>三 畫</p>	<p>𠂇 11 𠂇 11 𠂇 12 𠂇 15 𠂇 15</p>	<p>𠂇 16 𠂇 16 𠂇 16 𠂇 16 𠂇 17 𠂇 17 𠂇 17 𠂇 17 𠂇 17 𠂇 18 𠂇 19 𠂇 19 𠂇 19 𠂇 20 𠂇 20 𠂇 20 𠂇 20</p>	<p>𠂇 20 𠂇 20 𠂇 20 𠂇 21</p>	<p>𠂇 18 𠂇 21 𠂇 21 𠂇 21 𠂇 21 𠂇 22 𠂇 22</p>
<p>四 畫</p>	<p>𠂇 22 𠂇 22 𠂇 22 𠂇 22 𠂇 23 𠂇 23 𠂇 24 𠂇 24 𠂇 24 𠂇 24 𠂇 24 𠂇 25</p>	<p>𠂇 25 𠂇 26 𠂇 26 𠂇 26 𠂇 26 𠂇 27 𠂇 27 𠂇 27 𠂇 27 𠂇 27 𠂇 28 𠂇 28 𠂇 29 𠂇 29 𠂇 29 𠂇 29 𠂇 31 𠂇 31 𠂇 32 𠂇 32 𠂇 33 𠂇 33</p>	<p>𠂇 37 𠂇 37 𠂇 37 𠂇 37 𠂇 37</p>	<p>𠂇 37 𠂇 37 𠂇 37 𠂇 37 𠂇 38 𠂇 38 𠂇 38 𠂇 38 𠂇 44 𠂇 44 𠂇 45 𠂇 45</p>
<p>五 畫</p>	<p>𠂇 45 𠂇 45 𠂇 46 𠂇 46 𠂇 46 𠂇 46 𠂇 46 𠂇 46 𠂇 46 𠂇 46 𠂇 46 𠂇 47 𠂇 47 𠂇 47 𠂇 47 𠂇 47 𠂇 47 𠂇 48 𠂇 48 𠂇 49 𠂇 49</p>	<p>𠂇 49 𠂇 49 𠂇 49 𠂇 49 𠂇 49 𠂇 49 𠂇 49 𠂇 50 𠂇 50 𠂇 50 𠂇 50 𠂇 50 𠂇 50 𠂇 50 𠂇 50 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 51 𠂇 52 𠂇 52 𠂇 52 𠂇 52 𠂇 52 𠂇 52 𠂇 53 𠂇 53 𠂇 53 𠂇 53 𠂇 53 𠂇 53 𠂇 53 𠂇 53 𠂇 53 𠂇 54</p>	<p>𠂇 55 𠂇 55 𠂇 55 𠂇 55 𠂇 55 𠂇 55</p>	<p>𠂇 55 𠂇 57 𠂇 58 𠂇 58 𠂇 58 𠂇 59 𠂇 59 𠂇 59 𠂇 59 𠂇 59 𠂇 59 𠂇 59</p>
<p>六 畫</p>	<p>𠂇 60 𠂇 60 𠂇 60 𠂇 60 𠂇 60 𠂇 61 𠂇 61 𠂇 61 𠂇 61 𠂇 61 𠂇 61 𠂇 61 𠂇 61 𠂇 61 𠂇 63 𠂇 64 𠂇 64 𠂇 64 𠂇 64 𠂇 65 𠂇 65</p>	<p>𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 65 𠂇 66 𠂇 66 𠂇 66 𠂇 66 𠂇 66 𠂇 66 𠂇 66 𠂇 66 𠂇 67 𠂇 67 𠂇 67 𠂇 67 𠂇 67 𠂇 67 𠂇 67 𠂇 67</p>	<p>𠂇 67 𠂇 67 𠂇 67 𠂇 67 𠂇 67</p>	<p>𠂇 67 𠂇 68 𠂇 68 𠂇 68 𠂇 68 𠂇 68 𠂇 68 𠂇 68 𠂇 68 𠂇 68</p>

Figure 18b: Lǐ Fànwén 1997 page 1089

(1)为了大家阅读方便,我们在正字表之前列出了检字部首,《正字表一》共474部。为了检索便利,凡是难于分辨其部首的字,我们均以其左部或上、下部为检索的部首,故部首偏多。部首次序按部首笔画数目多少排列,同画数的,按起笔(即书写时的第一笔)横(一)、竖(丨)、撇(丿)、点(丶)、折(乚)的顺序排列。同一部首的字,除去部首外,按剩余部分的笔画数多少排列,同画数的,仍按起笔横(一)、竖(丨)、撇(丿)、点(丶)、折(乚)的顺序排列。

由于西夏字笔画较多,难于检索,故我们仿照汉字的检索方法,拟订了西夏字的主、附笔形。主笔形先于附笔形,附笔形较多的,亦有先后顺序。主、附笔形及其先后顺序(“→”箭头前为主笔形,后为附笔形,多种附笔形的,其在主笔形之后的排列顺序即其检字时的先后顺序笔形):

- 横(一)→一(𠄎)
- 竖(丨)→丨、丨(𠄎、𠄎、𠄎等中的竖笔)
- 撇(丿)→丿、丿(𠄎、𠄎等中的撇笔)
- 点(丶)→丶(𠄎、𠄎等中的点笔)
- 折(乚)→横折𠃊(𠃊)、𠃊(𠃊)、𠃊(𠃊)、𠃊(𠃊)、𠃊(𠃊)
- 竖折L(𠃊)、L(𠃊)、𠃊(𠃊)
- 撇折ㄣ(𠃊)

(2)正字表各字先后的排列顺序以字种为纲,别体、讹体附于正字之后。

(3)有成字作偏旁者,成字入该部(查找成字偏旁时,不论上、下,以笔画少者为准)。

(4)部首之后的数码,指该部首字在正字表中第一个字种的编号。

部首索引目录

一画(04)	𠄎	0553	巾	0862	𠄎	1383	𠄎	1994	𠄎	2708
一	𠄎	0566	𠄎	0867	𠄎	1404	𠄎	1999	𠄎	2710
丨	𠄎	0567	𠄎	0868	𠄎	1411	𠄎	2001	𠄎	2715
丿	𠄎	0734	𠄎	0878	𠄎	1422	𠄎	2004	𠄎	2716
丶	𠄎	0734	𠄎	0880	𠄎	1422	𠄎	2008	𠄎	2725
二画(13)	𠄎	0739	𠄎	0925	𠄎	1423	𠄎	2037	𠄎	2753
二	𠄎	0784	𠄎	0932	𠄎	1427	𠄎	2038	𠄎	2756
厂	𠄎	0785	𠄎	0949	𠄎	1480	𠄎	2597	𠄎	2809
川	𠄎	0786	𠄎	0951	𠄎	1481	𠄎	2623	𠄎	2844
冂	𠄎	0789	𠄎	0961	𠄎	1489	𠄎	2629	𠄎	2847
几	𠄎	0791	𠄎	1225	𠄎	1503	𠄎	2631	𠄎	2850
彳	𠄎	0801	𠄎	1230	𠄎	1835	𠄎	2645	𠄎	2856
亠	𠄎	0814	𠄎	1237	𠄎	1851	𠄎	2647	𠄎	2883
ノ	𠄎	0834	𠄎	1279	𠄎	1869	𠄎	2659	𠄎	2892
ㄣ	𠄎	0847	𠄎	1363	𠄎	1957	𠄎	2678	𠄎	2894
𠄎	𠄎	0861	𠄎	1367	𠄎	1992	𠄎	2679	𠄎	2895

Figure 19a: Hán Xiǎománg 2004 page 11

凡	2918	丕	3417	𠂇	4063	𠂇	4364	𠂇	4544	𠂇	4984
又	2919	𠂇	3419	𠂇	4085	𠂇	4365	𠂇	4551	𠂇	4988
𠂇	2921	𠂇	3422	𠂇	4089	𠂇	4370	𠂇	4558	𠂇	4990
𠂇	2923	𠂇	3441	𠂇	4093	𠂇	4374	𠂇	4589	𠂇	5009
𠂇	2929	𠂇	3453	𠂇	4094	𠂇	4379	𠂇	4597	七画(71)	
𠂇	2951	𠂇	3455	𠂇	4119	𠂇	4380	𠂇	4633	𠂇	5012
𠂇	3062	𠂇	3470	𠂇	4126	𠂇	4383	𠂇	4634	𠂇	5013
𠂇	3063	𠂇	3493	𠂇	4129	𠂇	4385	𠂇	4639	𠂇	5015
𠂇	3067	𠂇	3494	𠂇	4138	𠂇	4388	𠂇	4640	𠂇	5016
𠂇	3073	𠂇	3495	𠂇	4145	𠂇	4393	𠂇	4650	𠂇	5017
𠂇	3081	𠂇	3497	𠂇	4146	𠂇	4400	𠂇	4658	𠂇	5031
𠂇	3083	𠂇	3504	𠂇	4211	𠂇	4404	𠂇	4674	𠂇	5045
𠂇	3106	𠂇	3602	𠂇	4222	𠂇	4407	𠂇	4687	𠂇	5046
𠂇	3108	𠂇	3609	𠂇	4224	𠂇	4412	𠂇	4858	𠂇	5049
𠂇	3119	𠂇	3651	𠂇	4231	𠂇	4414	𠂇	4873	𠂇	5051
𠂇	3130	𠂇	3736	𠂇	4235	𠂇	4416	𠂇	4875	𠂇	5070
𠂇	3132	𠂇	3739	𠂇	4240	𠂇	4434	𠂇	4876	𠂇	5072
𠂇	3135	𠂇	3855	𠂇	4241	𠂇	4436	𠂇	4886	𠂇	5073
𠂇	3156	𠂇	3858	𠂇	4289	𠂇	4441	𠂇	4888	𠂇	5076
五画(84)		𠂇	3881	𠂇	4291	𠂇	4442	𠂇	4891	𠂇	5081
𠂇	3167	𠂇	3890	𠂇	4296	𠂇	4446	𠂇	4892	𠂇	5082
𠂇	3234	𠂇	3893	𠂇	4299	𠂇	4447	𠂇	4893	𠂇	5119
𠂇	3239	𠂇	3914	𠂇	4300	𠂇	4458	𠂇	4900	𠂇	5131
𠂇	3240	𠂇	3925	𠂇	4302	𠂇	4459	𠂇	4911	𠂇	5133
𠂇	3241	𠂇	3957	𠂇	4305	𠂇	4460	𠂇	4915	𠂇	5134
𠂇	3276	𠂇	3958	𠂇	4307	𠂇	4469	𠂇	4916	𠂇	5137
𠂇	3278	𠂇	3966	𠂇	4310	𠂇	4470	𠂇	4917	𠂇	5138
𠂇	3281	𠂇	3970	𠂇	4316	𠂇	4477	𠂇	4918	𠂇	5143
𠂇	3303	𠂇	3974	𠂇	4321	𠂇	4485	𠂇	4946	𠂇	5144
𠂇	3335	𠂇	3975	𠂇	4330	𠂇	4486	𠂇	4947	𠂇	5146
𠂇	3343	𠂇	3979	𠂇	4344	𠂇	4498	𠂇	4955	𠂇	5156
𠂇	3347	𠂇	3990	𠂇	4345	𠂇	4503	𠂇	4966	𠂇	5157
𠂇	3354	𠂇	3992	六画(79)		𠂇	4504	𠂇	4969	𠂇	5159
𠂇	3364	𠂇	4030	𠂇	4348	𠂇	4509	𠂇	4971	𠂇	5161
𠂇	3403	𠂇	4031	𠂇	4353	𠂇	4510	𠂇	4979	𠂇	5170
𠂇	3416	𠂇	4059	𠂇	4360	𠂇	4517	𠂇	4983	𠂇	5171

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Figure 19b: Hán Xiǎománg 2004 page 12

苞	5175	肅	5325	辜	5492	彝	5553	益	5661	彖	5733
辨	5176	辜	5333	青	5493	彝	5557	肅	5663	彖	5734
辨	5177	青	5342	序	5496	零	5558	肅	5665	彖	5735
辨	5178	爰	5351	蒙	5498	齊	5561	爰	5667	十一画(12)	
爰	5179	肅	5416	蒙	5503	胤	5571	青	5670	垂	5738
羊	5193	肅	5419	蒙	5506	夏	5572	彝	5671	穢	5742
彖	5196	祀	5420	肅	5507	須	5574	岳	5674	戮	5745
辨	5198	肅	5422	胤	5509	彝	5576	爰	5676	爰	5747
後	5206	肅	5428	羊	5510	九画(32)		肅	5679	蒙	5749
後	5212	後	5439	爰	5511	爰	5581	肅	5681	耕	5752
辨	5213	八画(56)		肅	5512	戮	5582	爰	5684	晨	5753
爰	5216	肅	5441	青	5514	青	5583	彝	5688	鼻	5755
青	5217	爰	5445	羊	5516	辨	5585	十画(19)		穢	5757
爰	5218	爰	5450	羊	5517	辨	5587	肅	5689	穢	5758
羊	5219	蒙	5451	後	5519	肅	5590	爰	5692	肅	5761
辨	5221	辨	5453	前	5520	夏	5599	辨	5693	穢	5763
羊	5270	蒙	5454	羊	5522	夏	5606	蒙	5694	十二画(06)	
羊	5282	蒙	5457	青	5524	鼻	5627	肅	5695	穢	5764
羊	5288	青	5458	後	5525	彝	5628	鼻	5696	穢	5766
前	5289	青	5459	爰	5526	陵	5632	爾	5702	羊	5768
肅	5291	爾	5462	羊	5529	胤	5636	夏	5705	羊	5771
肅	5293	爾	5463	羊	5531	算	5639	辨	5708	穢	5773
辨	5294	爾	5465	爰	5532	後	5640	胤	5711	穢	5776
爰	5302	鼻	5467	辨	5534	爰	5641	爰	5713	十三画(03)	
辨	5303	後	5468	肅	5541	爰	5648	羊	5719	穢	5778
爰	5304	爰	5470	肅	5544	後	5650	蒙	5720	穢	5780
早	5308	爰	5471	爰	5546	爰	5652	爰	5727	穢	5781
肅	5311	辨	5472	蒙	5547	後	5659	彝	5729	十六画(01)	
胤	5314	蒙	5489	爰	5549	彝	5660	穢	5731	穢	5782
辨	5319	青	5490								

Figure 19c: Hán Xiǎománg 2004 page 13

указателя классификаторов






































































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	A001		B009		B027		B045
	A002		B010		B028		B046
	A003		B011		B029		B047
	A004		B012		B030		B048
	A005		B013		B031		B049
	A006		B014		B032		B050
			B015		B033		B051
			B016		B034		B052
	B		B017		B035		B053
			B018		B036		B054
	B001		B019		B037		B055
	B002		B020		B038		B056
	B003		B021		B039		B057
	B004		B022		B040		B058
	B005		B023		B041		B059
	B006		B024		B042		B060
	B007		B025		B043		B061

Figure 20a: Kyčanov 2006 page 2

указателя классификаторов

	B062		B080		B098		B116
	B063		B081		B099		B117
	B064		B082		B100		B118
	B065		B083		B101		B119
	B066		B084		B102		B120
	B067		B085		B103		B121
	B068		B086		B104		B122
	B069		B087		B105		B123
	B070		B088		B106		B124
	B071		B089		B107		B125
	B072		B090		B108		B126
	B073		B091		B109		B127
	B074		B092		B110		B128
	B075		B093		B111		B129
	B076		B094		B112		B130
	B077		B095		B113		B131
	B078		B096		B114		B132
	B079		B097		B115		B133

Figure 20b: Kyčanov 2006 page 3

указателя классификаторов

	B134		B152		B170		B188
	B135		B153		B171		B189
	B136		B154		B172		B190
	B137		B155		B173		B191
	B138		B156		B174		B192
	B139		B157		B175		B193
	B140		B158		B176		B194
	B141		B159		B177		B195
	B142		B160		B178		B196
	B143		B161		B179		B197
	B144		B162		B180		B198
	B145		B163		B181		B199
	B146		B164		B182		B200
	B147		B165		B183		B201
	B148		B166		B184		B202
	B149		B167		B185		B203
	B150		B168		B186		B204
	B151		B169		B187		B205

Figure 20c: Kyčanov 2006 page 4

указателя классификаторов









































































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 B213	 B231	 B249	 B267
 B214	 B232	 B250	 B268
 B215	 B233	 B251	 B269
 B216	 B234	 B252	 B270
 B217	 B235	 B253	 B271
 B218	 B236	 B254	 B272
 B219	 B237	 B255	 B273
 B220	 B238	 B256	 B274
 B221	 B239	 B257	 B275
 B222	 B240	 B258	 B276
 B223	 B241	 B259	 B277

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указателя классификаторов

	B278		B296		B314		B332
	B279		B297		B315		B333
	B280		B298		B316		B334
	B281		B299		B317		B335
	B282		B300		B318		B336
	B283		B301		B319		B337
	B284		B302		B320		B338
	B285		B303		B321		B339
	B286		B304		B322		B340
	B287		B305		B323		B341
	B288		B306		B324		B342
	B289		B307		B325		B343
	B290		B308		B326		B344
	B291		B309		B327		B345
	B292		B310		B328		
	B293		B311		B329		C
	B294		B312		B330		C001
	B295		B313		B331		C002

Figure 20e: Kyčanov 2006 page 6

указателя классификаторов


























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	C010		D002
	C011		
	C012		
	C013		
	C014		
	C015		
	C016		
	C017		
	C018		
	C019		
	C020		

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4	丨	p. 724	29	冫	p. 736	55	冫	p. 740
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7	冫	p. 728	33	冫	p. 736	59	冫	p. 741
8	冫	p. 728	34	冫	p. 736	60	冫	p. 741
9	冫	p. 728	35	冫	p. 737	61	冫	p. 742
10	冫	p. 728	36	冫	p. 737	62	冫	p. 742
11	冫	p. 728	37	冫	p. 737	63	冫	p. 742
12	冫	p. 728	38	冫	p. 738	64	冫	p. 742
13	凵	p. 729	39	冫	p. 738	65	冫	p. 742
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四画			五画			五画		
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82	𠄎	p. 749	110	𠄎	p. 763	139	𠄎	p. 768
83	𠄎	p. 749	111	𠄎	p. 763	140	𠄎	p. 768
84	𠄎	p. 750	112	𠄎	p. 763	141	𠄎	p. 768
85	𠄎	p. 750	113	𠄎	p. 763	142	𠄎	p. 768
86	𠄎	p. 750	114	𠄎	p. 763	143	𠄎	p. 768
87	𠄎	p. 752	115	𠄎	p. 763	144	𠄎	p. 768
88	𠄎	p. 752	116	𠄎	p. 763	145	𠄎	p. 768
89	𠄎	p. 752	117	𠄎	p. 764	146	𠄎	p. 768
90	𠄎	p. 752	118	𠄎	p. 764	147	𠄎	p. 768
91	𠄎	p. 752	119	𠄎	p. 764	148	𠄎	p. 768
92	𠄎	p. 752	120	𠄎	なし	149	𠄎	p. 768
93	𠄎	p. 753	121	𠄎	p. 764	150	𠄎	p. 768
94	𠄎	p. 753	122	𠄎	p. 765	151	𠄎	p. 769
95	𠄎	p. 753	123	𠄎	p. 765	152	𠄎	p. 769
96	𠄎	p. 753	124	𠄎	p. 765	153	𠄎	p. 769
97	𠄎	p. 753	125	𠄎	p. 765	154	𠄎	p. 769
98	𠄎	p. 753	126	𠄎	p. 765	155	𠄎	p. 769
99	𠄎	p. 753	127	𠄎	p. 765	156	𠄎	p. 769
100	𠄎	p. 753	128	𠄎	p. 766	157	𠄎	p. 769
101	𠄎	p. 754	129	𠄎	p. 766	158	𠄎	p. 769
102	𠄎	p. 754	130	𠄎	p. 766	159	𠄎	p. 769
五画			131	𠄎	p. 767	160	𠄎	p. 769
103	𠄎	p. 761	132	𠄎	p. 767	161	𠄎	p. 769
104	𠄎	p. 761	133	𠄎, 𠄎	p. 767	162	𠄎	p. 770
105	𠄎	p. 761	134	𠄎	p. 767	163	𠄎	p. 770
106	𠄎	p. 762	135	𠄎	p. 767	164	𠄎	p. 770

Figure 21b: Nakajima 2000 page 718

五画			六画			六画		
165	糸	p. 771	193	彡	p. 780	222	冫	p. 784
166	彡	p. 771	194	冫	p. 781	223	彡	p. 784
167	冫	p. 771	195	彡	p. 781	224	冫	p. 784
168	冫	p. 771	196	冫	p. 781	225	冫	p. 784
169	冫	p. 771	197	冫	p. 781	226	冫	p. 784
170	冫	p. 771	198	冫	p. 781	227	冫	p. 784
171	冫	p. 771	199	冫	p. 781	228	冫	p. 784
172	冫	p. 771	200	冫	p. 781	229	冫	p. 784
173	冫	p. 771	201	冫	p. 782	230	冫	p. 784
174	冫	p. 771	202	冫	p. 782	231	冫	p. 784
175	冫	p. 772	203	冫	p. 782	232	冫	p. 784
176	冫	p. 772	204	冫	p. 782	233	冫	p. 784
177	冫	p. 773	205	冫	p. 782	234	冫	p. 784
178	冫	p. 774	206	冫	p. 782	235	冫	p. 784
179	冫	p. 774	207	冫	p. 782	236	冫	p. 784
180	冫	p. 775	208	冫	p. 782	237	冫	p. 784
181	冫	p. 775	209	冫	p. 782	238	冫, 冫	p. 784
182	冫	p. 775	210	冫	p. 782	239	冫	p. 784
六画			211	冫, 冫	p. 783	240	冫	p. 785
183	冫	p. 775	212	冫	p. 783	241	冫	p. 785
184	冫	p. 775	213	冫	p. 783	242	冫	p. 785
185	冫	p. 777	214	冫	p. 783	243	冫	p. 785
186	冫	p. 777	215	冫	p. 783	244	冫	p. 785
187	冫	p. 777	216	冫	p. 783	245	冫	p. 785
188	冫	p. 777	217	冫	p. 783	246	冫	なし
189	冫	p. 777	218	冫	p. 783	247	冫	p. 785
190	冫	p. 777	219	冫	p. 784	248	冫	p. 785
191	冫	p. 778	220	冫	p. 784	249	冫	p. 785
192	冫	p. 780	221	冫	p. 784	250	冫	p. 785

Figure 21c: Nakajima 2000 page 719

六画			七画			七画		
251	委	p. 785	279	毒	p. 787	308	毒	p. 789
252	季	p. 785	280	毒	p. 787	309	毒	p. 789
253	族	p. 785	281	毒	p. 787	310	毒	p. 789
254	毒	p. 785	282	毒	p. 787	311	毒	p. 789
255	毒	p. 785	283	毒	p. 787	312	毒	p. 789
256	毒	p. 785	284	毒	p. 787	313	毒	p. 789
257	毒	p. 786	285	毒	p. 787	314	毒	p. 789
七画			286	毒	p. 787	315	毒	p. 789
258	毒	p. 786	287	毒	p. 787	316	毒	p. 789
259	毒	p. 786	288	毒	p. 787	317	毒	p. 790
260	毒	p. 786	289	毒	p. 787	318	毒	p. 790
261	毒	なし	290	毒	p. 787	319	毒	p. 790
262	毒	p. 786	291	毒	p. 788	320	毒	p. 790
263	毒	なし	292	毒	p. 788	321	毒	p. 791
264	毒	p. 786	293	毒	p. 788	322	毒	p. 791
265	毒	p. 786	294	毒	p. 788	323	毒	p. 791
266	毒	p. 786	295	毒	p. 788	324	毒	p. 791
267	毒	p. 786	296	毒	p. 789	八画		
268	毒	p. 786	297	毒	p. 789	325	毒	p. 791
269	毒	p. 786	298	毒	p. 789	326	毒	p. 791
270	毒	p. 786	299	毒	p. 789	327	毒	p. 791
271	毒	p. 787	300	毒	p. 789	328	毒	なし
272	毒	p. 787	301	毒	p. 789	329	毒	p. 791
273	毒	p. 787	302	毒	p. 789	330	毒	p. 791
274	毒	p. 787	303	毒	p. 789	331	毒	p. 791
275	毒	p. 787	304	毒	p. 789	332	毒	p. 791
276	毒	p. 787	305	毒	p. 789	333	毒	なし
277	毒	p. 787	306	毒	p. 789	334	毒	p. 791
278	毒	p. 787	307	毒	p. 789	335	毒	p. 791

Figure 21d: Nakajima 2000 page 720

八画			八画			九画		
336	菱	p. 791	365	菱	p. 791	393	菱	p. 792
337	菱	p. 791	366	菱	p. 791	394	菱	p. 792
338	菱	p. 791	367	菱	p. 792	395	菱	p. 792
339	菱	p. 791	368	菱	p. 792	396	菱	p. 792
340	菱	p. 791	369	菱	p. 792	397	菱	p. 793
341	菱	p. 791	370	菱	p. 792	398	菱	p. 793
342	菱	p. 791	371	菱	p. 792	399	菱	p. 793
343	菱	p. 791	372	菱	p. 792	400	菱	p. 793
344	菱	p. 791	373	菱	p. 792	401	菱	p. 793
345	菱	p. 791	374	菱	なし	402	菱	p. 793
346	菱	p. 791	375	菱	p. 792	403	菱	p. 793
347	菱	なし	376	菱	p. 792	404	菱	p. 793
348	菱	p. 791	377	菱	p. 792	405	菱	p. 793
349	菱	p. 791	378	菱	p. 792	406	菱	p. 793
350	菱	p. 791	379	菱	p. 792	407	菱	p. 793
351	菱	p. 791	380	菱	p. 792	408	菱	p. 793
352	菱	p. 791	381	菱	p. 792	409	菱	p. 793
353	菱	p. 791	九画			410	菱	なし
354	菱	p. 791	382	菱	p. 792	411	菱	p. 793
355	菱	p. 791	383	菱	p. 792	412	菱	p. 793
356	菱	p. 791	384	菱	p. 792	十画		
357	菱	p. 791	385	菱	p. 792	413	菱	p. 793
358	菱	p. 791	386	菱	p. 792	414	菱	p. 793
359	菱	なし	387	菱	p. 792	415	菱	p. 793
360	菱	p. 791	388	菱	p. 792	416	菱	p. 793
361	菱	p. 791	389	菱	p. 792	417	菱	p. 793
362	菱	p. 791	390	菱	p. 792	418	菱	p. 793
363	菱	p. 791	391	菱	p. 792	419	菱	p. 793
364	菱	p. 791	392	菱	p. 792	420	菱	p. 793

Figure 21e: Nakajima 2000 page 721

十画

421	狩	p. 793
422	圃	p. 793
423	畷	p. 793
424	蒨	p. 793
425	菁	p. 793
426	蒨	p. 793
427	蒨	p. 793
428	蒨	p. 793
429	蒨	p. 793
430	蒨	p. 793
431	蒨	p. 793

十一画

432	蒨	p. 793
433	蒨	p. 793
434	蒨	p. 793
435	蒨	p. 793
436	蒨	p. 794
437	蒨	p. 794
438	蒨	p. 794
439	蒨	p. 794
440	蒨	p. 794
441	蒨	なし
442	蒨	p. 794

十二画

443	蒨	p. 794
444	蒨	p. 794
445	蒨	p. 794
446	蒨	p. 794
447	蒨	p. 794

十二画

448	蒨	p. 794
449	蒨	p. 794
450	蒨	p. 794
451	蒨	p. 794
452	蒨	p. 794

Figure 21f: Nakajima 2000 page 722

西夏字筆畫部首檢字索引

(说明)

1.本索引按西夏字的筆畫部首分類。有的字因部首相同而讀音亦同,例如𐰇、𐰈 tsa 1.17 與 𐰉、𐰊 yjir 1.86 等。爲了便于讀者對比研究,特將擬音、聲調、品數一并注上,供讀者參考。西夏字前的數字爲本字典中的順序號,例如“0230 𐰉 yjir 1.86 VIII”,yjir 爲注音,1.86 爲平聲 86 韻,羅馬數字爲《同音》九品數,VIII 即喉音八品,查出 0230 號,即可知 𐰉 讀音、英譯、漢義、詞性、例證等。

2.本索引以西夏字第一筆的點(丶)、橫(一)、豎(丨)、撇(丿)四筆爲序,按筆畫多少編排,部首分類亦然。

3.檢字步驟:先按筆畫部首查出該字部首的頁碼,然後按筆畫檢索所查的字。例如𐰇字,先查部首 彡,知 彡 在四畫撇部,第 997 頁,12 畫,即可在本字典中查出 3119 號𐰇字的有關文字要素(3119 𐰇 ji 1.11 VIII)。

4.順序號 5994 以後的西夏字,原爲“補遺”,今改爲“增補”,即增加新字、韻字和異體字,這些字編入索引,查字時仍以順序碼爲準。

5.部首的派生字列在該部首之後,派生部分用□表示,例如𐰇的派生字𐰇則用𐰇□表示,𐰇字在𐰇部即可查出。

筆畫部首

筆 畫	部 首			
	丶 點	一 橫	丨 豎	丿 撇
一 畫		一 ₉₅₆ 丿 ₉₅₆	丨 ₉₅₆	丿 ₉₅₈ 彡 ₉₅₈
二 畫	一 ₉₅₉ 丿 ₉₅₉	二 ₉₅₉ 𠃉 ₉₆₀ 𠃊 ₉₆₁ 𠃋 ₉₆₁ 𠃌 ₉₆₁	𠃍 ₉₆₂ 𠃎 ₉₆₄ 𠃏 ₉₆₄	彡 ₉₆₄ 彣 ₉₆₆

Figure 22a: Lǐ Fànwén 2008 page 973

<p>三 畫</p>	<p>十 966 广 966 𠂇 966 𠂇 970 𠂇 970</p>	<p>𠂇 970 干 970 𠂇 970 𠂇 971 𠂇 971 𠂇 971 𠂇 971 𠂇 971 𠂇 971 𠂇 972 𠂇 973 𠂇 973 𠂇 973 𠂇 974 𠂇 974 𠂇 974 𠂇 974 𠂇 974</p>	<p>𠂇 974 𠂇 975 𠂇(𠂇)975</p>	<p>𠂇(𠂇)975 𠂇 975 𠂇 975 𠂇 975 𠂇 976 𠂇 976 𠂇 976</p>
<p>四 畫</p>	<p>𠂇 976 𠂇 976 𠂇 976 𠂇 976 𠂇 976 𠂇 977 𠂇 977 𠂇 978 𠂇 978 𠂇 978 𠂇 978 𠂇 978 𠂇(𠂇)978 𠂇 979 𠂇 979</p>	<p>𠂇 979 𠂇 980 𠂇 980 𠂇 980 𠂇 980 𠂇 981 𠂇 981 𠂇 981 𠂇 981 𠂇 981 𠂇 981 𠂇 981 𠂇 982 𠂇 982 𠂇 982 𠂇 982 𠂇 982 𠂇 982 𠂇 983 𠂇 984 𠂇 985 𠂇 985 𠂇 985 𠂇 985 𠂇 989 𠂇 990</p>	<p>𠂇 990 𠂇 990 𠂇 990 𠂇 990 𠂇 990 𠂇 990</p>	<p>𠂇 990 𠂇 990 𠂇 990 𠂇 990 𠂇 990 𠂇 990 𠂇 990 𠂇 991 𠂇 991 𠂇 998 𠂇 998 𠂇 998 𠂇 998</p>
<p>五 畫</p>	<p>𠂇 998 𠂇 998 𠂇 999 𠂇 999 𠂇 999 𠂇 999 𠂇 999 𠂇 999 𠂇 1000 𠂇 1000 𠂇 1000 𠂇 1000 𠂇 1000 𠂇 1000 𠂇 1000 𠂇 1001 𠂇 1001 𠂇 1001 𠂇 1001 𠂇 1001</p>	<p>𠂇 1001 𠂇 1002 𠂇 1003 𠂇 1003 𠂇 1003 𠂇 1003 𠂇 1003 𠂇 1003 𠂇 1003 𠂇 1004 𠂇 1004 𠂇 1004 𠂇 1004 𠂇 1004 𠂇 1004 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1005 𠂇 1006 𠂇 1006 𠂇 1006 𠂇 1006 𠂇 1006 𠂇 1007 𠂇 1007 𠂇 1007 𠂇 1007 𠂇 1007 𠂇 1007 𠂇 1007 𠂇 1007 𠂇 1008 𠂇 1008</p>	<p>𠂇(𠂇)1009 𠂇 1009 𠂇 1009 𠂇 1009 𠂇 1009 𠂇 1009</p>	<p>𠂇 1009 𠂇 1011 𠂇 1012 𠂇 1012 𠂇 1012 𠂇 1013 𠂇 1013 𠂇 1013 𠂇 1013 𠂇 1013 𠂇 1013 𠂇 1013</p>
<p>六 畫</p>	<p>𠂇 1014 𠂇 1014 𠂇 1014 𠂇 1014 𠂇 1014 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1015 𠂇 1016 𠂇 1016 𠂇 1016 𠂇 1016 𠂇 1016 𠂇 1016 𠂇 1016 𠂇 1016 𠂇 1018 𠂇 1019 𠂇 1019 𠂇 1019 𠂇 1019 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020</p>	<p>𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1020 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1021 𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022</p>	<p>𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022 𠂇 1022</p>	<p>𠂇 1023 𠂇 1023 𠂇 1023 𠂇 1023 𠂇 1023 𠂇 1023 𠂇 1023 𠂇 1023 𠂇 1023 𠂇 1023</p>

Figure 22b: Lǐ Fànwén 2008 page 974

<p>七 畫</p>	<p>夜 1024 夜 1024 序 1024 祥 1024 祥 1024 祥 1024 祥 1024 祥 1024 祥 1024 祥 1024 祥 1024 祥 1024 夜 1024 祥 1024 祥 1024 祥 1024 祥 1025 祥 1025 夜 1025 祥 1025 祥 1025 祥 1026 祥 1026 祥 1026 祥 1026 夜 1026 夜 1026</p>	<p>祥 1026 祥 1026 祥 1026 祥 1026 夜 1026 夜 1026 夜 1026 夜 1026 夜 1027 夜 1027 夜 1027 夜 1027 祥 1027 祥 1027 祥 1027 祥 1027 夜 1027 夜 1027 夜 1027 夜 1027 祥 1027 祥 1027 祥 1027 祥 1027 夜 1027 夜 1027 夜 1027 夜 1027 祥 1028 夜 1028 祥 1029 祥 1029 祥 1029</p>		<p>夜 1029 祥 1029</p>
<p>八 畫</p>	<p>祥 1029 祥 1029 夜 1029 祥 1029 祥 1029 祥 1029 祥 1029 祥 1029 夜 1029 祥 1029 祥 1029 夜 1029 夜 1030 祥 1030 祥 1030 夜 1030 夜 1030 祥 1030 祥 1030 祥 1030 祥 1030 夜 1030 祥 1030 夜 1030</p>	<p>祥 1030 夜 1030 夜 1030 夜 1030 夜 1030 祥 1030 祥 1030 祥 1030 祥 1030 祥 1030 祥 1030 祥 1030 夜 1031 祥 1031 夜 1031 夜 1031 祥 1031 祥 1031 祥 1031 祥 1031</p>	<p>夜 1031 祥 1031</p>	<p>祥 1031 祥 1031</p>
<p>九 畫</p>	<p>夜 1031 夜 1031 夜 1031 祥 1031 夜 1031 夜 1031 夜 1031 夜 1031 祥 1032</p>	<p>祥 1032 夜 1032 夜 1032 夜 1032 祥 1032 夜 1032 祥 1032</p>		<p>夜 1032</p>
<p>十 畫 以 上</p>	<p>夜 1032 夜 1032 祥 1032 夜 1033 祥(祥)1033 祥 1033 祥 1033</p>	<p>夜 1032 夜 1033 夜 1033 夜 1033 夜 1033 夜 1032</p>		

Figure 22c: Lǐ Fànwén 2008 page 975

(二)左偏旁部首 (408个)

一画 (04)	乚 665	彡 710	彳 718	刂 727	卩 742
一 648	彡 666	彡 710	彳 718	刂 728	卩 742
丨 648	彡 666	彡 710	彳 718	刂 730	卩 743
丿 651	彡 666	彡 710	彳 718	刂 730	卩 743
丶 651	彡 666	彡 710	彳 719	刂 732	卩 744
二画 (12)	彡 671	彡 710	五画 (79)	彳 732	卩 744
二 652	彡 671	彡 710	卩 719	彳 732	卩 744
厂 652	彡 671	彡 710	彳 721	彳 732	卩 744
川 653	彡 672	彡 711	彳 721	彳 732	卩 744
冂 656	彡 673	彡 711	彳 721	彳 733	卩 744
凵 656	彡 673	彡 711	彳 721	彳 733	卩 744
乚 656	彡 677	彡 711	彳 722	彳 734	卩 744
丿 656	彡 677	彡 712	彳 722	彳 734	卩 744
乚 657	彡 678	彡 712	彳 722	彳 734	卩 744
彡 658	彡 678	彡 712	彳 722	彳 734	卩 744
彡 659	四画 (59)	彡 713	彳 723	彳 734	六画 (65)
巾 659	丰 678	彡 713	彳 723	彳 734	卩 745
彡 659	彳 678	彡 713	彳 723	彳 734	卩 745
三画 (31)	彳 679	彡 713	彳 723	彳 735	彳 745
彳 662	彳 679	彡 714	彳 723	彳 737	彳 746
彳 662	彳 679	彡 714	彳 724	彳 737	彳 746
彳 663	彳 679	彡 714	彳 724	彳 738	彳 746
彳 663	彳 684	彳 714	彳 724	彳 738	彳 746
彳 663	彳 684	彳 715	彳 724	彳 740	彳 746
彳 663	彳 685	彳 715	彳 724	彳 740	彳 746
彳 663	彳 687	彳 715	彳 724	彳 740	彳 746
彳 663	彳 687	彳 715	彳 725	彳 740	彳 746
彳 664	彳 687	彳 715	彳 725	彳 740	彳 746
彳 664	彳 691	彳 717	彳 725	彳 740	彳 746
彳 664	彳 691	彳 717	彳 726	彳 741	彳 746
彳 664	彳 691	彳 717	彳 726	彳 741	彳 746
彳 664	彳 692	彳 717	彳 726	彳 742	彳 747
彳 664	彳 692	彳 717	彳 726	彳 742	彳 747
彳 665	彳 692	彳 718	彳 726	彳 742	彳 747
彳 665	彳 709	彳 718	彳 727	彳 742	彳 747

Figure 23a: Hán Xiǎománg 2008 page 646

二 左偏旁部首 (435 个)

一画 (04)	冂 542	冂 555	彡 586
一 524	才 543	开 556	彡 587
丨 525	彡 543	冂 556	彡 587
丿 528	冂 543	彡 556	彡 587
丶 528	冂 544	卅 556	彡 587
二画 (13)	巾 544	冂 562	冂 588
二 529	冂 544	冂 562	彡 589
厂 529	冂 544	冂 563	彡 590
川 529	彡 544	彡 565	彡 590
冂 534	彡 544	云 566	彡 590
几 534	彡 545	冂 566	彡 590
亻 534	彡 545	冂 566	彡 591
土 534	彡 546	冂 566	彡 591
ソ 535	广 546	冂 566	冂 591
ユ 535	彡 546	冂 566	冂 591
彡 536	彡 551	冂 567	冂 591
彡 537	彡 551	彡 567	冂 591
巾 537	彡 551	彡 583	冂 591
彡 537	彡 552	彡 584	冂 592
三画 (32)	彡 553	彡 584	冂 592
冂 541	冂 554	冂 584	冂 594
干 541	冂 554	冂 584	冂 594
丰 542	冂 554	冂 585	冂 594
冂 542	彡 554	冂 585	冂 594
工 542	冂 555	冂 585	冂 594
卅 542	四画 (61)	冂 585	冂 594
冂 542	丰 555	冂 586	冂 595

Figure 24a: Hán Xiǎománg 2011 page 520

𐄎	595	𐄎	603	𐄎	617	𐄎	624
𐄏	595	𐄏	603	𐄏	617	𐄏	624
𐄐	595	𐄐	603	𐄐	617	𐄐	625
𐄑	595	𐄑	603	𐄑	618	𐄑	625
𐄒	595	𐄒	604	𐄒	618	𐄒	625
𐄓	596	𐄓	605	𐄓	618	𐄓	625
五画 (77)		𐄔	606	𐄔	618	𐄔	625
𐄕	596	𐄕	608	𐄕	619	𐄕	625
𐄖	598	𐄖	608	𐄖	620	𐄖	625
𐄗	598	𐄗	610	𐄗	620	𐄗	625
𐄘	598	𐄘	610	𐄘	620	𐄘	625
𐄙	598	𐄙	611	𐄙	621	𐄙	625
𐄚	599	𐄚	611	𐄚	621	𐄚	625
𐄛	599	𐄛	611	𐄛	621	𐄛	625
𐄜	599	𐄜	611	𐄜	621	𐄜	625
𐄝	600	𐄝	612	𐄝	622	𐄝	626
𐄞	600	𐄞	612	𐄞	622	𐄞	626
𐄟	600	𐄟	612	𐄟	622	𐄟	626
𐄠	600	𐄠	612	𐄠	622	𐄠	626
𐄡	601	𐄡	613	𐄡	622	𐄡	626
𐄢	601	𐄢	613	𐄢	623	𐄢	626
𐄣	601	𐄣	613	𐄣	623	𐄣	627
𐄤	601	𐄤	613	𐄤	623	𐄤	627
𐄥	602	𐄥	614	𐄥	623	𐄥	627
𐄦	602	𐄦	614	𐄦	623	𐄦	627
𐄧	602	𐄧	615	𐄧	623	𐄧	627
𐄨	603	𐄨	615	六画 (73)		𐄨	627
𐄩	603	𐄩	617	𐄩	623	𐄩	627
				𐄪	623	𐄪	627
				𐄫	623	𐄫	627

Figure 24b: Hán Xiǎománg 2011 page 521

皮	627	爻	636	爻	642	羊	645
育	627	冂	636	齐	642	羊	645
亥	627	丑	636	爻	642	羊	645
亥	627	冂	637	皮	642	冂	645
亥	627	冂	638	育	642	冂	645
肖	628	冂	638	亥	642	亥	646
并	628	冂	638	亥	642	亥	646
市	628	冂	638	亥	642	早	646
亥	629	冂	638	亥	642	冂	646
羊	629	冂	638	冂	642	冂	646
亥	629	冂	638	冂	642	冂	646
亥	630	冂	638	冂	642	冂	646
并	630	冂	639	亥	643	冂	646
羊	630	七画 (64)		羊	643	冂	646
亥	630	冂	639	羊	643	亥	646
肖	630	冂	639	冂	643	冂	648
丑	631	冂	639	并	643	冂	648
亥	631	亥	639	亥	643	冂	648
并	635	冂	639	羊	643	冂	648
亥	635	冂	640	并	644	亥	648
冂	635	冂	640	亥	644	亥	648
冂	636	冂	640	冂	644	冂	649
冂	636	冂	640	冂	644	冂	649
冂	636	冂	640	冂	644	冂	649
冂	636	冂	640	冂	644	冂	649
冂	636	冂	640	冂	644	冂	649
冂	636	冂	640	冂	644	冂	649
冂	636	冂	641	冂	644	冂	649
冂	636	冂	641	冂	645	冂	649

Figure 24c: Hán Xiǎománg 2011 page 522

𐵇	649	𐵈	650	𐵉	653	𐵊	654
𐵋	649	𐵌	651	𐵍	653	𐵎	655
𐵏	649	𐵐	651	𐵑	653	𐵒	655
𐵓	649	𐵔	651	𐵕	653	𐵖	655
𐵗	649	𐵘	651	𐵙	653	𐵚	655
𐵛	649	𐵜	651	𐵝	653	𐵞	655
𐵟	649	𐵠	651	𐵡	653	十一画 (07)	
𐵣	649	𐵤	651	𐵥	653	𐵦	655
𐵧	649	𐵨	651	𐵩	653	𐵪	655
𐵬	649	𐵭	651	𐵮	653	𐵯	655
𐵱	649	𐵲	651	𐵳	653	𐵴	655
𐵷	649	𐵸	651	𐵹	653	𐵺	655
𐵻	649	𐵼	651	𐵽	653	𐵾	655
𐵿	649	𐶀	651	𐶁	653	𐶂	655
𐶃	649	𐶄	651	𐶅	653	𐶆	655
𐶇	649	𐶈	651	𐶉	653	𐶊	655
𐶋	649	𐶌	651	𐶍	653	𐶎	655
𐶏	649	𐶐	651	𐶑	653	𐶒	655
𐶓	649	𐶔	651	𐶕	653	𐶖	655
𐶗	649	𐶘	651	𐶙	653	𐶚	655
𐶛	649	𐶜	651	𐶝	653	𐶞	655
𐶟	649	𐶠	651	𐶡	653	𐶢	655
𐶣	649	𐶤	651	𐶥	653	𐶦	655
𐶧	649	𐶨	651	𐶩	653	𐶪	655
𐶬	649	𐶭	651	𐶮	653	𐶯	655
𐶱	649	𐶲	651	𐶳	653	𐶴	655
𐶷	649	𐶸	651	𐶹	653	𐶺	655
𐶻	649	𐶼	651	𐶽	653	𐶾	655
𐶿	649	𐶀	651	𐶁	653	𐶂	655
𐶃	650	九画 (30)		𐶅	654	十二画 (05)	
𐶇	650	𐶈	651	𐶇	654	𐶉	655
𐶋	650	𐶌	651	𐶈	654	𐶊	655
𐶏	650	𐶐	651	𐶉	654	𐶋	655
𐶓	650	𐶔	651	𐶊	654	𐶌	655
𐶗	650	𐶘	651	𐶋	654	𐶍	655
𐶛	650	𐶜	651	𐶌	654	𐶎	655
𐶟	650	𐶠	651	𐶍	654	𐶏	655
𐶣	650	𐶤	651	𐶎	654	𐶐	655
𐶧	650	𐶨	651	𐶏	654	𐶑	655
𐶬	650	𐶭	651	𐶐	654	𐶒	655
𐶱	650	𐶲	651	𐶑	654	𐶓	655
𐶷	650	𐶸	651	𐶒	654	𐶔	655
𐶻	650	𐶼	651	𐶓	654	𐶕	655
𐶿	650	𐶀	651	𐶔	654	𐶖	655
𐶃	650	𐶄	651	𐶕	654	𐶗	655
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𐶧	650	𐶨	651	𐶠	654	𐶠	655
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𐶷	650	𐶸	651	𐶣	654	𐶣	655
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𐶃	650	𐶄	651	𐶦	654	𐶦	655
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𐶓	650	𐶔	651	𐶹	654	𐶹	655
𐶗	650	𐶘	651	𐶺	654	𐶺	655
𐶛	650	𐶜	651	𐶻	654	𐶻	655
𐶟	650	𐶠	651	𐶼	654	𐶼	655
𐶣	650	𐶤	651	𐶽	654	𐶽	655
𐶧	650	𐶨	651	𐶾	654	𐶾	655
𐶬	650	𐶭	651	𐶿	654	𐶿	655
𐶱	650	𐶲	651	𐷀	654	𐷀	655
𐶷	650	𐶸	651	𐷁	654	𐷁	655
𐶻	650	𐶼	651	𐷂	654	𐷂	655
𐶿	650	𐶀	651	𐷃	654	𐷃	655
𐶃	650	𐶄	651	𐷄	654	𐷄	655
𐶇	650	𐶈	651	𐷅	654	𐷅	655
𐶋	650	𐶌	651	𐷆	654	𐷆	655
𐶏	650	𐶐	651	𐷇	654	𐷇	655
𐶓	650	𐶔	651	𐷈	654	𐷈	655
𐶗	650	𐶘	651	𐷉	654	𐷉	655
𐶛	650	𐶜	651	𐷊	654	𐷊	655
𐶟	650	𐶠	651	𐷋	654	𐷋	655
𐶣	650	𐶤	651	𐷌	654	𐷌	655
𐶧	650	𐶨	651	𐷍	654	𐷍	655
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𐶃	650	𐶄	651	𐷓	654	𐷓	655
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𐶓	650	𐶔	651	𐷗	654	𐷗	655
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𐶣	650	𐶤	651	𐷛	654	𐷛	655
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𐶃	650	𐶄	651	𐷢	654	𐷢	655
𐶇	650	𐶈	651	𐷣	654	𐷣	655
𐶋	650	𐶌	651	𐷤	654	𐷤	655
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𐶧	650	𐶨	651	𐷫	654	𐷫	655
𐶬	650	𐶭	651	𐷬	654	𐷬	655
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𐶃	650	𐶄	651	𐷱	654	𐷱	655
𐶇	650	𐶈	651	𐷲	654	𐷲	655
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𐶓	650	𐶔	651	𐷵	654	𐷵	655
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𐶛	650	𐶜	651	𐷷	654	𐷷	655
𐶟	650	𐶠	651	𐷸	654	𐷸	655
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𐶱	650	𐶲	651	𐷼	654	𐷼	655
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𐶿	650	𐶀	651	𐷿	654	𐷿	655
𐶃	650	𐶄	651	𐸀	654	𐸀	655
𐶇	650	𐶈	651	𐸁	654	𐸁	655
𐶋	650	𐶌	651	𐸂	654	𐸂	655
𐶏	650	𐶐	651	𐸃	654	𐸃	655
𐶓	650	𐶔	651	𐸄	654	𐸄	655
𐶗	650	𐶘	651	𐸅	654	𐸅	655
𐶛	650	𐶜	651	𐸆	654	𐸆	655
𐶟	650	𐶠	651	𐸇	654	𐸇	655
𐶣	650	𐶤	651	𐸈	654	𐸈	655
𐶧	650	𐶨	651	𐸉	654	𐸉	655
𐶬	650	𐶭	651	𐸊	654	𐸊	655
𐶱	650	𐶲	651	𐸋	654	𐸋	655
𐶷	650	𐶸	651	𐸌	654	𐸌	655
𐶻	650	𐶼	651	𐸍	654	𐸍	655
𐶿	650	𐶀	651	𐸎	654	𐸎	655
𐶃	650	𐶄	651	𐸏	654	𐸏	655
𐶇	650	𐶈	651	𐸐	654	𐸐	655
𐶋	650	𐶌	651	𐸑	654	𐸑	655
𐶏	650	𐶐	651	𐸒	654	𐸒	655
𐶓	650	𐶔	651	𐸓			

葦 57	麥 58	鼻 58	第 58
葷 57	葷 58	蕞 58	蕞 58
蕞 57	麥 58	蓋 58	蕞 58
蕞 57	十一画		蕞 58	蕞 58
蕞 58	蕞 58	蕞 58	十三画	
蕞 58	蕞 58	蕞 58	蕞 58
蕞 58	蕞 58	十二画		蕞 58
蕞 58	蕞 58	蕞 58	蕞 58
蕞 58	蕞 58	蕞 58	蕞 58
蕞 58	蕞 58	蕞 58	十六画	
蕞 58	蕞 58	蕞 58	蕞 58

Figure 25e: Hán Xiǎománg 2013 page 5

12. Proposal Summary Form

**SO/IEC JTC 1/SC 2/WG 2
PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS
FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646¹**

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from <http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html> for guidelines and details before filling this form.

Please ensure you are using the latest Form from <http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html>.

See also <http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html> for latest Roadmaps.

A. Administrative

1. Title:	<i>Proposal to Encode Tangut Radicals and Components</i>
2. Requester's name:	<i>Andrew West, Viacheslav Zaytsev, Sun Bojun, Michael Everson</i>
3. Requester type (Member body/Liaison/Individual contribution):	<i>Individual contribution</i>
4. Submission date:	<i>2014-09-30</i>
5. Requester's reference (if applicable):	
6. Choose one of the following:	
This is a complete proposal:	<input checked="" type="checkbox"/> YES
(or) More information will be provided later:	<input type="checkbox"/>

B. Technical – General

1. Choose one of the following:	
a. This proposal is for a new script (set of characters):	<input checked="" type="checkbox"/> YES
Proposed name of script:	<i>TANGUT RADICALS</i>
b. The proposal is for addition of character(s) to an existing block:	<input type="checkbox"/> NO
Name of the existing block:	
2. Number of characters in proposal:	<i>753</i>
3. Proposed category (select one from below - see section 2.2 of P&P document):	
A-Contemporary <input type="checkbox"/> B.1-Specialized (small collection) <input type="checkbox"/> B.2-Specialized (large collection) <input checked="" type="checkbox"/>	
C-Major extinct <input type="checkbox"/> D-Attested extinct <input type="checkbox"/> E-Minor extinct <input type="checkbox"/>	
F-Archaic Hieroglyphic or Ideographic <input type="checkbox"/> G-Obscure or questionable usage symbols <input type="checkbox"/>	
4. Is a repertoire including character names provided?	<input checked="" type="checkbox"/> YES
a. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?	<input checked="" type="checkbox"/> YES
b. Are the character shapes attached in a legible form suitable for review?	<input checked="" type="checkbox"/> YES
5. Fonts related:	
a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the standard?	<i>Jing Yongshi / Michael Everson</i>
b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):	<i>TBD</i>
6. References:	
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?	<input checked="" type="checkbox"/> YES
b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?	<input checked="" type="checkbox"/> YES
7. Special encoding issues:	
Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?	<input type="checkbox"/> NO

8. Additional Information:

Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at <http://www.unicode.org> for such information on other scripts. Also see Unicode Character Database (<http://www.unicode.org/reports/tr44/>) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

¹ Form number: N4102-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03, 2012-01)

C. Technical - Justification

1. Has this proposal for addition of character(s) been submitted before? If YES explain	<i>Replaces N4326</i>	YES
2. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)? If YES, with whom? If YES, available relevant documents:		YES
3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included? Reference:		YES
4. The context of use for the proposed characters (type of use; common or rare) Reference:		common
5. Are the proposed characters in current use by the user community? If YES, where? Reference:	<i>In dictionaries and academic publications and on web pages</i>	YES
6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP? If YES, is a rationale provided? If YES, reference:		NO
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?		YES
8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence? If YES, is a rationale for its inclusion provided? If YES, reference:		NO
9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters? If YES, is a rationale for its inclusion provided? If YES, reference:		NO
10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to, or could be confused with, an existing character? If YES, is a rationale for its inclusion provided? If YES, reference:		YES YES
11. Does the proposal include use of combining characters and/or use of composite sequences? If YES, is a rationale for such use provided? If YES, reference: Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided? If YES, reference:		NO
12. Does the proposal contain characters with any special properties such as control function or similar semantics? If YES, describe in detail (include attachment if necessary)		NO
13. Does the proposal contain any Ideographic compatibility characters? If YES, are the equivalent corresponding unified ideographic characters identified? If YES, reference:		NO