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## **1. Summary**

This is a proposal to encode 6,126 Tangut characters in a "Tangut" block, in the range 17000..187ED. The repertoire comprises 6,125 logographic signs and one iteration mark. This is the same repertoire as given in N4325 and N4327, and has been agreed upon at an international conference on Tangut encoding held at Beijing in December 2013 (see §3 below). Code charts and character names for the proposed characters are provided in N4525. See §12.3 for changes in glyphs and character ordering compared with N4325.

The proposed repertoire of 6,125 signs is sufficient to represent all Tangut characters used as head entries or index entries in major works of modern Tangut lexicography and scholarship. However, there are still many unstudied or little-studied Tangut texts, and as research continues it is probable that new Tangut characters will be identified in the future. There is therefore a possibility that a small supplementary Tangut block may be required in the future.

A revised proposal to encode Tangut radicals and components (see N4326) will be submitted at a future date after further study.

## **2. Acknowledgements**

This project was made possible in part by a grant from the Luce Foundation, which funded the meeting in Beijing in December 2013. Any views, findings, conclusions or recommendations expressed in this publication do not necessarily reflect those of the Luce Foundation.



**Participants at the Tangut Encoding Conference, Beijing, December 2013**

### 3. *Tangut Encoding Conference*

An international conference on Tangut encoding was held in Beijing on the 9th and 10th December 2013. Attendants at the conference included Michael Everson, Andrew West, Deborah Anderson, Zhang Liwei, Chen Zhuang, Nie Hongyin, Lin Ying-chin, Arakawa Shintaro, Ikeda Takumi, Sun Bojun, Jing Yongshi, Jia Changye, Han Xiaomang, Sun Yingxin, You Min, Li Yang, Tai Chung-pui, Tang Jun, Peng Haitao, Sheldon Gosline. See WG2 N4516 (L2/13-241).

Attendees of the meeting agreed on the following points:

- rely on the current proposal's encoding principles as discussed in N4325, including:
  - base the stroke order on the customary stroke order used by modern scholars (although this may vary from the original native stroke order)
  - where 2 characters that are cataloged separately in a single source have the same shape but different pronunciations and/or meanings, encode as one character
  - include the “ghost characters” (mistakes) that appear as headwords in dictionaries, as found in the repertoire shown in N4327
  - encode those variants that appear as headwords in dictionaries, as found in the repertoire shown in N4327, but unify other insignificant glyph variants
- retain all of the proposed characters in N4327
- retain the glyphs as they appear in the code charts in N4327
- use the radical/stroke ordering as given in the proposal
- postpone encoding the set of Tangut radicals until later, as it requires further study
- leave the Tangut Ideographs block as it currently stands on the Roadmap, and if characters are added beyond the allocated space, place them in a new Tangut Extensions block

The proposed method of ordering by 505 radicals was accepted.

The proposed names in N4325 and N4327 were not objected to.

Attendees will send to Chen Zhuang comments they may have on glyphs and/or additional new characters, which will be forwarded to the Tangut proposal authors.

Han Xiaomang has agreed to provide his font to Andrew West and Michael Everson.

The chart font will remain the same as the font used in N4327 (Jing Yongshi's font).

The proposal should be forwarded to WG2, but as a joint proposal, adding the experts' names Jing Yongshi, Jia Changye, and Han Xiaomang.



#### 4. Introduction

Tangut is a logographic script that was used to write the Tangut language, an extinct member of the Tibeto-Burman language family that was spoken in northwestern China by the Tangut people (known as the Dǎngxiàng 党項 in Chinese, and as the Mi-nyag མི་ནག in Tibetan). The script was devised in about 1036, under the supervision of Lǐ Yuánhào 李元昊, the first emperor of the Western Xia 西夏 state (1038–1227). After the fall of the Western Xia to the Mongols, the script continued to be used during the Yuan dynasty (1271–1368) and even into the early Ming dynasty (1368–1644), with the latest examples of the script dating to the early 16th century. During the Ming dynasty Tangut national identity and culture disintegrated, and remaining Tangut populations either became assimilated into the surrounding Chinese or Mongolian populations or else migrated to the region of Tibet. By the end of the Ming dynasty the Tangut script had become long obsolete.

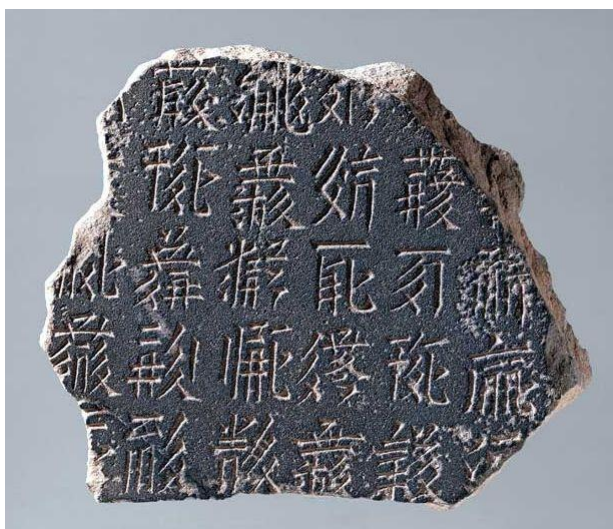
The script was widely used over a period of several hundred years for official, private and religious purposes, and a huge corpus of material written in the Tangut script is still extant, including thousands of complete and fragmentary examples of printed books and sutras, manuscript texts, and monumental inscriptions.



Figure 1: Chrysographic Manuscript Edition of the Lotus Sutra

When the Tangut script was rediscovered in the late 19th century it was completely unintelligible, and it was largely through the efforts of the Russian scholar N. A. Nevskij (1892–1937) that scholars are now able to read the script at all. The script has now been almost completely deciphered, although there are still many phonological and grammatical issues that remain. The decipherment of Tangut was greatly aided by the discovery during the early 20th century of a number of contemporary Tangut phonological texts, including an incomplete monoglot Tangut rhyme dictionary, the *Sea of Characters* (Chinese *Wén Hǎi* 文海) (see Figure 3).

The study of the Tangut language is now a well-established discipline, with scholars from China, Japan, Russia and many other countries publishing books and monographs on Tangut language and culture that quote extracts of Tangut text in the original script or which discuss individual Tangut characters. Over the last fifty years a number of important dictionaries and linguistic works have been published, including Tangut–Chinese, Tangut–Japanese, Tangut–Russian and Tangut–English dictionaries. More recently, with the advent of the internet, several linguistic bloggers have been attempting to represent Tangut characters and text on the web.



**Figure 2: Fragment of a Memorial Stone from the Western Xia Royal Tombs**

The Tangut script is composed of about 6,000 logographic characters that superficially resemble Chinese ideographs, and that were written top-to-bottom in lines running right-to-left across the writing surface in the same way that Chinese was traditionally written (see Figs. 1 and 2). In modern usage the script is written horizontally left-to-right. Although the individual characters are quite complex, with most characters comprising 8-15 strokes, the script is not itself complex. There are no combining characters, and characters do not interact with each other typographically.



## 5. Character Repertoire

It is difficult to define the exact repertoire of Tangut characters to be encoded, as there is no single contemporary source that lists all possible Tangut characters. The most complete edition of the *Homophones* rhyme dictionary has 5,729 entries, and the extant incomplete text of the *Sea of Characters* dictionary has 3,052 entries. Modern Tangut dictionaries include about 6,000 character entries, including entries for many of the more important variant glyph forms: Lǐ Fànwén 1997 has exactly 6,000 entries, Lǐ Fànwén 2008 has 6,074 entries, and Kyčanov 2006 has 5,803 entries. Hán Xiǎománg 2004 recognises 5,861 basic characters with a total of 6,066 glyph forms, indicating that about 3.5% of Tangut characters are variant forms.

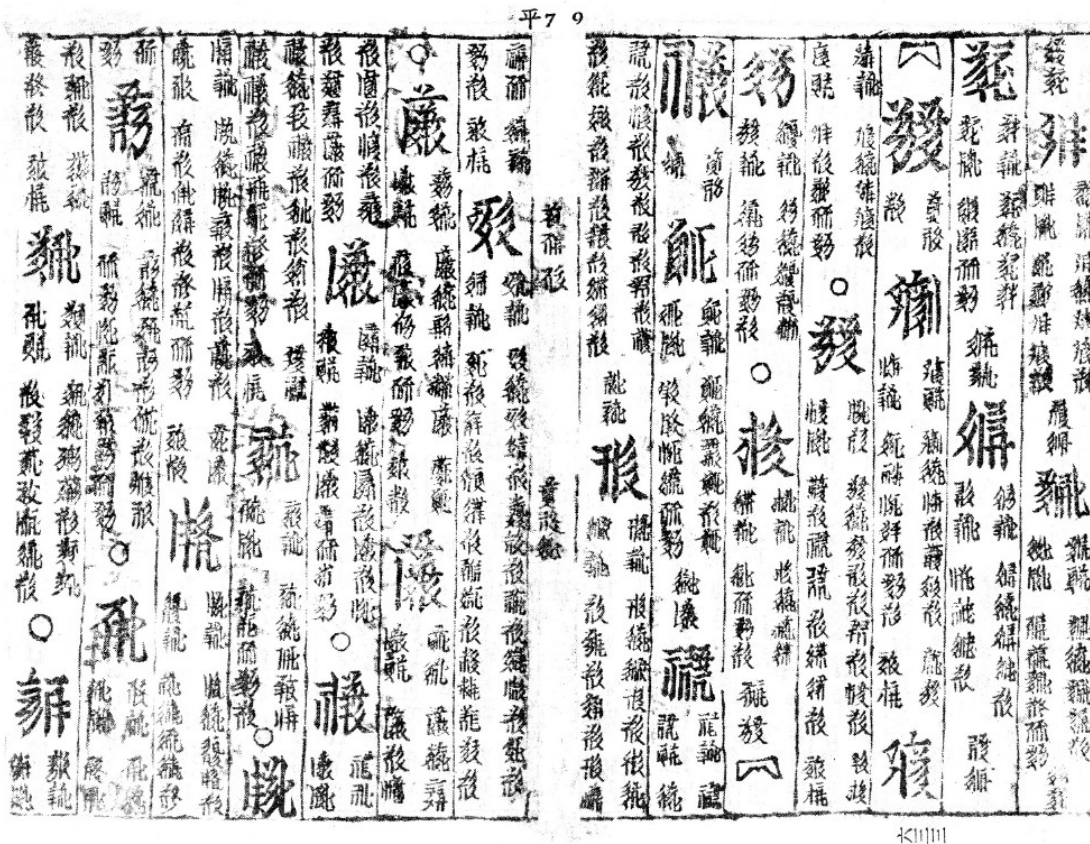


Figure 3: Page from the 'Sea of Characters' Dictionary

### 5.1 Repertoire Sources

The character repertoire proposed in this document is derived from the following nine modern dictionaries and studies of Tangut (see §11 "Bibliography" for publication details):

- Lǐ Fànwén 2008 (*Tangut-Chinese Dictionary*, 2nd ed.)
- Kyčanov and Arakawa 2006 (*Tangut-Russian-English-Chinese Dictionary*)
- Lǐ Fànwén 2006 (Comparative Study of *Wuyin Qieyun* and *Wenhai Baoyun*)
- Hán Xiǎománg 2004 (PhD dissertation on the correct form of Tangut characters)
- Lǐ Fànwén 1997 (*Tangut-Chinese Dictionary*, 1st ed.)
- Lǐ Fànwén 1986 (*Study of the Homophones*)

- **Sofronov 1968** (*Grammar of the Tangut Language*)
- **Nishida 1966** (*Little Dictionary of Tangut*)
- Shǐ Jīnbō *et al.* 1983 (*Study of the Sea of Characters*)

The eight sources marked in bold type are used as the primary source references, and all graphically distinct characters used as head entries or as index entries in these eight sources are proposed for encoding as individual characters (with unification of glyph variants between sources where appropriate). In the case of Hán Xiǎománg 2004, which as an unpublished dissertation has less authority and is less widely used than the other sources, we only propose that characters given in the final column ("character types") are encoded, and that glyph variants given in the first column ("character variants") are unified if they are not given separate entries in one of the other sources (there are 133 such unified variants from Hán Xiǎománg 2004 column 1).

The character index to Shǐ Jīnbō *et al.* 1983 includes very many glyph errors (due to the poor quality of the photographic reproduction of the original Tangut text it is a study of), including 66 duplicate entries with erroneous glyph forms. As these erroneous forms only occur in the index, and do not correspond to head entries in the dictionary, they are not proposed for encoding as separate characters.

We have collated the head entries and index entries for Tangut characters in the eight primary source references, and determined that 6,125 Tangut signs need to be encoded in order to represent all the Tangut characters used as head or index entries in these modern sources. 6,060 of the proposed set of signs are included as head entries in Lǐ Fànwén's 2008 dictionary. The other 65 proposed signs are not included as head entries in Lǐ Fànwén's 2008 dictionary, but do occur as head or index entries in one or more of the seven other primary source references. In most cases, these additional 65 signs are character variants that are not distinguished in Lǐ Fànwén's dictionary, but which we do not unify because they occur contrastively within a single source. The sources for the proposed 6,125 Tangut signs are shown below:

- Lǐ Fànwén 2008 : 6,060 characters (this figure represents entries 0001 through 6074, minus twenty unified characters [§5.2.2], plus six double entries with a 'A' and 'B' character forms)
- Kyčanov and Arakawa 2006 : 0 characters (all head entries in this dictionary are also in Lǐ Fànwén 2008)
- Lǐ Fànwén 2006 : 7 characters (U+1875F, U+17B37, U+17D8C, U+17108, U+1773E, U+17AC0, U+184A1)
- Hán Xiǎománg 2004 : 9 characters (U+17451, U+177B3, U+186FD, U+18386, U+17398, U+17D92, U+17DCB, U+17DD2, U+1817D)
- Lǐ Fànwén 1997 : 6 characters (U+1869F, U+1786C, U+18148, U+1790F, U+179BE, U+17B6A)
- Lǐ Fànwén 1986 : 3 characters (U+18110, U+18444, U+184F4)
- Sofronov 1968 : 19 characters (U+17027, U+17DFD, U+185B3, U+185A2, U+183C5, U+17539, U+18030, U+17AD2, U+179BC, U+17AD8, U+172D5, U+172A0, U+17C37, U+18166, U+17CD7, U+17CF0, U+17253, U+173D6, U+173BA)
- Nishida 1966 : 21 characters (U+176ED, U+176F7, U+17D36, U+17071, U+18189, U+18383, U+18239, U+18567, U+185E7, U+17240, U+17C33, U+173BB, U+17A75, U+17AE5, U+17FB0, U+18404, U+17846, U+18506, U+1865A, U+1876B, U+17DAC)

The source mappings and glyph forms for all these characters are given in §12.1 "Source Mapping Table".

## 5.2 Encoding Principles

The Tangut signs proposed for encoding in this document are derived from the characters identified by modern scholars in eight of the most important works of modern Tangut scholarship and lexicography, as specified in §5.1. All head entries or index entries in the eight primary source references are candidates for encoding.

### 5.2.1 Glyph Variants

Tangut characters are often written with different glyph forms in different primary Tangut sources, sometimes with a different arrangement of the same component elements (e.g. L2008-0076 𐰇 versus L2008-0786 𐰇) and sometimes with one component element substituted for another (e.g. L2008-2080 𐰇 versus L2008-4023 𐰇). For the convenience of users, all modern Tangut dictionaries include some character variants of this nature.

Where character variants are not used contrastively in a single source reference, then this proposal unifies them as a single character, using the glyph form given in *Lǐ Fànwén* 2008 unless the *Lǐ Fànwén* 2008 glyph has a mistake (see §12.2). That is to say, where Source A represents character C1 with glyph variant V1, and Source B represent the same character with glyph variant V2, but no source gives both V1 and V2 as separate characters, then V1 and V2 are unified as a single proposed Tangut sign. If it is required to indicate such glyph variants at the encoding level, it would be appropriate to use variation sequences.

On the other hand, where a single source reference includes two or more character variants as separate head or index entries then we propose that they be encoded separately, as it is not appropriate for users to have to use variation sequences to represent individual entries in a single dictionary, especially in the case of recent authoritative dictionaries such as *Kyčanov & Arakawa* 2006 and *Lǐ Fànwén* 2008. However, we do not expect that this principle should apply to any future dictionaries, and that any variants unified in the current proposal would not automatically be candidates for encoding if they were to be given separate entries in a future dictionary.

In addition to character variants that are attested in primary Tangut texts, modern Tangut dictionaries and glossaries also include a very small number of erroneous character forms. Some of these are due to scholars misreading indistinct or poorly written characters in original Tangut texts, whereas others are due to scholars miswriting the complex strokes of a character when copying it down. Regardless of their origin, many of these "ghost characters" have taken on a life of their own, being copied from one dictionary to another, either inadvertently or in order to deliberately point out the character as a mistake. Therefore, we do not exclude from encoding any character used as a head or index entry in the eight primary source references on the grounds that the character is not authentic.

### 5.2.2 Homoglyphs

Modern dictionaries give separate entries for a few characters that have the same glyph shape or that have glyph shapes that are insignificantly different.

- A. The following eleven pairs of entries in *Lǐ Fànwén* 2008 have different meanings and readings but have identical glyphs.
- L2008-0406 𐰇 \**djwi* [transliteration] = L2008-0407 𐰇 \**djwu* "to press"
  - L2008-1106 𐰇 \**mē* "swallow" = L2008-1107 𐰇 \**ŋwə* "swallow"

- L2008-1317 𪚗 \*twe "to brush" = L2008-1318 𪚗 \*ljij "to jump"
- L2008-1666 𪚗 \*nə "fox" = L2008-1667 𪚗 \*ta "tail"
- L2008-1734 𪚗 \*tji [negative prefix] = L2008-1735 𪚗 \*kwej "repectful"
- L2008-2252 𪚗 \*bju "cuckoo" = L2008-2253 𪚗 \*wjij "warehouse"
- L2008-2298 𪚗 \*jwir "fast" = L2008-2299 𪚗 [meaning and reading unknown]
- L2008-3435 𪚗 \*yu "god" = L2008-3436 𪚗 \*sq "close relative"
- L2008-3488 𪚗 \*twe "pair" = L2008-3489 𪚗 \*gja "foolish"
- L2008-3683 𪚗 \*sja "day after tomorrow" = L2008-3684 𪚗 \*sie "falcon"
- L2008-4456 𪚗 \*tha "wild goose" = L2008-4457 𪚗 \*ljij "big"

**B.** The following five pairs of entries in Lǐ Fàn wén 2008 have the same meaning, reading and glyph shape, and can be considered duplicates.

- L2008-1383/1384 𪚗 \*sjij "to abandon" (same glyph forms in both L1997 and L2008; different definitions in L1997, but merged into a single entry [L2008-1383] in L2008)
- L2008-1981/3517 𪚗 \*khiwə "horn" (same glyph forms in L2008, and no significant difference between glyphs in L1997; based on the four-corner index L1997-1981 may originally have been intended to be written differently to L1997-3517, but this is not reflected in the actual glyph forms used in L1997)
- L2008-2027/2350 𪚗 \*bjə "limit" (slightly different glyph forms in L1997, but identical in L2008)
- L2008-2221/2807 𪚗 \*wə "to own" (same glyph forms in both L1997 and L2008; L2008-2807 has an erroneous four-corner index)
- L2008-2840/4591 𪚗 \*sjwi [family name] (slightly different glyph forms in L1997, but identical in L2008)

**C.** The following four pairs of entries in Lǐ Fàn wén 2008 have the same meaning and reading, but have insignificantly different glyph forms, reflecting a different four-corner index analysis of the character (each pair only differs in the size of the gap between the top of the lefthand vertical stroke and the top horizontal stroke).

- L2008-0042/4537 𪚗 \*khji "to open" (see Figure 8)
- L2008-0057/4548 𪚗 \*xar "to open one's mouth"
- L2008-0184/4510 𪚗 \*twa [transliteration]
- L2008-1134/4624 𪚗 \*tē [transliteration]

In these twenty cases we propose to unify each pair of entries in Lǐ Fàn wén 2008 as a single encoded character. As this unification breaks the one-to-one mapping between legacy fonts based on Lǐ Fàn wén 1997 (e.g. the Mojikyo Tangut character set, and Jing Yongshi's Tangut font system) and Unicode Tangut, we propose to define standardized variation sequences to allow for roundtrip mapping (see §7 for details).



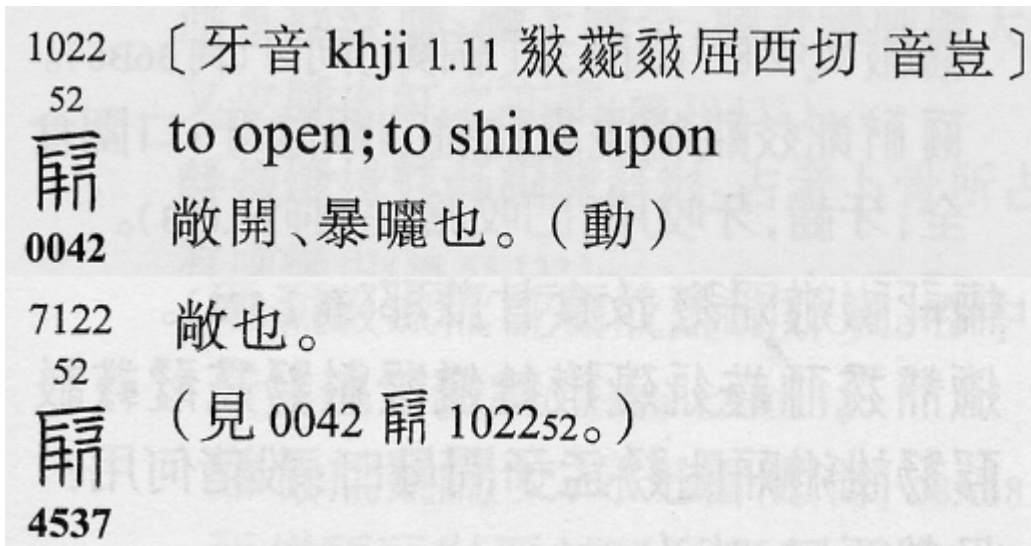


Figure 4: Entries for L2008-L0042 and L4537 showing insignificant glyph difference

### 5.3 Radicals and Components

A provisional proposal to encode 767 Tangut radicals and components (see N4326, *Proposal to encode Tangut radicals*) has been made, and will be revised and resubmitted at a future date after further study. These 767 proposed characters include the 505 radicals under which the 6,125 Tangut signs in this document are ordered.

### 5.4 Punctuation Marks

There are no script-specific punctuation marks used for Tangut, so no Tangut punctuation characters are proposed for encoding.

### 5.5 Iteration Mark

An iteration mark 𪗇 is attested in contemporary sources (see Figure 6), and has been used in some modern sources (see Figure 5). This character is proposed for encoding as the first character in the "Tangut" block, as U+17000.



Figure 5: Nakajima 2000 Character #36766



Figure 6: *Wénhǎi Bǎoyùn* 文海寶韻 part 1 page 07A

## 6. Glyph Variants

Contemporary Tangut sources make use of a very large number of glyph variants for writing Tangut characters, only some of which are represented in modern dictionaries of Tangut (see Figure 7).



**Figure 7: 1348 stele showing a variant of L2008-2224 not found in modern dictionaries**

It is neither practical nor desirable to individually encode all attested variant character forms, but scholars do need to be able to represent all Tangut ideographs that have been identified as characters in important modern dictionaries, and they often need to discuss glyph variants (see for example <http://www.amritas.com/110521.htm#05152333> where Tangutologist Marc Miyake notes how "small typographical errors can lead a researcher astray").

Although this document proposes encoding character variants that occur as head entries in major Tangut dictionaries, some character variants that are not proposed for encoding are used within the text of individual entries in order to discuss glyph forms in different sources (see Figure 8). In *Lǐ Fànwén* 2008 character variants not proposed for encoding are included in notes to at least the following four entries:

- L2008-1232 𐰇
- L2008-3400 𐰇
- L2008-4932 𐰇
- L2008-5580 𐰇

Hán Xiǎománg 2004 includes 133 glyph variants that have not been proposed for encoding as atomic characters.

Shǐ Jīnbō *et al.* 1983 includes index entries for 66 characters with erroneous glyph forms that have not been proposed for encoding as atomic characters.

We suggest that it would be appropriate to define variation sequences for the purpose of representing glyph variants and erroneous glyph forms such as the examples given above that have not been proposed for encoding in this document. We do not propose any variation sequences for glyph variants at the present time, but may do so in the future.

1742 〔重唇音 me 2.7 音妹〕  
20  
𠄎 𠄎  
1232  
younger sister  
妹也。(名)(漢語借詞)  
𠄎 𠄎 mǐ 2.7 nē 2.33 〔妹寧〕女妹(同 4A7)。  
𠄎 𠄎 (𠄎) 𠄎 (𠄎) 妹:美(左)石(左)(寶 76.56)。  
𠄎 𠄎 𠄎 𠄎 妹:女妹;姐妹(同丁 5A68 背注)。  
𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 妹者姊妹也,女妹  
之謂也(海 65.272)。  
(按:妹字《同音》甲、丁種本均爲𠄎,但《文海寶韻》  
的字形構造爲𠄎。)

Figure 8: Entry for L2008-L1232 showing glyph variants of the same character

## 7. Compatibility Variation Sequences

We are not proposing to define variation sequences for glyph variants at the present time, but we do think that it would be very useful to define a set of standardized variation sequences for compatibility purposes, in order to allow round-tripping between text encoded using legacy font systems and Unicode Tangut. There are twenty pairs of characters in Lǐ Fàn wén 1997 and 2008 that have been unified in our proposal because they have exactly the same glyph shape or have no significant glyph differences (see §5.2.2 for details). However, these characters are given separate code points in legacy fonts based on Lǐ Fàn wén 1997 (e.g. the Mojikyo Tangut character set, and Jing Yongshi's Tangut font system), and these font systems have been widely used by scholars to represent Tangut text. Defining standardized variants for the pairs of unified characters will allow round-trip mapping between legacy font systems and Unicode. Defining these variation sequences at the same time as the Tangut script is encoded will also help users migrate to a Unicode solution, who might otherwise be concerned about losing the distinction between characters catalogued separately in Lǐ Fàn wén 1997/2008 but unified in Unicode.

We believe that the recent definition of 1,002 standardized variation sequences corresponding to CJK Compatibility Ideographs provides a precedent for defining standardized variation sequences to provide compatibility mappings of this nature, when there may be no difference in glyph shape between the variation sequences for the same base character. We also believe that defining standardized variation sequences is a better solution than encoding a set of twenty compatibility Tangut characters.

We therefore propose defining the following standardized variation sequences.

**Table 1: Proposed Standardized Variation Sequences**

Character	Glyph	Character Name	Character Sequence	Variation Description
1701C	𐰇	L2008-0042-4537	1701C FE00 1701C FE01	L2008-0042 L2008-4537
17024	𐰈	L2008-0057-4548	17024 FE00 17024 FE01	L2008-0057 L2008-4548
17134	𐰉	L2008-3488-3489	17134 FE00 17134 FE01	L2008-3488 L2008-3489
17161	𐰊	L2008-1981-3517	17161 FE00 17161 FE01	L2008-1981 L2008-3517
175F0	𐰋	L2008-1666-1667	175F0 FE00 175F0 FE01	L2008-1666 L2008-1667
17880	𐰌	L2008-2840-4591	17880 FE00 17880 FE01	L2008-2840 L2008-4591
17A46	𐰍	L2008-2221-2807	17A46 FE00 17A46 FE01	L2008-2221 L2008-2807
17D77	𐰎	L2008-1383-1384	17D77 FE00 17D77 FE01	L2008-1383 L2008-1384

Character	Glyph	Character Name	Character Sequence	Variation Description
17E08	𠄎	L2008-0406-0407	17E08 FE00 17E08 FE01	L2008-0406 L2008-0407
17E22	𠄒	L2008-0184-4510	17E22 FE00 17E22 FE01	L2008-0184 L2008-4510
17E24	𠄓	L2008-1134-4624	17E24 FE00 17E24 FE01	L2008-1134 L2008-4624
17E91	𠄛	L2008-2027-2350	17E91 FE00 17E91 FE01	L2008-2027 L2008-2350
17F0D	𠄟	L2008-3435-3436	17F0D FE00 17F0D FE01	L2008-3435 L2008-3436
17F8A	𠄞	L2008-2252-2253	17F8A FE00 17F8A FE01	L2008-2252 L2008-2253
17FA5	𠄟	L2008-3683-3684	17FA5 FE00 17FA5 FE01	L2008-3683 L2008-3684
18139	𠄠	L2008-1317-1318	18139 FE00 18139 FE01	L2008-1317 L2008-1318
18147	𠄡	L2008-1734-1735	18147 FE00 18147 FE01	L2008-1734 L2008-1735
184F1	𠄣	L2008-1106-1107	184F1 FE00 184F1 FE01	L2008-1106 L2008-1107
18728	𠄥	L2008-2298-2299	18728 FE00 18728 FE01	L2008-2298 L2008-2299
18738	𠄦	L2008-4456-4457	18738 FE00 18738 FE01	L2008-4456 L2008-4457



## 8. Character Ordering Principles

It is essential to have a clearly defined system of character ordering for a large character set such as Tangut, so that users are able to easily locate any character. Unfortunately, there is no universally accepted or standard character ordering system for Tangut that we can follow. All the Tangut dictionaries that have survived from the Western Xia period (1038–1227) order characters according to phonetic principles, but this is not suitable for our purposes as we do not know the phonetic characteristics of all the proposed characters, and a phonetic ordering would not facilitate character lookup.

In contrast, almost all modern Tangut dictionaries and glossaries order characters by radical and stroke count (the *Lǐ Fànwén* dictionary is ordered by four-corner indices, but includes a Radical/Stroke index), but there is considerable variation in the set of radicals used as a basis for ordering. With no contemporary radical classification of Tangut characters to guide them, compilers of modern Tangut dictionaries have of necessity defined sets of artificial radicals that are based on common structural elements, but which do not necessarily have a semantic determinative function in the same way that most Chinese radicals do. As these modern radical classification systems are intended only as an aid to character lookup, and do not necessarily reflect a natural grouping of characters with a common semantic element, the choice of elements to use as radicals is fairly arbitrary, with the result that every modern Tangut radical/stroke index is somewhat different from every other one (see N4326 for details). The radical system used to order the proposed set of Tangut characters is based on that used in *Hán Xiǎománg* 2004, but with some modifications, and applied consistently to the entire set of proposed characters.

The proposed set of Tangut signs are ordered by radical, stroke count and stroke order according to these general principles:

- Tangut signs are grouped by radical (see §8.1)
- Radicals are ordered by stroke count and stroke order (see Table 3)
- Within each radical, Tangut signs are ordered by stroke count and stroke order (see §8.2)

### 8.1 Radical Determination

The following principles have been used to determine what radical a character is ordered under:

- The leftmost element or group of elements is chosen as the radical where possible (e.g. 𐰇 for L2008-2771 𐰇, and 𐰇 for L2008-5205 𐰇).
- Where a character does not have an element or group of elements on the left side, the top, bottom or enclosing element is chosen as the radical (e.g. 𐰇 for L2008-4122 𐰇, 𐰇 for L2008-2397 𐰇, and 𐰇 for L2008-4742 𐰇).
- Where a character has both a top and bottom element (but no left side element), the top element is chosen as the radical (e.g. 𐰇 for L2008-4093 𐰇).
- In a couple of cases where a character is quartered into four components, the top left component is used as the radical (L2008-2407 𐰇 is ordered under radical 𐰇, and L2008-4540 𐰇 is ordered under radical 𐰇).
- Characters that occur as a left side radical are ordered with the characters that use it as a radical, even if the character itself could be more naturally ordered under a different radical (e.g. the character L2008-0100 𐰇 is ordered together with the character L2008-1863 𐰇 under the radical 𐰇, rather than under the radical 𐰇).

- If the same radical shape occurs in different positions they are treated as separate radicals (e.g. 𠂇 and 𠂈 are treated as separate radicals, and 𠂉 and 𠂊 are treated as separate radicals).
- Left side radicals and left-and-under radicals with the same basic glyph shape are treated as separate radicals (e.g. 𠂋 and 𠂌 are treated as separate radicals).

Based on these principles we have identified a set of 505 radicals that are used to order the proposed set of Tangut signs (see Table 1). The relative ordering of the 505 radicals is based on the nominal stroke count and stroke order, as described below. The ordering of characters within each radical follows the same principles.

## 8.2 Stroke Order

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, the stroke order used by modern scholars may not necessarily reflect the actual stroke order used by Tangut scribes. For example the component 𠂇 is written by most modern scholars as two left-sloping strokes followed by one right-sloping stroke (3 strokes in total), but Prof. Jing Yongshi has demonstrated that in some Tangut manuscripts the component 𠂇 seems to have been written as a single 𠂇 stroke followed by a left-sloping stroke (2 strokes in total). For the convenience of the modern scholarly community we use the stroke orders that are customarily used by modern scholars (e.g. 3 strokes for the component 𠂇). Even so, modern scholars do not always agree on the number of strokes and the stroke order for some components (e.g. some scholars 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 sometimes arbitrary 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 and characters are ordered consistently and predictably.

We identify eighteen basic Tangut stroke types, and have designated each stroke type with a letter A through R, as shown in Table 2 below. These letters enable us to construct a sort key for Tangut radicals and Tangut signs.

**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	𠂇 𠂈 𠂉
B	丨	豎 <i>shù</i> (vertical)	U+31D1 CJK STROKE S 丨	𠂊 𠂋 𠂌 𠂍
C	丿	撇 <i>piě</i> (slanting to the left)	U+31D2 CJK STROKE P 丿	𠂎 𠂏 𠂐 𠂑
D	丶	點 <i>diǎn</i> (dot)	U+31D4 CJK STROKE D 丶	𠂒 𠂓 𠂔 𠂕
E	𠂖	橫折 <i>héng zhé</i> (horizontal and bending down)	U+31D5 CJK STROKE HZ 𠂖	𠂗 𠂘 𠂙 𠂚
F	𠂛	橫折彎鉤 <i>héng zhé wān gōu</i> (horizontal, bending down, and turning right with a hook)	U+31C8 CJK STROKE HZWG 𠂛	𠂜 𠂝 𠂞

Letter	Glyph	Description of the Stroke Type	Corresponding CJK Stroke	Example Characters
G	フ	橫撇 <i>héng piě</i> (horizontal and slanting to the left)	U+31C7 CJK STROKE HP フ	後 蔣 彗
H	彡	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 彡	彡 釋
I	彣	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]	彣
J	彣	橫折折折鉤 <i>héng zhé zhé zhé gōu</i> (horizontal, bending down, bending right, bending down with a hook)	U0+31E1 CJK STROKE HZZZG 彣	彣 彣
K	ㄣ	橫折橫 <i>héng zhé héng</i> (horizontal, bending down, and horizontal)	[HZH]	彣 彣
L	ㄥ	撇折 <i>piě zhé</i> (slanting left and bending right)	U+31DC CJK STROKE PZ ㄥ	彣 彣
M	ㄣ	豎彎鉤 <i>shù wān gōu</i> (vertical and turning right with a hook)	U+31DF CJK STROKE SWG ㄣ	彣 彣
N	ㄣ	橫撇點提 <i>héng piě diǎn tí</i> (horizontal, slanting left, dot, and upwards to the right)	[HPDT]	彣 彣
O	ㄣ	撇點提 <i>piě diǎn tí</i> (slanting left, dot, and upwards to the right)	[PDT]	彣 彣
P	ㄣ	撇點 <i>piě diǎn</i> (slanting to the left and dot)	U+31DB CJK STROKE PD ㄣ	彣 彣
Q	ㄣ	捺 <i>nà</i> (slanting right)	U+31CF CJK STROKE N ㄣ	彣 彣 彣
R	ㄣ	提 <i>tí</i> (upwards to the right)	U+31C0 CJK STROKE T ㄣ	彣

Radicals and signs 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 and signs 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. 18A11 彣 [CCCQD] is ordered before 18A12 彣 [CCCQD]).
- Top radicals are ordered before bottom radicals with the same stroke sequence (e.g. 18970 彣 [ABBB] is ordered before 18971 彣 [ABBB]).
- Radicals with a final long slanting stroke are ordered immediately after the similar radical with a short slanting slope (e.g. 18993 彣 [CCCQ] is ordered before 18994 彣 [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. 189E9 𠄑 [ABFAA] is ordered before 189EA 𠄒 [ABFAA]).
- Radicals with crossing strokes are ordered after characters with non-crossing strokes (e.g. 18A3D 𠄛 [EAAAB] is ordered before 18A3E 𠄜 [EAAAB]; and 18ACE 𠄞 [EABEAA] is ordered before 18ACF 𠄟 [EABEAA] which is ordered before 18AD0 𠄠 [EABEAA]).

Based on the above principles, the 505 radicals used for ordering the proposed set of Tangut signs are ordered as shown in Table 3. Within each radical, Tangut signs are ordered by the sign principles.

**Table 3: Tangut Radicals**

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R001	18900	一	1	A	48	17001..17030
R002	18901	丨	1	B	160	17031..170D0
R003	18902	丿	1	C	1	170D1
R004	18903	𠄑	1	G	4	170D2..170D5
R005	18908	𠄒	1	O	42	170D6..170FF
R006	1890A	二	2	AA	30	17100..1711D
R007	1890B	𠄓	2	AB	12	1711E..17129
R008	18910	𠄔	2	BB	153	1712A..171C2
R009	18912	𠄕	2	BE	2	171C3..171C4
R010	18914	𠄖	2	BF	1	171C5
R011	18916	𠄗	2	CB	4	171C6..171C9
R012	1891A	𠄘	2	DA	16	171CA..171D9
R013	1891D	𠄙	2	DC	4	171DA..171DD
R014	1891E	𠄚	2	EA	75	171DE..17228
R015	18924	𠄛	2	HO	16	17229..17238
R016	18925	𠄜	2	JC	45	17239..17265
R017	18927	𠄝	2	OG	181	17266..1731A

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R018	18928	彡	2	ON	2	1731B..1731C
R019	1892B	冫	3	AAB	5	1731D..17321
R020	1892C	冫	3	AAB	47	17322..17350
R021	1892E	冫	3	AAM	1	17351
R022	1892F	冫	3	ABA	3	17352..17354
R023	18930	冫	3	ABB	2	17355..17356
R024	18931	冫	3	ABB	11	17357..17361
R025	18932	冫	3	ABE	14	17362..1736F
R026	18936	冫	3	ABO	21	17370..17384
R027	18937	冫	3	ABR	1	17385
R028	18938	冫	3	AJC	13	17386..17392
R029	1893A	冫	3	BAA	15	17393..173A1
R030	1893B	冫	3	BAE	1	173A2
R031	18941	冫	3	BEB	6	173A3..173A8
R032	18942	冫	3	BEB	1	173A9
R033	18946	冫	3	CBB	11	173AA..173B4
R034	18948	冫	3	CCC	2	173B5..173B6
R035	18949	冫	3	CCQ	60	173B7..173F2
R036	1894A	冫	3	CCQ	7	173F3..173F9
R037	1894B	冫	3	CCQ	18	173FA..1740B
R038	1894E	冫	3	DAB	11	1740C..17416
R039	1894F	冫	3	DAB	2	17417..17418
R040	18950	冫	3	DCA	275	17419..1752B

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R041	18951	𠄎	3	DCB	6	1752C..17531
R042	18953	𠄏	3	DDC	8	17532..17539
R043	18955	𠄑	3	EAA	43	1753A..17564
R044	18959	𠄒	3	EAN	88	17565..175BC
R045	1895A	𠄓	3	GBA	5	175BD..175C1
R046	1895B	𠄔	3	GBB	16	175C2..175D1
R047	1895C	𠄕	3	GCB	23	175D2..175E8
R048	1895D	𠄖	3	GCQ	25	175E9..17601
R049	1895E	𠄗	3	HAB	21	17602..17616
R050	1895F	𠄘	3	HBB	7	17617..1761D
R051	18962	𠄙	3	KDD	11	1761E..17628
R052	18963	𠄚	3	LBO	1	17629
R053	18966	𠄛	3	OGB	2	1762A..1762B
R054	18968	𠄜	4	AAAB	4	1762C..1762F
R055	18969	𠄝	4	AABB	54	17630..17665
R056	1896A	𠄞	4	AABB	1	17666
R057	1896B	𠄟	4	AABE	8	17667..1766E
R058	1896D	𠄠	4	AAJC	14	1766F..1767C
R059	18970	𠄡	4	ABBB	340	1767D..177D0
R060	18971	𠄢	4	ABBB	9	177D1..177D9
R061	18972	𠄣	4	ABEA	17	177DA..177EA
R062	18975	𠄤	4	ABEE	18	177EB..177FC
R063	18976	𠄥	4	ABGQ	91	177FD..17857



Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R064	18977	𠄎	4	ACCQ	13	17858..17864
R065	18978	𠄏	4	AGCQ	15	17865..17873
R066	1897C	𠄐	4	BAAE	5	17874..17878
R067	1897E	𠄑	4	BAEA	2	17879..1787A
R068	1897F	𠄒	4	BBAE	3	1787B..1787D
R069	18984	𠄓	4	BEAA	3	1787E..17880
R070	18989	𠄔	4	BECC	1	17881
R071	1898A	𠄕	4	BGCQ	2	17882..17883
R072	1898C	𠄖	4	CBAA	4	17884..17887
R073	18990	𠄗	4	CCBB	25	17888..178A0
R074	18991	𠄘	4	CCBE	1	178A1
R075	18993	𠄙	4	CCCQ	586	178A2..17AEB
R076	18994	𠄚	4	CCCQ	27	17AEC..17B06
R077	18995	𠄛	4	CCCQ	2	17B07..17B08
R078	18996	𠄜	4	CCCQ	7	17B09..17B0F
R079	18997	𠄝	4	CCQB	2	17B10..17B11
R080	18998	𠄞	4	CCQD	11	17B12..17B1C
R081	1899A	𠄟	4	CCQO	19	17B1D..17B2F
R082	1899C	𠄠	4	CMCD	1	17B30
R083	1899D	𠄡	4	CQBB	15	17B31..17B3F
R084	189A0	𠄢	4	DABE	30	17B40..17B5D
R085	189A1	𠄣	4	DABF	3	17B5E..17B60
R086	189A2	𠄤	4	DAGN	1	17B61

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R087	189A3	𠂇	4	DAJC	5	17B62..17B66
R088	189A5	𠂈	4	DAOG	1	17B67
R089	189A7	𠂉	4	DCAB	10	17B68..17B71
R090	189A9	𠂊	4	DCBA	1	17B72
R091	189AA	𠂋	4	DCBB	29	17B73..17B8F
R092	189AB	𠂌	4	DCBE	4	17B90..17B93
R093	189AC	𠂍	4	DCBF	54	17B94..17BC9
R094	189AE	𠂎	4	DCBO	4	17BCA..17BCD
R095	189AF	𠂏	4	DCCB	17	17BCE..17BDE
R096	189B0	𠂐	4	DCCQ	8	17BDF..17BE6
R097	189B1	𠂑	4	DCEA	3	17BE7..17BE9
R098	189B2	𠂒	4	DCJC	29	17BEA..17C06
R099	189B3	𠂓	4	DCJC	9	17C07..17C0F
R100	189B5	𠂔	4	EAAC	2	17C10..17C11
R101	189B6	𠂕	4	EABC	1	17C12
R102	189B7	𠂖	4	EABE	24	17C13..17C2A
R103	189B9	𠂗	4	EABF	1	17C2B
R104	189BA	𠂘	4	EACQ	2	17C2C..17C2D
R105	189BB	𠂙	4	EAEA	2	17C2E..17C2F
R106	189BC	𠂚	4	EAJC	8	17C30..17C37
R107	189BF	𠂛	4	GAAB	23	17C38..17C4E
R108	189C0	𠂜	4	GABB	112	17C4F..17CBE
R109	189C3	𠂝	4	GBBA	4	17CBF..17CC2

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R110	189C4	𠄎	4	G BBB	6	17CC3..17CC8
R111	189C5	𠄏	4	G BBB	8	17CC9..17CD0
R112	189C7	𠄑	4	G BOE	6	17CD1..17CD6
R113	189C8	𠄒	4	G CCQ	26	17CD7..17CF0
R114	189C9	𠄓	4	H AAB	12	17CF1..17CFC
R115	189CA	𠄔	4	H BBB	11	17CFD..17D07
R116	189CB	𠄕	4	J CBE	3	17D08..17D0A
R117	189CD	𠄖	4	K BOE	2	17D0B..17D0C
R118	189CE	𠄗	4	K DBO	2	17D0D..17D0E
R119	189CF	𠄘	4	L BOE	22	17D0F..17D24
R120	189D3	𠄙	4	O CCQ	10	17D25..17D2E
R121	189D5	𠄚	5	A ABBB	69	17D2F..17D73
R122	189D6	𠄛	5	A ABEA	5	17D74..17D78
R123	189D7	𠄜	5	A ABEB	1	17D79
R124	189D8	𠄝	5	A ABEB	1	17D7A
R125	189D9	𠄞	5	A ACCQ	28	17D7B..17D96
R126	189DC	𠄟	5	A BAAB	2	17D97..17D98
R127	189DD	𠄠	5	A BAAB	3	17D99..17D9B
R128	189DE	𠄡	5	A BBBA	21	17D9C..17DB0
R129	189DF	𠄢	5	A BBBB	39	17DB1..17DD7
R130	189E2	𠄣	5	A BEAA	8	17DD8..17DDF
R131	189E3	𠄤	5	A BFAA	4	17DE0..17DE3
R132	189E5	𠄥	5	A BEAA	8	17DE4..17DEB

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R133	189E7	𠄎	5	ABEAA	41	17DEC..17E14
R134	189E8	𠄏	5	ABEAA	10	17E15..17E1E
R135	189EA	𠄐	5	ABFAA	2	17E1F..17E20
R136	189EB	𠄑	5	ABGCQ	5	17E21..17E25
R137	189ED	𠄒	5	ACCCQ	14	17E26..17E33
R138	189EF	𠄓	5	ACCQB	2	17E34..17E35
R139	189F1	𠄔	5	ADCJC	3	17E36..17E38
R140	189F2	𠄕	5	AEABE	20	17E39..17E4C
R141	189F4	𠄖	5	AGBBB	13	17E4D..17E59
R142	189F8	𠄗	5	AOCCQ	2	17E5A..17E5B
R143	189FA	𠄘	5	BAAAB	2	17E5C..17E5D
R144	189FB	𠄙	5	BAAAB	15	17E5E..17E6C
R145	189FD	𠄚	5	BAEAA	23	17E6D..17E83
R146	18A03	𠄛	5	BEAAA	1	17E84
R147	18A08	𠄜	5	BECCQ	1	17E85
R148	18A09	𠄝	5	CAAAB	1	17E86
R149	18A0A	𠄞	5	CAABB	2	17E87..17E88
R150	18A0C	𠄟	5	CBAAA	7	17E89..17E8F
R151	18A0D	𠄠	5	CCBBB	5	17E90..17E94
R152	18A0E	𠄡	5	CCBEA	103	17E95..17EFB
R153	18A0F	𠄢	5	CCCCQ	7	17EFC..17F02
R154	18A10	𠄣	5	CCCQB	44	17F03..17F2E
R155	18A11	𠄤	5	CCCQD	78	17F2F..17F7C

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R156	18A12	𠄎	5	CCCQD	9	17F7D..17F85
R157	18A15	𠄏	5	CCQCQ	121	17F86..17FFE
R158	18A17	𠄐	5	CCQLB	3	17FFF..18001
R159	18A19	𠄑	5	CQCCQ	3	18002..18004
R160	18A1A	𠄒	5	DAABE	23	18005..1801B
R161	18A1B	𠄓	5	DAAJC	9	1801C..18024
R162	18A1D	𠄔	5	DABEA	4	18025..18028
R163	18A20	𠄕	5	DACCQ	24	18029..18040
R164	18A24	𠄖	5	DCAAB	12	18041..1804C
R165	18A26	𠄗	5	DCABB	1	1804D
R166	18A27	𠄘	5	DCABB	8	1804E..18055
R167	18A28	𠄙	5	DCABE	32	18056..18075
R168	18A29	𠄚	5	DCABO	4	18076..18079
R169	18A2B	𠄛	5	DCACQ	4	1807A..1807D
R170	18A2C	𠄜	5	DCAJC	1	1807E
R171	18A2D	𠄝	5	DCBAA	1	1807F
R172	18A30	𠄞	5	DCBEA	4	18080..18083
R173	18A33	𠄟	5	DCBJC	2	18084..18085
R174	18A34	𠄠	5	DCBOE	35	18086..180A8
R175	18A35	𠄡	5	DCBOP	1	180A9
R176	18A36	𠄢	5	DCCCQ	31	180AA..180C8
R177	18A38	𠄣	5	DCGBB	4	180C9..180CC
R178	18A39	𠄤	5	DCGCQ	12	180CD..180D8

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R179	18A3B	𠄎	5	DCKBB	22	180D9..180EE
R180	18A3D	𠄏	5	EAAAB	4	180EF..180F2
R181	18A3E	𠄐	5	EAAAB	5	180F3..180F7
R182	18A3F	𠄑	5	EAABE	2	180F8..180F9
R183	18A40	𠄒	5	EAABE	25	180FA..18112
R184	18A41	𠄓	5	EAACQ	2	18113..18114
R185	18A42	𠄔	5	EAAJC	7	18115..1811B
R186	18A43	𠄕	5	EABAE	3	1811C..1811E
R187	18A44	𠄖	5	EABEA	9	1811F..18127
R188	18A46	𠄗	5	EABEB	7	18128..1812E
R189	18A48	𠄘	5	EACCQ	79	1812F..1817D
R190	18A49	𠄙	5	EACCQ	1	1817E
R191	18A4E	𠄚	5	GAAAB	12	1817F..1818A
R192	18A4F	𠄛	5	GAABB	2	1818B..1818C
R193	18A50	𠄜	5	GABBA	2	1818D..1818E
R194	18A52	𠄝	5	GABBB	6	1818F..18194
R195	18A53	𠄞	5	GABBC	1	18195
R196	18A54	𠄟	5	GBAAB	49	18196..181C6
R197	18A55	𠄠	5	GBAAB	2	181C7..181C8
R198	18A56	𠄡	5	GBABB	6	181C9..181CE
R199	18A57	𠄢	5	GBCCQ	3	181CF..181D1
R200	18A59	𠄣	5	GBEAA	2	181D2..181D3
R201	18A5A	𠄤	5	GCBEA	1	181D4



Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R202	18A5B	𠄎	5	HBAAB	3	181D5..181D7
R203	18A5C	𠄏	5	HBAAB	2	181D8..181D9
R204	18A5D	𠄐	5	HBCCQ	3	181DA..181DC
R205	18A5E	𠄑	5	JCCCQ	1	181DD
R206	18A5F	𠄒	5	KDAAB	6	181DE..181E3
R207	18A60	𠄓	5	KDBBB	5	181E4..181E8
R208	18A61	𠄔	5	KDBOE	9	181E9..181F1
R209	18A64	𠄕	5	KDCCQ	14	181F2..181FF
R210	18A67	𠄖	5	OCCBB	3	18200..18202
R211	18A69	𠄗	6	AABBBB	3	18203..18205
R212	18A6A	𠄘	6	AABEAA	8	18206..1820D
R213	18A6C	𠄙	6	AACCCQ	4	1820E..18211
R214	18A6D	𠄚	6	AADCAB	1	18212
R215	18A6E	𠄛	6	AADCJC	5	18213..18217
R216	18A70	𠄜	6	ABAAAB	4	18218..1821B
R217	18A71	𠄝	6	ABAEAA	2	1821C..1821D
R218	18A73	𠄞	6	ABCCQB	1	1821E
R219	18A74	𠄟	6	ABEAAA	3	1821F..18221
R220	18A77	𠄠	6	ACCCQ	1	18222
R221	18A78	𠄡	6	ACCCQB	2	18223..18224
R222	18A79	𠄢	6	ACCQCQ	3	18225..18227
R223	18A7A	𠄣	6	AEABEA	5	18228..1822C
R224	18A7D	𠄤	6	AKDBBB	7	1822D..18233

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R225	18A7E	𠄎	6	BAAAAB	1	18234
R226	18A7F	𠄏	6	BAAEAA	4	18235..18238
R227	18A82	𠄐	6	BAEAAA	4	18239..1823C
R228	18A83	𠄑	6	BAGBBB	6	1823D..18242
R229	18A85	𠄒	6	BEABBB	2	18243..18244
R230	18A86	𠄓	6	BECCCQ	18	18245..18256
R231	18A88	𠄔	6	BFCCCQ	2	18257..18258
R232	18A89	𠄕	6	CAABEB	5	18259..1825D
R233	18A8A	𠄖	6	CBCCCQ	1	1825E
R234	18A8B	𠄗	6	CCBEAA	4	1825F..18262
R235	18A8C	𠄘	6	CCBEAA	1	18263
R236	18A8D	𠄙	6	CCBGCQ	37	18264..18288
R237	18A8E	𠄚	6	CCCQCQ	11	18289..18293
R238	18A8F	𠄛	6	CCQBEA	1	18294
R239	18A91	𠄜	6	CCQCCQ	7	18295..1829B
R240	18A92	𠄝	6	CCQCQB	1	1829C
R241	18A95	𠄞	6	DAABEA	1	1829D
R242	18A97	𠄟	6	DAACCQ	7	1829E..182A4
R243	18A98	𠄠	6	DAAEAA	8	182A5..182AC
R244	18A9A	𠄡	6	DABBAA	1	182AD
R245	18A9B	𠄢	6	DABCCQ	12	182AE..182B9
R246	18A9C	𠄣	6	DABEAA	5	182BA..182BE
R247	18A9E	𠄤	6	DABEAA	1	182BF

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R248	18A9F	𠄎	6	DABGCQ	3	182C0..182C2
R249	18AA0	𠄏	6	DACCCQ	5	182C3..182C7
R250	18AA1	𠄐	6	DACCQO	1	182C8
R251	18AA3	𠄑	6	DCAAJC	7	182C9..182CF
R252	18AA5	𠄒	6	DCABEA	7	182D0..182D6
R253	18AA7	𠄓	6	DCABEB	8	182D7..182DE
R254	18AAA	𠄔	6	DCACCQ	21	182DF..182F3
R255	18AAC	𠄕	6	DCBAAA	7	182F4..182FA
R256	18AAD	𠄖	6	DCBAAB	8	182FB..18302
R257	18AAE	𠄗	6	DCBABE	29	18303..1831F
R258	18AAF	𠄘	6	DCBABF	3	18320..18322
R259	18AB0	𠄙	6	DCBBEA	5	18323..18327
R260	18AB3	𠄚	6	DCBCCQ	39	18328..1834E
R261	18AB4	𠄛	6	DCBCCQ	1	1834F
R262	18AB6	𠄜	6	DCBEAA	1	18350
R263	18AB7	𠄝	6	DCBEAA	13	18351..1835D
R264	18ABC	𠄞	6	DCBECC	11	1835E..18368
R265	18ABD	𠄟	6	DCCCCQ	8	18369..18370
R266	18ABE	𠄠	6	DCCQCQ	3	18371..18373
R267	18ABF	𠄡	6	DCEABE	18	18374..18385
R268	18AC0	𠄢	6	DCGABB	14	18386..18393
R269	18AC2	𠄣	6	DCGBEA	15	18394..183A2
R270	18AC4	𠄤	6	DCGCCQ	181	183A3..18457

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R271	18AC5	𠄎	6	DCGQQC	2	18458..18459
R272	18AC6	𠄏	6	EAAAAB	1	1845A
R273	18AC8	𠄐	6	EAABBE	1	1845B
R274	18ACA	𠄑	6	EAACCQ	10	1845C..18465
R275	18ACC	𠄒	6	EABABE	1	18466
R276	18ACE	𠄓	6	EABCCQ	3	18467..18469
R277	18ACF	𠄔	6	EABEAA	1	1846A
R278	18AD0	𠄕	6	EABEAA	1	1846B
R279	18AD1	𠄖	6	EABEAA	7	1846C..18472
R280	18AD3	𠄗	6	EABECC	1	18473
R281	18AD4	𠄘	6	EACCCQ	11	18474..1847E
R282	18AD5	𠄙	6	EACCCQ	4	1847F..18482
R283	18AD7	𠄚	6	EACCQD	1	18483
R284	18AD8	𠄛	6	EAEABE	1	18484
R285	18ADA	𠄜	6	GABBBA	29	18485..184A1
R286	18ADB	𠄝	6	GABBBB	2	184A2..184A3
R287	18ADD	𠄞	6	GBAAAB	8	184A4..184AB
R288	18ADE	𠄟	6	GBAAJC	11	184AC..184B6
R289	18AE0	𠄠	6	GBEAAA	3	184B7..184B9
R290	18AE1	𠄡	6	HBAAAB	5	184BA..184BE
R291	18AE2	𠄢	6	KBOCCQ	2	184BF..184C0
R292	18AE3	𠄣	6	KBOEAA	8	184C1..184C8
R293	18AE5	𠄤	6	KDDBBE	4	184C9..184CC

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R294	18AE6	𠄞	6	LBOEAA	2	184CD..184CE
R295	18AE7	𠄟	6	OCAAAB	20	184CF..184E2
R296	18AE8	𠄠	6	OGBAAB	3	184E3..184E5
R297	18AEA	𠄡	7	AABEAAA	2	184E6..184E7
R298	18AEC	𠄢	7	AADCBEA	2	184E8..184E9
R299	18AED	𠄣	7	ABBAABE	1	184EA
R300	18AF0	𠄤	7	ABEACCQ	1	184EB
R301	18AF2	𠄥	7	ABECCCQ	15	184EC..184FA
R302	18AF3	𠄦	7	ABGQBEA	15	184FB..18509
R303	18AF6	𠄧	7	ACCQAAB	4	1850A..1850D
R304	18AF7	𠄨	7	ACCQCCQ	19	1850E..18520
R305	18AF8	𠄩	7	ACCQCQB	2	18521..18522
R306	18AF9	𠄪	7	ACCQGCQ	1	18523
R307	18AFA	𠄫	7	ADCACCQ	2	18524..18525
R308	18AFB	𠄬	7	ADCBEEA	1	18526
R309	18AFC	𠄭	7	AKDABBB	3	18527..18529
R310	18AFD	𠄮	7	AKDABEB	5	1852A..1852E
R311	18AFE	𠄯	7	BAEABEA	1	1852F
R312	18B02	𠄰	7	CCQCCCQ	12	18530..1853B
R313	18B03	𠄱	7	CCQCCQB	2	1853C..1853D
R314	18B04	𠄲	7	CCQCQBE	2	1853E..1853F
R315	18B05	𠄳	7	CCQDCCQ	1	18540
R316	18B07	𠄵	7	DABAEAA	1	18541

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R317	18B08	𠄎	7	DABCCCQ	5	18542..18546
R318	18B0A	𠄏	7	DABGCCQ	2	18547..18548
R319	18B0B	𠄐	7	DACCCQB	2	18549..1854A
R320	18B0E	𠄑	7	DCAABEB	1	1854B
R321	18B10	𠄒	7	DCABAAB	2	1854C..1854D
R322	18B11	𠄓	7	DCABABE	2	1854E..1854F
R323	18B12	𠄔	7	DCABABE	11	18550..1855A
R324	18B15	𠄕	7	DCABCCQ	9	1855B..18563
R325	18B16	𠄖	7	DCABEAA	1	18564
R326	18B17	𠄗	7	DCABEAA	6	18565..1856A
R327	18B1A	𠄘	7	DCAMAAA	1	1856B
R328	18B1B	𠄙	7	DCBAAAB	3	1856C..1856E
R329	18B1C	𠄚	7	DCBAAJC	2	1856F..18570
R330	18B1D	𠄛	7	DCBBEAA	8	18571..18578
R331	18B1E	𠄜	7	DCBCCCQ	6	18579..1857E
R332	18B20	𠄝	7	DCBOCCQ	1	1857F
R333	18B22	𠄞	7	DCBOEAA	3	18580..18582
R334	18B23	𠄟	7	DCCCQCQ	1	18583
R335	18B24	𠄠	7	DCDAABE	1	18584
R336	18B25	𠄡	7	DCDCCCQ	1	18585
R337	18B26	𠄢	7	DCEAABE	1	18586
R338	18B27	𠄣	7	DCEAACQ	3	18587..18589
R339	18B28	𠄤	7	DCEABEA	1	1858A



Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R340	18B29	𠄎	7	DCEACCQ	15	1858B..18599
R341	18B2A	𠄏	7	DCGAAAB	2	1859A..1859B
R342	18B2B	𠄐	7	DCGABBB	1	1859C
R343	18B2C	𠄑	7	DCGABBB	52	1859D..185D0
R344	18B2F	𠄒	7	DCGBAAB	13	185D1..185DD
R345	18B30	𠄓	7	DCGBEAA	6	185DE..185E3
R346	18B31	𠄔	7	DCKDAAB	1	185E4
R347	18B32	𠄕	7	DCKDBBB	3	185E5..185E7
R348	18B33	𠄖	7	EAABBAE	2	185E8..185E9
R349	18B35	𠄗	7	EAABEAA	1	185EA
R350	18B36	𠄘	7	EAABEAA	8	185EB..185F2
R351	18B38	𠄙	7	EAACCCQ	1	185F3
R352	18B3B	𠄚	7	EACBAAB	1	185F4
R353	18B3C	𠄛	7	EACCQCQ	4	185F5..185F8
R354	18B3D	𠄜	7	EADCAAB	3	185F9..185FB
R355	18B3E	𠄝	7	EADCBOE	2	185FC..185FD
R356	18B3F	𠄞	7	EAEABEA	6	185FE..18603
R357	18B40	𠄟	7	EAEABEB	8	18604..1860B
R358	18B42	𠄠	7	EAMAAAA	5	1860C..18610
R359	18B43	𠄡	7	GABBAAB	9	18611..18619
R360	18B44	𠄢	7	GABBABE	9	1861A..18622
R361	18B45	𠄣	7	GABBBBF	1	18623
R362	18B46	𠄤	7	GABBCCQ	1	18624

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R363	18B47	𠄎	7	GABCCCQ	68	18625..18668
R364	18B48	𠄏	7	GBAAAAB	3	18669..1866B
R365	18B49	𠄐	7	GBAABEA	1	1866C
R366	18B4B	𠄑	7	KDAABBB	6	1866D..18672
R367	18B4C	𠄒	7	KDBOEAA	11	18673..1867D
R368	18B4D	𠄓	7	KDDBCCQ	2	1867E..1867F
R369	18B4F	𠄔	7	KDDCCCQ	1	18680
R370	18B50	𠄕	7	OCCBGCQ	2	18681..18682
R371	18B51	𠄖	8	AABBBBAE	4	18683..18686
R372	18B53	𠄗	8	AABBBCCQ	5	18687..1868B
R373	18B55	𠄘	8	AACCQCCQ	1	1868C
R374	18B56	𠄙	8	ABBABEAA	1	1868D
R375	18B58	𠄚	8	ABBBCCCQ	2	1868E..1868F
R376	18B59	𠄛	8	ABBBDCBB	1	18690
R377	18B5A	𠄜	8	ABBBDCJC	3	18691..18693
R378	18B5B	𠄝	8	ABBBGAAB	1	18694
R379	18B5C	𠄞	8	ABDCGCCQ	1	18695
R380	18B5D	𠄟	8	ABEAAABE	3	18696..18698
R381	18B5E	𠄠	8	ABEAAGCQ	8	18699..186A0
R382	18B60	𠄡	8	ABEABEAA	3	186A1..186A3
R383	18B61	𠄢	8	ABECCQCQ	2	186A4..186A5
R384	18B62	𠄣	8	ABGQABBB	1	186A6
R385	18B63	𠄤	8	ABGQABGQ	3	186A7..186A9

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R386	18B64	𪗇	8	ACCQCCCQ	1	186AA
R387	18B66	𪗈	8	BBAABEAA	18	186AB..186BC
R388	18B67	𪗉	8	BEAACCCQ	1	186BD
R389	18B69	𪗊	8	CCCQBEAA	3	186BE..186C0
R390	18B6D	𪗋	8	DAABBBEA	1	186C1
R391	18B6E	𪗌	8	DABAAABE	3	186C2..186C4
R392	18B6F	𪗍	8	DABDCKBB	3	186C5..186C7
R393	18B70	𪗎	8	DADCGCCQ	5	186C8..186CC
R394	18B71	𪗏	8	DCAABEAA	2	186CD..186CE
R395	18B73	𪗐	8	DCAACCQB	3	186CF..186D1
R396	18B74	𪗑	8	DCABAABB	2	186D2..186D3
R397	18B76	𪗒	8	DCABABEM	1	186D4
R398	18B77	𪗓	8	DCABACCQ	1	186D5
R399	18B78	𪗔	8	DCABAGCQ	1	186D6
R400	18B79	𪗕	8	DCABEAAA	2	186D7..186D8
R401	18B7D	𪗖	8	DCACBAAA	1	186D9
R402	18B7E	𪗗	8	DCACCBEA	2	186DA..186DB
R403	18B7F	𪗘	8	DCACCQCQ	1	186DC
R404	18B80	𪗙	8	DCADCBOE	2	186DD..186DE
R405	18B81	𪗚	8	DCADCGCQ	2	186DF..186E0
R406	18B82	𪗛	8	DCBABEAA	1	186E1
R407	18B85	𪗜	8	DCBCCQCQ	1	186E2
R408	18B86	𪗝	8	DCBECCCQ	2	186E3..186E4

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R409	18B88	𠄎	8	DCDABEAA	2	186E5..186E6
R410	18B89	𠄏	8	DCDCEABE	1	186E7
R411	18B8A	𠄐	8	DCEAABEA	2	186E8..186E9
R412	18B8B	𠄑	8	DCEABCCQ	1	186EA
R413	18B8C	𠄒	8	DCEABEAA	1	186EB
R414	18B8D	𠄓	8	DCEABECC	1	186EC
R415	18B8E	𠄔	8	DCEACCCQ	2	186ED..186EE
R416	18B90	𠄕	8	DCEADCBE	7	186EF..186F5
R417	18B93	𠄖	8	DCGQCCCQ	8	186F6..186FD
R418	18B95	𠄗	8	EAACCCQB	3	186FE..18700
R419	18B96	𠄘	8	EAAEAAAB	2	18701..18702
R420	18B97	𠄙	8	EAAKDBBB	1	18703
R421	18B98	𠄚	8	EADCACCQ	1	18704
R422	18B9A	𠄛	8	GABBACCQ	4	18705..18708
R423	18B9B	𠄜	8	GABBBAJC	2	18709..1870A
R424	18B9C	𠄝	8	GABBBEAA	4	1870B..1870E
R425	18B9E	𠄞	8	GABBCBEA	1	1870F
R426	18B9F	𠄟	8	GABBCCQO	3	18710..18712
R427	18BA0	𠄠	8	GABBDCCBB	10	18713..1871C
R428	18BA2	𠄡	8	GABBEABF	1	1871D
R429	18BA3	𠄢	8	GBBBCCCQ	2	1871E..1871F
R430	18BA4	𠄣	8	KDDCCQBE	2	18720..18721
R431	18BA6	𠄥	8	LBOEABBB	9	18722..1872A

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R432	18BA8	𠄎	9	AABBBACCQ	1	1872B
R433	18BA9	𠄏	9	AACCCQCCQ	1	1872C
R434	18BAA	𠄐	9	ABBBBBEAA	2	1872D..1872E
R435	18BAB	𠄑	9	ABBCCCQB	2	1872F..18730
R436	18BAC	𠄒	9	ABBBCQBEA	3	18731..18733
R437	18BAE	𠄓	9	ABBBKDBBB	9	18734..1873C
R438	18BAF	𠄔	9	ABEAACCCQ	21	1873D..18751
R439	18BB2	𠄕	9	BAEAAABBB	1	18752
R440	18BB3	𠄖	9	CCCQABBBA	4	18753..18756
R441	18BB4	𠄗	9	DABDCGCCQ	4	18757..1875A
R442	18BB5	𠄘	9	DCAABEAAA	1	1875B
R443	18BB7	𠄙	9	DCABABFAA	3	1875C..1875E
R444	18BB8	𠄚	9	DCABCCQCQ	1	1875F
R445	18BBA	𠄛	9	DCADCBCCCQ	2	18760..18761
R446	18BBB	𠄜	9	DCBCCCQCQ	1	18762
R447	18BBC	𠄝	9	DCBOEABBB	2	18763..18764
R448	18BBD	𠄞	9	DCGABBBBA	2	18765..18766
R449	18BBE	𠄟	9	DCGABBCCQ	3	18767..18769
R450	18BBF	𠄠	9	DCGABBCCQ	6	1876A..1876F
R451	18BC1	𠄡	9	DCGQCCCCQ	7	18770..18776
R452	18BC3	𠄢	9	EAAJCDABE	2	18777..18778
R453	18BC4	𠄣	9	EAAKDBBBB	1	18779
R454	18BC5	𠄤	9	EABECCCQA	2	1877A..1877B

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R455	18BC6	𠄎	9	EACBECCCQ	3	1877C..1877E
R456	18BC7	𠄏	9	EACCQCCCQ	4	1877F..18782
R457	18BC9	𠄑	9	GABBABEAA	1	18783
R458	18BCA	𠄒	9	GABBBACCQ	3	18784..18786
R459	18BCB	𠄓	9	GABBCBEAA	3	18787..18789
R460	18BCC	𠄔	9	GABBEACCQ	3	1878A..1878C
R461	18BCD	𠄕	9	GABBGABBA	2	1878D..1878E
R462	18BCE	𠄖	9	GCCQABBBA	1	1878F
R463	18BCF	𠄗	10	AABBBCCQCQ	1	18790
R464	18BD0	𠄘	10	AABBBKDBBB	3	18791..18793
R465	18BD1	𠄙	10	AACCCQDCAB	1	18794
R466	18BD2	𠄚	10	ABBBACCCQB	2	18795..18796
R467	18BD3	𠄛	10	ABBBGBAAAB	1	18797
R468	18BD4	𠄜	10	ABEAAABBBA	6	18798..1879D
R469	18BD6	𠄞	10	ABEDCABCCQ	3	1879E..187A0
R470	18BD7	𠄟	10	DABEAACCCQ	4	187A1..187A4
R471	18BD9	𠄡	10	DCAABBBBEA	3	187A5..187A7
R472	18BDA	𠄢	10	DCEABECCCQ	7	187A8..187AE
R473	18BDB	𠄣	10	DCGABBBAAB	1	187AF
R474	18BDC	𠄤	10	DCGABBBCQ	2	187B0..187B1
R475	18BDD	𠄥	10	EACCQABBBA	2	187B2..187B3
R476	18BDE	𠄦	10	EACGABCCCQ	2	187B4..187B5
R477	18BDF	𠄧	10	GABBAABCCQ	2	187B6..187B7



Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R478	18BE0	𠄎	10	GABBCCQCCQ	1	187B8
R479	18BE1	𠄏	10	GABBDCAAB	1	187B9
R480	18BE2	𠄐	10	GABBDGCCCQ	3	187BA..187BC
R481	18BE3	𠄑	11	AABBBAABBBA	4	187BD..187C0
R482	18BE4	𠄒	11	AABBBBAECCQ	3	187C1..187C3
R483	18BE5	𠄓	11	AABBBCQCCQ	2	187C4..187C5
R484	18BE6	𠄔	11	AABBDCGCCQ	2	187C6..187C7
R485	18BE7	𠄕	11	AABBBECCCQA	3	187C8..187CA
R486	18BE8	𠄖	11	ABBBAABCCBB	1	187CB
R487	18BE9	𠄗	11	ABEAADCBCQ	2	187CC..187CD
R488	18BEB	𠄘	11	ABGQBAAABBB	2	187CE..187CF
R489	18BEC	𠄙	11	DACCCQBCCCQ	1	187D0
R490	18BED	𠄚	11	DCACCQABBBA	3	187D1..187D3
R491	18BEE	𠄛	11	EAAJCHDDBBE	1	187D4
R492	18BEF	𠄜	11	GABBBBECCCQ	2	187D5..187D6
R493	18BF0	𠄝	11	KDDBAEDACCQ	1	187D7
R494	18BF1	𠄞	12	ABECCCQCCQCQ	2	187D8..187D9
R495	18BF2	𠄟	12	DABABBBKDBBB	2	187DA..187DB
R496	18BF3	𠄠	12	DCGABBBBEAAA	2	187DC..187DD
R497	18BF5	𠄡	12	DCGABBBBFAAA	1	187DE
R498	18BF6	𠄢	12	DCGABBBDCBOE	2	187DF..187E0
R499	18BF7	𠄣	12	EAACCCQBCCCQ	3	187E1..187E3
R500	18BF8	𠄤	12	GABBDCEBEABF	2	187E4..187E5

Radical	N4326 Proposed Code Point	Glyph	Strokes	Stroke Order	Tangut Characters	
					Count	Range
R501	18BF9	𐄑	13	CCCQABEAACCCQ	2	187E6..187E7
R502	18BFA	𐄒	13	DCGABBBCCQABE	1	187E8
R503	18BFB	𐄓	13	DCGABBBCCQABF	1	187E9
R504	18BFC	𐄔	13	DCGABBBBOCAAAB	1	187EA
R505	18BFE	𐄕	16	DCGABBBCCQAABCCQ	3	187EB..187ED

## 9. Character Names

According to ISO/IEC 10646 clause 6.4 "Naming of characters", the name of a character (other than CJK ideographs and Hangul syllables) should denote its customary meaning or describe the shape of the corresponding graphic symbol. Since the publication of Lǐ Fànwén's Tangut-Chinese dictionary in 1997, Lǐ Fànwén's catalogue numbers for Tangut signs have been widely used by scholars of all nationalities to refer to and identify Tangut signs. Therefore we consider that Lǐ Fànwén's catalogue numbers do represent a customary meaning ("TANGUT SIGN L2008-0001" means "the Tangut sign catalogued in Lǐ Fànwén 2008 as number 0001"), and it is appropriate to use Lǐ Fànwén's catalogue numbers to name Tangut signs. We note that a similar naming scheme applies to Egyptian hieroglyphs, where characters are named according to Alan Gardiner's catalogue number.

In a previous Tangut encoding proposal by Richard Cook (N3297), it was proposed to give Tangut characters algorithmic names of the pattern "TANGUT CHARACTER-17000", although such names contravene ISO/IEC 10646 clause 6.4, and no rationale for this naming convention was provided. In N3797 submitted by China, Ireland and UK, meaningful character names based on Lǐ Fànwén's catalogue numbers were proposed, but at WG2 M56 at San Jose in 2010 an *ad hoc* meeting on Tangut agreed to use algorithmic names for Tangut characters as having catalogue-based names could present a burden for implementers and standardizers, particularly for a large set of characters (see N3833). Since that time we have had feedback from members of the Tangut user community that meaningful, catalogue-based names would be preferable and much more useful than algorithmic names (see below for some recent quotations from Tangut experts on the Tangut in the UCS [tangut@evertype.com] mailing list).

### 9.1 Rationale for Using Algorithmic Names

No detailed rationale for why algorithmic character names are preferable for Tangut has been published, but our understanding is that the main arguments for algorithmic names are:

- An additional 6,000+ lines in UnicodeData.txt and other data files published by the Unicode Consortium, and in Allnames.txt published as part of ISO/IEC 10646, would be an unnecessary burden to both maintainers of these files and implementers of the ISO/IEC 1064 and Unicode standards;
- A set of 6,000+ individual character names are more prone to error than algorithmically-derived names.

### 9.2 Rationale for Using Catalogue-based Names

The main arguments in favour of individual catalogue-based names for Tangut characters are:

- Catalogue-based names allow Tangut characters to be uniquely identified from names lists and code charts, without needing to refer to a special "TangutNames" or UniTangut" file;
- Catalogue names for Tangut characters are well-known and extensively used by the Tangut user community, and so it would be easy for users to find any particular Tangut character in the code charts published as part of the ISO/IEC 10646 and Unicode standards by searching for the character by catalogue number;
- Third-party character map and character picker applications normally allow users to find a given Unicode character by character name, and having algorithmic names would mean that users would be unable to search for individual Tangut characters in such applications unless they already knew the character's code point (it is unlikely that general-purpose character picker applications would support searching for Tangut names provided in a supplementary file in Unicode or ISO/IEC 10646).

## Comments on Tangut character naming on the Tangut in the UCS mailing list

*The problem is "create an input system suitable for your needs" some of us want to use Tangut characters but are not in the business of creating input methods. Most Unicode characters can be used with the simple 'insert symbol' menu, by using the names. Also, I often find a unicode character by googling its name 'latin letter a with caron' something like that. I want to be able to do this with Tangut characters. I would be able to guess the name based on LFW, but there is no way for me to know the algorithmic name. Most of us who want to use Tangut characters are not going to make input systems, and very few other people will. In order for unicode Tangut to be useable from the get go, it must have non-algorithmic names.*

— Dr Nathan W. Hill

*The Tangutologist community comprises no more than 50 people, and few of us are programmers. Also, the available input methods for Tangut are burdensome, and it is often more practical, if you know the LFW number, to look for it directly on the list.*

*All English-speaking Tangutologists are present on this list and agree that the names of the characters should include a reference to Li Fanwen 2008's list. I also use his numbering in my LaTeX package.*

*Thus, there is unanimity among the user community to avoid the automatically generated names that you are promoting. Tangut differs from CJK in the sense that (1) The corpus of Tangut texts is limited and has been more or less entirely edited (2) The LFW list is used by everyone in the field, regardless of their nationality or their research tradition.*

— Dr Guillaume Jacques

*I am a Tangutologist with professional publications in Chinese, Japanese, and Korean linguistics. I work with all four languages (Tangut and CJK) every day.*

*The algorithmic names of CJK characters are of no interest to me because I do not use them in CJK input. I use phonetic input for the vast majority of CJK text; on occasion I perform radical-based searches for characters which may not be listed as options in phonetic IMEs.*

*On the other hand, phonetic input is not an option for Tangut because there is no consensus on the phonetic values of Tangut characters. And it would be tedious to type a Tangut text using radical-based searches. The first Tangut input method I used was entirely graphic (picking from a menu of 6,000 characters arranged by shape) and it was a tedious nightmare. Since then I have moved on to an input method based on Li Fanwen's numbers for the characters which is far faster. I use those numbers in correspondence with other Tangutologists. They are the Tangut equivalent of the Gardiner numbers (which I have used for Unicode Egyptian input).*

*I believe that any viable input method for Tangut must include an option for input based on nonalgorithmic numbers (preferably those of Li Fanwen 2008). And I would appreciate the ability to search for Li Fanwen's numbers in Unicode character name lists, since I use name searches to input various non-CJK characters (e.g., Egyptian).*

*I also work on Khitan and Jurchen and am concerned about the precedent that algorithmic names for Tangut will set for those scripts.*

— Dr Marc Miyake

### 9.3 Discussion

Are 6,000+ additional catalogue-based names an unacceptable burden on maintainers and implementers? The UnicodeData.txt file for Unicode 6.3 is 24,434 lines in length, and so adding 6,000+ lines for Tangut would increase the file size significantly. However, the question is whether a 25% increase in the number of entries would mean that maintainers and implementers would have sufficiently increased difficulty in storing and processing the file to warrant the use of algorithmic names. We believe that modern applications and processes are perfectly capable of dealing with plain text files that are 30,000+ line in length, and that modern computers and mobile devices have ample memory to store the data from such files. As the Unicode and ISO/IEC 10646 standards should primarily serve the users of the standards, disadvantaging the users in order to make life easier for maintainers and implementers of the standards should only happen if there are strong technical reasons for this. We have seen no convincing technical arguments why Tangut characters should not have meaningful, individual names, and why 6,000+ additional character names is an unacceptable burden on maintainers and implementers. With or without Tangut, the length of UnicodeData.txt is going to significantly increase over time, and so we wonder why one set of 6,000 characters is more burdensome than 12 sets of 500 characters?

We are also concerned about the implications of using algorithmic names for Tangut characters for future additions of new sets of characters to the standard. We consider that using algorithmic names for Tangut characters is an architectural change to the standard as it necessitates a change to ISO/IEC 10646 clause 6.4, and may impact on future character encoding proposals. If algorithmic names for Tangut were to be accepted, what would the criteria be for using algorithmic names versus meaningful names for future character additions? Is there some, as yet unspecified, threshold for the size of the proposed character set (e.g. all future proposed character sets with more than 1,000 characters should use algorithmic names)? Or would the nature of the proposed character set have a bearing on whether to use meaningful or algorithmic names (e.g. all large, historic scripts should use algorithmic names)? Or would the nature of the proposed character names be relevant to the issue (e.g. algorithmic names are preferable to catalogue-based names)? We believe that these are questions that need answering, and that the issue of whether to use algorithmic names for Tangut characters should be framed in the larger context of character naming rules in the ISO/IEC 10646 standard.

### 9.4 Proposed Character Naming Convention

In light of the above discussion, we believe that the user community would be best served if Tangut characters had catalogue-based names. We therefore propose that all characters in the Tangut block (other than U+17000 "Tangut Iteration Mark") be named with the primary source reference followed by the character index number in the source reference, according to the following patterns (where *nnn* or *nnn* is the index number with leading zeros):

- Lǐ Fànwén 2008 : **L2008-*nnnn*** (where a character maps to a single entry) or **L2008-*nnnn-*nnnn**** (where a character maps to two entries)
- Lǐ Fànwén 2006 : **L2006-*nnnn***
- Hán Xiǎománg 2004 : **H2004-*nnnn***
- Lǐ Fànwén 1997 : **L1997-*nnnn***
- Lǐ Fànwén 1986 : **L1986-*nnnn***
- Sofronov 1968 : **S1968-*nnnn***

- Nishida 1966 : **N1966-*nnn-*nnn**** (the last digit may be a letter or a double letter)

The proposed character names are given separately in N4525, *Code charts for Tangut*.



## **10. Unicode Character Properties**

The following character properties are suggested for the proposed characters.

### **A. UCD Properties**

```
17000;TANGUT ITERATION MARK;Lm;0;L;;;;;N;;;;;  
17001;TANGUT SIGN L2008-0008;Lo;0;L;;;;;N;;;;;  
...  
187ED;TANGUT SIGN L2008-5203;Lo;0;L;;;;;N;;;;;
```

### **B. Other Properties**

Line Break = ID

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## 12. Source Mappings

### 12.1 Source Mapping Table

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fanwén 2008 (Xià-Hàn Zidǎn)	Li Fanwén 2006	Li Fanwén 1997 (Xià-Hàn Zidǎn)	Li Fanwén 1986 (Tóng Yīn)	Kyčánov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17000	彡		R000	1	H									
17001	𠂇	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R001	6	AEABEM	𠂇 0008	𠂇 0008	𠂇 0008	𠂇 0003	𠂇 3698	𠂇 0001 0001	𠂇 0045	𠂇 1100	𠂇 1-052
17002	𠂈	𠂈 𠂈 𠂈 𠂈 𠂈 𠂈	R001	7	ABEABGQ	𠂈 0030	𠂈 0030	𠂈 0030	𠂈 5547	𠂈 5803	𠂈 0002 0002		𠂈 0472	𠂈 38-041
17003	彡	彡 彡 彡 彡 彡 彡	R001	8	AAABCCQH	彡 0101	彡 0101	彡 0101	彡 0014	彡 1659	彡 0003 0003	彡 0049	彡 0076	彡 1-081
17004	𠂉	𠂉 𠂉 𠂉 𠂉 𠂉 𠂉	R001	8	AABGCQBB	𠂉 0038	𠂉 0038	𠂉 0038	𠂉 0009		𠂉 0012 0012		𠂉 0009	
17005	𠂊	𠂊 𠂊 𠂊 𠂊 𠂊 𠂊	R001	8	ABAEAAMC	𠂊 0026	𠂊 0026	𠂊 0026	𠂊 0012	𠂊 3953	𠂊 0004 0004	𠂊 0050	𠂊 0279	𠂊 1-073
17006	𠂋	𠂋 𠂋 𠂋 𠂋 𠂋 𠂋	R001	8	ABBAJCMC	𠂋 0013	𠂋 0013	𠂋 0013	𠂋 0011	𠂋 3982	𠂋 0005 0005	𠂋 0060	𠂋 0276	𠂋 1-082
17007	𠂌	𠂌 𠂌 𠂌 𠂌 𠂌 𠂌	R001	8	ACCQCQMC	𠂌 0065	𠂌 0065	𠂌 0065	𠂌 0007	𠂌 4209	𠂌 0006 0006	𠂌 0053	𠂌 1196	𠂌 1-071
17008	𠂍	𠂍 𠂍 𠂍 𠂍 𠂍 𠂍	R001	8	ADCBFAAC	𠂍 0005	𠂍 0005	𠂍 0005	𠂍 0005	𠂍 5532	𠂍 0007 0007	𠂍 0047	𠂍 1060	𠂍 1-074

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17009	𦉑	𠂇一𠂇𠂇𠂇	R001	8	ADCBEAMC	𦉑 0087	𦉑 0087	𦉑 0087	𦉑 0006	𦉑 3929	𦉑 0008 0008	𦉑 0048	𦉑 1059	𦉑 1-075
1700A	𦉒	𠂇一𠂇𠂇𠂇	R001	8	AEACCQMC	𦉒 0066	𦉒 0066	𦉒 0066	𦉒 0008	𦉒 4111	𦉒 0009 0009		𦉒 1119	𦉒 1-072
1700B	𦉓	𠂇一𠂇𠂇𠂇	R001	9	AAABDCKBB	𦉓 0104	𦉓 0104	𦉓 0104	𦉓 0022	𦉓 0555	𦉓 0010 0010	𦉓 0061  𦉓 0827	𦉓 0073	
1700C	𦉔	𠂇一𠂇𠂇𠂇𠂇	R001	9	AAABEABEM	𦉔 0080	𦉔 0080	𦉔 0080	𦉔 0018	𦉔 3703	𦉔 0011 0011	𦉔 0056	𦉔 0075	𦉔 1-083
1700D	𦉕	𠂇一𠂇𠂇𠂇𠂇	R001	9	AACCQACCQ	𦉕 0116	𦉕 0116	𦉕 0116	𦉕 0002	𦉕 2419	𦉕 0013 0013	𦉕 0057	𦉕 0140	𦉕 1-061
1700E	𦉖	𠂇一𠂇𠂇𠂇𠂇	R001	9	ABDCGCQMC	𦉖 0025	𦉖 0025	𦉖 0025	𦉖 0026	𦉖 4106	𦉖 0021 0022	𦉖 0369	𦉖 0287	𦉖 2-071
1700F	𦉗	𠂇一𠂇𠂇𠂇𠂇	R001	9	ABEAACCQD	𦉗 0056	𦉗 0056	𦉗 0056	𦉗 0020	𦉗 2024	𦉗 0014 0014	𦉗 0059	𦉗 0263	
17010	𦉘	𠂇一𠂇𠂇𠂇𠂇	R001	9	ABECCQCMC	𦉘 0017	𦉘 0017	𦉘 0017	𦉘 0016	𦉘 4240	𦉘 0015 0015	𦉘 0052	𦉘 0262	𦉘 1-086
17011	𦉙	𠂇一𠂇𠂇𠂇𠂇	R001	9	ADCABOBFA	𦉙 0143	𦉙 0143	𦉙 0143	𦉙 0024	𦉙 5120	𦉙 0016 0017	𦉙 0054	𦉙 1056	𦉙 1-092

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17012	𣦵	𣦵	R001	9	ADCACCQMC	𣦵 0067	𣦵 0067	𣦵 0067	𣦵 0010	𣦵 4105	𣦵 0017 0018	𣦵 0046	𣦵 1063	
17013	𣦶	𣦶	R001	9	ADCGCCQMC	𣦶 0068	𣦶 0068	𣦶 0068	𣦶 0021	𣦶 4177	𣦶 0018 0019	𣦶 0055	𣦶 1066	𣦶 1-085
17014	𣦷	𣦷	R001	9	AKDBOAEAA	𣦷 0147	𣦷 0147	𣦷 0147	𣦷 2273	𣦷 1514	𣦷 1992 2070	𣦷 0058	𣦷 1124	𣦷 35-061
17015	𣦸	𣦸	R001	10	AAABCCCQMC	𣦸 0089	𣦸 0089	𣦸 0089	𣦸 0028	𣦸 4147	𣦸 0019 0020	𣦸 0062	𣦸 0074	𣦸 1-091
17016	𣦹	𣦹	R001	10	ABBAKDABEB	𣦹 0035	𣦹 0035	𣦹 0035	𣦹 0019	𣦹 0706	𣦹 0020 0021	𣦹 0064	𣦹 0275	
17017	𣦺	𣦺	R001	10	ACCQDCCQM C	𣦺 0069	𣦺 0069	𣦺 0069	𣦺 0025		𣦺 0022 0023	𣦺 0065	𣦺 1199	
17018	𣦻	𣦻	R001	10	ADCABOCCQD	𣦻 0145	𣦻 0145	𣦻 0145	𣦻 0034	𣦻 2014	𣦻 0023 0024		𣦻 1057	
17019	𣦼	𣦼	R001	10	AGABCCCQM C	𣦼 0070	𣦼 0070	𣦼 0070	𣦼 0027	𣦼 4190	𣦼 0024 0025	𣦼 0063	𣦼 1138	𣦼 1-084
1701A	𣦽	𣦽	R001	11	AAABABEAAM C	𣦽 0082	𣦽 0082	𣦽 0082	𣦽 0029	𣦽 3935	𣦽 0025 0026	𣦽 0068	𣦽 0070	
1701B	𣦾	𣦾	R001	11	AABGCQAMAA A	𣦾 4507	𣦾 4507	𣦾 4507	𣦾 0336	𣦾 4872	𣦾 0027 0028	𣦾 0373	𣦾 0008	𣦾 2-091

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1701C	𠂔	𠂔 一 𠂔 𠂔 𠂔	R001	11	ABAEAAAEAB E	𠂔 0042  𠂔 4537	𠂔 0042  𠂔 4537	𠂔 0042  𠂔 4537	𠂔 0035	𠂔 0998	𠂔 0028 0029	𠂔 0069	𠂔 0277	
1701D	𠂕	𠂕 一 𠂕 𠂕 𠂕	R001	11	ABAEAAKDDDB E	𠂕 0043	𠂕 0043	𠂕 0043	𠂕 0032		𠂕 0029 0031		𠂕 0280	
1701E	𠂖	𠂖 一 𠂖 𠂖 𠂖 𠂖	R001	11	ACCQCQCCQ MC	𠂖 0090	𠂖 0090	𠂖 0090	𠂖 0030	𠂖 4036	𠂖 0030 0032	𠂖 0070	𠂖 1200	𠂖 1-101
1701F	𠂗	𠂗 一 𠂗 𠂗 𠂗	R001	11	ADCABOBEAA A	𠂗 0148	𠂗 0148	𠂗 0148	𠂗 0031	𠂗 1312	𠂗 0031 0033	𠂗 0067	𠂗 1055	𠂗 1-103
17020	𠂘	𠂘 𠂘 𠂘 𠂘 𠂘	R001	11	AKDDBBABGC Q	𠂘 0050	𠂘 0050	𠂘 0050	𠂘 2274		𠂘 1993 2071	𠂘 0072	𠂘 1123	
17021	𠂙	𠂙 一 𠂙 𠂙 𠂙 𠂙 𠂙 𠂙	R001	12	AAABBDACCQ MC	𠂙 0084	𠂙 0084	𠂙 0084	𠂙 0033	𠂙 4079	𠂙 0026 0027	𠂙 0071	𠂙 0071	𠂙 1-112
17022	𠂚	𠂚 一 𠂚 𠂚 𠂚 𠂚	R001	12	AAABDCAAJC MC	𠂚 0095	𠂚 0095	𠂚 0095	𠂚 0039	𠂚 4018	𠂚 0032 0034	𠂚 0076	𠂚 0072	
17023	𠂛	𠂛 一 𠂛 𠂛 𠂛	R001	12	AABGCQBFCC CQ	𠂛 4516	𠂛 4516	𠂛 4516	𠂛 0037	𠂛 3695	𠂛 0033 0035		𠂛 0010	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17024	𦏧	𦏧	R001	12	ABAEAAAEC CQ	𦏧 0057 𦏧 4548	𦏧 0057 𦏧 4548	𦏧 0057 𦏧 4548		𦏧 2389	𦏧 0034 0036	𦏧 0073		𦏧 1-111
17025	𦏨	𦏨	R001	12	ABAEAAKDDDBE	𦏨 0044	𦏨 0044	𦏨 0044	𦏨 0038	𦏨 0943	𦏨 0035 0038	𦏨 0074	𦏨 0281	
17026	𦏩	𦏩	R001	12	ADCACCQAABMC	𦏩 0088	𦏩 0088	𦏩 0088	𦏩 0036	𦏩 3726	𦏩 0036 0039	𦏩 0066	𦏩 1062	𦏩 1-102
17027	𦏪	𦏪	R001	13	AABODABECCBEA								𦏪 0077	
17028	𦏫	𦏫	R001	13	ACCQDCGBEAMC	𦏫 0097	𦏫 0097	𦏫 0097	𦏫 0041	𦏫 3931	𦏫 0037 0040	𦏫 0077	𦏫 1079	𦏫 1-122
17029	𦏬	𦏬	R001	14	AAABBBBAEC CQMC	𦏬 0018	𦏬 0018	𦏬 0018	𦏬 0044	𦏬 4042	𦏬 0038 0041	𦏬 0079	𦏬 0003	𦏬 1-132
1702A	𦏭	𦏭	R001	14	ACCQBBEAM CDMC	𦏭 0077	𦏭 0077	𦏭 0077	𦏭 0043	𦏭 4234	𦏭 0039 0042	𦏭 0078	𦏭 1078	𦏭 1-121
1702B	𦏮	𦏮	R001	14	ACCQCQEABC CQMC	𦏮 0085	𦏮 0085	𦏮 0085	𦏮 0040		𦏮 0040 0043	𦏮 0080	𦏮 1198	𦏮 1-131
1702C	𦏯	𦏯	R001	16	ADAABECCQC DAABMC	𦏯 0014	𦏯 0014	𦏯 0014	𦏯 0045	𦏯 3721	𦏯 0041 0044	𦏯 0081	𦏯 1073	𦏯 1-151

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyānōv & Arakawa 2006	Hàn Xiāománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
1702D	𪗇	𠂇一𠂇𠂇	R001	16	AGABCCCQDC GQCCCQ	𪗇 0117	𪗇 0117	𪗇 0117	𪗇 0047	𪗇 3341	𪗇 0042 0045	𪗇 0082	𪗇 1139	
1702E	𪗈	𠂇一𠂇𠂇	R001	17	AAABBBBAED CGQCCCQ	𪗈 0048	𪗈 0048	𪗈 0048	𪗈 0048	𪗈 3336	𪗈 0044 0047	𪗈 0083	𪗈 0002	𪗈 1-162
1702F	𪗉	𠂇一𠂇𠂇𠂇	R001	17	AGABCCCQGA BCCCQMC	𪗉 0091	𪗉 0091	𪗉 0091	𪗉 0046	𪗉 4191	𪗉 0043 0046	𪗉 0084	𪗉 1140	𪗉 1-163
17030	𪗊	𠂇一𠂇𠂇𠂇𠂇	R001	18	AGABCCCQMA ABBBABEA	𪗊 0099	𪗊 0099	𪗊 0099	𪗊 0049	𪗊 5771	𪗊 0045 0048	𪗊 0085	𪗊 1137	𪗊 1-161
17031	𪗋	𠂇一𠂇	R002	5	BAABE	𪗋 1939	𪗋 1939	𪗋 1939	𪗋 0054	𪗋 0818	𪗋 0046 0049		𪗋 1228	
17032	𪗌	𠂇一𠂇	R002	5	BABGQ	𪗌 1961	𪗌 1961	𪗌 1961	𪗌 0056	𪗌 3537	𪗌 0047 0050		𪗌 1242	
17033	𪗍	𠂇一𠂇	R002	5	BAJCC	𪗍 1952	𪗍 1952	𪗍 1952	𪗍 0055	𪗍 1894	𪗍 0048 0051	𪗍 0093	𪗍 1243	
17034	𪗎	𠂇一𠂇	R002	5	BDCCQ	𪗎 3483	𪗎 3483	𪗎 3483	𪗎 0053	𪗎 2549	𪗎 0049 0052		𪗎 1530	
17035	𪗏	𠂇一𠂇	R002	5	BGCCQ	𪗏 2955	𪗏 2955	𪗏 2955		𪗏 3121				
17036	𪗐	𠂇一𠂇	R002	6	BCCBEA	𪗐 2380	𪗐 2380	𪗐 2380	𪗐 0065	𪗐 1061	𪗐 0050 0053		𪗐 1578	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17037	𠂔	𠂔   彳	R002	6	BCCQCQ	𠂔 2954	𠂔 2954	𠂔 2954	𠂔 0064	𠂔 3384	𠂔 0051 0054		𠂔 1659	
17038	𠂕	𠂕   支	R002	6	BDACCQ	𠂕 2561	𠂕 2561	𠂕 2561	𠂕 0059	𠂕 2174	𠂕 4412 4564	𠂕 0092	𠂕 1568	𠂕 39-054
17039	𠂖	𠂖   彳	R002	6	BDCABE	𠂖 3472	𠂖 3472	𠂖 3472	𠂖 0057	𠂖 0779	𠂖 0052 0055	𠂖 0089	𠂖 1508	𠂖 39-055
1703A	𠂗	𠂗   彳	R002	6	BDCBOE	𠂗 3766	𠂗 3766	𠂗 3766	𠂗 0058	𠂗 1383	𠂗 0053 0056	𠂗 0091  𠂗 0106	𠂗 1496	𠂗 39-053
1703B	𠂘	𠂘   彳	R002	6	BDCGCQ	𠂘 3484	𠂘 3484	𠂘 3484	𠂘 0060	𠂘 2438	𠂘 0061 0064	𠂘 0090	𠂘 1539	𠂘 39-051
1703C	𠂙	𠂙   手	R002	6	BEAAAB	𠂙 2979	𠂙 2979	𠂙 2979	𠂙 0062	𠂙 0364	𠂙 0054 0057	𠂙 0095	𠂙 1598	𠂙 39-052
1703D	𠂚	𠂚   丑	R002	6	BGABBA	𠂚 2907	𠂚 2907	𠂚 2907	𠂚 0061	𠂚 0074	𠂚 0055 0058		𠂚 1612	
1703E	𠂛	𠂛   角	R002	6	BGBEAA	𠂛 2948	𠂛 2948	𠂛 2948	𠂛 0063	𠂛 1280	𠂛 0056 0059	𠂛 0096	𠂛 1617	𠂛 40-051
1703F	𠂜	𠂜   彳	R002	6	BKD BBB	𠂜 2991	𠂜 2991	𠂜 2991	𠂜 0071	𠂜 0650	𠂜 0057 0060	𠂜 0094	𠂜 1610	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
17040	𨾏	𨾏   𨾏	R002	7	BABFAAP	𨾏 1895	𨾏 1895	𨾏 1895	𨾏 0089	𨾏 5542	𨾏 0058 0061	𨾏 0102	𨾏 1238	
17041	𨾏	𨾏   𨾏	R002	7	BCCCQJC	𨾏 2946	𨾏 2946	𨾏 2946	𨾏 0073	𨾏 1770	𨾏 0059 0062	𨾏 0110	𨾏 1590	𨾏 39-071
17042	𨾏	𨾏   𨾏	R002	7	BDAACCQ	𨾏 2562	𨾏 2562	𨾏 2562	𨾏 0068	𨾏 2150	𨾏 0060 0063	𨾏 0098	𨾏 1567	𨾏 39-062
17043	𨾏	𨾏   𨾏	R002	7	BDCBBFA	𨾏 3757	𨾏 3757	𨾏 3757	𨾏 0070	𨾏 5207	𨾏 0062 0065	𨾏 0099	𨾏 1504	𨾏 39-063
17044	𨾏	𨾏   𨾏	R002	7	BDCBCCQ	𨾏 3486	𨾏 3486	𨾏 3486	𨾏 0069	𨾏 2066	𨾏 0063 0066	𨾏 0101	𨾏 1524	
17045	𨾏	𨾏   𨾏	R002	7	BDCBFAA	𨾏 3449	𨾏 3449	𨾏 3449	𨾏 0067	𨾏 5347	𨾏 0064 0067	𨾏 0100	𨾏 1528	
17046	𨾏	𨾏   𨾏	R002	7	BDCGCCQ	𨾏 3485	𨾏 3485	𨾏 3485	𨾏 0066	𨾏 3158	𨾏 0065 0068	𨾏 0097	𨾏 1545	𨾏 39-061
17047	𨾏	𨾏   𨾏	R002	8	BAABCCCQ	𨾏 2381	𨾏 2381	𨾏 2381	𨾏 0095	𨾏 2657	𨾏 0066 0069	𨾏 0107	𨾏 1233	𨾏 39-073
17048	𨾏	𨾏   𨾏	R002	8	BAEABEAA	𨾏 1984	𨾏 1984	𨾏 1984						
17049	𨾏	𨾏   𨾏	R002	8	BAGCQAMC	𨾏 1919	𨾏 1919	𨾏 1919						

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1704A	𠄎		R002	8	BDCABABE	𠄎 3759	𠄎 3759	𠄎 3759	𠄎 0074	𠄎 0887	𠄎 0067 0070	𠄎 0104	𠄎 1497	𠄎 39-072
1704B	𠄏		R002	8	BDCABCCQ	𠄏 3487	𠄏 3487	𠄏 3487	𠄏 0075	𠄏 2269	𠄏 0068 0071	𠄏 0103	𠄏 1511	𠄏 39-076
1704C	𠄐		R002	8	BDCBCCQI	𠄐 2936	𠄐 2936	𠄐 2936	𠄐 0077		𠄐 0069 0072	𠄐 0114	𠄐 1526	
1704D	𠄑		R002	8	BDCGCQMC	𠄑 2710	𠄑 2710	𠄑 2710	𠄑 0078	𠄑 4101	𠄑 0084 0089	𠄑 0105	𠄑 1541	
1704E	𠄒		R002	8	BDCJCAMC	𠄒 1925	𠄒 1925	𠄒 1925	𠄒 0076	𠄒 4327	𠄒 0070 0073	𠄒 0111	𠄒 1561	𠄒 39-083
1704F	𠄓		R002	8	BEABECCQ	𠄓 2959	𠄓 2959	𠄓 2959	𠄓 0080	𠄓 1972	𠄓 0071 0074	𠄓 0109	𠄓 1600	
17050	𠄔		R002	8	BEAEABEB	𠄔 2930	𠄔 2930	𠄔 2930	𠄔 0081	𠄔 0754	𠄔 0072 0075	𠄔 0108	𠄔 1604	
17051	𠄕		R002	8	BOGAEABE	𠄕 1940	𠄕 1940	𠄕 1940	𠄕 0082	𠄕 1002	𠄕 0073 0076		𠄕 1593	𠄕 39-074
17052	𠄖		R002	9	BABEACCCQ	𠄖 2386	𠄖 2386	𠄖 2386	𠄖 0092	𠄖 2790	𠄖 0074 0077	𠄖 0115	𠄖 1236	
17053	𠄗		R002	9	BACCQBCCQ	𠄗 1972	𠄗 1972	𠄗 1972	𠄗 0090	𠄗 1931		𠄗 0116		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17054	𪗇	𠂇   𠂇 𠂇	R002	9	BAGCQDAMC	𪗇 2553	𪗇 2553	𪗇 2553						
17055	𪗈	𠂇   𠂇 𠂇	R002	9	BCCCQABEA	𪗈 1975	𪗈 1975	𪗈 1975		𪗈 1039	𪗈 0076 0080		𪗈 1580	
17056	𪗉	𠂇   𠂇 𠂇 𠂇	R002	9	BCCCQABEA	𪗉 1960	𪗉 1960	𪗉 1960	𪗉 0102	𪗉 5721	𪗉 0076 0079	𪗉 0123		
17057	𪗊	𠂇   𠂇 𠂇 𠂇 𠂇 𠂇	R002	9	BCCCQCCQI	𪗊 2956	𪗊 2956	𪗊 2956	𪗊 0103	𪗊 5742	𪗊 0077 0081	𪗊 0139	𪗊 1588	
17058	𪗋	𠂇   𠂇 𠂇	R002	9	BCCCQEAMC	𪗋 2919	𪗋 2919	𪗋 2919	𪗋 0101	𪗋 4604	𪗋 0078 0082	𪗋 0124	𪗋 1586	𪗋 39-08b
17059	𪗌	𠂇   𠂇 𠂇 𠂇 𠂇 𠂇	R002	9	BCCQABCCQ	𪗌 2971	𪗌 2971	𪗌 2971		𪗌 1930	𪗌 0075 0078		𪗌 1658	𪗌 39-086
1705A	𪗍	𠂇   𠂇 𠂇	R002	9	BDACCQCBB	𪗍 2941A	𪗍 2941				𪗍 0080 0084		𪗍 1576	
1705B	𪗎	𠂇   𠂇 𠂇	R002	9	BDACCQGBB	𪗎 2941B		𪗎 2941	𪗎 0087	𪗎 0517	𪗎 0080 0085			
1705C	𪗏	𠂇   𠂇 𠂇 𠂇 𠂇 𠂇	R002	9	BDCAAJCMC	𪗏 3466	𪗏 3466	𪗏 3466	𪗏 0084	𪗏 3996	𪗏 0081 0086		𪗏 1507	
1705D	𪗐	𠂇   𠂇 𠂇	R002	9	BDCABEAMC	𪗐 2713	𪗐 2713	𪗐 2713	𪗐 0086	𪗐 3917	𪗐 0083 0088	𪗐 0112	𪗐 1509	𪗐 39-084

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1705E	𪛗	𠂇   𠂇 𠂇	R002	9	BDCGCQAMC	𪛗 1920	𪛗 1920	𪛗 1920	𪛗 0107	𪛗 4349	𪛗 0104 0109	𪛗 0113	𪛗 1540	𪛗 39-082
1705F	𪛘	𠂇   𠂇 𠂇	R002	9	BEAAABCCQ	𪛘 2973	𪛘 2973	𪛘 2973	𪛘 0091	𪛘 1953	𪛘 0085 0090	𪛘 0117	𪛘 1599	𪛘 39-088
17060	𪛚	𠂇   𠂇 𠂇	R002	9	BEABECCQD	𪛚 2564	𪛚 2564	𪛚 2564	𪛚 0098	𪛚 2020	𪛚 0086 0091	𪛚 0118	𪛚 1601	𪛚 39-087
17061	𪛜	𠂇   𠂇 𠂇	R002	9	BGAABCCCQ	𪛜 2389	𪛜 2389	𪛜 2389	𪛜 0094	𪛜 2655	𪛜 0087 0092		𪛜 1609	𪛜 39-08a
17062	𪛞	𠂇   𠂇	R002	9	BGABBBFAA	𪛞 2923	𪛞 2923	𪛞 2923	𪛞 0093	𪛞 5374	𪛞 0088 0093	𪛞 0119	𪛞 1614	𪛞 39-081
17063	𪛠	𠂇   𠂇	R002	9	BKDDCCQBE	𪛠 2942	𪛠 2942	𪛠 2942	𪛠 0097	𪛠 0948	𪛠 0089 0094	𪛠 0122	𪛠 1611	
17064	𪛢	𠂇   𠂇 𠂇	R002	9	BLBOECCCQ	𪛢 2394	𪛢 2394	𪛢 2394	𪛢 0099	𪛢 2839	𪛢 0090 0095	𪛢 0121	𪛢 1574	𪛢 39-085
17065	𪛤	𠂇   𠂇 𠂇	R002	9	BLBOEGAAB	𪛤 2990	𪛤 2990	𪛤 2990	𪛤 0100	𪛤 0336	𪛤 0091 0096	𪛤 0120	𪛤 1575	𪛤 39-089
17066	𪛦	𠂇   𠂇 𠂇 𠂇	R002	10	BAAABGBAAB	𪛦 2985	𪛦 2985	𪛦 2985						
17067	𪛨	𠂇   𠂇 𠂇	R002	10	BAABDCGCCQ	𪛨 3506	𪛨 3506	𪛨 3506	𪛨 0113	𪛨 3193	𪛨 0092 0097	𪛨 0131	𪛨 1232	𪛨 39-094



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17068	𠂔	𠂔   𠂔 𠂔	R002	10	BABEAAAAMC	𠂔 1929	𠂔 1929	𠂔 1929	𠂔 0138	𠂔 4522	𠂔 0093 0098	𠂔 0132	𠂔 1237	
17069	𠂕	𠂕   𠂕 𠂕	R002	10	BACCQABGCQ	𠂕 1973	𠂕 1973	𠂕 1973	𠂕 0112	𠂕 3588	𠂕 0113 0119	𠂕 0152	𠂕 1244	
1706A	𠂖	𠂖   𠂖 𠂖	R002	10	BAGCQGAABB	𠂖 2988	𠂖 2988	𠂖 2988						
1706B	𠂗	𠂗   𠂗 𠂗	R002	10	BCCCQABEAA	𠂗 1982	𠂗 1982	𠂗 1982	𠂗 0120	𠂗 1163	𠂗 0095 0100	𠂗 0138	𠂗 1581	𠂗 39-097
1706C	𠂘	𠂘   𠂘 𠂘	R002	10	BCCCQCCCC Q	𠂘 2382	𠂘 2382	𠂘 2382	𠂘 0119	𠂘 2922  𠂘 3108	𠂘 0096 0101	𠂘 0140	𠂘 1585	
1706D	𠂙	𠂙   𠂙 𠂙	R002	10	BCCCQDAABE	𠂙 2559	𠂙 2559	𠂙 2559	𠂙 0121	𠂙 0840	𠂙 0097 0102	𠂙 0136	𠂙 1584	𠂙 39-098
1706E	𠂚	𠂚   𠂚 𠂚	R002	10	BCCCQDAJCC	𠂚 1955	𠂚 1955	𠂚 1955	𠂚 0117	𠂚 1906	𠂚 0098 0103	𠂚 0153	𠂚 1591	
1706F	𠂛	𠂛   𠂛 𠂛	R002	10	BCCCQDCBFC	𠂛 3465	𠂛 3465	𠂛 3465	𠂛 0118	𠂛 5106	𠂛 0099 0104	𠂛 0137	𠂛 1582	𠂛 39-093
17070	𠂜	𠂜   𠂜 𠂜	R002	10	BDACCQAABE	𠂜 1953	𠂜 1953	𠂜 1953	𠂜 0109	𠂜 0823	𠂜 0079 0083		𠂜 1569	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17071	𣪁	𠄎   支 彡	R002	10	BDACCQCCCQ									𣪁 39-096
17072	𣪂	𠄎   彡 彡	R002	10	BDCABCCBEA	𣪂 2372	𣪂 2372	𣪂 2372	𣪂 0111	𣪂 1065	𣪂 0100 0105		𣪂 1518	
17073	𣪃	𠄎   彡 支	R002	10	BDCABDACCQ	𣪃 2563	𣪃 2563	𣪃 2563	𣪃 0085	𣪃 2179	𣪃 0082 0087	𣪃 0125 𣪃 3710	𣪃 1517	𣪃 39-095
17074	𣪄	𠄎   彡 耂	R002	10	BDCABEAMCD	𣪄 2822	𣪄 2822	𣪄 2822	𣪄 0083	𣪄 4753	𣪄 0101 0106	𣪄 0126	𣪄 1520	
17075	𣪅	𠄎   彡 彡	R002	10	BDCABGBAAB	𣪅 2980	𣪅 2980	𣪅 2980	𣪅 0105	𣪅 0590	𣪅 0102 0107	𣪅 0127	𣪅 1521	
17076	𣪆	𠄎   彡 彡	R002	10	BDCABKDCCQ	𣪆 2958	𣪆 2958	𣪆 2958	𣪆 0088	𣪆 2531	𣪆 0103 0108		𣪆 1519	
17077	𣪇	𠄎   彡 彡	R002	10	BDCGCCQAJC	𣪇 1956	𣪇 1956	𣪇 1956	𣪇 0106	𣪇 1803	𣪇 0105 0110	𣪇 0146	𣪇 1551	
17078	𣪈	𠄎   彡 匕	R002	10	BDCGCCQAM C	𣪈 1922	𣪈 1922	𣪈 1922	𣪈 0110	𣪈 4430	𣪈 0106 0111	𣪈 0129	𣪈 1549	𣪈 39-091
17079	𣪉	𠄎   彡 匕	R002	10	BDCGCQMAAA	𣪉 1921	𣪉 1921	𣪉 1921	𣪉 0104	𣪉 4832	𣪉 0119 0125	𣪉 0128	𣪉 1542	𣪉 39-092

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1707A	𡗗	𠄎   𠄎 夕	R002	10	BEABEAACCQ	𡗗 2977	𡗗 2977	𡗗 2977	𡗗 0122	𡗗 1976	𡗗 0107 0112	𡗗 0134	𡗗 1603	
1707B	𡗘	𠄎   𠄎 𠄎 𠄎	R002	10	BGABBAAMCD	𡗘 2908	𡗘 2908	𡗘 2908	𡗘 0114	𡗘 4720	𡗘 0108 0113	𡗘 0135	𡗘 1613	
1707C	𡗙	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	10	BOGCCQCQM C	𡗙 2704	𡗙 2704	𡗙 2704	𡗙 0140	𡗙 4205	𡗙 0109 0114		𡗙 1595	
1707D	𡗚	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	11	BAABCCCQAA B	𡗚 1976	𡗚 1976	𡗚 1976	𡗚 0136	𡗚 0402	𡗚 0111 0117	𡗚 0151	𡗚 1234	𡗚 39-105
1707E	𡗛	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	11	BABBBAAABJ C	𡗛 2832	𡗛 2832	𡗛 2832	𡗛 0137	𡗛 1740	𡗛 0112 0118	𡗛 0167	𡗛 1246	𡗛 39-113
1707F	𡗜	𠄎   𠄎 𠄎	R002	11	BCCCQCCQC QB	𡗜 2940	𡗜 2940	𡗜 2940		𡗜 0272				
17080	𡗝	𠄎   𠄎 𠄎 𠄎	R002	11	BCCCQCCQC QB	𡗝 2957	𡗝 2957	𡗝 2957	𡗝 0139	𡗝 5716	𡗝 0116 0122	𡗝 0154	𡗝 1589	𡗝 39-102
17081	𡗞	𠄎   𠄎 𠄎	R002	11	BCCCQKBOEA A	𡗞 2839	𡗞 2839	𡗞 2839	𡗞 0175	𡗞 1495	𡗞 0117 0123	𡗞 0188	𡗞 1587	𡗞 39-118
17082	𡗟	𠄎   𠄎 𠄎	R002	11	BDACCQABGC Q	𡗟 1974	𡗟 1974	𡗟 1974	𡗟 0108	𡗟 3589	𡗟 0136 0142		𡗟 1571	
17083	𡗠	𠄎   𠄎 𠄎 𠄎   𠄎	R002	11	BDCACQBCCC Q	𡗠 2385	𡗠 2385	𡗠 2385	𡗠 0127	𡗠 2608	𡗠 0118 0124	𡗠 0141	𡗠 1514	𡗠 39-106

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyākanov & Arakawa 2006	Hàn Xiāománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17084	𨾏	𠂇   𠂇 𠂇 𠂇	R002	11	BDCBFDCGCC Q	𨾏 3461	𨾏 3461	𨾏 3461	𨾏 0124	𨾏 5659	𨾏 0120 0126	𨾏 0150	𨾏 1527	
17085	𨾑	𠂇   𠂇 𠂇	R002	11	BDCGCCQAA MC	𨾑 1923	𨾑 1923	𨾑 1923	𨾑 0128	𨾑 4554	𨾑 0121 0127	𨾑 0145	𨾑 1547	
17086	𨾒	𠂇   𠂇 𠂇	R002	11	BDCGCCQCC CQ	𨾒 2384	𨾒 2384	𨾒 2384	𨾒 0133	𨾒 2932	𨾒 0122 0128		𨾒 1559	𨾒 39-104
17087	𨾓	𠂇   𠂇 𠂇	R002	11	BDCGCCQCC QH	𨾓 2939	𨾓 2939	𨾓 2939	𨾓 0129	𨾓 1699	𨾓 0123 0129	𨾓 0149	𨾓 1566	𨾓 39-112
17088	𨾔	𠂇   𠂇 𠂇	R002	11	BDCGCCQDA MC	𨾔 2554	𨾔 2554	𨾔 2554	𨾔 0131	𨾔 4490	𨾔 0124 0130	𨾔 0144	𨾔 1556	𨾔 39-107
17089	𨾕	𠂇   𠂇 𠂇	R002	11	BDCGCCQEA MC	𨾕 2920	𨾕 2920	𨾕 2920	𨾕 0130	𨾕 4613	𨾕 0125 0131	𨾕 0147	𨾕 1564	𨾕 39-101
1708A	𨾖	𠂇   𠂇 𠂇	R002	11	BDCGCCQGC CQ	𨾖 2970	𨾖 2970	𨾖 2970	𨾖 0148	𨾖 3146	𨾖 0126 0132	𨾖 0148	𨾖 1565	𨾖 39-108
1708B	𨾗	𠂇   𠂇 𠂇	R002	11	BDCGCQBAFA A	𨾗 1927	𨾗 1927	𨾗 1927	𨾗 0126	𨾗 5418	𨾗 0140 0146	𨾗 0143	𨾗 1543	
1708C	𨾘	𠂇   𠂇 𠂇	R002	11	BDCGCQEABE B	𨾘 2944	𨾘 2944	𨾘 2944	𨾘 0125	𨾘 0742	𨾘 0141 0147	𨾘 0142	𨾘 1544	𨾘 39-109

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1708D	𦉳	𦉳   𦉳 𦉳 𦉳 𦉳	R002	11	BEAAJCGBEA A	𦉳 2947	𦉳 2947	𦉳 2947	𦉳 0135	𦉳 1287	𦉳 0127 0133	𦉳 0169	𦉳 1596  𦉳 1597	
1708E	𦉴	𦉴   𦉴	R002	12	BAABBCECC QA	𦉴 1893	𦉴 1893	𦉴 1893	𦉴 0152	𦉴 0003	𦉴 0110 0115  𦉴 0110 0116	𦉴 0164	𦉴 1231	𦉴 2-101
1708F	𦉵	𦉵   𦉵 𦉵	R002	12	BAABEACCCQ CQ	𦉵 2387	𦉵 2387	𦉵 2387	𦉵 0180	𦉵 3493	𦉵 0128 0134	𦉵 0166	𦉵 1229	𦉵 39-11e
17090	𦉶	𦉶   𦉶 𦉶	R002	12	BAAJCDCABE AA	𦉶 3519	𦉶 3519	𦉶 3519	𦉶 0173	𦉶 1194	𦉶 0129 0135	𦉶 0185	𦉶 1230	
17091	𦉷	𦉷   𦉷 𦉷 𦉷 𦉷	R002	12	BABBBJDCB OE	𦉷 2831	𦉷 2831	𦉷 2831	𦉷 0159	𦉷 1409	𦉷 0130 0136	𦉷 0186	𦉷 1247	𦉷 39-122
17092	𦉸	𦉸   𦉸 𦉸	R002	12	BABEAADCGC CQ	𦉸 3496	𦉸 3496	𦉸 3496		𦉸 3239				
17093	𦉹	𦉹   𦉹 𦉹 𦉹	R002	12	BABFAADCGC CQ	𦉹 3462	𦉹 3462	𦉹 3462	𦉹 0157	𦉹 5686	𦉹 0131 0137	𦉹 0165	𦉹 1239	𦉹 39-11b
17094	𦉺	𦉺   𦉺 𦉺	R002	12	BABEAAKBOE AA	𦉺 2838	𦉺 2838	𦉺 2838	𦉺 0194	𦉺 1482	𦉺 0132 0138	𦉺 0194	𦉺 1240	𦉺 39-127

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17095	𦉑	𦉑   𦉑 幸	R002	12	BACCQBDAAE AA	𦉑 2572	𦉑 2572	𦉑 2572	𦉑 0153	𦉑 0288				
17096	𦉒	𦉒   𦉒 苜	R002	12	BCCCQDCGBA AB	𦉒 3518	𦉒 3518	𦉒 3518	𦉒 0162	𦉒 0617	𦉒 0133 0139	𦉒 0174	𦉒 1583	
17097	𦉓	𦉓   𦉓 𦉓	R002	12	BCCQCQCCC QCQ	𦉓 2383	𦉓 2383	𦉓 2383	𦉓 0161	𦉓 3518	𦉓 0134 0140	𦉓 0175	𦉓 1660	
17098	𦉔	𦉔   𦉔 𦉔	R002	12	BDACCQAACC CQ	𦉔 1970	𦉔 1970	𦉔 1970	𦉔 0123	𦉔 3090	𦉔 0135 0141		𦉔 1570	
17099	𦉕	𦉕   𦉕 𦉕	R002	12	BDACCQDCBC CQ	𦉕 3509	𦉕 3509	𦉕 3509	𦉕 0144	𦉕 2100	𦉕 0137 0143		𦉕 1573	
1709A	𦉖	𦉖   𦉖 𦉖	R002	12	BDCABABECC CQ	𦉖 2365	𦉖 2365	𦉖 2365	𦉖 0150	𦉖 2784	𦉖 0138 0144	𦉖 0155	𦉖 1503	𦉖 39-116
1709B	𦉗	𦉗   𦉗 𦉗	R002	12	BDCABCCQAA MC	𦉗 1905	𦉗 1905	𦉗 1905		𦉗 4545		𦉗 0156		
1709C	𦉘	𦉘   𦉘 𦉘	R002	12	BDCABEAEM CD	𦉘 2828	𦉘 2828	𦉘 2828	𦉘 0143	𦉘 4785	𦉘 0139 0145		𦉘 1510	
1709D	𦉙	𦉙   𦉙 𦉙	R002	12	BDCBCCQBFA AA	𦉙 1900	𦉙 1900	𦉙 1900	𦉙 0141	𦉙 4937	𦉙 0144 0150	𦉙 0163	𦉙 1525	
1709E	𦉚	𦉚   𦉚 𦉚	R002	12	BDCGABBCCQ MC	𦉚 2711	𦉚 2711	𦉚 2711	𦉚 0165	𦉚 4143	𦉚 0143 0149	𦉚 0157	𦉚 1536	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiāománg 2004	Shi Jinhó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
1709F	𨵿	𨵿   𨵿反	R002	12	BDCGBAABAB GQ	𨵿 1966	𨵿 1966	𨵿 1966	𨵿 0151	𨵿 3543	𨵿 0145 0151	𨵿 0159	𨵿 1531	𨵿 39-11a
170A0	𨵿	𨵿   𨵿言	R002	12	BDCGCCQAEA BE	𨵿 1954	𨵿 1954	𨵿 1954	𨵿 0149	𨵿 1013	𨵿 0146 0152	𨵿 0162	𨵿 1550	𨵿 39-117
170A1	𨵿	𨵿   𨵿炎	R002	12	BDCGCCQCC CQD	𨵿 2567	𨵿 2567	𨵿 2567	𨵿 0146	𨵿 2964	𨵿 0147 0153		𨵿 1560	𨵿 39-119
170A2	𨵿	𨵿   𨵿鹿	R002	12	BDCGCCQDAB FC	𨵿 2555	𨵿 2555	𨵿 2555	𨵿 0147	𨵿 5068	𨵿 0148 0154	𨵿 0160	𨵿 1555	
170A3	𨵿	𨵿   𨵿支	R002	12	BDCGCCQDAC CQ	𨵿 2566	𨵿 2566	𨵿 2566	𨵿 0132	𨵿 2215	𨵿 0149 0155	𨵿 0161	𨵿 1558	
170A4	𨵿	𨵿   𨵿𨵿𨵿𨵿𨵿𨵿	R002	12	BEACCQAABE MC	𨵿 2712	𨵿 2712	𨵿 2712	𨵿 0155	𨵿 3854	𨵿 0151 0157	𨵿 0170	𨵿 1605	𨵿 39-114
170A5	𨵿	𨵿   𨵿𨵿	R002	12	BEACCQAACC CQ	𨵿 1971	𨵿 1971	𨵿 1971	𨵿 0154		𨵿 0152 0158	𨵿 0171	𨵿 1606	𨵿 39-11c
170A6	𨵿	𨵿   𨵿鹿	R002	12	BEACCQBAAF AA	𨵿 1926	𨵿 1926	𨵿 1926	𨵿 0156	𨵿 5450	𨵿 0150 0156	𨵿 0172	𨵿 1607	𨵿 39-115
170A7	𨵿	𨵿   𨵿𨵿	R002	12	BGCCQDCABA BE	𨵿 3764	𨵿 3764	𨵿 3764	𨵿 0158	𨵿 0901	𨵿 0153 0159	𨵿 0173	𨵿 1618	𨵿 39-11d
170A8	𨵿	𨵿   𨵿𨵿	R002	12	BOGEACBECC CQ	𨵿 2937	𨵿 2937	𨵿 2937	𨵿 0160	𨵿 3676	𨵿 0154 0160	𨵿 0158	𨵿 1594	𨵿 39-111



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
170A9	𦍋	𦍋   𦍋 𦍋 一 干 𦍋 𦍋 𦍋	R002	13	BAAABDCABC CQH	𦍋 2943	𦍋 2943	𦍋 2943						
170AA	𦍌	𦍌   𦍌 𦍌 𦍌 𦍌 𦍌 𦍌	R002	13	BCCBEAGBAA BMC	𦍌 2714	𦍌 2714	𦍌 2714	𦍌 0188	𦍌 3776	𦍌 0155 0161	𦍌 0187	𦍌 1579	
170AB	𦍍	𦍍   𦍍 𦍍	R002	13	BCCCCQGABC CCQ	𦍍 2969	𦍍 2969	𦍍 2969	𦍍 0187	𦍍 3046	𦍍 0156 0162		𦍍 1592	
170AC	𦍎	𦍎   𦍎 𦍎	R002	13	BDACCQKDBO EAA	𦍎 2986	𦍎 2986	𦍎 2986	𦍎 0145	𦍎 1510	𦍎 0157 0163		𦍎 1577	
170AD	𦍇	𦍇   𦍇 𦍇 𦍇 𦍇 𦍇	R002	13	BDCABABBBB CCQ	𦍇 2904	𦍇 2904	𦍇 2904	𦍇 0163	𦍇 2484	𦍇 0161 0167		𦍇 1516	
170AE	𦍈	𦍈   𦍈 𦍈	R002	13	BDCABABEAM AAA	𦍈 1897	𦍈 1897	𦍈 1897	𦍈 0170	𦍈 4860	𦍈 0159 0165		𦍈 1498	𦍈 39-124
170AF	𦍉	𦍉   𦍉 𦍉	R002	13	BDCABABEBA FAA	𦍉 1898	𦍉 1898	𦍉 1898	𦍉 0184	𦍉 5409	𦍉 0158 0164	𦍉 0177	𦍉 1499	
170B0	𦍊	𦍊   𦍊 𦍊	R002	13	BDCABABEDC GBB	𦍊 3473	𦍊 3473	𦍊 3473	𦍊 0171	𦍊 0527	𦍊 0160 0166		𦍊 1500	
170B1	𦍋	𦍋   𦍋 𦍋 𦍋 𦍋 𦍋	R002	13	BDCABCCCQE ABE	𦍋 2945	𦍋 2945	𦍋 2945	𦍋 0182	𦍋 0963	𦍋 0162 0168	𦍋 0176	𦍋 1523	𦍋 39-121
170B2	𦍌	𦍌   𦍌 𦍌 𦍌 𦍌 𦍌 𦍌	R002	13	BDCAJCDCBO EMC	𦍌 3467	𦍌 3467	𦍌 3467	𦍌 0181	𦍌 3961	𦍌 0163 0169	𦍌 0189	𦍌 1506	𦍌 39-132

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
170B3		𦏧   𦏧	R002	13	BDCBBEAADA BFC	 2556	 2556	 2556	 0172	 5046	 0164 0170	 0184	 1505	 39-123
170B4		𦏧   𦏧	R002	13	BDCGABBAC CQH	 3471	 3471	 3471	 0166		 0142 0148		 1532	
170B5		𦏧   𦏧	R002	13	BDCGABBDC BOE	 3482	 3482	 3482	 0142	 1441	 0165 0171	 0178	 1533	 39-12a
170B6		𦏧   𦏧	R002	13	BDCGABBCCQ AMC	 1924	 1924	 1924	 0189	 4368	 0166 0172	 0179	 1538	 39-129
170B7		𦏧   𦏧	R002	13	BDCGCCQDAC CCQ	 2568	 2568	 2568	 0167	 3085	 0167 0173	 0181	 1557	 39-12b
170B8		𦏧   𦏧	R002	13	BDCGCCQDCB BFA	 3758	 3758	 3758	 0169	 5216	 0168 0174	 0182	 1552	 39-128
170B9		𦏧   𦏧	R002	13	BDCGCCQDC GCCQ	 3508	 3508	 3508	 0168	 3277	 0169 0175	 0180	 1553	 39-125
170BA		𦏧   𦏧	R002	13	BDCGCCQEAB EAA	 2987	 2987	 2987	 0183	 1255	 0170 0176	 0183	 1562	 39-126
170BB		𦏧   𦏧	R002	13	BDCGCCQEAB FAA	 2922	 2922	 2922		 5345				
170BC		𦏧   𦏧	R002	14	BDACCQBAA BEAA	 1983	 1983	 1983	 0164	 1271	 0171 0177	 0192	 1572	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
170BD	𦍋	𦍋   𦍋	R002	14	BDCABCCQDA ABFC	𦍋 2550	𦍋 2550	𦍋 2550	𦍋 0190	𦍋 5073	𦍋 0172 0178		𦍋 1513	
170BE	𦍌	𦍌   𦍌	R002	14	BDCABCCQDC ABFC	𦍌 3452	𦍌 3452	𦍌 3452	𦍌 0177	𦍌 5086	𦍌 0173 0179	𦍌 0190	𦍌 1512	𦍌 39-131
170BF	𦍍	𦍍   𦍍	R002	14	BDCBEAAEAM AAAA	𦍍 2918	𦍍 2918	𦍍 2918	𦍍 0176	𦍍 4907	𦍍 0174 0180	𦍍 0193	𦍍 1529	
170C0	𦍎	𦍎   𦍎	R002	14	BDCGCCQABG QBFA	𦍎 1930	𦍎 1930	𦍎 1930	𦍎 0191	𦍎 5263	𦍎 0175 0181	𦍎 0191	𦍎 1548	
170C1	𦍇	𦍇   𦍇	R002	14	BGAABDCGCQ MAAA	𦍇 1933	𦍇 1933	𦍇 1933	𦍇 0179	𦍇 4833	𦍇 0180 0186	𦍇 0195	𦍇 1608	
170C2	𦍈	𦍈   𦍈	R002	14	BGABBBEAAD CAAB	𦍈 3515	𦍈 3515	𦍈 3515	𦍈 0178	𦍈 0427	𦍈 0176 0182		𦍈 1616	
170C3	𦍉	𦍉   𦍉	R002	15	BDCABABEGB BAAA	𦍉 2818	𦍉 2818	𦍉 2818	𦍉 0192	𦍉 0451	𦍉 0177 0183	𦍉 0196	𦍉 1502	𦍉 39-142
170C4	𦍊	𦍊   𦍊	R002	15	BDCGCCQAAA ABEMC	𦍊 1928	𦍊 1928	𦍊 1928	𦍊 0195	𦍊 3870	𦍊 0178 0184	𦍊 0197	𦍊 1546	𦍊 39-141
170C5	𦍋	𦍋   𦍋	R002	15	BEABEAGABB CBEAA	𦍋 2989	𦍋 2989	𦍋 2989	𦍋 0193	𦍋 1276	𦍋 0179 0185	𦍋 0198	𦍋 1602	
170C6	𦍌	𦍌   𦍌	R002	16	BABEAACCCQ DCGBFA	𦍌 3468	𦍌 3468	𦍌 3468	𦍌 0201	𦍌 5198	𦍌 0181 0187	𦍌 0203	𦍌 1241	𦍌 39-153

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
170C7		𠄎   𠄎	R002	16	BDCABAABBB AABBBA	𠄎 1894	𠄎 1894	𠄎 1894	𠄎 0197	𠄎 0033	𠄎 0183 0189	𠄎 0200	𠄎 1515	
170C8	𠄎	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	16	BDCABABECC QDABFC	𠄎 2551	𠄎 2551	𠄎 2551	𠄎 0198	𠄎 5055	𠄎 0182 0188	𠄎 0199	𠄎 1501	𠄎 39-152
170C9	𠄎	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	16	BDCABEACCQ DCAMCD	𠄎 3460	𠄎 3460	𠄎 3460	𠄎 0196	𠄎 4674	𠄎 0184 0190		𠄎 1522	
170CA	𠄎	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	16	BDCGABBBEA BEDAMC	𠄎 3451	𠄎 3451	𠄎 3451	𠄎 0199	𠄎 4477	𠄎 0185 0191	𠄎 0201	𠄎 1535	
170CB	𠄎	𠄎   𠄎 𠄎	R002	16	BDCGCCQDC GQCCCCQ	𠄎 3507	𠄎 3507	𠄎 3507	𠄎 0203	𠄎 2508	𠄎 0189 0196	𠄎 0202	𠄎 1554	𠄎 39-155
170CC	𠄎	𠄎   𠄎 𠄎	R002	16	BDCGCCQEAB ECCCQA	𠄎 2921	𠄎 2921	𠄎 2921	𠄎 0202	𠄎 0014	𠄎 0186 0192		𠄎 1563	𠄎 39-154
170CD	𠄎	𠄎   𠄎 𠄎 𠄎 𠄎	R002	16	BDCGCCQEAB ECCCQD	𠄎 2953	𠄎 2953	𠄎 2953			𠄎 0186 0193			
170CE	𠄎	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	16	BGABBCCCQA BECCCQ	𠄎 2972	𠄎 2972	𠄎 2972	𠄎 0200	𠄎 2736	𠄎 0187 0194	𠄎 0204	𠄎 1615	𠄎 39-151
170CF	𠄎	𠄎   𠄎	R002	17	BDCGABBCC QAABCCQ	𠄎 3510	𠄎 3510	𠄎 3510	𠄎 0204	𠄎 1938	𠄎 0188 0195	𠄎 0205	𠄎 1537	𠄎 39-166
170D0	𠄎	𠄎   𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R002	21	BDCGABBCC CQAABDCGCC Q	𠄎 3511	𠄎 3511	𠄎 3511	𠄎 0205	𠄎 3190	𠄎 0190 0197	𠄎 0206	𠄎 1534	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
170D1	爻	☱ノ☱一爻	R003	5	CACCCQ	爻 1885	爻 1885	爻 1885		爻 2221				
170D2	𠄎	☱ノ爻	R004	7	GDCGCCQ	𠄎 1627	𠄎 1627	𠄎 1627	𠄎 0050	𠄎 3176	𠄎 0191 0198	𠄎 0086	𠄎 4318	𠄎 40-061
170D3	𠄏	☱ノ𠄎	R004	8	GBEAAAMC	𠄏 0181	𠄏 0181	𠄏 0181	𠄏 0079	𠄏 4296	𠄏 0192 0199	𠄏 0087	𠄏 4316	𠄏 39-075
170D4	𠄐	☱ノ𠄏	R004	10	GDCGABBBBA	𠄐 1584	𠄐 1584	𠄐 1584	𠄐 0051	𠄐 0094	𠄐 0193 0200		𠄐 4317	
170D5	𠄑	☱ノ𠄐	R004	12	GABBBDCGAB BB	𠄑 0853	𠄑 0853	𠄑 0853	𠄑 0052	𠄑 0092	𠄑 0194 0201	𠄑 0088	𠄑 4315	𠄑 40-111
170D6	𠄒	☱ノ𠄑	R005	5	OBEAH	𠄒 3402	𠄒 3402	𠄒 3402	𠄒 0206	𠄒 1583	𠄒 0195 0202	𠄒 0001	𠄒 4070	𠄒 180-052
170D7	𠄓	☱ノ𠄒	R005	6	OAABJC	𠄓 3409	𠄓 3409	𠄓 3409	𠄓 0210	𠄓 1735	𠄓 0196 0203		𠄓 4065	𠄓 180-062
170D8	𠄔	☱ノ𠄓	R005	6	OBAGCQ	𠄔 2327	𠄔 2327	𠄔 2327	𠄔 0209	𠄔 2423	𠄔 0198 0205		𠄔 4068	𠄔 180-051
170D9	𠄕	☱ノ𠄔	R005	6	ODCJCC	𠄕 3736	𠄕 3736	𠄕 3736	𠄕 0207	𠄕 1915	𠄕 0197 0204	𠄕 0003	𠄕 4092	𠄕 180-061
170DA	𠄖	☱ノ𠄕	R005	7	OBJCCCQ	𠄖 3414	𠄖 3414	𠄖 3414	𠄖 0218	𠄖 2494	𠄖 0199 0206	𠄖 0010	𠄖 4071	𠄖 180-076

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
170DB	𣎵		R005	7	ODCAMCD	𣎵 3729	𣎵 3729	𣎵 3729	𣎵 0211	𣎵 4703	𣎵 0200 0207		𣎵 4081	
170DC	𣎶		R005	7	ODCBAAB	𣎶 3554	𣎶 3554	𣎶 3554	𣎶 0208	𣎶 0625	𣎶 0201 0208	𣎶 0002	𣎶 4128	𣎶 180-053
170DD	𣎷		R005	7	OGCCQJC	𣎷 3410	𣎷 3410	𣎷 3410	𣎷 0213	𣎷 1772	𣎷 0203 0210	𣎷 0008	𣎷 4120	𣎷 180-071
170DE	𣎸		R005	8	OBAKDBBB	𣎸 2334	𣎸 2334	𣎸 2334	𣎸 0219	𣎸 0663	𣎸 0204 0211	𣎸 0009	𣎸 4067	𣎸 180-084
170DF	𣎹		R005	8	ODCABBFA	𣎹 3732	𣎹 3732	𣎹 3732	𣎹 0214	𣎹 5168	𣎹 0205 0212	𣎹 0005	𣎹 4077	𣎹 180-075
170E0	𣎺		R005	8	ODCABFAA	𣎺 3730	𣎺 3730	𣎺 3730	𣎺 0215	𣎺 5321	𣎺 0206 0213	𣎺 0004	𣎺 4080	
170E1	𣎻		R005	9	OBAECCCQB	𣎻 2527	𣎻 2527	𣎻 2527	𣎻 0223	𣎻 0165	𣎻 0208 0215	𣎻 1254	𣎻 4075	𣎻 180-081
170E2	𣎼		R005	9	OBAECCMCD	𣎼 2529	𣎼 2529	𣎼 2529	𣎼 3586	𣎼 4643	𣎼 0209 0216	𣎼 1253	𣎼 4074	𣎼 180-073
170E3	𣎽		R005	9	OBCCQCQB	𣎽 3404	𣎽 3404	𣎽 3404	𣎽 0224	𣎽 0269	𣎽 0210 0217	𣎽 0013	𣎽 4072	𣎽 180-083
170E4	𣎾		R005	9	OCCCQCCCQ	𣎾 2537	𣎾 2537	𣎾 2537	𣎾 0226	𣎾 2926	𣎾 0211 0218	𣎾 0015	𣎾 4114	𣎾 180-086

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
170E5	𪗇	𪗇	R005	9	OCCQCQCCQ	𪗇 3416	𪗇 3416	𪗇 3416	𪗇 0227	𪗇 2010	𪗇 0212 0219	𪗇 0014	𪗇 4122	𪗇 180-082
170E6	𪗈	𪗈	R005	9	ODCADCBOE	𪗈 3739	𪗈 3739	𪗈 3739	𪗈 0220	𪗈 1434	𪗈 0213 0220	𪗈 0011	𪗈 4082	
170E7	𪗉	𪗉	R005	9	OEABEHAAB	𪗉 3422	𪗉 3422	𪗉 3422	𪗉 0222	𪗉 0387	𪗉 0214 0221	𪗉 0012	𪗉 4117	𪗉 180-098
170E8	𪗊	𪗊	R005	10	OAABBBEABF	𪗊 2309	𪗊 2309	𪗊 2309	𪗊 0235	𪗊 4960	𪗊 0215 0222	𪗊 0020	𪗊 4064	
170E9	𪗋	𪗋	R005	10	OADCJCCCCQ	𪗋 2538	𪗋 2538	𪗋 2538	𪗋 0236	𪗋 2862	𪗋 0216 0223	𪗋 0025	𪗋 4066	
170EA	𪗌	𪗌	R005	10	OCCCQABFAA	𪗌 2319	𪗌 2319	𪗌 2319	𪗌 0237	𪗌 5303	𪗌 0217 0224		𪗌 4113	𪗌 180-091
170EB	𪗍	𪗍	R005	10	OCCCQCCCQ D	𪗍 2693	𪗍 2693	𪗍 2693	𪗍 0238	𪗍 2961	𪗍 0218 0225	𪗍 0023	𪗍 4115	𪗍 180-096
170EC	𪗎	𪗎	R005	10	ODCCCQAAM C	𪗎 2313	𪗎 2313	𪗎 2313	𪗎 0229	𪗎 4556	𪗎 0219 0226	𪗎 0018	𪗎 4084	
170ED	𪗏	𪗏	R005	10	ODCCCQGAAB	𪗏 3424	𪗏 3424	𪗏 3424	𪗏 0230	𪗏 0343	𪗏 0220 0227	𪗏 0019	𪗏 4086	𪗏 180-092
170EE	𪗐	𪗐	R005	10	ODCGCCQAM C	𪗐 2314	𪗐 2314	𪗐 2314	𪗐 0231	𪗐 4433	𪗐 0221 0228	𪗐 0017	𪗐 4090	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
170EF	𣵒	𣵒 彡 彡 彡	R005	10	ODCGCCQEA H	𣵒 3407	𣵒 3407	𣵒 3407	𣵒 0221	𣵒 1635	𣵒 0222 0229		𣵒 4091	𣵒 180-108
170F0	𣵓	𣵓 彡 彡 彡	R005	10	OEABEEAMCD	𣵓 2898	𣵓 2898	𣵓 2898	𣵓 0233	𣵓 4782	𣵓 0223 0230	𣵓 0022	𣵓 4116	𣵓 180-097
170F1	𣵔	𣵔 彡 彡 彡 彡 彡 彡	R005	10	OLDDBCCQMC	𣵔 3397	𣵔 3397	𣵔 3397	𣵔 0234	𣵔 4032	𣵔 0224 0231	𣵔 0021	𣵔 4119	𣵔 180-106
170F2	𣵕	𣵕 彡 彡 彡 彡 彡 彡	R005	11	OBAGCQBAFA A	𣵕 2310	𣵕 2310	𣵕 2310	𣵕 0245	𣵕 5421	𣵕 0227 0234	𣵕 0030	𣵕 4069	𣵕 180-102
170F3	𣵖	𣵖 彡 彡 彡 彡 彡 彡	R005	11	OBCCQCCQA MC	𣵖 2311	𣵖 2311	𣵖 2311	𣵖 0244	𣵖 4452	𣵖 0225 0232	𣵖 0026	𣵖 4073	𣵖 180-101
170F4	𣵗	𣵗 彡 彡 彡 彡 彡 彡	R005	11	OCCQDCABEA A	𣵗 3428	𣵗 3428	𣵗 3428						
170F5	𣵘	𣵘 彡 彡 彡 彡 彡 彡	R005	11	ODCEABABEM C	𣵘 3731	𣵘 3731	𣵘 3731	𣵘 0242	𣵘 3818	𣵘 0226 0233	𣵘 0024	𣵘 4087	𣵘 180-107
170F6	𣵙	𣵙 彡 彡 彡 彡 彡 彡	R005	12	OBAECCQCCC QB	𣵙 3406	𣵙 3406	𣵙 3406	𣵙 3587	𣵙 0196	𣵙 0228 0235	𣵙 1255	𣵙 4076	𣵙 180-111
170F7	𣵚	𣵚 彡 彡 彡 彡 彡 彡	R005	12	OCCQCQAEAB EA	𣵚 2332	𣵚 2332	𣵚 2332	𣵚 0255	𣵚 1114	𣵚 0229 0236	𣵚 0031	𣵚 4121	
170F8	𣵛	𣵛 彡 彡 彡 彡 彡 彡	R005	12	ODCABBEACC CQ	𣵛 2534	𣵛 2534	𣵛 2534	𣵛 0253	𣵛 2791	𣵛 0230 0237	𣵛 0028	𣵛 4078	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
170F9	𣪗	𣪗	R005	12	OEADCGABBC CQ	𣪗 3413	𣪗 3413	𣪗 3413	𣪗 0266	𣪗 2522	𣪗 0231 0238	𣪗 0029	𣪗 4118	
170FA	𣪘	𣪘	R005	13	OCCBGCQDAA EAA	𣪘 2695	𣪘 2695	𣪘 2695	𣪘 0267					
170FB	𣪙	𣪙	R005	13	ODCBFDADCG CCQ	𣪙 2691	𣪙 2691	𣪙 2691	𣪙 0264	𣪙 5661	𣪙 0232 0239	𣪙 0034	𣪙 4083	𣪙 180-121
170FC	𣪚	𣪚	R005	13	ODCGABBBBF AAA	𣪚 3734	𣪚 3734	𣪚 3734	𣪚 0263	𣪚 5551	𣪚 0233 0240	𣪚 0033	𣪚 4088	𣪚 180-112
170FD	𣪛	𣪛	R005	14	ODCABBEACC CQCQ	𣪛 2535	𣪛 2535	𣪛 2535	𣪛 0265	𣪛 3495	𣪛 0235 0242	𣪛 0037	𣪛 4079	
170FE	𣪜	𣪜	R005	14	ODCCCQBDCA BABE	𣪜 3811	𣪜 3811	𣪜 3811	𣪜 0270	𣪜 0892	𣪜 0236 0243	𣪜 0039	𣪜 4085	𣪜 180-133
170FF	𣪝	𣪝	R005	14	ODCGABBBDC GBFA	𣪝 3733	𣪝 3733	𣪝 3733	𣪝 0271	𣪝 5204	𣪝 0237 0244	𣪝 0038	𣪝 4089	
17100	𣪞	𣪞	R006	6	AABEJC	𣪞 0032	𣪞 0032	𣪞 0032	𣪞 0342	𣪞 1749	𣪞 0239 0246	𣪞 0352	𣪞 0007	𣪞 3-052
17101	𣪟	𣪟	R006	7	AAEACCQ	𣪟 0061	𣪟 0061	𣪟 0061	𣪟 0343	𣪟 2392	𣪟 0240 0247			𣪟 3-053
17102	𣪠	𣪠	R006	8	AADCJCMC	𣪠 0076	𣪠 0076	𣪠 0076		𣪠 4026				

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17103	𦉳	𦉳 = 𦉳 女 𠄎	R006	9	AACCQAABB	𦉳 6000	𦉳 6030				𦉳 5807 6004			
17104	𦉴	𦉴 = 𦉳 女 彳	R006	9	AACCQHABB	𦉴 6002	𦉴 6044				𦉴 5810 6008 𦉴 5810 6009			
17105	𦉵	𦉵 = 𦉳 女 彳 彳	R006	10	AACCCQCCQI	𦉵 0064	𦉵 0064	𦉵 0064		𦉵 5739	𦉵 0452 0472 𦉵 0452 0473			
17106	𦉶	𦉶 = 𦉳 女 彳	R006	10	AACCQAACCQ	𦉶 6004	𦉶 6043				𦉶 5808 6005			
17107	𦉷	𦉷 = 𦉳 女 彳	R006	10	AACCQDCBOE	𦉷 6003	𦉷 6055							
17108	𦉸	𦉸 = 𦉳 女 彳	R006	10	AACCQEAMCD		𦉸 6027				𦉸 5809 6007			
17109	𦉹	𦉹 = 𦉳 𠄎 𠄎	R006	11	AAABEABFAA C	𦉹 0009	𦉹 0009	𦉹 0009	𦉹 0346	𦉹 5475	𦉹 0241 0248	𦉹 0353	𦉹 0001	𦉹 3-091
1710A	𦉺	𦉺 = 𦉳 𠄎 彳	R006	11	AABBAECQQC Q	𦉺 0049	𦉺 0049	𦉺 0049	𦉺 0349	𦉺 2526	𦉺 0242 0249	𦉺 0357	𦉺 0005	𦉺 4-083

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
1710B	𪛗	𪛗 = 𪛗 𪛗 𪛗	R006	11	AABBAEEAMC D	𪛗 0010	𪛗 0010	𪛗 0010	𪛗 0347	𪛗 4790	𪛗 0243 0250	𪛗 0356	𪛗 0006	𪛗 4-082
1710C	𪛘	𪛘 = 𪛘   𪛘 𪛘	R006	11	AABEACCQQC Q	𪛘 0052	𪛘 0052	𪛘 0052	𪛘 0344	𪛘 2003	𪛘 0244 0251	𪛘 0355	𪛘 0052	𪛘 4-081
1710D	𪛙	𪛙 = 𪛙 𪛙 𪛙	R006	11	AACCQEAAMC D	𪛙 5995	𪛙 6026				𪛙 5809 6006			
1710E	𪛚	𪛚 = 𪛚 𪛚 𪛚	R006	11	AACCQOGBAA E	𪛚 6001	𪛚 6040				𪛚 5811 6010			
1710F	𪛛	𪛛 = 𪛛 𪛛 𪛛	R006	11	AAGBEAACCC Q	𪛛 0142	𪛛 0142	𪛛 0142	𪛛 0348	𪛛 2822	𪛛 0245 0252 𪛛 0245 0253	𪛛 0354	𪛛 0053	𪛛 3-092
17110	𪛜	𪛜 = 𪛜 𪛜   𪛜	R006	12	AACCQBABFA AC	𪛜 5997	𪛜 6037				𪛜 5812 6011			
17111	𪛝	𪛝 = 𪛝 𪛝 𪛝	R006	12	AACCQDCABE MC	𪛝 0081	𪛝 0081	𪛝 0081	𪛝 0350	𪛝 3836	𪛝 0246 0254		𪛝 0069	𪛝 3-101
17112	𪛞	𪛞 = 𪛞 𪛞 𪛞	R006	13	AABBAEBBAE ABE	𪛞 0027	𪛞 0027	𪛞 0027	𪛞 0354	𪛞 0980	𪛞 0247 0255	𪛞 0359	𪛞 0004	𪛞 4-101
17113	𪛟	𪛟 = 𪛟 𪛟 𪛟	R006	13	AACCBEAABF AAC	𪛟 0094	𪛟 0094	𪛟 0094	𪛟 0353	𪛟 5483	𪛟 0248 0256	𪛟 0360	𪛟 0043	𪛟 3-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17114	𦉑	𦉑 = 𦉑 𦉑 𦉑	R006	13	AADCGQCCC QAJC	𦉑 0108	𦉑 0108	𦉑 0108	𦉑 0355	𦉑 1805	𦉑 0252 0260	𦉑 0362	𦉑 0036	𦉑 3-121
17115	𦉒	𦉒 = 𦉒 𦉒 𦉒 𦉒	R006	13	AADCJCCCCQ AMC	𦉒 0086	𦉒 0086	𦉒 0086	𦉒 0360	𦉒 4407	𦉒 0249 0257	𦉒 0361	𦉒 0042	𦉒 3-123
17116	𦉓	𦉓 = 𦉓 𦉓 𦉓	R006	13	AAEACCQAEA BEA	𦉓 0132	𦉓 0132	𦉓 0132	𦉓 0352	𦉓 1113	𦉓 0250 0258	𦉓 0358	𦉓 0054	𦉓 3-112
17117	𦉔	𦉔 = 𦉔 𦉔 𦉔 𦉔	R006	14	AACCCQDCAB CCCQ	𦉔 0123	𦉔 0123	𦉔 0123	𦉔 0356	𦉔 2643	𦉔 0251 0259	𦉔 0363	𦉔 0044	𦉔 3-122
17118	𦉕	𦉕 = 𦉕 𦉕 𦉕	R006	14	AACCQGABBB ACCQ	𦉕 6005	𦉕 6031				𦉕 5813 6012			
17119	𦉖	𦉖 = 𦉖 𦉖 𦉖 𦉖	R006	14	AACCQGABBB AFAA	𦉖 5996	𦉖 6036				𦉖 5814 6013 𦉖 5814 6014			
1711A	𦉗	𦉗 = 𦉗 𦉗 𦉗 𦉗	R006	15	AACCQDCBFD CGCCQ	𦉗 5998	𦉗 6019				𦉗 5815 6015			
1711B	𦉘	𦉘 = 𦉘 𦉘 𦉘 𦉘	R006	16	AACCQCCBEA CCCQCQ	𦉘 6006	𦉘 6025				𦉘 5816 6016			
1711C	𦉙	𦉙 = 𦉙 𦉙 𦉙 𦉙	R006	16	AAEABEGAB CCCQMC	𦉙 0019	𦉙 0019	𦉙 0019	𦉙 0357	𦉙 4187	𦉙 0253 0261	𦉙 0364	𦉙 0051	𦉙 3-141

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1711D	𪗇	𠂇 二 𠂇 彡 𠂇 鹿	R006	17	AACCCQDCAB DABFAAC	𪗇 0079	𪗇 0079	𪗇 0079		𪗇 5507	𪗇 5693 5882			
1711E	𪗈	𠂇 厂 鹿	R007	7	ABDCBFC	𪗈 4505	𪗈 4505	𪗈 4505	𪗈 0004	𪗈 5114	𪗈 0254 0262	𪗈 0366	𪗈 0285	
1711F	𪗉	𠂇 厂 鹿	R007	7	ABDCBOE	𪗉 4539	𪗉 4539	𪗉 4539	𪗉 0334	𪗉 1431	𪗉 0255 0263	𪗉 0365	𪗉 0282	
17120	𪗊	𠂇 厂 𠂇	R007	7	ABDCKBB	𪗊 4528	𪗊 4528	𪗊 4528	𪗊 0333	𪗊 0579	𪗊 0256 0264		𪗊 0286	
17121	𪗋	𠂇 厂 𠂇 𠂇 𠂇	R007	8	ABGAABMC	𪗋 4524	𪗋 4524	𪗋 4524	𪗋 0013	𪗋 3760	𪗋 0258 0266	𪗋 0367	𪗋 0292	𪗋 2-062
17122	𪗌	𠂇 厂 𠂇 𠂇 𠂇	R007	8	ABGABBJC	𪗌 4529	𪗌 4529	𪗌 4529	𪗌 0331	𪗌 1889	𪗌 0257 0265	𪗌 0370	𪗌 0291	
17123	𪗍	𠂇 厂 𠂇 𠂇 𠂇	R007	9	ABCCQBCCQ	𪗍 4544	𪗍 4544	𪗍 4544						
17124	𪗎	𠂇 厂 𠂇 𠂇 𠂇	R007	11	ABDCBOECCQ H	𪗎 4538	𪗎 4538	𪗎 4538	𪗎 0335	𪗎 1689	𪗎 0259 0267	𪗎 0371	𪗎 0284	
17125	𪗏	𠂇 厂 𠂇 𠂇 𠂇	R007	12	ABCCBEADCB OE	𪗏 4536	𪗏 4536	𪗏 4536			𪗏 0260 0268	𪗏 0374		
17126	𪗐	𠂇 厂 𠂇 𠂇 𠂇	R007	12	ABDCBOECCB EA	𪗐 4550	𪗐 4550	𪗐 4550	𪗐 0337	𪗐 1078	𪗐 0261 0269	𪗐 0372	𪗐 0283	


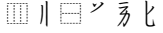
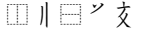
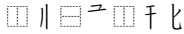

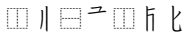

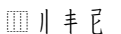

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17127	隳	隳	R007	14	ABDCBOEEAM AAAA	隳 4527	隳 4527	隳 4527	隳 0339	隳 4910	隳 0262 0270	隳 0375	隳 1058	
17128	廢	廢	R007	14	ABEABEAACC CQCQ	廢 4549	廢 4549	廢 4549		廢 3501	廢 5464 5646	廢 0376		
17129	隳	隳	R007	16	ABACCQCQBA BGQBFA	隳 4506	隳 4506	隳 4506	隳 0338	隳 5253	隳 0263 0271	隳 0377	隳 0261	隳 2-111
1712A	恂	恂	R008	6	BBAJCC	恂 1948	恂 1948	恂 1948	恂 0586	恂 1899	恂 0264 0272	恂 0459	恂 1368	恂 41-054
1712B	恂	恂	R008	6	BBCCCQ	恂 2361	恂 2361	恂 2361	恂 0587	恂 2691	恂 0265 0273	恂 0456	恂 1425	恂 41-041
1712C	恂	恂	R008	6	BBCCQH	恂 2927	恂 2927	恂 2927	恂 0588	恂 1661	恂 0266 0274	恂 0455	恂 1495	恂 41-055
1712D	恂	恂	R008	7	BBABGCQ	恂 1965	恂 1965	恂 1965	恂 0597	恂 3572	恂 0277 0287	恂 0476	恂 1360	
1712E	恂	恂	R008	7	BBAEABE	恂 1941	恂 1941	恂 1941	恂 0585	恂 0978	恂 0267 0275	恂 0460	恂 1366	恂 41-051
1712F	恂	恂	R008	7	BBAGBBB	恂 1985	恂 1985	恂 1985	恂 0596	恂 0639	恂 0268 0276	恂 0461	恂 1367	恂 41-056
17130	恂	恂	R008	7	BBAJCMC	恂 2701	恂 2701	恂 2701	恂 0598	恂 3981	恂 0269 0277	恂 0472	恂 1369	恂 41-068



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17131	𣵀	𣵀 川 𠂔	R008	7	BBBEAAA	𣵀 2981	𣵀 2981	𣵀 2981	𣵀 0595	𣵀 1313	𣵀 0270 0278	𣵀 0463	𣵀 1372	
17132	𣵁	𣵁 川 彡	R008	7	BBCCCQB	𣵁 2354	𣵁 2354	𣵁 2354	𣵁 0599	𣵁 0149	𣵁 0276 0286	𣵁 0464		
17133	𣵂	𣵂 川 𠂔	R008	7	BBDCBOE	𣵂 3762	𣵂 3762	𣵂 3762	𣵂 0591	𣵂 1393	𣵂 0271 0279	𣵂 0457	𣵂 1376	𣵂 41-053
17134	𣵃	𣵃 川 彡	R008	7	BBDCCCQ	𣵃 3488  𣵃 3489	𣵃 3488  𣵃 3489	𣵃 3488  𣵃 3489	𣵃 0590  𣵃 0589	𣵃 2977  𣵃 2976	𣵃 0272 0280	𣵃 0458	𣵃 1402  𣵃 1401	
17135	𣵄	𣵄 川 𠂔	R008	7	BBDCJCC	𣵄 3477	𣵄 3477	𣵄 3477	𣵄 0593	𣵄 1910	𣵄 0274 0282	𣵄 0466	𣵄 1417	𣵄 41-069
17136	𣵅	𣵅 川 𠂔	R008	7	BBDCBB	𣵅 3474	𣵅 3474	𣵅 3474	𣵅 0592	𣵅 0558	𣵅 0273 0281	𣵅 0465	𣵅 1406	
17137	𣵆	𣵆 川 𠂔	R008	7	BBEAMCD	𣵆 2823	𣵆 2823	𣵆 2823	𣵆 0594	𣵆 4760	𣵆 0275 0283	𣵆 0462	𣵆 1462	𣵆 41-052
17138	𣵇	𣵇 川 𠂔 一 𠂔	R008	8	BBADCKBB	𣵇 1942	𣵇 1942	𣵇 1942	𣵇 0608	𣵇 0580	𣵇 0278 0288	𣵇 0480	𣵇 1364	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17139	𣵑	𣵑 川 彡 丅	R008	8	BBCCCQAB	𣵑 1947	𣵑 1947	𣵑 1947		𣵑 0212	𣵑 0276 0285 𣵑 0276 0284		𣵑 1429	
1713A	𣵒	𣵒 川 彡	R008	8	BBCCCQCQ	𣵒 2362	𣵒 2362	𣵒 2362	𣵒 0612	𣵒 3483	𣵒 0279 0289		𣵒 1494	
1713B	𣵓	𣵓 川 彡 匕	R008	8	BBDABEMC	𣵓 2699	𣵓 2699	𣵓 2699	𣵓 0606	𣵓 3825	𣵓 0280 0290	𣵓 0470	𣵓 1420	𣵓 41-066
1713C	𣵔	𣵔 川 彡	R008	8	BBDCABFA	𣵔 3456	𣵔 3456	𣵔 3456	𣵔 0600	𣵔 5137	𣵔 0283 0293	𣵔 0467	𣵔 1379	𣵔 41-067
1713D	𣵕	𣵕 川 彡	R008	8	BBDCABEB	𣵕 3763	𣵕 3763	𣵕 3763	𣵕 0601	𣵕 0716	𣵕 0281 0291	𣵕 0468	𣵕 1391	𣵕 41-061
1713E	𣵖	𣵖 川 彡 彡	R008	8	BBDCABEI	𣵖 2931	𣵖 2931	𣵖 2931	𣵖 0605	𣵖 1540	𣵖 0282 0292	𣵖 0478	𣵖 1378	𣵖 41-087
1713F	𣵗	𣵗 川 彡	R008	8	BBDCBCCQ	𣵗 3497	𣵗 3497	𣵗 3497	𣵗 0602	𣵗 2074	𣵗 0284 0294	𣵗 0471	𣵗 1397	𣵗 41-062
17140	𣵘	𣵘 川 彡	R008	8	BBDCGCCQ	𣵘 3491	𣵘 3491	𣵘 3491	𣵘 0604	𣵘 3208	𣵘 0285 0295	𣵘 0469	𣵘 1410	
17141	𣵙	𣵙 川 彡	R008	8	BBEABEAA	𣵙 2983	𣵙 2983	𣵙 2983	𣵙 0609	𣵙 1236	𣵙 0286 0296	𣵙 0475	𣵙 1454	𣵙 41-065

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17142	𣵒	𣵒 川 𠄎 匕	R008	8	BBGAABMC	𣵒 2708	𣵒 2708	𣵒 2708	𣵒 0638	𣵒 3762	𣵒 0287 0297	𣵒 0474	𣵒 1468	𣵒 41-063
17143	𣵓	𣵓 川 𠄎 匕	R008	8	BBHAABMC	𣵓 2709	𣵓 2709	𣵓 2709	𣵓 0610	𣵓 3770	𣵓 0288 0298	𣵓 0473	𣵓 1484	𣵓 41-072
17144	𣵔	𣵔 川 𠄎 匕	R008	8	BBJCBEMC	𣵔 2700	𣵔 2700	𣵔 2700	𣵔 0611	𣵔 3899	𣵔 0289 0299	𣵔 0481	𣵔 1485	𣵔 41-077
17145	𣵕	𣵕 川 𠄎	R008	8	BBOGLBOE	𣵕 2938	𣵕 2938	𣵕 2938	𣵕 0613	𣵕 1367	𣵕 0290 0300		𣵕 1447	
17146	𣵖	𣵖 川 𠄎 𠄎 𠄎	R008	9	BBABBCCQ	𣵖 2833	𣵖 2833	𣵖 2833	𣵖 0621	𣵖 2482	𣵖 0291 0301	𣵖 0482	𣵖 1355	𣵖 41-064
17147	𣵗	𣵗 川 𠄎	R008	9	BBADCACCQ	𣵗 1962	𣵗 1962	𣵗 1962	𣵗 0607	𣵗 2265	𣵗 0292 0302		𣵗 1363	𣵗 41-075
17148	𣵘	𣵘 川 𠄎 一 𠄎	R008	9	BBADCBBFA	𣵘 0016	𣵘 0016	𣵘 0016	𣵘 0017	𣵘 5217	𣵘 0293 0303		𣵘 1361	
17149	𣵙	𣵙 川 𠄎 𠄎	R008	9	BBCCCQAMC	𣵙 1906	𣵙 1906	𣵙 1906	𣵙 0623	𣵙 4386	𣵙 0294 0304	𣵙 0489	𣵙 1427	𣵙 41-071
1714A	𣵚	𣵚 川 𠄎 𠄎 𠄎	R008	9	BBCCQBAEA	𣵚 1963	𣵚 1963	𣵚 1963	𣵚 0622	𣵚 5696	𣵚 0295 0305	𣵚 0488	𣵚 1490	
1714B	𣵛	𣵛 川 𠄎 𠄎	R008	9	BBCCQOAMC	𣵛 1918	𣵛 1918	𣵛 1918	𣵛 0624	𣵛 4464	𣵛 0296 0306	𣵛 0487	𣵛 1491	𣵛 41-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1714C	悻 		R008	9	BBDCABAAB	悻 3498	悻 3498	悻 3498	悻 0614	悻 0405	悻 0297 0307	悻 0477	悻 1377	悻 41-076
1714D	悻 		R008	9	BBDCAJCMC	悻 2702	悻 2702	悻 2702	悻 0616	悻 4006	悻 0298 0308	悻 0493	悻 1392	悻 41-086
1714E	悻 		R008	9	BBDCDACCQ	悻 3490	悻 3490	悻 3490	悻 0603	悻 2222	悻 0299 0309	悻 0479	悻 1400	悻 41-073
1714F	悻 		R008	9	BBEAAABMC	悻 2913	悻 2913	悻 2913	悻 0617	悻 3731	悻 0300 0310	悻 0484	悻 1344	
17150	悻 		R008	9	BBEABFAA	悻 2909	悻 2909	悻 2909	悻 0618	悻 5320	悻 0301 0311	悻 0485	悻 1449	悻 41-079
17151	悻 		R008	9	BBEABAEMC	悻 2911	悻 2911	悻 2911	悻 0620	悻 3952	悻 0302 0312	悻 0486	悻 1461	悻 41-078
17152	悻 		R008	9	BBKDBOEAA	悻 2982	悻 2982	悻 2982	悻 0619	悻 1509	悻 0303 0313	悻 0483	悻 1473	悻 41-074
17153	悻 		R008	10	BBAAABEAMC	悻 2917	悻 2917	悻 2917	悻 0637	悻 4591	悻 0304 0314	悻 0498	悻 1353	悻 41-08g
17154	悻 		R008	10	BBAABBBBAE	悻 1943	悻 1943	悻 1943	悻 0634	悻 1338	悻 0305 0315	悻 0499	悻 1348	悻 41-08c

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Lǐ Fànwén 2008 (Xià-Hàn Zìdiǎn)	Lǐ Fànwén 2006	Lǐ Fànwén 1997 (Xià-Hàn Zìdiǎn)	Lǐ Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
17155	愼	𠂇 川 日 一 𠂇	R008	10	BBABECCCQA	愼 1949	愼 1949	愼 1949	愼 0636	愼 0001	愼 0306 0316 愼 0306 0317		愼 1359	愼 41-08a
17156	愼	𠂇 川 日 爻 𠂇	R008	10	BBACCQBAAE	愼 1944	愼 1944	愼 1944	愼 0632	愼 1363	愼 0307 0318	愼 0500	愼 1371	愼 41-08d
17157	愼	𠂇 川 彡 爻	R008	10	BBAJCEACCQ	愼 2960	愼 2960	愼 2960	愼 0640	愼 2367	愼 0308 0319	愼 0522	愼 1370	愼 41-09i
17158	愼	𠂇 川 彡 𠂇	R008	10	BBBAEAAAAMC	愼 1914	愼 1913	愼 1913	愼 0669	愼 4309	愼 0309 0320	愼 0506	愼 1373	愼 41-089
17159	愼	𠂇 川 彡 彡	R008	10	BBCBAACCCQ	愼 2363	愼 2363	愼 2363	愼 0643	愼 2675	愼 0310 0321	愼 0508	愼 1424	
1715A	愼	𠂇 川 彡 彡	R008	10	BBCCCQAAJC	愼 1950	愼 1950	愼 1950	愼 0647	愼 1827	愼 0311 0322	愼 0533	愼 1426	
1715B	愼	𠂇 川 彡 𠂇	R008	10	BBCCCQAMCD	愼 2826	愼 2826	愼 2826	愼 0649	愼 4640	愼 0312 0323	愼 0509	愼 1434	
1715C	愼	𠂇 川 彡 彡	R008	10	BBCCCQCCBB	愼 2353	愼 2353	愼 2353	愼 0646	愼 0130	愼 0313 0324	愼 0511	愼 1435	
1715D	愼	𠂇 川 彡 𠂇	R008	10	BBCCCQEAMC	愼 2914	愼 2914	愼 2914	愼 0648	愼 4605	愼 0314 0325	愼 0510	愼 1438	愼 41-08b

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1715E	燧	灬 川 火 彡	R008	10	BBCCQACCQH	燧 1964	燧 1964	燧 1964	燧 0644	燧 5702	燧 0315 0326		燧 1488	
1715F	燧	灬 川 火 彡	R008	10	BBCCQDCBOE	燧 3767	燧 3767	燧 3767	燧 0645	燧 5700	燧 0316 0327	燧 0507	燧 1489	
17160	炘	灬 川 羊 乚	R008	10	BBDCAABAMC	炘 1909	炘 1909	炘 1909	炘 0627	炘 4253	炘 0317 0328	炘 0490	炘 1389	炘 41-088
17161	悔	灬 川 彡 再	R008	10	BBDCBABEAA	悔 3517  悔 1981	悔 3517  悔 1981	悔 3517  悔 1981	悔 0630	悔 1144	悔 0318 0329	悔 0494	悔 1393	悔 41-083
17162	燮	灬 川 彡 彡	R008	10	BBDCBBCCCQ	燮 2364	燮 2364	燮 2364	燮 0629	燮 2704	燮 0319 0330	燮 0495	燮 1399	燮 41-082
17163	燮	灬 川 彡	R008	10	BBDCCCCQCQ	燮 3493	燮 3493	燮 3493	燮 0628	燮 3534	燮 0320 0331	燮 0497	燮 1405	
17164	燮	灬 川 彡	R008	10	BBDCCEADCBE	燮 3475	燮 3475	燮 3475	燮 0625	燮 0911	燮 0321 0332	燮 0491	燮 1407	
17165	燮	灬 川 彡 乚	R008	10	BBDCGBBAMC	燮 1899	燮 1899	燮 1899	燮 0626	燮 4267	燮 0322 0333	燮 0492	燮 1409	燮 41-08e
17166	燮	灬 川 彡 乚	R008	10	BBEABEAAMC	燮 2707	燮 2707	燮 2707	燮 0641	燮 3947	燮 0323 0334	燮 0502	燮 1458	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17167	𣵑	𣵑 川 彳 邑	R008	10	BBEACCQAMC	𣵑 1907	𣵑 1907	𣵑 1907	𣵑 0642	𣵑 4357	𣵑 0324 0335	𣵑 0504	𣵑 1464	𣵑 41-084
17168	𣵒	𣵒 川 彳 彡	R008	10	BBGAABCCCQ	𣵒 2376	𣵒 2376	𣵒 2376	𣵒 0639	𣵒 2656	𣵒 0325 0336	𣵒 0501	𣵒 1469	𣵒 41-085
17169	𣵓	𣵓 川 邑 彳 𠂇	R008	10	BBGABBBBEP	𣵓 2952	𣵓 2952	𣵓 2952	𣵓 0666	𣵓 5561	𣵓 0326 0337	𣵓 0532	𣵓 1477	𣵓 41-092
1716A	𣵔	𣵔 川 彳	R008	10	BBGABDBCBB	𣵔 2929	𣵔 2929	𣵔 2929	𣵔 0635	𣵔 0543	𣵔 0327 0338	𣵔 0503	𣵔 1475	𣵔 41-08f
1716B	𣵕	𣵕 川 彳 彡	R008	10	BBLBOECCCQ	𣵕 2369	𣵕 2369	𣵕 2369	𣵕 0651	𣵕 2840	𣵕 0328 0339	𣵕 0505	𣵕 1423	
1716C	𣵖	𣵖 川 彳	R008	11	BBAABBBABE A	𣵖 1969	𣵖 1969	𣵖 1969	𣵖 0663	𣵖 1048	𣵖 0329 0340	𣵖 0523	𣵖 1347	𣵖 41-09h
1716D	𣵗	𣵗 川 彳 彡	R008	11	BBAABDCGCC Q	𣵗 3505	𣵗 3505	𣵗 3505	𣵗 0672	𣵗 3187	𣵗 0330 0341	𣵗 0527	𣵗 1352	𣵗 41-097
												𣵗 0133		
1716E	𣵘	𣵘 川 邑 彳 彡	R008	11	BBABBBACCQ B	𣵘 2830	𣵘 2830	𣵘 2830	𣵘 0633	𣵘 0265	𣵘 0331 0342	𣵘 0526	𣵘 1354	𣵘 41-091
1716F	𣵙	𣵙 川 彳 彡	R008	11	BBABEAACCC Q	𣵙 2377	𣵙 2377	𣵙 2377	𣵙 0664	𣵙 2801	𣵙 0332 0343	𣵙 0525	𣵙 1350	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Atakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17170	𢇛		R008	11	BBABFDCGCC Q	𢇛 3463	𢇛 3463	𢇛 3463	𢇛 0665	𢇛 5584	𢇛 0333 0344	𢇛 0524	𢇛 1358	𢇛 41-09d
17171	𢇜		R008	11	BBADCAAJCM C	𢇜 1904	𢇜 1904	𢇜 1904	𢇜 0690	𢇜 4005	𢇜 0334 0345		𢇜 1362	𢇜 41-119
17172	𢇝		R008	11	BBADCGCCQ MC	𢇝 1910	𢇝 1910	𢇝 1910	𢇝 0662	𢇝 4178	𢇝 0335 0346	𢇝 0521	𢇝 1365	𢇝 41-099
17173	𢇞		R008	11	BBCCCQEAAB E	𢇞 2933	𢇞 2933	𢇞 2933	𢇞 0673	𢇞 0806	𢇞 0336 0347		𢇞 1437	𢇞 41-09e
17174	𢇟		R008	11	BBCCCQKDDB E	𢇟 2932	𢇟 2932	𢇟 2932	𢇟 0650	𢇟 0932	𢇟 0337 0348	𢇟 0534	𢇟 1443	𢇟 41-095
17175	𢇠		R008	11	BBDAABECCC Q	𢇠 2370	𢇠 2370	𢇠 2370	𢇠 0653	𢇠 2748	𢇠 0338 0349	𢇠 0516	𢇠 1419	
17176	𢇡		R008	11	BBDABDCGCC Q	𢇡 2565	𢇡 2565	𢇡 2565	𢇡 0660	𢇡 3290	𢇡 0339 0350	𢇡 0518	𢇡 1422	𢇡 41-09c
17177	𢇢		R008	11	BBDABEEACC Q	𢇢 2962	𢇢 2962	𢇢 2962	𢇢 0654	𢇢 2343	𢇢 0340 0351	𢇢 0517	𢇢 1421	𢇢 41-096
17178	𢇣		R008	11	BBDCAABABG Q	𢇣 1967	𢇣 1967	𢇣 1967	𢇣 0656	𢇣 3538	𢇣 0341 0352		𢇣 1388	𢇣 41-098
17179	𢇤		R008	11	BBDCAABCCC Q	𢇤 2375	𢇤 2375	𢇤 2375	𢇤 0657	𢇤 2666	𢇤 0342 0353	𢇤 0512	𢇤 1390	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1717A	𣵀	𣵀 川 𠂔 彡	R008	11	BBDCABCCCC Q	𣵀 2367	𣵀 2367	𣵀 2367	𣵀 0655	𣵀 3103	𣵀 0343 0354	𣵀 0514	𣵀 1386	𣵀 41-09f
1717B	𣵁	𣵁 川 𠂔 𠂔	R008	11	BBDCABEABF C	𣵁 2910	𣵁 2910	𣵁 2910	𣵁 0615	𣵁 5092	𣵁 0344 0355	𣵁 0513	𣵁 1387	𣵁 41-09a
1717C	𣵂	𣵂 川 𠂔 𠂔 𠂔	R008	11	BBDCACCQAA B	𣵂 3492	𣵂 3492	𣵂 3492	𣵂 0652	𣵂 0415	𣵂 0345 0356	𣵂 0496	𣵂 1382	
1717D	𣵃	𣵃 川 𠂔 𠂔 𠂔 𠂔	R008	11	BBDCAJCEAB C	𣵃 2817	𣵃 2817	𣵃 2817	𣵃 0659	𣵃 0363	𣵃 0346 0357	𣵃 0539	𣵃 1395	𣵃 41-10d
1717E	𣵄	𣵄 川 彡 巳	R008	11	BBDCCCQEAM C	𣵄 2915	𣵄 2915	𣵄 2915	𣵄 0631	𣵄 4609	𣵄 0347 0358	𣵄 0520	𣵄 1403	𣵄 41-102
1717F	𣵅	𣵅 川 彡	R008	11	BBDCGQQCC CQ	𣵅 3494	𣵅 3494	𣵅 3494	𣵅 0658	𣵅 2501	𣵅 0364 0376	𣵅 0515	𣵅 1416	
17180	𣵆	𣵆 川 𠂔 巳	R008	11	BBEABEAAAM C	𣵆 1915	𣵆 1915	𣵆 1915	𣵆 0667	𣵆 4305	𣵆 0348 0359	𣵆 0530	𣵆 1456	𣵆 41-09a
17181	𣵇	𣵇 川 𠂔 𠂔 𠂔 彡 丨	R008	11	BBEABECCCQ B	𣵇 2355	𣵇 2355	𣵇 2355	𣵇 0683	𣵇 0156	𣵇 0349 0360	𣵇 0531	𣵇 1453	𣵇 41-093
17182	𣵈	𣵈 川 𠂔 𠂔	R008	11	BBGAABEAMC D	𣵈 2827	𣵈 2827	𣵈 2827	𣵈 0668	𣵈 4759	𣵈 0350 0361	𣵈 0529	𣵈 1470	𣵈 41-09b
17183	𣵉	𣵉 川 彡 彡	R008	11	BBKDCCQCCC Q	𣵉 2374	𣵉 2374	𣵉 2374	𣵉 0671	𣵉 2906	𣵉 0351 0362	𣵉 0528	𣵉 1476	𣵉 41-10b

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17184	𤇑	𤇑 川 日 𠄎 再	R008	11	BBOCCQABEA A	𤇑 2984	𤇑 2984	𤇑 2984	𤇑 0674	𤇑 1202	𤇑 0352 0363	𤇑 0519	𤇑 1448	𤇑 41-09g
17185	𤇒	𤇒 川 日 𠄎 𠄎 夕 匕	R008	12	BBAABBBCCQ MC	𤇒 1911	𤇒 1911	𤇒 1911	𤇒 0681		𤇒 0353 0364	𤇒 0541	1349	
17186	𤇓	𤇓 川 日 𠄎 𠄎 𠄎	R008	12	BBABBBBDCA JC	𤇓 2903	𤇓 2903	𤇓 2903	𤇓 0709	𤇓 1842	𤇓 0354 0365 𤇓 0354 0366	𤇓 0543	𤇓 1357	
17187	𤇔	𤇔 川 日 𠄎 𠄎	R008	12	BBAEABEEAM CD	𤇔 2825	𤇔 2825	𤇔 2825	𤇔 0661	𤇔 4783	𤇔 0355 0367	𤇔 0542	𤇔 1351	𤇔 41-10a
17188	𤇕	𤇕 川 夕 𠄎 𠄎 夕	R008	12	BBCCCQB FCC CQ	𤇕 2357	𤇕 2357	𤇕 2357	𤇕 0695	𤇕 5583	𤇕 0356 0368	𤇕 0554	𤇕 1430	𤇕 41-10f
17189	𤇖	𤇖 川 夕 𠄎	R008	12	BBCCCQDCAB FA	𤇖 3459	𤇖 3459	𤇖 3459	𤇖 0693	𤇖 5158	𤇖 0357 0369	𤇖 0552	𤇖 1432	𤇖 41-10e
1718A	𤇗	𤇗 川 夕 𠄎	R008	12	BBCCCQDCAM CD	𤇗 3458	𤇗 3458	𤇗 3458	𤇗 0694	𤇗 4683	𤇗 0358 0370	𤇗 0551	𤇗 1433	𤇗 41-107
1718B	𤇘	𤇘 川 夕 𠄎	R008	12	BBCCCQEAM CD	𤇘 2902	𤇘 2902	𤇘 2902	𤇘 0691	𤇘 4816	𤇘 0359 0371	𤇘 0553	𤇘 1440	
1718C	𤇙	𤇙 川 夕 𠄎	R008	12	BBCCCQKBOE AA	𤇙 2837	𤇙 2837	𤇙 2837	𤇙 0724	𤇙 1496	𤇙 0360 0372	𤇙 0580	𤇙 1444	𤇙 41-11c

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1718D	𣵒	川 彡 彡	R008	12	BBCCQOCCBG CQ	𣵒 2368	𣵒 2368	𣵒 2368	𣵒 0696	𣵒 3630	𣵒 0380 0392	𣵒 0550	𣵒 1492	
1718E	𣵓	川 彡 𠂔	R008	12	BBDCABDCAB FC	𣵓 3454	𣵓 3454	𣵓 3454	𣵓 0676	𣵓 5076	𣵓 0361 0373	𣵓 0535	𣵓 1384	
1718F	𣵔	川 彡 𠂔	R008	12	BBDCABDCBE AA	𣵔 3768	𣵔 3768	𣵔 3768	𣵔 0675	𣵔 1449	𣵔 0362 0374	𣵔 0536	𣵔 1383	
17190	𣵕	川 彡 彡	R008	12	BBDCABEACC CQ	𣵕 2373	𣵕 2373	𣵕 2373	𣵕 0678	𣵕 2792	𣵕 0363 0375	𣵕 0537	𣵕 1381	𣵕 41-108
17191	𣵖	川 彡 彡	R008	12	BBDCCCQCCQ CQ	𣵖 2964	𣵖 2964	𣵖 2964	𣵖 0679	𣵖 3442	𣵖 0365 0377	𣵖 0540	𣵖 1404	𣵖 41-105
17192	𣵗	川 彡 𠂔	R008	12	BBDCGCCQAB FC	𣵗 1901	𣵗 1901	𣵗 1901	𣵗 0677	𣵗 5028	𣵗 0366 0378	𣵗 0538	𣵗 1411	𣵗 41-106
17193	𣵘	川 彡 𠂔	R008	12	BBEAACCQAA MC	𣵘 1908	𣵘 1908	𣵘 1908	𣵘 0686	𣵘 4542	𣵘 0367 0379	𣵘 0546	𣵘 1452	
17194	𣵙	川 彡 丰	R008	12	BBEABEAAAA AB	𣵙 2819	𣵙 2819	𣵙 2819	𣵙 0684	𣵙 0455	𣵙 0368 0380	𣵙 0547	𣵙 1455	𣵙 41-101
17195	𣵚	川 彡 彡	R008	12	BBEABEAACC CQ	𣵚 2378	𣵚 2378	𣵚 2378	𣵚 0685	𣵚 2818	𣵚 0369 0381	𣵚 0548	𣵚 1460	𣵚 41-10c
17196	𣵛	川 彡 𠂔	R008	12	BBGAABDCBA BE	𣵛 3760	𣵛 3760	𣵛 3760	𣵛 0687	𣵛 0868	𣵛 0370 0382	𣵛 0544	𣵛 1466	𣵛 41-104

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17197	𣵑	𣵑 川 𣵑	R008	12	BBGABBAABC CQ	𣵑 2966	𣵑 2966	𣵑 2966	𣵑 0680	𣵑 1949	𣵑 0371 0383	𣵑 0549	𣵑 1472	𣵑 41-103
17198	𣵒	𣵒 川 𣵒	R008	12	BBHAABAABF AA	𣵒 1916	𣵒 1916	𣵒 1916	𣵒 0689	𣵒 5326	𣵒 0372 0384	𣵒 0545	𣵒 1482	𣵒 41-118
17199	𣵓	𣵓 川 𣵓 𣵓 𣵓 𣵓 𣵓 𣵓 𣵓 𣵓 𣵓 𣵓 𣵓	R008	12	BBHOCCQCC QMC	𣵓 2706	𣵓 2706	𣵓 2706	𣵓 0688	𣵓 4224	𣵓 0373 0385	𣵓 0567	𣵓 1463	𣵓 41-121
1719A	𣵔	𣵔 川 𣵔	R008	13	BBAABBBBAE CCQ	𣵔 1968	𣵔 1968	𣵔 1968	𣵔 0708	𣵔 1982	𣵔 0374 0386	𣵔 0561	𣵔 1346	
1719B	𣵕	𣵕 川 𣵕	R008	13	BBCCCQACCQ CQB	𣵕 1951	𣵕 1951	𣵕 1951	𣵕 0692	𣵕 0283	𣵕 0375 0387	𣵕 0569	𣵕 1428	𣵕 41-11b
1719C	𣵖	𣵖 川 𣵖	R008	13	BBCCCQDCAB ABE	𣵖 3761	𣵖 3761	𣵖 3761	𣵖 0711	𣵖 0898	𣵖 0376 0388	𣵖 0568	𣵖 1431	
1719D	𣵗	𣵗 川 𣵗	R008	13	BBCCCQEAEA BEB	𣵗 2934	𣵗 2934	𣵗 2934	𣵗 0712	𣵗 0760	𣵗 0377 0389	𣵗 0570	𣵗 1441	𣵗 41-11d
1719E	𣵘	𣵘 川 𣵘	R008	13	BBCQQAABBB BAE	𣵘 1945	𣵘 1945	𣵘 1945	𣵘 0710	𣵘 0816	𣵘 0378 0390		𣵘 1487	
1719F	𣵙	𣵙 川 𣵙 𣵙 𣵙 𣵙 𣵙 𣵙 𣵙 𣵙 𣵙 𣵙 𣵙	R008	13	BBCCQCCCQB AMC	𣵙 1903	𣵙 1903	𣵙 1903	𣵙 0713	𣵙 4248	𣵙 0379 0391	𣵙 0571	𣵙 1493	𣵙 41-117
171A0	𣵚	𣵚 川 𣵚	R008	13	BBDCABABEC CCQ	𣵚 2366	𣵚 2366	𣵚 2366	𣵚 0700	𣵚 2785	𣵚 0381 0393	𣵚 0555	𣵚 1374	𣵚 41-115

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
171A1	𣵀	𣵀 川 彡 彡	R008	13	BBDCABEAAC CCQ	𣵀 2379	𣵀 2379	𣵀 2379	𣵀 0699	𣵀 2813	𣵀 0382 0394	𣵀 0558	𣵀 1394	
171A2	𣵁	𣵁 川 𠄎 彡	R008	13	BBDCBDCAAB EAA	𣵁 3478	𣵁 3478	𣵁 3478	𣵁 0698		𣵁 0383 0395	𣵁 0559	𣵁 1396	
171A3	𣵂	𣵂 川 彡 彡	R008	13	BBDCGCCQDA AJC	𣵂 2558	𣵂 2558	𣵂 2558	𣵂 0697	𣵂 1815	𣵂 0384 0396	𣵂 0575	𣵂 1414	
171A4	𣵃	𣵃 川 彡 𠄎	R008	13	BBEAABEAAA AMC	𣵃 1913	𣵃 1914	𣵃 1914	𣵃 0705	𣵃 4526	𣵃 0385 0397	𣵃 0563	𣵃 1450	𣵃 41-111
171A5	𣵄	𣵄 川 彡 𠄎	R008	13	BBEABEAAAAG MCD	𣵄 1917	𣵄 1917	𣵄 1917	𣵄 0703	𣵄 4737	𣵄 0386 0398		𣵄 1457	𣵄 41-11a
171A6	𣵅	𣵅 川 彡 彡	R008	13	BBEABEAACA ABB	𣵅 2395	𣵅 2395	𣵅 2395	𣵅 0704	𣵅 0587	𣵅 0387 0399 𣵅 0387 0400	𣵅 0564	𣵅 1459	
171A7	𣵆	𣵆 川 彡 𠄎	R008	13	BBEACCQDCA MCD	𣵆 3457	𣵆 3457	𣵆 3457	𣵆 0707	𣵆 4675	𣵆 0388 0401	𣵆 0565	𣵆 1465	𣵆 41-113
171A8	𣵇	𣵇 川 彡 彡	R008	13	BGGAABGABC CCQ	𣵇 2968	𣵇 2968	𣵇 2968	𣵇 0702	𣵇 3010	𣵇 0389 0402		𣵇 1471	𣵇 41-114
171A9	𣵈	𣵈 川 𠄎 彡	R008	13	BBGBABBDCA FAA	𣵈 2703	𣵈 2703	𣵈 2703	𣵈 0682	𣵈 5371	𣵈 0390 0403	𣵈 0566	𣵈 1481	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
171AA	𣵀	𣵀 川 辛 𣵀	R008	13	BBHAABDCBO EAA	𣵀 3769	𣵀 3769	𣵀 3769	𣵀 0706	𣵀 1452	𣵀 0391 0404	𣵀 0562	𣵀 1483	𣵀 41-125
171AB	𣵁	𣵁 川 𣵁 𣵁	R008	13	BBOCAAABAE ABE	𣵁 1946	𣵁 1946	𣵁 1946	𣵁 0714	𣵁 0976	𣵁 0392 0405	𣵁 0557	𣵁 1445	𣵁 41-112
171AC	𣵂	𣵂 川 𣵂 一 𣵂 𣵂 𣵂	R008	14	BBAACCQDCA BOMC	𣵂 1902	𣵂 1902	𣵂 1902	𣵂 0728	𣵂 3723	𣵂 0393 0406	𣵂 0578	𣵂 1345	𣵂 41-116
171AD	𣵃	𣵃 川 𣵃 𣵃	R008	14	BBCCCQCCCQ BFAA	𣵃 2356	𣵃 2356	𣵃 2356	𣵃 0722	𣵃 5387	𣵃 0394 0407 𣵃 0394 0408	𣵃 0582	𣵃 1436	
171AE	𣵄	𣵄 川 𣵄 𣵄 𣵄	R008	14	BBCCCQGABB EABF	𣵄 2912	𣵄 2912	𣵄 2912	𣵄 0723	𣵄 4974	𣵄 0395 0409	𣵄 0581	𣵄 1442	𣵄 41-122
171AF	𣵅	𣵅 川 𣵅 𣵅	R008	14	BBDCABDCAA BEAA	𣵅 3479	𣵅 3479	𣵅 3479	𣵅 0717	𣵅 1214	𣵅 0396 0410	𣵅 0572	𣵅 1385	
171B0	𣵆	𣵆 川 𣵆 𣵆	R008	14	BBDCABEADC GCCQ	𣵆 3502	𣵆 3502	𣵆 3502	𣵆 0718	𣵆 3235	𣵆 0397 0411	𣵆 0573 𣵆 0556	𣵆 1380	
171B1	𣵇	𣵇 川 𣵇 𣵇	R008	14	BBDCBCCQDC GCCQ	𣵇 3503	𣵇 3503	𣵇 3503	𣵇 0719	𣵇 3267	𣵇 0398 0412	𣵇 0577	𣵇 1398	𣵇 41-126



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
171B2	𪗗	𪗗 川 菱 𪗗	R008	14	BBDCGABBCC QAMC	𪗗 1912	𪗗 1912	𪗗 1912	𪗗 0716	𪗗 4370	𪗗 0399 0413	𪗗 0574	𪗗 1408	
171B3	𪗘	𪗘 川 菱 𪗘	R008	14	BBDCGCCQAB FAAC	𪗘 1896	𪗘 1896	𪗘 1896	𪗘 0715	𪗘 5499	𪗘 0400 0414	𪗘 0576	𪗘 1412	𪗘 41-124
171B4	𪗙	𪗙 川 𪗙 𪗙	R008	14	BBEAABEAAD CKBB	𪗙 3476	𪗙 3476	𪗙 3476		𪗙 0561	𪗙 0401 0415	4936	𪗙 1451	
171B5	𪗚	𪗚 川 𪗚 𪗚	R008	14	BBEAABFAAD CKBB	𪗚 3464	𪗚 3464	𪗚 3464	𪗚 0670	𪗚 5687	𪗚 0401 0416			
171B6	𪗛	𪗛 川 𪗛 𪗛	R008	14	BBGAABDCAA BEAA	𪗛 3480	𪗛 3480	𪗛 3480	𪗛 0721	𪗛 1215	𪗛 0402 0417	𪗛 0579	𪗛 1467	𪗛 41-123
171B7	𪗜	𪗜 川 𪗜 𪗜	R008	14	BBJCBEGABB DCBB	𪗜 2935	𪗜 2935	𪗜 2935	𪗜 0732	𪗜 0545	𪗜 0403 0418		𪗜 1486	𪗜 41-131
171B8	𪗝	𪗝 川 𪗝 𪗝	R008	15	BBDCABABEC CCQCQ	𪗝 2371	𪗝 2371	𪗝 2371	𪗝 0727	𪗝 3491	𪗝 0404 0419		𪗝 1375	
171B9	𪗞	𪗞 川 𪗞 𪗞	R008	15	BBDCGCCQDC ABAAB	𪗞 3500	𪗞 3500	𪗞 3500	𪗞 0726	𪗞 0408	𪗞 0405 0420	𪗞 0583	𪗞 1413	
171BA	𪗟	𪗟 川 𪗟 𪗟	R008	15	BBDCGCCQGA BCCQC	𪗟 2965	𪗟 2965	𪗟 2965	𪗟 0725	𪗟 3052	𪗟 0406 0421	𪗟 0584	𪗟 1415	
171BB	𪗠	𪗠 川 𪗠 𪗠	R008	15	BBKDAABBB CAMCD	𪗠 3455	𪗠 3455	𪗠 3455	𪗠 0731	𪗠 4664	𪗠 0407 0422	𪗠 0587	𪗠 1474	𪗠 41-143

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
171BC	熾	灬 川 年 彳	R008	15	BBOCAAABDC BCCCQ	熾 3501	熾 3501	熾 3501	熾 0729	熾 3114	熾 0408 0423	熾 0585	熾 1446	熾 41-132
171BD	熾	灬 川 丨 日 一 彳	R008	16	BBBDAAABBB ECCCQA	熾 2552	熾 2552	熾 2552	熾 0730	熾 0013	熾 0410 0425 熾 0410 0426	熾 0588	熾 1418	熾 41-142
171BE	熾	灬 川 彳 彳 彳 彳	R008	16	BBCCCQEACC QDAABE	熾 2557	熾 2557	熾 2557	熾 0733	熾 0838	熾 0409 0424	熾 0590	熾 1439	熾 41-144
171BF	熾	灬 川 日 彳 彳 彳 彳	R008	16	BBGABBBADC ACCQMC	熾 2916	熾 2916	熾 2916	熾 0734	熾 4108	熾 0411 0427	熾 0586	熾 1478	
171C0	熾	灬 川 日 彳 彳 彳 彳	R008	16	BBGBABBBAA EEACCQ	熾 2719	熾 2719	熾 2719	熾 0720	熾 2364	熾 0412 0428	熾 0589	熾 1480	熾 41-145
171C1	熾	灬 川 日 彳 彳 彳 彳	R008	18	BBABBCCQD CGQQCCQ	熾 3504	熾 3504	熾 3504	熾 0736	熾 2504	熾 0414 0430	熾 0591	熾 1356	熾 41-161
171C2	熾	灬 川 日 彳 彳 年 彳	R008	18	BBGABBBAOC AAABCCCQ	熾 2967	熾 2967	熾 2967	熾 0735	熾 2688	熾 0413 0429	熾 0592	熾 1479	熾 41-141
171C3	熾	灬 彳 彳	R009	8	BEDCGCCQ	熾 4648	熾 4648	熾 4648	熾 0737	熾 3216	熾 0415 0431	熾 0453	熾 1619	
171C4	熾	灬 彳 彳 彳	R009	8	BEEACCQM	熾 4559	熾 4559	熾 4559	熾 0738	熾 3704	熾 0416 0432	熾 0454	熾 1621	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Atakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
171C5	𨮑	𨮑 𨮑 𨮑	R010	6	BFCCCQ	𨮑 4560	𨮑 4560	𨮑 4560	𨮑 0739	𨮑 5576	𨮑 0417 0433	𨮑 0452	𨮑 1620	𨮑 268-041
171C6	侷	侷 侷 侷	R011	8	CBAABFAA	侷 2017	侷 2017	侷 2017	侷 0741	侷 5322	侷 0418 0434	侷 0594	侷 3101	侷 43-061
171C7	倭	倭 倭 倭	R011	8	CBDCGCCQ	倭 3538	倭 3538	倭 3538	倭 0740	倭 3177	倭 0419 0435	倭 0593	倭 3104	倭 43-062
171C8	儂	儂 儂 儂	R011	9	CBDCCCQMC	儂 2730	儂 2730	儂 2730	儂 0742	儂 4163	儂 0420 0436	儂 0595	儂 3103	儂 43-071
171C9	儂	儂 儂 儂	R011	13	CBDCBOECCC QCQ	儂 2431	儂 2431	儂 2431	儂 0743	儂 3505	儂 0421 0437	儂 0596	儂 3102	儂 43-111
171CA	𨮑	𨮑 𨮑 𨮑	R012	7	DACAABB	𨮑 3836	𨮑 3835	𨮑 3836	𨮑 0280	𨮑 0105	𨮑 0422 0438	𨮑 0338	𨮑 2897	𨮑 5-051
171CB	𨮑	𨮑 𨮑 𨮑	R012	8	DABCCQH	𨮑 3818	𨮑 3818	𨮑 3818	𨮑 0281	𨮑 1662	𨮑 0423 0439	𨮑 0339	𨮑 2934	𨮑 5-071
171CC	𨮑	𨮑 𨮑 𨮑	R012	9	DABABFAAC	𨮑 3812	𨮑 3812	𨮑 3812	𨮑 1163	𨮑 5462	𨮑 0952 1001	𨮑 0806	𨮑 2929	
171CD	𨮑	𨮑 𨮑 𨮑	R012	9	DADCGCCQB	𨮑 3834	𨮑 3834	𨮑 3834	𨮑 0283	𨮑 0207	𨮑 0425 0441		𨮑 3024	𨮑 5-072
171CE	𨮑	𨮑 𨮑 𨮑	R012	10	DABCCQBFA	𨮑 3815	𨮑 3815	𨮑 3815	𨮑 0285	𨮑 5239	𨮑 0427 0443	𨮑 0340	𨮑 2933	𨮑 5-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
171CF	𦉑	𦉑 𦉑 𦉑 𦉑	R012	10	DACCCQCCQ D	𦉑 3831	𦉑 3831	𦉑 3831	𦉑 0282	𦉑 5748	𦉑 0424 0440	𦉑 0403	𦉑 3029	
171D0	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒	R012	10	DACCCQCCQI	𦉒 3832	𦉒 3832	𦉒 3832		𦉒 5740	𦉒 0452 0474	𦉒 0343		𦉒 5-102
171D1	𦉓	𦉓 𦉓 𦉓 𦉓	R012	11	DACCQOAEAB E	𦉓 3839	𦉓 3839	𦉓 3839	𦉓 0286	𦉓 1016	𦉓 0428 0444	𦉓 0341	𦉓 3065	
171D2	𦉔	𦉔 𦉔 𦉔 𦉔	R012	11	DACCQOBAEA A	𦉔 3841	𦉔 3841	𦉔 3841	𦉔 0288	𦉔 1347	𦉔 0429 0445	𦉔 0342	𦉔 3067	𦉔 5-101
171D3	𦉕	𦉕 𦉕 𦉕 𦉕	R012	11	DACCQOBAFA A	𦉕 3837	𦉕 3837	𦉕 3837		𦉕 5434	𦉕 0429 0446			
171D4	𦉖	𦉖 𦉖 𦉖 𦉖	R012	12	DACCBDCGC CQ	𦉖 3827	𦉖 3827	𦉖 3827			𦉖 0473 0500			
171D5	𦉗	𦉗 𦉗 𦉗 𦉗	R012	12	DACCQOAEAC CQ	𦉗 3840	𦉗 3840	𦉗 3840	𦉗 0290	𦉗 2391	𦉗 0430 0447	𦉗 0345	𦉗 3066	
171D6	𦉘	𦉘 𦉘 𦉘 𦉘	R012	12	DADABEDCGC CQ	𦉘 3826	𦉘 3826	𦉘 3826	𦉘 0289	𦉘 3226	𦉘 0431 0448	𦉘 0344	𦉘 3027	𦉘 5-105
171D7	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R012	13	DACCQOBAEA AMC	𦉙 3838	𦉙 3838	𦉙 3838	𦉙 0291	𦉙 3956	𦉙 0432 0449	𦉙 0347	𦉙 3068	𦉙 5-121
171D8	𦉚	𦉚 𦉚 𦉚 𦉚	R012	13	DADCGCCQC CQDD	𦉚 3835	𦉚 3836	𦉚 3835	𦉚 0292	𦉚 2063	𦉚 0433 0450	𦉚 0346	𦉚 3025	𦉚 5-112

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
171D9	𪗇	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R012	15	DADCGCCQC CQDDMC	𪗇 3833	𪗇 3833	𪗇 3833	𪗇 0293	𪗇 4070	𪗇 0434 0451	𪗇 0348	𪗇 3026	𪗇 5-122
171DA	𪗈	𠄎 𠄎	R013	7	DCCCCBEA	𪗈 4947	𪗈 4947	𪗈 4947	𪗈 0296	𪗈 1095	𪗈 0435 0452		𪗈 2395	
171DB	𪗉	𠄎 𠄎	R013	8	DCCCCQCQ	𪗉 4856	𪗉 4856	𪗉 4856	𪗉 0297	𪗉 3533	𪗉 0436 0453	𪗉 0349	𪗉 2864	
171DC	𪗊	𠄎 𠄎	R013	10	DCLBOEABBB	𪗊 5014	𪗊 5014	𪗊 5014	𪗊 0298	𪗊 0021	𪗊 0437 0454	𪗊 0350	𪗊 2362	
171DD	𪗋	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R013	16	DCGABBBADC BBEABF	𪗋 4689	𪗋 4689	𪗋 4689	𪗋 5668	𪗋 4950	𪗋 0438 0455	𪗋 0351	𪗋 2621	
171DE	𪗌	𠄎 𠄎	R014	7	EADCBOE	𪗌 1501	𪗌 1501	𪗌 1501	𪗌 0361	𪗌 1435	𪗌 5311 5487	𪗌 4498	𪗌 4541	
171DF	𪗍	𠄎 𠄎 𠄎 𠄎	R014	7	EAJCAAB	𪗍 1335	𪗍 1335	𪗍 1335	𪗍 0363	𪗍 0396	𪗍 0439 0456	𪗍 0389	𪗍 4697	𪗍 9-061
171E0	𪗎	𠄎 𠄎 𠄎 𠄎	R014	8	EABBAJCC	𪗎 1020	𪗎 1020	𪗎 1020	𪗎 0366	𪗎 1900	𪗎 0440 0457	𪗎 0393  𪗎 0625	𪗎 2932	𪗎 9-071
171E1	𪗏	𠄎 𠄎 𠄎 𠄎	R014	8	EACCCQMC	𪗏 1158	𪗏 1158	𪗏 1158	𪗏 0367	𪗏 4158	𪗏 0441 0458		𪗏 4557	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
171E2	𦉑	𦉑	R014	8	EADCBFAA	𦉑 0911	𦉑 0911	𦉑 0911	𦉑 0364		𦉑 0442 0459		𦉑 4531	
171E3	𦉒	𦉒	R014	9	EAABOCCCQ	𦉒 1524	𦉒 1524	𦉒 1524	𦉒 0370	𦉒 2650	𦉒 0443 0460	𦉒 0390	𦉒 4440	𦉒 9-075
171E4	𦉓	𦉓	R014	9	EACCCQCCQ	𦉓 1143	𦉓 1143	𦉓 1143			𦉓 5817 6017	𦉓 0394		
171E5	𦉔	𦉔	R014	9	EAEACCQMC	𦉔 1159	𦉔 1159	𦉔 1159	𦉔 0368	𦉔 4113	𦉔 0444 0461 𦉔 0444 0462	𦉔 0391	𦉔 4692	
171E6	𦉕	𦉕	R014	9	EAHBBCCBB	𦉕 1000	𦉕 1000	𦉕 1000	𦉕 0369	𦉕 0120	𦉕 0445 0463	𦉕 0392	𦉕 4695	
171E7	𦉖	𦉖	R014	9	EAJCEAMCD	𦉖 1179	𦉖 1179	𦉖 1179	𦉖 0365	𦉖 4798	𦉖 0446 0464	𦉖 0397	𦉖 4698	
171E8	𦉗	𦉗	R014	10	EAAABDCBFC	𦉗 1178	𦉗 1178	𦉗 1178	𦉗 0373	𦉗 5097	𦉗 0447 0465	𦉗 0396	𦉗 4447	
171E9	𦉘	𦉘	R014	10	EAABBBHBBB	𦉘 1549	𦉘 1549	𦉘 1549	𦉘 0375	𦉘 0648	𦉘 0448 0466	𦉘 0398	𦉘 4327	𦉘 22-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
171EA	邇	𠄎 𠄎 𠄎 𠄎 𠄎	R014	10	EACCCQBAEA	邇 1144	邇 1144	邇 1144	邇 0379	邇 5735	邇 0451 0469 邇 0451 0470	邇 0402	邇 4556	邇 9-083
171EB	邇	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R014	10	EACCCQCCQI	邇 1147	邇 1147	邇 1147	邇 0284	邇 5741	邇 0452 0471		邇 4561	
171EC	邇	𠄎 𠄎 𠄎 𠄎 𠄎	R014	10	EADCBBEABF	邇 0928	邇 0928	邇 0928	邇 0378	邇 4953	邇 0453 0475		邇 4529	
171ED	邇	𠄎 𠄎 𠄎 𠄎 𠄎	R014	10	EAGBBBDABE	邇 1559	邇 1559	邇 1559	邇 0374	邇 0769	邇 0454 0476	邇 0400	邇 4670	
171EE	邇	𠄎 𠄎 𠄎 𠄎 𠄎	R014	10	EAHBBDCGCQ	邇 1067	邇 1067	邇 1067	邇 0376	邇 2454	邇 0468 0493	邇 0399	邇 4694	邇 9-091
171EF	邇	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R014	10	EAOGAABCMC	邇 0978	邇 0978	邇 0978	邇 0377	邇 3793	邇 0455 0477	邇 0395	邇 4578	邇 9-082
171F0	邇	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R014	11	EAAABBEAAM C	邇 1215	邇 1215	邇 1215	邇 0386	邇 3932	邇 0456 0478	邇 0407	邇 4444	
171F1	邇	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R014	11	EAAABDCBEM C	邇 1188	邇 1188	邇 1188	邇 0384	邇 3895	邇 0457 0479		邇 4446	
171F2	邇	𠄎 𠄎 𠄎 𠄎 𠄎	R014	11	EAAABODCBFA A	邇 1488	邇 1488	邇 1488	邇 0387	邇 5350	邇 0458 0480	邇 0409	邇 4441	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhài Yánjiū)	Sofronov 1968	Nishida 1966
171F3	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R014	11	EAAABODCGCC Q	𦍋 1525	𦍋 1525	𦍋 1525	𦍋 0385	𦍋 3203	𦍋 0459 0481	𦍋 0408  𦍋 0659	𦍋 4443	𦍋 9-092
171F4	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R014	11	EACCCQABFA A	𦍌 1206	𦍌 1206	𦍌 1206	𦍌 0390	𦍌 5301	𦍌 0460 0482	𦍌 0410		
171F5	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍	R014	11	EACCCQEACC Q	𦍍 1145	𦍍 1145	𦍍 1145	𦍍 0391	𦍍 5752	𦍍 0461 0483	𦍍 0411	𦍍 4559	
171F6	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎	R014	11	EACCCQOAGC Q	𦍎 6018	𦍎 6035				𦍎 5818 6018			
171F7	𦍇	𦍇 𦍇 𦍇 𦍇 𦍇	R014	11	EACCQCCCQC Q	𦍇 1146	𦍇 1146	𦍇 1146	𦍇 0389	𦍇 5708	𦍇 0462 0484  𦍇 0462 0485	𦍇 0412	𦍇 4706	
171F8	𦍈	𦍈 𦍈 𦍈 𦍈 𦍈	R014	11	EACCQKBOEA A	𦍈 1421	𦍈 1421	𦍈 1421	𦍈 0388	𦍈 1487	𦍈 0463 0486	𦍈 0432	𦍈 4707	𦍈 9-102
171F9	𦍉	𦍉 𦍉 𦍉 𦍉 𦍉	R014	11	EADCBCCQAM C	𦍉 0965	𦍉 0965	𦍉 0965	𦍉 0382	𦍉 4363	𦍉 0464 0487	𦍉 0406	𦍉 4533	
171FA	𦍊	𦍊 𦍊 𦍊 𦍊 𦍊	R014	11	EADCBEAEEA H	𦍊 1044	𦍊 1044	𦍊 1044	𦍊 0372	𦍊 1603	𦍊 0465 0488	𦍊 0405	𦍊 4530	𦍊 9-104



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
171FB	𣎵		R014	11	EADCGABBBB A	𣎵 0901	𣎵 0901	𣎵 0901	𣎵 0380	𣎵 0096	𣎵 0466 0489	𣎵 0404	𣎵 4536	𣎵 9-093
171FC	𣎶		R014	11	EADCJCBAFA A	𣎶 1189	𣎶 1189	𣎶 1189	𣎶 0381	𣎶 5415	𣎶 0467 0491  𣎶 0467 0492	𣎶 0415	𣎶 4540	𣎶 9-101
171FD	𣎷		R014	12	EAABBBBECC QH	𣎷 0992	𣎷 0992	𣎷 0992	𣎷 0401	𣎷 1668	𣎷 0469 0494	𣎷 0418	𣎷 4323	
171FE	𣎸		R014	12	EAABBBGBBC CQ	𣎸 1069	𣎸 1069	𣎸 1069	𣎸 0402	𣎸 1965	𣎸 0470 0495	𣎸 0417	𣎸 4326	
171FF	𣎹		R014	12	EACAABBEAM CD	𣎹 1432	𣎹 1432	𣎹 1432	𣎹 0399	𣎹 4767	𣎹 0471 0496  𣎹 0471 0497	𣎹 0422	𣎹 4546	
17200	𣎺		R014	12	EACCBBDGCG CQ	𣎺 1068	𣎺 1068	𣎺 1068	𣎺 0419	𣎺 3207	𣎺 0473 0499	𣎺 0424	𣎺 4552	𣎺 9-103
17201	𣎻		R014	12	EACCQDDCBF AA	𣎻 1177	𣎻 1177	𣎻 1177	𣎻 0403	𣎻 5358	𣎻 0486 0514	𣎻 0423	𣎻 4708	
17202	𣎼		R014	12	EADACCQBCC QB	𣎼 1225	𣎼 1225	𣎼 1225	𣎼 1374	𣎼 0241	𣎼 0472 0498	𣎼 0413	𣎼 4544	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17203	𦍋	𦍋 𦍋 支 彡	R014	12	EADACCQDCC CQ	𦍋 1297	𦍋 1297	𦍋 1297	𦍋 0395	𦍋 2985	𦍋 0474 0501	𦍋 0414	𦍋 4550	
17204	𦍌	𦍌 𦍌 彡 而	R014	12	EADCCCQKDB BB	𦍌 1422	𦍌 1422	𦍌 1422	𦍌 0393	𦍌 0659	𦍌 0475 0502	𦍌 0416	𦍌 4537	𦍌 9-111
17205	𦍍	𦍍 𦍍 彡 彡	R014	12	EAEANDCABC CQ	𦍍 1517	𦍍 1517	𦍍 1517	𦍍 0383	𦍍 2294	𦍍 0476 0503	𦍍 0419	𦍍 4688	𦍍 9-114
17206	𦍎	𦍎 𦍎 彡 彡 彡	R014	12	EAGAABBDCC CQ	𦍎 1455	𦍎 1455	𦍎 1455	𦍎 0397		𦍎 0477 0504		𦍎 4668	
17207	𦍇	𦍇 𦍇 彡 彡	R014	12	EAGBAABDAA BE	𦍇 1047	𦍇 1047	𦍇 1047	𦍇 0400	𦍇 0832	𦍇 0478 0505	𦍇 0421	𦍇 4669	
17208	𦍈	𦍈 𦍈 彡 彡 彡	R014	12	EAHBBCCCQA MC	𦍈 0942	𦍈 0942	𦍈 0942	𦍈 0394	𦍈 4387	𦍈 0479 0506	𦍈 0420	𦍈 4696	𦍈 9-115
17209	𦍉	𦍉 𦍉 彡 彡 彡	R014	13	EAAABDCABE AMC	𦍉 1210	𦍉 1210	𦍉 1210	𦍉 0424	𦍉 3920	𦍉 0480 0507	𦍉 0427	𦍉 4445	𦍉 9-118
1720A	𦍊	𦍊 𦍊 彡 彡 彡	R014	13	EAABEAABBC CCQ	𦍊 1470	𦍊 1470	𦍊 1470	𦍊 0409	𦍊 2694	𦍊 0481 0508	𦍊 0429	𦍊 4373	𦍊 9-11a
1720B	𦍋	𦍋 𦍋 彡 彡	R014	13	EAABGQBEAC CQH	𦍋 1267B		𦍋 1267	𦍋 0410				𦍋 4376	
1720C	𦍌	𦍌 𦍌 彡 彡 彡	R014	13	EAABODCBCC QMC	𦍌 1490	𦍌 1490	𦍌 1490	𦍌 0396	𦍌 4135	𦍌 0482 0509	𦍌 0428	𦍌 4442	𦍌 9-116

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
1720D	𧯞	𠂇 𠂇 𠂇 𠂇 𠂇	R014	13	EACAABBDCCB CCQ	𧯞 1469	𧯞 1469	𧯞 1469	𧯞 0408	𧯞 2078	𧯞 0483 0510 𧯞 0483 0511	𧯞 0431	𧯞 4545	
1720E	𧯟	𠂇 𠂇 𠂇 𠂇 𠂇	R014	13	EACCBBEAMA AAA	𧯟 0919	𧯟 0919	𧯟 0919	𧯟 0411	𧯟 4889	𧯟 0484 0512	𧯟 0433	𧯟 4554	
1720F	𧯠	𠂇 𠂇 𠂇 𠂇 𠂇	R014	13	EACCCQBBEA MCD	𧯠 1187	𧯠 1187	𧯠 1187	𧯠 0412	𧯠 4764	𧯠 0485 0513	𧯠 0434	𧯠 4555	
17210	𧯡	𠂇 𠂇 𠂇 𠂇 𠂇	R014	13	EADCABECCC QMC	𧯡 0944	𧯡 0944	𧯡 0944	𧯡 0421	𧯡 4153	𧯡 0487 0515	𧯡 0425	𧯡 4528	𧯡 9-119
17211	𧯢	𠂇 𠂇 𠂇 𠂇 𠂇	R014	13	EADCBEAAEA CCQ	𧯢 1110	𧯢 1110	𧯢 1110	𧯢 0422	𧯢 2360	𧯢 0488 0516	𧯢 0426	𧯢 4532	
17212	𧯣	𠂇 𠂇 𠂇 𠂇 𠂇	R014	13	EAEACCQDCG CCQ	𧯣 1298	𧯣 1298	𧯣 1298	𧯣 0404	𧯣 3264	𧯣 0489 0517 𧯣 0489 0518		𧯣 4690	𧯣 9-113
17213	𧯤	𠂇 𠂇 𠂇 𠂇 𠂇	R014	13	EAGAABAKDA BBB	𧯤 1445	𧯤 1445	𧯤 1445	𧯤 0398	𧯤 0745	𧯤 0490 0519		𧯤 4667	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjū)	Sofronov 1968	Nishida 1966
17214	寵	日 ㇇ ㇀ 寵 尾	R014	13	EAGBBEAMA AAA	寵 1550	寵 1550	寵 1550	寵 0407	寵 4895	寵 0491 0520 寵 0491 0521	寵 0430	寵 4671	寵 9-112
17215	𪛗	日 ㇇ ㇀ 𪛗 日 ㇇ ㇇	R014	14	EAABGQBEAC CQJC	𪛗 1267A	𪛗 1267			𪛗 1891	𪛗 5785 5982			
17216	𪛘	日 ㇇ ㇀ 𪛘 ㇇ ㇇	R014	14	EAAGBBBCCC QAMC	𪛘 1555	𪛘 1555	𪛘 1555		𪛘 4389				
17217	𪛙	日 ㇇ ㇀ 𪛙 ㇇ ㇇	R014	14	EACCBBCCCQ CCBB	𪛙 1001	𪛙 1001	𪛙 1001	𪛙 0417	𪛙 0123	𪛙 0492 0522	𪛙 0441	𪛙 4553	𪛙 9-123
17218	寵	日 ㇇ ㇀ 寵 尾	R014	14	EACCBEAEM AAAA	寵 1202	寵 1202	寵 1202	寵 0414	寵 4903	寵 0493 0523	寵 0440	寵 4551	
17219	𪛚	日 ㇇ ㇀ 𪛚 ㇇ ㇇	R014	14	EACCCQODCA BCCQ	𪛚 1399	𪛚 1399	𪛚 1399	𪛚 0420	𪛚 2292	𪛚 0494 0524	𪛚 0442	𪛚 4558	
1721A	𪛛	日 ㇇ ㇀ 𪛛 ㇇ ㇇	R014	14	EADCBBEAAA ACCQ	𪛛 1460	𪛛 1460	𪛛 1460	𪛛 0413	𪛛 2136	𪛛 0495 0525	𪛛 0437	𪛛 4534	
1721B	𪛜	日 ㇇ ㇀ 𪛜 ㇇ ㇇	R014	14	EADCBBEAAD ACCQ	𪛜 1459	𪛜 1459	𪛜 1459	𪛜 0423	𪛜 2199	𪛜 0496 0526 𪛜 0496 0527	𪛜 0436	𪛜 1948	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1721C	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R014	14	EADCGABBCC QAMC	𦉑 1160	𦉑 1160	𦉑 1160	𦉑 0426	𦉑 4367	𦉑 0497 0528	𦉑 0435	𦉑 4535	𦉑 9-121
1721D	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R014	14	EAEANDCABC CQMC	𦉒 1486	𦉒 1486	𦉒 1486	𦉒 0406	𦉒 4109	𦉒 0498 0529	𦉒 0438	𦉒 4689	𦉒 9-131
1721E	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R014	14	EAGABCCCQA BFAA	𦉓 1207	𦉓 1207	𦉓 1207	𦉓 0418	𦉓 5311	𦉓 0499 0530	𦉓 0439	𦉓 4693	𦉓 9-122
1721F	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R014	15	EABCCCCQGA BCCQC	𦉔 1104	𦉔 1104	𦉔 1104	𦉔 0429	𦉔 3047	𦉔 0500 0531 𦉔 0500 0532		𦉔 4461	𦉔 9-124
17220	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R014	15	EAOGDAABEC CQDMC	𦉕 0943	𦉕 0943	𦉕 0943	𦉕 0430	𦉕 4060	𦉕 0501 0533	𦉕 0443 𦉕 0776	𦉕 4577	𦉕 9-132
17221	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖 𦉖	R014	16	EAABBBABEA AEAABE	𦉖 0990	𦉖 0990	𦉖 0990	𦉖 0415	𦉖 0798	𦉖 0502 0534	𦉖 0444	𦉖 4324	
17222	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R014	16	EABAAEABCC QABFAA	𦉗 0916	𦉗 0916	𦉗 0916	𦉗 0428	𦉗 5317	𦉗 0503 0535	𦉗 0446	𦉗 4459	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17223	𪗇	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R014	16	EAEACCQCCC QEACCQ	𪗇 1377	𪗇 1377	𪗇 1377	𪗇 0432	𪗇 2377	𪗇 0504 0536 𪗇 0504 0537	𪗇 0445	𪗇 4691	
17224	𪗈	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R014	17	EACCCQEACC QDCBFAA	𪗈 1181	𪗈 1181	𪗈 1181	𪗈 0433	𪗈 5357	𪗈 0505 0538 𪗈 0505 0539	𪗈 0447	𪗈 4560	
17225	𪗉	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎	R014	18	EAABBCCCQ OEAACCCQ	𪗉 1396	𪗉 1396	𪗉 1396	𪗉 0435	𪗉 3096	𪗉 0506 0540	𪗉 0450	𪗉 4325	
17226	𪗊	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏	R014	18	EAABEAACCC QDCABCCQ	𪗊 1336	𪗊 1336	𪗊 1336	𪗊 0434	𪗊 2285	𪗊 0507 0541	𪗊 0448	𪗊 4374	𪗊 3-161
17227	𪗋	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏 𠂐	R014	18	EAABEAACCC QEAMAAAA	𪗋 1161	𪗋 1161	𪗋 1161	𪗋 0431	𪗋 4919	𪗋 0508 0542	𪗋 0449	𪗋 4375	
17228	𪗌	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏 𠂐 𠂑	R014	19	EADCGCCQAA BBBECCQA	𪗌 1180	𪗌 1180	𪗌 1180	𪗌 0436	𪗌 0009	𪗌 0509 0543 𪗌 0509 0544	𪗌 0451	𪗌 4539	
17229	𪗍	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏 𠂐 𠂑 𠂒	R015	6	HOAAMC	𪗍 0426	𪗍 0426	𪗍 0426	𪗍 0526	𪗍 4568	𪗍 0553 0588		𪗍 5492	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1722A	𢇛		R015	6	HOCCCQ	𢇛 0625	𢇛 0625	𢇛 0625	𢇛 0527	𢇛 2934	𢇛 0554 0589	𢇛 0378	𢇛 5502	𢇛 184-041
1722B	𢇜		R015	6	HOHABI	𢇜 1506	𢇜 1506	𢇜 1506	𢇜 0528	𢇜 1534	𢇜 0555 0590	𢇜 0380	𢇜 5504	𢇜 184-072
1722C	𢇝		R015	7	HODACCQ	𢇝 0732	𢇝 0732	𢇝 0732	𢇝 0529	𢇝 2220	𢇝 0556 0591	𢇝 0379	𢇝 5501	𢇝 184-051
1722D	𢇞		R015	8	HODCBCCQ	𢇞 1829	𢇞 1829	𢇞 1829	𢇞 0530	𢇞 2112	𢇞 0557 0592	𢇞 0382	𢇞 5499	𢇞 184-062
1722E	𢇟		R015	8	HODCGCCQ	𢇟 1825	𢇟 1825	𢇟 1825	𢇟 0531	𢇟 3286	𢇟 0558 0593	𢇟 0381	𢇟 5498	𢇟 184-061
1722F	𢇠		R015	9	HOABGQBFA	𢇠 0439	𢇠 0439	𢇠 0439	𢇠 0532	𢇠 5266	𢇠 0559 0594  𢇠 0559 0595	𢇠 0383	𢇠 5496	𢇠 184-071
17230	𢇡		R015	10	HOAABBBFA	𢇡 0440	𢇡 0440	𢇡 0440	𢇡 0534	𢇡 5228	𢇡 0560 0596		𢇡 5494	
17231	𢇢		R015	10	HODCCCCQC Q	𢇢 1826	𢇢 1826	𢇢 1826	𢇢 0533	𢇢 3535	𢇢 0561 0597	𢇢 0384	𢇢 5500	𢇢 184-081
17232	𢇣		R015	12	HOABEAAKDB OE	𢇣 1497	𢇣 1497	𢇣 1497	𢇣 0499	𢇣 1369	𢇣 0562 0598	𢇣 0385	𢇣 5495	𢇣 184-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17233	𦏧	𦏧 𦏧 𦏧 𦏧	R015	12	HOCCQCQCC CQB	𦏧 0618	𦏧 0618	𦏧 0618	𦏧 0535	𦏧 0174	𦏧 0563 0599	𦏧 0386	𦏧 5505	𦏧 184-101
17234	𦏨	𦏨 𦏨 𦏨 𦏨	R015	12	HODCGBEAAC CQ	𦏨 6009	𦏨 6062				𦏨 5819 6019			
17235	𦏩	𦏩 𦏩 𦏩	R015	13	HOAABBBECC CQA	𦏩 0431	𦏩 0431	𦏩 0431	𦏩 0536	𦏩 0012	𦏩 0564 0600	𦏩 0387	𦏩 5493	
17236	𦏪	𦏪 𦏪 𦏪 𦏪	R015	13	HOAABBBECC CQD	𦏪 0453	𦏪 0453	𦏪 0453			𦏪 0564 0601			
17237	𦏫	𦏫 𦏫 𦏫 𦏫	R015	14	HODCABABEC CCQD	𦏫 0735	𦏫 0735	𦏫 0735			𦏫 0565 0602	𦏫 0388		
17238	𦏬	𦏬 𦏬 𦏬 𦏬	R015	14	HODCABABEC CQCQ	𦏬 1521	𦏬 1521	𦏬 1521	𦏬 0537	𦏬 3418			𦏬 5497	
17239	𦏭	𦏭 𦏭 𦏭	R016	4	JCJC	𦏭 1259	𦏭 1259	𦏭 1259	𦏭 0538	𦏭 1745	𦏭 0510 0545	𦏭 0867	𦏭 5547	𦏭 185-031
1723A	𦏮	𦏮 𦏮 𦏮	R016	5	JCBFA	𦏮 1168	𦏮 1168	𦏮 1168	𦏮 0539	𦏮 5235	𦏮 0511 0546	𦏮 4088	𦏮 5553	𦏮 199-001
1723B	𦏯	𦏯 𦏯 𦏯	R016	6	JCABEA	𦏯 0372	𦏯 0372	𦏯 0372	𦏯 0541	𦏯 1033	𦏯 0512 0547	𦏯 0869	𦏯 5508	
1723C	𦏰	𦏰 𦏰 𦏰	R016	6	JCDABE	𦏰 0684	𦏰 0684	𦏰 0684	𦏰 0540	𦏰 0772	𦏰 0513 0548	𦏰 0868	𦏰 5529	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
1723D	𠄎		R016	7	JCABGCQ	𠄎 0365	𠄎 0365	𠄎 0365	𠄎 0566	𠄎 3585	𠄎 0525 0560	𠄎 0886	𠄎 5510	𠄎 185-053
1723E	𠄏		R016	7	JCBAAAB	𠄏 0862	𠄏 0862	𠄏 0862	𠄏 0549	𠄏 0450	𠄏 0514 0549		𠄏 5513	
1723F	𠄐		R016	7	JCBCCCQ	𠄐 0571	𠄐 0571	𠄐 0571	𠄐 0548	𠄐 2603	𠄐 0515 0550	𠄐 0874	𠄐 5517	𠄐 185-054
17240	𠄑		R016	7	JCBDAJC									𠄑 185-065
17241	𠄒		R016	7	JCBEABE	𠄒 1250	𠄒 1250	𠄒 1250	𠄒 0547	𠄒 0949	𠄒 0516 0551	𠄒 0873	𠄒 5518	
17242	𠄓		R016	7	JCCCCQD	𠄓 0707	𠄓 0707	𠄓 0707	𠄓 0550	𠄓 2957	𠄓 0517 0552	𠄓 0875	𠄓 5534	𠄓 185-055
17243	𠄔		R016	7	JCCCQCQ	𠄔 1349	𠄔 1349	𠄔 1349	𠄔 0551	𠄔 3429	𠄔 0518 0553	𠄔 0876	𠄔 5549	
17244	𠄕		R016	7	JCDCBOE	𠄕 1861	𠄕 1861	𠄕 1861	𠄕 0544	𠄕 1407	𠄕 0519 0554	𠄕 0870	𠄕 5522	𠄕 185-051
17245	𠄖		R016	7	JCDCGBB	𠄖 1714	𠄖 1714	𠄖 1714	𠄖 0543	𠄖 0528	𠄖 0520 0555		𠄖 5526	
17246	𠄗		R016	7	JCEABEA	𠄗 1374	𠄗 1374	𠄗 1374	𠄗 0546	𠄗 1098	𠄗 0521 0556	𠄗 0872	𠄗 5540	𠄗 185-052

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wēnhǎi Yánjū)	Sofronov 1968	Nishida 1966
17247	𠂔	𠂔 𠂔 𠂔	R016	7	JCEANJC	𠂔 1261	𠂔 1261	𠂔 1261	𠂔 0542	𠂔 1786	𠂔 0522 0557	𠂔 0880	𠂔 5543	
17248	𠂕	𠂕 𠂕	R016	7	JCKDBBB	𠂕 1424	𠂕 1424	𠂕 1424	𠂕 0545	𠂕 0656	𠂕 0523 0558	𠂕 0871	𠂕 5545	𠂕 185-061
17249	𠂖	𠂖 𠂖 𠂖	R016	8	JCAAABJC	𠂖 1262	𠂖 1262	𠂖 1262	𠂖 0558	𠂖 1738	𠂖 0524 0559	𠂖 0890	𠂖 5512	𠂖 185-072
1724A	𠂗	𠂗 𠂗 𠂗	R016	8	JCABEAMC	𠂗 0800	𠂗 0800	𠂗 0800	𠂗 0557	𠂗 3908	𠂗 0526 0561	𠂗 0879	𠂗 5509	𠂗 185-063
1724B	𠂘	𠂘 𠂘 𠂘	R016	8	JCBCCBEA	𠂘 0585	𠂘 0585	𠂘 0585	𠂘 0559	𠂘 1064	𠂘 0527 0562	𠂘 0887	𠂘 5516	𠂘 185-064
1724C	𠂙	𠂙 𠂙 𠂙	R016	8	JCBDCBOE	𠂙 1862	𠂙 1862	𠂙 1862	𠂙 0561	𠂙 1385	𠂙 0528 0563	𠂙 0885	𠂙 5514	
1724D	𠂚	𠂚 𠂚 𠂚	R016	8	JCBDCGCQ	𠂚 1767	𠂚 1767	𠂚 1767	𠂚 0560	𠂚 2443	𠂚 0534 0569	𠂚 0883	𠂚 5515	𠂚 185-066
1724E	𠂛	𠂛 𠂛 𠂛	R016	8	JCDCABJC	𠂛 1260	𠂛 1260	𠂛 1260	𠂛 0552	𠂛 1732	𠂛 0529 0564	𠂛 0888	𠂛 5519	𠂛 185-071
1724F	𠂜	𠂜 𠂜 𠂜	R016	8	JCDCCQCQ	𠂜 1750	𠂜 1750	𠂜 1750	𠂜 0554	𠂜 3473	𠂜 0531 0566	𠂜 0878	𠂜 5523	𠂜 185-067
17250	𠂝	𠂝 𠂝 𠂝	R016	8	JCDGCCQ	𠂝 1751	𠂝 1751	𠂝 1751	𠂝 0553	𠂝 3257	𠂝 0530 0565	𠂝 0877	𠂝 5528	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17251	𧯛	𧯛 𧯛 𧯛 匕	R016	8	JCEABEMC	𧯛 0797	𧯛 0797	𧯛 0797	𧯛 0556	𧯛 3888	𧯛 0532 0567	𧯛 0881	𧯛 5539	𧯛 185-062
17252	𧯜	𧯜 𧯜 𧯜 丨	R016	8	JCGBAABB	𧯜 0530	𧯜 0530	𧯜 0530	𧯜 0555	𧯜 0110	𧯜 0533 0568	𧯜 0882	𧯜 5546	𧯜 185-068
17253	𧯝	𧯝 𧯝 𧯝 匕	R016	9	JCDCABEMC								𧯝 5520	
17254	𧯞	𧯞 𧯞 𧯞	R016	9	JCDCGBEAA	𧯞 1777	𧯞 1777	𧯞 1777	𧯞 0563	𧯞 1305	𧯞 0535 0570		𧯞 5527	
17255	𧯟	𧯟 𧯟 𧯟	R016	9	JCDCKDBBB	𧯟 1783	𧯟 1783	𧯟 1783	𧯟 0562	𧯟 0680	𧯟 0536 0571	𧯟 0889	𧯟 5524	
17256	𧯠	𧯠 𧯠 𧯠	R016	9	JCEAEABEB	𧯠 1249	𧯠 1249	𧯠 1249	𧯠 0565	𧯠 0759	𧯠 0537 0572	𧯠 0891	𧯠 5544	𧯠 185-073
17257	𧯡	𧯡 𧯡 丰 丰	R016	10	JCAAABGAAB	𧯡 1409	𧯡 1409	𧯡 1409	𧯡 0570	𧯡 0326	𧯡 0538 0573	𧯡 0894	𧯡 5511	𧯡 185-082
17258	𧯢	𧯢 𧯢 𧯢 𧯢	R016	10	JCDABEAJC	𧯢 1263	𧯢 1263	𧯢 1263	𧯢 0567	𧯢 1766	𧯢 0539 0574	𧯢 0897	𧯢 5531	𧯢 185-091
17259	𧯣	𧯣 𧯣 鹿	R016	10	JCDCABFAAC	𧯣 1682	𧯣 1682	𧯣 1682	𧯣 0568	𧯣 5520	𧯣 0540 0575	𧯣 0893	𧯣 5521	𧯣 185-083
1725A	𧯤	𧯤 𧯤 𧯤 彡	R016	10	JCEABECCCQ	𧯤 0572	𧯤 0572	𧯤 0572	𧯤 0569	𧯤 2765	𧯤 0541 0576	𧯤 0895	𧯤 5538	𧯤 185-084

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1725B	𪗇		R016	10	JCLBOEABBB	𪗇 0824	𪗇 0824	𪗇 0824	𪗇 0571	𪗇 0020	𪗇 0542 0577	𪗇 0896	𪗇 5532	𪗇 185-081
1725C	𪗈		R016	10	JCOGDCGBFA	𪗈 1689	𪗈 1689	𪗈 1689	𪗈 0572	𪗈 5192	𪗈 0543 0578	𪗈 0892	𪗈 5535	
1725D	𪗉		R016	11	JCABBBABEA A	𪗉 0879	𪗉 0879	𪗉 0879	𪗉 0577	𪗉 1182	𪗉 0544 0579	𪗉 0898	𪗉 5506	
1725E	𪗊		R016	11	JCABBBBDCC B	𪗊 0896	𪗊 0896	𪗊 0896	𪗊 0578	𪗊 0447	𪗊 0545 0580	𪗊 0899	𪗊 5507	
1725F	𪗋		R016	11	JCCCCQDABF C	𪗋 0677	𪗋 0677	𪗋 0677	𪗋 0579	𪗋 5065	𪗋 0546 0581	𪗋 0901	𪗋 5533	
17260	𪗌		R016	11	JCEABEAAAM C	𪗌 0282	𪗌 0282	𪗌 0282	𪗌 0576	𪗌 4513	𪗌 0548 0583	𪗌 0900	𪗌 5541	
17261	𪗍		R016	12	JCDCGABBBC CQ	𪗍 1752	𪗍 1752	𪗍 1752	𪗍 0580	𪗍 2518	𪗍 0547 0582		𪗍 5525	𪗍 185-092
17262	𪗎		R016	12	JCEABEADCB FC	𪗎 1687	𪗎 1687	𪗎 1687	𪗎 0583	𪗎 5099	𪗎 0549 0584	𪗎 0903	𪗎 5542	
17263	𪗏		R016	12	JCEABEDCAM CD	𪗏 1686	𪗏 1686	𪗏 1686	𪗏 0582	𪗏 4652	𪗏 0550 0585	𪗏 0902	𪗏 5537	𪗏 185-101
17264	𪗐		R016	13	JCDABEAAA ABE	𪗐 0327	𪗐 0327	𪗐 0327	𪗐 0581	𪗐 0994	𪗐 0551 0586		𪗐 5530	𪗐 185-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17265	𪗗	𪗗	R016	15	JCEABEABFAA CCCQ	𪗗 0366	𪗗 0366	𪗗 0366	𪗗 0584		𪗗 0552 0587	𪗗 0904	𪗗 5536	𪗗 185-131
17266	𪗘	𪗘	R017	5	OGABI	𪗘 3026	𪗘 3026	𪗘 3026	𪗘 0748	𪗘 1531	𪗘 0567 0604	𪗘 0212	𪗘 4160	
17267	𪗙	𪗙	R017	5	OGAJC	𪗙 2030	𪗙 2030	𪗙 2030	𪗙 0747	𪗙 1801	𪗙 0568 0605	𪗙 0210	𪗙 4164	𪗙 181-045
17268	𪗚	𪗚	R017	5	OGAMC	𪗚 1987	𪗚 1987	𪗚 1987	𪗚 0745	𪗚 4319	𪗚 0569 0606	𪗚 0207	𪗚 4161	
17269	𪗛	𪗛	R017	5	OGEAH	𪗛 3019	𪗛 3019	𪗛 3019	𪗛 0744	𪗛 1609	𪗛 0570 0607	𪗛 0208	𪗛 4276	𪗛 181-041
1726A	𪗜	𪗜	R017	5	OGGBB	𪗜 3023	𪗜 3023	𪗜 3023	𪗜 0746	𪗜 0515	𪗜 0571 0608	𪗜 0209	𪗜 4307	𪗜 181-031
1726B	𪗝	𪗝	R017	6	OGAAJC	𪗝 2031	𪗝 2031	𪗝 2031	𪗝 0749	𪗝 1825	𪗝 0572 0609	𪗝 0217	𪗝 4149	𪗝 181-057
1726C	𪗞	𪗞	R017	6	OGAAMC	𪗞 1988	𪗞 1988	𪗞 1988	𪗞 0756	𪗞 4532	𪗞 0573 0610	𪗞 0211	𪗞 4147	𪗞 181-046
1726D	𪗟	𪗟	R017	6	OGABGQ	𪗟 2044	𪗟 2044	𪗟 2044	𪗟 0753	𪗟 3553	𪗟 0574 0611	𪗟 0213	𪗟 4153	𪗟 181-044
1726E	𪗠	𪗠	R017	6	OGBFAA	𪗠 3000	𪗠 3000	𪗠 3000	𪗠 0755	𪗠 5274	𪗠 0575 0612	𪗠 0215	𪗠 4197	𪗠 181-042











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1726F	𦉑 <span>𦉑</span>		R017	6	OGDAJC	𦉑 2582	𦉑 2582	𦉑 2582	𦉑 0750	𦉑 1809	𦉑 0576 0613		𦉑 4239	
17270	𦉒 <span>𦉒</span>		R017	6	OGGAAB	𦉒 3070	𦉒 3070	𦉒 3070	𦉒 0754	𦉒 0337	𦉒 0577 0614	𦉒 0214	𦉒 4303	𦉒 181-043
17271	𦉓 <span>𦉓</span>		R017	7	OGAACCCQ	𦉓 2041	𦉓 2041	𦉓 2041	𦉓 0752	𦉓 2139	𦉓 0578 0615		𦉓 4150	
17272	𦉔 <span>𦉔</span>		R017	7	OGABCCQ	𦉔 3046	𦉔 3046	𦉔 3046	𦉔 0767	𦉔 1926	𦉔 0579 0616	𦉔 0220	𦉔 4159	
17273	𦉕 <span>𦉕</span>		R017	7	OGABGQM	𦉕 2404	𦉕 2404	𦉕 2404	𦉕 0765	𦉕 3710	𦉕 0580 0617	𦉕 0219	𦉕 4155	
17274	𦉖 <span>𦉖</span>		R017	7	OGACCQB	𦉖 2022	𦉖 2022	𦉖 2022	𦉖 0763		𦉖 0581 0618		𦉖 4166	
17275	𦉗 <span>𦉗</span>		R017	7	OGAEABE	𦉗 2023	𦉗 2023	𦉗 2023	𦉗 0766	𦉗 1001	𦉗 0582 0619	𦉗 0218	𦉗 4163	𦉗 181-055
17276	𦉘 <span>𦉘</span>		R017	7	OGAJCMC	𦉘 2733	𦉘 2733	𦉘 2733	𦉘 0782	𦉘 4014	𦉘 0583 0620	𦉘 0230	𦉘 4165	
17277	𦉙 <span>𦉙</span>		R017	7	OGBAAA	𦉙 3073	𦉙 3073	𦉙 3073	𦉙 0761	𦉙 1316	𦉙 0584 0621	𦉙 0222	𦉙 4203	𦉙 181-054
17278	𦉚 <span>𦉚</span>		R017	7	OGCCBEA	𦉚 2422	𦉚 2422	𦉚 2422	𦉚 0770	𦉚 1080	𦉚 0585 0622	𦉚 0224	𦉚 4245	𦉚 181-053

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17279	𦉑	𦉑 𦉑 𦉑	R017	7	OGCCCQI	𦉑 3031	𦉑 3031	𦉑 3031	𦉑 0771	𦉑 1554	𦉑 0586 0623	𦉑 0238	𦉑 4254	𦉑 181-079
1727A	𦉒	𦉒 𦉒	R017	7	OGCCQCQ	𦉒 3040	𦉒 3040	𦉒 3040	𦉒 0769	𦉒 3428	𦉒 0587 0624	𦉒 0223	𦉒 4314	
1727B	𦉓	𦉓 𦉓	R017	7	OGDAAMC	𦉓 2575	𦉓 2575	𦉓 2575	𦉓 0758	𦉓 4575	𦉓 0588 0625		𦉓 4233	
1727C	𦉔	𦉔 𦉔	R017	7	OGDABFC	𦉔 2577	𦉔 2577	𦉔 2577	𦉔 0757	𦉔 5050	𦉔 0589 0626		𦉔 4236	𦉔 181-058
1727D	𦉕	𦉕 𦉕	R017	7	OGDACCQ	𦉕 2583	𦉕 2583	𦉕 2583	𦉕 0751	𦉕 2204	𦉕 0590 0627	𦉕 0216	𦉕 4240	𦉕 181-052
1727E	𦉖	𦉖 𦉖	R017	7	OGDCAAB	𦉖 3539	𦉖 3539	𦉖 3539	𦉖 0759	𦉖 0429	𦉖 0591 0628		𦉖 4206	
1727F	𦉗	𦉗 𦉗	R017	7	OGEACCQ	𦉗 3039	𦉗 3039	𦉗 3039	𦉗 0762	𦉗 2371	𦉗 0592 0629	𦉗 0221	𦉗 4277	
17280	𦉘	𦉘 𦉘	R017	7	OGGAABB	𦉘 3084	𦉘 3084	𦉘 3084	𦉘 0760	𦉘 0598	𦉘 0593 0630		𦉘 4306	𦉘 181-056
17281	𦉙	𦉙 𦉙 𦉙	R017	7	OGJCBFA	𦉙 3011	𦉙 3011	𦉙 3011	𦉙 0764	𦉙 5236	𦉙 0595 0632	𦉙 0231	𦉙 4312	𦉙 181-061
17282	𦉚	𦉚 𦉚	R017	7	OGKDAAB	𦉚 3071	𦉚 3071	𦉚 3071	𦉚 0779	𦉚 0381	𦉚 0594 0631		𦉚 4299	𦉚 181-06c

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17283	𧯛	𧯛	R017	8	OGACCCQB	𧯛 2032	𧯛 2032	𧯛 2032	𧯛 0780	𧯛 0231	𧯛 0596 0633	𧯛 0232	𧯛 4162	𧯛 181-06a
17284	𧯜	𧯜	R017	8	OGBAACCQ	𧯜 2045	𧯜 2045	𧯜 2045	𧯜 0768	𧯜 2128	𧯜 0597 0634	𧯜 0235	𧯜 4176	𧯜 181-051
17285	𧯝	𧯝	R017	8	OGBACCQB	𧯝 2024	𧯝 2024	𧯝 2024	𧯝 0784	𧯝 0248	𧯝 0598 0635	𧯝 0236	𧯝 4177	𧯝 181-069
17286	𧯞	𧯞	R017	8	OGBBDCJC	𧯞 3536	𧯞 3536	𧯞 3536	𧯞 0789	𧯞 1848	𧯞 0599 0636	𧯞 0253	𧯞 4178	
17287	𧯟	𧯟	R017	8	OGBCCBEA	𧯟 2419	𧯟 2419	𧯟 2419	𧯟 0786	𧯟 1063	𧯟 0600 0637		𧯟 4182	𧯟 181-067
17288	𧯠	𧯠	R017	8	OGBCCCCQ	𧯠 2410	𧯠 2410	𧯠 2410	𧯠 0787	𧯠 3099	𧯠 0601 0638		𧯠 4183	
17289	𧯡	𧯡	R017	8	OGBEACCQ	𧯡 3045	𧯡 3045	𧯡 3045	𧯡 0785	𧯡 2314	𧯡 0602 0639	𧯡 0237	𧯡 4185	𧯡 181-064
1728A	𧯢	𧯢	R017	8	OGDCBABE	𧯢 3773	𧯢 3773	𧯢 3773	𧯢 0772	𧯢 0875	𧯢 0603 0640		𧯢 4210	𧯢 181-068
1728B	𧯣	𧯣	R017	8	OGDCBCCQ	𧯣 3544	𧯣 3544	𧯣 3544	𧯣 0776	𧯣 2096	𧯣 0604 0641	𧯣 0227	𧯣 4215	𧯣 181-06b
1728C	𧯤	𧯤	R017	8	OGDCCCCQ	𧯤 3541	𧯤 3541	𧯤 3541	𧯤 0775	𧯤 3111	𧯤 0605 0642	𧯤 0229	𧯤 4225	𧯤 181-063



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Softonov 1968	Nishida 1966
1728D	𦉑	𦉑 彡 匕	R017	8	OGDCCQMC	𦉑 2731	𦉑 2731	𦉑 2731	𦉑 0777	𦉑 4130	𦉑 0606 0643	𦉑 0228	𦉑 4224	
1728E	𦉒	𦉒 彡 𠄎	R017	8	OGDCEABE	𦉒 3534	𦉒 3534	𦉒 3534	𦉒 0773	𦉒 1022	𦉒 0607 0644	𦉒 0225	𦉒 4226	𦉒 181-066
1728F	𦉓	𦉓 彡 彡	R017	8	OGDCGCCQ	𦉓 3540	𦉓 3540	𦉓 3540	𦉓 0774	𦉓 3252	𦉓 0608 0645	𦉓 0226	𦉓 4227	𦉓 181-065
17290	𦉔	𦉔 彡 𠄎 匕	R017	8	OGEABCMC	𦉔 2737	𦉔 2737	𦉔 2737	𦉔 0783	𦉔 3791	𦉔 0609 0646	𦉔 0233	𦉔 4305	𦉔 181-062
17291	𦉕	𦉕 彡 𠄎	R017	8	OGEABEAA	𦉕 3085	𦉕 3085	𦉕 3085	𦉕 0778	𦉕 1247	𦉕 0610 0647	𦉕 0234	𦉕 4272	
17292	𦉖	𦉖 彡 彡 彡	R017	8	OGEACCQP	𦉖 6031	𦉖 6018				𦉖 5820 6020			
17293	𦉗	𦉗 彡 𠄎	R017	8	OGKBOEAA	𦉗 2851	𦉗 2851	𦉗 2851	𦉗 0791	𦉗 1485	𦉗 0611 0648	𦉗 0255	𦉗 4302	
17294	𦉘	𦉘 彡 𠄎 匕	R017	9	OGAAABAMC	𦉘 2018	𦉘 2018	𦉘 2018	𦉘 0804	𦉘 4251	𦉘 0612 0649		𦉘 4168	
17295	𦉙	𦉙 彡 𠄎 匕	R017	9	OGAABEAMC	𦉙 1990	𦉙 1990	𦉙 1990	𦉙 0799	𦉙 4271	𦉙 0613 0650	𦉙 0241	𦉙 4145	
17296	𦉚	𦉚 彡 𠄎	R017	9	OGAADCBEA	𦉚 2054	𦉚 2054	𦉚 2054	𦉚 0797	𦉚 1097	𦉚 0614 0651	𦉚 0240	𦉚 4148	𦉚 181-078

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17297	𦉑  弓 丁 𠂔		R017	9	OGABDAABE	𦉑 2581	𦉑 2581	𦉑 2581	𦉑 0788	𦉑 0829	𦉑 0615 0652		𦉑 4158	
17298	𦉒  𠂔		R017	9	OGABECCCQ	𦉒 2029	𦉒 2029	𦉒 2029	𦉒 0793	𦉒 3662	𦉒 0616 0653	𦉒 0242	𦉒 4156	𦉒 181-07b
17299	𦉓  𠂔 𠂔		R017	9	OGABOAAJC	𦉓 2040	𦉓 2040	𦉓 2040	𦉓 0803	𦉓 1820	𦉓 0617 0654		𦉓 4170	
1729A	𦉔  𠂔 𠂔		R017	9	OGBAECCQH	𦉔 3027	𦉔 3027	𦉔 3027	𦉔 0808	𦉔 1685	𦉔 0618 0655	𦉔 0250	𦉔 4196	𦉔 181-083
1729B	𦉕  𠂔 𠂔		R017	9	OGBBEAMCD	𦉕 2845	𦉕 2845	𦉕 2845	𦉕 0809	𦉕 4762	𦉕 0619 0656		𦉕 4180	𦉕 181-07a
1729C	𦉖  𠂔 𠂔		R017	9	OGBDCBCCQ	𦉖 3547	𦉖 3547	𦉖 3547	𦉖 0807	𦉖 2068	𦉖 0620 0657		𦉖 4181	𦉖 181-074
1729D	𦉗  𠂔 𠂔		R017	9	OGBEAAAMC	𦉗 2004	𦉗 2004	𦉗 2004	𦉗 0800	𦉗 4298	𦉗 0621 0658	𦉗 0251	𦉗 4199	𦉗 181-073
1729E	𦉘  𠂔 𠂔		R017	9	OGBEACCCQ	𦉘 3047	𦉘 3047	𦉘 3047	𦉘 0806	𦉘 3305	𦉘 0622 0659	𦉘 0252	𦉘 4184	𦉘 181-075
1729F	𦉙  𠂔 𠂔		R017	9	OGCBCCCCQ	𦉙 2412	𦉙 2412	𦉙 2412	𦉙 0810	𦉙 2702	𦉙 0623 0660	𦉙 0254	𦉙 4243	𦉙 181-076
172A0	𦉚  𠂔 𠂔		R017	9	OGCCQABEA								𦉚 4313	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
172A1	𧯛	𧯛 𧯛 𧯛 𧯛 𧯛 𧯛	R017	9	OGDCAJCMC	𧯛 6036	𧯛 6047				𧯛 5821 6021			
172A2	𧯜	𧯜 𧯜 𧯜 𧯜	R017	9	OGDCBEAMC	𧯜 2734	𧯜 2734	𧯜 2734	𧯜 0790	𧯜 3923	𧯜 0624 0661	𧯜 0239	𧯜 4221	𧯜 181-072
172A3	𧯝	𧯝 𧯝 𧯝	R017	9	OGEAABCCQ	𧯝 3048	𧯝 3048	𧯝 3048	𧯝 0795	𧯝 2149	𧯝 0626 0663		𧯝 4263	
172A4	𧯞	𧯞 𧯞 𧯞 𧯞 𧯞	R017	9	OGEAACCQD	𧯞 3041	𧯞 3041	𧯞 3041	𧯞 0794	𧯞 2052	𧯞 0625 0662		𧯞 4261	
172A5	𧯟	𧯟 𧯟 𧯟 𧯟	R017	9	OGEABEABO	𧯟 2720	𧯟 2720	𧯟 2720	𧯟 0798	𧯟 0301	𧯟 0627 0664	𧯟 0245	𧯟 4265	
172A6	𧯠	𧯠 𧯠 𧯠 𧯠	R017	9	OGEABEAMC	𧯠 1991	𧯠 1991	𧯠 1991	𧯠 0802	𧯠 4277	𧯠 0628 0665	𧯠 0244	𧯠 4264	
172A7	𧯡	𧯡 𧯡 𧯡 𧯡	R017	9	OGEACCQMC	𧯡 2732	𧯡 2732	𧯡 2732	𧯡 0805	𧯡 4120	𧯡 0629 0666	𧯡 0247	𧯡 4278	
172A8	𧯢	𧯢 𧯢 𧯢	R017	9	OGGABBABE	𧯢 3024	𧯢 3024	𧯢 3024	𧯢 0792		𧯢 0630 0667	𧯢 0246	𧯢 4295	𧯢 181-077
172A9	𧯣	𧯣 𧯣 𧯣 𧯣 𧯣	R017	9	OGGBAABFA	𧯣 3772	𧯣 3772	𧯣 3772	𧯣 0812	𧯣 5234	𧯣 0631 0668	𧯣 0248	𧯣 4304	𧯣 181-071
172AA	𧯤	𧯤 𧯤 𧯤 𧯤	R017	9	OGGBBAAAB	𧯤 2843	𧯤 2843	𧯤 2843	𧯤 0801	𧯤 0453	𧯤 0632 0669	𧯤 0249	𧯤 4308	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
172AB	纒	纒	R017	9	OGLDDBFAA	纒 3004	纒 3004	纒 3004	纒 0796	纒 5392	纒 0633 0670 纒 0633 0671	纒 0243	纒 4301	纒 181-082
172AC	纒	纒	R017	10	OGAAAABEMC	纒 1994	纒 1994	纒 1994	纒 0825	纒 3865	纒 0634 0672	纒 0258	纒 4144	
172AD	纒	纒	R017	10	OGAAABABFC	纒 2020	纒 2020	纒 2020	纒 0834	纒 5008	纒 0635 0673	纒 0259	纒 4167	纒 181-08j
172AE	纒	纒	R017	10	OGAABECCCQ	纒 2413	纒 2413	纒 2413	纒 0823	纒 2740	纒 0636 0674	纒 0260	纒 4146	纒 181-08i
172AF	纒	纒	R017	10	OGABGQAAM C	纒 1996	纒 1996	纒 1996	纒 0830	纒 4565	纒 0637 0675	纒 0261	纒 4154	纒 181-08a
172B0	纒	纒	R017	10	OGBAAECCCQ	纒 2417	纒 2417	纒 2417	纒 0832	纒 2835	纒 0638 0676	纒 0269	纒 4191	纒 181-08b
172B1	纒	纒	R017	10	OGBAAEGAAB	纒 3075	纒 3075	纒 3075	纒 0833	纒 0333	纒 0639 0677	纒 0268	纒 4192	纒 181-08c
172B2	纒	纒	R017	10	OGBABECCQD	纒 2588	纒 2588	纒 2588	纒 0835	纒 2036	纒 0641 0679		纒 4186	
172B3	纒	纒	R017	10	OGBBEABEAA	纒 3078	纒 3078	纒 3078	纒 0831	纒 1237	纒 0640 0678	纒 0272	纒 4179	纒 181-08L

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
172B4	𦉑	𦉑 𦉑 𦉑 𦉑	R017	10	OGBEAAEAMC	𦉑 3010	𦉑 3010	𦉑 3010	𦉑 0821	𦉑 4597	𦉑 0642 0680	𦉑 0271	𦉑 4200	𦉑 181-088
172B5	𦉒	𦉒 𦉒 𦉒 𦉒	R017	10	OGBEAAGAAB	𦉒 3077	𦉒 3077	𦉒 3077	𦉒 0818	𦉒 0331	𦉒 0643 0681		𦉒 4201	𦉒 181-08g
172B6	𦉓	𦉓 𦉓 𦉓 𦉓	R017	10	OGBEAAGCCQ	𦉓 3055	𦉓 3055	𦉓 3055	𦉓 0820	𦉓 3134	𦉓 0644 0682	𦉓 0270	𦉓 4202	𦉓 181-08f
172B7	𦉔	𦉔 𦉔 𦉔 𦉔	R017	10	OGCCBEAAMC	𦉔 2013	𦉔 2013	𦉔 2013	𦉔 0838	𦉔 4293	𦉔 0645 0683	𦉔 0274	𦉔 4246	𦉔 181-08h
172B8	𦉕	𦉕 𦉕 𦉕 𦉕	R017	10	OGCCCQBFAA	𦉕 3013	𦉕 3013	𦉕 3013	𦉕 0836	𦉕 5284	𦉕 0646 0684	𦉕 0275	𦉕 4247	𦉕 181-08i
172B9	𦉖	𦉖 𦉖 𦉖 𦉖	R017	10	OGCCCQDAM C	𦉖 2005	𦉖 2005	𦉖 2005	𦉖 0837	𦉖 4425	𦉖 0647 0685	𦉖 0273	𦉖 4256	𦉖 181-08j
172BA	𦉗	𦉗 𦉗 𦉗 𦉗	R017	10	OGDCAAJCBB	𦉗 2401	𦉗 2401	𦉗 2401	𦉗 0815	𦉗 0486	𦉗 0648 0686		𦉗 4209	𦉗 181-091
172BB	𦉘	𦉘 𦉘 𦉘 𦉘	R017	10	OGDCBBEAAA	𦉘 3776	𦉘 3776	𦉘 3776	𦉘 0813	𦉘 1322	𦉘 0649 0687	𦉘 0256	𦉘 4214	𦉘 181-085
172BC	𦉙	𦉙 𦉙 𦉙 𦉙	R017	10	OGDCCQAABB	𦉙 2034	𦉙 2034	𦉙 2034	𦉙 0814	𦉙 0505	𦉙 0650 0688	𦉙 0257	𦉙 4223	
172BD	𦉚	𦉚 𦉚 𦉚 𦉚	R017	10	OGDCJCEABE	𦉚 3035	𦉚 3035	𦉚 3035	𦉚 0811	𦉚 0957	𦉚 0651 0689		𦉚 4231	𦉚 181-092

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
172BE	𧯞	𧯞 彡 冂 匕	R017	10	OGEABABEMC	𧯞 2724	𧯞 2724	𧯞 2724	𧯞 0781	𧯞 3821	𧯞 0652 0690	𧯞 0263	𧯞 4262	𧯞 181-08e
172BF	𧯟	𧯟 彡 冂 匕	R017	10	OGEABEAAMC	𧯟 2738	𧯟 2738	𧯟 2738	𧯟 0828	𧯟 3948	𧯟 0653 0691	𧯟 0265	𧯟 4274	𧯟 181-084
172C0	𧯠	𧯠 彡 冂 彡	R017	10	OGEABECCCQ	𧯠 2414	𧯠 2414	𧯠 2414	𧯠 0824	𧯠 2766	𧯠 0654 0692	𧯠 0266	𧯠 4267	𧯠 181-08d  𧯠 181-08k
172C1	𧯡	𧯡 彡 冂 匕 冂	R017	10	OGEABFDABE	𧯡 2579	𧯡 2579	𧯡 2579	𧯡 0827	𧯡 5597	𧯡 0655 0693	𧯡 0264	𧯡 4270	
172C2	𧯢	𧯢 彡 冂 彡	R017	10	OGGBBEACCQ	𧯢 3051	𧯢 3051	𧯢 3051	𧯢 0817	𧯢 2332	𧯢 0656 0694	𧯢 0267	𧯢 4309	𧯢 181-086
172C3	𧯣	𧯣 彡 羊 匕	R017	10	OGHAABAAMC	𧯣 2019	𧯣 2019	𧯣 2019	𧯣 0826	𧯣 4502	𧯣 0657 0695	𧯣 0262	𧯣 4310	𧯣 181-093
172C4	𧯤	𧯤 彡 夏	R017	11	OGABFAACCC Q	𧯤 2042	𧯤 2042	𧯤 2042	𧯤 0822	𧯤 3364	𧯤 0658 0696		𧯤 4152	𧯤 181-097
172C5	𧯥	𧯥 彡 冂 冂	R017	11	OGBAAEAEAB E	𧯥 2025	𧯥 2025	𧯥 2025	𧯥 0854	𧯥 0997	𧯥 0659 0697	𧯥 0288	𧯥 4189	𧯥 181-09b
172C6	𧯦	𧯦 彡 冂 彡	R017	11	OGBEAAAACC Q	𧯦 2053	𧯦 2053	𧯦 2053	𧯦 0819	𧯦 2135	𧯦 0660 0698	𧯦 0289	𧯦 4198	𧯦 181-087

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Softonov 1968	Nishida 1966
172C7	𧯑	𧯑 彳 𠂔	R017	11	OGCBBABFAA C	𧯑 1989	𧯑 1989	𧯑 1989	𧯑 0859	𧯑 5468	𧯑 0661 0699		𧯑 4241	𧯑 181-09c
172C8	𧯒	𧯒 彳 𠂔	R017	11	OGCBBDAAGC Q	𧯒 2590	𧯒 2590	𧯒 2590	𧯒 0855	𧯒 2434	𧯒 0686 0725	𧯒 0290	𧯒 4242	𧯒 181-09a
172C9	𧯓	𧯓 彳 𠂔	R017	11	OGCCCQBEAA A	𧯓 3080	𧯓 3080	𧯓 3080	𧯓 0857	𧯓 1318	𧯓 0662 0700	𧯓 0292	𧯓 4248	
172CA	𧯔	𧯔 彳 𠂔	R017	11	OGCCCQDCA AB	𧯔 3550	𧯔 3550	𧯔 3550	𧯔 0858	𧯔 0434	𧯔 0663 0701		𧯔 4249	𧯔 181-09d
172CB	𧯕	𧯕 彳 𠂔	R017	11	OGCCCQEABE A	𧯕 3067	𧯕 3067	𧯕 3067	𧯕 0856	𧯕 1100	𧯕 0664 0702	𧯕 0291	𧯕 4253	
172CC	𧯖	𧯖 彳 𠂔	R017	11	OGDABDCGC CQ	𧯖 2587	𧯖 2587	𧯖 2587	𧯖 0840	𧯖 3291	𧯖 0665 0703	𧯖 0277	𧯖 4235	𧯖 181-098
172CD	𧯗	𧯗 彳 𠂔	R017	11	OGDCABECCC Q	𧯗 2415	𧯗 2415	𧯗 2415	𧯗 0843	𧯗 2758	𧯗 0667 0705	𧯗 0276	𧯗 4207	
172CE	𧯘	𧯘 彳 𠂔	R017	11	OGDCBABEAM C	𧯘 1992	𧯘 1992	𧯘 1992	𧯘 0844	𧯘 4282	𧯘 0666 0704		𧯘 4211	𧯘 181-09g
172CF	𧯙	𧯙 彳 𠂔 彳 𠂔 彳 𠂔	R017	11	OGDCBBAJCM C	𧯙 2726	𧯙 2726	𧯙 2726	𧯙 0841	𧯙 3985	𧯙 0668 0706	𧯙 0295	𧯙 4216	𧯙 181-105
172D0	𧯚	𧯚 彳 𠂔	R017	11	OGDCBBEMAA A	𧯚 1993	𧯚 1993	𧯚 1993	𧯚 0816	𧯚 4824	𧯚 0670 0708	𧯚 0278	𧯚 4212	𧯚 181-09e



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānov & Arakawa 2006	Hàn Xiāománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
172D1	𧯛	𧯛 彳 彳 彳	R017	11	OGDCBEACCC Q	𧯛 2429	𧯛 2429	𧯛 2429	𧯛 0842	𧯛 2794	𧯛 0669 0707	𧯛 0279	𧯛 4222	
172D2	𧯜	𧯜 彳 彳	R017	11	OGDCGQQCC CQ	𧯜 3542	𧯜 3542	𧯜 3542	𧯜 0839	𧯜 2503	𧯜 0692 0731		𧯜 4230	𧯜 181-09h
172D3	𧯝	𧯝 彳 彳	R017	11	OGEEAJCDAB E	𧯝 3033	𧯝 3033	𧯝 3033	𧯝 0829	𧯝 0775	𧯝 0671 0709	𧯝 0298	𧯝 4260	
172D4	𧯞	𧯞 彳 彳 彳 彳 彳 彳 彳 彳	R017	11	OGEEAOBCCC Q	𧯞 3069	𧯞 3069	𧯞 3069		𧯞 2632	𧯞 1338 1399			
172D5	𧯟	𧯟 彳 彳 彳	R017	11	OGEABECCCQ B								𧯟 4266	
172D6	𧯠	𧯠 彳 彳 彳 彳 彳 彳 彳 彳	R017	11	OGEABECCCQ B	𧯠 2400	𧯠 2400	𧯠 2400	𧯠 0851	𧯠 0158	𧯠 0672 0710	𧯠 0281	𧯠 4268	𧯠 181-09f
172D7	𧯡	𧯡 彳 彳 彳 彳 彳 彳 彳 彳	R017	11	OGEACCQCQ MC	𧯡 3012	𧯡 3012	𧯡 3012	𧯡 0848	𧯡 4211	𧯡 0673 0711	𧯡 0286	𧯡 4279	𧯡 181-094
172D8	𧯢	𧯢 彳 彳 彳	R017	11	OGGABBABEM C	𧯢 2725	𧯢 2725	𧯢 2725	𧯢 0853	𧯢 3846	𧯢 0674 0712	𧯢 0283	𧯢 4296	𧯢 181-096
172D9	𧯣	𧯣 彳 彳 彳 彳 彳	R017	11	OGGABBEEAA A	𧯣 3074	𧯣 3074	𧯣 3074	𧯣 0846	𧯣 1323	𧯣 0675 0713	𧯣 0285	𧯣 4285	
172DA	𧯤	𧯤 彳 彳 彳 彳 彳	R017	11	OGGABBCCBE A	𧯤 3056	𧯤 3056	𧯤 3056	𧯤 0847	𧯤 1096	𧯤 0676 0714		𧯤 4288	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
172DB	𧯛 <span>𠂇 𠂇</span>		R017	11	OGGABBGABB A	𧯛 2997	𧯛 2997	𧯛 2997	𧯛 0845	𧯛 0086	𧯛 0677 0715	𧯛 0284	𧯛 4289	𧯛 181-095
172DC	𧯜 <span>𠂇 𠂇 𠂇</span>		R017	11	OGGBBCCCQ CQ	𧯜 2416	𧯜 2416	𧯜 2416	𧯜 0875	𧯜 3484	𧯜 0678 0716  𧯜 0678 0717	𧯜 0287	𧯜 4244	𧯜 181-099
172DD	𧯝 <span>𠂇 𠂇 𠂇 𠂇 𠂇</span>		R017	11	OGHABBAMAA A	𧯝 2011	𧯝 2011	𧯝 2011	𧯝 0850	𧯝 4851  𧯝 4928	𧯝 0680 0719	𧯝 0282	𧯝 4311	
172DE	𧯞 <span>𠂇 𠂇 𠂇</span>		R017	11	OGKDBBCCC Q	𧯞 2432	𧯞 2432	𧯞 2432	𧯞 0852	𧯞 2727	𧯞 0679 0718	𧯞 0280	𧯞 4300	
172DF	𧯟 <span>𠂇 𠂇 𠂇</span>		R017	12	OGAAABDCAM CD	𧯟 3533	𧯟 3533	𧯟 3533	𧯟 0869	𧯟 4648	𧯟 0681 0720		𧯟 4169	
172E0	𧯠 <span>𠂇 𠂇 𠂇 𠂇 𠂇</span>		R017	12	OGABBBAAABC CQ	𧯠 2849	𧯠 2849	𧯠 2849	𧯠 0868	𧯠 1947	𧯠 0682 0721	𧯠 0297	𧯠 4174	𧯠 181-108
172E1	𧯡 <span>𠂇 𠂇 𠂇</span>		R017	12	OGABEADCGC CQ	𧯡 3553	𧯡 3553	𧯡 3553	𧯡 0870	𧯡 3231	𧯡 0683 0722	𧯡 0296	𧯡 4151	𧯡 181-106
172E2	𧯢 <span>𠂇 𠂇 𠂇</span>		R017	12	OGBAAEDCBC CQ	𧯢 3548	𧯢 3548	𧯢 3548	𧯢 0873	𧯢 2095	𧯢 0684 0723		𧯢 4195	𧯢 181-109

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
172E3	𦉑	𦉑 𦉑 𦉑 𦉑	R017	12	OGBABEAACC QD	𦉑 2589	𦉑 2589	𦉑 2589	𦉑 0872	𦉑 2037	𦉑 0685 0724		𦉑 4188	𦉑 181-10a
172E4	𦉒	𦉒 𦉒 𦉒 𦉒	R017	12	OGCCCQBAAE AA	𦉒 6026	𦉒 6038				𦉒 5822 6023 𦉒 5822 6022			
172E5	𦉓	𦉓 𦉓 𦉓 𦉓	R017	12	OGCCCQCCC QCQ	𦉓 2423	𦉓 2423	𦉓 2423	𦉓 0890		𦉓 0687 0726		𦉓 4255	
172E6	𦉔	𦉔 𦉔 𦉔 𦉔	R017	12	OGCCCQDCA MCD	𦉔 3527	𦉔 3527	𦉔 3527	𦉔 0876	𦉔 4686	𦉔 0688 0727	𦉔 0305	𦉔 4250	𦉔 181-10c
172E7	𦉕	𦉕 𦉕 𦉕 𦉕	R017	12	OGCCCQDCBF AA	𦉕 3529	𦉕 3529	𦉕 3529	𦉕 0877	𦉕 5361	𦉕 0689 0728	𦉕 0306	𦉕 4252	
172E8	𦉖	𦉖 𦉖 𦉖 𦉖	R017	12	OGDAAJCABE AA	𦉖 2058	𦉖 2058	𦉖 2058	𦉖 0862	𦉖 1156	𦉖 0690 0729	𦉖 0307	𦉖 4234	
172E9	𦉗	𦉗 𦉗 𦉗 𦉗	R017	12	OGDABFAACC CQ	𦉗 2584	𦉗 2584	𦉗 2584	𦉗 0860	𦉗 3378	𦉗 0691 0730	𦉗 0294	𦉗 4238	𦉗 181-107
172EA	𦉘	𦉘 𦉘 𦉘 𦉘	R017	12	OGDCGCCQC CBE	𦉘 2408	𦉘 2408	𦉘 2408	𦉘 0861	𦉘 0124	𦉘 0693 0732	𦉘 0293	𦉘 4228	𦉘 181-103
172EB	𦉙	𦉙 𦉙 𦉙 𦉙	R017	12	OGGABBAABC CQ	𦉙 3058	𦉙 3058	𦉙 3058	𦉙 0865	𦉙 1951	𦉙 0694 0733	𦉙 0300	𦉙 4282	𦉙 181-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
172EC	𧯛	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	12	OGGABBCCQA AB	𧯛 3057	𧯛 3057	𧯛 3057	𧯛 0866	𧯛 0400	𧯛 0695 0734	𧯛 0301	𧯛 4290	𧯛 181-102
172ED	𧯜	𠂇 𠂇 𠂇	R017	12	OGGABBCCQ CCQ	𧯜 3042	𧯜 3042	𧯜 3042	𧯜 0864	𧯜 2581	𧯜 0696 0735	𧯜 0303	𧯜 4292	𧯜 181-104
172EE	𧯝	𠂇 𠂇 𠂇 𠂇	R017	12	OGGABBDCEA BE	𧯝 3025	𧯝 3025	𧯝 3025	𧯝 0863	𧯝 0885	𧯝 0697 0736		𧯝 4287	
172EF	𧯞	𠂇 𠂇 𠂇 𠂇	R017	12	OGGABBDCEB AA	𧯞 3001	𧯞 3001	𧯞 3001	𧯞 0867	𧯞 5368	𧯞 0698 0737	𧯞 0299	𧯞 4294	
172F0	𧯟	𠂇 𠂇 𠂇	R017	12	OGKBOCCQAB FC	𧯟 6024	𧯟 6063				𧯟 5823 6024			
172F1	𧯠	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGAABDCABE AMC	𧯠 2012	𧯠 2012	𧯠 2012	𧯠 0888	𧯠 4275	𧯠 0699 0738	𧯠 0311	𧯠 4171	𧯠 181-114
172F2	𧯡	𠂇 𠂇 𠂇 𠂇	R017	13	OGABECCCQC CCQ	𧯡 2418	𧯡 2418	𧯡 2418	𧯡 0886	𧯡 2933	𧯡 0700 0739	𧯡 0312	𧯡 4157	
172F3	𧯢	𠂇 𠂇 𠂇 𠂇	R017	13	OGBAAEACCQ CCQ	𧯢 2049	𧯢 2049	𧯢 2049	𧯢 0874	𧯢 2574	𧯢 0701 0740		𧯢 4194	𧯢 181-10b
172F4	𧯣	𠂇 𠂇 𠂇 𠂇	R017	13	OGBAAEDCAB EAA	𧯣 3555	𧯣 3555	𧯣 3555	𧯣 0887	𧯣 1191	𧯣 0702 0741	𧯣 0304	𧯣 4190	
172F5	𧯤	𠂇 𠂇 𠂇 𠂇	R017	13	OGBABEAADC GCQ	𧯤 3549	𧯤 3549	𧯤 3549	𧯤 0889	𧯤 2459	𧯤 0710 0749	𧯤 0316	𧯤 4187	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
172F6	𧯞	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGDAABECCQ DMC	𧯞 2727	𧯞 2727	𧯞 2727	𧯞 0880	𧯞 4059	𧯞 0703 0742	𧯞 0308	𧯞 4232	𧯞 181-111
172F7	𧯟	𠂇 𠂇 𠂇 𠂇	R017	13	OGDABDCGC CQBB	𧯟 2399	𧯟 2399	𧯟 2399	𧯟 0881	𧯟 0491	𧯟 0704 0743	𧯟 0309	𧯟 4172	𧯟 181-112
172F8	𧯠	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGDCBFCCB GCQ	𧯠 2405	𧯠 2405	𧯠 2405	𧯠 0879	𧯠 5667	𧯠 0717 0757	𧯠 0310  𧯠 0318	𧯠 4217	𧯠 181-113
172F9	𧯡	𠂇 𠂇 𠂇 𠂇	R017	13	OGDCGCCQC CQCQ	𧯡 3060	𧯡 3060	𧯡 3060	𧯡 0878	𧯡 3444	𧯡 0705 0744		𧯡 4229	
172FA	𧯢	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGEABECCCQ AMC	𧯢 1997	𧯢 1997	𧯢 1997	𧯢 0871	𧯢 4394	𧯢 0706 0745	𧯢 0313	𧯢 4269	𧯢 181-115
172FB	𧯣	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGGABBABEC CCQ	𧯣 3049	𧯣 3049	𧯣 3049	𧯣 0883	𧯣 2737	𧯣 0707 0746	𧯣 0314	𧯣 4280	
172FC	𧯤	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGGABBBAEC CCQ	𧯤 3050	𧯤 3050	𧯤 3050	𧯤 0884	𧯤 2828	𧯤 0708 0747	𧯤 0315	𧯤 4284	
172FD	𧯥	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGGABBCCQA BEE	𧯥 3028	𧯥 3028	𧯥 3028	𧯥 0882	𧯥 0737	𧯥 0709 0748	𧯥 0302	𧯥 4291	
172FE	𧯦	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	13	OGKDDCCQBE CCQ	𧯦 6039	𧯦 6017				𧯦 5824 6025			

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
172FF	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R017	14	OGAABBBCCC QEAH	𦉑 6025	𦉑 6024				𦉑 5825 6027 𦉑 5825 6026			
17300	𦉒	𦉒 𦉒 𦉒	R017	14	OGCCCQDGA BCCCQ	𦉒 3061	𦉒 3061	𦉒 3061	𦉒 0898	𦉒 3044	𦉒 0711 0750		𦉒 4258	𦉒 181-123
17301	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R017	14	OGDABEAACC QOMC	𦉓 2729	𦉓 2729	𦉓 2729	𦉓 0895	𦉓 4232	𦉓 0712 0751	𦉓 0317	𦉓 4237	𦉓 181-138
17302	𦉔	𦉔 𦉔 𦉔 𦉔	R017	14	OGDCAABBBB CBOE	𦉔 3537	𦉔 3537	𦉔 3537	𦉔 0891	𦉔 1443	𦉔 0713 0752		𦉔 4205	𦉔 181-125
17303	𦉕	𦉕 𦉕 𦉕 𦉕	R017	14	OGDCBBEDAD CBFC	𦉕 3007A					𦉕 0714 0754		𦉕 4213	
17304	𦉖	𦉖 𦉖 𦉖 𦉖	R017	14	OGDCBBEEAD CBFC	𦉖 3007B	𦉖 3007	𦉖 3007	0000	𦉖 5117	𦉖 0714 0753			
17305	𦉗	𦉗 𦉗 𦉗	R017	14	OGDCBCCCQ EABEA	𦉗 3053	𦉗 3053	𦉗 3053	𦉗 0893	𦉗 1103	𦉗 0715 0755	𦉗 0320	𦉗 4218	𦉗 181-124
17306	𦉘	𦉘 𦉘 𦉘	R017	14	OGDCBEEAAB FAAC	𦉘 2009	𦉘 2009	𦉘 2009	𦉘 0892	𦉘 5504	𦉘 0716 0756	𦉘 0319	𦉘 4220	𦉘 181-126
17307		𦉙	R017	14	OGEAACCCQB CCCQ	𦉙 3065	𦉙 3065	𦉙 3065	𦉙 0894	𦉙 2620	𦉙 0718 0758	𦉙 0322	𦉙 4259	𦉙 181-121

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17308	𪗇	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R017	14	OGEABEAABE ACCQ	𪗇 3068	𪗇 3068	𪗇 3068	𪗇 0896	𪗇 2312	𪗇 0719 0759	𪗇 0323	𪗇 4273	𪗇 181-122
17309	𪗈	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R017	14	OGGABBACCQ CCCQ	𪗈 3059	𪗈 3059	𪗈 3059	𪗈 0885	𪗈 2883	𪗈 0720 0760	𪗈 0324	𪗈 4281	
1730A	𪗉	𠂇 𠂈 𠂉 𠂊 𠂋	R017	14	OGLDDAABEC CQCQ	𪗉 3052	𪗉 3052	𪗉 3052	𪗉 0897	𪗉 3417	𪗉 0721 0761	𪗉 0321	𪗉 4298	𪗉 181-131
1730B	𪗊	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R017	15	OGAABBBDBCA ABAMC	𪗊 2007	𪗊 2007	𪗊 2007	𪗊 0902	𪗊 4263	𪗊 0722 0762		𪗊 4173	𪗊 181-135
1730C	𪗋	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R017	15	OGABBBBCC QOAMC	𪗋 2846	𪗋 2846	𪗋 2846	𪗋 0906	𪗋 4467	𪗋 0723 0763		𪗋 4175	𪗋 181-143
1730D	𪗌	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R017	15	OGBBEACCQD CAMCD	𪗌 6043	𪗌 6039				𪗌 5826 6028			
1730E	𪗍	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R017	15	OGCCCQDDC ABEAAA	𪗍 3556	𪗍 3556	𪗍 3556	𪗍 0908	𪗍 1319	𪗍 0724 0764		𪗍 4257	𪗍 181-136
1730F	𪗎	𠂇 𠂈 𠂉 𠂊	R017	15	OGDCAABBBB EAAMC	𪗎 2014	𪗎 2014	𪗎 2014	𪗎 0900	𪗎 4294	𪗎 0725 0765	𪗎 0325	𪗎 4204	𪗎 181-133
17310	𪗏	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R017	15	OGDCBCCQC QABBBA	𪗏 3002	𪗏 3002	𪗏 3002						
17311	𪗐	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R017	15	OGDCBCCQC QABBBA	𪗐 3524	𪗐 3524	𪗐 3524	𪗐 0899	𪗐 0065	𪗐 0726 0766	𪗐 0326	𪗐 4219	𪗐 181-132

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17312	𧯛	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	15	OGEAACCCQB AEABE	𧯛 3034	𧯛 3034	𧯛 3034	𧯛 0905	𧯛 0973	𧯛 0727 0767		𧯛 4275	𧯛 181-137
17313	𧯜	𠂇 𠂇 𠂇 𠂇 𠂇	R017	15	OGGABBABBB GABBA	𧯜 2998	𧯜 2998	𧯜 2998	𧯜 0901	𧯜 0088	𧯜 0728 0768	𧯜 0327	𧯜 4283	𧯜 181-141
17314	𧯝	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	15	OGGABBABEC CQAMC	𧯝 1998	𧯝 1998	𧯝 1998	𧯝 0904	𧯝 4338	𧯝 0732 0772	𧯝 0328	𧯝 4297	𧯝 181-134
17315	𧯞	𠂇 𠂇 𠂇 𠂇	R017	15	OGGABBCCQ CCQAMC	𧯞 2006	𧯞 2006	𧯞 2006	𧯞 0903	𧯞 4459	𧯞 0729 0769	𧯞 0329	𧯞 4293	
17316	𧯟	𠂇 𠂇 𠂇 𠂇	R017	16	OGDAABEABF AACCCQ	𧯟 2050	𧯟 2050	𧯟 2050						
17317	𧯠	𠂇 𠂇 𠂇 𠂇 𠂇	R017	16	OGDACCQDC AEABEAA	𧯠 3557	𧯠 3557	𧯠 3557	𧯠 0907	𧯠 1261	𧯠 0730 0770		𧯠 4251	
17318	𧯡	𠂇 𠂇 𠂇 𠂇	R017	16	OGEABEAGAB BCBEAA	𧯡 3082	𧯡 3082	𧯡 3082	𧯡 0909	𧯡 1277	𧯡 0731 0771	𧯡 0330	𧯡 4271	𧯡 181-142
17319	𧯢	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	16	OGOCCQEABE DCAMCD	𧯢 6038	𧯢 6009				𧯢 5827 6029			
1731A	𧯣	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R017	17	OGDCGCQBG ABBEACCQ	𧯣 3066	𧯣 3066	𧯣 3066	𧯣 0910	𧯣 2401	𧯣 0733 0773	𧯣 0331	𧯣 4208	
1731B	𧯤	𠂇 𠂇 𠂇	R018	9	ONCCQBEAA	𧯤 1542	𧯤 1542	𧯤 1542	𧯤 0485	𧯤 1279	𧯤 3159 3277	𧯤 0333	𧯤 4139	𧯤 180-085



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1731C	絳 		R018	10	ONCCQABEAA	絳 1543	絳 1543	絳 1543	絳 0493	絳 1205	絳 3161 3280	絳 0335	絳 4141	絳 180-093
1731D	後 		R019	9	AABDCGCCQ	後 1628	後 1628	後 1628	後 1205	後 3180	後 0734 0774		後 0080	
1731E	後 		R019	10	AABBDCGCCQ	後 1633	後 1633	後 1633	後 1207	後 3160	後 0735 0775	後 0865	後 0078	後 95-072
1731F	誦 		R019	10	AABDCABEAA	誦 1664	誦 1664	誦 1664	誦 1206	誦 1188	誦 0736 0776	誦 0864	誦 0079	誦 95-071
17320	後 		R019	12	AABGABBBAC CQ	後 1063	後 1063	後 1063	後 1208	後 2301	後 0737 0777		後 0082	後 95-091
17321	後 		R019	13	AABEAABAEC CCQ	後 1096	後 1096	後 1096	後 1209	後 2829	後 0738 0778	後 0866	後 0081	後 95-101
17322	形 		R020	5	AABBI	形 1230	形 1230	形 1230	形 1211	形 1530	形 0739 0779		形 0631	形 98-041
17323	後 		R020	7	AABGCCQ	後 1306	後 1306	後 1306	後 1212	後 3126	後 0740 0780	後 0824	後 0650	後 98-042
17324	非 		R020	8	AABBCBAA	非 0784	非 0784	非 0784	非 1215	非 0459	非 0741 0781		非 0629	
17325	非 		R020	8	AABDCBOE	非 1869	非 1869	非 1869	非 1214	非 1389	非 0742 0782	非 0826	非 0633	非 98-051



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17326	稜 𠂔 干 夂		R020	8	AABDCGCQ	稜 1732	稜 1732	稜 1732	稜 1213	稜 2444	稜 0750 0791	稜 0825	稜 0641	
17327	稜 𠂔 干   夂		R020	9	AABBCCCCQ	稜 0558	稜 0558	稜 0558	稜 1220	稜 3098	稜 0743 0783	稜 0832	稜 0625	稜 98-064
17328	群 𠂔 干   羊		R020	9	AABBDCAAB	群 1748	群 1748	群 1748	群 1219	群 0418	群 0744 0784	群 0829	群 0627	群 98-065
17329	報 𠂔 干   爻		R020	9	AABBEACCQ	報 1346	報 1346	報 1346	報 1218	報 2307	報 0745 0785	報 0831	報 0630	報 98-063
1732A	𠂔 𠂔 干 夂 丅		R020	9	AABCCCQAB	𠂔 0338	𠂔 0338	𠂔 0338	𠂔 1222	𠂔 0215	𠂔 0746 0786 𠂔 0746 0787	𠂔 0835	𠂔 0644	
1732B	𠂔 𠂔 干 夂 匕		R020	9	AABCCQDMC	𠂔 0804	𠂔 0804	𠂔 0804	𠂔 1223	𠂔 4050	𠂔 0747 0788	𠂔 0833	𠂔 0653	𠂔 98-062
1732C	𠂔 𠂔 干 夂 彡		R020	9	AABCCQEAH	𠂔 1269	𠂔 1269	𠂔 1269	𠂔 1221	𠂔 1614	𠂔 0748 0789	𠂔 0834	𠂔 0656	𠂔 98-073
1732D	稜 𠂔 干 夂		R020	9	AABDACCCQ	稜 0687	稜 0687	稜 0687	稜 1216	稜 3070	稜 0749 0790		稜 0643	稜 98-061
1732E	𠂔 𠂔 干 丅 匕		R020	9	AABEABEMC	𠂔 0789	𠂔 0789	𠂔 0789	𠂔 1217	𠂔 3878	𠂔 0751 0792	𠂔 0830	𠂔 0649	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
1732F	𠄎	𠄎 干 彡 匕	R020	10	AABCCCQAMC	𠄎 0289	𠄎 0289	𠄎 0289	𠄎 1227	𠄎 4383	𠄎 0752 0793	𠄎 0838	𠄎 0645	𠄎 98-071
17330	𠄏	𠄏 干 彡 反	R020	10	AABCCQABGQ	𠄏 0377	𠄏 0377	𠄏 0377	𠄏 1226	𠄏 3555	𠄏 0753 0794	𠄏 0837	𠄏 0651	𠄏 98-072
17331	𠄐	𠄐 干 彡 匕	R020	10	AABCCQCQM C	𠄐 0805	𠄐 0805	𠄐 0805	𠄐 1228	𠄐 4194	𠄐 0754 0795	𠄐 0839	𠄐 0661	𠄐 98-074
17332	𠄑	𠄑 干 彡 匕	R020	10	AABDCGCQM C	𠄑 0806	𠄑 0806	𠄑 0806	𠄑 1224	𠄑 4103	𠄑 0761 0802	𠄑 0836	𠄑 0642	
17333	𠄒	𠄒 干 日 一 匕	R020	11	AABAAAABEM C	𠄒 0270	𠄒 0270	𠄒 0270	𠄒 1231	𠄒 3858	𠄒 0755 0796	𠄒 0841	𠄒 0619	𠄒 98-083
17334	𠄓	𠄓 干 日 一 彡	R020	11	AABAACCBGC Q	𠄓 0358	𠄓 0358	𠄓 0358	𠄓 1230	𠄓 3631	𠄓 0762 0803	𠄓 0842	𠄓 0622	
17335	𠄔	𠄔 干 丨 日 彡	R020	11	AABBDCACCQ H	𠄔 1706	𠄔 1706	𠄔 1706	𠄔 1225	𠄔 1723	𠄔 0756 0797	𠄔 0843	𠄔 0628	
17336	𠄕	𠄕 干 卅 匕	R020	11	AABBEAAEAM C	𠄕 1201	𠄕 1201	𠄕 1201	𠄕 1232	𠄕 4596	𠄕 0757 0798	𠄕 0844	𠄕 0632	𠄕 98-084
17337	𠄖	𠄖 干 彡 彡	R020	11	AABCCQCCBE A	𠄖 0599	𠄖 0599	𠄖 0599	𠄖 1233	𠄖 1083	𠄖 0758 0799		𠄖 0654	
17338	𠄗	𠄗 干 彡 匕	R020	11	AABCCQCQAM C	𠄗 0290	𠄗 0290	𠄗 0290	𠄗 1234	𠄗 4440	𠄗 0759 0800	𠄗 0845	𠄗 0659	𠄗 98-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17339	𠄎	𠄎 干 𠄎 𠄎	R020	11	AABDCABEAM C	𠄎 0269	𠄎 0269	𠄎 0269	𠄎 1229	𠄎 4273	𠄎 0760 0801	𠄎 0840	𠄎 0635	𠄎 98-082
1733A	𠄏	𠄏 干 𠄏 𠄏	R020	12	AABABGQAAM CD	𠄏 0280	𠄏 0280	𠄏 0280	𠄏 1237	𠄏 4714	𠄏 0763 0804	𠄏 0849	𠄏 0620	𠄏 98-093
1733B	𠄐	𠄐 干 𠄐   𠄐 𠄐 𠄐	R020	12	AABBCCCCQA MC	𠄐 0281	𠄐 0281	𠄐 0281	𠄐 1238	𠄐 4435	𠄐 0764 0805	𠄐 0850	𠄐 0626	𠄐 98-091
1733C	𠄑	𠄑 干 𠄑 𠄑 𠄑 𠄑 𠄑	R020	12	AABCCCQAAA BP	𠄑 0537	𠄑 0537	𠄑 0537	𠄑 1245	𠄑 5558	𠄑 0772 0814	𠄑 0856	𠄑 0646  𠄑 0647	
1733D	𠄒	𠄒 干 𠄒 𠄒	R020	12	AABCCQCQCC CQ	𠄒 0586	𠄒 0586	𠄒 0586	𠄒 1239	𠄒 2912	𠄒 0765 0806	𠄒 0851	𠄒 0660	𠄒 98-095
1733E	𠄓	𠄓 干 𠄓 𠄓	R020	12	AABDCABEAA BB	𠄓 0326	𠄓 0326	𠄓 0326	𠄓 1235	𠄓 0500	𠄓 0766 0807	𠄓 0846	𠄓 0634	𠄓 98-096
1733F	𠄔	𠄔 干 𠄔 𠄔	R020	12	AABDCABELB OE	𠄔 0823	𠄔 0823	𠄔 0823	𠄔 1236		𠄔 0767 0808	𠄔 0847	𠄔 0636	𠄔 98-097
17340	𠄕	𠄕 干 𠄕	R020	12	AABGABBBAC CQ	𠄕 1307	𠄕 1307	𠄕 1307						
17341	𠄖	𠄖 干 𠄖 𠄖 𠄖 𠄖	R020	12	AABOCCQCQA MC	𠄖 0313	𠄖 0313	𠄖 0313	𠄖 1247	𠄖 4449	𠄖 0768 0809	𠄖 0848	𠄖 0648	𠄖 98-092

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17342	𠄎	𠄎 干 日 一 彡	R020	13	AABAACCCQB EAA	𠄎 0325	𠄎 0325	𠄎 0325			𠄎 0769 0811			
17343	𠄏	𠄏 干 日 一 彡	R020	13	AABAACCCQB FAA	𠄏 0266	𠄏 0266	𠄏 0266	𠄏 1242	𠄏 5390	𠄏 0769 0810	𠄏 0854	𠄏 0621	
17344	𠄐	𠄐 干 日 一 彡 彡 乚	R020	13	AABAAEACCQ AMC	𠄐 0291	𠄐 0291	𠄐 0291	𠄐 1243	𠄐 4359	𠄐 0770 0812	𠄐 0853	𠄐 0623	𠄐 98-094
17345	𠄑	𠄑 干 日 丨 彡 羊	R020	13	AABBCCCQDC AAB	𠄑 1768	𠄑 1768	𠄑 1768	𠄑 1244	𠄑 0432	𠄑 0771 0813	𠄑 0855	𠄑 0624	𠄑 98-101
17346	𠄒	𠄒 干 日 彡 手 丿	R020	13	AABCCQCQAA ABP	𠄒 0538	𠄒 0538	𠄒 0538	𠄒 1249	𠄒 5559	𠄒 0775 0817	𠄒 0858		𠄒 98-111
17347	𠄓	𠄓 干 彡 彡	R020	13	AABCCQCQEA CCQ	𠄓 1381	𠄓 1381	𠄓 1381	𠄓 1246	𠄓 2382	𠄓 0773 0815		𠄓 0662	
17348	𠄔	𠄔 干 彡 乚	R020	13	AABDCABEBE AMC	𠄔 1193	𠄔 1193	𠄔 1193	𠄔 1240	𠄔 4599	𠄔 0774 0816	𠄔 0852	𠄔 0639	
17349	𠄕	𠄕 干 彡 彡	R020	14	AABCCQCQCG BAAB	𠄕 1412	𠄕 1412	𠄕 1412	𠄕 1248	𠄕 0619	𠄕 0777 0819		𠄕 0657	
1734A	𠄖	𠄖 干 彡 彡	R020	14	AABCCQCQCC QCQB	𠄖 1272	𠄖 1272	𠄖 1272	𠄖 1250	𠄖 0273	𠄖 0776 0818	𠄖 0859	𠄖 0663	
1734B	𠄗	𠄗 干 彡 彡	R020	14	AABDCAABEB ABEA	𠄗 0371	𠄗 0371	𠄗 0371	𠄗 1241	𠄗 1031	𠄗 0778 0820	𠄗 0857	𠄗 0638	𠄗 98-112

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1734C	𦉑	𦉑 干 彡 𦉑	R020	15	AABCCQABBB KDBBB	𦉑 0885	𦉑 0885	𦉑 0885	𦉑 1251	𦉑 0671	𦉑 0779 0821	𦉑 0861	𦉑 0652	𦉑 98-131
1734D	𦉒	𦉒 干 彡 𦉒 彡	R020	15	AABCCQDDCA EACCQ	𦉒 1769	𦉒 1769	𦉒 1769	𦉒 1252	𦉒 2397	𦉒 0780 0822		𦉒 0655	𦉒 98-121
1734E	𦉓	𦉓 干 彡 𦉓	R020	15	AABDCABEDC AMAAA	𦉓 1685	𦉓 1685	𦉓 1685	𦉓 1253	𦉓 4882	𦉓 0781 0823	𦉓 0860	𦉓 0637	𦉓 98-122
1734F	𦉔	𦉔 干 彡 𦉔 彡	R020	16	AABCCQCQAA BBBBFA	𦉔 0309	𦉔 0309	𦉔 0309	𦉔 1254	𦉔 5227	𦉔 0782 0824	𦉔 0862	𦉔 0658	
17350	𦉕	𦉕 干 彡	R020	19	AABDCGABBB CCQAABCCQ	𦉕 1775	𦉕 1775	𦉕 1775	𦉕 1255	𦉕 1942	𦉕 0783 0825	𦉕 0863	𦉕 0640	𦉕 98-161
17351	𦉖	𦉖 彡 彡	R021	7	AAMCCCQ	𦉖 0620	𦉖 0620	𦉖 0620	𦉖 1210	𦉖 5774	𦉖 0785 0827	𦉖 0823	𦉖 0083	𦉖 282-041
17352	𦉗	𦉗 彡 𦉗 彡 彡	R022	14	ABAAAABECCQ DAMC	𦉗 0015	𦉗 0015	𦉗 0015	𦉗 0405	𦉗 4347	𦉗 0786 0828	𦉗 0922	𦉗 1070	𦉗 9-117
17353	𦉘	𦉘 彡 𦉘 彡 彡	R022	15	ABACCBBCCC QCCBB	𦉘 0028	𦉘 0028	𦉘 0028	𦉘 0416		𦉘 0787 0829	𦉘 0924	𦉘 1072	
17354	𦉙	𦉙 彡 𦉙 彡 彡	R022	16	ABAABGQBEA DCAAJC	𦉙 0112	𦉙 0112	𦉙 0112	𦉙 0427		𦉙 0788 0830	𦉙 0923	𦉙 1071	
17355	𦉚	𦉚 彡 彡 彡	R023	10	ABBEABECCQ	𦉚 4050	𦉚 4050	𦉚 4050	𦉚 1432	𦉚 3638	𦉚 0789 0831	𦉚 0936	𦉚 0673	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
17356	蓆	𦰃 𦰄   𦰅	R023	11	ABBBDCABAB E	蓆 4049	蓆 4049	蓆 4049	蓆 1433	蓆 0888	蓆 0790 0832	蓆 0937	蓆 0672	
17357	校	𦰆 𦰇	R024	8	ABBAACCQ	校 4029	校 4029	校 4029	校 1312	校 2131	校 0791 0833	校 0938	校 0592	
17358	楫	𦰈 𦰉	R024	9	ABBAABFAA	楫 4027	楫 4027	楫 4027	楫 1314	楫 5330	楫 0792 0834	楫 0939	楫 0590	楫 100-062
17359	枇	𦰊 𦰋 匕	R024	9	ABBCCQDMC	枇 4048	枇 4048	枇 4048	枇 1313	枇 4054	枇 0793 0835	枇 0940	枇 0598	枇 100-061
1735A	楫	𦰌 𦰍	R024	10	ABBDCGBEAA	楫 4088	楫 4088	楫 4088	楫 1316	楫 1301	楫 0794 0836		楫 0595	楫 100-071
1735B	楫	𦰎 𦰏 𦰐	R024	11	ABBDCAGBAA B	楫 4087	楫 4087	楫 4087	楫 1317	楫 0613	楫 0795 0837	楫 0941	楫 0593	
1735C	楫	𦰑 𦰒 𦰓	R024	12	ABBCCCQDCA AB	楫 4086	楫 4086	楫 4086						
1735D	楫	𦰔 𦰕 𦰖	R024	12	ABBGBAABCC CQ	楫 4039	楫 4039	楫 4039	楫 1318	楫 2711	楫 0796 0839 0796 0838	楫 0942	楫 0597	楫 100-091
1735E	楫	𦰗 𦰘 𦰙 𦰚 𦰛	R024	14	ABBAABBAEE AMCD	楫 4024	楫 4024	楫 4024	楫 0701	楫 4791	楫 0797 0840	楫 0944	楫 0589	楫 100-112

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1735F	𣎵	𣎵 𣎵 𣎵 𣎵	R024	14	ABBDCCCQAA BFAA	𣎵 4026	𣎵 4026	𣎵 4026	𣎵 1319	𣎵 5337	𣎵 0798 0841	𣎵 0943  𣎵 0560	𣎵 0594	𣎵 100-111
17360	𣎶	𣎶 𣎶 𣎶 𣎶	R024	15	ABBAABEAAA BFAAC	𣎶 4028	𣎶 4028	𣎶 4028	𣎶 1320	𣎶 5485	𣎶 0799 0842	𣎶 0945	𣎶 0591	𣎶 100-121
17361	𣎷	𣎷 𣎷 𣎷 𣎷	R024	17	ABBDCACCQA BBBGAAB	𣎷 4055	𣎷 4055	𣎷 4055	𣎷 1321	𣎷 0356	𣎷 0800 0843	𣎷 0946	𣎷 0596	𣎷 100-141
17362	𣎸	𣎸 𣎸 𣎸	R025	5	ABEJC	𣎸 1026	𣎸 1026	𣎸 1026	𣎸 1256	𣎸 1752	𣎸 0801 0844	𣎸 0925	𣎸 0305	
17363	𣎹	𣎹 𣎹 𣎹	R025	9	ABEDCGCCQ	𣎹 1630	𣎹 1630	𣎹 1630	𣎹 1258	𣎹 3219	𣎹 0802 0845	𣎹 0926	𣎹 0295	𣎹 103-062
17364	𣎺	𣎺 𣎺 𣎺 𣎺	R025	9	ABEGAABMC	𣎺 0760	𣎺 0760	𣎺 0760	𣎺 1259	𣎺 3764	𣎺 0803 0846	𣎺 0927	𣎺 0303	𣎺 103-061
17365	𣎻	𣎻 𣎻 𣎻 𣎻	R025	10	ABEACCQCMC	𣎻 0486	𣎻 0486	𣎻 0486		𣎻 4241	𣎻 0015 0016			
17366	𣎼	𣎼 𣎼 𣎼 𣎼	R025	10	ABECCQBAEA	𣎼 0219	𣎼 0219	𣎼 0219	𣎼 1263	𣎼 5697	𣎼 0804 0847		𣎼 0299	𣎼 103-074
17367	𣎽	𣎽 𣎽 𣎽 𣎽	R025	10	ABEDACCQMC	𣎽 0752	𣎽 0752	𣎽 0752	𣎽 1257	𣎽 4082	𣎽 0805 0848	𣎽 0930	𣎽 0297	𣎽 103-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17368	𠄎	𠄎 𠄎	R025	10	ABEDCABCCQ	𠄎 1641	𠄎 1641	𠄎 1641	𠄎 1260	𠄎 2274	𠄎 0806 0849	𠄎 0929	𠄎 0294	
17369	𠄏	𠄏 𠄏 𠄏 𠄏	R025	10	ABEEACCQMC	𠄏 0753	𠄏 0753	𠄏 0753	𠄏 1261	𠄏 4117	𠄏 0807 0850	𠄏 0931	𠄏 0301	𠄏 103-072
1736A	𠄐	𠄐 𠄐 𠄐	R025	10	ABEODCGCCQ	𠄐 1651	𠄐 1651	𠄐 1651	𠄐 1262	𠄐 3282	𠄐 0808 0851	𠄐 0928	𠄐 0296	𠄐 103-073
1736B	𠄑	𠄑 𠄑 𠄑 𠄑	R025	11	ABEEACCQBM C	𠄑 0745	𠄑 0745	𠄑 0745	𠄑 1266	𠄑 3720	𠄑 0809 0852		𠄑 0302	𠄑 103-092
1736C	𠄒	𠄒 𠄒 𠄒	R025	12	ABECCQKDD BE	𠄒 1003	𠄒 1003	𠄒 1003	𠄒 1267	𠄒 0933	𠄒 0810 0853	𠄒 0934	𠄒 0300	𠄒 103-101
1736D	𠄓	𠄓 𠄓 𠄓	R025	12	ABEDACCQCC CQ	𠄓 0503	𠄓 0503	𠄓 0503	𠄓 1264	𠄓 2893	𠄓 0811 0854	𠄓 0932	𠄓 0298	𠄓 103-093
1736E	𠄔	𠄔 𠄔	R025	12	ABEGABBAC CQ	𠄔 1082	𠄔 1082	𠄔 1082	𠄔 1265	𠄔 2302	𠄔 0812 0855	𠄔 0933	𠄔 0304	𠄔 103-091
1736F	𠄕	𠄕 𠄕 𠄕	R025	13	ABEDCABDCA BFC	𠄕 1588	𠄕 1588	𠄕 1588	𠄕 1268	𠄕 5077	𠄕 0813 0856 𠄕 0813 0857	𠄕 0935	𠄕 0293	
17370	𠄖	𠄖 𠄖	R026	7	ABOCCCQ	𠄖 4041	𠄖 4041	𠄖 4041	𠄖 1322	𠄖 2649	𠄖 0814 0858	𠄖 0905	𠄖 0610	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17371	𣎵 <span>𠂇 𠂇 彡</span>		R026	7	ABOCCQH	𣎵 4078	𣎵 4078	𣎵 4078	𣎵 1323	𣎵 1679	𣎵 0815 0859		𣎵 0616	𣎵 85-052
17372	𣎶 <span>𠂇 𠂇 𠂇</span>		R026	7	ABOOGBB	𣎶 4081	𣎶 4081	𣎶 4081	𣎶 1324	𣎶 0522	𣎶 0816 0860		𣎶 0612	
17373	𣎷 <span>𠂇 𠂇 彡</span>		R026	8	ABODCCCQ	𣎷 4091	𣎷 4091	𣎷 4091	𣎷 1325	𣎷 2973	𣎷 0817 0861	𣎷 0906	𣎷 0606	𣎷 85-051
17374	𣎸 <span>𠂇 𠂇 彡</span>		R026	8	ABOEAAJC	𣎸 4079	𣎸 4079	𣎸 4079	𣎸 1326	𣎸 1816	𣎸 0818 0862	𣎸 0909	𣎸 0613	𣎸 85-071
17375	𣎹 <span>𠂇 𠂇 彡 匕</span>		R026	9	ABOAAJCMC	𣎹 4053	𣎹 4053	𣎹 4053	𣎹 1329	𣎹 4012	𣎹 0819 0863	𣎹 0915	𣎹 0600	𣎹 85-072
17376	𣎺 <span>𠂇 𠂇 彡</span>		R026	9	ABOCCBGCQ	𣎺 4042	𣎺 4042	𣎺 4042	𣎺 1330	𣎺 3603	𣎺 0824 0868	𣎺 0912	𣎺 0609	
17377	𣎻 <span>𠂇 𠂇 彡</span>		R026	9	ABOCCQCCQ	𣎻 4082	𣎻 4082	𣎻 4082	𣎻 1331	𣎻 2553	𣎻 0820 0864	𣎻 0911	𣎻 0618	𣎻 85-063
17378	𣎼 <span>𠂇 𠂇 彡 彡</span>		R026	9	ABOCCQOHH	𣎼 4080	𣎼 4080	𣎼 4080	𣎼 1332	𣎼 1525	𣎼 0821 0865	𣎼 0910	𣎼 0615	𣎼 85-091
17379	𣎽 <span>𠂇 𠂇 彡</span>		R026	9	ABODCBFAA	𣎽 4089	𣎽 4089	𣎽 4089	𣎽 1328	𣎽 5349	𣎽 0822 0866	𣎽 0908	𣎽 0604	𣎽 85-061
1737A	𣎾 <span>𠂇 𠂇 彡</span>		R026	9	ABODCGCCQ	𣎾 4092	𣎾 4092	𣎾 4092	𣎾 1327	𣎾 3202	𣎾 0823 0867	𣎾 0907	𣎾 0607	𣎾 85-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1737B	糝 𠂇 𠂇 𠂇 𠂇 𠂇		R026	10	ABODCACCQH	糝 4090	糝 4090	糝 4090	糝 1333	糝 1724	糝 0825 0869	糝 0913	糝 0605	糝 85-083
1737C	糞 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇		R026	10	ABOEABAEMC	糞 4077	糞 4077	糞 4077	糞 1334	糞 3951	糞 0826 0870	糞 0916	糞 0614	
1737D	糞 𠂇 𠂇 𠂇 𠂇		R026	10	ABOCCBGC Q	糞 4043	糞 4043	糞 4043	糞 1335	糞 3627	糞 0830 0874	糞 0914	糞 0611	糞 85-073
1737E	糞 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇		R026	11	ABOAAAABEM C	糞 4032	糞 4032	糞 4032	糞 1337	糞 3857	糞 0827 0871		糞 0599	糞 85-081
1737F	糞 𠂇 𠂇 𠂇 𠂇		R026	11	ABOCCQCCQ MC	糞 4052	糞 4052	糞 4052	糞 1338	糞 4215	糞 0828 0872	糞 0918	糞 0617	糞 85-082
17380	糞 𠂇 𠂇 𠂇 𠂇		R026	11	ABODCBCCQ MC	糞 4051	糞 4051	糞 4051	糞 1336	糞 4134	糞 0829 0873	糞 0917	糞 0603	
17381	糞 𠂇 𠂇 𠂇 𠂇 𠂇		R026	13	ABOAAABBCC CQB	糞 4033	糞 4033	糞 4033	糞 1339	糞 0179	糞 0831 0875	糞 0919	糞 0601	
17382	糞 𠂇 𠂇 𠂇 𠂇		R026	14	ABOCCQBAE ABEA	糞 6047	糞 6012				糞 5828 6030			
17383	糞 𠂇 𠂇 𠂇 𠂇		R026	15	ABODCGCCQ DACCCQ	糞 4046	糞 4046	糞 4046	糞 1340	糞 3086	糞 0832 0876	糞 0920	糞 0608	
17384	糞 𠂇 𠂇 𠂇 𠂇		R026	19	ABOADCACCQ ABFAACCCQ	糞 4034	糞 4034	糞 4034	糞 1341	糞 3371	糞 0833 0877	糞 0921	糞 0602	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17385	援 <span>𠄎扌爰</span>		R027	9	ABRDCGCCQ	援 4459	援 4459	援 4459	援 1315	援 3184	援 0784 0826	援 0947	援 0664	援 84-061
17386	𠄎 <span>𠄎匕</span>		R028	5	AJCMC	𠄎 0785	𠄎 0785	𠄎 0785	𠄎 1469	𠄎 3979	𠄎 0834 0878	𠄎 1373	𠄎 1160	𠄎 186-021
17387	𠄎 <span>𠄎   𠄎</span>		R028	7	AJCBAJC	𠄎 0335	𠄎 0335	𠄎 0335	𠄎 1471	𠄎 1788	𠄎 0835 0879	𠄎 1374	𠄎 1155	𠄎 186-051
17388	𠄎 <span>𠄎攴</span>		R028	7	AJCCCQD	𠄎 0708	𠄎 0708	𠄎 0708	𠄎 1470	𠄎 2038	𠄎 0836 0880		𠄎 1164	𠄎 186-041
17389	𠄎 <span>𠄎冫</span>		R028	8	AJCAEABE	𠄎 0328	𠄎 0328	𠄎 0328	𠄎 1473	𠄎 0999	𠄎 0837 0881	𠄎 1375	𠄎 1154	𠄎 186-052
1738A	𠄎 <span>𠄎爰</span>		R028	9	AJCCCCQCQ	𠄎 0566	𠄎 0566	𠄎 0566	𠄎 1476	𠄎 3508	𠄎 0838 0882		𠄎 1165	𠄎 186-062
1738B	𠄎 <span>𠄎爰</span>		R028	9	AJCDCACCQ	𠄎 1753	𠄎 1753	𠄎 1753	𠄎 1472	𠄎 2260	𠄎 0839 0883		𠄎 1156	
1738C	𠄎 <span>𠄎爰</span>		R028	9	AJCDCCQCQ	𠄎 1754	𠄎 1754	𠄎 1754	𠄎 1474	𠄎 3474	𠄎 0840 0884	𠄎 1376	𠄎 1159	𠄎 186-061
1738D	𠄎 <span>𠄎爰</span>		R028	9	AJCEACCCQ	𠄎 1350	𠄎 1350	𠄎 1350	𠄎 1475	𠄎 3315	𠄎 0841 0885	𠄎 1377	𠄎 1163	𠄎 186-063
1738E	𠄎 <span>𠄎彳</span>		R028	10	AJCKDBOEA	𠄎 1407	𠄎 1407	𠄎 1407	𠄎 1477	𠄎 1378	𠄎 0842 0886		𠄎 1161	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Atakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1738F	𠄎	𠄎 𠄎 𠄎 𠄎	R028	11	AJCDCAAJCM C	𠄎 0798	𠄎 0798	𠄎 0798	𠄎 1479	𠄎 4017	𠄎 0843 0887	𠄎 1380	𠄎 1157	
17390	𠄏	𠄏 𠄏 𠄏	R028	11	AJCDCGQCCC Q	𠄏 1755	𠄏 1755	𠄏 1755	𠄏 1478	𠄏 3337	𠄏 0845 0889	𠄏 1378	𠄏 1158	
17391	𠄐	𠄐 𠄐 𠄐 𠄐	R028	11	AJCEAAABCC Q	𠄐 1376	𠄐 1376	𠄐 1376	𠄐 1480	𠄐 1956	𠄐 0844 0888	𠄐 1379	𠄐 1162	𠄐 186-081
17392	𠄑	𠄑 𠄑 𠄑	R028	14	AJCAABBBBA ECCQ	𠄑 0367	𠄑 0367	𠄑 0367	𠄑 1481	𠄑 1985	𠄑 0846 0890	𠄑 1381	𠄑 1153	𠄑 186-111
17393	𠄒	𠄒 𠄒 𠄒	R029	8	BAABCCCQ	𠄒 2360	𠄒 2360	𠄒 2360	𠄒 1521	𠄒 2594	𠄒 0847 0891	𠄒 1111	𠄒 1255	
17394	𠄓	𠄓 𠄓 𠄓 𠄓 𠄓	R029	9	BAAABCCQH	𠄓 1937	𠄓 1937	𠄓 1937	𠄓 4464	𠄓 1710	𠄓 0848 0892	𠄓 1112	𠄓 1253	
17395	𠄔	𠄔 𠄔 𠄔	R029	9	BAACCCQCQ	𠄔 2359	𠄔 2359	𠄔 2359	𠄔 1523	𠄔 3479	𠄔 0849 0893		𠄔 1266	
17396	𠄕	𠄕 𠄕 𠄕 𠄕	R029	10	BAACCBEAJC	𠄕 2926	𠄕 2926	𠄕 2926	𠄕 1524	𠄕 1761	𠄕 0850 0894	𠄕 1115	𠄕 1263	𠄕 68-081
17397	𠄖	𠄖 𠄖 𠄖	R029	10	BAADCGBEAA	𠄖 3516	𠄖 3516	𠄖 3516	𠄖 1522	𠄖 1300	𠄖 0851 0895	𠄖 1113	𠄖 1258	𠄖 68-071
17398	𠄗	𠄗 𠄗 𠄗	R029	11	BAAAABBBBA E						𠄗 5829 6031			

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17399	𪗗	𠂇 𠂇 𠂇	R029	11	BAAEABCCQM C	𪗗 2698	𪗗 2698	𪗗 2698	𪗗 1525	𪗗 4125	𪗗 0852 0896	𪗗 1114	𪗗 1262	𪗗 68-082
1739A	𪗘	𠂇 𠂇 𠂇	R029	12	BAACCBEEAA BE	𪗘 1938	𪗘 1938	𪗘 1938	𪗘 1528	𪗘 0821	𪗘 0853 0897	𪗘 1118	𪗘 1259	𪗘 68-093
1739B	𪗙	𠂇 𠂇 𠂇	R029	12	BAADCEABEA MC	𪗙 1892	𪗙 1892	𪗙 1892	𪗙 1526	𪗙 4279	𪗙 0854 0898	𪗙 1116	𪗙 1257	𪗙 68-091
1739C	𪗚	𠂇 𠂇 𠂇	R029	12	BAAGAABEAM CD	𪗚 2820	𪗚 2820	𪗚 2820	𪗚 1527	𪗚 4758	𪗚 0855 0899	𪗚 1117	𪗚 1265	𪗚 68-092
1739D	𪗛	𠂇 𠂇 𠂇	R029	14	BAACCBEAKB OEAA	𪗛 2835	𪗛 2835	𪗛 2835	𪗛 1531	𪗛 1480	𪗛 0856 0900		𪗛 1261	𪗛 68-122
1739E	𪗜	𠂇 𠂇 𠂇	R029	15	BAADCEABEA BFAAC	𪗜 1891	𪗜 1891	𪗜 1891	𪗜 1529	𪗜 5479	𪗜 0857 0901	𪗜 1119	𪗜 1256	𪗜 68-121
1739F	𪗝	𠂇 𠂇 𠂇	R029	15	BAAEABCCQK BOEAA	𪗝 2836	𪗝 2836	𪗝 2836	𪗝 1533	𪗝 1489	𪗝 0858 0902		𪗝 1264	𪗝 68-131
173A0	𪗞	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R029	16	BAAABBBBC CQOAMC	𪗞 2821	𪗞 2821	𪗞 2821	𪗞 1530	𪗞 4466	𪗞 0859 0903	𪗞 1120	𪗞 1254	𪗞 68-132
173A1	𪗟	𠂇 𠂇 𠂇	R029	17	BAACCBEEAAB BBKDBBB	𪗟 2841	𪗟 2841	𪗟 2841	𪗟 1532	𪗟 0669	𪗟 0860 0904		𪗟 1260	𪗟 68-151
173A2	𪗠	𠂇 𠂇	R030	9	BAEDCAMCD	𪗠 3450	𪗠 3450	𪗠 3450	𪗠 1534	𪗠 4665	𪗠 0861 0905	𪗠 1121	𪗠 1283	𪗠 133-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
173A3	幟 𠂇 巾 彳		R031	9	BEBAABFAA	幟 4025	幟 4025	幟 4025	幟 1538	幟 5332	幟 0862 0906	幟 1123	幟 1652	
173A4	幟 𠂇 巾 彳		R031	9	BEBABFAAC	幟 4023	幟 4023	幟 4023	幟 1537			幟 1124		
173A5	幟 𠂇 巾 彳		R031	9	BEBDCBCCQ	幟 4085	幟 4085	幟 4085	幟 1536	幟 2091	幟 0863 0907	幟 1122	幟 1655	幟 42-061
173A6	幟 𠂇 巾 彳		R031	10	BEBABBBAMC	幟 4054	幟 4054	幟 4054	幟 1540	幟 4622	幟 0864 0908		幟 1653	
173A7	幟 𠂇 巾 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇		R031	10	BEBEAAAABMC	幟 4060	幟 4060	幟 4060	幟 1539	幟 3735	幟 0865 0909	幟 1125	幟 1657	
173A8	幟 𠂇 巾 彳		R031	12	BEBCCCQABB BA	幟 4038	幟 4038	幟 4038	幟 1541	幟 0058	幟 0866 0910		幟 1656	
173A9	幟 𠂇 巾 彳		R032	9	BEBABFAAC	幟 2080	幟 2080	幟 2080		幟 5487	幟 0566 0603		幟 1654	幟 42-062
173AA	旆 𠂇 巾 彳		R033	7	CBBAAJC	旆 2028	旆 2028	旆 2028						
173AB	旆 𠂇 巾 彳		R033	8	CBBDACCCQ	旆 2586	旆 2586	旆 2586	旆 1544	旆 2186	旆 0868 0912		旆 3122	旆 44-051
173AC	旆 𠂇 巾 彳		R033	9	CBBCCBGCQ	旆 2411	旆 2411	旆 2411	旆 1547	旆 3605	旆 0872 0916		旆 3123	旆 44-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
173AD	𠄎		R033	9	CBBDCBBFA	𠄎 3771	𠄎 3771	𠄎 3771	𠄎 1545	𠄎 5211	𠄎 0869 0913	𠄎 1186	𠄎 3121	
173AE	𠄏		R033	9	CBBEABEMC	𠄏 2723	𠄏 2723	𠄏 2723	𠄏 1546	𠄏 3881	𠄏 0870 0914		𠄏 3127	
173AF	𠄐		R033	10	CBBAACCQMC	𠄐 1999	𠄐 1999	𠄐 1999	𠄐 1548	𠄐 4038	𠄐 0871 0915	𠄐 1187	𠄐 3119	𠄐 44-071
173B0	𠄑		R033	11	CBBCCCQAAB F	𠄑 1995	𠄑 1995	𠄑 1995	𠄑 1553	𠄑 4942	𠄑 0873 0917	𠄑 1189	𠄑 3124	𠄑 44-081
173B1	𠄒		R033	11	CBBDCBABEM C	𠄒 2722	𠄒 2722	𠄒 2722	𠄒 1549	𠄒 3840	𠄒 0874 0918	𠄒 1188	𠄒 3120	𠄒 44-082
173B2	𠄓		R033	12	CBBAACCCQD MC	𠄓 2000	𠄓 2000	𠄓 2000	𠄓 1552	𠄓 4161	𠄓 0875 0919  𠄓 0875 0920	𠄓 1192	𠄓 3118	
173B3	𠄔		R033	12	CBBDCADCBC CQ	𠄔 3546	𠄔 3546	𠄔 3546	𠄔 1550	𠄔 2116	𠄔 0876 0921	𠄔 1190	𠄔 3125	𠄔 44-091
173B4	𠄕		R033	12	CBBDCGCCQA AB	𠄕 2052	𠄕 2052	𠄕 2052	𠄕 1551	𠄕 0404	𠄕 0877 0922	𠄕 1191	𠄕 3126	𠄕 44-092
173B5	𠄖		R034	11	CCCABECCCQ M	𠄖 2403	𠄖 2403	𠄖 2403	𠄖 1542	𠄖 3708	𠄖 0878 0923	𠄖 1195	𠄖 3309	𠄖 201-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
173B6	𦍋	𦍋 𦍋 𦍋 𦍋	R034	15	CCCABECCCQ DCKBB	𦍋 3535	𦍋 3535	𦍋 3535	𦍋 1543	𦍋 0575	𦍋 0879 0924		𦍋 3310	𦍋 201-131
173B7	𦍇	𦍇 𦍇 𦍇	R035	8	CCQBAEAA	𦍇 2283	𦍇 2283	𦍇 2283	𦍇 2722		𦍇 0880 0925  𦍇 0880 0926	𦍇 1144	𦍇 5584	𦍇 203-051
173B8	𦍆	𦍆 𦍆   𦍆	R035	8	CCQBEAJC	𦍆 3225	𦍆 3225	𦍆 3225		𦍆 1885	𦍆 2008 2087			
173B9	𦍅	𦍅 𦍅   𦍅	R035	8	CCQBGAA B	𦍅 3363	𦍅 3363	𦍅 3363		𦍅 0312	𦍅 2009 2089			
173BA	𦍄	𦍄 𦍄 𦍄 𦍄	R035	8	CCQDCAAB								𦍄 5596	
173BB	𦍃	𦍃 𦍃 𦍃	R035	8	CCQEABEA									𦍃 202-051
173BC	𦍂	𦍂 𦍂 𦍂	R035	9	CCQBECCCQ	𦍂 2471	𦍂 2471	𦍂 2471	𦍂 1557	𦍂 2729	𦍂 0881 0927	𦍂 1147	𦍂 5588	𦍂 202-061
173BD	𦍁	𦍁 𦍁 𦍁	R035	9	CCQDCAABB	𦍁 2441	𦍁 2441	𦍁 2441	𦍁 1555	𦍁 0103	𦍁 0882 0928	𦍁 1145	𦍁 5594	𦍁 202-064
173BE	𦍀	𦍀 𦍀 𦍀	R035	9	CCQDCABEB	𦍀 3790	𦍀 3790	𦍀 3790		𦍀 0719			𦍀 5597	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
173BF	熒	𠄎 彡 彡 丨	R035	9	CCQDCGCQB	熒 2442	熒 2442	熒 2442	熒 1554	熒 0141	熒 0886 0933	熒 1146	熒 5601	熒 202-062
173C0	熒	𠄎 彡 彡 匕	R035	9	CCQJCBEMC	熒 2744	熒 2744	熒 2744	熒 1558	熒 3902	熒 0883 0929	熒 1149	熒 5626	
173C1	熒	𠄎 彡 彡 𠄎	R035	9	CCQODCKBB	熒 3655	熒 3655	熒 3655	熒 1559	熒 0576	熒 0884 0930 熒 0884 0931	熒 1155	熒 5611	熒 202-081
173C2	熒	𠄎 彡 丰 彡	R035	10	CCQAAABCCQ	熒 3350	熒 3350	熒 3350		熒 1960	熒 0927 0976		熒 5579	
173C3	熒	𠄎 彡 彡 匕	R035	10	CCQDACCQM C	熒 2774	熒 2774	熒 2774	熒 2725	熒 4087	熒 2652 2756		熒 5645	熒 203-073
173C4	熒	𠄎 彡 彡 彡	R035	10	CCQDRBCCC Q	熒 2463	熒 2463	熒 2463	熒 1562	熒 2607	熒 0885 0932	熒 1148	熒 5648	熒 202-074
173C5	熒	𠄎 彡 彡 匕	R035	10	CCQEAAAABMC	熒 2796	熒 2796	熒 2796	熒 1565	熒 3755	熒 0887 0934	熒 1151	熒 5616	熒 202-075
173C6	熒	𠄎 彡 彡	R035	10	CCQEAMAAAA	熒 3104	熒 3104	熒 3104	熒 1563		熒 0888 0935	熒 1152	熒 5619	熒 202-073
173C7	熒	𠄎 彡 彡	R035	10	CCQGABCCC Q	熒 3273	熒 3273	熒 3273	熒 1564	熒 3031	熒 0889 0936	熒 1153	熒 5621	熒 202-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
173C8	媮	媮	R035	10	CCQKDAABBB	媮 3233	媮 3233	媮 3233		媮 0686		媮 1150	媮 5622	
173C9	媮	媮	R035	11	CCQACCQBA MC	媮 2072	媮 2072	媮 2072	媮 1567	媮 4249	媮 0891 0938	媮 1157	媮 5578	
173CA	媮	媮	R035	11	CCQBEABFAA C	媮 2081	媮 2081	媮 2081	媮 1570	媮 5474	媮 0892 0939	媮 1161	媮 5586	
173CB	媮	媮	R035	11	CCQBEAEABE A	媮 3325	媮 3325	媮 3325		媮 1121	媮 2022 2109			
173CC	媮	媮	R035	11	CCQBEAMAAA A	媮 3112	媮 3112	媮 3112		媮 4912	媮 2023 2111			
173CD	媮	媮	R035	11	CCQBEDCAMC D	媮 3573	媮 3573	媮 3573	媮 1569	媮 4650	媮 0893 0940	媮 1160	媮 5587	
173CE	媮	媮	R035	11	CCQBGABCCC Q	媮 3303	媮 3303	媮 3303	媮 1571	媮 3008	媮 0894 0941	媮 1162	媮 5581	媮 202-083
173CF	媮	媮	R035	11	CCQCBAACCC Q	媮 2503	媮 2503	媮 2503	媮 1572	媮 2677	媮 0895 0942	媮 1164	媮 5608	媮 202-084
173D0	媮	媮	R035	11	CCQDCAKDBB B	媮 3720	媮 3720	媮 3720	媮 1560	媮 0678	媮 0896 0943	媮 1156	媮 5589	
173D1	媮	媮	R035	11	CCQDCBAACC Q	媮 3340	媮 3340	媮 3340	媮 1566	媮 1959	媮 0890 0937	媮 1154	媮 5624	媮 202-072

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
173D2	𤑔	𤑔 𤑔 𤑔 𤑔	R035	11	CCQEAAAACC Q	𤑔 3349	𤑔 3349	𤑔 3349	𤑔 1568	𤑔 1958	𤑔 0897 0944	𤑔 1158	𤑔 5615	𤑔 202-082
173D3	𤑕	𤑕 𤑕 𤑕 𤑕	R035	11	CCQHAABAAM C	𤑕 2171	𤑕 2171	𤑕 2171	𤑕 1573	𤑕 4503	𤑕 0898 0945	𤑕 1159	𤑕 5625	𤑕 202-094
173D4	𤑖	𤑖 𤑖 𤑖 𤑖	R035	12	CCQAACCQCC CQ	𤑖 2488	𤑖 2488	𤑖 2488	𤑖 1556	𤑖 2881	𤑖 0899 0946	𤑖 1166	𤑖 5573	𤑖 202-095
173D5	𤑗	𤑗 𤑗 𤑗	R035	12	CCQABBCQB FA	𤑗 2863	𤑗 2863	𤑗 2863	𤑗 1582	𤑗 5246	𤑗 0900 0947	𤑗 1168	𤑗 5577	𤑗 202-096
173D6	𤑘	𤑘 𤑘 𤑘 𤑘	R035	12	CCQABEAACC CQ								𤑘 5574	
173D7	𤑙	𤑙 𤑙 𤑙 𤑙	R035	12	CCQABEAACC QD	𤑙 2681	𤑙 2681	𤑙 2681	𤑙 1578	𤑙 2025	𤑙 0901 0948	𤑙 1167	𤑙 5576	𤑙 202-093
173D8	𤑚	𤑚 𤑚 𤑚 𤑚	R035	12	CCQBAAEAACC QD	𤑚 2671	𤑚 2671	𤑚 2671	𤑚 1580	𤑚 2033	𤑚 0902 0949		𤑚 5585	𤑚 202-091
173D9	𤑛	𤑛 𤑛 𤑛   𤑛 𤑛 𤑛	R035	12	CCQBEANDAB FC	𤑛 2608	𤑛 2608	𤑛 2608		𤑛 5071	𤑛 2029 2118			
173DA	𤑜	𤑜 𤑜 𤑜 𤑜	R035	12	CCQCBAAAAC CQ	𤑜 2273	𤑜 2273	𤑜 2273	𤑜 1583	𤑜 2130	𤑜 0903 0950	𤑜 1172	𤑜 5604	𤑜 202-092
173DB	𤑝	𤑝 𤑝 𤑝 𤑝	R035	12	CCQCBAAAABA AB	𤑝 2287	𤑝 2287	𤑝 2287	𤑝 1584	𤑝 0448	𤑝 0904 0951	𤑝 1163	𤑝 5605	𤑝 202-099

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
173DC	嫫	𡚦 𡚦 𡚦 𡚦	R035	12	CCQDCABCCC QD	嫫 2648	嫫 2648	嫫 2648	嫫 1574	嫫 2944	嫫 0906 0953	嫫 1165	嫫 5592	
173DD	嫭	𡚦 𡚦 𡚦 𡚦	R035	12	CCQDCABEBC CQ	嫭 3314	嫭 3314	嫭 3314	嫭 1577	嫭 1979	嫭 0907 0954			
173DE	嫬	𡚦 𡚦 𡚦	R035	12	CCQDCGABBC CQ	嫬 3658	嫬 3658	嫬 3658		嫬 2513			嫬 5600	
173DF	嫭	𡚦 𡚦 𡚦 𡚦	R035	12	CCQDCGCCQ BFC	嫭 3155	嫭 3155	嫭 3155	嫭 1576	嫭 5001	嫭 0908 0955		嫭 5602	嫭 202-098
173E0	嫭	𡚦 𡚦 𡚦 𡚦	R035	12	CCQEABEAAC CQ	嫭 3313	嫭 3313	嫭 3313	嫭 1579	嫭 1977	嫭 0909 0956	嫭 1169	嫭 5618	嫭 202-104
173E1	嫭	𡚦 𡚦 𡚦 𡚦	R035	12	CCQEACCQCC CQ	嫭 2489	嫭 2489	嫭 2489	嫭 1581	嫭 2899	嫭 0910 0957		嫭 5620	
173E2	嫭	𡚦 𡚦 𡚦	R035	13	CCQCBAABAA FAA	嫭 2149	嫭 2149	嫭 2149	嫭 1588	嫭 5443	嫭 0911 0958	嫭 1175	嫭 5607	嫭 202-102
173E3	嫭	𡚦 𡚦 𡚦 𡚦	R035	13	CCQDCABEAB EAA	嫭 3369	嫭 3369	嫭 3369	嫭 1585	嫭 1233	嫭 0913 0960	嫭 1173	嫭 5593	嫭 202-103
173E4	嫭	𡚦 𡚦 𡚦 𡚦	R035	13	CCQDCBAAAE ABE	嫭 2220	嫭 2220	嫭 2220	嫭 1587	嫭 0974	嫭 0905 0952	嫭 1170	嫭 5623	嫭 202-097
173E5	嫭	𡚦 𡚦 𡚦 𡚦 𡚦	R035	13	CCQDCBBAAA BMC	嫭 2769	嫭 2769	嫭 2769	嫭 1586	嫭 3788	嫭 0912 0959	嫭 1174	嫭 5598	嫭 202-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
173E6	𤑔	𤑔 彡 𠄎 彡	R035	14	CCQABEAAEA CCCQ	𤑔 3352	𤑔 3352	𤑔 3352	𤑔 1591	𤑔 3313	𤑔 0914 0961	𤑔 1178	𤑔 5575	𤑔 202-112
173E7	𤑕	𤑕 彡 𠄎 彡	R035	14	CCQDCABDCG BEAA	𤑕 3718	𤑕 3718	𤑕 3718	𤑕 1589	𤑕 1299	𤑕 0915 0962	𤑕 1176	𤑕 5590	𤑕 202-113
173E8	𤑖	𤑖 彡 彡 彡	R035	14	CCQDCABEAA CCCQ	𤑖 2513	𤑖 2513	𤑖 2513	𤑖 1590	𤑖 2814	𤑖 0916 0963	𤑖 1177	𤑖 5595	𤑖 202-111
173E9	𤑗	𤑗 彡 𠄎 彡	R035	14	CCQEAAAABDC GCCQ	𤑗 3706	𤑗 3706	𤑗 3706	𤑗 1592	𤑗 3199	𤑗 0917 0964	𤑗 1179	𤑗 5614	𤑗 202-114
173EA	𤑘	𤑘 彡 𠄎 彡	R035	15	CCQCBAAAABF AAGCQ	𤑘 2274	𤑘 2274	𤑘 2274	𤑘 1595	𤑘 2469	𤑘 0920 0967	𤑘 1183	𤑘 5606	𤑘 202-121
173EB	𤑙	𤑙 彡 彡 鹿	R035	15	CCQDCBEAAA BFAAC	𤑙 2143	𤑙 2143	𤑙 2143	𤑙 1593	𤑙 5505	𤑙 0918 0965	𤑙 1180	𤑙 5599	
173EC	𤑚	𤑚 彡 𠄎 彡	R035	15	CCQEAAAABAC CQCQB	𤑚 2223	𤑚 2223	𤑚 2223	𤑚 1594	𤑚 0278	𤑚 0919 0966	𤑚 1181	𤑚 5612	
173ED	𤑛	𤑛 彡   𠄎 彡   彡	R035	16	CCQBCCCQDB EACCCQ	𤑛 2659	𤑛 2659	𤑛 2659		𤑛 3323				
173EE	𤑜	𤑜 彡 𠄎 彡 彡	R035	16	CCQCBAAOCC QABEAA	𤑜 3377	𤑜 3377	𤑜 3377	𤑜 1597	𤑜 1201	𤑜 0921 0968	𤑜 1184	𤑜 5609	𤑜 202-131
173EF	𤑝	𤑝 彡 𠄎 彡	R035	17	CCQEAAAABDC GABCCQ	𤑝 3707	𤑝 3707	𤑝 3707	𤑝 1596	𤑝 3056	𤑝 0922 0969	𤑝 1182	𤑝 5613	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
173F0	爨	𠂇 爨 𠂇	R035	18	CCQDCGCCQ EABECCCQA	爨 3156	爨 3156	爨 3156	爨 1598	爨 0015	爨 0923 0970		爨 5603	爨 202-151
173F1	爨	𠂇 爨 𠂇 𠂇	R035	18	CCQDCGCCQ EABECCCQD	爨 3271	爨 3271	爨 3271			爨 0923 0971			
173F2	爨	𠂇 爨 𠂇	R035	20	CCQCBAEAE ABECCQBCCQ	爨 3253	爨 3253	爨 3253	爨 1599	爨 3646	爨 0924 0972	爨 1185	爨 5610	爨 202-171
173F3	姪	𠂇 姪	R036	7	CCQBAEA	姪 2061	姪 2061	姪 2061	姪 1618	姪 5694	姪 0925 0973	姪 1126	姪 5583	姪 275-041
173F4	姪	𠂇 姪	R036	9	CCQCCCQCQ	姪 2434	姪 2434	姪 2434	姪 1619	姪 5707	姪 0926 0974	姪 1127	姪 5627	姪 275-061
173F5	姪	𠂇 𠂇 𠂇	R036	10	CCQAAAACCQ	姪 3089	姪 3089	姪 3089	姪 1621	姪 5704	姪 0927 0975	姪 1128		姪 275-071
173F6	姪	𠂇 𠂇 𠂇 𠂇	R036	10	CCQEAAAAMC	姪 3090	姪 3090	姪 3090	姪 1622	姪 5709	姪 0928 0977	姪 1129	姪 5617	
173F7	通	𠂇 通	R036	10	CCQKDAABBB	通 3088	通 3088	通 3088	通 1620	通 5693	通 0929 0978			通 275-072
173F8	姪	𠂇 𠂇 𠂇	R036	12	CCQDCABDAC CQ	姪 2600	姪 2600	姪 2600	姪 1624	姪 5705	姪 0931 0980	姪 1130	姪 5591	姪 275-091
173F9	姪	𠂇 姪	R036	12	CCQDCGABBC CQ	姪 3558	姪 3558	姪 3558	姪 1623	姪 5706	姪 0930 0979	姪 1131		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
173FA	𠂔	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔	R037	7	CCQOBAE	𠂔 3401	𠂔 3401	𠂔 3401	𠂔 1600	𠂔 1333	𠂔 0932 0981		𠂔 5565	𠂔 32-041
173FB	𠂕	𠂕 𠂕 𠂕	R037	8	CCQCCCQB	𠂕 3432	𠂕 3432	𠂕 3432	𠂕 1602	𠂕 0191	𠂕 0933 0982	𠂕 1133	𠂕 5563	
173FC	𠂖	𠂖 𠂖 𠂖	R037	8	CCQDCKBB	𠂖 3018	𠂖 3018	𠂖 3018	𠂖 1601	𠂖 0585	𠂖 0934 0983		𠂖 5560	
173FD	𠂗	𠂗 𠂗 𠂗	R037	8	CCQKDAAB	𠂗 3391	𠂗 3391	𠂗 3391	𠂗 1604	𠂗 0384	𠂗 0935 0984	𠂗 1132	𠂗 5568	𠂗 32-061
173FE	𠂘	𠂘 𠂘 𠂘	R037	9	CCQDCABEB	𠂘 3036	𠂘 3036	𠂘 3036	𠂘 1603	𠂘 0729	𠂘 0936 0985		𠂘 5557	
173FF	𠂙	𠂙 𠂙 𠂙	R037	10	CCQDCBOEAA	𠂙 3423	𠂙 3423	𠂙 3423	𠂙 1607	𠂙 1462	𠂙 0937 0986	𠂙 1134	𠂙 5559	𠂙 32-071
17400	𠂚	𠂚 𠂚 𠂚 𠂚 𠂚	R037	10	CCQDCBOEM C	𠂚 3398	𠂚 3398	𠂚 3398	𠂚 1606	𠂚 3959	𠂚 0938 0987	𠂚 1135	𠂚 5558	
17401	𠂛	𠂛 𠂛 𠂛 𠂛 𠂛 𠂛	R037	10	CCQEABEBMC	𠂛 3005	𠂛 3005	𠂛 3005	𠂛 1605	𠂛 3719	𠂛 0939 0988		𠂛 5566	
17402	𠂜	𠂜 𠂜 𠂜 𠂜	R037	11	CCQGABBABG Q	𠂜 3038	𠂜 3038	𠂜 3038	𠂜 1608	𠂜 3571	𠂜 0940 0989	𠂜 1136	𠂜 5567	
17403	𠂝	𠂝 𠂝 𠂝 𠂝 𠂝 𠂝	R037	12	CCQGBAABGA AB	𠂝 3083	𠂝 3083	𠂝 3083	𠂝 1610	𠂝 0328	𠂝 0941 0990	𠂝 1137	𠂝 5570	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17404	𡗗	𡗗 𡗗 𡗗 𡗗 𡗗	R037	12	CCQHBBBKDA AB	𡗗 3448	𡗗 3448	𡗗 3448	𡗗 1611	𡗗 0377	𡗗 0942 0991	𡗗 1138	𡗗 5571	
17405	𡗘	𡗘 𡗘 𡗘 𡗘 𡗘 𡗘	R037	12	CCQHBCCQC QMC	𡗘 3392	𡗘 3392	𡗘 3392	𡗘 1613	𡗘 4197	𡗘 0947 0996	𡗘 1139	𡗘 5572	𡗘 32-101
17406	𡗙	𡗙 𡗙 𡗙 𡗙 𡗙 𡗙	R037	13	CCQGBAABAJ CMC	𡗙 3015	𡗙 3015	𡗙 3015	𡗙 1612	𡗙 3989	𡗙 0943 0992	𡗙 1141	𡗙 5569	𡗙 32-112
17407	𡗚	𡗚 𡗚 𡗚 𡗚 𡗚 𡗚	R037	14	CCQAABBBBA ECCQ	𡗚 3043	𡗚 3043	𡗚 3043	𡗚 1615	𡗚 1991	𡗚 0944 0993	𡗚 1140	𡗚 5555	𡗚 32-111
17408	𡗛	𡗛 𡗛 𡗛 𡗛 𡗛 𡗛	R037	14	CCQBAAABDC JCMC	𡗛 3016	𡗛 3016	𡗛 3016	𡗛 1614	𡗛 4023	𡗛 0945 0994		𡗛 5556	
17409	𡗜	𡗜 𡗜 𡗜 𡗜 𡗜 𡗜	R037	14	CCQDCGCCQ DCKBB	𡗜 3188	𡗜 3188	𡗜 3188	𡗜 1609	𡗜 0571	𡗜 0946 0995	𡗜 1142	𡗜 5561	
1740A	𡗝	𡗝 𡗝 𡗝 𡗝 𡗝 𡗝	R037	16	CCQCCCQCC CQABBBA	𡗝 2994	𡗝 2994	𡗝 2994	𡗝 1616	𡗝 0063	𡗝 3298 3419		𡗝 5564	𡗝 319-112
1740B	𡗞	𡗞 𡗞 𡗞 𡗞 𡗞 𡗞	R037	17	CCQDAABECC CQDAAMC	𡗞 3008	𡗞 3008	𡗞 3008	𡗞 1617	𡗞 4577	𡗞 0948 0997	𡗞 1143	𡗞 5562	𡗞 32-141



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1740C	𪗇	𠂇 广 𠂇 彡 彡	R038	8	DABGCCQI	𪗇 3822	𪗇 3822	𪗇 3822	𪗇 1178	𪗇 1560  𪗇 1632	𪗇 0951 1000	𪗇 0807	𪗇 2951	
1740D	𪗈	𠂇 广 𠂇 彡 彡	R038	9	DABOGGCCQ	𪗈 3825	𪗈 3825	𪗈 3825	𪗈 1175	𪗈 3138	𪗈 0953 1002	𪗈 0805	𪗈 2948	
1740E	𪗉	𠂇 广 𠂇 彡 匕	R038	10	DABAACCQMC	𪗉 3816	𪗉 3816	𪗉 3816	𪗉 1180	𪗉 4074	𪗉 0426 0442	𪗉 0809	𪗉 2925	
1740F	𪗊	𠂇 广 𠂇 彡 彡	R038	10	DABABEGCCQ	𪗊 3828	𪗊 3828	𪗊 3828	𪗊 1182	𪗊 3129	𪗊 0954 1003	𪗊 0810	𪗊 2928	𪗊 6-071
17410	𪗋	𠂇 广 𠂇 彡 耂	R038	10	DABOGDCBBE	𪗋 3820	𪗋 3820	𪗋 3820	𪗋 1174	𪗋 0865	𪗋 0955 1004	𪗋 0808	𪗋 2947	
17411	𪗌	𠂇 广 𠂇 彡 尢	R038	10	DABOGDCBBF	𪗌 3814	𪗌 3814	𪗌 3814		𪗌 4982				
17412	𪗍	𠂇 广 𠂇 彡 彡	R038	11	DABABEACCQH	𪗍 3821	𪗍 3821	𪗍 3821	𪗍 1183	𪗍 1716	𪗍 0956 1005	𪗍 0811	𪗍 2927	𪗍 6-092
17413	𪗎	𠂇 广 𠂇 彡 鹿	R038	12	DABABEABFAC	𪗎 3813	𪗎 3813	𪗎 3813	𪗎 1181	𪗎 5477	𪗎 0957 1006	𪗎 0813	𪗎 2926	𪗎 6-091
17414	𪗏	𠂇 广 𠂇 彡 彡	R038	12	DABDCABECCQ	𪗏 3829	𪗏 3829	𪗏 3829	𪗏 1184	𪗏 2755	𪗏 0958 1007	𪗏 0812	𪗏 4460	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17415	慶	广 日 艹 夂	R038	13	DABGABBDCCG CCQ	慶 3824	慶 3824	慶 3824	慶 1164	慶 3303	慶 0959 1008	慶 0814	慶 2949	慶 6-102
17416	廩	广 日 夂 廌	R038	15	DABDCGCCQA BFAAC	廩 3817	廩 3817	廩 3817	廩 1171	廩 5497	廩 0960 1009		廩 2938	
17417	撤	十 艹 夂	R039	12	DABDCABECC CQ	撤 3893	撤 3893	撤 3893	撤 1161	撤 2756	撤 0949 0998	撤 0815	撤 2923	撤 94-091
17418	懽	十 艹 夂 丰	R039	14	DABDCABEKB OEAA	懽 3938	懽 3938	懽 3938	懽 1162	懽 1475	懽 0950 0999	懽 0816	懽 2924	懽 94-121
17419	傍	广 日 丨 彳	R040	6	DCABJC	傍 4775	傍 4775	傍 4775	傍 1752	傍 1729	傍 0961 1010	傍 1200	傍 1880	傍 8-031
1741A	苙	广 反	R040	7	DCAABGQ	苙 4795	苙 4795	苙 4795	苙 0911	苙 3566	苙 0962 1011	苙 0601	苙 1794	
1741B	荔	广 日 彳 彳	R040	7	DCAJJCJC	荔 4933	荔 4933	荔 4933	荔 0913	荔 1746	荔 0963 1012	荔 0608	荔 2109	
1741C	荔	广 日 彳 彳	R040	8	DCAABEJC	荔 4761	荔 4761	荔 4761	荔 0921	荔 1753	荔 0964 1013	荔 0611 0616	荔 1784	荔 7-064
1741D	茺	广 廌	R040	8	DCABAFAA	茺 4676	茺 4676	茺 4676	茺 0919	茺 5438	茺 0965 1014	茺 0604	茺 1839	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1741E	𦵑	𦵑	R040	8	DCABJCMC	𦵑 4719	𦵑 4719	𦵑 4719	𦵑 1753	𦵑 3973	𦵑 0966 1015	𦵑 1201	𦵑 1882	𦵑 8-052
1741F	𦵒	𦵒	R040	8	DCAGBAAB	𦵒 4842	𦵒 4842	𦵒 4842	𦵒 0916	𦵒 0612	𦵒 0967 1016		𦵒 2088	𦵒 7-054
17420	𦵓	𦵓	R040	8	DCAJCAMC	𦵓 4884	𦵓 4884	𦵓 4884	𦵓 0920	𦵓 4323	𦵓 0968 1017	𦵓 0609	𦵓 2104	𦵓 7-065
17421	𦵔	𦵔	R040	8	DCAOBCCQ	𦵔 5042	𦵔 5042	𦵔 5042	𦵔 0923	𦵔 1923	𦵔 0969 1018	𦵔 0602	𦵔 2034	𦵔 7-051
17422	𦵕	𦵕	R040	9	DCAAABAMC	𦵕 4865	𦵕 4865	𦵕 4865	𦵕 0926	𦵕 4252	𦵕 0970 1019	𦵕 0607	𦵕 1817	
17423	𦵖	𦵖	R040	9	DCABABEMC	𦵖 4681	𦵖 4681	𦵖 4681	𦵖 1754	𦵖 3811	𦵖 0971 1020	𦵖 1202	𦵖 1832	𦵖 8-051
17424	𦵗	𦵗	R040	9	DCABAECQ	𦵗 4803	𦵗 4803	𦵗 4803	𦵗 0932	𦵗 1993	𦵗 0972 1021	𦵗 0610	𦵗 1838	𦵗 7-062
17425	𦵘	𦵘	R040	9	DCABAJCMC	𦵘 4720	𦵘 4720	𦵘 4720		𦵘 3980				
17426	𦵙	𦵙	R040	9	DCABBEEA	𦵙 4843	𦵙 4843	𦵙 4843	𦵙 0929	𦵙 1129	𦵙 0973 1022	𦵙 0614	𦵙 1853	
17427	𦵚	𦵚	R040	9	DCABBCCQ	𦵚 4804	𦵚 4804	𦵚 4804	𦵚 0933	𦵚 2692	𦵚 0974 1023		𦵚 1861	𦵚 7-066

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17428	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R040	9	DCABBDCJC	𦍋 4760	𦍋 4760	𦍋 4760	𦍋 0931	𦍋 1849	𦍋 0975 1024	𦍋 0624	𦍋 1859	𦍋 7-076
17429	𦍉	𦍉 𦍉 𦍉 𦍉 𦍉 𦍉 𦍉	R040	9	DCABEBEAA	𦍉 4794	𦍉 4794	𦍉 4794	𦍉 0934	𦍉 1134	𦍉 0976 1025	𦍉 0613	𦍉 1932	𦍉 7-08d
1742A	𦍇	𦍇 𦍇 𦍇	R040	9	DCADCACCQ	𦍇 4857	𦍇 4857	𦍇 4857	𦍇 0914	𦍇 2266	𦍇 0977 1026	𦍇 4634	𦍇 1939	
1742B	𦍈	𦍈 𦍈 𦍈	R040	9	DCADCGCCQ	𦍈 4858	𦍈 4858	𦍈 4858	𦍈 0924	𦍈 3295	𦍈 0978 1027	𦍈 0605	𦍈 1975	𦍈 7-063
1742C	𦍅	𦍅 𦍅 𦍅 𦍅 𦍅	R040	9	DCAEANEAH	𦍅 5034	𦍅 5034	𦍅 5034	𦍅 0912	𦍅 1645	𦍅 0979 1028	𦍅 0612	𦍅 2067	𦍅 7-081
1742D	𦍆	𦍆 𦍆 𦍆 𦍆	R040	9	DCAGCCQJC	𦍆 4939	𦍆 4939	𦍆 4939	𦍆 0928	𦍆 1773	𦍆 0981 1030	𦍆 0622	𦍆 2103	
1742E	𦍄	𦍄 𦍄 𦍄 𦍄	R040	9	DCAJCDABE	𦍄 4931	𦍄 4931	𦍄 4931	𦍄 0927	𦍄 0773	𦍄 0982 1031	𦍄 0619	𦍄 2107	𦍄 7-074
1742F	𦍃	𦍃 𦍃 𦍃 𦍃	R040	10	DCAABECCQH	𦍃 4744	𦍃 4744	𦍃 4744	𦍃 0941	𦍃 1666	𦍃 0983 1032	𦍃 0620	𦍃 1785	𦍃 7-08a
17430	𦍂	𦍂 𦍂 𦍂 𦍂	R040	10	DCAABOCCQH	𦍂 5038	𦍂 5038	𦍂 5038	𦍂 0937	𦍂 1680	𦍂 0984 1033 𦍂 0984 1034		𦍂 1820	𦍂 7-082

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17431	蕝	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	10	DCAAGBBBMC	蕝 5055	蕝 5055	蕝 5055	蕝 0939	蕝 3805	蕝 0985 1035	蕝 0617	蕝 1804	蕝 7-075
17432	蕞	艹 𠂔 𠂔	R040	10	DCAAKDABBB	蕞 5054	蕞 5054	蕞 5054	蕞 0956	蕞 0752	蕞 0986 1036	蕞 0618	蕞 1803	蕞 7-089
17433	蕞	艹 𠂔 𠂔 𠂔 𠂔	R040	10	DCABAEAAMC	蕞 4728	蕞 4728	蕞 4728	蕞 0942	蕞 3954	蕞 0987 1037		蕞 1840	
17434	蕞	艹 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔	R040	10	DCABBABCCQ	蕞 4819	蕞 4819	蕞 4819	蕞 0943	蕞 1925	蕞 0988 1038	蕞 0626	蕞 1847	
17435	蕞	艹 𠂔 𠂔 𠂔 𠂔	R040	10	DCABBABGCQ	蕞 4820	蕞 4820	蕞 4820	蕞 0969	蕞 3573	蕞 1003 1054	蕞 0643	蕞 1846	
17436	蕞	艹 𠂔 𠂔 𠂔 𠂔	R040	10	DCABBAAEABE	蕞 4750	蕞 4750	蕞 4750	蕞 0930	蕞 0979	蕞 0989 1039		蕞 1849	蕞 7-071
17437	蕞	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	10	DCABBAJCMC	蕞 4684	蕞 4684	蕞 4684	蕞 0968	蕞 3983	蕞 0990 1040	蕞 0642	蕞 1850	蕞 7-087
17438	蕞	艹 𠂔 𠂔 𠂔 𠂔	R040	10	DCABBECCCQ	蕞 4759	蕞 4759	蕞 4759	蕞 1758	蕞 3669	蕞 0991 1041	蕞 0627	蕞 1843	
17439	蕞	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	10	DCABJCBFAA	蕞 4721	蕞 4721	蕞 4721	蕞 1755	蕞 5278	蕞 0992 1042		蕞 1881	蕞 8-071
1743A	蕞	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	10	DCACCCQAM C	蕞 4866	蕞 4866	蕞 4866	蕞 0946	蕞 4376	蕞 0993 1043	蕞 0628	蕞 2001	蕞 7-073

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1743B	薜	艹 𠂔 彳 丰	R040	10	DCACCCQGCB	薜 5001	薜 5001	薜 5001	薜 0976		薜 1014 1065		薜 2029	
1743C	荔	艹 𠂔 丰 彳	R040	10	DCADCBAAJC	荔 4921	荔 4921	荔 4921	荔 0935	荔 1737	荔 0980 1029	荔 0621	荔 2095	荔 7-072
1743D	蒟	艹 𠂔 丰 彳	R040	10	DCAEABEAJC	蒟 4942	蒟 4942	蒟 4942	蒟 0940	蒟 1759	蒟 0995 1045	蒟 0636	蒟 2059	
1743E	蒨	艹 𠂔 丰 彳 丨	R040	10	DCAJCBCCCQ	蒨 4985	蒨 4985	蒨 4985	蒨 0938	蒨 2604	蒨 0997 1047	蒨 0632	蒨 2105	
1743F	莆	艹 甫	R040	10	DCAKDAABBB	莆 4788	莆 4788	莆 4788	莆 0936	莆 0687	莆 0996 1046		莆 2079	莆 7-08e
17440	蒺	艹 𠂔 彳 彳	R040	10	DCAOGCCCQ D	蒺 4798	蒺 4798	蒺 4798	蒺 0945	蒺 2958	蒺 0998 1048	蒺 0615	蒺 2039	
17441	蒨	艹 𠂔 𠂔 彳 丨	R040	11	DCAABECCCQ B	蒨 4768	蒨 4768	蒨 4768	蒨 0963	蒨 0152	蒨 0999 1050  蒨 0999 1049	蒨 0635	蒨 1782	
17442	藟	艹 𠂔 𠂔 丨	R040	11	DCAABECCCQ M	藟 4723	藟 4723	藟 4723	藟 0958	藟 3709	藟 1000 1051	藟 0634	藟 1779	藟 7-084
17443	蒨	艹 𠂔 反 反	R040	11	DCAABGQABG Q	蒨 4831	蒨 4831	蒨 4831	蒨 0959	蒨 3565	蒨 1001 1052	蒨 0633	蒨 1796	蒨 7-085

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17444	𦵒	𦵒	R040	11	DCAAGCQCCC Q	𦵒 4954	𦵒 4954	𦵒 4954	𦵒 0982	𦵒 2886	𦵒 1029 1080	𦵒 0658	𦵒 1808	
17445	𦵓	𦵓	R040	11	DCABBABEAA A	𦵓 4818	𦵓 4818	𦵓 4818	𦵓 0965		𦵓 1002 1053		𦵓 1848	
17446	𦵔	𦵔	R040	11	DCABBDCABEI	𦵔 4751	𦵔 4751	𦵔 4751	𦵔 0966	𦵔 1541	𦵔 1004 1055	𦵔 0711	𦵔 1855	𦵔 7-105
17447	𦵕	𦵕	R040	11	DCABBDCGBF A	𦵕 4694	𦵕 4694	𦵕 4694	𦵕 0964	𦵕 5190	𦵕 1005 1056	𦵕 0641	𦵕 1857	
17448	𦵖	𦵖	R040	11	DCABBKBOEA A	𦵖 4848	𦵖 4848	𦵖 4848	𦵖 1041	𦵖 1470	𦵖 1006 1057	𦵖 0710	𦵖 1863	𦵖 7-09e
17449	𦵗	𦵗	R040	11	DCABDCBOEA A	𦵗 4853	𦵗 4853	𦵗 4853	𦵗 1757	𦵗 1460	𦵗 1007 1058	𦵗 1203	𦵗 1868	
1744A	𦵘	𦵘	R040	11	DCABEADCCC Q	𦵘 4796	𦵘 4796	𦵘 4796	𦵘 1756	𦵘 2996	𦵘 1008 1059	𦵘 1205	𦵘 1876	𦵘 8-072
1744B	𦵙	𦵙	R040	11	DCABECCQAM C	𦵙 4690	𦵙 4690	𦵙 4690	𦵙 0970	𦵙 4337	𦵙 1009 1060	𦵙 0623	𦵙 1892	
1744C	𦵚	𦵚	R040	11	DCABKDBBBM C	𦵚 4739	𦵚 4739	𦵚 4739	𦵚 1762	𦵚 3969	𦵚 1010 1061	𦵚 1204	𦵚 1879	𦵚 8-082
1744D	𦵛	𦵛	R040	11	DCACCBBAAAM C	𦵛 4678	𦵛 4678	𦵛 4678	𦵛 0974	𦵛 4498	𦵛 1011 1062		𦵛 1993	𦵛 7-08c

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
1744E	蒨		R040	11	DCACCCQABE A	蒨 4989	蒨 4989	蒨 4989	蒨 0977	蒨 1038	蒨 1012 1063	蒨 0646	蒨 2000	蒨 7-083
1744F	蒨		R040	11	DCACCCQCCC Q	蒨 4950	蒨 4950	蒨 4950	蒨 0978	蒨 2928	蒨 1013 1064	蒨 0647	蒨 2020	蒨 7-088
17450	蒨		R040	11	DCACCCQDCC B	蒨 5002	蒨 5002	蒨 5002	蒨 0975	蒨 0444		蒨 0645		
17451	蒨		R040	11	DCACCCQDCC Q						蒨 1015 1066		蒨 2016	
17452	蒨		R040	11	DCACCCQOEA H	蒨 4943	蒨 4943	蒨 4943	蒨 0947	蒨 1640	蒨 1016 1067	蒨 0644	蒨 2023	蒨 7-091
17453	蒨		R040	11	DCACCCQOEA H	蒨 4863	蒨 4863	蒨 4863		蒨 5744				
17454	蒨		R040	11	DCADCAJCAM C	蒨 4886	蒨 4886	蒨 4886	蒨 0950	蒨 4324	蒨 1018 1069	蒨 0653	蒨 1942	
17455	蒨		R040	11	DCADCBBEAB H	蒨 4753	蒨 4753	蒨 4753	蒨 0949	蒨 1576	蒨 1019 1070	蒨 0631	蒨 1954	
17456	蒨		R040	11	DCADCGCCQJ C	蒨 4941	蒨 4941	蒨 4941	蒨 0948	蒨 1779	蒨 1020 1071	蒨 0650	蒨 1982	
17457	蒨		R040	11	DCAGCCQDCB B	蒨 4926	蒨 4926	蒨 4926	蒨 0983	蒨 0537	蒨 1022 1073	蒨 0637	蒨 2100	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17458	蕤	艹 隹 彳	R040	11	DCAGCCQMA AA	蕤 4868	蕤 4868	蕤 4868	蕤 0955	蕤 4841	蕤 1023 1074	蕤 0638	蕤 2097	
17459	蕝	艹 隹 彳	R040	11	DCALBOECCC Q	蕝 5045	蕝 5045	蕝 5045	蕝 1018	蕝 2841	蕝 1024 1075	蕝 0640	蕝 1987	
1745A	蕞	艹 隹 彳 丨 丨 丨 丨	R040	11	DCAOBEABEM C	蕞 5031	蕞 5031	蕞 5031	蕞 0972	蕞 3877	蕞 1025 1076	蕞 0630	蕞 2032	蕞 7-08b
1745B	蕜	艹 隹 彳	R040	11	DCAOGCCQC CQ	蕜 4799	蕜 4799	蕜 4799	蕜 0973	蕜 2569	蕜 1026 1077	蕜 0629	蕜 2046	
1745C	蕝	艹 隹 彳 彳	R040	11	DCAOGKBOEA A	蕝 4854	蕝 4854	蕝 4854	蕝 1045	蕝 1486	蕝 1027 1078	蕝 0682	蕝 2042	
1745D	蕞	艹 隹 彳 彳 丨 丨	R040	12	DCAAABCCQD MC	蕞 4901	蕞 4901	蕞 4901	蕞 0995	蕞 4051	蕞 1028 1079	蕞 0656	蕞 1819	蕞 7-093
1745E	蕞	艹 隹 彳 彳	R040	12	DCAABEAGBA AB	蕞 5007	蕞 5007	蕞 5007	蕞 0998	蕞 0595	蕞 1030 1081	蕞 0660	蕞 1788	
1745F	蕞	艹 隹 彳 丨 丨	R040	12	DCAABEECCC QB	蕞 4769	蕞 4769	蕞 4769	蕞 0999	蕞 0164	蕞 1031 1082	蕞 0661	蕞 1778	蕞 7-097
17460	蕞	艹 一 丨 丨 丨 丨	R040	12	DCAABKDBBB MC	蕞 4740	蕞 4740	蕞 4740	蕞 1763	蕞 3970	蕞 1032 1083	蕞 1209	蕞 1777	蕞 8-093
17461	蕞	艹 隹 彳 丨 丨	R040	12	DCAACCCQBC CQ	蕞 4980	蕞 4980	蕞 4980	蕞 0985	蕞 1934	蕞 1033 1084	蕞 0639	蕞 1801	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17462	𦍋	𦍋	R040	12	DCAACCQABG CQ	𦍋 4974	𦍋 4974	𦍋 4974	𦍋 0954	𦍋 3587	𦍋 1077 1128	𦍋 0696	𦍋 1810	𦍋 7-086
17463	𦍌	𦍌	R040	12	DCAAGBBBCC CQ	𦍌 5059	𦍌 5059	𦍌 5059	𦍌 0994	𦍌 2722	𦍌 1034 1085	𦍌 0657	𦍌 1805	𦍌 7-09i
17464	𦍍	𦍍	R040	12	DCABABEDCB OE	𦍍 4758	𦍍 4758	𦍍 4758	𦍍 1764	𦍍 1394	𦍍 1035 1086	𦍍 1210	𦍍 1830	𦍍 8-083
17465	𦍎	𦍎	R040	12	DCABBACCQA AB	𦍎 4805	𦍎 4805	𦍎 4805	𦍎 0962	𦍎 0410	𦍎 1037 1088	𦍎 0672	𦍎 1852	
17466	𦍏	𦍏	R040	12	DCABBAAEEAM CD	𦍏 4683	𦍏 4683	𦍏 4683	𦍏 1004	𦍏 4794	𦍏 1036 1087	𦍏 0671	𦍏 1842	𦍏 8-084
17467	𦍐	𦍐	R040	12	DCABBCCQOE AH	𦍐 4767	𦍐 4767	𦍐 4767	𦍐 0967	𦍐 1646	𦍐 1038 1089	𦍐 0673	𦍐 1864	𦍐 7-111
17468	𦍑	𦍑	R040	12	DCABBDCJCA MC	𦍑 4685	𦍑 4685	𦍑 4685	𦍑 1006	𦍑 4328	𦍑 1039 1090	𦍑 0709	𦍑 1860	𦍑 7-107
17469	𦍒	𦍒	R040	12	DCABDCAABE AA	𦍒 4789	𦍒 4789	𦍒 4789	𦍒 1760	𦍒 1228	𦍒 1040 1091	𦍒 1206	𦍒 1865	
1746A	𦍓	𦍓	R040	12	DCABDCABEA MC	𦍓 4725	𦍓 4725	𦍓 4725	𦍓 1759	𦍓 3919	𦍓 1041 1092	𦍓 1207	𦍓 1866	𦍓 8-081
1746B	𦍔	𦍔	R040	12	DCABDCGCCQ MC	𦍔 4709	𦍔 4709	𦍔 4709	𦍔 1761	𦍔 4183	𦍔 1042 1093	𦍔 1208	𦍔 1872	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1746C	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R040	12	DCACCBBDCA AB	𦍋 4806	𦍋 4806	𦍋 4806		𦍋 0422				
1746D	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌 𦍌 𦍌 𦍌	R040	12	DCACCCQAAB MC	𦍌 4902	𦍌 4902	𦍌 4902	𦍌 1011	𦍌 3727	𦍌 1043 1094	𦍌 0674	𦍌 2002	𦍌 7-092
1746E	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍 𦍍 𦍍 𦍍	R040	12	DCACCCQAEA BE	𦍍 4924	𦍍 4924	𦍍 4924	𦍍 1015	𦍍 1011	𦍍 1044 1095		𦍍 2004	
1746F	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎 𦍎 𦍎 𦍎	R040	12	DCACCCQBAF AA	𦍎 4887	𦍎 4887	𦍎 4887	𦍎 1016	𦍎 5426	𦍎 1045 1096	𦍎 0678	𦍎 2014	𦍎 7-094
17470	𦍏	𦍏 𦍏 𦍏 𦍏 𦍏 𦍏 𦍏 𦍏	R040	12	DCACCCQBCC CQ	𦍏 4973	𦍏 4973	𦍏 4973	𦍏 1007	𦍏 2615	𦍏 1047 1098	𦍏 0679	𦍏 2010	𦍏 7-099
17471	𦍐	𦍐 𦍐 𦍐 𦍐 𦍐 𦍐 𦍐 𦍐	R040	12	DCACCCQBCC CQ	𦍐 5051	𦍐 5051	𦍐 5051	𦍐 1008		𦍐 1046 1097	𦍐 0680	𦍐 1997	
17472	𦍑	𦍑 𦍑 𦍑 𦍑 𦍑 𦍑 𦍑 𦍑	R040	12	DCACCCQCC QDD	𦍑 4951	𦍑 4951	𦍑 4951	𦍑 1013	𦍑 2060	𦍑 1048 1099	𦍑 0681	𦍑 2031	
17473	𦍒	𦍒 𦍒 𦍒 𦍒 𦍒 𦍒 𦍒 𦍒	R040	12	DCACCCQCC QDD	𦍒 4862	𦍒 4862	𦍒 4862		𦍒 5749				
17474	𦍓	𦍓 𦍓 𦍓 𦍓 𦍓 𦍓 𦍓 𦍓	R040	12	DCACCCQEAM CD	𦍓 4867	𦍓 4867	𦍓 4867	𦍓 1014	𦍓 4804	𦍓 1049 1100	𦍓 0676	𦍓 2025	𦍓 7-09h
17475	𦍔	𦍔 𦍔 𦍔 𦍔 𦍔 𦍔 𦍔 𦍔	R040	12	DCACCCQGBA AB	𦍔 5003	𦍔 5003	𦍔 5003	𦍔 1012	𦍔 0604	𦍔 1050 1101	𦍔 0677	𦍔 2027	𦍔 7-09f

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17476	薺	艹 𠂔 彳 𠂔	R040	12	DCACCCQKDD BE	薺 4925	薺 4925	薺 4925	薺 1010	薺 0934	薺 1051 1102	薺 0675	薺 2026	
17477	薺	艹 𠂔 𠂔 𠂔	R040	12	DCADCBCCCQA MC	薺 4707	薺 4707	薺 4707	薺 0979	薺 4362	薺 1052 1103	薺 0654	薺 1956	
17478	薺	艹 𠂔 𠂔 彳	R040	12	DCADCBOECC CQ	薺 5044	薺 5044	薺 5044	薺 0980	薺 2845	薺 1053 1104	薺 0651	薺 1951	薺 7-09b
17479	薺	艹 薺	R040	12	DCADCGABBB BA	薺 4673	薺 4673	薺 4673			薺 0466 0490	薺 0649		
1747A	薺	艹 𠂔 𠂔 彳	R040	12	DCAEABECCC QB	薺 4763	薺 4763	薺 4763	薺 0997	薺 0155	薺 1054 1105	薺 0668	薺 2056	
1747B	薺	艹 𠂔 彳 彳	R040	12	DCAEACCQCC CQ	薺 4955	薺 4955	薺 4955	薺 0990	薺 2901	薺 1055 1106	薺 4930	薺 2070	薺 7-09d
1747C	薺	艹 𠂔 彳 𠂔	R040	12	DCAEANABEA AA	薺 5043	薺 5043	薺 5043	薺 0957	薺 1327	薺 1056 1107	薺 0665	薺 2064	薺 7-108
1747D	薺	艹 𠂔 彳 𠂔	R040	12	DCAEANGBAA AB	薺 5048	薺 5048	薺 5048	薺 0960	薺 0630	薺 1057 1108	薺 0666	薺 2068	薺 7-09a
1747E	薺	艹 𠂔 彳 𠂔	R040	12	DCAEANKBOE AA	薺 6055					薺 5786 5983			
1747F	薺	艹 𠂔 彳   彳	R040	12	DCAGAABGGA AB	薺 5030	薺 5030	薺 5030	薺 1002	薺 0316	薺 1058 1109	薺 0667	薺 2074	薺 7-098

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17480	𦵀	𦵀	R040	12	DCAGABBCCQ JC	𦵀 4940	𦵀 4940	𦵀 4940	𦵀 0987	𦵀 1774	𦵀 1021 1072	𦵀 0703	𦵀 2078	𦵀 7-09c
17481	𦵁	𦵁	R040	12	DCAGABCCCQ MC	𦵁 4870	𦵁 4870	𦵁 4870	𦵁 0986	𦵁 4192	𦵁 1059 1110		𦵁 2076	𦵁 7-09e
17482	𦵂	𦵂	R040	12	DCAGBAABCC CQ	𦵂 4837	𦵂 4837	𦵂 4837	𦵂 1001	𦵂 2712	𦵂 1060 1111	𦵂 0669	𦵂 2091	
17483	𦵃	𦵃	R040	12	DCAGBBDAAB EA	𦵃 4828	𦵃 4828	𦵃 4828	𦵃 1000	𦵃 1057	𦵃 1061 1112		𦵃 2090	𦵃 7-09g
17484	𦵄	𦵄	R040	12	DCAJCDCBOE MC	𦵄 4895	𦵄 4895	𦵄 4895	𦵄 1003	𦵄 3960	𦵄 1065 1116	𦵄 0693	𦵄 2106	𦵄 7-101
17485	𦵅	𦵅	R040	12	DCAJJCABBB A	𦵅 4885	𦵅 4885	𦵅 4885	𦵅 0988	𦵅 0045	𦵅 1066 1117		𦵅 2110	
17486	𦵆	𦵆	R040	12	DCAKDBBAA MC	𦵆 5056	𦵆 5056	𦵆 5056	𦵆 0993	𦵆 4507	𦵆 1062 1113	𦵆 0663	𦵆 2083	
17487	𦵇	𦵇	R040	12	DCAKDBBCC QH	𦵇 5057	𦵇 5057	𦵇 5057	𦵇 0992	𦵇 1683	𦵇 1063 1114	𦵇 0664	𦵇 2087	𦵇 7-11a
17488	𦵈	𦵈	R040	12	DCAKDBBDC BB	𦵈 5058	𦵈 5058	𦵈 5058	𦵈 0991	𦵈 0530	𦵈 1064 1115	𦵈 0662	𦵈 2084	
17489	𦵉	𦵉	R040	12	DCAOBAKDAB EB	𦵉 5035	𦵉 5035	𦵉 5035	𦵉 1017	𦵉 0703	𦵉 1067 1118	𦵉 0652	𦵉 2033	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1748A	𦵀	𦵀 𦵀 𦵀 𦵀	R040	12	DCAOGDCBCC CQ	𦵀 4811	𦵀 4811	𦵀 4811	𦵀 1047	𦵀 3119	𦵀 1068 1119	𦵀 0648	𦵀 2037	𦵀 7-095
1748B	𦵁	𦵁 𦵁 𦵁 𦵁 𦵁	R040	13	DCAAABBDCA CCQ	𦵁 4970	𦵁 4969	𦵁 4970	𦵁 0996	𦵁 2249	𦵁 1069 1120	𦵁 0655	𦵁 1818	
1748C	𦵂	𦵂 𦵂 𦵂 𦵂	R040	13	DCAAABBDCE EAA	𦵂 4844	𦵂 4844	𦵂 4844	𦵂 1034	𦵂 1307	𦵂 1070 1121	𦵂 0690	𦵂 1776	
1748D	𦵃	𦵃 𦵃 𦵃 𦵃 𦵃	R040	13	DCAABEAAAA BMC	𦵃 5018	𦵃 5018	𦵃 5018	𦵃 1036	𦵃 3724	𦵃 1071 1122	𦵃 0692	𦵃 1790	𦵃 7-104
1748E	𦵄	𦵄 𦵄 𦵄 𦵄	R040	13	DCAABEADCG CCQ	𦵄 4992	𦵄 4992	𦵄 4992	𦵄 1027	𦵄 3232	𦵄 1072 1123		𦵄 1786	
1748F	𦵅	𦵅 𦵅 𦵅 𦵅	R040	13	DCAABECCQC QMC	𦵅 4724	𦵅 4724	𦵅 4724	𦵅 1037	𦵅 4229	𦵅 1073 1124		𦵅 1780	
17490	𦵆	𦵆 𦵆 𦵆 𦵆	R040	13	DCAABEDABC CCQ	𦵆 4822	𦵆 4822	𦵆 4822	𦵆 1026	𦵆 3067	𦵆 1074 1125	𦵆 0691	𦵆 1781	𦵆 7-10c
17491	𦵇	𦵇 𦵇 𦵇 𦵇	R040	13	DCAABGCQAM AAA	𦵇 4708	𦵇 4708	𦵇 4708	𦵇 1767	𦵇 4874	𦵇 1121 1174	𦵇 1215	𦵇 1836	
17492	𦵈	𦵈 𦵈 𦵈 𦵈	R040	13	DCAABGQAAB FAA	𦵈 4727	𦵈 4727	𦵈 4727	𦵈 1043	𦵈 5341	𦵈 1075 1126	𦵈 0694	𦵈 1795	𦵈 7-10d
17493	𦵉	𦵉 𦵉 𦵉 𦵉	R040	13	DCAACCCQGB AAB	𦵉 5004	𦵉 5004	𦵉 5004	𦵉 0984	𦵉 0608	𦵉 1076 1127	𦵉 0670	𦵉 1800	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17494	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R040	13	DCAACCQBAC CQB	𦉑 4923	𦉑 4923	𦉑 4923	𦉑 0952	𦉑 0245	𦉑 1078 1129	𦉑 0697	𦉑 1811	
17495	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R040	13	DCAACCQBDA CCQ	𦉒 4975	𦉒 4975	𦉒 4975	𦉒 0953	𦉒 2167	𦉒 1079 1130	𦉒 0695	𦉒 1812	
17496	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R040	13	DCABABEDCC QMC	𦉓 4696	𦉓 4696	𦉓 4696	𦉓 1766	𦉓 4129	𦉓 1081 1132	𦉓 1211	𦉓 1831	𦉓 8-091
17497	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R040	13	DCABABEKBO EAA	𦉔 4849	𦉔 4849	𦉔 4849	𦉔 1778	𦉔 1474	𦉔 1082 1133 𦉔 1082 1134	𦉔 1219	𦉔 1834	𦉔 8-102
17498	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R040	13	DCABABRDCC CCQ	𦉕 4836	𦉕 4836	𦉕 4836	𦉕 1768	𦉕 3186 𦉕 3195	𦉕 1080 1131	𦉕 1212	𦉕 1828	𦉕 8-092
17499	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖 𦉖	R040	13	DCABBCCCQE ABE	𦉖 4752	𦉖 4752	𦉖 4752	𦉖 1042	𦉖 0965	𦉖 1083 1135		𦉖 1862	𦉖 7-10b
1749A	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R040	13	DCABBDCaab AMC	𦉗 4695	𦉗 4695	𦉗 4695	𦉗 1005		𦉗 1084 1136	𦉗 0708	𦉗 1854	𦉗 7-09j
1749B	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R040	13	DCABJDCBBO EMC	𦉘 4722	𦉘 4722	𦉘 4722		𦉘 3962		𦉘 1216		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1749C	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R040	13	DCABKDAABA AMC	𦍋 4731	𦍋 4731	𦍋 4731	𦍋 1765	𦍋 4504	𦍋 1085 1137	𦍋 1213	𦍋 1878	
1749D	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌 𦍌	R040	13	DCACCBBDAB CCQ	𦍌 4823	𦍌 4823	𦍌 4823	𦍌 1049	𦍌 2230	𦍌 1086 1138	𦍌 0715	𦍌 1995	𦍌 7-10f
1749E	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍 𦍍	R040	13	DCACCBBDG CCQ	𦍍 4807	𦍍 4807	𦍍 4807	𦍍 1050	𦍍 3206	𦍍 1087 1139	𦍍 0714	𦍍 1994	
1749F	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎 𦍎	R040	13	DCACCCQBAE ABE	𦍎 4932	𦍎 4932	𦍎 4932	𦍎 1056	𦍎 0972	𦍎 1088 1141  𦍎 1088 1140	𦍎 0720	𦍎 2008	
174A0	𦍏	𦍏 𦍏 𦍏 𦍏 𦍏 𦍏	R040	13	DCACCCQBEA CCQ	𦍏 4971	𦍏 4971	𦍏 4971	𦍏 1053	𦍏 2321	𦍏 1089 1142	𦍏 0721	𦍏 2012	
174A1	𦍐	𦍐 𦍐 𦍐 𦍐 𦍐 𦍐	R040	13	DCACCCQBJC CCQ	𦍐 4972	𦍐 4972	𦍐 4972	𦍐 1055	𦍐 2493	𦍐 1090 1143	𦍐 0745  𦍐 0748	𦍐 2013	
174A2	𦍑	𦍑 𦍑 𦍑 𦍑 𦍑 𦍑	R040	13	DCACCCQDCC QMC	𦍑 4903	𦍑 4903	𦍑 4903	𦍑 1057	𦍑 4133	𦍑 1091 1144	𦍑 0717	𦍑 2017	
174A3	𦍒	𦍒 𦍒 𦍒 𦍒 𦍒 𦍒	R040	13	DCACCCQGBB ABO	𦍒 4988	𦍒 4988	𦍒 4988	𦍒 1009	𦍒 0300	𦍒 1092 1145	𦍒 0719	𦍒 2028	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
174A4	蕤	艹 隹 彡 彡 彡	R040	13	DCACCCQOAA MCD	蕤 4920	蕤 4920	蕤 4920	蕤 1054	蕤 4716	蕤 1093 1146	蕤 0716	蕤 2022	
174A5	獲	艹 隹 彡 彡 彡	R040	13	DCACCQBDCG CCQ	獲 4969	獲 4970	獲 4969		獲 3165				
174A6	蕤	艹 隹 彡 彡 彡	R040	13	DCACCQCQC CQMC	蕤 4905	蕤 4905	蕤 4905	蕤 1059	蕤 4037	蕤 1095 1148	蕤 0713	蕤 2135	
174A7	獲	艹 隹 彡 彡 彡	R040	13	DCACCQGABC CCQ	獲 4949	獲 4949	獲 4949	獲 1052	獲 3033	獲 1096 1149	獲 0712	獲 2113	獲 7-11d
174A8	蕷	艹 隹 彡 彡 彡	R040	13	DCACQCQBEC CCQ	蕷 4778	蕷 4778	蕷 4778	蕷 1044	蕷 3681	蕷 1094 1147	蕷 0685	蕷 1986	
174A9	蕷	艹 隹 彡 彡 彡	R040	13	DCADAOGDC GCCQ	蕷 4801	蕷 4801	蕷 4801	蕷 1019	蕷 3255			蕷 1984	
174AA	蕸	艹 隹 彡 彡 彡	R040	13	DCADCBAABE ABE	蕸 4791	蕸 4791	蕸 4791	蕸 1022	蕸 0951	蕸 1098 1151	蕸 0688	蕸 1952	
174AB	蕸	艹 隹 彡 彡 彡	R040	13	DCADCBABEC CCQ	蕸 4808	蕸 4808	蕸 4808	蕸 1024	蕸 2782	蕸 1097 1150	蕸 0686	蕸 1943	蕸 7-103
174AC	蕹	艹 隹 彡 彡 彡	R040	13	DCADCCCQBG AAB	蕹 5005	蕹 5005	蕹 5005	蕹 1021	蕹 0321	蕹 1099 1152	蕹 0689	蕹 2011	
174AD	蕹	艹 隹 彡 彡 彡	R040	13	DCADCGBBAB GCQ	蕹 4825	蕹 4825	蕹 4825	蕹 1061	蕹 3577	蕹 1146 1202	蕹 0724	蕹 1970	蕹 7-106

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
174AE	蒨	𦰇 艹 𠄎 并 卩	R040	13	DCADCKBBAB EAA	蒨 4845	蒨 4845	蒨 4845	蒨 0981	蒨 1147	蒨 1100 1153	蒨 0722	蒨 1960	
174AF	蒨	𦰇 艹 𠄎 卩	R040	13	DCADCKBBGB EAA	蒨 4746	蒨 4746	蒨 4746	蒨 1023	蒨 1282	蒨 1101 1154		蒨 1962	蒨 7-11i
174B0	蒨	𦰇 艹 𠄎 彡	R040	13	DCAEABEAAC CCQ	蒨 5026	蒨 5026	蒨 5026	蒨 1029	蒨 2817	蒨 1102 1155	蒨 0702	蒨 2062	蒨 7-102
174B1	蒨	𦰇 艹 𠄎 彡	R040	13	DCAEABEADC CCQ	蒨 4993	蒨 4993	蒨 4993	蒨 1028	蒨 2983	蒨 1103 1156	蒨 0701	蒨 2058	蒨 7-109
174B2	蒨	𦰇 艹 𠄎 彡 乚	R040	13	DCAEABECCQ AMC	蒨 4692	蒨 4692	蒨 4692	蒨 1035	蒨 4341	蒨 1104 1157	蒨 0704	蒨 2057	
174B3	蒨	𦰇 艹 𠄎 彡 彡	R040	13	DCAEANCCQ EAH	蒨 5039	蒨 5039	蒨 5039	蒨 0961	蒨 1627	蒨 1105 1158		蒨 2066	
174B4	蒨	𦰇 艹 𠄎 彡 丨	R040	13	DCAEANDCGC CQB	蒨 5040	蒨 5040	蒨 5040	蒨 1075	蒨 0206	蒨 1106 1159	蒨 0699	蒨 2065	
174B5	蒨	𦰇 艹 𠄎 彡 丨 彡	R040	13	DCAGAABBD CCQ	蒨 5024	蒨 5024	蒨 5024	蒨 1031	蒨 2969	蒨 1107 1160	蒨 0700	蒨 2073	
174B6	蒨	𦰇 艹 𠄎 彡 乚	R040	13	DCAGBAABEA MCD	蒨 4729	蒨 4729	蒨 4729	蒨 1032	蒨 4769	蒨 1109 1162	蒨 0705	蒨 2093	蒨 7-10e

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyōanov & Arakawa 2006	Hàn Xiāománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
174B7	薏	𦰇 艹 𠂔 彡 艹	R040	13	DCAGCCQDCA MCD	薏 4869	薏 4869	薏 4869	薏 1030	薏 4692  薏 4808	薏 1111 1164	薏 0707	薏 2099	
174B8	薏	𦰇 艹 𠂔 彡 彡	R040	13	DCAGCCQKBO EAA	薏 5011	薏 5011	薏 5011		薏 1498	薏 5787 5984			
174B9	薏	𦰇 艹 𠂔 彡 彡	R040	13	DCAKDBBCC CCQ	薏 5060	薏 5060	薏 5060	薏 1038	薏 3104	薏 1112 1165		薏 2086	
174BA	薏	𦰇 艹 𠂔 彡 彡	R040	13	DCAKDBOEA AMC	薏 5032	薏 5032	薏 5032	薏 1040	薏 4315	薏 1113 1166	薏 0698	薏 2080	薏 7-11h
174BB	薏	𦰇 艹 𠂔 彡 彡	R040	13	DCAOGAABEC CCQ	薏 4826	薏 4826	薏 4826	薏 1048	薏 2741	薏 1115 1168	薏 0683	薏 2035	
174BC	薏	𦰇 艹 𠂔 彡 彡	R040	13	DCAOGBBEAB EAA	薏 4850	薏 4850	薏 4850	薏 1046	薏 1238	薏 1116 1169	薏 0684	薏 2036	薏 7-10a
174BD	薏	𦰇 艹 𠂔 彡 彡	R040	14	DCAAABBBBA ECCQ	薏 4810	薏 4810	薏 4810	薏 1069	薏 1990	薏 1117 1170		薏 1775	薏 7-118
174BE	薏	𦰇 艹 𠂔 彡 彡	R040	14	DCAAABECCQ DAMC	薏 4691	薏 4691	薏 4691	薏 1072	薏 4346	薏 1118 1171	薏 0728	薏 1772	
174BF	薏	𦰇 艹 𠂔 彡 彡	R040	14	DCAAACCQBE ACCQ	薏 4976	薏 4976	薏 4976	薏 0989	薏 2317	薏 1119 1172	薏 0730	薏 1774	薏 7-11b

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
174C0	𦵀	𦵀	R040	14	DCAAACCQDC BCCQ	𦵀 4977	𦵀 4977	𦵀 4977	𦵀 1025	𦵀 2102	𦵀 1120 1173	𦵀 0729	𦵀 1773	
174C1	𦵁	𦵁	R040	14	DCAABECCCQ CCQH	𦵁 4762	𦵁 4762	𦵁 4762	𦵁 1070	𦵁 1694	𦵁 1122 1175	𦵁 0732	𦵁 1783	
174C2	𦵂	𦵂	R040	14	DCAABGQDCA BCCQ	𦵂 4832	𦵂 4832	𦵂 4832	𦵂 1083	𦵂 2288	𦵂 1123 1176	𦵂 0731	𦵂 1797	𦵂 7-11n
174C3	𦵃	𦵃	R040	14	DCAAJCEAAA BCCQ	𦵃 4987	𦵃 4987	𦵃 4987	𦵃 1080	𦵃 1957	𦵃 1124 1177	𦵃 0761	𦵃 1806	
174C4	𦵄	𦵄	R040	14	DCABAAABDC JCMC	𦵄 4733	𦵄 4733	𦵄 4733	𦵄 1084	𦵄 4021	𦵄 1125 1178	𦵄 0770	𦵄 1844	
174C5	𦵅	𦵅	R040	14	DCABBAEEAA ABMC	𦵅 4706	𦵅 4706	𦵅 4706	𦵅 1082	𦵅 3753	𦵅 1126 1179	𦵅 0739	𦵅 1841	𦵅 8-101
174C6	𦵆	𦵆	R040	14	DCABCCCQDC BABE	𦵆 4784	𦵆 4784	𦵆 4784	𦵆 1769	𦵆 0880	𦵆 1127 1180	𦵆 1217	𦵆 1875	
174C7	𦵇	𦵇	R040	14	DCABDCGCCQ CCQH	𦵇 4776	𦵇 4776	𦵇 4776	𦵇 1773	𦵇 1700	𦵇 1128 1181	𦵇 1214	𦵇 1874	𦵇 8-112
174C8	𦵈	𦵈	R040	14	DCABEAAACC QDMC	𦵈 4737	𦵈 4737	𦵈 4737	𦵈 1085	𦵈 4064	𦵈 1130 1183	𦵈 0737	𦵈 1936	𦵈 7-114
174C9	𦵉	𦵉	R040	14	DCABEACCQB FAAC	𦵉 4718	𦵉 4718	𦵉 4718	𦵉 1771	𦵉 5458	𦵉 1131 1184		𦵉 1877	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
174CA	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R040	14	DCACCBLLDD AABE	薺 4754	薺 4754	薺 4754	薺 1086	薺 0857	薺 1132 1185 薺 1132 1186	薺 0743	薺 1996	薺 7-11k
174CB	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R040	14	DCACCBEAAB FAAC	薺 4910	薺 4910	薺 4910	薺 1094	薺 5484	薺 1133 1187	薺 0742	薺 1992	薺 7-119
174CC	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R040	14	DCACCCQAKD ABBB	薺 5012	薺 5012	薺 5012	薺 1108	薺 0749	薺 1135 1189	薺 0774	薺 2005	薺 7-12c
174CD	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌 𦰍 𦰎	R040	14	DCACCCQBAC CCQB	薺 4934	薺 4934	薺 4934	薺 1091	薺 0225	薺 1134 1188	薺 0746	薺 2007	
174CE	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R040	14	DCACCCQBBA G BBB	薺 5052	薺 5052	薺 5052	薺 1092	薺 0643	薺 1136 1190	薺 0747	薺 2009	
174CF	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌 𦰍 𦰎	R040	14	DCACCCQBCC CQAB	薺 5050	薺 5050	薺 5050	薺 1058	薺 0214	薺 1137 1191 薺 1137 1192	薺 0749	薺 1998	薺 7-11c
174D0	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌 𦰍 𦰎	R040	14	DCACCCQCC QBEMC	薺 4893	薺 4893	薺 4893	薺 1089	薺 3904	薺 1138 1193	薺 0750	薺 2030	
174D1	薺	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌 𦰍 𦰎	R040	14	DCACCCQOC CQCQB	薺 4944	薺 4944	薺 4944	薺 1090	薺 0276	薺 1139 1194	薺 0744	薺 2024	薺 7-11e

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
174D2	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCACCCQOC CQCQB	薺 4864	薺 4864	薺 4864		薺 5717	薺 1139 1195	薺 0718		
174D3	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCACCQCQB CCQB	薺 4937	薺 4937	薺 4937	薺 1093	薺 0148	薺 1140 1196	薺 0741	薺 2133	
174D4	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCACCQDDCA BABE	薺 4922	薺 4922	薺 4922	薺 1051	薺 0895	薺 1141 1197	薺 0740	薺 2111	薺 7-115
174D5	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCADACCQAC CCQB	薺 4938	薺 4938	薺 4938	薺 1020	薺 0229	薺 1142 1198	薺 0727	薺 1985	薺 7-110
174D6	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCADCABEAA CCCQ	薺 5028	薺 5028	薺 5028	薺 1062	薺 2809 2812	薺 1144 1200	薺 0726	薺 1941	
174D7	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCADCBA AAC CQCQ	薺 4968	薺 4968	薺 4968	薺 1067	薺 3402	薺 1108 1161		薺 2096	
174D8	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCADCBABEC CCQD	薺 4809	薺 4809	薺 4809	薺 1068	薺 2949	薺 1143 1199	薺 0725	薺 1944	
174D9	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCADCGBAAB AAJC	薺 4792	薺 4792	薺 4792	薺 1066	薺 1824	薺 1145 1201	薺 0753	薺 1965	
174DA	薺	艹 𠂔 𠂔 𠂔 𠂔 𠂔	R040	14	DCADCGCCQ CCCQD	薺 4960	薺 4960	薺 4960	薺 1060	薺 2963	薺 1147 1203		薺 1979	薺 7-11g

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
174DB	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R040	14	DCADCJCGAB CCCQ	𦉑 4982	𦉑 4982	𦉑 4982	𦉑 1063	𦉑 3030	𦉑 1149 1205		𦉑 1973	
174DC	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R040	14	DCADCKBBDC BCCQ	𦉒 4824	𦉒 4824	𦉒 4824	𦉒 1101	𦉒 2076	𦉒 1148 1204	𦉒 0751	𦉒 1961	
174DD	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R040	14	DCAEABEAAD CAAB	𦉓 5025	𦉓 5025	𦉓 5025	𦉓 1074	𦉓 0428	𦉓 1150 1206		𦉓 2060	𦉓 7-11j
174DE	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R040	14	DCAEABEAAD CCCQ	𦉔 5027	𦉔 5027	𦉔 5027						
174DF	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R040	14	DCAEABECCC QAMC	𦉕 4693	𦉕 4693	𦉕 4693	𦉕 1071	𦉕 4398	𦉕 1151 1207	𦉕 0733	𦉕 2055	𦉕 7-11e
174E0	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖 𦉖	R040	14	DCAEACCQBE ACCQ	𦉖 4978	𦉖 4978	𦉖 4978	𦉖 1076	𦉖 2319	𦉖 1152 1208		𦉖 2071	𦉖 7-11f
174E1	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R040	14	DCAGBAABDC BABE	𦉗 4790	𦉗 4790	𦉗 4790	𦉗 1077	𦉗 0869	𦉗 1153 1209	𦉗 0734	𦉗 2089	
174E2	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R040	14	DCAGBAABEA BBFA	𦉘 4736	𦉘 4736	𦉘 4736	𦉘 1078	𦉘 5179	𦉘 1154 1210	𦉘 0735	𦉘 2092	𦉘 7-11f
174E3	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙 𦉙	R040	14	DCAGBAABKD DCCQ	𦉙 4838	𦉙 4838	𦉙 4838	𦉙 1033	𦉙 2534	𦉙 1110 1163	𦉙 0706	𦉙 2094	𦉙 7-11g
174E4	𦉚	𦉚 𦉚 𦉚 𦉚 𦉚 𦉚	R040	14	DCAGCCQDCA BABE	𦉚 4927	𦉚 4927	𦉚 4927	𦉚 1079	𦉚 0900	𦉚 1155 1211		𦉚 2098	𦉚 7-11m

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jinhó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
174E5	𪗗	𪗗 𪗗 𪗗 𪗗 𪗗 𪗗	R040	14	DCAKDDCCQG BAAB	𪗗 5006	𪗗 5006	𪗗 5006	𪗗 1039	𪗗 0606	𪗗 1114 1167		𪗗 2082	𪗗 7-113
174E6	𪗘	𪗘 𪗘 𪗘 𪗘 𪗘 𪗘	R040	14	DCAOGGABBA BEMC	𪗘 4686	𪗘 4686	𪗘 4686	𪗘 1088	𪗘 3847	𪗘 1156 1212	𪗘 0723	𪗘 2043	𪗘 7-11L
174E7	𪗙	𪗙 𪗙 𪗙 𪗙 𪗙 𪗙	R040	15	DCAABEAAEA MAAAA	𪗙 5016	𪗙 5016	𪗙 5016	𪗙 1073	𪗙 4906	𪗙 1157 1213	𪗙 0763	𪗙 1793	
174E8	𪗚	𪗚 𪗚 𪗚 𪗚 𪗚 𪗚	R040	15	DCAABEADCG CCQMC	𪗚 4914	𪗚 4914	𪗚 4914	𪗚 1104	𪗚 4172	𪗚 1158 1214	𪗚 0762	𪗚 1787	
174E9	𪗛	𪗛 𪗛 𪗛 𪗛 𪗛 𪗛	R040	15	DCAACCCQGA BCCCQ	𪗛 4957	𪗛 4957	𪗛 4957	𪗛 1111	𪗛 3045	𪗛 1159 1215	𪗛 0736	𪗛 1799	
174EA	𪗜	𪗜 𪗜 𪗜 𪗜 𪗜 𪗜	R040	15	DCABBAJCEA MAAAA	𪗜 4687	𪗜 4687	𪗜 4687	𪗜 1131	𪗜 4911	𪗜 1160 1216	𪗜 0785	𪗜 1851	𪗜 7-133
174EB	𪗝	𪗝 𪗝 𪗝 𪗝 𪗝 𪗝	R040	15	DCABBDCGCC QGAAB	𪗝 4847	𪗝 4847	𪗝 4847	𪗝 1112	𪗝 0347	𪗝 1161 1217	𪗝 0772	𪗝 1858	
174EC	𪗞	𪗞 𪗞 𪗞 𪗞 𪗞 𪗞	R040	15	DCABDCGCCQ EAMCD	𪗞 4710	𪗞 4710	𪗞 4710	𪗞 1772	𪗞 4811	𪗞 1129 1182	𪗞 1218	𪗞 1873	𪗞 8-111
174ED	𪗟	𪗟 𪗟 𪗟 𪗟 𪗟 𪗟	R040	15	DCACCCQAAB DCGCQ	𪗟 4990	𪗟 4990	𪗟 4990	𪗟 1115	𪗟 2449 2450	𪗟 1183 1239		𪗟 2003	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
174EE	𪗗	𪗗 𪗗 𪗗 𪗗 𪗗 𪗗	R040	15	DCACCCQAJC EAMCD	𪗗 4913	𪗗 4913	𪗗 4913	𪗗 1117	𪗗 4799	𪗗 1162 1218	𪗗 0788	𪗗 2006	
174EF	𪗘	𪗘 𪗘 𪗘 𪗘 𪗘 𪗘	R040	15	DCACCCQBDC GCQMC	𪗘 5049	𪗘 5049	𪗘 5049	𪗘 1116	𪗘 4102	𪗘 1184 1240	𪗘 0775	𪗘 1999	𪗘 7-123
174F0	𪗙	𪗙 𪗙 𪗙 𪗙 𪗙 𪗙	R040	15	DCACCCQDC GQCCCQ	𪗙 4953	𪗙 4953	𪗙 4953	𪗙 1133	𪗙 3339	𪗙 1186 1242	𪗙 0773	𪗙 2018	𪗙 7-132
174F1	𪗚	𪗚 𪗚 𪗚 𪗚 𪗚 𪗚	R040	15	DCADADCGCC QABFC	𪗚 4888	𪗚 4888	𪗚 4888	𪗚 1121	𪗚 5031	𪗚 1163 1219	𪗚 0757	𪗚 1983	𪗚 7-124
174F2	𪗛	𪗛 𪗛 𪗛 𪗛 𪗛 𪗛	R040	15	DCADCACQAC CQCCQ	𪗛 4959	𪗛 4959	𪗛 4959	𪗛 1099	𪗛 2575	𪗛 1165 1221	𪗛 1938	𪗛 7-12a	
174F3	𪗜	𪗜 𪗜 𪗜 𪗜 𪗜 𪗜	R040	15	DCADCBABEO CAAAB	𪗜 4851	𪗜 4851	𪗜 4851	𪗜 1102	𪗜 0474	𪗜 1164 1220	𪗜 0759	𪗜 1945	𪗜 7-121
174F4	𪗝	𪗝 𪗝 𪗝 𪗝 𪗝 𪗝	R040	15	DCADCBBEAA DABFC	𪗝 5021	𪗝 5021	𪗝 5021	𪗝 1103	𪗝 5048	𪗝 1166 1222	𪗝 0760 0687	𪗝 1946	
174F5	𪗞	𪗞 𪗞 𪗞 𪗞 𪗞 𪗞	R040	15	DCADCGBAAB EACCQ	𪗞 4839	𪗞 4839	𪗞 4839	𪗞 1065	𪗞 2310 2339	𪗞 1167 1223	𪗞 0755	𪗞 1969	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
174F6	𦵒	𦵒	R040	15	DCADCGBAAB EAMCD	𦵒 4730	𦵒 4730	𦵒 4730	𦵒 1064	𦵒 4771	𦵒 1168 1224	𦵒 0754	𦵒 1968	𦵒 7-122
174F7	𦵓	𦵓	R040	15	DCADCGCCQ DCABEB	𦵓 4936	𦵓 4936	𦵓 4936	𦵓 1100	𦵓 0725	𦵓 1169 1225		𦵓 1978	𦵓 7-12e
174F8	𦵔	𦵔	R040	15	DCAEAACCCQ BCCCQ	𦵔 4981	𦵔 4981	𦵔 4981	𦵔 1109	𦵔 2628	𦵔 1170 1226	𦵔 0765	𦵔 2054	𦵔 7-128
174F9	𦵕	𦵕	R040	15	DCAEABEAAC CBGCCQ	𦵕 5029	𦵕 5029	𦵕 5029	𦵕 1105	𦵕 3610	𦵕 1197 1253	𦵕 0766	𦵕 2061	𦵕 7-127
174FA	𦵖	𦵖	R040	15	DCAEACCQDC ABCCCQ	𦵖 4979	𦵖 4979	𦵖 4979	𦵖 1107	𦵖 2282	𦵖 1171 1227	𦵖 0767	𦵖 2069	𦵖 7-125
174FB	𦵗	𦵗	R040	15	DCAEACCQGA BCCCQ	𦵗 4956	𦵗 4956	𦵗 4956	𦵗 1106	𦵗 3035	𦵗 1172 1228	𦵗 0768	𦵗 2072	𦵗 7-129
174FC	𦵘	𦵘	R040	15	DCAGCCQDCB BCCCQ	𦵘 4986	𦵘 4986	𦵘 4986	𦵘 1128	𦵘 2705	𦵘 1173 1229	𦵘 0769	𦵘 2101	
174FD	𦵙	𦵙	R040	15	DCAKDBBDDA BAEAA	𦵙 5061	𦵙 5061	𦵙 5061	𦵙 1081	𦵙 1351	𦵙 1174 1230	𦵙 0764	𦵙 2085	
174FE	𦵚	𦵚	R040	15	DCAOGCCCQ AAAABE	𦵚 4786	𦵚 4786	𦵚 4786	𦵚 1114	𦵚 0859	𦵚 1175 1231	𦵚 0758	𦵚 2038	
174FF	𦵛	𦵛	R040	15	DCAOGEACCQ DAABE	𦵛 4785	𦵛 4785	𦵛 4785	𦵛 1087	𦵛 0835	𦵛 1176 1232	𦵛 0752	𦵛 2041	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Atakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17500	𦵀	𦵀	R040	15	DCAOGGABBC CQCCQ	𦵀 4800	𦵀 4800	𦵀 4800	𦵀 1113	𦵀 2583	𦵀 1177 1233		𦵀 2044	
17501	𦵁	𦵁	R040	16	DCAACCCQCC QCCQB	𦵁 4945	𦵁 4945	𦵁 4945	𦵁 1110	𦵁 0200	𦵁 1178 1234	𦵁 0771	𦵁 1802	𦵁 7-12b
17502	𦵂	𦵂	R040	16	DCAACCQAAB DCGCCQ	𦵂 4961	𦵂 4961	𦵂 4961	𦵂 1127	𦵂 3197	𦵂 1179 1235	𦵂 0784	𦵂 1813	
17503	𦵃	𦵃	R040	16	DCABABBBAA BCCQMC	𦵃 4726	𦵃 4726	𦵃 4726	𦵃 1770	𦵃 4041	𦵃 1180 1236	𦵃 1222	𦵃 1825	𦵃 8-122
17504	𦵄	𦵄	R040	16	DCABDCABCC CQEABE	𦵄 4783	𦵄 4783	𦵄 4783	𦵄 1130	𦵄 0964	𦵄 1181 1237	𦵄 1220	𦵄 1867	𦵄 8-121
17505	𦵅	𦵅	R040	16	DCABDCGABB CCQAMC	𦵅 4711	𦵅 4711	𦵅 4711	𦵅 1774	𦵅 4369	𦵅 1182 1238	𦵅 1221	𦵅 1869	𦵅 8-123
17506	𦵆	𦵆	R040	16	DCACCBGCQC CQCCCQ	𦵆 4830	𦵆 4830	𦵆 4830	𦵆 1136		𦵆 1200 1256		𦵆 1989	𦵆 7-136
17507	𦵇	𦵇	R040	16	DCACCCQDCA BABEMC	𦵇 4894	𦵇 4894	𦵇 4894	𦵇 1135	𦵇 3815	𦵇 1185 1241	𦵇 0786	𦵇 2015	𦵇 7-131
17508	𦵈	𦵈	R040	16	DCACCCQDC GQCCCCQ	𦵈 4952	𦵈 4952	𦵈 4952	𦵈 1134	𦵈 2507	𦵈 1202 1258	𦵈 0787	𦵈 2019	𦵈 7-135
17509	𦵉	𦵉	R040	16	DCADCABCCQ EABCCQ	𦵉 4833	𦵉 4833	𦵉 4833	𦵉 1122	𦵉 2415	𦵉 1187 1243		𦵉 1937	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1750A	𦵀	𦵀 𦵀 𦵀 𦵀 𦵀 𦵀 𦵀 𦵀	R040	16	DCADCACCQE AAABMC	𦵀 4906	𦵀 4906	𦵀 4906	𦵀 1098	𦵀 3742	𦵀 1188 1244	𦵀 0756	𦵀 1940	𦵀 7-126
1750B	𦵁	𦵁 𦵁 𦵁 𦵁 𦵁 𦵁 𦵁 𦵁	R040	16	DCADCBBDCA BECCQ	𦵁 4821	𦵁 4821	𦵁 4821	𦵁 1118	𦵁 2757	𦵁 1189 1245	𦵁 0782	𦵁 1953	
1750C	𦵂	𦵂 𦵂 𦵂 𦵂 𦵂 𦵂 𦵂 𦵂	R040	16	DCADCBBEAA DABEMC	𦵂 5020	𦵂 5020	𦵂 5020	𦵂 1139	𦵂 3829	𦵂 1190 1246	𦵂 0781	𦵂 1947	
1750D	𦵃	𦵃 𦵃 𦵃 𦵃 𦵃 𦵃 𦵃 𦵃	R040	16	DCADCCCQGA ABEAMC	𦵃 4918	𦵃 4918	𦵃 4918	𦵃 1119	𦵃 4585	𦵃 1191 1247	𦵃 0783	𦵃 1959	
1750E	𦵄	𦵄 𦵄 𦵄 𦵄 𦵄 𦵄 𦵄 𦵄	R040	16	DCADCEABEC CQCQMC	𦵄 4701	𦵄 4701	𦵄 4701	𦵄 1124	𦵄 4202	𦵄 1192 1248	𦵄 0778	𦵄 1963	
1750F	𦵅	𦵅 𦵅 𦵅 𦵅 𦵅 𦵅 𦵅 𦵅	R040	16	DCADCGBAAB BEAMCD	𦵅 4732	𦵅 4732	𦵅 4732	𦵅 1126	𦵅 4748	𦵅 1193 1249	𦵅 0777	𦵅 1967	𦵅 7-134
17510	𦵆	𦵆 𦵆 𦵆 𦵆 𦵆 𦵆 𦵆 𦵆	R040	16	DCADCGBEAE AAABMC	𦵆 4915	𦵆 4915	𦵆 4915	𦵆 1123	𦵆 3737	𦵆 1194 1250	𦵆 0779	𦵆 1971	
17511	𦵇	𦵇 𦵇 𦵇 𦵇 𦵇 𦵇 𦵇 𦵇	R040	16	DCADCGCCQE ACCQMC	𦵇 4907	𦵇 4907	𦵇 4907	𦵇 1120	𦵇 4124	𦵇 1195 1251	𦵇 0780	𦵇 1981	
17512	𦵈	𦵈 𦵈 𦵈 𦵈 𦵈 𦵈 𦵈 𦵈	R040	16	DCAEAABEEA CCCQMC	𦵈 4698	𦵈 4698	𦵈 4698	𦵈 1129	𦵈 4160	𦵈 1196 1252		𦵈 2051	
17513	𦵉	𦵉 𦵉 𦵉 𦵉 𦵉 𦵉 𦵉 𦵉	R040	17	DCAAJCEABE CCCQAMC	𦵉 4899	𦵉 4899	𦵉 4899	𦵉 1146	𦵉 4395	𦵉 1198 1254	𦵉 0798	𦵉 1807	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17514	𦉰	𦉰 𦉰 𦉰 𦉰 𦉰 𦉰	R040	17	DCABBDCGAB BCCQAMC	𦉰 4697	𦉰 4697	𦉰 4697	𦉰 1155	𦉰 4371	𦉰 1199 1255	𦉰 0795	𦉰 1856	
17515	𦉱	𦉱 𦉱 𦉱 𦉱 𦉱 𦉱	R040	17	DCACCCQCCC QDCAMCD	𦉱 4904	𦉱 4904	𦉱 4904	𦉱 1148	𦉱 4688	𦉱 1201 1257	𦉱 0796	𦉱 2021	
17516	𦉲	𦉲 𦉲 𦉲 𦉲 𦉲 𦉲	R040	17	DCADCGBAAB BDCACCQ	𦉲 4840	𦉲 4840	𦉲 4840	𦉲 1125	𦉲 2250	𦉲 1203 1259		𦉲 1966	𦉲 7-143
17517	𦉳	𦉳 𦉳 𦉳 𦉳 𦉳 𦉳	R040	17	DCADCGCCQA AAABEMC	𦉳 4896	𦉳 4896	𦉳 4896	𦉳 1138	𦉳 3869	𦉳 1204 1260	𦉳 0789	𦉳 1976	𦉳 7-144
17518	𦉴	𦉴 𦉴 𦉴 𦉴 𦉴 𦉴	R040	17	DCADCGCCQB BDCABFA	𦉴 4900	𦉴 4900	𦉴 4900	𦉴 1137	𦉴 5139	𦉴 1205 1261	𦉴 0790	𦉴 1977	𦉴 7-142
17519	𦉵	𦉵 𦉵 𦉵 𦉵 𦉵 𦉵	R040	17	DCADCGQCC CQABFAAC	𦉵 4892	𦉵 4892	𦉵 4892	𦉵 1140	𦉵 5495	𦉵 1214 1270	𦉵 0791	𦉵 1972	𦉵 7-141
1751A	𦉶	𦉶 𦉶 𦉶 𦉶 𦉶 𦉶	R040	17	DCAEAABEGA BCCCQMC	𦉶 4700	𦉶 4700	𦉶 4700	𦉶 1144	𦉶 4186	𦉶 1206 1262	𦉶 0792	𦉶 2053	
1751B	𦉷	𦉷 𦉷 𦉷 𦉷 𦉷 𦉷	R040	17	DCAEADCAAB CCQCCCQ	𦉷 4962	𦉷 4962	𦉷 4962	𦉷 1143		𦉷 1207 1263		𦉷 2063	𦉷 7-146
1751C	𦉸	𦉸 𦉸 𦉸 𦉸 𦉸 𦉸	R040	17	DCAGABBDCB BDCABFA	𦉸 4703	𦉸 4703	𦉸 4703	𦉸 1145	𦉸 5144	𦉸 1208 1264		𦉸 2077	
1751D	𦉹	𦉹 𦉹 𦉹 𦉹 𦉹 𦉹	R040	17	DCAGCCQGBA BBEACCQ	𦉹 4958	𦉹 4958	𦉹 4958	𦉹 1142	𦉹 2412	𦉹 1209 1265	𦉹 0794	𦉹 2102	


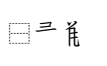























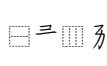











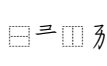









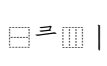











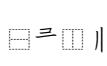










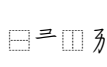










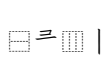











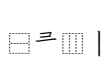










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1751E	𦵒	𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒 𦵒	R040	17	DCAGDCGABB BAABCCQ	𦵒 4829	𦵒 4829	𦵒 4829	𦵒 1141	𦵒 1936	𦵒 1210 1266	𦵒 0793	𦵒 1871	𦵒 8-131
1751F	𦵓	𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓 𦵓	R040	17	DCAOGEAACC CQBCCCQ	𦵓 4834	𦵓 4834	𦵓 4834	𦵓 1132	𦵓 2622	𦵓 1211 1267		𦵓 2040	𦵓 7-145
17520	𦵔	𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔 𦵔	R040	18	DCABBAABEA ACCCQAMC	𦵔 5022	𦵔 5022	𦵔 5022	𦵔 1152	𦵔 4403	𦵔 1212 1268	𦵔 0800	𦵔 1845	
17521	𦵕	𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕 𦵕	R040	18	DCACCQDDCA BABECCCQ	𦵕 4984	𦵕 4984	𦵕 4984	𦵕 1153	𦵕 2787	𦵕 1213 1269	𦵕 0801	𦵕 2112	
17522	𦵖	𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖 𦵖	R040	18	DCAGABBABE CCQCCQMC	𦵖 4702	𦵖 4702	𦵖 4702	𦵖 1149	𦵖 4218	𦵖 1216 1272	𦵖 0799	𦵖 2075	
17523	𦵗	𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗 𦵗	R040	18	DCAOGGABBC CQCCQAMC	𦵗 4712	𦵗 4712	𦵗 4712	𦵗 1147	𦵗 4460	𦵗 1217 1273		𦵗 2045	
17524	𦵘	𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘 𦵘	R040	19	DCAADCACCQ ABFAACCCQ	𦵘 4963	𦵘 4963	𦵘 4963	𦵘 1156	𦵘 3369	𦵘 1218 1274	𦵘 0797	𦵘 1798	𦵘 7-152
17525	𦵙	𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙 𦵙	R040	19	DCAAGCQEAA CCCQBCCCQ	𦵙 4998	𦵙 4998	𦵙 4998	𦵙 1158	𦵙 2624	𦵙 1220 1276	𦵙 0802	𦵙 1809	𦵙 7-161
17526	𦵚	𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚 𦵚	R040	19	DCADCGCCQ CCCQEACCCQ	𦵚 4994	𦵚 4994	𦵚 4994	𦵚 1154	𦵚 2379	𦵚 1219 1275		𦵚 1980	
17527	𦵛	𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛 𦵛	R040	19	DCAEAABEDC GABBCCQMC	𦵛 4699	𦵛 4699	𦵛 4699	𦵛 1151	𦵛 4145	𦵛 1215 1271		𦵛 2052	𦵛 7-151

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17528	蕨	艹 卩 丨 蕨	R040	20	DCABDCGABB BCCQAABCCQ	蕨 4835	蕨 4835	蕨 4835	蕨 1157	蕨 1940	蕨 1221 1277	蕨 1223	蕨 1870	蕨 8-161
17529	蕨	艹 卩 又 爻 爻	R040	20	DCAEACCQCC CQDGABCCC Q	蕨 4991	蕨 4991	蕨 4991	蕨 1150	蕨 3043	蕨 1222 1278		蕨 2081	
1752A	蕨	艹 卩 爻 丩 匕	R040	21	DCACCQCQAA BBBAABBBAM C	蕨 4883	蕨 4883	蕨 4883	蕨 1159	蕨 3712	蕨 1223 1279	蕨 0803	蕨 2132	
1752B	蕨	艹 卩 蕨 匕	R040	22	DCADCGABBB CCQAABCCQA MC	蕨 4916	蕨 4916	蕨 4916	蕨 1160	蕨 4336	蕨 1224 1280	蕨 0804	蕨 1964	蕨 7-191
1752C	𦵑	卩 彳 彳	R041	8	DCBABEAA	𦵑 5153	𦵑 5153	𦵑 5153		𦵑 1143				
1752D	𦵑	卩 彳 彳	R041	8	DCBABEAA	𦵑 4852	𦵑 4852	𦵑 4852	𦵑 1185	𦵑 1142	𦵑 1225 1281	𦵑 0817	𦵑 2182	
1752E	𦵑	卩 彳 丩 匕	R041	8	DCBABEMC	𦵑 5412	𦵑 5412	𦵑 5412	𦵑 1187	𦵑 3808	𦵑 1226 1282	𦵑 0818	𦵑 2181	
1752F	𦵑	卩 彳 彳	R041	8	DCBCCBEA	𦵑 5294	𦵑 5294	𦵑 5294	𦵑 1186	𦵑 1094	𦵑 1227 1283		𦵑 2187	
17530	𦵑	卩 彳 丩 匕	R041	12	DCBDCABEAB FC	𦵑 5068	𦵑 5068	𦵑 5068	𦵑 1188	𦵑 5013	𦵑 1228 1284	𦵑 0821	𦵑 2185	𦵑 46-091
17531	𦵑	卩 彳 卩 爻 支 匕	R041	13	DCBCCQDACC QMC	𦵑 5501	𦵑 5501	𦵑 5501	𦵑 1189	𦵑 4092	𦵑 1229 1285	𦵑 0822	𦵑 2186	𦵑 46-101



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17532	𦍋	𦍋	R042	7	DDCGAAB	𦍋 5813	𦍋 5813	𦍋 5813	𦍋 1198	𦍋 0361	𦍋 1230 1286		𦍋 2870	
17533	𦍌	𦍌	R042	11	DDCCCQABCC Q	𦍌 5811	𦍌 5811	𦍌 5811	𦍌 1199	𦍌 1932	𦍌 1231 1287	𦍌 0597	𦍌 2872	𦍌 37-081
17534	𦍍	𦍍	R042	13	DDCCCQABBE AAA	𦍍 5812	𦍍 5812	𦍍 5812	𦍍 1202	𦍍 1311	𦍍 1232 1288	𦍍 0598	𦍍 2871	
17535	𦍎	𦍎	R042	13	DDCDCKBBAB EAA	𦍎 5809	𦍎 5809	𦍎 5809	𦍎 1201	𦍎 1130	𦍎 1233 1289	𦍎 0599	𦍎 2866	
17536	𦍏	𦍏	R042	13	DDCDCKBBDA CCQ	𦍏 5808	𦍏 5808	𦍏 5808	𦍏 1200	𦍏 2188	𦍏 1234 1290		𦍏 2867	
17537	𦍐	𦍐	R042	14	DDCEABECCC QAMC	𦍐 5804	𦍐 5804	𦍐 5804	𦍐 1203	𦍐 4400	𦍐 1235 1291	𦍐 0600	𦍐 2869	𦍐 37-111
17538	𦍑	𦍑	R042	16	DDCDCBOECC CQBEAA	𦍑 5816	𦍑 5816	𦍑 5816	𦍑 1204	𦍑 5727	𦍑 1236 1292		𦍑 2865	𦍑 37-131
17539	𦍒	𦍒	R042	16	DDCDCGCCQ ODCGCCQ								𦍒 2868	
1753A	𦍓	𦍓	R043	7	EAAABBB	𦍓 1425	𦍓 1425	𦍓 1425	𦍓 1345	𦍓 0016	𦍓 1237 1293		𦍓 4322	
1753B	𦍔	𦍔	R043	7	EAACCCQ	𦍔 1148	𦍔 1148	𦍔 1148	𦍔 1347	𦍔 3091	𦍔 1238 1294	𦍔 4511	𦍔 4389	𦍔 10-041



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1753C	 		R043	9	EAADCBFAA	 0912	 0912	 0912	 1349	 5369	 1239  1295	 1035	 4378	
1753D	 		R043	9	EAAGBEAAI	 1444	 1444	 1444	 1350	 1544	 1240  1296  1240  1297	 1038	 4402	
1753E	 		R043	9	EAAJCBAAB	 1359	 1359	 1359	 1353	 0391	 1241  1298	 1037	 4409	 10-073
1753F	 		R043	9	EAAJCLBOE	 1252	 1252	 1252	 1354		 1242  1299	 1036	 4417	
17540	 		R043	10	EAABAGCQMC	 0966	 0966	 0966	 1366	 4098	 1244  1301	 1039	 4329	 10-072
17541	 		R043	10	EAABBABGCQ	 1089	 1089	 1089	 1361	 3574	 1245  1302	 1042	 4335	
17542	 		R043	10	EAAJCGBEAA	 1244	 1244	 1244	 1352	 1286	 1243  1300		 4420	 10-082
17543	 		R043	11	EAABBAAEAM C	 0959	 0959	 0959	 1367	 3955	 1246  1303	 1041	 4334	 10-081
17544	 		R043	11	EAABEABEAM C	 0974	 0974	 0974	 1365	 3914	 1247  1304	 1040	 4338	 10-083

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17545		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	11	EAACCCQCCQ I									
17546		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	11	EAADCAJCAM C									
17547		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	11	EAAJCBACCQ B									
17548		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	11	EAAJCDCEB E									
17549		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	12	EAAAABBEAA MC									
1754A		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	12	EAACCCQABE AA									
1754B		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	12	EAAJCABECC QD									
1754C		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	12	EAAJCDACCQ MC									
1754D		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R043	12	EAAJCGBAAB MC									

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1754E	𪗇	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAAABEAADA BFC	𪗇 1436	𪗇 1436	𪗇 1436	𪗇 1379	𪗇 5044	𪗇 1257 1314	𪗇 1052	𪗇 4319	𪗇 10-109
1754F	𪗈	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAAABGCQAM AAA	𪗈 0967	𪗈 0967	𪗈 0967	𪗈 1391	𪗈 4873	𪗈 1266 1323	𪗈 1060	𪗈 4330	
17550	𪗉	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAAACCQBDA CCQ	𪗉 1337	𪗉 1337	𪗉 1337	𪗉 1364	𪗉 2169	𪗉 1258 1315	𪗉 1053	𪗉 4320	𪗉 10-107
17551	𪗊	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAABABFAAC CCQ	𪗊 1062	𪗊 1062	𪗊 1062	𪗊 1400	𪗊 3380	𪗊 1259 1316		𪗊 4328	𪗊 10-108
17552	𪗋	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAABBCCCQE AMC	𪗋 0945	𪗋 0945	𪗋 0945	𪗋 1381	𪗋 4607	𪗋 1260 1317	𪗋 1055	𪗋 4337	𪗋 10-106
17553	𪗌	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAACCCQDCA AJC	𪗌 1268	𪗌 1268	𪗌 1268	𪗌 1384	𪗌 1836	𪗌 1261 1318	𪗌 1062	𪗌 4386	
17554	𪗍	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAACCQCQBC CCQ	𪗍 1339	𪗍 1339	𪗍 1339	𪗍 1383	𪗍 2631	𪗍 1262 1319	𪗍 1056	𪗍 4439	𪗍 10-101
17555	𪗎	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAADCGCCQG AAB	𪗎 1400	𪗎 1400	𪗎 1400	𪗎 1377	𪗎 0349	𪗎 1263 1320	𪗎 1047	𪗎 4379	
17556	𪗏	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAAEABEDCA MCD	𪗏 0920	𪗏 0920	𪗏 0920	𪗏 1380	𪗏 4654	𪗏 1264 1321	𪗏 1054	𪗏 4401	𪗏 10-105
17557	𪗐	𠄎 𠄎 𠄎 𠄎 𠄎	R043	13	EAAJCAABDC GCQ	𪗐 1373	𪗐 1373	𪗐 1373	𪗐 1378	𪗐 2447	𪗐 1271 1328	𪗐 1058	𪗐 4408	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17558	𧯛	𧯛 𧯛 𧯛 𧯛 𧯛	R043	13	EAAOGBBEAB EAA	𧯛 1127	𧯛 1127	𧯛 1127	𧯛 1382	𧯛 1239	𧯛 1265 1322	𧯛 1048	𧯛 4576	𧯛 10-104
17559	𧯜	𧯜 𧯜 𧯜 𧯜 𧯜	R043	14	EAABBAEEAA ABMC	𧯜 0960	𧯜 0960	𧯜 0960	𧯜 1392	𧯜 3754	𧯜 1267 1324	𧯜 1061	𧯜 4336	𧯜 10-113
1755A	𧯝	𧯝 𧯝 𧯝 𧯝 𧯝	R043	14	EAACCCQBDA ABFC	𧯝 1190	𧯝 1190	𧯝 1190	𧯝 1394	𧯝 5072	𧯝 1268 1325	𧯝 1064	𧯝 4385	
1755B	𧯞	𧯞 𧯞 𧯞 𧯞 𧯞	R043	14	EAACCCQDCB OEAA	𧯞 1418	𧯞 1418	𧯞 1418	𧯞 1395	𧯞 1456	𧯞 1269 1326	𧯞 1063	𧯞 4387	
1755C	𧯟	𧯟 𧯟 𧯟 𧯟 𧯟	R043	14	EAADAABECC QDMC	𧯟 0946	𧯟 0946	𧯟 0946	𧯟 1387	𧯟 4058	𧯟 1270 1327	𧯟 1057	𧯟 4382	𧯟 10-111
1755D	𧯠	𧯠 𧯠 𧯠 𧯠 𧯠	R043	14	EAAJCBADDC GCCQ	𧯠 1361	𧯠 1361	𧯠 1361	𧯠 1390	𧯠 3292	𧯠 1272 1329	𧯠 1066	𧯠 4415	
1755E	𧯡	𧯡 𧯡 𧯡 𧯡 𧯡	R043	14	EAAJCDABEA BBBA	𧯡 0903	𧯡 0903	𧯡 0903	𧯡 1388	𧯡 0042	𧯡 3289 3410	𧯡 3084	𧯡 4413	
1755F	𧯢	𧯢 𧯢 𧯢 𧯢 𧯢	R043	15	EAABAABBEB CCCQA	𧯢 0921	𧯢 0921	𧯢 0921	𧯢 1399	𧯢 0004	𧯢 1273 1330 𧯢 1273 1331	𧯢 1059	𧯢 4331	𧯢 10-121
17560	𧯣	𧯣 𧯣 𧯣 𧯣 𧯣	R043	15	EAACCCQACC QCCCQ	𧯣 1378	𧯣 1378	𧯣 1378	𧯣 1393	𧯣 2884	𧯣 1274 1332	𧯣 1067	𧯣 4384	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17561	𪗇	𠂇 𠂈 𠂉 𠂊 𠂋	R043	15	EAADAABEBD CGCCQ	𪗇 1090	𪗇 1090	𪗇 1090	𪗇 1397	𪗇 3164	𪗇 1275 1333	𪗇 1065	𪗇 4381	𪗇 10-122
17562	𪗈	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R043	15	EAAJCGBEAA EAMCD	𪗈 1191	𪗈 1191	𪗈 1191	𪗈 1398	𪗈 4788	𪗈 1276 1334	𪗈 1069	𪗈 4421	𪗈 10-132
17563	𪗉	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R043	15	EAAJCKDDBB ECCQC	𪗉 1362	𪗉 1362	𪗉 1362	𪗉 1389	𪗉 2775	𪗉 1277 1335	𪗉 1068	𪗉 4418	𪗉 10-131
17564	𪗊	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎	R043	17	EAADCGABBC CQDCBOE	𪗊 1291	𪗊 1291	𪗊 1291	𪗊 1403	𪗊 1420	𪗊 1278 1337		𪗊 4380	
17565	𪗋	𠂇 𠂈 𠂉	R044	5	EANJC	𪗋 1504	𪗋 1504	𪗋 1504	𪗋 0437	𪗋 1785	𪗋 1280 1339	𪗋 0959	𪗋 4660	𪗋 182-031
17566	𪗌	𠂇 𠂈 𠂉 𠂊	R044	6	EANEAH	𪗌 1492	𪗌 1492	𪗌 1492	𪗌 0438	𪗌 1644	𪗌 1279 1338	𪗌 0960	𪗌 4654	
17567	𪗍	𠂇 𠂈 𠂉 𠂊 𠂋	R044	7	EANAABB	𪗍 0444	𪗍 0444	𪗍 0444	𪗍 0441	𪗍 0512	𪗍 1281 1340	𪗍 0962	𪗍 4584	𪗍 182-044
17568	𪗎	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R044	7	EANABEA	𪗎 0456	𪗎 0456	𪗎 0456	𪗎 0444	𪗎 1047	𪗎 1282 1341	𪗎 0963	𪗎 4592	𪗎 182-045
17569	𪗏	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R044	7	EANABEE	𪗏 0445	𪗏 0445	𪗏 0445	𪗏 0443	𪗏 0735	𪗏 1283 1342	𪗏 0964	𪗏 4597	
1756A	𪗐	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎	R044	7	EANBFAA	𪗐 1485	𪗐 1485	𪗐 1485	𪗐 0445	𪗐 5290	𪗐 1284 1343	𪗐 0967	𪗐 4615	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1756B	𢇛		R044	7	EANCCQD	𢇛 0731	𢇛 0731	𢇛 0731	𢇛 0447	𢇛 2049	𢇛 1285 1344	𢇛 0968	𢇛 4665	𢇛 182-042
1756C	𢇜		R044	7	EANDCBB	𢇜 1817	𢇜 1817	𢇜 1817	𢇜 0440	𢇜 0539	𢇜 1286 1345	𢇜 0961	𢇜 4622	𢇜 182-041
1756D	𢇝		R044	7	EANEABF	𢇝 1484	𢇝 1484	𢇝 1484	𢇝 0442	𢇝 4959	𢇝 1287 1346	𢇝 0966	𢇝 4648	
1756E	𢇞		R044	7	EANEAMC	𢇞 1483	𢇞 1483	𢇞 1483	𢇞 0439	𢇞 4620	𢇞 1288 1347	𢇞 0965	𢇞 4652	𢇞 182-043
1756F	𢇟		R044	8	EANABGCQ	𢇟 0455	𢇟 0455	𢇟 0455	𢇟 0452	𢇟 3598	𢇟 1297 1356	𢇟 0985	𢇟 4599	𢇟 182-051
17570	𢇠		R044	8	EANBAFAA	𢇠 0428	𢇠 0428	𢇠 0428	𢇠 0451	𢇠 5432	𢇠 1290 1349	𢇠 0970	𢇠 4611	
17571	𢇡		R044	8	EANBAJCC	𢇡 0447	𢇡 0447	𢇡 0447	𢇡 0453	𢇡 1898	𢇡 1289 1348	𢇡 0983	𢇡 4605	𢇡 182-065
17572	𢇢		R044	8	EANBCCCQ	𢇢 0627	𢇢 0627	𢇢 0627		𢇢 2634				
17573	𢇣		R044	8	EANCCCQB	𢇣 0619	𢇣 0619	𢇣 0619	𢇣 0455	𢇣 0175	𢇣 1291 1350	𢇣 0972	𢇣 4637	
17574	𢇤		R044	8	EANCCQCQ	𢇤 1516	𢇤 1516	𢇤 1516	𢇤 0454	𢇤 3450	𢇤 1292 1351	𢇤 0971	𢇤 4663	𢇤 182-053

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17575	𠄎	𠄎 𠄎 𠄎 𠄎	R044	8	EANDCBJC	𠄎 1819	𠄎 1819	𠄎 1819	𠄎 0449	𠄎 1892	𠄎 1293 1352	𠄎 0976	𠄎 4624	
17576	𠄏	𠄏 𠄏 𠄏	R044	8	EANDCKBB	𠄏 1818	𠄏 1818	𠄏 1818	𠄏 0448	𠄏 0577	𠄏 1294 1353	𠄏 0973	𠄏 4627	𠄏 182-061
17577	𠄐	𠄐 𠄐 𠄐	R044	8	EANEABEA	𠄐 1527	𠄐 1527	𠄐 1527	𠄐 0450	𠄐 1106	𠄐 1295 1354	𠄐 0969	𠄐 4651	𠄐 182-052
17578	𠄑	𠄑 𠄑 𠄑 𠄑	R044	8	EANJCEAH	𠄑 1509	𠄑 1509	𠄑 1509	𠄑 0446	𠄑 1611	𠄑 1296 1355	𠄑 0977	𠄑 4661	
17579	𠄒	𠄒 𠄒 𠄒	R044	9	EANABEAAA	𠄒 0457	𠄒 0457	𠄒 0457	𠄒 0459	𠄒 1326	𠄒 1298 1357	𠄒 0979	𠄒 4594	𠄒 182-062
1757A	𠄓	𠄓 𠄓 𠄓	R044	9	EANABFAAC	𠄓 0432	𠄓 0432	𠄓 0432	𠄓 0458	𠄓 5502	𠄓 1299 1358	𠄓 0978	𠄓 4593	𠄓 182-064
1757B	𠄔	𠄔 𠄔 𠄔	R044	9	EANACCCQB	𠄔 0448	𠄔 0448	𠄔 0448	𠄔 0462	𠄔 0232	𠄔 1300 1359	𠄔 0980	𠄔 4601	𠄔 182-069
1757C	𠄕	𠄕 𠄕 𠄕 𠄕	R044	9	EANAGCQMC	𠄕 0837	𠄕 0837	𠄕 0837	𠄕 0461	𠄕 4097	𠄕 1313 1372	𠄕 0993	𠄕 4586	𠄕 182-06a
1757D	𠄖	𠄖 𠄖 𠄖 𠄖	R044	9	EANBAACCQ	𠄖 0454	𠄖 0454	𠄖 0454	𠄖 0481	𠄖 2129	𠄖 1301 1360		𠄖 4603	𠄖 182-068
1757E	𠄗	𠄗 𠄗 𠄗	R044	9	EANBAAFAA	𠄗 0429	𠄗 0429	𠄗 0429	𠄗 0465	𠄗 5456	𠄗 1302 1361	𠄗 0984	𠄗 4612	𠄗 182-067

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Softonov 1968	Nishida 1966
1757F	辨	𠄎 𠄎   辨	R044	9	EANBABEAA	辨 0461	辨 0461	辨 0461	辨 0466	辨 1139	辨 1303 1362	辨 0986	辨 4604	
17580	辨	𠄎 𠄎	R044	9	EANBABEAA	辨 0727	辨 0727	辨 0727	辨 0468	辨 1366	辨 1307 1366		辨 4613	
17581	辨	𠄎 𠄎 𠄎	R044	9	EANBBCCCQ	辨 0628	辨 0628	辨 0628	辨 0470	辨 2699	辨 1304 1363		辨 4607	
17582	辨	𠄎 𠄎 𠄎	R044	9	EANBBDABE	辨 0729	辨 0729	辨 0729	辨 0469	辨 0768	辨 1305 1364		辨 4606	
17583	辨	𠄎 𠄎   𠄎	R044	9	EANBDAABE	辨 0728	辨 0728	辨 0728	辨 0467	辨 0828	辨 1306 1365	辨 0982	辨 4610	
17584	辨	𠄎 𠄎	R044	9	EANCCBGCQ	辨 0626	辨 0626	辨 0626	辨 0478	辨 3629	辨 1318 1377	辨 0987	辨 4634	辨 182-063
17585	辨	𠄎 𠄎	R044	9	EANDABCCQ	辨 0733	辨 0733	辨 0733	辨 0488	辨 2247	辨 1308 1367	辨 0975	辨 4632	
17586	辨	𠄎 𠄎	R044	9	EANDCGBFA	辨 1813	辨 1813	辨 1813	辨 0456	辨 5203	辨 1309 1368		辨 4629	
17587	辨	𠄎 𠄎	R044	9	EANDCGCCQ	辨 1824	辨 1824	辨 1824	辨 0457	辨 3285	辨 1310 1369	辨 0974	辨 4630	辨 182-066
17588	辨	𠄎 𠄎 𠄎	R044	9	EANEABEJC	辨 1499	辨 1499	辨 1499	辨 0463	辨 1754	辨 1311 1370	辨 0997	辨 4647	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17589	𪗇	𪗇 𪗇 𪗇 𪗇	R044	9	EANEABEMC	𪗇 0835	𪗇 0835	𪗇 0835	𪗇 0460	𪗇 3893	𪗇 1312 1371	𪗇 0981	𪗇 4646	𪗇 182-06b
1758A	𪗈	𪗈 𪗈 𪗈	R044	10	EANABGQBFA	𪗈 0434	𪗈 0434	𪗈 0434	𪗈 0479	𪗈 5269	𪗈 1314 1373	𪗈 0994	𪗈 4598	𪗈 182-071
1758B	𪗉	𪗉 𪗉 𪗉	R044	10	EANAKDABBB	𪗉 0462	𪗉 0462	𪗉 0462	𪗉 0464	𪗉 0751	𪗉 1315 1374	𪗉 0992	𪗉 4602	
1758C	𪗊	𪗊 𪗊   𪗊	R044	10	EANBDCAMCD	𪗊 1809	𪗊 1809	𪗊 1809	𪗊 0480	𪗊 4646	𪗊 1316 1375	𪗊 0998	𪗊 4608	𪗊 182-075
1758D	𪗋	𪗋 𪗋   𪗋	R044	10	EANBDCGCCQ	𪗋 1828	𪗋 1828	𪗋 1828	𪗋 0482	𪗋 3175	𪗋 1317 1376	𪗋 0999	𪗋 4609	𪗋 182-072
1758E	𪗌	𪗌 𪗌 𪗌 𪗌	R044	10	EANCCCQAMC	𪗌 0435	𪗌 0435	𪗌 0435	𪗌 0487	𪗌 4418	𪗌 1319 1378	𪗌 1000	𪗌 4639	𪗌 182-076
1758F	𪗍	𪗍 𪗍 𪗍 𪗍	R044	10	EANCCCQEAH	𪗍 1507	𪗍 1507	𪗍 1507	𪗍 0471	𪗍 1625	𪗍 1320 1379	𪗍 1001	𪗍 4640	𪗍 182-081
17590	𪗎	𪗎 𪗎 𪗎	R044	10	EANDCAABEB	𪗎 1820	𪗎 1820	𪗎 1820	𪗎 0472	𪗎 0699	𪗎 1321 1380	𪗎 0988	𪗎 4620	𪗎 182-078
17591	𪗏	𪗏 𪗏 𪗏	R044	10	EANDCABBFC	𪗏 1810	𪗏 1810	𪗏 1810	𪗏 0473	𪗏 5091	𪗏 1322 1381	𪗏 0989	𪗏 4617	𪗏 182-074
17592	𪗐	𪗐 𪗐 𪗐	R044	10	EANDCABCCQ	𪗐 1827	𪗐 1827	𪗐 1827	𪗐 0475	𪗐 2293	𪗐 1323 1382	𪗐 0990	𪗐 4618	𪗐 182-073

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17593	𪗇	𪗇	R044	10	EANDCABEAA	𪗇 1831	𪗇 1831	𪗇 1831	𪗇 0474	𪗇 1198	𪗇 1324 1383	𪗇 0991	𪗇 4621	𪗇 182-077
17594	𪗈	𪗈	R044	10	EANEAAABMC	𪗈 1487	𪗈 1487	𪗈 1487	𪗈 0477	𪗈 3751	𪗈 1325 1384	𪗈 0996	𪗈 4644	
17595	𪗉	𪗉	R044	10	EANKDBOEAA	𪗉 1544	𪗉 1544	𪗉 1544	𪗉 0476		𪗉 1326 1385	𪗉 0995	𪗉 4655	𪗉 182-083
17596	𪗊	𪗊	R044	11	EANAAABCCQH	𪗊 1511	𪗊 1511	𪗊 1511	𪗊 0492	𪗊 1660	𪗊 1327 1386	𪗊 1003	𪗊 4591	
17597	𪗋	𪗋	R044	11	EANABBBBPE	𪗋 0897	𪗋 0897	𪗋 0897	𪗋 0503	𪗋 5568	𪗋 1328 1387	𪗋 1009	𪗋 4590	
17598	𪗌	𪗌	R044	11	EANCBAABCCQ	𪗌 1523	𪗌 1523	𪗌 1523	𪗌 0507		𪗌 1329 1388 𪗌 1329 1389	𪗌 1005		
17599	𪗍	𪗍	R044	11	EANCCQCCQMC	𪗍 0838	𪗍 0838	𪗍 0838	𪗍 0495	𪗍 4223	𪗍 1330 1390	𪗍 1004	𪗍 4664	𪗍 182-082
1759A	𪗎	𪗎	R044	11	EANDCBCCQM C	𪗎 0836	𪗎 0836	𪗎 0836	𪗎 0490	𪗎 4140	𪗎 1331 1391	𪗎 1002	𪗎 4625	
1759B	𪗏	𪗏	R044	11	EANDCEAAAB B	𪗏 1821	𪗏 1821	𪗏 1821	𪗏 0489	𪗏 0102	𪗏 1332 1392		𪗏 4626	𪗏 182-084

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1759C	𪗇	𪗇 𠄎 𠄎 𠄎	R044	12	EANAABBBAA AB	𪗇 0888	𪗇 0888	𪗇 0888	𪗇 0501	𪗇 0449	𪗇 1333 1393	𪗇 1008	𪗇 4585	
1759D	𪗈	𪗈 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R044	12	EANABBBBAB GQ	𪗈 0898	𪗈 0898	𪗈 0898	𪗈 0502	𪗈 3569	𪗈 1334 1394	𪗈 4931	𪗈 4589	𪗈 182-094
1759E	𪗉	𪗉 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R044	12	EANADCGCCQ MC	𪗉 0437	𪗉 0437	𪗉 0437	𪗉 0500	𪗉 4182	𪗉 1335 1395	𪗉 1007	𪗉 4600	𪗉 182-092
1759F	𪗊	𪗊 𠄎 𠄎 𠄎 𠄎	R044	12	EANCCBBEAC CQ	𪗊 1520	𪗊 1520	𪗊 1520	𪗊 0494	𪗊 2326	𪗊 1336 1396	𪗊 1013	𪗊 4635	𪗊 182-093
175A0	𪗋	𪗋 𠄎 𠄎 𠄎 𠄎	R044	12	EANDCCBCCQ CQ	𪗋 1536	𪗋 1536	𪗋 1536	𪗋 0491	𪗋 3405	𪗋 1337 1397	𪗋 1006	𪗋 4662	𪗋 182-085
175A1	𪗌	𪗌 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R044	12	EANEAAOBCC CQ	𪗌 1538	𪗌 1538	𪗌 1538	𪗌 0849	𪗌 2633	𪗌 1338 1398	𪗌 1012	𪗌 4643	
175A2	𪗍	𪗍 𠄎 𠄎 𠄎 𠄎	R044	12	EANKDCCQCC CQ	𪗍 0630	𪗍 0630	𪗍 0630	𪗍 0497	𪗍 2908	𪗍 1339 1400	𪗍 1011	𪗍 4659	𪗍 182-105
175A3	𪗎	𪗎 𠄎 𠄎 𠄎 𠄎	R044	12	EANKDCCQMA AA	𪗎 0436	𪗎 0436	𪗎 0436	𪗎 0498	𪗎 4835	𪗎 1340 1401	𪗎 1010	𪗎 4658	
175A4	𪗏	𪗏 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R044	13	EANBAGCQBA FAA	𪗏 0433	𪗏 0433	𪗏 0433	𪗏 0509	𪗏 5422	𪗏 1351 1413	𪗏 1025	𪗏 4614	𪗏 182-104
175A5	𪗐	𪗐 𠄎 𠄎 𠄎 𠄎	R044	13	EANCCQABF AAC	𪗐 0441	𪗐 0441	𪗐 0441	𪗐 0510	𪗐 5492	𪗐 1341 1402	𪗐 1019	𪗐 4638	𪗐 182-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
175A6	𪗗	𠄎 彳 攴 攴	R044	13	EANDAACCQC CCQ	𪗗 0629	𪗗 0629	𪗗 0629	𪗗 0504	𪗗 2892	𪗗 1342 1403	𪗗 1014	𪗗 4631	
175A7	𪗘	𠄎 彳 𠄎	R044	13	EANDACCQDC ABE	𪗘 1822	𪗘 1822	𪗘 1822	𪗘 0496	𪗘 0783	𪗘 1343 1404	𪗘 1015	𪗘 4633	𪗘 182-102
175A8	𪗙	𠄎 彳 𠄎 𠄎 𠄎	R044	13	EANEABFAAB GCQ	𪗙 6008	𪗙 6022				𪗙 5830 6032			
175A9	𪗚	𠄎 彳 𠄎 𠄎	R044	13	EANEABFDCA ABE	𪗚 1811	𪗚 1811	𪗚 1811	𪗚 0506	𪗚 5598	𪗚 1345 1406	𪗚 1017	𪗚 4649	
175AA	𪗛	𠄎 彳 𠄎	R044	13	EANEABEDCB CCQ	𪗛 1830	𪗛 1830	𪗛 1830	𪗛 0505	𪗛 2084	𪗛 1344 1405	𪗛 1018	𪗛 4645	𪗛 182-103
175AB	𪗜	𠄎 彳 𠄎 𠄎	R044	13	EANKDBOEAA BFC	𪗜 1491	𪗜 1491	𪗜 1491	𪗜 0508	𪗜 4990	𪗜 1346 1407	𪗜 1016	𪗜 4656	𪗜 182-091
175AC	𪗝	𠄎 彳 𠄎	R044	14	EANAABBAA BBBA	𪗝 0427	𪗝 0427	𪗝 0427	𪗝 0513	𪗝 0037	𪗝 1347 1408	𪗝 1021	𪗝 4588	
175AD	𪗞	𠄎 彳 𠄎	R044	14	EANAABBEC CCQA	𪗞 0430	𪗞 0430	𪗞 0430	𪗞 0514	𪗞 0011	𪗞 1348 1409	𪗞 1022	𪗞 4587	
175AE	𪗟	𠄎 彳 𠄎 𠄎	R044	14	EANAABBEC CCQD	𪗟 0452	𪗟 0452	𪗟 0452			𪗟 1348 1410			
175AF	𪗠	𠄎 彳 𠄎 𠄎	R044	14	EANABEAAA CCQB	𪗠 0450	𪗠 0450	𪗠 0450	𪗠 0516	𪗠 0134	𪗠 1349 1411	𪗠 1023	𪗠 4595	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
175B0	灑	灑 灑 灑 灑	R044	14	EANABEAAAE ACCQ	灑 1534	灑 1534	灑 1534	灑 0517	灑 2361	灑 1350 1412	灑 1024	灑 4596	
175B1	灑	灑 灑 灑 灑	R044	14	EANBECCCQD ACCQ	灑 0734	灑 0734	灑 0734	灑 0515	灑 2218	灑 1352 1414		灑 4616	灑 182-112
175B2	灑	灑 灑 灑 灑	R044	14	EANCCBBKDB OEAA	灑 1540	灑 1540	灑 1540	灑 0520	灑 1374	灑 1353 1415	灑 1027	灑 4636	灑 182-126
175B3	灑	灑 灑 灑 灑 灑	R044	14	EANCCQDAAE AMCD	灑 0438	灑 0438	灑 0438	灑 0519	灑 4815	灑 1354 1416	灑 1026	灑 4666	灑 182-111
175B4	灑	灑 灑 灑 灑	R044	14	EANDCABCCQ AABB	灑 0446	灑 0446	灑 0446	灑 0512	灑 0506	灑 1355 1417	灑 1020	灑 4619	灑 182-113
175B5	灑	灑 灑 灑 灑 灑	R044	15	EANCCQGAB BEABF	灑 1489	灑 1489	灑 1489	灑 0524	灑 4977	灑 1356 1418	灑 1033	灑 4641	灑 182-125
175B6	灑	灑 灑 灑 灑	R044	15	EANDCBCCCQ EABEA	灑 1522	灑 1522	灑 1522	灑 0521	灑 1105	灑 1357 1419	灑 1029	灑 4623	灑 182-123
175B7	灑	灑 灑 灑	R044	15	EANDCGABBB BFAAA	灑 1814	灑 1814	灑 1814	灑 0511	灑 5553	灑 1358 1420	灑 1028	灑 4628	灑 182-124
175B8	灑	灑 灑 灑	R044	15	EANEACCCQ BCCCQ	灑 1532	灑 1532	灑 1532	灑 0522	灑 2627	灑 1359 1421	灑 1031	灑 4642	灑 182-121
175B9	灑	灑 灑 灑 灑	R044	15	EANEABFDCA ABEAA	灑 1812	灑 1812	灑 1812	灑 0523	灑 5599	灑 1360 1422	灑 1032	灑 4650	灑 182-122

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
175BA	灑	灑	R044	16	EANDCABEAA BDCABE	灑 6023	灑 6033				灑 5831 6033			
175BB	灑	灑	R044	16	EANEANGABB BACCCQ	灑 1537	灑 1537	灑 1537	灑 0518	灑 3066	灑 1361 1423	灑 1030	灑 4653	灑 182-141
175BC	灑	灑	R044	16	EANKDBOEAA CCCQCQ	灑 0634	灑 0634	灑 0634	灑 0525	灑 3506	灑 1362 1424	灑 1034	灑 4657	
175BD	蔘	蔘	R045	10	GBABEACCQH	蔘 4069	蔘 4069	蔘 4069	蔘 1407	蔘 1671	蔘 1363 1425	蔘 1070	蔘 5306	蔘 23-081
175BE	蔘	蔘	R045	10	GBABFACCQH	蔘 4066	蔘 4066	蔘 4066						
175BF	蕨	蕨	R045	10	GBACCQBCCQ	蕨 4073	蕨 4073	蕨 4073	蕨 1406	蕨 1922	蕨 1364 1426	蕨 1071	蕨 5307	
175C0	蕨	蕨	R045	13	GBAADCACCQ AMC	蕨 4065	蕨 4065	蕨 4065	蕨 1408	蕨 4354	蕨 1365 1427	蕨 1072	蕨 5305	蕨 23-101
175C1	蕨	蕨	R045	19	GBAADCACCQ ABFAACCCQ	蕨 4072	蕨 4072	蕨 4072	蕨 1409	蕨 3372	蕨 1366 1428	蕨 1073	蕨 5304	蕨 23-161
175C2	併	併	R046	7	GBBABEA	併 0229	併 0229	併 0229	併 1296	併 1028	併 1367 1429		併 5259	
175C3	併	併	R046	7	GBBAGCQ	併 0218	併 0218	併 0218	併 1297	併 2426	併 1368 1430	併 1094	併 5262	併 49-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
175C4	𠂔		R046	8	GBBADJC	𠂔 0207	𠂔 0207	𠂔 0207	𠂔 1300	𠂔 1880	𠂔 1369 1431	𠂔 1098	𠂔 5261	
175C5	𠂕		R046	8	GBBCCBEA	𠂕 0504	𠂕 0504	𠂕 0504	𠂕 1302		𠂕 1370 1432		𠂕 5278	
175C6	𠂖		R046	8	GBBDCKBB	𠂖 1612	𠂖 1612	𠂖 1612	𠂖 1299	𠂖 0559	𠂖 1371 1433		𠂖 5274	
175C7	𠂗		R046	8	GBBEACCQ	𠂗 1079	𠂗 1079	𠂗 1079	𠂗 1298	𠂗 2331	𠂗 1372 1434	𠂗 1096	𠂗 5282	𠂗 49-052
175C8	𠂘		R046	8	GBBKDBBB	𠂘 1139	𠂘 1139	𠂘 1139	𠂘 1301	𠂘 0652	𠂘 1373 1435	𠂘 1095	𠂘 5283	𠂘 49-061
175C9	𠂙		R046	9	GBBDAABEA	𠂙 0661	𠂙 0661	𠂙 0661	𠂙 1303	𠂙 1055	𠂙 1374 1436	𠂙 1097	𠂙 5280	𠂙 49-062
175CA	𠂚		R046	10	GBBAGQBFA	𠂚 0173	𠂚 0173	𠂚 0173	𠂚 1305	𠂚 5254	𠂚 1375 1437		𠂚 5260	
175CB	𠂛		R046	11	GBBAAABCCC Q	𠂛 0509	𠂛 0509	𠂛 0509	𠂛 1307	𠂛 2681	𠂛 1376 1438	𠂛 1102	𠂛 5264	𠂛 49-081
175CC	𠂜		R046	11	GBBDCAABEA A	𠂜 1619	𠂜 1619	𠂜 1619	𠂜 1304		𠂜 1377 1439		𠂜 5275	
175CD	𠂝		R046	12	GBBAAABDAC CQ	𠂝 0663	𠂝 0663	𠂝 0663	𠂝 1306	𠂝 2185	𠂝 1378 1440	𠂝 1105	𠂝 5263	𠂝 49-091



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
175CE	𪗇	𪗇 𪗇 𪗇 𪗇	R046	13	GBBDCABEAG CCQ	𪗇 1101	𪗇 1101	𪗇 1101	𪗇 1308	𪗇 3132	𪗇 1379 1441	𪗇 1107	𪗇 5273	𪗇 49-101
175CF	𪗈	𪗈 𪗈 𪗈 𪗈	R046	13	GBBDCGCCQE AMC	𪗈 0956	𪗈 0956	𪗈 0956	𪗈 1309	𪗈 4614	𪗈 1380 1442	𪗈 1108	𪗈 5277	𪗈 49-102
175D0	𪗉	𪗉 𪗉 𪗉 𪗉	R046	15	GBBCCBEAEA MAAAA	𪗉 0955	𪗉 0955	𪗉 0955	𪗉 1310	𪗉 4901	𪗉 1381 1443	𪗉 1109	𪗉 5279	
175D1	𪗊	𪗊 𪗊 𪗊 𪗊 𪗊 𪗊 𪗊 𪗊 𪗊 𪗊	R046	18	GBBDCGABBB CCQAABMC	𪗊 1593	𪗊 1593	𪗊 1593	𪗊 1311	𪗊 3725	𪗊 1382 1444	𪗊 1110	𪗊 5276	
175D2	𪗋	𪗋 𪗋 𪗋	R047	7	GCBABEA	𪗋 5845	𪗋 5845	𪗋 5845	𪗋 1484	𪗋 1027	𪗋 2811 2919	𪗋 1336	𪗋 5473	𪗋 86-042
175D3	𪗌	𪗌 𪗌 𪗌	R047	7	GCBCCCQ	𪗌 5875	𪗌 5875	𪗌 5875	𪗌 1487	𪗌 2651	𪗌 2812 2920	𪗌 1338	𪗌 5467	𪗌 86-041
175D4	𪗍	𪗍 𪗍 𪗍	R047	7	GCBGAAB	𪗍 5955	𪗍 5955	𪗍 5955	𪗍 1485	𪗍 0324	𪗍 2813 2921	𪗍 1353	𪗍 5488	𪗍 87-041
175D5	𪗎	𪗎 𪗎 𪗎	R047	8	GCBDCJCC	𪗎 5981	𪗎 5981	𪗎 5981	𪗎 1488	𪗎 1908	𪗎 2816 2925	𪗎 1356	𪗎 5479	𪗎 87-061
175D6	𪗏	𪗏 𪗏 𪗏	R047	9	GCBABFAAC	𪗏 5835	𪗏 5835	𪗏 5835	𪗏 1495	𪗏 5463			𪗏 5474	
175D7	𪗐	𪗐 𪗐 𪗐	R047	9	GCBAEABEA	𪗐 5846	𪗐 5846	𪗐 5846	𪗐 1490	𪗐 1108	𪗐 2820 2929	𪗐 1358	𪗐 5476	𪗐 87-063



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
175D8	𦉑	𦉑 耂 彡 匕	R047	9	GCBCCCQMC	𦉑 5910	𦉑 5910	𦉑 5910	𦉑 1499	𦉑 4146	𦉑 2822 2933	𦉑 1342	𦉑 5469	𦉑 86-061
175D9	𦉒	𦉒 耂 彡	R047	9	GCBDCGCCQ	𦉒 5982	𦉒 5982	𦉒 5982	𦉒 1493	𦉒 3182	𦉒 2823 2934	𦉒 1357	𦉒 5478	𦉒 87-064
175DA	𦉓	𦉓 耂 彡 匕	R047	9	GCBGAABMC	𦉓 5913	𦉓 5913	𦉓 5913	𦉓 1498	𦉓 3761	𦉓 2824 2935	𦉓 1359	𦉓 5489	𦉓 87-062
175DB	𦉔	𦉔 耂 彡 匕	R047	10	GCBCCQCQM C	𦉔 5911	𦉔 5911	𦉔 5911	𦉔 1502	𦉔 4195	𦉔 2825 2936	𦉔 1362	𦉔 5491	𦉔 87-071
175DC	𦉕	𦉕 耂 彡	R047	10	GCBKDBOEAA	𦉕 5958	𦉕 5958	𦉕 5958	𦉕 1500	𦉕 1508	𦉕 2826 2937	𦉕 1361	𦉕 5487	𦉕 87-081
175DD	𦉖	𦉖 耂 彡 匕	R047	10	GCBOGDCBBE	𦉖 5992	𦉖 5992	𦉖 5992	𦉖 1501	𦉖 0863	𦉖 2827 2938	𦉖 1360	𦉖 5483	
175DE	𦉗	𦉗 耂 日 一 交 匕	R047	11	GCBADACCQ MC	𦉗 5838	𦉗 5838	𦉗 5838	𦉗 1505	𦉗 4091	𦉗 2829 2940	𦉗 1345	𦉗 5475	
175DF		𦉘 耂 彡 匕	R047	11	GCBCCCQABE A	𦉘 5847		𦉘 5847	𦉘 1508	𦉘 1040	𦉘 2830 2941	𦉘 1348	𦉘 5468	𦉘 88-081
175E0	𦉙	𦉙 耂 彡 匕	R047	11	GCBCCQCQA MC	𦉙 5840	𦉙 5840	𦉙 5840	𦉙 1509	𦉙 4439	𦉙 2831 2942	𦉙 1347	𦉙 5472	
175E1	𦉚	𦉚 耂 彡 匕	R047	11	GCBDABEAMC D	𦉚 5918	𦉚 5918	𦉚 5918	𦉚 1513	𦉚 4639	𦉚 2832 2943	𦉚 1363	𦉚 5480	𦉚 87-091

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
175E2	𪗇	𠂇 𠂈 𠂉 𠂊	R047	11	GCBGCCQGA AB	𪗇 5957	𪗇 5957	𪗇 5957	𪗇 1506	𪗇 0344	𪗇 2835 2948	𪗇 1346	𪗇 5471	𪗇 86-081
175E3	𪗈	𠂇 𠂋 𠂌	R047	13	GCBABEAAA CBE	𪗈 5949	𪗈 5949	𪗈 5949	𪗈 1514	𪗈 0919	𪗈 2837 2950	𪗈 1350	𪗈 5465	𪗈 86-111
175E4	𪗉	𠂇 𠂍 𠂎	R047	13	GCBCCCQDDA ABE	𪗉 5896	𪗉 5896	𪗉 5896	𪗉 1510	𪗉 0843	𪗉 2838 2951	𪗉 1349	𪗉 5482	𪗉 87-101
175E5	𪗊	𠂇 𠂏 𠂐 𠂑 𠂒	R047	15	GCBAAAABED CGCCQ	𪗊 5984	𪗊 5984	𪗊 5984	𪗊 1518	𪗊 3224	𪗊 2839 2952	𪗊 1367	𪗊 5463	
175E6	𪗋	𠂇 𠂋 𠂌	R047	15	GCBABEAAA CQCCQ	𪗋 5953	𪗋 5953	𪗋 5953	𪗋 1517	𪗋 2567	𪗋 2840 2953	𪗋 1368	𪗋 5466	𪗋 86-121
175E7	𪗌	𠂇 𠂈 𠂉 𠂊	R047	15	GCBCCQCQD CABEAA	𪗌 5985	𪗌 5985	𪗌 5985	𪗌 1519	𪗌 1196	𪗌 2841 2954	𪗌 1369	𪗌 5490	𪗌 87-121
175E8	𪗍	𠂇 𠂏 𠂐 𠂑 𠂒 𠂓 𠂔	R047	16	GCBGABBAAB EEACCQ	𪗍 5952	𪗍 5952	𪗍 5952	𪗍 1520	𪗍 2350	𪗍 2843 2957	𪗍 1352	𪗍 5486	𪗍 87-131
175E9	𪗎	𠂇 𠂕 𠂖	R048	7	GCQEAMC	𪗎 1170	𪗎 1170	𪗎 1170	𪗎 1434	𪗎 4603	𪗎 1957 2035	𪗎 1802	𪗎 5366	𪗎 218-041
175EA	𪗏	𠂇 𠂕 𠂗	R048	8	GCQCCBEA	𪗏 0591	𪗏 0591	𪗏 0591	𪗏 1438	𪗏 1084	𪗏 1959 2037	𪗏 1805	𪗏 5362	𪗏 218-052
175EB	𪗐	𠂇 𠂕 𠂘	R048	8	GCQDCBOE	𪗐 1870	𪗐 1870	𪗐 1870	𪗐 1436	𪗐 1414	𪗐 1960 2038	𪗐 1803	𪗐 5356	𪗐 218-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
175EC	𪗇		R048	8	GCQDCKBB	𪗇 1707	𪗇 1707	𪗇 1707	𪗇 1435	𪗇 0563	𪗇 1961 2039	𪗇 1806	𪗇 5358	
175ED	𪗈		R048	8	GCQHOHAB	𪗈 1397	𪗈 1397	𪗈 1397	𪗈 1437	𪗈 0307	𪗈 1962 2040	𪗈 1804	𪗈 5372	
175EE	𪗉		R048	9	GCQAABFAA	𪗉 0311	𪗉 0311	𪗉 0311	𪗉 1442	𪗉 5335	𪗉 1963 2041	𪗉 1809	𪗉 5348	𪗉 218-063
175EF	𪗊		R048	9	GCQBEABFA	𪗊 1195	𪗊 1195	𪗊 1195	𪗊 1460	𪗊 5172	𪗊 1967 2045	𪗊 1810	𪗊 5350	𪗊 218-062
175F0	𪗋		R048	9	GCQDCAMCD	𪗋 1666  𪗋 1667	𪗋 1666  𪗋 1667	𪗋 1666  𪗋 1667	𪗋 1439  𪗋 1440	𪗋 4680	𪗋 1968 2046	𪗋 1807	𪗋 5351  𪗋 5352	𪗋 218-061
175F1	𪗌		R048	9	GCQDCGBFA	𪗌 1691	𪗌 1691	𪗌 1691	𪗌 1441	𪗌 5195	𪗌 1969 2047	𪗌 1808	𪗌 5359	
175F2	𪗍		R048	10	GCQDCGCCQI	𪗍 1276	𪗍 1276	𪗍 1276	𪗍 1561	𪗍 1563	𪗍 1973 2051	𪗍 1812	𪗍 5361	𪗍 218-092
175F3	𪗎		R048	10	GCQEACCQC Q	𪗎 1311	𪗎 1311	𪗎 1311	𪗎 1443	𪗎 3465	𪗎 1974 2052	𪗎 1811	𪗎 5367	𪗎 218-071
175F4	𪗏		R048	11	GCQCCCQBEA A	𪗏 1310	𪗏 1310	𪗏 1310	𪗏 1444	𪗏 5728	𪗏 1977 2055	𪗏 1814	𪗏 5364	𪗏 218-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
175F5	𪗗	𪗗 𪗗 𪗗 𪗗	R048	11	GCQEABECCC Q	𪗗 0573	𪗗 0573	𪗗 0573	𪗗 1445	𪗗 2767	𪗗 1979 2057	𪗗 1813	𪗗 5365	𪗗 218-082
175F6	𪗘	𪗘 𪗘 𪗘 𪗘	R048	12	GCQCCBBCCB EA	𪗘 0584	𪗘 0584	𪗘 0584	𪗘 1452	𪗘 1069	𪗘 1980 2058	𪗘 1818	𪗘 5363	
175F7	𪗙	𪗙 𪗙 𪗙 𪗙	R048	12	GCQDCBOEC CCQ	𪗙 0602	𪗙 0602	𪗙 0602	𪗙 1447	𪗙 2847	𪗙 1981 2059	𪗙 1816	𪗙 5357	
175F8	𪗚	𪗚 𪗚 𪗚 𪗚	R048	12	GCQDCGCCQ AMC	𪗚 0294	𪗚 0294	𪗚 0294	𪗚 1575	𪗚 4431	𪗚 1983 2061	𪗚 1815	𪗚 5360	𪗚 218-091
175F9	𪗛	𪗛 𪗛 𪗛	R048	12	GCQGABBEAC CQ	𪗛 1312	𪗛 1312	𪗛 1312	𪗛 1448	𪗛 2404	𪗛 1984 2062	𪗛 1817	𪗛 5369	𪗛 218-093
175FA	𪗜	𪗜 𪗜 𪗜 𪗜 𪗜 𪗜	R048	12	GCQGABBJCB FA	𪗜 1203	𪗜 1203	𪗜 1203	𪗜 1449	𪗜 5237	𪗜 1985 2063		𪗜 5370	
175FB	𪗝	𪗝 𪗝 𪗝 𪗝	R048	13	GCQABGQAAB FAA	𪗝 0285	𪗝 0285	𪗝 0285	𪗝 1450	𪗝 5340	𪗝 1986 2064	𪗝 1821	𪗝 5349	𪗝 218-102
175FC	𪗞	𪗞 𪗞 𪗞 𪗞	R048	13	GCQDCBAABE AMC	𪗞 1200	𪗞 1200	𪗞 1200	𪗞 1446	𪗞 4590	𪗞 1987 2065	𪗞 1819	𪗞 5353	𪗞 218-101
175FD	𪗟	𪗟 𪗟 𪗟 𪗟 𪗟	R048	13	GCQDCBFAEA BEA	𪗟 0286	𪗟 0286	𪗟 0286	𪗟 1468	𪗟 5619	𪗟 1988 2066	𪗟 1820	𪗟 5354	
175FE	𪗠	𪗠 𪗠 𪗠 𪗠 𪗠	R048	13	GCQGABBCCC QCQ	𪗠 1313	𪗠 1313	𪗠 1313	𪗠 1453	𪗠 3530	𪗠 1989 2067	𪗠 1822	𪗠 5371	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
175FF	𪗗	𪗗 𪗗 𪗗 𪗗	R048	15	GCQDCBCCC QEABEA	𪗗 1375	𪗗 1375	𪗗 1375	𪗗 1454	𪗗 1104	𪗗 1990 2068	𪗗 1823	𪗗 5355	𪗗 218-121
17600	𪗘	𪗘 𪗘 𪗘 𪗘	R048	15	GCQGABBABF AAGCQ	𪗘 1314	𪗘 1314	𪗘 1314	𪗘 1455	𪗘 2477	𪗘 1991 2069		𪗘 5368	𪗘 218-122
17601	𪗙	𪗙 𪗙 𪗙 𪗙	R048	16	GCQDCBCCC QKBOEAA	𪗙 6013					𪗙 5790 5987			
17602	𪗚	𪗚 𪗚 𪗚	R049	4	HABI	𪗚 1219	𪗚 1219	𪗚 1219	𪗚 1269	𪗚 1533	𪗚 1383 1445	𪗚 1074	𪗚 5421	
17603	𪗛	𪗛 𪗛 𪗛 𪗛	R049	7	HABAAAB	𪗛 0379	𪗛 0379	𪗛 0379	𪗛 1270	𪗛 0470	𪗛 1386 1448		𪗛 5401	𪗛 73-041
17604	𪗜	𪗜 𪗜 𪗜	R049	7	HABBAAB	𪗜 0318	𪗜 0318	𪗜 0318	𪗜 1272	𪗜 0220	𪗜 1385 1447		𪗜 5406	
17605	𪗝	𪗝 𪗝 𪗝	R049	7	HABBHAB	𪗝 1347	𪗝 1347	𪗝 1347	𪗝 1271	𪗝 0305	𪗝 1384 1446	𪗝 1075	𪗝 5412	𪗝 73-051
17606	𪗞	𪗞 𪗞 𪗞	R049	8	HABBCCCQ	𪗞 0559	𪗞 0559	𪗞 0559	𪗞 1273	𪗞 2591	𪗞 1387 1449	𪗞 1076	𪗞 5411	𪗞 73-052
17607	𪗟	𪗟 𪗟 𪗟	R049	9	HABBAMAAA	𪗟 0257	𪗟 0257	𪗟 0257	𪗟 1275	𪗟 4850	𪗟 1388 1450	𪗟 1077	𪗟 5407	𪗟 73-061
17608	𪗠	𪗠 𪗠 𪗠	R049	10	HABABECCCQ	𪗠 0332	𪗠 0332	𪗠 0332	𪗠 1277	𪗠 3660	𪗠 1389 1451	𪗠 1078	𪗠 5405	𪗠 73-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17609	𦉑	𦉑   𦉑	R049	10	HABBABFAAC	𦉑 0267	𦉑 0267	𦉑 0267	𦉑 1278	𦉑 5460	𦉑 1390 1452	𦉑 1081	𦉑 5408	𦉑 73-072
1760A	𦉒	𦉒   𦉒	R049	10	HABBCCCQCQ	𦉒 0560	𦉒 0560	𦉒 0560	𦉒 1281	𦉒 3477	𦉒 1391 1453	𦉒 1082	𦉒 5413	𦉒 73-073
1760B	𦉓	𦉓   𦉓	R049	10	HABBDCCBCCQ	𦉓 1765	𦉓 1765	𦉓 1765	𦉓 1279	𦉓 2067	𦉓 1392 1454		𦉓 5409	
1760C	𦉔	𦉔   𦉔	R049	10	HABBDCCGCCQ	𦉔 1749	𦉔 1749	𦉔 1749	𦉔 1280	𦉔 3161	𦉔 1393 1455	𦉔 1080	𦉔 5410	
1760D	𦉕	𦉕   𦉕	R049	10	HABDCACCQH	𦉕 1703	𦉕 1703	𦉕 1703	𦉕 1274	𦉕 1725	𦉕 1394 1456		𦉕 5417	
1760E	𦉖	𦉖   𦉖	R049	10	HABEAMAAAA	𦉖 1169	𦉖 1169	𦉖 1169	𦉖 1276	𦉖 4892	𦉖 1395 1457	𦉖 1079	𦉖 5420	
1760F	𦉗	𦉗   𦉗	R049	11	HABAABBBFA	𦉗 0292	𦉗 0292	𦉗 0292	𦉗 1282	𦉗 5219	𦉗 1396 1458	𦉗 1083	𦉗 5403	
17610	𦉘	𦉘   𦉘	R049	11	HABBEDCGCCQ	𦉘 1766	𦉘 1766	𦉘 1766	𦉘 1283	𦉘 3209	𦉘 1397 1459	𦉘 1084	𦉘 5414	
17611	𦉙	𦉙   𦉙	R049	12	HABAABBBDCBE	𦉙 0319	𦉙 0319	𦉙 0319	𦉙 1284	𦉙 0540	𦉙 1398 1460		𦉙 5404	𦉙 73-091

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17612	𨮑	𠄎 𠄎 𠄎 个 彡	R049	12	HABCQCCCQC QB	𨮑 1717	𨮑 1717	𨮑 1717	𨮑 1285	𨮑 0239	𨮑 1399 1461		𨮑 5418	𨮑 73-092
17613	𨮒	𠄎 𠄎 𠄎 一 干 彡	R049	13	HABAAABCCC QCQ	𨮒 0587	𨮒 0587	𨮒 0587	𨮒 1288	𨮒 3481	𨮒 1400 1462		𨮒 5402	
17614	𨮓	𠄎 𠄎 𠄎 艹 𠄎 𠄎 匕	R049	13	HABDCAABEA AMC	𨮓 1702	𨮓 1702	𨮓 1702	𨮓 1286	𨮓 3941	𨮓 1401 1463	𨮓 1085	𨮓 5415	𨮓 73-102
17615	𨮔	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 彡	R049	13	HABEAABAEC CCQ	𨮔 1367	𨮔 1367	𨮔 1367	𨮔 1287	𨮔 2830	𨮔 1402 1464	𨮔 1086	𨮔 5419	𨮔 73-101
17616	𨮕	𠄎 𠄎 𠄎 彡 𠄎 川 𠄎	R049	16	HABDCGCCQB BEAMCD	𨮕 0870	𨮕 0870	𨮕 0870	𨮕 1289	𨮕 4765	𨮕 1403 1465		𨮕 5416	
17617	𨮖	𠄎 𠄎 彡	R050	7	HBBDCJC	𨮖 1615	𨮖 1615	𨮖 1615	𨮖 1290	𨮖 1851	𨮖 1404 1466	𨮖 1087	𨮖 5447	𨮖 53-051
17618	𨮗	𠄎 𠄎 𠄎	R050	8	HBBCCCQB	𨮗 0480	𨮗 0480	𨮗 0480	𨮗 1293	𨮗 0150	𨮗 1405 1467	𨮗 1089	𨮗 5448	𨮗 53-052
17619	𨮘	𠄎 𠄎 彡	R050	8	HBBCCQCQ	𨮘 1080	𨮘 1080	𨮘 1080	𨮘 1292	𨮘 3406	𨮘 1406 1468	𨮘 1088	𨮘 5451	
1761A	𨮙	𠄎 𠄎 𠄎	R050	9	HBBAAMAAA	𨮙 0158	𨮙 0158	𨮙 0158	𨮙 1294		𨮙 1407 1469	𨮙 1090	𨮙 5445	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1761B	𦑔	𦑔   支	R050	9	HBBDACCQ	𦑔 0737	𦑔 0737	𦑔 0737	𦑔 1959	𦑔 2161	𦑔 1408 1470	𦑔 1092  𦑔 0884	𦑔 5446	𦑔 53-062
1761C	𦑕	𦑕   𦑕	R050	9	HBKDDBBE	𦑕 1004	𦑕 1004	𦑕 1004	𦑕 1291	𦑕 0941	𦑕 1409 1471	𦑕 1091	𦑕 5450	𦑕 53-061
1761D	𦑖	𦑖   𦑖	R050	13	HBEBEDCA MCD	𦑖 1589	𦑖 1589	𦑖 1589	𦑖 1295	𦑖 4651	𦑖 1410 1472	𦑖 1093	𦑖 5449	𦑖 53-101
1761E	𦑗	𦑗   𦑗	R051	9	KDDBABGCQ	𦑗 1070	𦑗 1070	𦑗 1070	𦑗 1416	𦑗 3575	𦑗 1414 1476		𦑗 5067	
1761F	𦑘	𦑘   𦑘	R051	9	KDDBECCQ	𦑘 1021	𦑘 1021	𦑘 1021	𦑘 1414	𦑘 3644	𦑘 1411 1473	𦑘 0950	𦑘 5073	
17620	𦑙	𦑙   𦑙	R051	9	KDDBDCCCQ	𦑙 1058	𦑙 1058	𦑙 1058	𦑙 1415	𦑙 2998	𦑙 1412 1474		𦑙 5074	
17621	𦑚	𦑚   𦑚	R051	9	KDDBEABFA	𦑚 0969	𦑚 0969	𦑚 0969	𦑚 1413	𦑚 5170	𦑚 1413 1475	𦑚 0949	𦑚 5075	𦑚 34-061
17622	𦑛	𦑛   𦑛	R051	10	KDDBCCQAMC	𦑛 0970	𦑛 0970	𦑛 0970	𦑛 1417	𦑛 4334	𦑛 1416 1478	𦑛 0951	𦑛 5077	𦑛 34-071
17623	𦑜	𦑜   𦑜	R051	10	KDDBCCQCCQ	𦑜 1103	𦑜 1103	𦑜 1103	𦑜 1419	𦑜 2001	𦑜 1415 1477	𦑜 0952	𦑜 5079	𦑜 34-072



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17624	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑	R051	10	KDDBKBOEAA	𦉑 1137	𦉑 1137	𦉑 1137	𦉑 1420	𦉑 1467	𦉑 1417 1479	𦉑 0955	𦉑 5076	
17625	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R051	10	KDDCCQBEMC	𦉒 1192	𦉒 1192	𦉒 1192	𦉒 1426	𦉒 3807	𦉒 1418 1480 𦉒 1418 1481	𦉒 0953	𦉒 5131	
17626	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R051	11	KDDCCQBECC Q	𦉓 1363	𦉓 1363	𦉓 1363	𦉓 1418	𦉓 1970	𦉓 1419 1482	𦉓 0954	𦉓 5132	
17627	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R051	12	KDDCCQCQC CCQ	𦉔 1299	𦉔 1299	𦉔 1299	𦉔 1421	𦉔 2914	𦉔 1420 1483	𦉔 0956	𦉔 5133	𦉔 34-091
17628	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R051	13	KDDCCCQBCC QMC	𦉕 1545	𦉕 1545	𦉕 1545	𦉕 1422	𦉕 4034	𦉕 1421 1484	𦉕 0957	𦉕 5093	𦉕 34-101
17629	𦉖	𦉖 𦉖 𦉖	R052	7	LBOCCCQ	𦉖 2536	𦉖 2536	𦉖 2536	𦉖 1625	𦉖 2647	𦉖 1422 1485		𦉖 3070	𦉖 90-041
1762A	𦉗	𦉗 𦉗 𦉗	R053	7	OGBEABE	𦉗 3022	𦉗 3022	𦉗 3022	𦉗 0212	𦉗 0968	𦉗 0202 0209		𦉗 4123	
1762B	𦉘	𦉘 𦉘 𦉘	R053	8	OGBAAAAB	𦉘 3086	𦉘 3086	𦉘 3086	𦉘 0217	𦉘 0636	𦉘 0207 0214	𦉘 0006	𦉘 4132	
1762C	𦉙	𦉙 𦉙 𦉙	R054	8	AAABCCCQ	𦉙 4440	𦉙 4440	𦉙 4440	𦉙 2003	𦉙 2680	𦉙 1423 1486	𦉙 1370	𦉙 0668	𦉙 57-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1762D	報 <span>𠄎 丰 辰</span>		R054	10	AAABDCBCCQ	報 4460	報 4460	報 4460	報 2004	報 2073	報 1424 1487	報 1371	報 0666	報 57-061
1762E	𠄎 <span>𠄎 丰 𠄎 卩</span>		R054	11	AAABABBBGB B	𠄎 4450	𠄎 4450	𠄎 4450	𠄎 2005	𠄎 0525	𠄎 1425 1488	𠄎 1372	𠄎 0665	𠄎 57-071
1762F	𠄎 <span>𠄎 丰 箫</span>		R054	16	AAABDCGABB BDCBOE	𠄎 4458	𠄎 4458	𠄎 4458	𠄎 2006	𠄎 1442	𠄎 1426 1489		𠄎 0667	
17630	𠄎 <span>𠄎 元 匕</span>		R055	7	AABBBFC	𠄎 0936	𠄎 0936	𠄎 0936	𠄎 1826	𠄎 4987	𠄎 1427 1490	𠄎 1388	𠄎 0094	𠄎 102-031
17631	𠄎 <span>𠄎 元 反</span>		R055	8	AABBABGQ	𠄎 0222	𠄎 0222	𠄎 0222	𠄎 1829	𠄎 3539	𠄎 1428 1491		𠄎 0087	
17632	𠄎 <span>𠄎 元 彳 斤</span>		R055	8	AABBOBAE	𠄎 0202	𠄎 0202	𠄎 0202		𠄎 1334				
17633	𠄎 <span>𠄎 元 彳 瓦</span>		R055	8	AABBOBAF	𠄎 0162	𠄎 0162	𠄎 0162	𠄎 1827	𠄎 5394	𠄎 1429 1492	𠄎 1389	𠄎 0118	𠄎 102-041
17634	𠄎 <span>𠄎 元 冫</span>		R055	9	AABBAAEABE	𠄎 0201	𠄎 0201	𠄎 0201	𠄎 1831	𠄎 0982	𠄎 1430 1493	𠄎 1391	𠄎 0090	𠄎 102-052
17635	𠄎 <span>𠄎 元 丨 丰</span>		R055	9	AABBBGAAB	𠄎 1124	𠄎 1124	𠄎 1124	𠄎 1833	𠄎 0317	𠄎 1431 1494	𠄎 1393	𠄎 0097	𠄎 102-054
17636	𠄎 <span>𠄎 元 彳</span>		R055	9	AABBCQCCQ	𠄎 0775	𠄎 0775	𠄎 0775	𠄎 1834	𠄎 2525	𠄎 1432 1495	𠄎 1394	𠄎 0119	𠄎 102-053

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17637	𠄎		R055	9	AABBDCCCQ	𠄎 1631	𠄎 1631	𠄎 1631	𠄎 1828	𠄎 2978	𠄎 1433 1496	𠄎 1390	𠄎 0106	
17638	𠄏		R055	9	AABBGAABB	𠄏 1128	𠄏 1128	𠄏 1128	𠄏 1830	𠄏 0592	𠄏 1434 1497		𠄏 0133	𠄏 102-051
17639	𠄐		R055	9	AABBKDBBB	𠄐 1140	𠄐 1140	𠄐 1140	𠄐 1832	𠄐 0651	𠄐 1435 1498	𠄐 1392	𠄐 0126	
1763A	𠄑		R055	10	AABBABBEAH	𠄑 0773	𠄑 0773	𠄑 0773	𠄑 1842	𠄑 1647	𠄑 1436 1499		𠄑 0091	𠄑 102-071
1763B	𠄒		R055	10	AABBD CABEB	𠄒 1849	𠄒 1849	𠄒 1849	𠄒 1840	𠄒 0717	𠄒 1437 1500	𠄒 1395	𠄒 0102	𠄒 102-062
1763C	𠄓		R055	10	AABBD CBBJC	𠄓 1027	𠄓 1027	𠄓 1027	𠄓 1846	𠄓 1743	𠄓 1438 1501	𠄓 1403	𠄓 0103	𠄓 102-077
1763D	𠄔		R055	10	AABBD CBEAA	𠄔 1661	𠄔 1661	𠄔 1661	𠄔 1836	𠄔 1306	𠄔 1439 1502	𠄔 1398	𠄔 0104	𠄔 102-061
1763E	𠄕		R055	10	AABBDCCQMC	𠄕 0751	𠄕 0751	𠄕 0751	𠄕 1839	𠄕 4128	𠄕 1440 1503	𠄕 1399	𠄕 0105	𠄕 102-063
1763F	𠄖		R055	10	AABBD CGBFA	𠄖 1594	𠄖 1594	𠄖 1594	𠄖 1835	𠄖 5191	𠄖 1441 1504	𠄖 1396	𠄖 0108	
17640	𠄗		R055	10	AABBEACCQD	𠄗 1081	𠄗 1081	𠄗 1081	𠄗 1841	𠄗 2384	𠄗 1442 1505	𠄗 1400	𠄗 0124	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17641	𠄎	𠄎 𠄎 𠄎	R055	11	AABBABGQHB B	𠄎 1008	𠄎 1008	𠄎 1008	𠄎 1849	𠄎 0551	𠄎 1443 1506		𠄎 0088	𠄎 102-085
17642	𠄎	𠄎 𠄎 𠄎	R055	11	AABBADCBF A A	𠄎 0182	𠄎 0182	𠄎 0182	𠄎 1847	𠄎 5364	𠄎 1444 1507	𠄎 1404	𠄎 0093	𠄎 102-075
17643	𠄎	𠄎 𠄎 𠄎	R055	11	AABBBEABEA A	𠄎 1129	𠄎 1129	𠄎 1129	𠄎 1850	𠄎 1230	𠄎 1445 1508	𠄎 1405	𠄎 0096	
17644	𠄎	𠄎 𠄎 𠄎	R055	11	AABBCBBAAB E	𠄎 0205	𠄎 0205	𠄎 0205	𠄎 1862	𠄎 0819  0820	𠄎 1446 1509		𠄎 0113	𠄎 102-076
17645	𠄎	𠄎 𠄎 𠄎	R055	11	AABBCCCQEA H	𠄎 1028	𠄎 1028	𠄎 1028	𠄎 1843	𠄎 1622	𠄎 1447 1510	𠄎 1407	𠄎 0116	𠄎 102-082
17646	𠄎	𠄎 𠄎 𠄎	R055	11	AABBCCQABG Q	𠄎 0223	𠄎 0223	𠄎 0223	𠄎 1851	𠄎 3556	𠄎 1448 1511	𠄎 1406	𠄎 0135	𠄎 102-079
17647	𠄎	𠄎 𠄎	R055	11	AABBD CABCC Q	𠄎 1642	𠄎 1642	𠄎 1642	𠄎 1845	𠄎 2271	𠄎 1449 1512	𠄎 1402	𠄎 0098	𠄎 102-078
17648	𠄎	𠄎 𠄎 𠄎	R055	11	AABBD CACCC Q	𠄎 1632	𠄎 1632	𠄎 1632	𠄎 1838	𠄎 3222	𠄎 1450 1513	𠄎 1397	𠄎 0101	
17649	𠄎	𠄎 𠄎	R055	11	AABBD CAMAA A	𠄎 1586	𠄎 1586	𠄎 1586	𠄎 1844	𠄎 4881	𠄎 1451 1514	𠄎 1401	𠄎 0099	𠄎 102-072

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1764A	𠄎		R055	11	AABBEAEABE B	𠄎 1007	𠄎 1007	𠄎 1007	𠄎 1848	𠄎 0756	𠄎 1452 1515		𠄎 0123	𠄎 102-073
1764B	𠄏		R055	11	AABBHBEAAB E	𠄏 1010	𠄏 1010	𠄏 1010	𠄏 1859	𠄏 0795	𠄏 1467 1530	𠄏 1418	𠄏 0134	𠄏 102-081
1764C	𠄐		R055	12	AABBAABECC CQ	𠄐 0498	𠄐 0498	𠄐 0498	𠄐 1861	𠄐 2738	𠄐 1453 1516	𠄐 1411	𠄐 0085	𠄐 102-08b
1764D	𠄑		R055	12	AABBABECCQ CQ	𠄑 0209	𠄑 0209	𠄑 0209	𠄑 1860	𠄑 3683	𠄑 1454 1517	𠄑 1412	𠄑 0086	𠄑 102-074
1764E	𠄒		R055	12	AABBCBDCGC CQ	𠄒 1643	𠄒 1643	𠄒 1643	𠄒 1863	𠄒 3178  𠄒 3281	𠄒 1455 1518	𠄒 1416	𠄒 0112	
1764F	𠄓		R055	12	AABBCCCQAB FC	𠄓 0165	𠄓 0165	𠄓 0165	𠄓 1864	𠄓 5023	𠄓 1456 1519	𠄓 1417	𠄓 0114	𠄓 102-086
17650	𠄔		R055	12	AABBDABEAC CQ	𠄔 0659	𠄔 0659	𠄔 0659	𠄔 1853	𠄔 2394	𠄔 1457 1520	𠄔 1409	𠄔 0110	𠄔 102-089
17651	𠄕		R055	12	AABBDCABEA MC	𠄕 0164	𠄕 0164	𠄕 0164	𠄕 1854	𠄕 4276	𠄕 1458 1521	𠄕 1408	𠄕 0100	𠄕 102-084
17652	𠄖		R055	12	AABBEABEAA MC	𠄖 0178	𠄖 0178	𠄖 0178	𠄖 1858	𠄖 4288	𠄖 1459 1522		𠄖 0121	𠄖 102-083

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17653	𠄎	𠄎	R055	12	AABBGABBAA BE	𠄎 1006	𠄎 1006	𠄎 1006	𠄎 1856	𠄎 0851	𠄎 1460 1523	𠄎 1413	𠄎 0127	𠄎 102-087
17654	𠄏	𠄏	R055	12	AABBGABBBF AA	𠄏 0962	𠄏 0962	𠄏 0962	𠄏 1857	𠄏 5375	𠄏 1461 1524	𠄏 1414	𠄏 0129	𠄏 102-08a
17655	𠄐	𠄐	R055	12	AABBGABBDC BB	𠄐 1005	𠄐 1005	𠄐 1005	𠄐 1855	𠄐 0544	𠄐 1462 1525		𠄐 0128	𠄐 102-088
17656	𠄑	𠄑	R055	12	AABBLBOEAB BB	𠄑 0777	𠄑 0777	𠄑 0777	𠄑 1852	𠄑 0019	𠄑 1463 1526	𠄑 1415	𠄑 0111	
17657	𠄒	𠄒	R055	13	AABBAABDC BOE	𠄒 1845	𠄒 1845	𠄒 1845	𠄒 1870	𠄒 1387	𠄒 1464 1527	𠄒 1410	𠄒 0089	
17658	𠄓	𠄓	R055	13	AABBAABBB CBE	𠄓 0203	𠄓 0203	𠄓 0203	𠄓 1865	𠄓 0541  0908	𠄓 1465 1528		𠄓 0084	𠄓 102-091
17659	𠄔	𠄔	R055	13	AABBCCCQEA ABE	𠄔 1009	𠄔 1009	𠄔 1009	𠄔 1867	𠄔 0807	𠄔 1466 1529		𠄔 0115	
1765A	𠄕	𠄕	R055	14	AABBABBAA BEAA	𠄕 0855	𠄕 0855	𠄕 0855	𠄕 1869	𠄕 1212	𠄕 1468 1531	𠄕 1419	𠄕 0092	
1765B	𠄖	𠄖	R055	14	AABBDCGQQC CCQI	𠄖 1029	𠄖 1029	𠄖 1029	𠄖 1871	𠄖 1550	𠄖 1472 1535	𠄖 1422	𠄖 0109	𠄖 102-121

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1765C	𠄎	𠄎 𠄎 𠄎	R055	14	AABBEACCQD AABE	𠄎 0653	𠄎 0653	𠄎 0653	𠄎 1872	𠄎 0836	𠄎 1469 1532		𠄎 0125	𠄎 102-101
1765D	𠄏	𠄏 𠄏 𠄏	R055	14	AABBEANDCA BCCQ	𠄏 1644	𠄏 1644	𠄏 1644	𠄏 1866	𠄏 2295	𠄏 1470 1533	𠄏 1420	𠄏 0122	𠄏 102-111
1765E	𠄐	𠄐 𠄐	R055	14	AABBGABDDC BAAB	𠄐 1123	𠄐 1123	𠄐 1123	𠄐 1868	𠄐 0622	𠄐 1471 1534	𠄐 1421	𠄐 0130	𠄐 102-102
1765F	𠄑	𠄑 𠄑 𠄑	R055	16	AABBGABCCC QABFAA	𠄑 0161	𠄑 0161	𠄑 0161	𠄑 1873	𠄑 5312	𠄑 1473 1536	𠄑 1423	𠄑 0131	
17660	𠄒	𠄒 𠄒 𠄒 𠄒 𠄒	R055	17	AABBDGABB CCQDCBB	𠄒 1613	𠄒 1613	𠄒 1613	𠄒 1875	𠄒 0533	𠄒 1474 1537	𠄒 1424	𠄒 0107	𠄒 102-132
17661	𠄓	𠄓 𠄓 𠄓 𠄓	R055	17	AABBEAABEG ABBEABF	𠄓 0937	𠄓 0937	𠄓 0937	𠄓 1874	𠄓 4964	𠄓 1475 1538	𠄓 1425	𠄓 0120	𠄓 102-131
17662	𠄔	𠄔 𠄔 𠄔 𠄔 𠄔	R055	18	AABBDGAB BBAABCCQ	𠄔 1650	𠄔 1650	𠄔 1650	𠄔 1877	𠄔 1935	𠄔 1476 1539	𠄔 1427	𠄔 0095	
17663	𠄕	𠄕 𠄕 𠄕	R055	18	AABBCCCQAB BBAEAMCD	𠄕 0846	𠄕 0846	𠄕 0846	𠄕 1878	𠄕 4744	𠄕 1477 1540	𠄕 1428	𠄕 0117	𠄕 102-142
17664	𠄖	𠄖 𠄖 𠄖	R055	18	AABBGABCCC QGABCCQ	𠄖 1102	𠄖 1102	𠄖 1102	𠄖 1876	𠄖 3049	𠄖 1478 1541	𠄖 1426	𠄖 0132	𠄖 102-141
17665	𠄗	𠄗 𠄗 𠄗 𠄗	R055	19	AABBCQCQA BBEABECCQ	𠄗 0774	𠄗 0774	𠄗 0774	𠄗 1879	𠄗 3643	𠄗 1479 1542	𠄗 1429	𠄗 0136	𠄗 102-151

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17666	毳 𠂔 𠂕 𠂖		R056	9	AABBBFAAA	毳 0075	毳 0075	毳 0075	毳 0015	毳 5547	毳 1480 1543	毳 1430	毳 0159	毳 16-041
17667	𠂗 𠂘 𠂙		R057	9	AABEABGCQ	𠂗 0224	𠂗 0224	𠂗 0224	𠂗 1884	𠂗 3580	𠂗 1483 1546	𠂗 1384	𠂗 0011	𠂗 104-052
17668	𠂚 𠂘 𠂛		R057	9	AABEEACCQ	𠂚 1083	𠂚 1083	𠂚 1083	𠂚 1880	𠂚 2348	𠂚 1481 1544	𠂚 1383	𠂚 0016	
17669	𠂛 𠂘 𠂜		R057	9	AABEEAMCD	𠂛 0845	𠂛 0845	𠂛 0845	𠂛 1881	𠂛 4776	𠂛 1482 1545	𠂛 1382	𠂛 0017	𠂛 104-051
1766A	𠂜 𠂘 𠂝		R057	10	AABECCCQCQ	𠂜 0492	𠂜 0492	𠂜 0492	𠂜 1885	𠂜 3489	𠂜 1484 1547	𠂜 1385	𠂜 0018	
1766B	𠂝 𠂘 𠂞		R057	10	AABEDCBFAA	𠂝 1590	𠂝 1590	𠂝 1590	𠂝 1837	𠂝 5348	𠂝 1485 1548 𠂝 1485 1549		𠂝 0012	
1766C	𠂞 𠂘 𠂟		R057	10	AABEDCGCCQ	𠂞 1634	𠂞 1634	𠂞 1634	𠂞 1883	𠂞 3223	𠂞 1486 1550		𠂞 0013	𠂞 104-061
1766D	𠂟 𠂘 𠂠 𠂡		R057	11	AABEDACCQM C	𠂟 0754	𠂟 0754	𠂟 0754	𠂟 1886	𠂟 4084	𠂟 1487 1551	𠂟 1386	𠂟 0014	
1766E	𠂠 𠂘 𠂢 𠂣		R057	12	AABECCCQAA MC	𠂠 0177	𠂠 0177	𠂠 0177	𠂠 1882	𠂠 4548	𠂠 1488 1552	𠂠 1387	𠂠 0015	𠂠 104-081



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1766F	𧯛		R058	8	AAJCABFC	𧯛 0279	𧯛 0279	𧯛 0279	𧯛 2007	𧯛 5017	𧯛 1489 1553	𧯛 2878	𧯛 0055	
17670	𧯜		R058	8	AAJCAGCQ	𧯜 0364	𧯜 0364	𧯜 0364	𧯜 2009	𧯜 2429	𧯜 1491 1555	𧯜 2881	𧯜 0058	𧯜 187-042
17671	𧯝		R058	8	AAJCCCCQ	𧯝 0567	𧯝 0567	𧯝 0567	𧯝 2008	𧯝 2857	𧯝 1490 1554	𧯝 2880	𧯝 0065	𧯝 187-041
17672	𧯞		R058	9	AAJCAEABE	𧯞 0329	𧯞 0329	𧯞 0329	𧯞 2010	𧯞 1000	𧯞 1492 1556		𧯞 0057	
17673	𧯟		R058	10	AAJCBCCQCQ	𧯟 1369	𧯟 1369	𧯟 1369	𧯟 2012	𧯟 3387	𧯟 1494 1558			𧯟 187-061
17674	𧯠		R058	10	AAJCDAACCQ	𧯠 0709	𧯠 0709	𧯠 0709	𧯠 2011	𧯠 2156	𧯠 1493 1557		𧯠 0064	𧯠 187-051
17675	𧯡		R058	10	AAJCDCAMCD	𧯡 1675	𧯡 1675	𧯡 1675	𧯡 2013	𧯡 4669	𧯡 1495 1559	𧯡 2882	𧯡 0060	
17676	𧯢		R058	11	AAJCDCABEA A	𧯢 1778	𧯢 1778	𧯢 1778	𧯢 2014	𧯢 1193	𧯢 1496 1560	𧯢 2884	𧯢 0062	𧯢 187-072
17677	𧯣		R058	11	AAJCDCABEM C	𧯣 0799	𧯣 0799	𧯣 0799	𧯣 2015	𧯣 3835	𧯣 1497 1561	𧯣 2883	𧯣 0059	𧯣 187-071
17678	𧯤		R058	12	AAJCCCQCQA MC	𧯤 0283	𧯤 0283	𧯤 0283	𧯤 2017	𧯤 4447	𧯤 1498 1562	𧯤 2886	𧯤 0067	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17679	𦏧	𦏧	R058	12	AAJCDCAEAC CQ	𦏧 1756	𦏧 1756	𦏧 1756	𦏧 2016	𦏧 2396	𦏧 1499 1563	𦏧 2885	𦏧 0061	𦏧 187-081
1767A	𦏨	𦏨	R058	14	AAJCGABBBB GCCQ	𦏨 1351	𦏨 1351	𦏨 1351	𦏨 2019	𦏨 3153	𦏨 1500 1564	𦏨 2887	𦏨 0066	
1767B	𦏩	𦏩	R058	15	AAJCAABBBB AECCQ	𦏩 0368	𦏩 0368	𦏩 0368	𦏩 2020	𦏩 1986	𦏩 1501 1565		𦏩 0056	𦏩 187-111
1767C	𦏪	𦏪	R058	16	AAJCDCGABB BBFAAA	𦏪 1683	𦏪 1683	𦏪 1683	𦏪 2018	𦏪 5550	𦏪 1502 1566		𦏪 0063	𦏪 187-121
1767D	𦏫	𦏫	R059	6	ABBBBE	𦏫 4143	𦏫 4143	𦏫 4143	𦏫 2281	𦏫 0906	𦏫 1503 1567		𦏫 0748	𦏫 17-021
1767E	𦏬	𦏬	R059	7	ABBBGGB	𦏬 4144	𦏬 4144	𦏬 4144	𦏬 2282	𦏬 0524	𦏬 1504 1568		𦏬 0975	𦏬 17-041
1767F	𦏭	𦏭	R059	8	ABBBDCCB	𦏭 4383	𦏭 4383	𦏭 4383	𦏭 2284	𦏭 0446	𦏭 1505 1569		𦏭 0794	
17680	𦏮	𦏮	R059	8	ABBBDCCQ	𦏮 4206	𦏮 4206	𦏮 4206		𦏮 2552	𦏮 1505 1570			
17681	𦏯	𦏯	R059	8	ABBBJCBE	𦏯 4146	𦏯 4146	𦏯 4146	𦏯 2285	𦏯 0922	𦏯 1506 1571		𦏯 0990	
17682	𦏰	𦏰	R059	9	ABBBAABHH	𦏰 4276	𦏰 4276	𦏰 4276	𦏰 2291	𦏰 1517	𦏰 1507 1572		𦏰 0714	𦏰 17-073

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17683	葭	艹 艹 川 夕	R059	9	ABBBBCCQ	葭 4172	葭 4172	葭 4172	葭 2293	葭 1962	葭 1508 1573	葭 1537	葭 0746	葭 17-053
17684	蒻	艹 艹 夕 丨	R059	9	ABBBCCCQB	蒻 4278	蒻 4278	蒻 4278			蒻 5585 5770			
17685	芰	艹 支	R059	9	ABBBDACCCQ	芰 4207	芰 4207	芰 4207	芰 2286	芰 2224	芰 1510 1575	芰 1534	芰 0838	芰 17-055
17686	葶	艹 艹 花	R059	9	ABBBDCBFC	葶 4095	葶 4095	葶 4095	葶 2287	葶 5116	葶 1511 1576	葶 1536	葶 0785	
17687	蒻	艹 艹 蒻	R059	9	ABBBDCBOE	蒻 4411	蒻 4411	蒻 4411	蒻 2288	蒻 1437	蒻 1512 1577	蒻 1535	蒻 0762	蒻 17-052
17688	蒻	艹 艹 夕 丨 夕	R059	9	ABBBOGABI	蒻 4149	蒻 4149	蒻 4149	蒻 2295	蒻 1532	蒻 1513 1578	蒻 1540	蒻 0914	
17689	蒻	艹 艹 夕 艹	R059	9	ABBBOGAMC	蒻 4096	蒻 4096	蒻 4096	蒻 2294	蒻 4321	蒻 1514 1579	蒻 1533	蒻 0913	
1768A	菝	艹 艹 干 夕	R059	10	ABBBAABCCQ	菝 4315	菝 4315	菝 4315	菝 2304	菝 1944	菝 1515 1580	菝 4875	菝 0715	菝 17-065
1768B	蒻	艹 一 艹 丨 丨	R059	10	ABBBAEABEM	蒻 4099	蒻 4099	蒻 4099	蒻 2302	蒻 3701	蒻 1516 1581	蒻 1542	蒻 0721	蒻 17-066
1768C	葭	艹 艹 丨 支	R059	10	ABBBBDACCQ	葭 4163	葭 4163	葭 4163	葭 2292	葭 2225	葭 1519 1584		葭 0734	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1768D	葭	𦰇𦰇𦰇𦰇𦰇	R059	10	ABBBBECCCQ	葭 4175	葭 4175	葭 4175	葭 2305	葭 2728	葭 1517 1582	葭 1546	葭 0750	葭 17-06b
1768E	葭	𦰇𦰇𦰇𦰇𦰇	R059	10	ABBBBECCQD	葭 4173	葭 4173	葭 4173	葭 2400	葭 2015	葭 1518 1583	葭 1545	葭 0752	葭 17-064
1768F	葦	𦰇𦰇𦰇𦰇𦰇	R059	10	ABBBCCCQDI	葦 4281	葦 4281	葦 4281	葦 2311	葦 1558	葦 1520 1585	葦 1549	葦 0896	葦 17-08j
17690	蒹	𦰇𦰇𦰇𦰇𦰇	R059	10	ABBBCCQBFA	蒹 4247	蒹 4247	蒹 4247	蒹 2310	蒹 5121	蒹 1521 1586	蒹 1548	蒹 0997	蒹 17-068
17691	蒹	𦰇𦰇𦰇𦰇𦰇	R059	10	ABBBCCQEAH	蒹 4277	蒹 4277	蒹 4277	蒹 2297	蒹 1613	蒹 1522 1587	蒹 1547	蒹 1004	蒹 17-07a
17692	蒹	𦰇𦰇𦰇	R059	10	ABBBDCAAJC	蒹 4275	蒹 4275	蒹 4275	蒹 2299	蒹 1841	蒹 1523 1588	蒹 1554	蒹 0778	蒹 17-074
17693	菁	𦰇𦰇𦰇	R059	10	ABBBDCBABE	菁 4145	菁 4145	菁 4145	菁 2301	菁 0861	菁 1524 1589		菁 0758	菁 17-069
17694	菱	𦰇𦰇𦰇	R059	10	ABBBDCGCCQ	菱 4209	菱 4209	菱 4209	菱 2300	菱 3296	菱 1525 1590	菱 1541	菱 0821	菱 17-062
17695	葎	𦰇𦰇𦰇𦰇𦰇	R059	10	ABBBGBBCCQ	葎 4174	葎 4174	葎 4174	葎 2306	葎 1963	葎 1526 1591	葎 1544	葎 0979	葎 17-061
17696	蒨	𦰇𦰇𦰇𦰇𦰇	R059	10	ABBBHOCCCQ	蒨 4413	蒨 4413	蒨 4413	蒨 2307	蒨 2935	蒨 1529 1594	蒨 1543	蒨 0993	蒨 17-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17697	菽	𠄎𠄎𠄎𠄎	R059	10	ABBBJCACCQ	菽 4350	菽 4350	菽 4350	菽 2290	菽 2126	菽 1528 1593	菽 1556	菽 0986	菽 17-072
17698	菹	𠄎𠄎	R059	10	ABBBKBOEAA	菹 4421	菹 4421	菹 4421	菹 2315	菹 1465 菹 1506	菹 1527 1592	菹 1567	菹 0958	
17699	菼	𠄎𠄎𠄎	R059	10	ABBBOGABEA	菼 4192	菼 4192	菼 4192	菼 2312	菼 1035	菼 1531 1596		菼 0911	菼 17-067
1769A	菽	𠄎𠄎𠄎	R059	10	ABBBOGBFAA	菽 4098	菽 4098	菽 4098	菽 2309	菽 5277	菽 1532 1597		菽 0917	菽 17-06a
1769B	菹	𠄎𠄎𠄎	R059	11	ABBBABGQAM C	菹 4125	菹 4125	菹 4125	菹 2325	菹 4463	菹 1533 1598	菹 1557	菹 0699	
1769C	菽	𠄎𠄎𠄎	R059	11	ABBBAJCBAJC	菽 4297	菽 4297	菽 4297	菽 2327	菽 1789	菽 1534 1599	菽 1604	菽 0719	
1769D	菽	𠄎𠄎𠄎	R059	11	ABBBBAAABJ C	菽 4162	菽 4162	菽 4162		菽 1741				
1769E	菽	𠄎𠄎𠄎	R059	11	ABBBBECCCQI	菽 4157	菽 4157	菽 4157	菽 2331	菽 1568	菽 1535 1600		菽 0756	菽 17-09d
1769F	菽	𠄎𠄎𠄎	R059	11	ABBBBECCQC Q	菽 4176	菽 4176	菽 4176	菽 2329	菽 3414	菽 1536 1601	菽 1561	菽 0753	菽 17-077

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
176A0	藨	𠄎𠄎𠄎   𠄎	R059	11	ABBBKBOEA A	藨 4205	藨 4205	藨 4205	藨 2354	藨 1466	藨 1537 1602		藨 0736	
176A1	藪	𠄎𠄎𠄎 彡 乚	R059	11	ABBBCCCQAM C	藪 4215	藪 4215	藪 4215	藪 2337	藪 4379	藪 1538 1603	藪 1564	藪 0858	藪 17-079
176A2	藬	𠄎𠄎𠄎 彡   彡	R059	11	ABBBCCQBCC Q	藬 4343	藬 4343	藬 4343	藬 2335	藬 1919	藬 1539 1604	藬 1563	藬 0994	藬 17-076
176A3	藭	𠄎𠄎𠄎 彡 彡	R059	11	ABBBCCQCQJ C	藭 4302	藭 4302	藭 4302	藭 2338	藭 1782	藭 1540 1605	藭 1592  藭 1593	藭 1016	
176A4	藮	𠄎𠄎 彡 反	R059	11	ABBBDCAABG Q	藮 4165	藮 4165	藮 4165	藮 2313	藮 3568	藮 1541 1606	藮 1550	藮 0774	藮 17-07b
176A5	藯	𠄎𠄎 藮	R059	11	ABBBDCABCC Q	藯 4164	藯 4164	藯 4164	藯 2314	藯 2296	藯 1542 1607	藯 1552	藯 0769	藯 17-07c
176A6	藰	𠄎𠄎𠄎 礼 𠄎 彡	R059	11	ABBBDCBFDAL	藰 4142	藰 4142	藰 4142	藰 2317	藰 5637	藰 1543 1608  藰 1543 1609	藰 1577	藰 0786	
176A7	藱	𠄎𠄎𠄎 彡 匕	R059	11	ABBBDCBOEM C	藱 4409	藱 4409	藱 4409	藱 2322	藱 3958	藱 1544 1610		藱 0766	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wēnhài Yánjū)	Sofronov 1968	Nishida 1966
176A8	蕪	𦰇𦰇𦰇𦰇𦰇	R059	11	ABBBDCBBF C	蕪 4384	蕪 4384	蕪 4384	花 2321	蕪 4985	蕪 1546 1613	蕪 1555		蕪 17-078
176A9	蕪	𦰇𦰇𦰇𦰇𦰇	R059	11	ABBBDCQBF C	蕪 4224	蕪 4224	蕪 4224		蕪 4994	蕪 1546 1614		蕪 0795	
176AA	蕪	𦰇𦰇𦰇𦰇𦰇	R059	11	ABBBDCJCAM C	蕪 4229	蕪 4229	蕪 4229	蕪 2341	蕪 4333	蕪 1548 1616	蕪 1576	蕪 0833	
176AB	蕪	𦰇𦰇𦰇	R059	11	ABBBDCKDBB B	蕪 4426	蕪 4426	蕪 4426	蕪 2316	蕪 0683	蕪 1547 1615	蕪 1553	蕪 0807	蕪 17-08g
176AC	蕪	𦰇𦰇𦰇𦰇𦰇	R059	11	ABBBEACQM C	蕪 4219	蕪 4219	蕪 4219	蕪 2323	蕪 4112	蕪 1549 1617	蕪 1558	蕪 0943	
176AD	蕪	𦰇𦰇𦰇	R059	11	ABBBGABCCC Q	蕪 4208	蕪 4208	蕪 4208	蕪 2319		蕪 1550 1618		蕪 0953	
176AE	蕪	𦰇𦰇𦰇𦰇𦰇	R059	11	ABBBGCCQBF A	蕪 4252	蕪 4252	蕪 4252	蕪 2324	蕪 5123	蕪 1551 1619	蕪 1559	蕪 0983	蕪 17-075
176AF	蕪	𦰇𦰇𦰇𦰇𦰇	R059	11	ABBBJCDCBO E	蕪 4296	蕪 4296	蕪 4296	蕪 2320  蕪 2328	蕪 1408	蕪 1552 1620	蕪 1581	蕪 0987	蕪 17-082
176B0	蕪	𦰇𦰇𦰇𦰇𦰇	R059	11	ABBBJCEABE A	蕪 4361	蕪 4361	蕪 4361	蕪 2303	蕪 1099	蕪 1553 1621	蕪 1582	蕪 0988	蕪 17-08m

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
176B1	蕻	𦰃 𦰄 𦰅 𦰆 𦰇	R059	11	ABBBLBOEEA H	蕻 4412	蕻 4412	蕻 4412	蕻 2308	蕻 1608	蕻 1554 1622 蕻 1554 1623	蕻 1560	蕻 0842	
176B2	蕞	𦰃 𦰄 𦰅 𦰆 𦰇 𦰈	R059	11	ABBBOGABCC Q	蕞 4180	蕞 4180	蕞 4180	蕞 2333	蕞 1927	蕞 1555 1624	蕞 1551	蕞 0915	
176B3	蕞	𦰃 𦰄 𦰅 𦰆 𦰇 𦰈 𦰉	R059	11	ABBBOGCCCQ I	蕞 4155	蕞 4155	蕞 4155	蕞 2334	蕞 1555	蕞 1556 1625	蕞 1573	蕞 0922	
176B4	蕞	𦰃 𦰄 𦰅 𦰆 𦰇 𦰈 𦰉	R059	12	ABBBAAAABE MC	蕞 4100	蕞 4100	蕞 4100	蕞 2344	蕞 3871	蕞 1557 1626	蕞 1579	蕞 0675	蕞 17-08a
176B5	蕞	𦰃 𦰄 𦰅 𦰆 𦰇 𦰈	R059	12	ABBBAAABDCB OE	蕞 4310	蕞 4310	蕞 4310	蕞 2346	蕞 1391	蕞 1558 1627		蕞 0707	
176B6	蕞	𦰃 𦰄 𦰅 𦰆 𦰇 𦰈	R059	12	ABBBAAABECC CQ	蕞 4171	蕞 4171	蕞 4171	蕞 2359	蕞 2745	蕞 1559 1628	蕞 1580	蕞 0680	蕞 17-08f
176B7	蕞	𦰃 𦰄 𦰅 𦰆 𦰇 𦰈	R059	12	ABBBABEAAG CQ	蕞 4199	蕞 4199	蕞 4199	蕞 2349	蕞 2418	蕞 1600 1671		蕞 0692	
176B8	蕞	𦰃 𦰄 𦰅 𦰆 𦰇 𦰈 𦰉	R059	12	ABBBABECCC QB	蕞 4153	蕞 4153	蕞 4153	蕞 2347	蕞 0151	蕞 1560 1630 蕞 1560 1629	蕞 1584	蕞 0687	蕞 17-08e



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
176B9	薺	𦰃𦰄𦰅𦰆𦰇	R059	12	ABBBABGQOE AH	薺 4160	薺 4160	薺 4160	薺 2326	薺 1642	薺 1562 1632	薺 1583	薺 0701	
176BA	薺	𦰃𦰄𦰅𦰆	R059	12	ABBBAGCQAG CQ	薺 4334	薺 4334	薺 4334	薺 2452	薺 2432	薺 1644 1715	薺 1649	薺 0720	薺 17-08b
176BB	薺	𦰃𦰄𦰅𦰆𦰇	R059	12	ABBBAGCQCC CQ	薺 4333	薺 4333	薺 4333	薺 2345	薺 2885	薺 1599 1670		薺 0722	
176BC	藨	𦰃𦰄𦰅𦰆𦰇	R059	12	ABBBBBDCAB FA	藨 4106	藨 4106	藨 4106	藨 2357	藨 5140	藨 1564 1634	藨 1587	藨 0740	藨 17-08h
176BD	藨	𦰃𦰄𦰅𦰆𦰇𦰈	R059	12	ABBBBBHAAB MC	藨 4122	藨 4122	藨 4122	藨 2355	藨 4250	藨 1565 1635	藨 1588	藨 0745	藨 17-09c
176BE	藨	𦰃𦰄𦰅𦰆𦰇	R059	12	ABBBBEDCGC CQ	藨 4177	藨 4177	藨 4177	藨 2358	藨 3218	藨 1566 1636		藨 0749	藨 17-083
176BF	藨	𦰃𦰄𦰅𦰆𦰇𦰈	R059	12	ABBBBEEACC QM	藨 4109	藨 4109	藨 4109	藨 2330	藨 3705	藨 1567 1637	藨 1586	藨 0751	藨 17-086
176C0	藨	𦰃𦰄𦰅𦰆𦰇𦰈	R059	12	ABBBBJCDCB OE	藨 4159	藨 4159	藨 4159		藨 1410				
176C1	藨	𦰃𦰄𦰅𦰆𦰇	R059	12	ABBBCCCQAA MC	藨 4216	藨 4216	藨 4216	藨 2368	藨 4547	藨 1569 1639	藨 1594	藨 0853	
176C2	藨	𦰃𦰄𦰅𦰆𦰇𦰈	R059	12	ABBBCCCQBE AA	藨 4213	藨 4213	藨 4213	藨 2371	藨 5731	藨 1570 1640	藨 1595	藨 0868	藨 17-08k

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
176C3	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBCCCQCC CQ	薏 4318	薏 4318	薏 4318	薏 2369	薏 2927	薏 1571 1641	薏 1596	薏 0879	
176C4	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBCCCQCC CQ	薏 4212	薏 4212	薏 4212	薏 2372	薏 5757	薏 1572 1642		薏 0880	薏 17-089
176C5	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBCCCQCC QH	薏 4280	薏 4280	薏 4280	薏 2370	薏 1693	薏 1573 1643		薏 0898	
176C6	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBCCQBBA AB	薏 4376	薏 4376	薏 4376	薏 2336	薏 0309	薏 1574 1644	薏 1591	薏 0995	
176C7	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBCCQBEC CQ	薏 4357	薏 4357	薏 4357	薏 2367	薏 1967	薏 1575 1645	薏 1590	薏 0996	
176C8	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBDABBCC QH	薏 4148	薏 4148	薏 4148	薏 2356	薏 1663	薏 1563 1633	薏 1574	薏 0685	
176C9	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBDCABEA BB	薏 4307	薏 4307	薏 4307	薏 2340	薏 0482	薏 1578 1648	薏 1568	薏 0772	薏 17-08i
176CA	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBDCBCCQ BB	薏 4156	薏 4156	薏 4156	薏 2339	薏 0488	薏 1579 1649	薏 1578	薏 0779	
176CB	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBDCBCCQ BB	薏 4152	薏 4152	薏 4152	薏 2342	薏 1756	薏 1581 1651		薏 0806	
176CC	薏	𦰃𦰄𦰅𦰆	R059	12	ABBBGAABGA AB	薏 4400	薏 4400	薏 4400	薏 2348	薏 0325	薏 1582 1652	薏 1585	薏 0949	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
176CD	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBHODCGC CQ	藜 4414	藜 4414	藜 4414	藜 2352	藜 3287	藜 1585 1655		藜 0992	
176CE	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBJCCCCQ CQ	藜 4351	藜 4351	藜 4351	藜 2351	藜 3507	藜 1584 1654	藜 1610	藜 0989	
176CF	藜	𠂇𠂇𠂇	R059	12	ABBBKDDDCQ CQ	藜 4211	藜 4211	藜 4211	藜 2380	藜 3002	藜 1583 1653		藜 0961	藜 17-09b
176D0	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBODCABB FA	藜 4406	藜 4406	藜 4406	藜 2360	藜 5169	藜 1587 1658	藜 1565	藜 0903	藜 17-085
176D1	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBOGBAAB MC	藜 4138	藜 4138	藜 4138	藜 2361	藜 3784	藜 1588 1659	藜 1575	藜 0906	
176D2	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBGBCCC CQ	藜 4181	藜 4181	藜 4181	藜 2364	藜 3100	藜 1589 1660	藜 1572	藜 0916	藜 17-08c
176D3	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBGDCAC CQ	藜 4167	藜 4167	藜 4167	藜 2332	藜 2259	藜 1590 1661		藜 0921	藜 17-08L
176D4	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBGDCBC CQ	藜 4179	藜 4179	藜 4179	藜 2362	藜 2097	藜 1591 1662	藜 1566	藜 0920	藜 17-088
176D5	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBGEABE AA	藜 4204	藜 4204	藜 4204	藜 2408	藜 1248	藜 1592 1663	藜 1569	藜 0924	藜 17-084
176D6	藜	𠂇𠂇𠂇𠂇	R059	12	ABBBGEABE MC	藜 4103	藜 4103	藜 4103	藜 2363	藜 3887	藜 1593 1664	藜 1570	藜 0923	藜 17-087

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
176D7	菵	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABCCC QMC	菵 4246	菵 4246	菵 4246	菵 2444	菵 4148	菵 1594 1665	菵 1608	菵 0711	菵 17-091
176D8	菶	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABCCQ DMC	菶 4245	菶 4245	菶 4245	菶 2395	菶 4052	菶 1595 1666	菶 1607	菶 0716	
176D9	菷	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABDCB EMC	菷 4234	菷 4234	菷 4234	菷 2394	菷 3896	菷 1596 1667	菷 1605	菷 0709	菷 17-099
176DA	菸	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABEAB EMC	菸 4235	菸 4235	菸 4235	菸 2350	菸 3879	菸 1597 1668		菸 0712	
176DB	菹	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABECC BEA	菹 4188	菹 4188	菹 4188	菹 2398	菹 1072	菹 1598 1669	菹 1606	菹 0679	
176DC	菺	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAACCQC CCQ	菺 4332	菺 4332	菺 4332	菺 2385	菺 2882			菺 0840	菺 17-093
176DD	菻	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABEAAA CCQ	菻 4341	菻 4341	菻 4341	菻 2386	菻 1978	菻 1601 1672	菻 1612	菻 0694	
176DE	菼	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABECCQ CMC	菼 4110	菼 4110	菼 4110	菼 2389	菼 4242	菼 1648 1719		菼 0688	
176DF	菽	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABEDCG CCQ	菽 4170	菽 4170	菽 4170	菽 2397	菽 3221	菽 1602 1673	菽 1611	菽 0686	菽 17-09L
176E0	菾	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBAABODCG CCQ	菾 4416	菾 4416	菾 4416	菾 2392	菾 3204	菾 1603 1674		菾 0705	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
176E1	蔭	𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBBAEAAC CQH	蔭 4161	蔭 4161	蔭 4161	蔭 2384	蔭 1687	蔭 1604 1675	蔭 1622	蔭 0731	蔭 17-103
176E2	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBBCCQO AMC	蔭 4123	蔭 4123	蔭 4123	蔭 2404	蔭 4465	蔭 1605 1676	蔭 1624  蔭 1562	蔭 0747	蔭 17-101
176E3	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBBDCABE AMC	蔭 4136	蔭 4136	蔭 4136	蔭 2403	蔭 3918	蔭 1606 1677	蔭 1620	蔭 0732	蔭 17-097
176E4	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBBDCGCQ AMC	蔭 4124	蔭 4124	蔭 4124	蔭 2462	蔭 4350	蔭 1655 1726	蔭 1621	蔭 0735	蔭 17-09j
176E5	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBBEAAKD BBB	蔭 4404	蔭 4404	蔭 4404	蔭 2406	蔭 0654	蔭 1607 1678	蔭 1623	蔭 0754	
176E6	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBCCCQAB EAA	蔭 4373	蔭 4373	蔭 4373	蔭 2415	蔭 1161	蔭 1608 1679		蔭 0854	
176E7	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBCCCQAB GCQ	蔭 4345	蔭 4345	蔭 4345	蔭 2477	蔭 3592	蔭 1658 1729	蔭 1676	蔭 0857	
176E8	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBCCCQAC CQB	蔭 4279	蔭 4279	蔭 4279	蔭 2414	蔭 0257	蔭 1609 1680	蔭 1629	蔭 0862	蔭 17-09f
176E9	蔭	𠄎𠄎𠄎𠄎𠄎𠄎	R059	13	ABBBCCCQAG MCD	蔭 4217	蔭 4217	蔭 4217	蔭 2476	蔭 4738	蔭 1610 1681	蔭 1628	蔭 0894	蔭 17-09h

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
176EA	蕨	𠄎𠄎𠄎𠄎   𠄎	R059	13	ABBBCCCQBC CCQ	蕨 4344	蕨 4344	蕨 4344	蕨 2422	蕨 2613	蕨 1612 1683	蕨 1634	蕨 0870	蕨 17-09i
176EB	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQBC CCQ	蕨 4424	蕨 4424	蕨 4424	蕨 2423	蕨 2612	蕨 1611 1682	蕨 1633	蕨 0844	
176EC	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQCC QDD	蕨 4319	蕨 4319	蕨 4319	蕨 2417	蕨 2059	蕨 1613 1684	蕨 1635	蕨 0897	蕨 17-09g
176ED	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQDA BFC									蕨 17-09k
176EE	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQDA JCC	蕨 4301	蕨 4301	蕨 4301	蕨 2424	蕨 1905	蕨 1614 1685	蕨 1673	蕨 0860	蕨 17-102
176EF	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQDC BOE	蕨 4312	蕨 4312	蕨 4312	蕨 2418	蕨 1423	蕨 1615 1686	蕨 1627	蕨 0873	
176F0	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQEA MCD	蕨 4218	蕨 4218	蕨 4218	蕨 2420	蕨 4803	蕨 1616 1687	蕨 1631	蕨 0887	
176F1	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQHB AAB	蕨 4374	蕨 4374	蕨 4374	蕨 2416	蕨 0628	蕨 1619 1690	蕨 1632	蕨 0895	
176F2	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCCQKD BOE	蕨 4311	蕨 4311	蕨 4311	蕨 2475	蕨 1371	蕨 1617 1688	蕨 1630	蕨 0892	
176F3	蕨	𠄎𠄎𠄎𠄎 𠄎	R059	13	ABBBCCQBDC CCQ	蕨 4169	蕨 4169	蕨 4169	蕨 2412	蕨 2972	蕨 1620 1691	蕨 1626	蕨 1018	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
176F4	蒹	𦰇 𦰈 𦰉 𦰊	R059	13	ABBBCCQDCB ECC	蒹 4291	蒹 4291	蒹 4291	蒹 2366	蒹 3634	蒹 1576 1646		蒹 0999	
176F5	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBCCQLDD CCQ	蒹 4316	蒹 4316	蒹 4316	蒹 2365	蒹 2543	蒹 1577 1647	蒹 1589	蒹 1006	
176F6	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBCCQOAA MCD	蒹 4405	蒹 4405	蒹 4405	蒹 2413	蒹 4718	蒹 1621 1692	蒹 1625	蒹 1019	
176F7	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBCCQOBA EAA									蒹 17-10d
176F8	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBDCABEA AMC	蒹 4256	蒹 4256	蒹 4256	蒹 2376	蒹 4286	蒹 1622 1693	蒹 1597	蒹 0771	
176F9	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBDCACCQ EAH	蒹 4282	蒹 4282	蒹 4282	蒹 2318	蒹 1616	蒹 1624 1695	蒹 1571	蒹 0777	
176FA	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBDCACQC CCQ	蒹 4324	蒹 4324	蒹 4324	蒹 2373	蒹 2654 2866	蒹 1623 1694	蒹 1599	蒹 1032	
176FB	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBDCBBEA CCQ	蒹 4178	蒹 4178	蒹 4178	蒹 2374	蒹 2336	蒹 1625 1696	蒹 1603	蒹 0783	蒹 17-094
176FC	蒹	𦰇 𦰈 𦰉 𦰊 𦰋 𦰌	R059	13	ABBBDCBECC CMC	蒹 4102	蒹 4102	蒹 4102	蒹 2343	蒹 4246	蒹 1580 1650		蒹 0792	蒹 17-095



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
176FD	薜	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBDCCCQG AAB	薜 4372	薜 4372	薜 4372	薜 2378	薜 0341	薜 1626 1697		薜 0800	
176FE	菱	𦰇𦰇𦰇	R059	13	ABBBDCGABB CCQ	菱 4210	菱 4210	菱 4210	菱 2425	菱 2519	菱 1627 1698	菱 1600	菱 0809	
176FF	薏	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBDCGCCQ BFC	薏 4227	薏 4227	薏 4227	薏 2377	薏 5000	薏 1629 1700	薏 1601	薏 0820	
17700	蕘	𦰇𦰇𦰇	R059	13	ABBBEACBEC CCQ	蕘 4154	蕘 4154	蕘 4154	蕘 2381	蕘 3679	蕘 1630 1701	蕘 1617	蕘 0938	蕘 17-092
17701	蕘	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBEAJCDA BFA	蕘 4242	蕘 4242	蕘 4242	蕘 2382	蕘 5131	蕘 1631 1702	蕘 1658	蕘 0940	蕘 17-10o
17702	蕘	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBGAABBG AAB	蕘 4401	蕘 4401	蕘 4401	蕘 2396	蕘 0315	蕘 1632 1703	蕘 1616	蕘 0944	蕘 17-098
17703	蕘	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBGABCCC QJC	蕘 4304	蕘 4304	蕘 4304	蕘 2388	蕘 1777	蕘 1633 1704	蕘 1661	蕘 0956	
17704	蕘	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBGBBBEA CCQ	蕘 4428	蕘 4428	蕘 4428	蕘 2391	蕘 2309	蕘 1634 1705	蕘 1618	蕘 0976	
17705	蕘	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBGBDDAA BEA	蕘 4187	蕘 4187	蕘 4187	蕘 2390	蕘 1056	蕘 1635 1706		蕘 0977	蕘 17-08d
17706	蕘	𦰇𦰇𦰇𦰇𦰇	R059	13	ABBBGBEAAA BFC	蕘 4386	蕘 4386	蕘 4386	蕘 2383	蕘 5015	蕘 1637 1708	蕘 1615	蕘 0974	



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17707	蕤	𠄎𠄎𠄎𠄎	R059	13	ABBBGCCQAB FAA	蕤 4225	蕤 4225	蕤 4225	蕤 2353	蕤 5306	蕤 1636 1707	蕤 1619	蕤 0981	蕤 17-096
17708	蕤	𠄎𠄎𠄎𠄎	R059	13	ABBBHOABGQ BEA	蕤 4415	蕤 4415	蕤 4415		蕤 1127			蕤 0991	
17709	蕤	𠄎𠄎𠄎𠄎	R059	13	ABBBHOABGQ BFA	蕤 4408	蕤 4408	蕤 4408	蕤 2401	蕤 5267	蕤 1639 1710	蕤 1614		蕤 17-111
1770A	蕤	𠄎𠄎𠄎𠄎	R059	13	ABBBKDDDCB CCQ	蕤 4166	蕤 4166	蕤 4166	蕤 2379	蕤 2118	蕤 1638 1709	蕤 1613	蕤 0960	
1770B	蕤	𠄎𠄎𠄎𠄎	R059	13	ABBBOGABEA AAB	蕤 4201	蕤 4201	蕤 4201	蕤 2409	蕤 0454	蕤 1640 1711		蕤 0908	蕤 17-09e
1770C	蕤	𠄎𠄎𠄎𠄎	R059	13	ABBBOGABEC CCQ	蕤 4184	蕤 4184	蕤 4184	蕤 2407	蕤 2732	蕤 1641 1712	蕤 1598	蕤 0909	蕤 17-09a
1770D	蕤	𠄎𠄎𠄎𠄎	R059	14	ABBBAAABEA DCJC	蕤 4395	蕤 4395	蕤 4395	蕤 2459	蕤 1859	蕤 1642 1713	蕤 1697	蕤 0676	蕤 17-11s
1770E	蕤	𠄎𠄎𠄎𠄎	R059	14	ABBBAAABEA CQMC	蕤 4244	蕤 4244	蕤 4244	蕤 2443	蕤 4114	蕤 1643 1714	蕤 1648	蕤 0713	
1770F	蕤	𠄎𠄎𠄎𠄎	R059	14	ABBBAAJCDC AMCD	蕤 4230	蕤 4230	蕤 4230	蕤 2460		蕤 1645 1716		蕤 0684	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17710	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBABDCG BEAA	蔞 4203	蔞 4203	蔞 4203	蔞 2456	蔞 1302	蔞 1646 1717	蔞 1652  蔞 1699	蔞 0704	蔞 17-108
17711	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBABEAAB FAAC	蔞 4262	蔞 4262	蔞 4262	蔞 2504	蔞 5480	蔞 1703 1775	蔞 1651		
17712	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBABEADC GCCQ	蔞 4365	蔞 4365	蔞 4365	蔞 2446	蔞 3233	蔞 1647 1718	蔞 1650	蔞 0689	
17713	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBABGCQA MAAA	蔞 4126	蔞 4126	蔞 4126	蔞 2463	蔞 4876	蔞 1702 1774	蔞 1704	蔞 0703	
17714	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBACCQBA CCQB	蔞 4285	蔞 4285	蔞 4285	蔞 2450	蔞 0246	蔞 1649 1720		蔞 0725	蔞 17-106
17715	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBACCQBD ACCQ	蔞 4349	蔞 4349	蔞 4349	蔞 2387	蔞 2168	蔞 1650 1721	蔞 1653	蔞 0724	蔞 20-106
17716	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBACCQCC QAMC	蔞 4220	蔞 4220	蔞 4220	蔞 2454	蔞 4457	蔞 1651 1722		蔞 0727	蔞 17-10n
17717	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBBAABDC GCCQ	蔞 4191	蔞 4191	蔞 4191	蔞 2464	蔞 3194	蔞 1652 1723	蔞 1663	蔞 0728	
17718	蔞	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBBDCAA BAMC	蔞 4107	蔞 4107	蔞 4107	蔞 2405	蔞 4254	蔞 1654 1725	蔞 1665	蔞 0741	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17719	藨	𠂇𠂇𠂇𠂇川𠂇	R059	14	ABBBBBDCEA DCBE	藨 4150	藨 4150	藨 4150	藨 2465	藨 0912	藨 1708 1780	藨 1666	藨 0743	
1771A	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBBECCCQ MAAA	藨 4134	藨 4134	藨 4134	藨 2467	藨 4848	藨 1656 1727	藨 1664	藨 0755	藨 17-105
1771B	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCBBBD CGCQ	藨 4429	藨 4429	藨 4429	藨 2484	藨 2440	藨 1710 1782	藨 1672	藨 0843	藨 17-107
1771C	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCCQBA EABE	藨 4292	藨 4292	藨 4292	藨 2421	藨 0971	藨 1659 1730	藨 1675	藨 0865	藨 17-10k
1771D	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCCQBE ACCQ	藨 4346	藨 4346	藨 4346	藨 2478	藨 2322	藨 1660 1731	藨 1677	藨 0871	
1771E	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCCQCQ AAJC	藨 4303	藨 4303	藨 4303	藨 2480	藨 1830	藨 1661 1732	藨 1678	藨 1017	
1771F	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCCQDB AFAA	藨 4226	藨 4226	藨 4226	藨 2482	藨 5428	藨 1662 1733	藨 1674	藨 0900	藨 17-10c
17720	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCCQDB AJCC	藨 4295	藨 4295	藨 4295	藨 2481	藨 1896	藨 1663 1734	藨 1710	藨 0866	藨 17-112
17721	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCCQKB OEAA	藨 4380	藨 4380	藨 4380	藨 2544	藨 1493	藨 1664 1735		藨 0893	藨 17-11m
17722	藨	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBCCCQKD DCCQ	藨 4320	藨 4320	藨 4320	藨 2419	藨 2545	藨 1618 1689		藨 0890	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17723	薹	𠄎𠄎𠄎𠄎   𠄎	R059	14	ABBBCCQCB GCCQ	薹 4348	薹 4348	薹 4348	薹 2479	薹 3125	薹 1665 1736	薹 1671	薹 1009	薹 17-10f
17724	薺	𠄎𠄎𠄎 𠄎	R059	14	ABBBCCQDBE CCCQ	薺 4293	薺 4293	薺 4293	薺 2474	薺 3654	薺 1666 1737	薺 1667	薺 1007	薺 17-10b
17725	薻	𠄎𠄎𠄎 𠄎	R059	14	ABBBCCQEAC CQMC	薻 4248	薻 4248	薻 4248	薻 2472	薻 4121	薻 1667 1738	薻 1670	薻 1005	薻 17-10e
17726	薼	𠄎𠄎𠄎 𠄎	R059	14	ABBBCCQEAN BAEA	薼 4371	薼 4371	薼 4371	薼 2410	薼 1346	薼 1668 1739	薼 1668	薼 1002	
17727	薽	𠄎𠄎𠄎 𠄎	R059	14	ABBBCCQEAN CCQD	薽 4370	薽 4370	薽 4370	薽 2411	薽 2050	薽 1669 1740	薽 1669	薽 1003	薽 17-118
17728	薿	𠄎𠄎𠄎 𠄎	R059	14	ABBBDAABEO CCQD	薿 4190	薿 4190	薿 4190	薿 2431	薿 2048	薿 1670 1741		薿 0835	
17729	薿	𠄎𠄎𠄎 𠄎	R059	14	ABBBDCABEA CCQH	薿 4305	薿 4305	薿 4305	薿 2430	薿 1673	薿 1671 1742	薿 1637	薿 0773	
1772A	薿	𠄎𠄎𠄎 𠄎	R059	14	ABBBDCABED CBOE	薿 4151	薿 4151	薿 4151	薿 2428	薿 1398	薿 1672 1743	薿 1636	薿 0770	薿 17-10i
1772B	薿	𠄎𠄎𠄎 𠄎	R059	14	ABBBDCBEAA CCQB	薿 4308	薿 4308	薿 4308	薿 2429	薿 0133	薿 1673 1744	薿 1646	薿 0788	薿 17-10g

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1772C	蒹	𦰃 𦰄 蒹 𦰆	R059	14	ABBBDCBOEC CBEA	蒹 4419	蒹 4419	蒹 4419	蒹 2434	蒹 1079	蒹 1674 1745	蒹 1645  蒹 1609	蒹 0764	
1772D	蒨	𦰃 𦰄 蒨 𦰆	R059	14	ABBBDCBOEC CCQD	蒨 4417	蒨 4417	蒨 4417	蒨 2433	蒨 2956	蒨 1675 1746	蒨 1602	蒨 0765	
1772E	蒯	𦰃 𦰄 𦰇 𦰈	R059	14	ABBBDCCBDC BECC	蒯 4392	蒯 4392	蒯 4392	蒯 2393	蒯 3633	蒯 1628 1699		蒯 0757	
1772F	蒰	𦰃 𦰄 𦰉 𦰊 𦰋	R059	14	ABBBDCCCQB GAAB	蒰 4375	蒰 4375	蒰 4375	蒰 2436	蒰 0320	蒰 1676 1747	蒰 1647	蒰 0796	蒰 17-10h
17730	蒱	𦰃 𦰄 𦰉 𦰌	R059	14	ABBBDCCCQD ACCQ	蒱 4325	蒱 4325	蒱 4325	蒱 2435	蒱 2212	蒱 1677 1748		蒱 0798	
17731	蒲	𦰃 𦰄 𦰉 𦰍	R059	14	ABBBDCCCQD CCCQ	蒲 4326	蒲 4326	蒲 4326	蒲 2437	蒲 2989	蒲 1678 1749		蒲 0797	蒲 17-10j
17732	蒳	𦰃 𦰄 𦰉 𦰎	R059	14	ABBBDCEABE AAMC	蒳 4101	蒳 4101	蒳 4101	蒳 2427	蒳 4511	蒳 1679 1750	蒳 1639	蒳 0803	蒳 17-10L
17733	蒴	𦰃 𦰄 𦰉 𦰎	R059	14	ABBBDCGCCQ AAMC	蒴 4221	蒴 4221	蒴 4221						
17734	蒵	𦰃 𦰄 𦰉 𦰏	R059	14	ABBBDCGCCQ ABEA	蒵 4368	蒵 4368	蒵 4368	蒵 2441	蒵 1044	蒵 1680 1751	蒵 1641	蒵 0816	蒵 17-10a

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17735	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBDCGCCQ ABGQ	蕞 4354	蕞 4354	蕞 4354	蕞 2439	蕞 3561	蕞 1681 1752	蕞 1642	蕞 0817	
17736	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBDCGCCQ CCQH	蕞 4283	蕞 4283	蕞 4283	蕞 2440	蕞 1698	蕞 1683 1755	蕞 1643	蕞 0828	蕞 17-11p
17737	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBDCGCCQ CCQI	蕞 4330	蕞 4330	蕞 4330	蕞 2438	蕞 5701	蕞 1682 1754 蕞 1682 1753	蕞 1683	蕞 0827	蕞 17-12o
17738	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBDCGCQC BAAA	蕞 4254	蕞 4254	蕞 4254	蕞 2495	蕞 0466	蕞 1724 1796		蕞 0813	
17739	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBDCGCQD CBOE	蕞 4313	蕞 4313	蕞 4313	蕞 2426	蕞 1417	蕞 1725 1797	蕞 1640	蕞 0812	
1773A	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBDCKBBA ACCQ	蕞 4182	蕞 4182	蕞 4182	蕞 2375	蕞 2132	蕞 1684 1756	蕞 1680	蕞 0804	蕞 17-11k
1773B	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBEAAABC CQCQ	蕞 4396	蕞 4396	蕞 4396	蕞 2449	蕞 3399	蕞 1685 1757	蕞 1657	蕞 0933	蕞 17-109
1773C	蕞	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBEAACQG BEAA	蕞 4147	蕞 4147	蕞 4147	蕞 2442	蕞 1298	蕞 1686 1758	蕞 1660	蕞 0934	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1773D	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBEABECC QAMC	蕤 4112	蕤 4112	蕤 4112	蕤 2399  蕤 2447	蕤 4342	蕤 1687 1759	蕤 1659	蕤 0937	
1773E	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBEACCQA BEAA		蕤 6051							
1773F	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBEANCCC QAMC	蕤 4407	蕤 4407	蕤 4407	蕤 2402	蕤 4419	蕤 1688 1760	蕤 1655	蕤 0939	蕤 17-11i
17740	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBGAABOC AAAB	蕤 4403	蕤 4403	蕤 4403	蕤 2448	蕤 0471	蕤 1689 1761	蕤 1656	蕤 0947	蕤 17-10p
17741	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBGBAAJC CCCQ	蕤 4356	蕤 4356	蕤 4356	蕤 2508	蕤 2864	蕤 1690 1762	蕤 1703	蕤 0980	蕤 17-11j
17742	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBGBBGAB BBFA	蕤 4111	蕤 4111	蕤 4111	蕤 2445	蕤 5232	蕤 1691 1763	蕤 1662	蕤 0978	蕤 17-10m
17743	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBKDBBBC CQCQ	蕤 4427	蕤 4427	蕤 4427	蕤 2457	蕤 3409	蕤 1692 1764	蕤 1654	蕤 0970	
17744	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBKDBOEA AAMC	蕤 4410	蕤 4410	蕤 4410	蕤 2461	蕤 4316	蕤 1693 1765		蕤 0959	蕤 17-11q
17745	蕤	𠄎𠄎𠄎𠄎𠄎	R059	14	ABBBOGABEC CCCQ	蕤 4185	蕤 4185	蕤 4185	蕤 2468	蕤 3105	蕤 1694 1766		蕤 0910	

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17746	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBOGABGQ AAAB	薺 4202	薺 4202	薺 4202	薺 2470	薺 0457	薺 1695 1767	薺 1638	薺 0912	
17747	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	14	ABBBOGBEAA GCCQ	薺 4189	薺 4189	薺 4189	薺 2469	薺 3135	薺 1696 1768	薺 1644	薺 0918	薺 17-104
17748	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBAABAAA ABEMC	薺 4237	薺 4237	薺 4237	薺 2498	薺 3859	薺 1697 1769	薺 1695	薺 0706	薺 17-11a
17749	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBAABDCA BEAMC	薺 4236	薺 4236	薺 4236	薺 2499	薺 4274	薺 1698 1770	薺 1694	薺 0708	薺 17-11h
1774A	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBAABEAA CBAAA	薺 4390	薺 4390	薺 4390	薺 2458	薺 0460	薺 1699 1771		薺 0678	
1774B	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBAABECC QDAMC	薺 4113	薺 4113	薺 4113	薺 2502	薺 4345	薺 1700 1772	薺 1698	薺 0682	薺 17-11b
1774C	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBAABEDA CCQMC	薺 4114	薺 4114	薺 4114	薺 2501		薺 1701 1773	薺 1696	薺 0677	
1774D	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBAABECCC QDCJC	薺 4158	薺 4158	薺 4158	薺 2505	薺 1872	薺 1704 1776		薺 0698	薺 17-12L
1774E	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBABGQCC QCCCQ	薺 4194	薺 4194	薺 4194	薺 2506		薺 1705 1777	薺 1700	薺 0702	薺 17-114
1774F	薺	𠂇𠂇𠂇𠂇𠂇𠂇	R059	15	ABBBBBBAEGA BCCCQ	薺 4186	薺 4186	薺 4186	薺 2511	薺 3026	薺 1706 1778	薺 1707	薺 0729	薺 17-11r



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17750	薹	𠄎𠄎𠄎川彡巳	R059	15	ABBBBBDCCC QEAMC	薹 4108	薹 4108	薹 4108	薹 2466	薹 4610	薹 1707 1779	薹 1706	薹 0742	薹 17-116
17751	薺	𠄎𠄎𠄎丨彡巳	R059	15	ABBBBEACCQ BFAAC	薺 4131	薺 4131	薺 4131	薺 2510		薺 1709 1781	薺 1705	薺 0737	薺 17-11t
17752	薻	𠄎𠄎𠄎彡彡	R059	15	ABBBCCBEAD CAMCD	薻 4257	薻 4257	薻 4257	薻 2523	薻 4658	薻 1711 1783	薻 1709	薻 0845	薻 17-11g
17753	薼	𠄎𠄎𠄎彡彡	R059	15	ABBBCCBEAK BOEAA	薼 4379	薼 4379	薼 4379	薼 2553	薼 1481	薼 1712 1784	薼 1755	薼 0849	薼 17-125
17754	薽	𠄎𠄎𠄎彡𠄎彡	R059	15	ABBBCCBEAK DDCCQ	薽 4366	薽 4366	薽 4366	薽 2483	薽 2540	薽 1657 1728		薽 0848	薽 17-11L
17755	薿	𠄎𠄎𠄎彡彡	R059	15	ABBBCCBGCQ DCBFC	薿 4133	薿 4133	薿 4133	薿 2522	薿 5109	薿 1750 1822		薿 0852	
17756	薾	𠄎𠄎𠄎彡干彡	R059	15	ABBBCCCQAA BCCQ	薾 4362	薾 4362	薾 4362	薾 2515	薾 2662	薾 1713 1785	薾 1711	薾 0863	薾 17-11f
17757	薿	𠄎𠄎𠄎彡月匕	R059	15	ABBBCCCQAB EAAMC	薿 4238	薿 4238	薿 4238	薿 2516	薿 3938	薿 1714 1786	薿 1735	薿 0855	
17758	薿	𠄎𠄎𠄎彡彡	R059	15	ABBBCCCQAK DABBB	薿 4382	薿 4382	薿 4382	薿 2513	薿 0748	薿 1715 1787		薿 0859	
17759	薿	𠄎𠄎𠄎彡彡巳	R059	15	ABBBCCCQCC CQAMC	薿 4250	薿 4250	薿 4250	薿 2517	薿 4412	薿 1716 1788	薿 1713	薿 0881	薿 17-11d

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1775A	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBCCCQGA BCCCQ	薹 4321	薹 4321	薹 4321	薹 2514	薹 3037	薹 1717 1789	薹 1712	薹 0889	薹 17-11n
1775B	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBCCQCQD CABEB	薹 4299	薹 4299	薹 4299	薹 2519		薹 1718 1790	薹 1708	薹 1011	薹 17-11w
1775C	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBCCQDAB EAAJC	薹 4309	薹 4309	薹 4309	薹 2473	薹 1767	薹 1719 1791	薹 1732	薹 1001	
1775D	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBCCQDDC ABABE	薹 4286	薹 4286	薹 4286	薹 2512	薹 0896	薹 1720 1792		薹 1008	
1775E	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBDAABEC CQDMC	薹 4117	薹 4117	薹 4117	薹 2486	薹 4057	薹 1722 1794	薹 1685	薹 0935	薹 17-11v
1775F	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBDACCQC CCQMC	薹 4249	薹 4249	薹 4249	薹 2432	薹 4157	薹 1723 1795	薹 1686	薹 0841	
17760	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBDCBCCQ DABFC	薹 4132	薹 4132	薹 4132	薹 2488	薹 5061	薹 1726 1798	薹 1690	薹 0781	
17761	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBDCBCCQ EACCQ	薹 4193	薹 4193	薹 4193	薹 2556	薹 2373	薹 1727 1799	薹 1691	薹 0782	
17762	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBDCBEAA EACCQ	薹 4200	薹 4200	薹 4200	薹 2490	薹 2359	薹 1728 1800	薹 1689	薹 0790	薹 17-119
17763	薹	𠂇𠂇𠂇𠂇	R059	15	ABBBDCBOED CGCCQ	薹 4418	薹 4418	薹 4418	薹 2491	薹 3248	薹 1729 1801	薹 1688	薹 0763	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17764	𦵒	𦵒	R059	15	ABBBDCCB OG DCBBE	𦵒 4393	𦵒 4393	𦵒 4393	𦵒 2509	𦵒 0864	𦵒 1731 1803	𦵒 1692	𦵒 0985	
17765	𦵓	𦵓	R059	15	ABBBDCGB EA DAABE	𦵓 4306	𦵓 4306	𦵓 4306	𦵓 2489	𦵓 0834	𦵓 1730 1802	𦵓 1681	𦵓 0808	
17766	𦵔	𦵔	R059	15	ABBBDCGCC Q AJCMC	𦵔 4266	𦵔 4266	𦵔 4266	𦵔 2485	𦵔 3994	𦵔 1732 1804		𦵔 0818	𦵔 17-12i
17767	𦵕	𦵕	R059	15	ABBBDCGCC Q CCBEA	𦵕 4369	𦵕 4369	𦵕 4369	𦵕 2497	𦵕 1089	𦵕 1733 1805	𦵕 1684	𦵕 0824	𦵕 17-11o
17768	𦵖	𦵖	R059	15	ABBBDCGCC Q DAABE	𦵖 4287	𦵖 4287	𦵖 4287	𦵖 2496	𦵖 0845	𦵖 1734 1806		𦵖 0815	𦵖 17-115
17769	𦵗	𦵗	R059	15	ABBBDCGCC Q DACCQ	𦵗 4328	𦵗 4328	𦵗 4328	𦵗 2494	𦵗 2214	𦵗 1735 1807	𦵗 1682	𦵗 0823	
1776A	𦵘	𦵘	R059	15	ABBBDCJCB D ABEAA	𦵘 4378	𦵘 4378	𦵘 4378	𦵘 2493	𦵘 1178	𦵘 1736 1808	𦵘 1714	𦵘 0830	𦵘 17-11u
1776B	𦵙	𦵙	R059	15	ABBBDCJCG A BCCCQ	𦵙 4352	𦵙 4352	𦵙 4352	𦵙 2492	𦵙 3028	𦵙 1737 1809		𦵙 0832	𦵙 17-12m
1776C	𦵚	𦵚	R059	15	ABBBEAACC Q CCQDD	𦵚 4338	𦵚 4338	𦵚 4338	𦵚 2455	𦵚 2057	𦵚 1738 1810		𦵚 0931	
1776D	𦵛	𦵛	R059	15	ABBBEABECC CQAMC	𦵛 4116	𦵛 4116	𦵛 4116	𦵛 2503		𦵛 1739 1811	𦵛 1701	𦵛 0936	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1776E	薊	𦰃𦰄𦰅𦰆	R059	15	ABBBEACCQA BEAAA	薊 6049	薊 6050							
1776F	薊	𦰃𦰄𦰅𦰆	R059	15	ABBBEACCQA EABEA	薊 4367	薊 4367	薊 4367	薊 2453	薊 1112	薊 1740 1812	薊 1702	薊 0941	
17770	薇	𦰃𦰄𦰅𦰆𦰇	R059	15	ABBBGAABEA BECCQ	薇 4397	薇 4397	薇 4397	薇 2500	薇 1973	薇 1741 1813		薇 0948	薇 17-117
17771	蕓	𦰃𦰄𦰅𦰆	R059	15	ABBBGCQABF AAGCQ	蕓 4331	蕓 4331	蕓 4331	蕓 2595	蕓 2471	蕓 1778 1850		蕓 0982	
17772	蕓	𦰃𦰄𦰅𦰆	R059	15	ABBBOGBAAB EAMCD	蕓 4139	蕓 4139	蕓 4139	蕓 2520	蕓 4774	蕓 1742 1814	蕓 1687	蕓 0907	蕓 17-11c
17773	蕓	𦰃𦰄𦰅𦰆𦰇𦰈	R059	15	ABBBOGBBCC QOAMC	蕓 4121	蕓 4121	蕓 4121						
17774	蕓	𦰃𦰄𦰅𦰆	R059	15	ABBBOGDCBB EMAAA	蕓 4104	蕓 4104	蕓 4104	蕓 2471	蕓 4825	蕓 1743 1815	蕓 1679	蕓 0919	
17775	蕓	𦰃𦰄𦰅𦰆	R059	15	ABBBOGGABB GABBA	蕓 4097	蕓 4097	蕓 4097	蕓 2521	蕓 0087	蕓 1744 1816		蕓 0925	蕓 17-113
17776	蕓	𦰃𦰄𦰅𦰆	R059	16	ABBBABEAAC CCQEAH	蕓 4284	蕓 4284	蕓 4284	蕓 2507	蕓 1631	蕓 1745 1817	蕓 1725	蕓 0696	蕓 17-134
17777	蕓	𦰃𦰄𦰅𦰆	R059	16	ABBBABEAAG ABCCCQ	蕓 4398	蕓 4398	蕓 4398	蕓 2538	蕓 3022	蕓 1746 1818	蕓 1724	蕓 0691	蕓 17-12h

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17778	藏	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBABEADC GCCQMC	藏 4269	藏 4269	藏 4269	藏 2537	藏 4171	藏 1747 1819	藏 1723	藏 0690	藏 17-12q
17779	蓼	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBAGCQBF AACCCQ	蓼 4335	蓼 4335	蓼 4335	蓼 2535	蓼 3347	蓼 1776 1848	蓼 1749	蓼 0723	蓼 17-12i
1777A	藪	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBBBAABE AACCCQ	藪 4399	藪 4399	藪 4399	藪 2541	藪 2821	藪 1749 1821	藪 1730	藪 0738	藪 17-12b
1777B	藪	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBCCBEAD CAAAMC	藪 4258	藪 4258	藪 4258	藪 2552	藪 4729	藪 1751 1823		藪 0846	藪 17-127
1777C	藪	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBCCBEAE AMAAAA	藪 4259	藪 4259	藪 4259	藪 2554	藪 4904	藪 1752 1824	藪 1736	藪 0847	藪 17-124
1777D	藏	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBCCBEAG BAABMC	藏 4270	藏 4270	藏 4270	藏 2551	藏 3777	藏 1753 1825	藏 1737	藏 0850	
1777E	藪	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBCCCQAB ECCQCQ	藪 4294	藪 4294	藪 4294	藪 2545	藪 3689	藪 1754 1826	藪 1739	藪 0856	
1777F	藪	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBCCCQBB EABEAA	藪 4377	藪 4377	藪 4377	藪 2548	藪 1241	藪 1755 1827		藪 0867	藪 17-12d
17780	藪	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBCCCQDC ABCCCQ	藪 4347	藪 4347	藪 4347	藪 2547	藪 2644	藪 1756 1828	藪 1738	藪 0874	
17781	藏	𠄎𠄎𠄎𠄎𠄎𠄎	R059	16	ABBBCCCQEA BEAAMC	藏 4267	藏 4267	藏 4267	藏 2546	藏 4290	藏 1758 1830		藏 0885	藏 17-122

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17782	𦵒	𦵒 𦵒 𦵒 𦵒 𦵒 𦵒	R059	16	ABBBCCQCQD ABFAAP	𦵒 4232	𦵒 4232	𦵒 4232	𦵒 2573	𦵒 5544	𦵒 1759 1831	𦵒 1733	𦵒 1014	
17783	𦵓	𦵓 𦵓 𦵓 𦵓 𦵓 𦵓	R059	16	ABBBCCQCQD CBOEAA	𦵓 4381	𦵓 4381	𦵓 4381	𦵓 2550	𦵓 1471	𦵓 1760 1832	𦵓 1734	𦵓 1010	
17784	𦵔	𦵔 𦵔 𦵔 𦵔 𦵔 𦵔	R059	16	ABBBCCQDCG ABBCCQ	𦵔 4317	𦵔 4317	𦵔 4317	𦵔 2568	𦵔 2514	𦵔 1721 1793	𦵔 1731	𦵔 1000	𦵔 17-11e
17785	𦵕	𦵕 𦵕 𦵕 𦵕 𦵕 𦵕	R059	16	ABBBDAABEC CCQAMC	𦵕 4118	𦵕 4118	𦵕 4118	𦵕 2524	𦵕 4392	𦵕 1761 1833	𦵕 1718	𦵕 0834	𦵕 17-123
17786	𦵖	𦵖 𦵖 𦵖 𦵖 𦵖 𦵖	R059	16	ABBBDABCCQ DCAMCD	𦵖 4127	𦵖 4127	𦵖 4127		𦵖 4672	𦵖 5832 6034			𦵖 17-12p
17787	𦵗	𦵗 𦵗 𦵗 𦵗 𦵗 𦵗	R059	16	ABBBDACCCQ BEABFA	𦵗 4243	𦵗 4243	𦵗 4243	𦵗 2526	𦵗 5174	𦵗 1762 1834		𦵗 0837	𦵗 17-126
17788	𦵘	𦵘 𦵘 𦵘 𦵘 𦵘 𦵘	R059	16	ABBBDACQB EEACCQ	𦵘 4360	𦵘 4360	𦵘 4360	𦵘 2487	𦵘 2341	𦵘 1763 1835	𦵘 1719	𦵘 0839	
17789	𦵙	𦵙 𦵙 𦵙 𦵙 𦵙 𦵙	R059	16	ABBBDADCGC CQABFC	𦵙 4228	𦵙 4228	𦵙 4228	𦵙 2555	𦵙 5032	𦵙 1786 1858		𦵙 0836	
1778A	𦵚	𦵚 𦵚 𦵚 𦵚 𦵚 𦵚	R059	16	ABBBDCAJCD CBOEMC	𦵚 4241	𦵚 4241	𦵚 4241	𦵚 2525	𦵚 3963	𦵚 1764 1836	𦵚 1740	𦵚 0775	
1778B	𦵛	𦵛 𦵛 𦵛 𦵛 𦵛 𦵛	R059	16	ABBBDCBBEA ADABFC	𦵛 4387	𦵛 4387	𦵛 4387	𦵛 2534	𦵛 5047	𦵛 1765 1837	𦵛 1720	𦵛 0761	𦵛 17-12g

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1778C	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBDCBEAA ABFAAC	蕞 4263	蕞 4263	蕞 4263	蕞 2532	蕞 5506	蕞 1766 1838	蕞 1745	蕞 0787	蕞 17-12c
1778D	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBDCBECC CQEAMC	蕞 4135	蕞 4135	蕞 4135	蕞 2533	蕞 4619	蕞 1767 1839	蕞 1722	蕞 0793	蕞 17-128
1778E	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBDCGABB CCQAMC	蕞 4222	蕞 4222	蕞 4222	蕞 2529	蕞 4365	蕞 1768 1840		蕞 0810	蕞 17-12e
1778F	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBDCGCCQ DCGCCQ	蕞 4329	蕞 4329	蕞 4329	蕞 2527	蕞 3276	蕞 1769 1841	蕞 1717	蕞 0822	蕞 17-12n
17790	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBDCGCCQ KBOEAA	蕞 6050					蕞 5788 5985			
17791	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBEEAABA KDABEB	蕞 4394	蕞 4394	蕞 4394	蕞 2540	蕞 0704	蕞 1770 1842	蕞 1727	蕞 0932	
17792	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBEEACCQD CBFAAC	蕞 4231	蕞 4231	蕞 4231	蕞 2536	蕞 5528	蕞 1771 1843	蕞 1729	蕞 0942	蕞 17-129
17793	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBGABCCC QABFAA	蕞 4264	蕞 4264	蕞 4264	蕞 2539	蕞 5310	蕞 1772 1844	蕞 1728	蕞 0954	
17794	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBOCAAAB DAAEAA	蕞 4422	蕞 4422	蕞 4422	蕞 2543	蕞 0290	蕞 1773 1845	蕞 1721	蕞 0905	蕞 17-12j
17795	蕞	𠄎𠄎𠄎𠄎	R059	16	ABBBOGGABB CCQCCQ	蕞 4168	蕞 4168	蕞 4168	蕞 2542	蕞 2582	蕞 1774 1846	蕞 1716	蕞 0926	蕞 17-12k



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17796	𦵒	𦵒 𦵒 𦵒 𦵒 𦵒 𦵒	R059	17	ABBBAABECC CQEAMCD	𦵒 4115	𦵒 4115	𦵒 4115	𦵒 2562	𦵒 4805	𦵒 1775 1847	𦵒 1748	𦵒 0681	𦵒 17-131
17797	𦵓	𦵓 𦵓 𦵓 𦵓 𦵓 𦵓	R059	17	ABBBABEAAA GABCCQ	𦵓 4342	𦵓 4342	𦵓 4342	𦵓 2563	𦵓 3024	𦵓 1777 1849	𦵓 1750	𦵓 0693	𦵓 17-136
17798	𦵔	𦵔 𦵔 𦵔 𦵔 𦵔 𦵔	R059	17	ABBBACCQDC ACCQEAH	𦵔 4300	𦵔 4300	𦵔 4300	𦵔 2451	𦵔 1617	𦵔 1779 1851	𦵔 1726	𦵔 0726	𦵔 17-137
17799	𦵕	𦵕 𦵕 𦵕 𦵕 𦵕 𦵕	R059	17	ABBBBAEAA CQQAAMC	𦵕 4141	𦵕 4141	𦵕 4141	𦵕 2566	𦵕 4571	𦵕 1780 1852	𦵕 1752	𦵕 0730	𦵕 17-141
1779A	𦵖	𦵖 𦵖 𦵖 𦵖 𦵖 𦵖	R059	17	ABBBCCBGCQ DCABCCQ	𦵖 4196	𦵖 4196	𦵖 4196	𦵖 2577	𦵖 2290	𦵖 1799 1871	𦵖 1756	𦵖 0851	
1779B	𦵗	𦵗 𦵗 𦵗 𦵗 𦵗 𦵗	R059	17	ABBBCCCQDC GABCCQ	𦵗 4322	𦵗 4322	𦵗 4322	𦵗 2571	𦵗 2515	𦵗 1757 1829	𦵗 1758	𦵗 0876	𦵗 17-12a
1779C	𦵘	𦵘 𦵘 𦵘 𦵘 𦵘 𦵘	R059	17	ABBBCCCQDD CAABAMC	𦵘 4253	𦵘 4253	𦵘 4253	𦵘 2576	𦵘 4260	𦵘 1782 1854	𦵘 1757	𦵘 0875	
1779D	𦵙	𦵙 𦵙 𦵙 𦵙 𦵙 𦵙	R059	17	ABBBCCCQDE ABEAAMC	𦵙 4268	𦵙 4268	𦵙 4268	𦵙 2574	𦵙 4291	𦵙 1783 1855		𦵙 0901	
1779E	𦵚	𦵚 𦵚 𦵚 𦵚 𦵚 𦵚	R059	17	ABBBCCCQGB AAABEAH	𦵚 4298	𦵚 4298	𦵚 4298	𦵚 2549	𦵚 1592	𦵚 1784 1856	𦵚 1759	𦵚 0891	
1779F	𦵛	𦵛 𦵛 𦵛 𦵛 𦵛 𦵛	R059	17	ABBBCCCQGD CGQCCCQ	𦵛 4323	𦵛 4323	𦵛 4323	𦵛 2572	𦵛 3344	𦵛 1807 1879	𦵛 1754	𦵛 1013	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
177A0	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBCCQDCB BDCGCCQ	薺 4358	薺 4358	薺 4358	薺 2569	薺 3212	薺 1785 1857	薺 1753	薺 0998	
177A1	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCAACCC QBCCBEA	薺 4195	薺 4195	薺 4195	薺 2531	薺 1067	薺 1787 1859		薺 0768	
177A2	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCACCQ BEACCQ	薺 4353	薺 4353	薺 4353	薺 2528	薺 3309	薺 1788 1860		薺 0776	薺 17-135
177A3	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCBAAB EABFAAC	薺 4140	薺 4140	薺 4140	薺 2530	薺 5541	薺 1789 1861	薺 1744	薺 0789	
177A4	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCBCCQ DCAMAAA	薺 4129	薺 4129	薺 4129	薺 2557	薺 4885	薺 1790 1862	薺 1746	薺 0780	
177A5	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCCBCC CQEAAB	薺 4402	薺 4402	薺 4402	薺 2564	薺 0367	薺 1793 1865	薺 1747	薺 0984	
177A6	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCCCQG AABEAMC	薺 4271	薺 4271	薺 4271	薺 2558		薺 1791 1863		薺 0801	
177A7	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCCEABE AACCQMC	薺 4120	薺 4120	薺 4120	薺 2560	薺 4040	薺 1792 1864	薺 1741	薺 0805	
177A8	薺	𦰃𦰄𦰅𦰆𦰇	R059	17	ABBBDCGCCQ BDCGCCQ	薺 4355	薺 4355	薺 4355	薺 2559	薺 3169	薺 1794 1866		薺 0819	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
177A9	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎 𠄎	R059	17	ABBBDCGCQC CQABBBA	藜 4093	藜 4093	藜 4093	藜 2581	藜 0048	藜 1809 1882 藜 1809 1883	藜 1742	藜 0814	
177AA	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎	R059	17	ABBBOC AAAB DCBCCCQ	藜 4420	藜 4420	藜 4420	藜 2567	藜 3113	藜 1795 1867	藜 1743	藜 0904	藜 17-139
177AB	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎 𠄎	R059	18	ABBBABGQDC GBEAAAMC	藜 4137	藜 4137	藜 4137	藜 2585	藜 4520	藜 1796 1868		藜 0700	藜 17-142
177AC	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R059	18	ABBBBBCCCQ GABBEABF	藜 4105	藜 4105	藜 4105	藜 2586	藜 4975	藜 1798 1870		藜 0744	
177AD	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎	R059	18	ABBBCCCQAB BBAEAMCD	藜 4094	藜 4094	藜 4094	藜 2605	藜 4746	藜 1800 1872	藜 1766	藜 0899	藜 17-143
177AE	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎 𠄎	R059	18	ABBBCCCQCC CQDCAMCD	藜 4251	藜 4251	藜 4251	藜 2590	藜 4689	藜 1801 1873		藜 0882	
177AF	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎 𠄎	R059	18	ABBBCCCQDA ACCQCCCQ	藜 4364	藜 4364	藜 4364	藜 2570	藜 2890	藜 1802 1874	藜 1765	藜 0877	
177B0	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎 𠄎	R059	18	ABBBCCCQDA CCQDACCQ	藜 4363	藜 4363	藜 4363	藜 2575	藜 2875	藜 1781 1853		藜 0861	藜 17-132
177B1	藜	𠄎 艹 𠄎 𠄎 𠄎 𠄎 𠄎	R059	18	ABBBCCCQDG ABBABEMC	藜 4240	藜 4240	藜 4240	藜 2591	藜 3851	藜 1803 1875		藜 0902	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
177B2	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBCCCQEA ABAEECCQ	蕞 4359	蕞 4359	蕞 4359	蕞 2589	蕞 2834	蕞 1804 1876	蕞 1767	蕞 0884	蕞 17-146
177B3	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBCCCQEA AEAAABMC						蕞 1805 1877			
177B4	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBCCQCCB EAABFAAC	蕞 4260	蕞 4260	蕞 4260	蕞 2587  蕞 2588	蕞 5482	蕞 1806 1878	蕞 1764	蕞 0878	蕞 17-145
177B5	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBDCAACCC QBDCGBFA	蕞 4128	蕞 4128	蕞 4128	蕞 2561	蕞 5136	蕞 1808 1880  蕞 1808 1881		蕞 0767	蕞 17-138
177B6	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBDCBECC CQDCGCCQ	蕞 4197	蕞 4197	蕞 4197	蕞 2579	蕞 3280	蕞 1810 1884		蕞 0791	
177B7	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBDCGABB CCQDCBOE	蕞 4314	蕞 4314	蕞 4314	蕞 2580	蕞 1419	蕞 1811 1885	蕞 1760	蕞 0811	蕞 17-147
177B8	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBDCGCCQ CCQDABFC	蕞 4265	蕞 4265	蕞 4265	蕞 2582	蕞 5058	蕞 1812 1886	蕞 1762	蕞 0826	蕞 17-144
177B9	蕞	𦰃𦰄𦰅𦰆𦰇𦰈𦰉𦰊	R059	18	ABBBDCGCCQ GABBDCCB	蕞 4288	蕞 4288	蕞 4288	蕞 2578	蕞 0549	蕞 1813 1887	蕞 1761	蕞 0825	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhǎi Yánjiū)	Sofronov 1968	Nishida 1966
177BA	蕻	𦰃𦰄𦰅𦰆   𦰇	R059	18	ABBBGAABBG ABBGABBA	蕻 4385	蕻 4385	蕻 4385	蕻 2599	蕻 0082	蕻 1814 1888		蕻 0945	
177BB	蕮	𦰃𦰄𦰅爻	R059	18	ABBBGABBEA CCQAACCQ	蕮 4337	蕮 4337	蕮 4337	蕮 2584	蕮 2143	蕮 1815 1889		蕮 0950	
177BC	蕯	𦰃𦰄𦰅爻匕	R059	18	ABBBGABCCC QCCQCQMC	蕯 4255	蕯 4255	蕯 4255	蕯 2565	蕯 4207	蕯 1816 1890	蕯 1751	蕯 0957	蕯 17-12f
177BD	蕮	𦰃𦰄𦰅爻爻	R059	18	ABBBGABCCC QGABCCCQ	蕮 4339	蕮 4339	蕮 4339	蕮 2583	蕮 3051	蕮 1817 1891	蕮 1763	蕮 0955	
177BE	蕯	𦰃𦰄𦰅𦰆匕	R059	19	ABBBBBAABE AACCCQAMC	蕯 4391	蕯 4391	蕯 4391	蕯 2600	蕯 4402	蕯 1818 1892	蕯 1773	蕯 0739	蕯 17-153
177BF	蕮	𦰃𦰄𦰅𦰆爻	R059	19	ABBBCCCQAB DDRACCCQ	蕮 4340	蕮 4340	蕮 4340	蕮 2602	蕮 3075	蕮 1819 1893	蕮 1775	蕮 0864	
177C0	蕯	𦰃𦰄𦰅𦰆𦰇	R059	19	ABBBCCCQCC BEAABFAAC	蕯 4261	蕯 4261	蕯 4261						
177C1	蕯	𦰃𦰄𦰅𦰆𦰇𦰈	R059	19	ABBBCCQCQD CAABEAAMC	蕯 4273	蕯 4273	蕯 4273	蕯 2603	蕯 3944	蕯 1820 1894	蕯 1774	蕯 1012	蕯 17-151
177C2	蕯	𦰃𦰄𦰅𦰆𦰇𦰈𦰉	R059	19	ABBBCCQCQE AAEAAAAMC	蕯 4272	蕯 4272	蕯 4272	蕯 2604	蕯 3759	蕯 1821 1895		蕯 1015	
177C3	蕯	𦰃𦰄𦰅𦰆𦰇𦰈	R059	19	ABBBDCBBEA ADCABAFAA	蕯 4388	蕯 4388	蕯 4388	蕯 2594	蕯 5437	蕯 1822 1896	蕯 1770	蕯 0760	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
177C4	𦵒	𦵒 𦵒 𦵒 𦵒 𦵒	R059	19	ABBBCCCCQD ABFAACCCQ	𦵒 4327	𦵒 4327	𦵒 4327	𦵒 2592	𦵒 3379	𦵒 1823 1897	𦵒 1771	𦵒 0799	
177C5	𦵓	𦵓 𦵓 𦵓 𦵓 𦵓	R059	19	ABBBDCCEABE ABFAACCCQ	𦵓 4183	𦵓 4183	𦵓 4183	𦵓 2593	𦵓 3358	𦵓 1824 1898	𦵓 1768	𦵓 0802	
177C6	𦵔	𦵔 𦵔 𦵔 𦵔 𦵔	R059	19	ABBBGABBEA CCQDCBABE	𦵔 4290	𦵔 4290	𦵔 4290	𦵔 2597	𦵔 0877	𦵔 1825 1899		𦵔 0951	
177C7	𦵕	𦵕 𦵕 𦵕 𦵕 𦵕	R059	19	ABBBGGGABB CCQCCQAMC	𦵕 4130	𦵕 4130	𦵕 4130	𦵕 2601	𦵕 4461	𦵕 1826 1900	𦵕 1769	𦵕 0927	𦵕 17-152
177C8	𦵖	𦵖 𦵖 𦵖 𦵖 𦵖	R059	20	ABBBABEAAC CCQEACCCQBE	𦵖 4289	𦵖 4289	𦵖 4289	𦵖 2607	𦵖 0927	𦵖 1827 1901	𦵖 1778	𦵖 0697	𦵖 17-163
177C9	𦵗	𦵗 𦵗 𦵗 𦵗 𦵗	R059	20	ABBBABEAAC CCQEAMAAAA	𦵗 4223	𦵗 4223	𦵗 4223	𦵗 2608	𦵗 4918	𦵗 1828 1902	𦵗 1777	𦵗 0695	
177CA	𦵘	𦵘 𦵘 𦵘 𦵘 𦵘	R059	20	ABBBADCACC QABFAACCCQ	𦵘 4336	𦵘 4336	𦵘 4336	𦵘 2596	𦵘 3368	𦵘 1829 1903	𦵘 1772	𦵘 0717	𦵘 17-154
177CB	𦵙	𦵙 𦵙 𦵙 𦵙 𦵙	R059	20	ABBBCCCQGA BBDCBBEABF	𦵙 4239	𦵙 4239	𦵙 4239	𦵙 2610	𦵙 4946	𦵙 1830 1904	𦵙 1781	𦵙 0888	𦵙 17-162
177CC	𦵚	𦵚 𦵚 𦵚 𦵚 𦵚	R059	20	ABBBDCBABE DCAABBBBFA	𦵚 4119	𦵚 4119	𦵚 4119	𦵚 2606	𦵚 5231	𦵚 1831 1905	𦵚 1776	𦵚 0759	𦵚 17-161
177CD	𦵛	𦵛 𦵛 𦵛 𦵛 𦵛	R059	20	ABBBGABBCB EAAEAAAABMC	𦵛 4389	𦵛 4389	𦵛 4389	𦵛 2598	𦵛 3739	𦵛 1832 1906	𦵛 1780	𦵛 0952	𦵛 17-164

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
177CE	蕞	𠄎𠄎𠄎𠄎𠄎	R059	21	ABBBAACCCQ DCABDABFAA C	蕞 4233	蕞 4233	蕞 4233	蕞 2611	蕞 5509	蕞 1833 1907 蕞 1833 1908	蕞 1782	蕞 0683	蕞 17-171
177CF	蕞	𠄎𠄎𠄎𠄎𠄎𠄎𠄎	R059	21	ABBBCCQDC ACQCQBECCC Q	蕞 6048	蕞 6048				蕞 5833 6035			
177D0	蕞	𠄎𠄎𠄎𠄎𠄎	R059	21	ABBBGDCGAB BBCCQAABCC Q	蕞 4198	蕞 4198	蕞 4198	蕞 2609	蕞 1939	蕞 1834 1909	蕞 1783	蕞 0733	
177D1	𠄎	𠄎𠄎𠄎	R060	9	BFAAAABBB	𠄎 4558	𠄎 4558	𠄎 4558	𠄎 2633	𠄎 0030	𠄎 1509 1574		𠄎 1625	𠄎 272-041
177D2	𠄎	𠄎𠄎𠄎𠄎𠄎	R060	10	HOCCCQABBB	𠄎 0604	𠄎 0604	𠄎 0604	𠄎 2634	𠄎 0026	𠄎 1530 1595	𠄎 1784	𠄎 5503	𠄎 17b-071
177D3	𠄎	𠄎𠄎𠄎𠄎𠄎	R060	11	ABGQGCQABB B	𠄎 4633	𠄎 4633	𠄎 4633	𠄎 2636	𠄎 0024	𠄎 1561 1631	𠄎 1786	𠄎 0554	𠄎 17b-081
177D4	𠄎	𠄎𠄎𠄎𠄎𠄎	R060	11	DCBOEHHABB B	𠄎 5944	𠄎 5944	𠄎 5944	𠄎 2635	𠄎 0023	𠄎 1545 1611	𠄎 1785	𠄎 5344	
177D5	𠄎	𠄎𠄎𠄎𠄎𠄎	R060	12	BEEACCQMAB BB	𠄎 4567	𠄎 4567	𠄎 4567	𠄎 2637	𠄎 0028	𠄎 1568 1638	𠄎 1788	𠄎 1622	
177D6	𠄎	𠄎𠄎𠄎𠄎𠄎	R060	12	LBOECCCQAB BB	𠄎 2520	𠄎 2520	𠄎 2520	𠄎 2638	𠄎 0025	𠄎 1586 1656	𠄎 1787	𠄎 3081	𠄎 159B-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
177D7	𨮒	𨮒 𨮒 𨮒 𨮒	R060	14	BAEAAAEAA ABBB	𨮒 2297	𨮒 2297	𨮒 2297	𨮒 4228	𨮒 0022	𨮒 1653 1724	𨮒 1789	𨮒 1292	
177D8	𨮓	𨮓 𨮓 𨮓 𨮓	R060	16	ABGQBEADCB FCABBB	𨮓 4664	𨮓 4664	𨮓 4664		𨮓 0029	𨮓 1748 1820	𨮓 1790	𨮓 0573	
177D9	𨮔	𨮔 𨮔 𨮔 𨮔	R060	17	BAAABDCGQC CCQABBB	𨮔 3722	𨮔 3722	𨮔 3722	𨮔 2639	𨮔 0027	𨮔 1797 1869	𨮔 1791	𨮔 1274	𨮔 17b-131
177DA	𨮕	𨮕 𨮕 𨮕	R061	6	ABEAJC	𨮕 1285	𨮕 1285	𨮕 1285	𨮕 1911	𨮕 1758	𨮕 1835 1910	𨮕 1431	𨮕 0318	𨮕 112-031
177DB	𨮖	𨮖 𨮖 𨮖	R061	7	ABEAGCB	𨮖 1875	𨮖 1875	𨮖 1875		𨮖 0441	𨮖 1836 1911	𨮖 1432		𨮖 112-032
177DC	𨮗	𨮗 𨮗 𨮗	R061	8	ABEADCJC	𨮗 1727	𨮗 1727	𨮗 1727	𨮗 1912	𨮗 1854	𨮗 1837 1912	𨮗 1434	𨮗 0314	
177DD	𨮘	𨮘 𨮘 𨮘	R061	8	ABEAGCCQ	𨮘 1382	𨮘 1382	𨮘 1382	𨮘 1913	𨮘 3131	𨮘 1838 1913	𨮘 1433	𨮘 0319	𨮘 112-041
177DE	𨮙	𨮙 𨮙 𨮙	R061	9	ABEACCQDD	𨮙 0714	𨮙 0714	𨮙 0714	𨮙 1915	𨮙 2055	𨮙 1839 1914	𨮙 1436	𨮙 0320	
177DF	𨮚	𨮚 𨮚 𨮚	R061	9	ABEADCBOE	𨮚 1868	𨮚 1868	𨮚 1868	𨮚 1914	𨮚 1400	𨮚 1840 1915	𨮚 1435	𨮚 0310	𨮚 112-051
177E0	𨮛	𨮛 𨮛 𨮛	R061	10	ABEAABCCCQ	𨮛 0598	𨮛 0598	𨮛 0598	𨮛 1918	𨮛 2635	𨮛 1841 1916	𨮛 1439	𨮛 0307	𨮛 112-062













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
177E1	𠄎		R061	10	ABEADCABFA	𠄎 1700	𠄎 1700	𠄎 1700	𠄎 1916	𠄎 5150	𠄎 1842 1917	𠄎 1437	𠄎 0309	𠄎 112-061
177E2	𠄏		R061	10	ABEADCGCCQ	𠄏 1770	𠄏 1770	𠄏 1770	𠄏 1917	𠄏 3230	𠄏 1843 1918	𠄏 1438	𠄏 0312	𠄏 112-063
177E3	𠄐		R061	11	ABEAAAABGCC Q	𠄐 1393	𠄐 1393	𠄐 1393		𠄐 3128	𠄐 5789 5986			𠄐 112-071
177E4	𠄑		R061	11	ABEAEABEAM C	𠄑 0815	𠄑 0815	𠄑 0815	𠄑 1919	𠄑 3911	𠄑 1844 1919  𠄑 1844 1920		𠄑 0315	
177E5	𠄒		R061	12	ABEAAAAABE MC	𠄒 0306	𠄒 0306	𠄒 0306	𠄒 1922	𠄒 3861	𠄒 1845 1921	𠄒 1441	𠄒 0306	𠄒 112-081
177E6	𠄓		R061	12	ABEADCGCCQ MC	𠄓 0816	𠄓 0816	𠄓 0816	𠄓 1920	𠄓 4170	𠄓 1846 1922	𠄓 1440	𠄓 0313	𠄓 112-082
177E7	𠄔		R061	12	ABEAGABBCC QH	𠄔 1274	𠄔 1274	𠄔 1274	𠄔 1921	𠄔 1704	𠄔 1847 1923		𠄔 0316	𠄔 112-091
177E8	𠄕		R061	13	ABEADCABAB FAA	𠄕 1855	𠄕 1855	𠄕 1855	𠄕 1923	𠄕 5379	𠄕 1848 1924  𠄕 1848 1925	𠄕 1442	𠄕 0311	𠄕 112-092













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
177E9	𠄎	𠄎 𠄎 𠄎 𠄎 𠄎	R061	14	ABEAABBBDC GCCQ	𠄎 0876	𠄎 0876	𠄎 0876	𠄎 1924	𠄎 3297	𠄎 1849 1926		𠄎 0308	
177EA	𠄏	𠄏 𠄏 𠄏 𠄏	R061	15	ABEAEACCQD CAMCD	𠄏 1701	𠄏 1701	𠄏 1701	𠄏 1925	𠄏 4677	𠄏 1850 1927	𠄏 1443	𠄏 0317	𠄏 112-112
177EB	𠄐	𠄐 𠄐 𠄐	R062	6	ABEEMC	𠄐 0748	𠄐 0748	𠄐 0748	𠄐 1926	𠄐 3906	𠄐 1851 1928	𠄐 1444	𠄐 0439	𠄐 154-021
177EC	𠄑	𠄑 𠄑 𠄑	R062	7	ABEEEEAH	𠄑 1014	𠄑 1014	𠄑 1014	𠄑 1927	𠄑 1604	𠄑 1852 1929	𠄑 1445	𠄑 0451	𠄑 154-041
177ED	𠄒	𠄒 𠄒 𠄒	R062	8	ABEEABGQ	𠄒 0226	𠄒 0226	𠄒 0226	𠄒 1930	𠄒 3546	𠄒 1853 1930	𠄒 1447	𠄒 0434	
177EE	𠄓	𠄓 𠄓 𠄓	R062	8	ABEEDAAE	𠄓 0652	𠄓 0652	𠄓 0652	𠄓 1929	𠄓 0286	𠄓 1854 1931	𠄓 1446	𠄓 0443	𠄓 154-042
177EF	𠄔	𠄔 𠄔 𠄔	R062	8	ABEEMAAA	𠄔 0167	𠄔 0167	𠄔 0167	𠄔 1928	𠄔 4830	𠄔 1855 1932	𠄔 1448	𠄔 0449	𠄔 154-043
177F0	𠄕	𠄕 𠄕 𠄕	R062	9	ABEECCCQB	𠄕 0481	𠄕 0481	𠄕 0481	𠄕 1931	𠄕 0163	𠄕 1856 1933	𠄕 1449	𠄕 0444	𠄕 154-051
177F1	𠄖	𠄖 𠄖 𠄖	R062	10	ABEEBAFAA	𠄖 0168	𠄖 0168	𠄖 0168	𠄖 1935	𠄖 5449	𠄖 1857 1934	𠄖 1454	𠄖 0438	𠄖 154-064
177F2	𠄗	𠄗 𠄗 𠄗	R062	10	ABEEDCABOE	𠄗 1847	𠄗 1847	𠄗 1847	𠄗 1934	𠄗 1448	𠄗 1858 1935	𠄗 1451	𠄗 0440	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
177F3	𠄎		R062	10	ABEEDCAMCD	𠄎 1591	𠄎 1591	𠄎 1591	𠄎 1932	𠄎 4659	𠄎 1859 1936	𠄎 1450	𠄎 0441	𠄎 154-062
177F4	𠄏		R062	10	ABEEDCGCCQ	𠄏 1645	𠄏 1645	𠄏 1645	𠄏 1933	𠄏 3229	𠄏 1860 1937	𠄏 1452	𠄏 0442	𠄏 154-063
177F5	𠄐		R062	10	ABEEEEABEMC	𠄐 0749	𠄐 0749	𠄐 0749	𠄐 1936	𠄐 3884	𠄐 1861 1938	𠄐 1453	𠄐 0447	𠄐 154-061
177F6	𠄑		R062	11	ABEEADCBFA A	𠄑 0180	𠄑 0180	𠄑 0180	𠄑 1937	𠄑 5366	𠄑 1862 1939	𠄑 1455	𠄑 0436	
177F7	𠄒		R062	11	ABEECCQBAE A	𠄒 0227	𠄒 0227	𠄒 0227	𠄒 1939	𠄒 5698	𠄒 1863 1940	𠄒 1456	𠄒 0445	
177F8	𠄓		R062	11	ABEEGBAAAA B	𠄓 1138	𠄓 1138	𠄓 1138	𠄓 1938	𠄓 0634	𠄓 1864 1941		𠄓 0448	
177F9	𠄔		R062	12	ABEEABBBDC JC	𠄔 0850	𠄔 0850	𠄔 0850	𠄔 1942	𠄔 1877	𠄔 1865 1942	𠄔 1460	𠄔 0435	𠄔 154-091
177FA	𠄕		R062	12	ABEEACCQCC CQ	𠄕 0506	𠄕 0506	𠄕 0506	𠄕 1940	𠄕 2871	𠄕 1866 1943	𠄕 1458	𠄕 0437	
177FB	𠄖		R062	12	ABEECCCQBA AB	𠄖 0206	𠄖 0206	𠄖 0206	𠄖 1943	𠄖 0219	𠄖 1867 1944	𠄖 1457	𠄖 0446	𠄖 154-071
177FC	𠄗		R062	12	ABEEEEANDCA BE	𠄗 1614	𠄗 1614	𠄗 1614	𠄗 1941	𠄗 0788	𠄗 1868 1945	𠄗 1459	𠄗 0450	𠄗 154-092

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Atakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
177FD	𠃉 	R063	5	ABGQI	𠃉 4603	𠃉 4603	𠃉 4603	𠃉 2027	𠃉 1569	𠃉 1869 1946	𠃉 1461	𠃉 0555	𠃉 255-031	
177FE	𠃊 	R063	7	ABGQBEB	𠃊 4586	𠃊 4586	𠃊 4586	𠃊 2029	𠃊 0691	𠃊 1870 1947	𠃊 1463	𠃊 0499		
177FF	𠃋 	R063	7	ABGQBFC	𠃋 4596	𠃋 4596	𠃋 4596	𠃋 2028	𠃋 5004	𠃋 1871 1948	𠃋 1462	𠃋 0495		
17800	𠃌 	R063	8	ABGQAABB	𠃌 4530	𠃌 4530	𠃌 4530	𠃌 2036	𠃌 0511	𠃌 1872 1949	𠃌 1466	𠃌 0474		
17801	𠃍 	R063	8	ABGQAAMC	𠃍 4508	𠃍 4508	𠃍 4508	𠃍 2032	𠃍 4561	𠃍 1873 1950	𠃍 1465	𠃍 0476	𠃍 255-042	
17802	𠃎 	R063	8	ABGQABEA	𠃎 4547	𠃎 4547	𠃎 4547	𠃎 2037	𠃎 1046	𠃎 1874 1951	𠃎 1467	𠃎 0479	𠃎 255-043	
17803	𠃏 	R063	8	ABGQABGQ	𠃏 4543	𠃏 4543	𠃏 4543	𠃏 2035	𠃏 3563	𠃏 1875 1952	𠃏 1468	𠃏 0484	𠃏 255-041	
17804	𠃐 	R063	8	ABGQDCJC	𠃐 4642	𠃐 4642	𠃐 4642	𠃐 2031	𠃐 1875	𠃐 1876 1953		𠃐 0528	𠃐 255-056	
17805	𠃑 	R063	8	ABGQGAAB	𠃑 4621	𠃑 4621	𠃑 4621	𠃑 2038	𠃑 0351	𠃑 1877 1954	𠃑 1469	𠃑 0547		
17806	𠃒 	R063	8	ABGQH BMC	𠃒 4585	𠃒 4585	𠃒 4585	𠃒 2058	𠃒 3796	𠃒 1903 1980	𠃒 1487	𠃒 0559	𠃒 255-051	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17807	𠂔	𠂔 𠂔 𠂔 𠂔	R063	8	ABGQJCMC	𠂔 4580	𠂔 4580	𠂔 4580	𠂔 2034	𠂔 3977	𠂔 1878 1955	𠂔 1475	𠂔 0558	𠂔 255-054
17808	𠂕	𠂕 𠂕	R063	8	ABGQMAAA	𠂕 4509	𠂕 4509	𠂕 4509	𠂕 2033	𠂕 4849	𠂕 1879 1956	𠂕 1470	𠂕 0498	
17809	𠂖	𠂖 𠂖 𠂖	R063	8	ABGQOEAH	𠂖 4608	𠂖 4608	𠂖 4608	𠂖 2030	𠂖 1641	𠂖 1880 1957	𠂖 1464	𠂖 0537	𠂖 255-058
1780A	𠂗	𠂗 𠂗	R063	9	ABGQABEAA	𠂗 4551	𠂗 4551	𠂗 4551	𠂗 2047		𠂗 1881 1958		𠂗 0481	
1780B	𠂘	𠂘 𠂘	R063	9	ABGQABEAA	𠂘 4552	𠂘 4552	𠂘 4552	𠂘 2046	𠂘 1175	𠂘 1882 1959	𠂘 1476	𠂘 0480	
1780C	𠂙	𠂙 𠂙	R063	9	ABGQBFAAA	𠂙 4511	𠂙 4511	𠂙 4511	𠂙 2048	𠂙 5416	𠂙 1883 1960	𠂙 1477	𠂙 0494	𠂙 255-053
1780D	𠂚	𠂚 𠂚	R063	9	ABGQCCBEA	𠂚 4563	𠂚 4563	𠂚 4563	𠂚 2050	𠂚 1092	𠂚 1884 1961	𠂚 1478	𠂚 0576	
1780E	𠂛	𠂛 𠂛	R063	9	ABGQDAAMC	𠂛 4568	𠂛 4568	𠂛 4568	𠂛 2041	𠂛 4580	𠂛 1885 1962	𠂛 1473	𠂛 0529	𠂛 255-052
1780F	𠂜	𠂜 𠂜	R063	9	ABGQDCAAB	𠂜 4649	𠂜 4649	𠂜 4649	𠂜 2042	𠂜 0439	𠂜 1886 1963		𠂜 0504	𠂜 255-057
17810	𠂝	𠂝 𠂝	R063	9	ABGQDCAJC	𠂝 4643	𠂝 4643	𠂝 4643	𠂝 2044	𠂝 1814	𠂝 1887 1964	𠂝 1479	𠂝 0508	𠂝 255-069

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
17811	𠂔	𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔	R063	9	ABGQDCAMC	𠂔 4635	𠂔 4635	𠂔 4635	𠂔 2043		𠂔 1888 1965	𠂔 1471	𠂔 0507	
17812	𠂕	𠂕 𠂕 𠂕 𠂕 𠂕 𠂕 𠂕 𠂕 𠂕	R063	9	ABGQDCBOE	𠂕 4668	𠂕 4668	𠂕 4668	𠂕 2039	𠂕 1430	𠂕 1889 1966	𠂕 1472	𠂕 0500	
17813	𠂖	𠂖 𠂖 𠂖 𠂖 𠂖 𠂖 𠂖 𠂖 𠂖	R063	9	ABGQDCCCQ	𠂖 4650	𠂖 4650	𠂖 4650	𠂖 2045	𠂖 2991	𠂖 1890 1967	𠂖 1474	𠂖 0511	
17814	𠂗	𠂗 𠂗 𠂗 𠂗 𠂗 𠂗 𠂗 𠂗 𠂗	R063	9	ABGQKDDBE	𠂗 4604	𠂗 4604	𠂗 4604	𠂗 5815	𠂗 0937	𠂗 1891 1968		𠂗 0546	
17815	𠂘	𠂘 𠂘 𠂘 𠂘 𠂘 𠂘 𠂘 𠂘 𠂘 𠂘	R063	10	ABGQAABCCQ	𠂘 4617	𠂘 4617	𠂘 4617	𠂘 2061	𠂘 1943	𠂘 1892 1969	𠂘 1489	𠂘 0486	𠂘 255-062
17816	𠂙	𠂙 𠂙 𠂙 𠂙 𠂙 𠂙 𠂙 𠂙 𠂙 𠂙	R063	10	ABGQAABFAA	𠂙 4519	𠂙 4519	𠂙 4519	𠂙 2059	𠂙 5339	𠂙 1893 1970	𠂙 1488	𠂙 0475	𠂙 255-06b
17817	𠂚	𠂚 𠂚 𠂚 𠂚 𠂚 𠂚 𠂚 𠂚 𠂚 𠂚	R063	10	ABGQAEACCQ	𠂚 4541	𠂚 4541	𠂚 4541	𠂚 2060	𠂚 2390	𠂚 1894 1971	𠂚 1490	𠂚 0489	𠂚 255-067
17818	𠂛	𠂛 𠂛 𠂛 𠂛 𠂛 𠂛 𠂛 𠂛 𠂛 𠂛	R063	10	ABGQBDACCQ	𠂛 4572	𠂛 4572	𠂛 4572	𠂛 2049	𠂛 2178	𠂛 1895 1972	𠂛 1492	𠂛 0493	𠂛 255-06c
17819	𠂜	𠂜 𠂜 𠂜 𠂜 𠂜 𠂜 𠂜 𠂜 𠂜 𠂜	R063	10	ABGQDAACCQ	𠂜 4571	𠂜 4571	𠂜 4571	𠂜 2040	𠂜 2158	𠂜 1896 1973	𠂜 1484	𠂜 0530	𠂜 255-064
1781A	𠂝	𠂝 𠂝 𠂝 𠂝 𠂝 𠂝 𠂝 𠂝 𠂝 𠂝	R063	10	ABGQDCAAJC	𠂝 4644	𠂝 4644	𠂝 4644	𠂝 2056	𠂝 1839	𠂝 1897 1974	𠂝 1497	𠂝 0509	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Atakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1781B	𠄎 		R063	10	ABGQDCABEB	𠄎 4669	𠄎 4669	𠄎 4669	𠄎 2055	𠄎 0728	𠄎 1899 1976	𠄎 1481	𠄎 0501	𠄎 255-063
1781C	𠄏 		R063	10	ABGQDCAMC D	𠄏 4636	𠄏 4636	𠄏 4636	𠄏 2057	𠄏 4701	𠄏 1900 1977	𠄏 1480	𠄏 0512	𠄏 255-065
1781D	𠄐 		R063	10	ABGQDCBABE	𠄐 4667	𠄐 4667	𠄐 4667	𠄐 2054	𠄐 0883	𠄐 1898 1975	𠄐 1485	𠄐 0502	𠄐 255-068
1781E	𠄑 		R063	10	ABGQDCBBMC	𠄑 4581	𠄑 4581	𠄑 4581	𠄑 2052	𠄑 3803	𠄑 1901 1978	𠄑 1486	𠄑 0515	
1781F	𠄒 		R063	10	ABGQDCGCC Q	𠄒 4651	𠄒 4651	𠄒 4651	𠄒 2053	𠄒 3279	𠄒 1902 1979	𠄒 1483	𠄒 0522	𠄒 255-06a
17820	𠄓 		R063	10	ABGQEABEMC	𠄓 4582	𠄓 4582	𠄓 4582	𠄓 2062	𠄓 3892	𠄓 1904 1981	𠄓 1491	𠄓 0542	𠄓 255-066
17821	𠄔 		R063	10	ABGQKBOEAA	𠄔 4589	𠄔 4589	𠄔 4589	𠄔 2077	𠄔 1504	𠄔 1905 1982		𠄔 0543	𠄔 255-07a
17822	𠄕 		R063	10	ABGQOGABG Q	𠄕 4545	𠄕 4545	𠄕 4545	𠄕 2063	𠄕 3554	𠄕 1906 1983	𠄕 1482	𠄕 0539	𠄕 255-061
17823	𠄖 		R063	11	ABGQACCQAA B	𠄖 4542	𠄖 4542	𠄖 4542	𠄖 2068	𠄖 0414	𠄖 1907 1984	𠄖 1500	𠄖 0490	𠄖 255-079
17824	𠄗 		R063	11	ABGQADCBA A	𠄗 4520	𠄗 4520	𠄗 4520	𠄗 2069	𠄗 5367	𠄗 1908 1985	𠄗 1499	𠄗 0488	𠄗 255-074

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17825	𠄎	𠄎 𠄎 𠄎	R063	11	ABGQCCCQAB E	𠄎 4534	𠄎 4534	𠄎 4534	𠄎 2074	𠄎 0766	𠄎 1909 1986	𠄎 1504	𠄎 0532	𠄎 255-072
17826	𠄏	𠄏 𠄏 𠄏	R063	11	ABGQCCCQAB F	𠄏 4514	𠄏 4514	𠄏 4514		𠄏 4941				
17827	𠄐	𠄐 𠄐 𠄐	R063	11	ABGQCCQAAB B	𠄐 4533	𠄐 4533	𠄐 4533	𠄐 2072	𠄐 0504	𠄐 1910 1987	𠄐 1502	𠄐 0560	𠄐 255-075
17828	𠄑	𠄑 𠄑	R063	11	ABGQCCQCC CQ	𠄑 4611	𠄑 4611	𠄑 4611	𠄑 2071		𠄑 1911 1988	𠄑 1503	𠄑 0562	
17829	𠄒	𠄒 𠄒	R063	11	ABGQDCABCC Q	𠄒 4653	𠄒 4653	𠄒 4653	𠄒 2051	𠄒 2287	𠄒 1912 1989	𠄒 1494	𠄒 0505	𠄒 255-076
1782A	𠄓	𠄓 𠄓	R063	11	ABGQDCABEA A	𠄓 4658	𠄓 4658	𠄓 4658	𠄓 2064	𠄓 1199	𠄓 1913 1990	𠄓 1498	𠄓 0510	𠄓 255-073
1782B	𠄔	𠄔 𠄔	R063	11	ABGQDCGBAA B	𠄔 4657	𠄔 4657	𠄔 4657	𠄔 2065	𠄔 0618	𠄔 1914 1991	𠄔 1496	𠄔 0521	𠄔 255-078
1782C	𠄕	𠄕 𠄕 𠄕	R063	11	ABGQDCGCQ MC	𠄕 4583	𠄕 4583	𠄕 4583	𠄕 2066	𠄕 4104	𠄕 1923 2000	𠄕 1495	𠄕 0523	
1782D	𠄖	𠄖 𠄖	R063	11	ABGQEAEBE B	𠄖 4606	𠄖 4606	𠄖 4606	𠄖 2067	𠄖 0762	𠄖 1915 1992		𠄖 0548	𠄖 255-077
1782E	𠄗	𠄗 𠄗	R063	11	ABGQKDBOEA A	𠄗 4623	𠄗 4623	𠄗 4623	𠄗 2079		𠄗 1916 1993	𠄗 1501	𠄗 0544	𠄗 255-084



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1782F	𠄎		R063	11	ABGQOGAEAB E	𠄎 4532	𠄎 4532	𠄎 4532	𠄎 2073	𠄎 1003	𠄎 1917 1994	𠄎 1493	𠄎 0538	𠄎 255-071
17830	𠄏		R063	12	ABGQAAABDC BB	𠄏 4638	𠄏 4638	𠄏 4638	𠄏 2083	𠄏 0529	𠄏 1918 1995	𠄏 1505	𠄏 0485	
17831	𠄐		R063	12	ABGQABBBBA MC	𠄐 4592	𠄐 4592	𠄐 4592	𠄐 2082	𠄐 4625	𠄐 1919 1996	𠄐 1506	𠄐 0487	𠄐 255-081
17832	𠄑		R063	12	ABGQBFAACC CQ	𠄑 4612	𠄑 4612	𠄑 4612	𠄑 2081	𠄑 3350	𠄑 1920 1997	𠄑 1509	𠄑 0496	
17833	𠄒		R063	12	ABGQCCQCC QMC	𠄒 4584	𠄒 4584	𠄒 4584	𠄒 2085	𠄒 4222	𠄒 1922 1999	𠄒 1510	𠄒 0561	
17834	𠄓		R063	12	ABGQDCGCQ GBB	𠄓 4605	𠄓 4605	𠄓 4605	𠄓 2076	𠄓 0519	𠄓 1933 2010		𠄓 0526	𠄓 255-083
17835	𠄔		R063	12	ABGQGABBEA BF	𠄔 4597	𠄔 4597	𠄔 4597	𠄔 2078	𠄔 4979	𠄔 1924 2001	𠄔 1508	𠄔 0550	𠄔 255-085
17836	𠄕		R063	12	ABGQGBBEAC CQ	𠄕 4616	𠄕 4616	𠄕 4616	𠄕 2070	𠄕 2333	𠄕 1925 2002		𠄕 0553	𠄕 255-082
17837	𠄖		R063	12	ABGQKDDDC CQ	𠄖 4613	𠄖 4613	𠄖 4613	𠄖 2090	𠄖 3001	𠄖 1926 2003	𠄖 1507	𠄖 0545	𠄖 255-098
17838	𠄗		R063	13	ABGQABCCQC CCQ	𠄗 4615	𠄗 4615	𠄗 4615	𠄗 2091		𠄗 1927 2004		𠄗 0478	𠄗 255-094



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17839	𠄎	𠄎 𠄎 𠄎	R063	13	ABGQABEAAC CCQ	𠄎 4564	𠄎 4564	𠄎 4564	𠄎 2080	𠄎 2806	𠄎 1928 2005	𠄎 1514	𠄎 0482	𠄎 255-095
1783A	𠄏	𠄏 𠄏 𠄏	R063	13	ABGQCCCQAB EAA	𠄏 4553	𠄏 4553	𠄏 4553	𠄏 2092	𠄏 1167	𠄏 1929 2006	𠄏 1516	𠄏 0533	𠄏 255-096
1783B	𠄐	𠄐 𠄐 𠄐	R063	13	ABGQCCCQC CQCQ	𠄐 4619	𠄐 4619	𠄐 4619	𠄐 2093	𠄐 3437	𠄐 1930 2007	𠄐 1517	𠄐 0536	𠄐 255-093
1783C	𠄑	𠄑 𠄑 𠄑	R063	13	ABGQCCCQEA CCQ	𠄑 4618	𠄑 4618	𠄑 4618	𠄑 2086	𠄑 2378	𠄑 1921 1998	𠄑 1511	𠄑 0534	
1783D	𠄒	𠄒 𠄒 𠄒	R063	13	ABGQDABFAE ABE	𠄒 4523	𠄒 4523	𠄒 4523	𠄒 2075	𠄒 5589	𠄒 1931 2008		𠄒 0531	𠄒 255-097
1783E	𠄓	𠄓 𠄓 𠄓	R063	13	ABGQDCBABE AMC	𠄓 4513	𠄓 4513	𠄓 4513	𠄓 2089	𠄓 4284	𠄓 1932 2009	𠄓 1513	𠄓 0503	𠄓 255-092
1783F	𠄔	𠄔 𠄔 𠄔	R063	13	ABGQDCGCQ AAMC	𠄔 4517	𠄔 4517	𠄔 4517	𠄔 2087	𠄔 4543	𠄔 1939 2016	𠄔 1512	𠄔 0524	𠄔 255-091
17840	𠄕	𠄕 𠄕	R063	13	ABGQDCGQQ CCCQ	𠄕 4652	𠄕 4652	𠄕 4652	𠄕 2095	𠄕 2509	𠄕 1938 2015		𠄕 0527	
17841	𠄖	𠄖 𠄖 𠄖 𠄖 𠄖 𠄖	R063	13	ABGQGABBB0 BEP	𠄖 4610	𠄖 4610	𠄖 4610	𠄖 2100	𠄖 5570	𠄖 1934 2011	𠄖 1522	𠄖 0551	𠄖 255-103
17842	𠄗	𠄗 𠄗 𠄗	R063	13	ABGQHBBAA0 FAA	𠄗 4521	𠄗 4521	𠄗 4521	𠄗 2084	𠄗 5329	𠄗 1935 2012	𠄗 1515	𠄗 0556	𠄗 255-104

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17843	頤	𠃉反頤	R063	14	ABGQABEDCA BCCQ	頤 4535	頤 4535	頤 4535	頤 2099	頤 3649	頤 1936 2013	頤 1521	頤 0483	頤 255-105
17844	嬰	𠃉𠃉反反𠃉丨支	R063	14	ABGQABGQBD ACCQ	嬰 4540	嬰 4540	嬰 4540	嬰 2125	嬰 2248	嬰 4413 4565		嬰 0492	嬰 255-106
17845	頤	𠃉反彡耂	R063	14	ABGQCCCQEA AMCD	頤 4593	頤 4593	頤 4593	頤 2094	頤 4817	頤 1937 2014	頤 1523	頤 0535	
17846	頤	𠃉反耂巳	R063	14	ABGQDCBABE EAMC									頤 255-107
17847	頤	𠃉反耂彡	R063	14	ABGQDCEABE GAAB	頤 4622	頤 4622	頤 4622	頤 2096	頤 0330	頤 1940 2017	頤 1518	頤 0513	
17848	頤	𠃉反耂巳	R063	14	ABGQDCGBEA AAMC	頤 4518	頤 4518	頤 4518	頤 2098	頤 4519	頤 1941 2018	頤 1519	頤 0516	頤 255-102
17849	頤	𠃉反耂彡	R063	14	ABGQDCGBEA CCQD	頤 4576	頤 4576	頤 4576	頤 2088	頤 2023	頤 1942 2019	頤 1520	頤 0520	頤 255-101
1784A	頤	𠃉反頤	R063	15	ABGQAABBBE CCCQA	頤 4512	頤 4512	頤 4512	頤 2102	頤 0010	頤 1943 2020 頤 1943 2021	頤 1525	頤 0477	頤 255-112
1784B	頤	𠃉反耂彡	R063	15	ABGQDCGBEA DACCQ	頤 4577	頤 4577	頤 4577	頤 2097	頤 2196	頤 1944 2022	頤 1524	頤 0519	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1784C	𣎵	𣎵 𣎵 𣎵 𣎵 𣎵 𣎵 𣎵	R063	15	ABGQEAABEA BEAMC	𣎵 4598	𣎵 4598	𣎵 4598	𣎵 2103	𣎵 3916	𣎵 1945 2023	𣎵 1526	𣎵 0540	𣎵 255-111
1784D	𣎶	𣎶 𣎶 𣎶 𣎶 𣎶 𣎶	R063	16	ABGQDCACCC QCCQDD	𣎶 4656	𣎶 4656	𣎶 4656	𣎶 2101	𣎶 2061	𣎶 1946 2024		𣎶 0506	
1784E	𣎷	𣎷 𣎷 𣎷 𣎷	R063	16	ABGQDCGCQ EAMAAA	𣎷 4600	𣎷 4600	𣎷 4600	𣎷 2104	𣎷 4915	𣎷 1951 2029	𣎷 1527	𣎷 0525	𣎷 255-121
1784F	𣎸	𣎸 𣎸	R063	16	ABGQEAACCC QBCCQ	𣎸 4614	𣎸 4614	𣎸 4614	𣎸 2106	𣎸 2626	𣎸 1947 2025		𣎸 0473	𣎸 255-122
													𣎸 0541	
17850	𣎹	𣎹 𣎹 𣎹 𣎹 𣎹 𣎹	R063	16	ABGQGABBBE ABEAMC	𣎹 4599	𣎹 4599	𣎹 4599	𣎹 2105		𣎹 1948 2026		𣎹 0552	
17851	𣎺	𣎺 𣎺 𣎺	R063	16	ABGQHBBABF AACCCQ	𣎺 4546	𣎺 4546	𣎺 4546	𣎺 2107	𣎺 3354	𣎺 1949 2027	𣎺 1528	𣎺 0557	𣎺 255-131
17852	𣎻	𣎻 𣎻 𣎻	R063	17	ABGQBEAACCC QDCABE	𣎻 4639	𣎻 4639	𣎻 4639	𣎻 2109	𣎻 0786	𣎻 1950 2028	𣎻 1529	𣎻 0497	
17853	𣎼	𣎼 𣎼 𣎼 𣎼 𣎼 𣎼	R063	18	ABGQACCQEA CCQAEABE	𣎼 4531	𣎼 4531	𣎼 4531	𣎼 2108	𣎼 1005	𣎼 1952 2030	𣎼 1530	𣎼 0491	𣎼 255-143
17854	𣎽	𣎽 𣎽 𣎽	R063	18	ABGQDCEABE CCCQDAMC	𣎽 4569	𣎽 4569	𣎽 4569	𣎽 2112	𣎽 4492	𣎽 1953 2031		𣎽 0514	𣎽 255-144










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17855	𠄎	𠄎 𠄎 𠄎	R063	18	ABGQDCGBEA DCAABEAA	𠄎 4647	𠄎 4647	𠄎 4647	𠄎 2111	𠄎 1222	𠄎 1954 2032		𠄎 0517	𠄎 255-141
17856	𠄏	𠄏 𠄏 𠄏	R063	18	ABGQDCGBEA DCABFAAC	𠄏 4637	𠄏 4637	𠄏 4637	𠄏 2110	𠄏 5519	𠄏 1955 2033	𠄏 1531	𠄏 0518	𠄏 255-142
17857	𠄐	𠄐 𠄐 𠄐	R063	18	ABGQGABCCC QGABCCCQ	𠄐 4620	𠄐 4620	𠄐 4620	𠄐 2113	𠄐 3050	𠄐 1956 2034	𠄐 1532	𠄐 0549	𠄐 255-145
17858	𠄑	𠄑 𠄑 𠄑	R064	9	ACCQABGCQ	𠄑 0359	𠄑 0359	𠄑 0359	𠄑 1457	𠄑 3586	𠄑 1964 2042	𠄑 1794	𠄑 1183	𠄑 219-052
17859	𠄒	𠄒 𠄒 𠄒	R064	9	ACCQBABFC	𠄒 0534	𠄒 0534	𠄒 0534	𠄒 1458	𠄒 4235				
1785A	𠄓	𠄓 𠄓 𠄓 𠄓 𠄓	R064	9	ACCQBABMC	𠄓 0271	𠄓 0271	𠄓 0271		𠄓 3715 𠄓 4236	𠄓 1958 2036	𠄓 1792	𠄓 1184	
1785B	𠄔	𠄔 𠄔 𠄔	R064	10	ACCQBACCQB	𠄔 0320	𠄔 0320	𠄔 0320	𠄔 1459	𠄔 0244	𠄔 1965 2043	𠄔 1795	𠄔 1185	𠄔 219-051
1785C	𠄕	𠄕 𠄕 𠄕	R064	10	ACCQBDACCQ	𠄕 0702	𠄕 0702	𠄕 0702	𠄕 1456	𠄕 2166	𠄕 1966 2044	𠄕 1793	𠄕 1186	𠄕 219-061
1785D	𠄖	𠄖 𠄖 𠄖	R064	11	ACCQCCCQ MC	𠄖 0293	𠄖 0293	𠄖 0293	𠄖 1464	𠄖 4409	𠄖 1970 2048	𠄖 1797	𠄖 1192	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1785E	𠄎	𠄎 𠄎	R064	11	ACCQDCABEA A	𠄎 1780	𠄎 1780	𠄎 1780	𠄎 1461	𠄎 1192	𠄎 1971 2049	𠄎 1796	𠄎 1191	𠄎 219-071
1785F	𠄏	𠄏 𠄏	R064	11	ACCQDCBBEA A	𠄏 1877	𠄏 1877	𠄏 1877	𠄏 1462	𠄏 1265	𠄏 1972 2050		𠄏 1188	𠄏 219-072
17860	𠄐	𠄐 𠄐 𠄐 𠄐 𠄐 𠄐	R064	12	ACCQAAABCC CQ	𠄐 0592	𠄐 0592	𠄐 0592	𠄐 1463	𠄐 2663	𠄐 1976 2054	𠄐 1799	𠄐 1182	𠄐 219-081
17861	𠄑	𠄑 𠄑   𠄑	R064	12	ACCQBCCQDC CQ	𠄑 0703	𠄑 0703	𠄑 0703	𠄑 1465	𠄑 2585	𠄑 1975 2053	𠄑 1800	𠄑 1187	
17862	𠄒	𠄒 𠄒 𠄒	R064	12	ACCQDCABCC CQ	𠄒 0561	𠄒 0561	𠄒 0561	𠄒 1466	𠄒 2642	𠄒 1978 2056	𠄒 1798	𠄒 1189	
17863	𠄓	𠄓 𠄓   𠄓 𠄓	R064	13	ACCQBCCCQB EAA	𠄓 1353	𠄓 1353	𠄓 1353	𠄓 1451	𠄓 5725	𠄓 3416 3541	𠄓 3118	𠄓 1074	
17864	𠄔	𠄔 𠄔 𠄔	R064	13	ACCQDCABOC CQH	𠄔 1290	𠄔 1290	𠄔 1290	𠄔 1467	𠄔 1658	𠄔 1982 2060	𠄔 1801	𠄔 1190	𠄔 219-101
17865	𠄕	𠄕 𠄕	R065	6	AGCQMC	𠄕 0778	𠄕 0778	𠄕 0778	𠄕 4331	𠄕 4094	𠄕 3241 3361	𠄕 2975	𠄕 1176	
17866	𠄖	𠄖 𠄖	R065	8	AGCQAAJC	𠄖 0340	𠄖 0340	𠄖 0340	𠄖 4336	𠄖 1826	𠄖 3242 3362	𠄖 2978	𠄖 1167	𠄖 220-055
17867	𠄗	𠄗 𠄗	R065	8	AGCQAGCQ	𠄗 0347	𠄗 0347	𠄗 0347	𠄗 4333	𠄗 2430	𠄗 3247 3367	𠄗 2979	𠄗 1170	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17868	𠄎		R065	8	AGCQCCCQ	𠄎 0541	𠄎 0541	𠄎 0541	𠄎 4340	𠄎 2887	𠄎 3244 3364	𠄎 2976	• 1177	𠄎 220-041
17869	𠄏		R065	9	AGCQABFAA	𠄏 0302	𠄏 0302	𠄏 0302	𠄏 4335	𠄏 5298	𠄏 3248 3368	𠄏 2980	𠄏 1169	𠄏 220-053
1786A	𠄐		R065	9	AGCQBAGCQ	𠄐 0357	𠄐 0357	𠄐 0357	𠄐 4346	𠄐 2422	𠄐 3253 3373	𠄐 2982	𠄐 1172	𠄐 220-054
1786B	𠄑		R065	9	AGCQDCBOE	𠄑 1871	𠄑 1871	𠄑 1871	𠄑 4343	𠄑 1415	𠄑 3251 3371	𠄑 2977	𠄑 1174	𠄑 220-052
1786C	𠄒		R065	9	AGCQDCCCQ			𠄒 5996						
1786D	𠄓		R065	10	AGCQAABEMC	𠄓 0272	𠄓 0272	𠄓 0272	𠄓 4350		𠄓 3252 3372	𠄓 2981	𠄓 1166	
1786E	𠄔		R065	10	AGCQCCCQM C	𠄔 0807	𠄔 0807	𠄔 0807	𠄔 4353	𠄔 4155	𠄔 3257 3377	𠄔 2983	𠄔 1179	𠄔 220-061
1786F	𠄕		R065	12	AGCQBFAACC CQ	𠄕 1316	𠄕 1316	𠄕 1316	𠄕 4359	𠄕 3346	𠄕 3266 3386	𠄕 2985	𠄕 1173	
17870	𠄖		R065	12	AGCQDCBOEC MC	𠄖 0535	𠄖 0535	𠄖 0535	𠄖 4357	𠄖 4238	𠄖 3267 3387	𠄖 2984	𠄖 1175	𠄖 221-082
17871	𠄗		R065	14	AGCQEAAEAA ABMC	𠄗 1214	𠄗 1214	𠄗 1214	𠄗 4364	𠄗 3756	𠄗 3272 3392		𠄗 1181	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17872	𪗇		R065	15	AGCQAABBBA ABBBA	𪗇 0243	𪗇 0243	𪗇 0243	𪗇 4366	𪗇 0034	𪗇 3273 3393	𪗇 2986	𪗇 1168	𪗇 220-111
17873	𪗈		R065	16	AGCQEAACCC QBCCCQ	𪗈 1392	𪗈 1392	𪗈 1392	𪗈 4367	𪗈 2623	𪗈 3274 3394	𪗈 2987	𪗈 1180	𪗈 220-121
17874	𪗉		R066	7	BAAEEAH	𪗉 2928	𪗉 2928	𪗉 2928	𪗉 2647	𪗉 1607	𪗉 1994 2072		𪗉 1316	𪗉 137-041
17875	𪗊		R066	11	BAAEDCABCC Q	𪗊 3499	𪗊 3499	𪗊 3499	𪗊 2648	𪗊 2279	𪗊 1995 2073	𪗊 2051	𪗊 1313	𪗊 137-071
17876	𪗋		R066	12	BAAECCQCCQ MC	𪗋 2705	𪗋 2705	𪗋 2705	𪗋 2649	𪗋 4219	𪗋 1996 2074	𪗋 2052	𪗋 1317	𪗋 137-081
17877	𪗌		R066	13	BAAEDCACCC QCQ	𪗌 3495	𪗌 3495	𪗌 3495	𪗌 2650	𪗌 3527	𪗌 1997 2075	𪗌 2054	𪗌 1314	
17878	𪗍		R066	16	BAAEEAACCC QBCCCQ	𪗍 2963	𪗍 2963	𪗍 2963	𪗍 2651	𪗍 2619	𪗍 1998 2076	𪗍 2055	𪗍 1315	𪗍 137-121
17879	𪗎		R067	9	BAEAAAACCQ	𪗎 4021	𪗎 4021	𪗎 4021	𪗎 2653	𪗎 2138	𪗎 1999 2077		𪗎 1285	𪗎 134-051
1787A	𪗏		R067	9	BAEADACCQ	𪗏 4045	𪗏 4045	𪗏 4045	𪗏 2652	𪗏 2200	𪗏 2000 2078	𪗏 2056	𪗏 1286	𪗏 134-052
1787B	𪗐		R068	10	BBAEDCAMCD	𪗐 3453	𪗐 3453	𪗐 3453	𪗐 2654	𪗐 4666	𪗐 0094 0099	𪗐 2062	𪗐 1324	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1787C	𦍋 		R068	11	BBAEABBBAM C	𦍋 2824	𦍋 2824	𦍋 2824	𦍋 2655	𦍋 4624	𦍋 0114 0120		𦍋 1323	
1787D	𦍌 		R068	11	BBAEGABCCC Q	𦍌 2961	𦍌 2961	𦍌 2961	𦍌 2656	𦍌 3025	𦍌 0115 0121	𦍌 2063	𦍌 1325	𦍌 39-103
1787E	𦍍 		R069	8	BEAACCQH	𦍍 4609	𦍍 4609	𦍍 4609	𦍍 2659		𦍍 2001 2079	𦍍 2057	𦍍 1628	
1787F	𦍎 		R069	9	BEAAAMAAA	𦍎 4525	𦍎 4525	𦍎 4525	𦍎 2660	𦍎 4863	𦍎 2002 2080	𦍎 2058	𦍎 1626	
17880	𦍏 		R069	10	BEAAKBOEAA	𦍏 4591  𦍏 2840	𦍏 4591  𦍏 2840	𦍏 4591  𦍏 2840	𦍏 2661	𦍏 1463	𦍏 2003 2081		𦍏 1627	
17881	𦍐 		R070	8	BECCBFAA	𦍐 4594	𦍐 4594	𦍐 4594	𦍐 1535	𦍐 5289	𦍐 0867 0911	𦍐 2061	𦍐 1631	𦍐 257-041
17882	𦍑 		R071	8	BGCQCCCQ	𦍑 4037	𦍑 4037	𦍑 4037	𦍑 2657	𦍑 2909	𦍑 3081 3198	𦍑 2059	𦍑 5303	𦍑 93-041
17883	𦍒 		R071	9	BGCQDCKBB	𦍒 4084	𦍒 4084	𦍒 4084	𦍒 2658	𦍒 0564	𦍒 3082 3199	𦍒 2060	𦍒 5302	𦍒 93-061
17884	𦍓 		R072	9	CBAADABFC	𦍓 4044	𦍓 4044	𦍓 4044	𦍓 3582	𦍓 5037	𦍓 2004 2082	𦍓 2089	𦍓 2965	𦍓 69-051













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17885	𠂔	𠂔 𠂔 𠂔	R072	11	CBAACCQCCC Q	𠂔 4057	𠂔 4057	𠂔 4057	𠂔 3583		𠂔 2005 2083	𠂔 2090	𠂔 2967	
17886	𠂕	𠂕 𠂕 𠂕	R072	13	CBAADABEAG MCD	𠂕 4019	𠂕 4019	𠂕 4019	𠂕 3584	𠂕 4736	𠂕 2006 2084	𠂕 2091	𠂕 2964	𠂕 69-091
17887	𠂖	𠂖 𠂖 𠂖	R072	14	CBAACCCQBA AFAA	𠂖 4020	𠂖 4020	𠂖 4020	𠂖 3585	𠂖 5454	𠂖 2007 2085	𠂖 2092	𠂖 2966	
17888	𠂗	𠂗 𠂗 𠂗	R073	8	CCBBEAJC	𠂗 3029	𠂗 3029	𠂗 3029	𠂗 2664	𠂗 1884	𠂗 2008 2086	𠂗 2098	𠂗 3148	
17889	𠂘	𠂘 𠂘 𠂘	R073	8	CCBBGAAB	𠂘 3072	𠂘 3072	𠂘 3072	𠂘 2663	𠂘 0311	𠂘 2009 2088	𠂘 2097	𠂘 3144	𠂘 45-041
1788A	𠂙	𠂙 𠂙 𠂙	R073	9	CCBBEACCQ	𠂙 3044	𠂙 3044	𠂙 3044	0000	𠂙 2325	𠂙 2011 2091  𠂙 2011 2092	𠂙 2099	𠂙 3149	
1788B	𠂚	𠂚 𠂚 𠂚	R073	9	CCBBEAMCD	𠂚 2844	𠂚 2844	𠂚 2844	𠂚 2665	𠂚 4747	𠂚 2012 2093  𠂚 2012 2094		𠂚 3143	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhǎi Yánjū)	Sofronov 1968	Nishida 1966
1788C	徧	𠄎 徧 徧	R073	9	CCBBGBAAB	徧 3076	徧 3076	徧 3076	徧 2667	徧 0588	徧 2013 2095 徧 2013 2096	徧 2100	徧 3150	
1788D	徧	𠄎 徧 𠄎 一 𠄎   𠄎	R073	10	CCBBABCCQH	徧 2026	徧 2026	徧 2026	徧 4583	徧 1708	徧 2014 2097 徧 2014 2098	徧 2104	徧 5580	
1788E	徧	𠄎 徧 徧	R073	10	CCBBAEABEA	徧 2051	徧 2051	徧 2051	徧 2669	徧 1107	徧 2015 2099 徧 2015 2100	徧 2105	徧 3131	徧 45-064
1788F	徧	𠄎 徧 徧	R073	10	CCBBDGCCCQ	徧 3545	徧 3545	徧 3545	徧 2668	徧 3205	徧 2017 2102	徧 2102	徧 3136	徧 45-063
17890	徧	𠄎 徧 徧	R073	10	CCBBGBAAMC	徧 2721	徧 2721	徧 2721	徧 2670	徧 4581	徧 2018 2103	徧 2106	徧 3145	徧 45-071
17891	徧	𠄎 徧 干 爻	R073	11	CCBBAABCCC Q	徧 2420	徧 2420	徧 2420	徧 2674	徧 2658	徧 2019 2104 徧 2019 2105	徧 2109	徧 3133	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17892	𨾏	𨾏	R073	11	CCBBADCACC Q	𨾏 2048	𨾏 2048	𨾏 2048	𨾏 2673	𨾏 2264	𨾏 2020 2106	𨾏 2103	𨾏 3130	
17893	𨾏	𨾏	R073	11	CCBBEAEABE A	𨾏 3054	𨾏 3054	𨾏 3054	𨾏 2672	𨾏 1119	𨾏 2022 2108	𨾏 2110	𨾏 3147	
17894	𨾏	𨾏	R073	11	CCBBEAMAAA A	𨾏 3003	𨾏 3003	𨾏 3003	𨾏 2671	𨾏 4886	𨾏 2023 2110	𨾏 2111	𨾏 3142	𨾏 45-072
17895	𨾏	𨾏	R073	11	CCBBGBAABM C	𨾏 2728	𨾏 2728	𨾏 2728	𨾏 2675	𨾏 3774	𨾏 2024 2112		𨾏 3151	
17896	𨾏	𨾏	R073	12	CCBBBGABCC CQ	𨾏 3446	𨾏 3446	𨾏 3446	𨾏 4588	𨾏 3007	𨾏 2025 2113	𨾏 2113	𨾏 3135	
17897	𨾏	𨾏	R073	12	CCBBCBAAAG CB	𨾏 3778	𨾏 3778	𨾏 3778	𨾏 2681	𨾏 0440	𨾏 2032 2121	𨾏 2119	𨾏 3138	
17898	𨾏	𨾏	R073	12	CCBBCCCQCC BB	𨾏 2398	𨾏 2398	𨾏 2398	𨾏 2677	𨾏 0122	𨾏 2026 2114	𨾏 2116	𨾏 3140	𨾏 45-081
17899	𨾏	𨾏	R073	12	CCBBCCCQMA AA	𨾏 2001	𨾏 2001	𨾏 2001	𨾏 2678	𨾏 4837	𨾏 2027 2115	𨾏 2115	𨾏 3139	
1789A	𨾏	𨾏	R073	12	CCBBCCQCQA MC	𨾏 2002	𨾏 2002	𨾏 2002	𨾏 2679	𨾏 4437	𨾏 2028 2116	𨾏 2114	𨾏 3152	𨾏 45-093
1789B	𨾏	𨾏	R073	12	CCBBEANDAB FC	𨾏 2578	𨾏 2578	𨾏 2578	𨾏 2676	𨾏 5070	𨾏 2029 2117	𨾏 2112	𨾏 3146	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1789C	𨾏	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R073	13	CCBBABBBAC CQB	𨾏 2848	𨾏 2848	𨾏 2848	𨾏 2680	𨾏 0264	𨾏 2030 2119	𨾏 2117	𨾏 3132	𨾏 45-091
1789D	𨾐	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R073	13	CCBBCCQCCQ AMC	𨾐 2003	𨾐 2003	𨾐 2003	𨾐 2682	𨾐 4450	𨾐 2033 2122  𨾐 2033 2123	𨾐 2118	𨾐 3153	𨾐 45-092
1789E	𨾑	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏 𠂐 𠂑	R073	16	CCBBCCCQDB EACCCQ	𨾑 2592	𨾑 2592	𨾑 2592	𨾑 2683	𨾑 3324	𨾑 2034 2124	𨾑 2121	𨾑 3141	𨾑 45-121
1789F	𨾒	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R073	16	CCBBEAMAAA ACCBEA	𨾒 2406	𨾒 2406	𨾒 2406	𨾒 3308	𨾒 5787	𨾒 2035 2125	𨾒 2120	𨾒 3193	
178A0	𨾓	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏 𠂐 𠂑 𠂒	R073	21	CCBBDCGABB BKDBOEAAAAM C	𨾓 3526	𨾓 3526	𨾓 3526	𨾓 2684	𨾓 4318	𨾓 2036 2126		𨾓 3137	
178A1	𨾔	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R074	9	CCBEABEAA	𨾔 2057	𨾔 2057	𨾔 2057	𨾔 2666	𨾔 1145	𨾔 2037 2127	𨾔 2093	𨾔 3196	
178A2	𨾕	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌	R075	4	CCCQ	𨾕 1886	𨾕 1886	𨾕 1886	𨾕 2772	𨾕 2587	𨾕 2038 2128	𨾕 2148	𨾕 3344	
178A3	𨾖	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍 𠂎 𠂏 𠂐 𠂑 𠂒	R075	6	CCCQHH	𨾖 3179	𨾖 3179	𨾖 3179	𨾖 2774	𨾖 1524	𨾖 2039 2129	𨾖 2149  𨾖 3495	𨾖 3920	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
178A4	𠂔	𠂔 𠂔 干	R075	7	CCCQAAB	𠂔 2228	𠂔 2228	𠂔 2228	𠂔 2777	𠂔 0401	𠂔 2040 2130	𠂔 2150	𠂔 3450	𠂔 204-032
178A5	𠂕	𠂕 𠂕 𠂕 𠂕 𠂕	R075	7	CCCQAAI	𠂕 2185	𠂕 2185	𠂕 2185	𠂕 2781	𠂕 1573	𠂕 2041 2131	𠂕 2161	𠂕 3373	𠂕 204-05e
178A6	𠂖	𠂖 𠂖 𠂖	R075	7	CCCQAMC	𠂖 2063	𠂖 2063	𠂖 2063	𠂖 2775	𠂖 4375	𠂖 2043 2133	𠂖 2151	𠂖 3484	𠂖 204-034
178A7	𠂗	𠂗 𠂗 𠂗	R075	7	CCCQBFC	𠂗 3113	𠂗 3113	𠂗 3113	𠂗 2778	𠂗 4997	𠂗 2042 2132	𠂗 2154	𠂗 3568	𠂗 204-031
178A8	𠂘	𠂘 𠂘 𠂘	R075	7	CCCQEAH	𠂘 3178	𠂘 3178	𠂘 3178	𠂘 2773	𠂘 1621	𠂘 2044 2134	𠂘 2152	𠂘 3845	𠂘 204-04b
178A9	𠂙	𠂙 𠂙 𠂙	R075	7	CCCQGBB	𠂙 3190	𠂙 3190	𠂙 3190	𠂙 2776	𠂙 0520	𠂙 2045 2135	𠂙 2153	𠂙 3909	𠂙 204-033
178AA	𠂚	𠂚 𠂚 𠂚	R075	7	CCCQGCQ	𠂚 3274	𠂚 3274	𠂚 3274	𠂚 2779	𠂚 2420	𠂚 2054 2144	𠂚 2171	𠂚 3918	𠂚 204-035
178AB	𠂛	𠂛 𠂛 𠂛	R075	7	CCCQJCC	𠂛 3237	𠂛 3237	𠂛 3237	𠂛 2780	𠂛 1893	𠂛 2046 2136	𠂛 2165	𠂛 3924	𠂛 204-045
178AC	𠂜	𠂜 𠂜 𠂜	R075	7	CCCQOJC	𠂜 3261	𠂜 3261	𠂜 3261	𠂜 2803	𠂜 1784	𠂜 2047 2137	𠂜 2156	𠂜 3777	𠂜 204-04a
178AD	𠂝	𠂝 𠂝 𠂝	R075	8	CCCQAAAB	𠂝 2852	𠂝 2852	𠂝 2852	𠂝 2802	𠂝 0456	𠂝 2048 2138	𠂝 2160	𠂝 3464	𠂝 204-042

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
178AE	𠄎 		R075	8	CCCQAABB	𠄎 2187	𠄎 2187	𠄎 2187	𠄎 2797	𠄎 0507	𠄎 2049 2139	𠄎 2164	𠄎 3349	𠄎 204-047
178AF	𠄏 		R075	8	CCCQAAMC	𠄏 2064	𠄏 2064	𠄏 2064	𠄏 2785	𠄏 4546	𠄏 2050 2140	𠄏 2162	𠄏 3367	𠄏 204-044
178B0	𠄐 		R075	8	CCCQABEA	𠄐 2263	𠄐 2263	𠄐 2263	𠄐 2794	𠄐 1037	𠄐 2051 2141	𠄐 2166	𠄐 3397	𠄐 204-043
178B1	𠄑 		R075	8	CCCQABEE	𠄑 2193	𠄑 2193	𠄑 2193	𠄑 2788	𠄑 0731	𠄑 2052 2142		𠄑 3416	
178B2	𠄒 		R075	8	CCCQABGQ	𠄒 2246	𠄒 2246	𠄒 2246	𠄒 2786	𠄒 3559	𠄒 2053 2143	𠄒 2167	𠄒 3420	𠄒 204-041
178B3	𠄓 		R075	8	CCCQBFAA	𠄓 3167	𠄓 3167	𠄓 3167	𠄓 2790	𠄓 5283	𠄓 2065 2156	𠄓 2163	𠄓 3564	
178B4	𠄔 		R075	8	CCCQCCCQ	𠄔 2458	𠄔 2458	𠄔 2458	𠄔 2807	𠄔 2921	𠄔 2055 2145	𠄔 2177	𠄔 3745	
178B5	𠄕 		R075	8	CCCQCCQD	𠄕 2641	𠄕 2641	𠄕 2641	𠄕 2806	𠄕 2043	𠄕 2056 2146		𠄕 3929	𠄕 204-049
178B6	𠄖 		R075	8	CCCQCCQH	𠄖 3180	𠄖 3180	𠄖 3180	𠄖 2808	𠄖 1692	𠄖 2057 2147	𠄖 2176	𠄖 3944	𠄖 204-05g
178B7	𠄗 		R075	8	CCCQCCQI	𠄗 3181	𠄗 3181	𠄗 3181			𠄗 2603 2705	𠄗 2209		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
178B8	𧈧		R075	8	CCCQDAMC	𧈧 2602	𧈧 2602	𧈧 2602	𧈧 2782	𧈧 4483	𧈧 2058 2148	𧈧 2155	𧈧 3728	
178B9	𧈩		R075	8	CCCQDCBB	𧈩 3619	𧈩 3619	𧈩 3619	𧈩 2783	𧈩 0534	𧈩 2059 2149	𧈩 2159	𧈩 3647	𧈩 204-048
178BA	𧈪		R075	8	CCCQDCJC	𧈪 3639	𧈪 3639	𧈪 3639	𧈪 2784	𧈪 1866	𧈪 2060 2151	𧈪 2178	𧈪 3693	𧈪 204-05f
178BB	𧈫		R075	8	CCCQEABE	𧈫 3191	𧈫 3191	𧈫 3191		𧈫 0962				
178BC	𧈬		R075	8	CCCQEABF	𧈬 3114	𧈬 3114	𧈬 3114	𧈬 2798	𧈬 4956	𧈬 2061 2152	𧈬 2169	𧈬 3825	𧈬 204-04d
178BD	𧈭		R075	8	CCCQEABH	𧈭 3195	𧈭 3195	𧈭 3195	𧈭 2800	𧈭 1581	𧈭 2062 2153	𧈭 2168	𧈭 3815	𧈭 204-051
178BE	𧈮		R075	8	CCCQEACQ	𧈮 3275	𧈮 3275	𧈮 3275	𧈮 2787	𧈮 1916	𧈮 2063 2154	𧈮 2170	𧈮 3837	𧈮 204-04e
178BF	𧈯		R075	8	CCCQGBOE	𧈯 3797	𧈯 3797	𧈯 3797	𧈯 2817				𧈯 3908	𧈯 204-05c
178C0	𧈰		R075	8	CCCQGCCQ	𧈰 3277	𧈰 3277	𧈰 3277	𧈰 2796	𧈰 3142	𧈰 2064 2155		𧈰 3919	
178C1	𧈱		R075	8	CCCQHBBB	𧈱 3389	𧈱 3389	𧈱 3389	𧈱 2792	𧈱 0646	𧈱 2066 2157	𧈱 2172	𧈱 3915	𧈱 204-05b

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
178C2	𦉑	𦉑 𦉑 𦉑 𦉑	R075	8	CCCQHBMC	𦉑 2797	𦉑 2797	𦉑 2797	𦉑 2892	𦉑 3795	𦉑 2161 2252	𦉑 2236	𦉑 3916	
178C3	𦉒	𦉒 𦉒 𦉒	R075	8	CCCQJCBE	𦉒 3192	𦉒 3192	𦉒 3192	𦉒 2793	𦉒 0920	𦉒 2067 2158	𦉒 2189	𦉒 3923	
178C4	𦉓	𦉓 𦉓 𦉓	R075	8	CCCQMAAA	𦉓 2065	𦉓 2065	𦉓 2065	𦉓 2791	𦉓 4836	𦉓 2068 2159	𦉓 2174	𦉓 3570	𦉓 204-046
178C5	𦉔	𦉔 𦉔 𦉔	R075	8	CCCQOBAF	𦉔 2178	𦉔 2178	𦉔 2178	𦉔 2804	𦉔 5395	𦉔 2069 2160	𦉔 2157	𦉔 3759	𦉔 204-04c
178C6	𦉕	𦉕 𦉕 𦉕	R075	8	CCCQOBFC	𦉕 3174	𦉕 3174	𦉕 3174	𦉕 2805	𦉕 5005	𦉕 2070 2161	𦉕 2158	𦉕 3760	𦉕 204-04f
178C7	𦉖	𦉖 𦉖 𦉖	R075	9	CCCQAABEB	𦉖 2211	𦉖 2211	𦉖 2211	𦉖 2835	𦉖 0695	𦉖 2071 2162	𦉖 2185	𦉖 3462	𦉖 204-06m
178C8	𦉗	𦉗 𦉗 𦉗	R075	9	CCCQAABEI	𦉗 3217	𦉗 3217	𦉗 3217	𦉗 2849	𦉗 1538	𦉗 2072 2163	𦉗 2238	𦉗 3359	𦉗 204-07a
178C9	𦉘	𦉘 𦉘 𦉘	R075	9	CCCQAACCQ	𦉘 2229	𦉘 2229	𦉘 2229	𦉘 2795	𦉘 2146	𦉘 2073 2164	𦉘 2186	𦉘 3374	
178CA	𦉙	𦉙 𦉙 𦉙	R075	9	CCCQABEAA	𦉙 2284	𦉙 2284	𦉙 2284	𦉙 2821	𦉙 1159	𦉙 2075 2166		𦉙 3399	
178CB	𦉚	𦉚 𦉚 𦉚	R075	9	CCCQABEAA	𦉚 2290	𦉚 2290	𦉚 2290	𦉚 2822	𦉚 1158	𦉚 2077 2168	𦉚 2191	𦉚 3400	𦉚 204-056



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
178CC	𦉑 		R075	9	CCCQABFAA	𦉑 2144	𦉑 2144	𦉑 2144	𦉑 2789	𦉑 5300	𦉑 2076 2167	𦉑 2190	𦉑 3401	𦉑 204-052
178CD	𦉒 		R075	9	CCCQABGCQ	𦉒 2247	𦉒 2247	𦉒 2247	𦉒 2896	𦉒 3591	𦉒 2118 2209	𦉒 2261	𦉒 3392	
178CE	𦉓 		R075	9	CCCQACCCQ	𦉓 2230	𦉓 2230	𦉓 2230	𦉓 2820	𦉓 3065	𦉓 2078 2169	𦉓 2173	𦉓 3485	𦉓 204-058
178CF	𦉔 		R075	9	CCCQACCQB	𦉔 2183	𦉔 2183	𦉔 2183	𦉔 2818	𦉔 0256	𦉔 2126 2217	𦉔 2193	𦉔 3504	
178D0	𦉕 		R075	9	CCCQACCQH	𦉕 2184	𦉕 2184	𦉕 2184	𦉕 2799	𦉕 1718	𦉕 2127 2218	𦉕 2192	𦉕 3507	𦉕 204-061
178D1	𦉖 		R075	9	CCCQAEABE	𦉖 2188	𦉖 2188	𦉖 2188	𦉖 2824	𦉖 1010	𦉖 2079 2170		𦉖 3489	
178D2	𦉗 		R075	9	CCCQAGBBB	𦉗 2294	𦉗 2294	𦉗 2294	𦉗 2823	𦉗 0641	𦉗 2080 2171	𦉗 2188	𦉗 3495	
178D3	𦉘 		R075	9	CCCQAMAAA	𦉘 2066	𦉘 2066	𦉘 2066	𦉘 2829	𦉘 4867	𦉘 2091 2182	𦉘 2194	𦉘 3390	𦉘 204-05h
178D4	𦉙 		R075	9	CCCQBAFAA	𦉙 2074	𦉙 2074	𦉙 2074	𦉙 2830	𦉙 5424	𦉙 2082 2173	𦉙 2204	𦉙 3555	𦉙 204-05L
178D5	𦉚 		R075	9	CCCQBAFAA	𦉚 2173	𦉚 2173	𦉚 2173	𦉚 2831	𦉚 5423	𦉚 2083 2174	𦉚 2203	𦉚 3554	𦉚 204-054

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhǎi Yánjū)	Sofronov 1968	Nishida 1966
178D6	𠄎	𠄎 彡 彡	R075	9	CCCQBBAJC	𠄎 2206	𠄎 2206	𠄎 2206	𠄎 2843	𠄎 1798	𠄎 2081 2172	𠄎 2267	𠄎 3523	
178D7	𠄏	𠄏 彡   彡	R075	9	CCCQBCCCQ	𠄏 2464	𠄏 2464	𠄏 2464	𠄏 2840	𠄏 2611	𠄏 2084 2175	𠄏 2207	𠄏 3544	𠄏 205-044
178D8	𠄐	𠄐 彡   彡	R075	9	CCCQBDCJC	𠄐 3630	𠄐 3630	𠄐 3630	𠄐 2841	𠄐 1844	𠄐 2085 2176	𠄐 2259	𠄐 3514	𠄐 205-053
178D9	𠄑	𠄑 彡 𠄑	R075	9	CCCQBFAAA	𠄑 2073	𠄑 2073	𠄑 2073	𠄑 2828	𠄑 4939	𠄑 2087 2178	𠄑 2205	𠄑 3569	
178DA	𠄒	𠄒 彡   𠄒	R075	9	CCCQBEAMC	𠄒 3115	𠄒 3115	𠄒 3115	𠄒 2842	𠄒 4583	𠄒 2086 2177		𠄒 3547	
178DB	𠄓	𠄓 彡 彡	R075	9	CCCQCCBEA	𠄓 2490	𠄓 2490	𠄓 2490	𠄓 2847		𠄓 2088 2179		𠄓 3742	
178DC	𠄔	𠄔 彡 彡	R075	9	CCCQCCQCQ	𠄔 3278	𠄔 3278	𠄔 3278	𠄔 2848	𠄔 3436	𠄔 2089 2180	𠄔 2210	𠄔 3933	𠄔 204-053
178DD	𠄕	𠄕 彡 彡	R075	9	CCCQCCQDD	𠄕 2642	𠄕 2642	𠄕 2642	𠄕 2846	𠄕 2058	𠄕 2090 2181	𠄕 2208	𠄕 3932	𠄕 204-05a
178DE	𠄖	𠄖 彡 𠄖	R075	9	CCCQDABFA	𠄖 2616	𠄖 2616	𠄖 2616	𠄖 2811	𠄖 5132	𠄖 2092 2183		𠄖 3711	
178DF	𠄗	𠄗 彡 𠄗	R075	9	CCCQDABFC	𠄗 2603	𠄗 2603	𠄗 2603	𠄗 2810	𠄗 5062	𠄗 2093 2184	𠄗 2181	𠄗 3712	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
178E0	𠄎		R075	9	CCCQDACCQ	𠄎 2640	𠄎 2640	𠄎 2640	𠄎 2809	𠄎 2209	𠄎 2094 2185	𠄎 2182	𠄎 3729	𠄎 204-05j
178E1	𠄏		R075	9	CCCQDBBMC	𠄏 2746	𠄏 2746	𠄏 2746	𠄏 2837	𠄏 4983	𠄏 2074 2165	𠄏 2187	𠄏 3430	𠄏 204-05i
178E2	𠄐		R075	9	CCCQDCABE	𠄐 3620	𠄐 3620	𠄐 3620	𠄐 2812	𠄐 0784	𠄐 2095 2186	𠄐 2179	𠄐 3613	
178E3	𠄑		R075	9	CCCQDCAJC	𠄑 3640	𠄑 3640	𠄑 3640	𠄑 2814	𠄑 1813	𠄑 2096 2187	𠄑 2211	𠄑 3637	𠄑 204-06x
178E4	𠄒		R075	9	CCCQDCBFI	𠄒 3142	𠄒 3142	𠄒 3142	𠄒 2815	𠄒 5635	𠄒 2098 2189	𠄒 2233	𠄒 3654	𠄒 204-07q
178E5	𠄓		R075	9	CCCQDCBOE	𠄓 3798	𠄓 3798	𠄓 3798	𠄓 2816	𠄓 1421	𠄓 2099 2190	𠄓 2183	𠄓 3584	
178E6	𠄔		R075	9	CCCQDCKBB	𠄔 3621	𠄔 3621	𠄔 3621	𠄔 2813	𠄔 0567	𠄔 2100 2191	𠄔 2212	𠄔 3666	𠄔 204-06c
178E7	𠄕		R075	9	CCCQEAAABE	𠄕 3193	𠄕 3193	𠄕 3193	𠄕 2825	𠄕 0805	𠄕 2101 2192	𠄕 2197	𠄕 3798	𠄕 204-05k
178E8	𠄖		R075	9	CCCQEAAAJC	𠄖 3238	𠄖 3238	𠄖 3238	𠄖 2834	𠄖 1817	𠄖 2102 2193	𠄖 2317	𠄖 3809	
178E9	𠄗		R075	9	CCCQEABEB	𠄗 3208	𠄗 3208	𠄗 3208	𠄗 2819	𠄗 0743	𠄗 2103 2194	𠄗 2199	𠄗 3830	𠄗 204-055

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yin)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
178EA	𠄎	𠄎	R075	9	CCCQEACCQ	𠄎 3276	𠄎 3276	𠄎 3276		𠄎 2375				
178EB	𠄏	𠄏	R075	9	CCCQEAMCD	𠄏 2854	𠄏 2854	𠄏 2854	𠄏 2832	𠄏 4802	𠄏 2104 2195	𠄏 2198	𠄏 3832	𠄏 204-05m
178EC	𠄐	𠄐	R075	9	CCCQGBAAB	𠄐 3365	𠄐 3365	𠄐 3365	𠄐 2827	𠄐 0603	𠄐 2106 2197	𠄐 2201	𠄐 3898	𠄐 204-059
178ED	𠄑	𠄑	R075	9	CCCQHBAAB	𠄑 3366	𠄑 3366	𠄑 3366	𠄑 2833	𠄑 0627	𠄑 2109 2200	𠄑 2200	𠄑 3913	𠄑 204-06q
178EE	𠄒	𠄒	R075	9	CCCQKDCQ	𠄒 3279	𠄒 3279	𠄒 3279	𠄒 2873	𠄒 2544	𠄒 2107 2198	𠄒 2196	𠄒 3884	𠄒 204-06i
178EF	𠄓	𠄓	R075	9	CCCQKDBE	𠄓 3194	𠄓 3194	𠄓 3194	𠄓 2826	𠄓 0931	𠄓 2108 2199	𠄓 2195	𠄓 3881	𠄓 204-066
178F0	𠄔	𠄔	R075	9	CCCQOCCBB	𠄔 2448	𠄔 2448	𠄔 2448	𠄔 2844	𠄔 0126	𠄔 2110 2201	𠄔 2184	𠄔 3771	
178F1	𠄕	𠄕	R075	9	CCCQOGBFC	𠄕 3120	𠄕 3120	𠄕 3120	𠄕 2845	𠄕 4991	𠄕 2111 2202	𠄕 2180	𠄕 3782	
178F2	𠄖	𠄖	R075	10	CCCQAAABEM	𠄖 2088	𠄖 2088	𠄖 2088	𠄖 2890	𠄖 3697	𠄖 2112 2203		𠄖 3345	𠄖 204-06k
178F3	𠄗	𠄗	R075	10	CCCQAABEAH	𠄗 2190	𠄗 2190	𠄗 2190	𠄗 2877	𠄗 1584	𠄗 2113 2204	𠄗 2237	𠄗 3814	










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
178F4	𧇗	𧇗 𧇗 𧇗 𧇗	R075	10	CCCQAABEMC	𧇗 2748	𧇗 2748	𧇗 2748	𧇗 2888	𧇗 3855	𧇗 2115 2206	𧇗 2239	𧇗 3355	𧇗 204-064
178F5	𧇘	𧇘 𧇘 𧇘 𧇘 𧇘 𧇘	R075	10	CCCQAABEMC	𧇘 2089	𧇘 2089	𧇘 2089	𧇘 2889		𧇘 2114 2205	𧇘 2240	𧇘 3356	
178F6	𧇙	𧇙 𧇙 𧇙	R075	10	CCCQAADCJC	𧇙 2215	𧇙 2215	𧇙 2215	𧇙 2874	𧇙 1883	𧇙 2116 2207	𧇙 2295	𧇙 3366	𧇙 204-07n'
178F7	𧇚	𧇚 𧇚 𧇚 𧇚	R075	10	CCCQAAJCMC	𧇚 2783	𧇚 2783	𧇚 2783	𧇚 2893	𧇚 4015	𧇚 2117 2208	𧇚 2298	𧇚 3370	𧇚 204-07p
178F8	𧇛	𧇛 𧇛 𧇛 𧇛	R075	10	CCCQABBFAA	𧇛 3139	𧇛 3139	𧇛 3139	𧇛 2885	𧇛 5271	𧇛 2123 2214	𧇛 2246	𧇛 3433	𧇛 204-062
178F9	𧇜	𧇜 𧇜 𧇜 𧇜	R075	10	CCCQABCCQH	𧇜 3200	𧇜 3200	𧇜 3200	𧇜 2887	𧇜 1650	𧇜 2119 2210	𧇜 2248	𧇜 3448	𧇜 204-07e
178FA	𧇝	𧇝 𧇝 𧇝 𧇝	R075	10	CCCQABCCQH	𧇝 3201	𧇝 3201	𧇝 3201	𧇝 2884	𧇝 1651	𧇝 2129 2220	𧇝 2243	𧇝 3488	
178FB	𧇞	𧇞 𧇞 𧇞 𧇞 𧇞 𧇞	R075	10	CCCQABCCQH	𧇞 2189	𧇞 2189	𧇞 2189	𧇞 2972		𧇞 2120 2211	𧇞 2247	𧇞 3395	
178FC	𧇟	𧇟 𧇟 𧇟	R075	10	CCCQABFAAC	𧇟 2082	𧇟 2082	𧇟 2082	𧇟 2880	𧇟 5491	𧇟 2122 2213	𧇟 2244	𧇟 3415	𧇟 204-06a
178FD	𧇠	𧇠 𧇠 𧇠 𧇠	R075	10	CCCQABECCQ	𧇠 2201	𧇠 2201	𧇠 2201	𧇠 2878	𧇠 3636	𧇠 2121 2212	𧇠 2245	𧇠 3419	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
178FE	𧇧		R075	10	CCCQACCCQB	𧇧 2214	𧇧 2214	𧇧 2214	𧇧 2883	𧇧 0227	𧇧 2125 2216	𧇧 2250	𧇧 3486	
178FF	𧇨		R075	10	CCCQACCQM C	𧇨 2775	𧇨 2775	𧇨 2775	𧇨 2836	𧇨 4073	𧇨 2128 2219	𧇨 2249	𧇨 3501	𧇨 204-06L
17900	𧇩		R075	10	CCCQAKDBBB	𧇩 2295	𧇩 2295	𧇩 2295	𧇩 2875	𧇩 0666	𧇩 2130 2221	𧇩 2241	𧇩 3494	
17901	𧇪		R075	10	CCCQBAAFAA	𧇪 2075	𧇪 2075	𧇪 2075	𧇪 2872	𧇪 5453	𧇪 2133 2224	𧇪 2260	𧇪 3557	𧇪 204-06t
17902	𧇫		R075	10	CCCQBABEAA	𧇫 2629	𧇫 2629	𧇫 2629	𧇫 2851	𧇫 1365	𧇫 2137 2228		𧇫 3558	
17903	𧇬		R075	10	CCCQBAEABE	𧇬 2194	𧇬 2194	𧇬 2194	𧇬 2898	𧇬 0970	𧇬 2134 2225	𧇬 2262	𧇬 3510	𧇬 205-058
17904	𧇭		R075	10	CCCQBAJCBE	𧇭 2196	𧇭 2196	𧇭 2196	𧇭 2901	𧇭 0921	𧇭 2124 2215	𧇭 2308	𧇭 3393	𧇭 205-061
17905	𧇮		R075	10	CCCQBCCCCQ	𧇮 2473	𧇮 2473	𧇮 2473	𧇮 2907	𧇮 2696	𧇮 2131 2222	𧇮 2269	𧇮 3526	
17906	𧇯		R075	10	CCCQBCCQD	𧇯 2661	𧇯 2661	𧇯 2661	𧇯 2906	𧇯 2012	𧇯 2132 2223	𧇯 2268	𧇯 3531	
17907	𧇰		R075	10	CCCQBDABFC	𧇰 2609	𧇰 2609	𧇰 2609	𧇰 2903	𧇰 5036	𧇰 2135 2226	𧇰 2257	𧇰 3540	𧇰 205-054

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17908	𦉑	𦉑   支	R075	10	CCCQBDACCQ	𦉑 2650	𦉑 2650	𦉑 2650	𦉑 2839	𦉑 2172	𦉑 2136 2227	𦉑 2258	𦉑 3542	𦉑 205-057
17909	𦉒	𦉒   𠂔	R075	10	CCCQBEABEB	𦉒 3210	𦉒 3210	𦉒 3210	𦉒 2899	𦉒 0738	𦉒 2138 2229		𦉒 3546	
1790A	𦉓	𦉓   𠂔	R075	10	CCCQBEACCQ	𦉓 3305	𦉓 3305	𦉓 3305	𦉓 2897	𦉓 2320	𦉓 2139 2230	𦉓 2265	𦉓 3548	𦉓 205-052
1790B	𦉔	𦉔   𦉑	R075	10	CCCQBECCCQ	𦉔 3228	𦉔 3228	𦉔 3228	𦉔 2909	𦉔 3657	𦉔 2140 2231	𦉔 2266	𦉔 3565	𦉔 204-06b
1790C	𦉕	𦉕   𠂔	R075	10	CCCQBJCCCQ	𦉕 3306	𦉕 3306	𦉕 3306	𦉕 2900	𦉕 2492	𦉕 2141 2232	𦉕 2330	𦉕 3550	𦉕 205-063
1790D	𦉖	𦉖   𠂔	R075	10	CCCQCCBGC Q	𦉖 2469	𦉖 2469	𦉖 2469	𦉖 2918	𦉖 3617	𦉖 2207 2298	𦉖 2272	𦉖 3740	𦉖 204-06n
1790E	𦉗	𦉗   𠂔	R075	10	CCCQCCCQAE	𦉗 2216	𦉗 2216	𦉗 2216	𦉗 2996	𦉗 0222	𦉗 2208 2300  𦉗 2208 2299	𦉗 2273	𦉗 3751	
1790F	𦉘	𦉘   𠂔	R075	10	CCCQCCQCC Q			𦉘 5998					𦉘 3949	
17910	𦉙	𦉙   𠂔	R075	10	CCCQCCQCQ B	𦉙 3182	𦉙 3182	𦉙 3182		𦉙 0271			𦉙 3940	𦉙 204-067

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17911	𦉑	𦉑	R075	10	CCCQCCQDC Q	𦉑 2645	𦉑 2645	𦉑 2645	𦉑 2768		𦉑 2142 2233	𦉑 2271	𦉑 3934	
17912	𦉒	𦉒	R075	10	CCCQCCQDH H	𦉒 3241	𦉒 3241	𦉒 3241	𦉒 2916	𦉒 1523	𦉒 2143 2234	𦉒 2270	𦉒 3931	
17913	𦉓	𦉓	R075	10	CCCQDABCCQ	𦉓 2649	𦉓 2649	𦉓 2649	𦉓 2853	𦉓 2241	𦉓 2144 2235	𦉓 2224	𦉓 3717	
17914	𦉔	𦉔	R075	10	CCCQDABEAA	𦉔 2688	𦉔 2688	𦉔 2688	𦉔 2850	𦉔 1181	𦉔 2145 2236	𦉔 2222	𦉔 3713	
17915	𦉕	𦉕	R075	10	CCCQDABEMC	𦉕 2749	𦉕 2749	𦉕 2749	𦉕 2854	𦉕 3832	𦉕 2146 2237	𦉕 2223	𦉕 3710	
17916	𦉖	𦉖	R075	10	CCCQDACCC Q	𦉖 2643	𦉖 2643	𦉖 2643	𦉖 2852	𦉖 3083	𦉖 2147 2238	𦉖 2225	𦉖 3723	
17917	𦉗	𦉗	R075	10	CCCQDCAAJC	𦉗 3641	𦉗 3641	𦉗 3641	𦉗 2863	𦉗 1834	𦉗 2148 2239	𦉗 2288	𦉗 3643	
17918	𦉘	𦉘	R075	10	CCCQDCABEA	𦉘 3691	𦉘 3691	𦉘 3691		𦉘 1053				
17919	𦉙	𦉙	R075	10	CCCQDCABFA	𦉙 3590	𦉙 3590	𦉙 3590	𦉙 2856	𦉙 5157	𦉙 2151 2242	𦉙 2215	𦉙 5687	𦉙 204-06s
1791A	𦉚	𦉚	R075	10	CCCQDCABEB	𦉚 3791	𦉚 3791	𦉚 3791	𦉚 2870	𦉚 0723	𦉚 2150 2241	𦉚 2216	𦉚 3591	𦉚 204-068



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Softonov 1968	Nishida 1966
1791B	𨾏 		R075	10	CCCQDCABFC	𨾏 3569	𨾏 3569	𨾏 3569	𨾏 2855	𨾏 5087	𨾏 2152 2243	𨾏 2214	𨾏 3627	
1791C	𨾏 		R075	10	CCCQDCAMC D	𨾏 3565	𨾏 3565	𨾏 3565	𨾏 2865	𨾏 4681	𨾏 2153 2244	𨾏 2213	𨾏 3632	𨾏 204-063
1791D	𨾏 		R075	10	CCCQDCBAAA	𨾏 3784	𨾏 3784	𨾏 3784	𨾏 2868	𨾏 0468	𨾏 2105 2196	𨾏 2231	𨾏 3905	𨾏 204-057
1791E	𨾏 		R075	10	CCCQDCBABE	𨾏 3787	𨾏 3787	𨾏 3787	𨾏 2869	𨾏 0879	𨾏 2149 2240	𨾏 2226	𨾏 3571	𨾏 204-06o
1791F	𨾏 		R075	10	CCCQDCBCC Q	𨾏 3676	𨾏 3676	𨾏 3676	𨾏 2861	𨾏 2105	𨾏 2154 2245		𨾏 3660	𨾏 204-06p
17920	𨾏 		R075	10	CCCQDCBCC Q	𨾏 3804	𨾏 3804	𨾏 3804	𨾏 2943	𨾏 2586	𨾏 2155 2246	𨾏 2202	𨾏 3906	
17921	𨾏 		R075	10	CCCQDCBEAA	𨾏 3805	𨾏 3805	𨾏 3805	𨾏 2867	𨾏 1450	𨾏 2156 2247	𨾏 2228	𨾏 3574	
17922	𨾏 		R075	10	CCCQDCBFAA	𨾏 3570	𨾏 3570	𨾏 3570	𨾏 2858	𨾏 5359	𨾏 2157 2248	𨾏 2232	𨾏 3657	𨾏 204-06v
17923	𨾏 		R075	10	CCCQDCBECC	𨾏 3628	𨾏 3628	𨾏 3628	𨾏 2860	𨾏 3635	𨾏 2097 2188	𨾏 2234  𨾏 1194	𨾏 3659	𨾏 204-06u

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjū)	Sofronov 1968	Nishida 1966
17924	𦉑	𦉑 𦉑 𦉑 𦉑	R075	10	CCCQDCCQM C	𦉑 2777	𦉑 2777	𦉑 2777	𦉑 2864	𦉑 4132	𦉑 2158 2249	𦉑 2235	𦉑 3662	𦉑 204-06d
17925	𦉒	𦉒 𦉒 𦉒 𦉒	R075	10	CCCQDCEABE	𦉒 3622	𦉒 3622	𦉒 3622	𦉒 2859	𦉒 1025	𦉒 2159 2250	𦉒 2230	𦉒 3695	𦉒 204-069
17926	𦉓	𦉓 𦉓 𦉓	R075	10	CCCQDCGBFA	𦉓 3591	𦉓 3591	𦉓 3591	𦉓 2857	𦉓 5196	𦉓 2160 2251	𦉓 2217	𦉓 3683	𦉓 204-06h
17927	𦉔	𦉔 𦉔 𦉔	R075	10	CCCQEABBFA	𦉔 3128	𦉔 3128	𦉔 3128	𦉔 2881	𦉔 5119  𦉔 5183	𦉔 2162 2253	𦉔 2255	𦉔 3813	𦉔 204-07e'
17928	𦉕	𦉕 𦉕 𦉕 𦉕	R075	10	CCCQEAGAAB	𦉕 3360	𦉕 3360	𦉕 3360	𦉕 2876	𦉕 0360	𦉕 2163 2254	𦉕 2254	𦉕 3842	𦉕 204-065
17929	𦉖	𦉖 𦉖 𦉖 𦉖	R075	10	CCCQEAMCDI	𦉖 3173	𦉖 3173	𦉖 3173	𦉖 2895	𦉖 5777	𦉖 2164 2255	𦉖 2319	𦉖 3833	
1792A	𦉗	𦉗 𦉗 𦉗	R075	10	CCCQGBBABO	𦉗 2739	𦉗 2739	𦉗 2739	𦉗 2894	𦉗 0299	𦉗 2165 2256	𦉗 2256	𦉗 3911	𦉗 204-06w
1792B	𦉘	𦉘 𦉘 𦉘	R075	10	CCCQJCEABE	𦉘 3248	𦉘 3248	𦉘 3248	𦉘 2966	𦉘 0954	𦉘 2169 2260	𦉘 2307	𦉘 3922	𦉘 204-071
1792C	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R075	10	CCCQJCEABH	𦉙 3250	𦉙 3250	𦉙 3250	𦉙 2801	𦉙 1610	𦉙 2170 2261	𦉙 2242	𦉙 3925	𦉙 204-07r

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1792D	𦉑		R075	10	CCCQKBOEAA	𦉑 2888	𦉑 2888	𦉑 2888	𦉑 3025	𦉑 1492	𦉑 2168 2259	𦉑 2343	𦉑 3890	𦉑 204-08t
1792E	𦉒		R075	10	CCCQKDDBBE	𦉒 3207	𦉒 3207	𦉒 3207	𦉒 2882	𦉒 0945	𦉒 2167 2258	𦉒 2251	𦉒 3880	
1792F	𦉓		R075	10	CCCQQAAMC D	𦉓 2176	𦉓 2176	𦉓 2176	𦉓 2912	𦉓 4715	𦉓 2171 2262	𦉓 2221	𦉓 3756	
17930	𦉔		R075	10	CCCQOCAAB	𦉔 2518	𦉔 2518	𦉔 2518	𦉔 2910	𦉔 0475	𦉔 2172 2263	𦉔 2229	𦉔 3769	𦉔 204-06e
17931	𦉕		R075	10	CCCQODCBFC	𦉕 3614	𦉕 3614	𦉕 3614	𦉕 2911	𦉕 5113	𦉕 2173 2264	𦉕 2227	𦉕 3764	𦉕 204-06f
17932	𦉖		R075	10	CCCQOGBAAE	𦉖 2197	𦉖 2197	𦉖 2197	𦉖 2914	𦉖 1358	𦉖 2174 2265	𦉖 2218	𦉖 3781	
17933	𦉗		R075	10	CCCQOGBFAA	𦉗 3121	𦉗 3121	𦉗 3121	𦉗 2915	𦉗 5275	𦉗 2175 2266	𦉗 2219	𦉗 3783	𦉗 204-06r
17934	𦉘		R075	10	CCCQOGCCC Q	𦉘 2466	𦉘 2466	𦉘 2466	𦉘 2917	𦉘 2851	𦉘 2176 2267	𦉘 2220	𦉘 3785	𦉘 204-06g
17935	𦉙		R075	11	CCCQAABCCC Q	𦉙 2467	𦉙 2467	𦉙 2467	𦉙 2974	𦉙 2639	𦉙 2177 2268	𦉙 2301  𦉙 2312	𦉙 3352	𦉙 204-076










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17936	𦉑	𦉑 干 𦉑	R075	11	CCCQAABCCC Q	𦉑 2491	𦉑 2491	𦉑 2491	𦉑 2975	𦉑 2661	𦉑 2178 2269	𦉑 2300	𦉑 3456	𦉑 204-077
17937	𦉒	𦉒 干 𦉒	R075	11	CCCQAABDAM C	𦉒 2617	𦉒 2617	𦉒 2617	𦉒 2967		𦉒 2179 2270		𦉒 3455	
17938	𦉓	𦉓 𠄎	R075	11	CCCQAABEAA B	𦉓 2447	𦉓 2447	𦉓 2447	𦉓 2959	𦉓 0118	𦉓 2180 2271	𦉓 2299	𦉓 3362	𦉓 204-07d
17939	𦉔	𦉔 𠄎 𠄎 𦉔	R075	11	CCCQAADCBF A	𦉔 2127	𦉔 2127	𦉔 2127	𦉔 2958	𦉔 5187	𦉔 2181 2272	𦉔 2297	𦉔 3364	𦉔 204-07c'
1793A	𦉕	𦉕 𠄎 𠄎 𦉕	R075	11	CCCQAADCBO E	𦉕 2225	𦉕 2225	𦉕 2225	𦉕 2948	𦉕 1432	𦉕 2182 2273	𦉕 2296	𦉕 3365	
1793B	𦉖	𦉖 𠄎 𠄎 𦉖	R075	11	CCCQABBBFA A	𦉖 2118	𦉖 2118	𦉖 2118	𦉖 2978	𦉖 5270	𦉖 2197 2288		𦉖 3511	
1793C	𦉗	𦉗 𠄎 𠄎 𦉗	R075	11	CCCQABBBCC H	𦉗 3215	𦉗 3215	𦉗 3215	𦉗 2927	𦉗 1649	𦉗 2183 2274	𦉗 2306	𦉗 3432	𦉗 204-08k'
1793D	𦉘	𦉘 𠄎 𠄎 𦉘	R075	11	CCCQABCCCC B	𦉘 2205	𦉘 2205	𦉘 2205	𦉘 2980	𦉘 0224	𦉘 2184 2275	𦉘 2331	𦉘 3509	𦉘 204-07f
1793E	𦉙	𦉙 𠄎 𦉙	R075	11	CCCQABDAAB E	𦉙 2630	𦉙 2630	𦉙 2630	𦉙 2925	𦉙 0830	𦉙 2186 2277	𦉙 2302	𦉙 3440	𦉙 205-056
1793F	𦉚	𦉚 𠄎 𦉚	R075	11	CCCQABDAAB F	𦉚 2610	𦉚 2610	𦉚 2610						

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17940	𦉑	𦉑 彡 丌 𦉑	R075	11	CCCQABDCJC C	𦉑 3631	𦉑 3631	𦉑 3631	𦉑 2923	𦉑 1907	𦉑 2187 2278		𦉑 3438	𦉑 204-08y
17941	𦉒	𦉒 彡 丌 𦉒	R075	11	CCCQABEAAB E	𦉒 3212	𦉒 3212	𦉒 3212	𦉒 2924	𦉒 0792	𦉒 2188 2279	𦉒 2305	𦉒 3443	
17942	𦉓	𦉓 彡 𠄎 𦉓	R075	11	CCCQABEAAC C	𦉓 3258	𦉓 3258	𦉓 3258	𦉓 2960	𦉓 1764	𦉓 2190 2281	𦉓 2383	𦉓 3410	
17943	𦉔	𦉔 彡 𠄎 匕	R075	11	CCCQABEAAM C	𦉔 2747	𦉔 2747	𦉔 2747	𦉔 2962	𦉔 3937	𦉔 2189 2280	𦉔 2309	𦉔 3404	𦉔 204-07L
17944	𦉕	𦉕 彡 𠄎	R075	11	CCCQABECCC Q	𦉕 2203	𦉕 2203	𦉕 2203	𦉕 2944	𦉕 3666	𦉕 2191 2282	𦉕 2311	𦉕 3417	𦉕 204-07v
17945	𦉖	𦉖 彡 𠄎	R075	11	CCCQABGQBF A	𦉖 2128	𦉖 2128	𦉖 2128	𦉖 2871	𦉖 5261	𦉖 2192 2283	𦉖 2310	𦉖 3421	𦉖 204-074
17946	𦉗	𦉗 彡 𠄎	R075	11	CCCQACCQC CQ	𦉗 2231	𦉗 2231	𦉗 2231	𦉗 2955	𦉗 2576	𦉗 2193 2284	𦉗 2313	𦉗 3506	𦉗 204-07u
17947	𦉘	𦉘 彡 𠄎	R075	11	CCCQAKDABB B	𦉘 2296	𦉘 2296	𦉘 2296	𦉘 2879	𦉘 0747	𦉘 2194 2285	𦉘 2304	𦉘 3493	
17948	𦉙	𦉙 彡 𠄎	R075	11	CCCQAKDABE B	𦉙 2212	𦉙 2212	𦉙 2212	𦉙 2949	𦉙 0710	𦉙 2195 2286	𦉙 2303	𦉙 3492	𦉙 204-08f'
17949	𦉚	𦉚 彡 丌 𦉚	R075	11	CCCQBACCQC Q	𦉚 2250	𦉚 2250	𦉚 2250	𦉚 2902	𦉚 3453	𦉚 2185 2276		𦉚 3394	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1794A	𦉑	𦉑 彳 疋 疋	R075	11	CCCQBAEDAM C	𦉑 2611	𦉑 2611	𦉑 2611	𦉑 2986	𦉑 4478	𦉑 2198 2289	𦉑 2332	𦉑 3551	
1794B	𦉒	𦉒 彳 疋 瓦	R075	11	CCCQBAAEEAB F	𦉒 3118	𦉒 3118	𦉒 3118	𦉒 2908	𦉒 4954	𦉒 2199 2290	𦉒 2333	𦉒 3552	𦉒 204-07h'
1794C	𦉓	𦉓 彳 川 彡	R075	11	CCCQBBACCQ H	𦉓 2195	𦉓 2195	𦉓 2195	𦉓 2984	𦉓 1709	𦉓 2196 2287		𦉓 3524	
1794D	𦉔	𦉔 彳 川 耂	R075	11	CCCQBBEAMC D	𦉔 2857	𦉔 2857	𦉔 2857	𦉔 2985	𦉔 4763	𦉔 2200 2291	𦉔 2335	𦉔 3530	𦉔 204-078
1794E	𦉕	𦉕 彳 𠄎   𠄎 疋 匕	R075	11	CCCQBDABEM C	𦉕 2753	𦉕 2753	𦉕 2753	𦉕 2979	𦉕 3824	𦉕 2201 2292	𦉕 2328	𦉕 3539	𦉕 205-064
1794F	𦉖	𦉖 彳   耂	R075	11	CCCQBDCBBF A	𦉖 3782	𦉖 3782	𦉖 3782	𦉖 2981	𦉖 5209	𦉖 2202 2293	𦉖 2329	𦉖 3534	
17950	𦉗	𦉗 彳   𦉗	R075	11	CCCQBDCGC CQ	𦉗 3679	𦉗 3679	𦉗 3679	𦉗 2977	𦉗 3168	𦉗 2203 2294	𦉗 2327	𦉗 3537	𦉗 205-068
17951	𦉘	𦉘 彳   冂	R075	11	CCCQBEABEA A	𦉘 3234	𦉘 3234	𦉘 3234	𦉘 2982	𦉘 1232	𦉘 2204 2295	𦉘 2334	𦉘 3545	𦉘 205-062
17952	𦉙	𦉙 彳 𠄎 彡	R075	11	CCCQBECCCQ I	𦉙 3222	𦉙 3222	𦉙 3222	𦉙 2987	𦉙 1567	𦉙 2205 2296	𦉙 2406	𦉙 3566	𦉙 204-09i'
17953	𦉚	𦉚 彳 彳 彡	R075	11	CCCQCBCCQ H	𦉚 3214	𦉚 3214	𦉚 3214	𦉚 2997	𦉚 1664	𦉚 2206 2297	𦉚 2338	𦉚 3735	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17954	𦏧	𦏧	R075	11	CCCQCCQC CQ	𦏧 3281	𦏧 3281	𦏧 3281	𦏧 2994		𦏧 2209 2301	𦏧 2337		𦏧 204-07o
17955	𦏨	𦏨	R075	11	CCCQCCQC MC	𦏨 2778	𦏨 2778	𦏨 2778	𦏨 2995	𦏨 4206	𦏨 2210 2302	𦏨 2336	𦏨 3936	𦏨 204-07j
17956	𦏩	𦏩	R075	11	CCCQDABFAA C	𦏩 2606	𦏩 2606	𦏩 2606	𦏩 2922	𦏩 5512	𦏩 2211 2303	𦏩 2283	𦏩 3714	𦏩 204-07x
17957	𦏪	𦏪	R075	11	CCCQDACAAB B	𦏪 2637	𦏪 2637	𦏪 2637	𦏪 2919	𦏪 0106	𦏪 2212 2304	𦏪 2282	𦏪 3696	𦏪 204-07a'
17958	𦏫	𦏫	R075	11	CCCQDACCQ MC	𦏫 2776	𦏫 2776	𦏫 2776	𦏫 2936	𦏫 4088	𦏫 2213 2305	𦏫 2284	𦏫 3732	𦏫 204-07k
17959	𦏬	𦏬	R075	11	CCCQDADCBF C	𦏬 2604	𦏬 2604	𦏬 2604	𦏬 2921	𦏬 5115	𦏬 2214 2306	𦏬 2281	𦏬 3718	
1795A	𦏭	𦏭	R075	11	CCCQDAGAAB B	𦏭 2638	𦏭 2638	𦏭 2638	𦏭 2920	𦏭 0104	𦏭 2215 2307		𦏭 3724	
1795B	𦏮	𦏮	R075	11	CCCQDCAAAM C	𦏮 3566	𦏮 3566	𦏮 3566	𦏮 2932	𦏮 4731	𦏮 2216 2308	𦏮 2274	𦏮 3593	𦏮 204-07f'
1795C	𦏯	𦏯	R075	11	CCCQDCAABE B	𦏯 3636	𦏯 3636	𦏯 3636	𦏯 2935	𦏯 0697	𦏯 2218 2310		𦏯 3594	
1795D	𦏰	𦏰	R075	11	CCCQDCABAB E	𦏰 3788	𦏰 3788	𦏰 3788	𦏰 2940	𦏰 0897	𦏰 2217 2309	𦏰 2275	𦏰 3575	𦏰 204-07h



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1795E	𧯛 		R075	11	CCCQDCABBF C	𧯛 3574	𧯛 3574	𧯛 3574	𧯛 2933	𧯛 5089	𧯛 2219 2311	𧯛 2277  𧯛 2429	𧯛 3606	𧯛 204-07g
1795F	𧯜 		R075	11	CCCQDCABCC Q	𧯜 3677	𧯜 3677	𧯜 3677	𧯜 2862	𧯜 2283	𧯜 2220 2312	𧯜 2278	𧯜 3609	𧯜 204-07s
17960	𧯝 		R075	11	CCCQDCABEM C	𧯝 2750	𧯝 2750	𧯝 2750	𧯝 2937	𧯝 3838	𧯝 2221 2313	𧯝 2276	𧯝 3619	𧯝 204-075
17961	𧯞 		R075	11	CCCQDCACC QI	𧯞 3643	𧯞 3643	𧯞 3643	𧯞 2939	𧯞 1547	𧯞 2222 2314	𧯞 2349	𧯞 3639	
17962	𧯟 		R075	11	CCCQDCAJCM C	𧯟 2784	𧯟 2784	𧯟 2784	𧯟 2929	𧯟 4007	𧯟 2223 2315	𧯟 2362	𧯟 3645	𧯟 204-08v'
17963	𧯠 		R075	11	CCCQDCBBEA H	𧯠 3216	𧯠 3216	𧯠 3216	𧯠 2866	𧯠 1587	𧯠 2224 2316	𧯠 2293	𧯠 3648	𧯠 204-089
17964	𧯡 		R075	11	CCCQDCBOEA A	𧯡 3796	𧯡 3796	𧯡 3796	𧯡 2942		𧯡 2225 2317	𧯡 2291	𧯡 3589	
17965	𧯢 		R075	11	CCCQDCBOEA A	𧯢 3807	𧯢 3807	𧯢 3807	𧯢 2941	𧯢 1455	𧯢 2226 2318	𧯢 2290	𧯢 3590	𧯢 204-072
17966	𧯣 		R075	11	CCCQDCEAAB E	𧯣 3623	𧯣 3623	𧯣 3623	𧯣 2931	𧯣 0811	𧯣 2227 2319	𧯣 2279	𧯣 3664	𧯣 204-07b'



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17967	𦉑	𦉑	R075	11	CCCQDCGBAA B	𦉑 3716	𦉑 3716	𦉑 3716	𦉑 2930	𦉑 0616	𦉑 2228 2320		𦉑 3680	
17968	𦉒	𦉒	R075	11	CCCQDCJCAM C	𦉒 2150	𦉒 2150	𦉒 2150	𦉒 2928	𦉒 4329	𦉒 2229 2321	𦉒 2342	𦉒 3694	𦉒 204-08u
17969	𦉓	𦉓	R075	11	CCCQEAAAABM C	𦉓 3146	𦉓 3146	𦉓 3146	𦉓 2951	𦉓 3745	𦉓 2230 2322	𦉓 2318	𦉓 3792	𦉓 204-07m'
1796A	𦉔	𦉔	R075	11	CCCQEAAACCC Q	𦉔 3284	𦉔 3284	𦉔 3284	𦉔 2954	𦉔 3094	𦉔 2231 2323		𦉔 3804	𦉔 204-07y
1796B	𦉕	𦉕	R075	11	CCCQEAAJCM C	𦉕 3157	𦉕 3157	𦉕 3157	𦉕 2953	𦉕 3978	𦉕 2232 2324	𦉕 2391	𦉕 3811	𦉕 204-08b
1796C	𦉖	𦉖	R075	11	CCCQEABEAM C	𦉖 2095	𦉖 2095	𦉖 2095	𦉖 2969	𦉖 4278	𦉖 2234 2326		𦉖 3816	
1796D	𦉗	𦉗	R075	11	CCCQEABEBM C	𦉗 2752	𦉗 2752	𦉗 2752	𦉗 2970	𦉗 3718	𦉗 2233 2325	𦉗 2321	𦉗 3817	𦉗 204-07w
1796E	𦉘	𦉘	R075	11	CCCQEADCBO E	𦉘 3262	𦉘 3262	𦉘 3262	𦉘 3132	𦉘 1436	𦉘 2235 2327	𦉘 2315	𦉘 3835	𦉘 204-07d'
1796F	𦉙	𦉙	R075	11	CCCQEAJCAA B	𦉙 3341	𦉙 3341	𦉙 3341	𦉙 2952	𦉙 0397	𦉙 2237 2329	𦉙 2393	𦉙 3843	𦉙 204-08p'

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17970	𦉑	𦉑 彡 彡 彡	R075	11	CCCQEANCCQ D	𦉑 2682	𦉑 2682	𦉑 2682	𦉑 2838	𦉑 2051	𦉑 2236 2328	𦉑 2253  𦉑 2316	𦉑 3840	𦉑 204-07z
17971	𦉒	𦉒 彡 彡	R075	11	CCCQGABCCC Q	𦉒 3282	𦉒 3282	𦉒 3282	𦉒 2957	𦉒 3036	𦉒 2238 2330	𦉒 2322	𦉒 3869	𦉒 204-07c
17972	𦉓	𦉓 彡 彡	R075	11	CCCQGBAAAA B	𦉓 3388	𦉓 3388	𦉓 3388	𦉓 2946	𦉓 0635	𦉓 2239 2331	𦉓 2323	𦉓 3903	𦉓 204-07i
17973	𦉔	𦉔 彡 彡 匕	R075	11	CCCQGBAABM C	𦉔 2770	𦉔 2770	𦉔 2770	𦉔 2976	𦉔 3779	𦉔 2240 2332	𦉔 2325	𦉔 3899	𦉔 204-073
17974	𦉕	𦉕 彡 頁	R075	11	CCCQGBECCC Q	𦉕 3229	𦉕 3229	𦉕 3229	𦉕 2945	𦉕 3674	𦉕 2241 2333	𦉕 2326  𦉕 2292	𦉕 3912	𦉕 204-07m
17975	𦉖	𦉖 彡 彡 匕	R075	11	CCCQHBAABM C	𦉖 2771	𦉖 2771	𦉖 2771	𦉖 2963	𦉖 3786	𦉖 2244 2336	𦉖 2324	𦉖 3914	𦉖 204-08o'
17976	𦉗	𦉗 彡 彡 彡	R075	11	CCCQHBCJC C	𦉗 3654	𦉗 3654	𦉗 3654	𦉗 3110	𦉗 1909	𦉗 2392 2489	𦉗 2506	𦉗 3917	𦉗 204-09f'
17977	𦉘	𦉘 彡 彡 匕	R075	11	CCCQKDBBMM C	𦉘 2803	𦉘 2803	𦉘 2803	𦉘 2964	𦉘 3967	𦉘 2242 2334		𦉘 3887	𦉘 204-08s'

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17978	𦍋	𦍋 彡 彡 匕	R075	11	CCCQKDCQ MC	𦍋 2779	𦍋 2779	𦍋 2779	𦍋 2965		𦍋 2243 2335	𦍋 2314	𦍋 3885	
17979	𦍌	𦍌 彡 彡	R075	11	CCCQKDDCCC Q	𦍌 3280	𦍌 3280	𦍌 3280	𦍌 2947	𦍌 3329	𦍌 2166 2257	𦍌 2252	𦍌 3882	
1797A	𦍍	𦍍 彡 𠂇 𠂇 𠂇   𠂇	R075	11	CCCQOBACC QB	𦍍 2224	𦍍 2224	𦍍 2224	𦍍 2913	𦍍 0249	𦍍 2245 2337	𦍍 2287	𦍍 3757	𦍍 204-07k'
1797B	𦍎	𦍎 彡 彡 彡	R075	11	CCCQOCCBG CQ	𦍎 2516	𦍎 2516	𦍎 2516	𦍎 3079	𦍎 3628	𦍎 2332 2425	𦍎 2294	𦍎 3772	𦍎 204-079
1797C	𦍏	𦍏 彡 彡 彡	R075	11	CCCQOCCQC QB	𦍏 3259	𦍏 3259	𦍏 3259	𦍏 2989	𦍏 0275	𦍏 2246 2338 2246 2339	𦍏 2289 2135	𦍏 3779	𦍏 204-07L'
1797D	𦍐	𦍐 彡 彡 彡	R075	11	CCCQODCABF A	𦍐 3617	𦍐 3617	𦍐 3617	𦍐 2938	𦍐 5165	𦍐 2247 2340		𦍐 3762	𦍐 204-07i'
1797E	𦍑	𦍑 彡 彡 彡	R075	11	CCCQODCGC CQ	𦍑 3710	𦍑 3710	𦍑 3710	𦍑 2990	𦍑 3283	𦍑 2248 2341		𦍑 3768	𦍑 204-07n
1797F	𦍒	𦍒 彡 𠂇 𠂇 𠂇 𠂇 𠂇	R075	11	CCCQOEABC MC	𦍒 2802	𦍒 2802	𦍒 2802	𦍒 2992	𦍒 3794	𦍒 2249 2342	𦍒 2286	𦍒 3774	
17980	𦍓	𦍓 彡 彡 𠂇	R075	11	CCCQOGEAAB E	𦍓 3213	𦍓 3213	𦍓 3213	𦍓 2993	𦍓 0801	𦍓 2251 2344	𦍓 2280	𦍓 3787	𦍓 204-07g'

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17981	𦉑	𦉑 彳 日 一 𠂇 匕	R075	12	CCCQAAAABE MC	𦉑 2090	𦉑 2090	𦉑 2090	𦉑 3042	𦉑 3866	𦉑 2252 2345	𦉑 2367	𦉑 3346	𦉑 204-08c
17982	𦉒	𦉒 彳 丰 彳	R075	12	CCCQAAABCC CQ	𦉒 2510	𦉒 2510	𦉒 2510	𦉒 3062	𦉒 2683	𦉒 2253 2346	𦉒 2368	𦉒 3466	𦉒 204-08d'
17983	𦉓	𦉓 彳 日 𠂇 𠂇	R075	12	CCCQAABBBB FA	𦉓 2129	𦉓 2129	𦉓 2129	𦉓 3035	𦉓 5226	𦉓 2254 2347	𦉓 2372	𦉓 3380	𦉓 204-08k
17984	𦉔	𦉔 彳 𠂇	R075	12	CCCQAABBBC CQ	𦉔 2232	𦉔 2232	𦉔 2232	𦉔 3034	𦉔 2483	𦉔 2255 2348	𦉔 2373	𦉔 3386	𦉔 204-08v
17985	𦉕	𦉕 彳 𠂇 彳	R075	12	CCCQAABCCQ CQ	𦉕 3307	𦉕 3307	𦉕 3307	𦉕 3055	𦉕 3394	𦉕 2256 2349		𦉕 3353	
17986	𦉖	𦉖 彳 干 彳	R075	12	CCCQAABCCQ CQ	𦉖 3330	𦉖 3330	𦉖 3330	𦉖 3114	𦉖 3395	𦉖 2257 2350	𦉖 2374	𦉖 3460	𦉖 204-084
17987	𦉗	𦉗 彳 干 彳	R075	12	CCCQAABDCG CQ	𦉗 3693	𦉗 3693	𦉗 3693	𦉗 3115	𦉗 2448	𦉗 2340 2433	𦉗 2369	𦉗 3454	𦉗 204-085
17988	𦉘	𦉘 彳 𠂇 彳	R075	12	CCCQAABECC CQ	𦉘 2474	𦉘 2474	𦉘 2474	𦉘 3052	𦉘 2744	𦉘 2258 2351	𦉘 2371	𦉘 3357	𦉘 204-08o
17989	𦉙	𦉙 彳 𠂇 彳	R075	12	CCCQAABECC QD	𦉙 2662	𦉙 2662	𦉙 2662	𦉙 3051	𦉙 2021	𦉙 2259 2352	𦉙 2370	𦉙 3360	
1798A	𦉚	𦉚 彳 日 一 彳	R075	12	CCCQAACCCQ CQ	𦉚 2233	𦉚 2233	𦉚 2233	𦉚 3026	𦉚 3524	𦉚 2260 2353	𦉚 2375	𦉚 3375	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1798B	𡗗	𡗗 𡗗 𡗗	R075	12	CCCQAAJCCC CQ	𡗗 2504	𡗗 2504	𡗗 2504	𡗗 3053	𡗗 2858	𡗗 2261 2354	𡗗 2451	𡗗 3371	𡗗 204-09e'
1798C	𡗘	𡗘 𡗘 巳	R075	12	CCCQAAJCEA MC	𡗘 3158	𡗘 3158	𡗘 3158	𡗘 3054	𡗘 4600	𡗘 2262 2355	𡗘 2450	𡗘 3372	𡗘 204-09d'
1798D	𡗙	𡗙 𡗙	R075	12	CCCQABBCC CQ	𡗙 2876	𡗙 2876	𡗙 2876	𡗙 3038	𡗙 3061	𡗙 2263 2356	𡗙 2387	𡗙 3473	
1798E	𡗚	𡗚 𡗚	R075	12	CCCQABBDC JC	𡗚 2874	𡗚 2874	𡗚 2874	𡗚 3039	𡗚 1878	𡗚 2264 2357	𡗚 2459	𡗚 3472	
1798F	𡗛	𡗛 𡗛 𡗛 𡗛 𡗛	R075	12	CCCQABBCCB EA	𡗛 2486	𡗛 2486	𡗛 2486	𡗛 3047	𡗛 1062	𡗛 2265 2358	𡗛 2378	𡗛 3431	
17990	𡗜	𡗜 𡗜 𡗜	R075	12	CCCQABCCQB FA	𡗜 3130	𡗜 3130	𡗜 3130	𡗜 3045	𡗜 5238	𡗜 2266 2359	𡗜 2379	𡗜 3446	𡗜 204-08x
17991	𡗝	𡗝 𡗝 𡗝	R075	12	CCCQABDAAB EA	𡗝 2670	𡗝 2670	𡗝 2670	𡗝 3004	𡗝 1054	𡗝 2267 2360	𡗝 2380	𡗝 3441	𡗝 204-08r
17992	𡗞	𡗞 𡗞 𡗞 𡗞	R075	12	CCCQABDACC QH	𡗞 2626	𡗞 2626	𡗞 2626	𡗞 2973	𡗞 1722	𡗞 2268 2361	𡗞 2377	𡗞 3442	
17993	𡗟	𡗟 𡗟 𡗟	R075	12	CCCQABEAAA AB	𡗟 2853	𡗟 2853	𡗟 2853	𡗟 3063	𡗟 0310	𡗟 2271 2364	𡗟 2382	𡗟 3402	𡗟 204-08j'
17994	𡗠	𡗠 𡗠 𡗠	R075	12	CCCQABEAAC CQ	𡗠 3353	𡗠 3353	𡗠 3353	𡗠 3048	𡗠 1974	𡗠 2272 2365	𡗠 2385	𡗠 3411	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
17995	𦉑	𦉑 𦉑 𦉑 𦉑	R075	12	CCCQABEAAE AH	𦉑 3211	𦉑 3211	𦉑 3211	𦉑 2961	𦉑 1601	𦉑 2270 2363	𦉑 2384	𦉑 3407	𦉑 204-09i
17996	𦉒	𦉒 𦉒	R075	12	CCCQABECCQ CQ	𦉒 2202	𦉒 2202	𦉒 2202	𦉒 3041	𦉒 3688	𦉒 2274 2367	𦉒 2386	𦉒 3418	
17997	𦉓	𦉓 𦉓 𦉓	R075	12	CCCQABEDAC CQ	𦉓 2663	𦉓 2663	𦉓 2663	𦉓 3050	𦉓 2193	𦉓 2275 2368	𦉓 2381	𦉓 3396	𦉓 204-08b'
17998	𦉔	𦉔 𦉔 𦉔	R075	12	CCCQABKBOE AA	𦉔 2884	𦉔 2884	𦉔 2884	𦉔 3094	𦉔 1468	𦉔 2276 2369	𦉔 2516	𦉔 3444	𦉔 205-077
17999	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕	R075	12	CCCQACCQBA BO	𦉕 2740	𦉕 2740	𦉕 2740	𦉕 3064	𦉕 0297	𦉕 2277 2370	𦉕 2388	𦉕 3498	
1799A	𦉖	𦉖 𦉖	R075	12	CCCQACCQC CCQ	𦉖 2234	𦉖 2234	𦉖 2234	𦉖 2956		𦉖 2279 2372	𦉖 2390	𦉖 3505	𦉖 204-08L'
1799B	𦉗	𦉗 𦉗 𦉗	R075	12	CCCQACCQC CCQ	𦉗 2492	𦉗 2492	𦉗 2492	𦉗 2971	𦉗 2873	𦉗 2278 2371	𦉗 2389	𦉗 3502	𦉗 204-083
1799C	𦉘	𦉘 𦉘	R075	12	CCCQADCBF A AC	𦉘 2083	𦉘 2083	𦉘 2083	𦉘 3040	𦉘 5537	𦉘 2280 2373	𦉘 2366	𦉘 3482	𦉘 204-08g'
1799D	𦉙	𦉙 𦉙 𦉙	R075	12	CCCQAGCQC CCQ	𦉙 2493	𦉙 2493	𦉙 2493	𦉙 3056  𦉙 3141	𦉙 2888	𦉙 2344 2437	𦉙 2454	𦉙 3497	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1799E	纒	纒   纒	R075	12	CCCQBADC BF AA	纒 2117	纒 2117	纒 2117	纒 3069	纒 5363	纒 2282 2375	纒 2405	纒 3508	纒 205-074
1799F	纒	纒   纒	R075	12	CCCQBAEA AC CQ	纒 2249	纒 2249	纒 2249	纒 3067	纒 2480	纒 2273 2366		纒 3391	
179A0	纒	纒	R075	12	CCCQBBAABE AA	纒 2291	纒 2291	纒 2291	纒 3074	纒 1272	纒 2281 2374	纒 2408	纒 3559	纒 204-08i
179A1	纒	纒	R075	12	CCCQBBAABF AA	纒 2119	纒 2119	纒 2119	纒 3073	纒 5327	纒 2283 2376	纒 2407	纒 3518	
179A2	纒	纒	R075	12	CCCQBBAABE AA	纒 2257	纒 2257	纒 2257	纒 3072	纒 1325	纒 2284 2377	纒 2410	纒 3521	纒 204-08z
179A3	纒	纒	R075	12	CCCQBBAABF AC	纒 2084	纒 2084	纒 2084	纒 3071	纒 5467	纒 2285 2378	纒 2409	纒 3520	纒 204-08w
179A4	纒	纒	R075	12	CCCQBCCQC CQ	纒 3316	纒 3316	纒 3316	纒 3070	纒 2554	纒 2286 2379	纒 2412	纒 3532	纒 204-08g
179A5	纒	纒	R075	12	CCCQBBAABE AA	纒 3370	纒 3370	纒 3370	纒 2983	纒 1240	纒 2287 2380	纒 2411	纒 3529	纒 204-08p
179A6	纒	纒	R075	12	CCCQBDABAE AA	纒 2686	纒 2686	纒 2686	纒 3066	纒 1349	纒 2288 2381	纒 2404	纒 3541	
179A7	纒	纒	R075	12	CCCQBDCABA BE	纒 3789	纒 3789	纒 3789	纒 3065	纒 0891	纒 2289 2382	纒 2402	纒 3533	纒 205-078






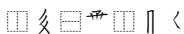



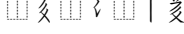
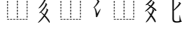
Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
179A8	𢇛	𠂇 彡 𠂇   𠂇 𠂇 匕	R075	12	CCCQBDCABE MC	𢇛 2751	𢇛 2751	𢇛 2751	𢇛 3068	𢇛 3833	𢇛 2290 2383	𢇛 2403	𢇛 3512	
179A9	𢇜	𠂇 彡 彡	R075	12	CCCQCBAABF AA	𢇜 2120	𢇜 2120	𢇜 2120	𢇜 3083	𢇜 5324	𢇜 2291 2384	𢇜 2417	𢇜 3733	𢇜 204-08r'
179AA	𢇝	𠂇 彡 彡	R075	12	CCCQCBDCG CCQ	𢇝 3680	𢇝 3680	𢇝 3680	𢇝 3082	𢇝 3179	𢇝 2292 2385	𢇝 2416	𢇝 3734	𢇝 204-08q'
179AB	𢇞	𠂇 彡 彡 匕	R075	12	CCCQCCCQD AMC	𢇞 2618	𢇞 2618	𢇞 2618	𢇞 3086	𢇞 4484	𢇞 2293 2386	𢇞 2418	𢇞 3753	𢇞 204-082
179AC	𢇟	𠂇 彡 𠂇 彡 彡	R075	12	CCCQCCQCC CQB	𢇟 3266	𢇟 3266	𢇟 3266	𢇟 3084	𢇟 0198	𢇟 2294 2387	𢇟 2415	𢇟 3948	𢇟 204-081
179AD	𢇠	𠂇 彡 彡 彡	R075	12	CCCQCCQCQ CCQ	𢇠 3333	𢇠 3333	𢇠 3333	𢇠 3088	𢇠 2009	𢇠 2295 2388	𢇠 2414	𢇠 3939	
179AE	𢇡	𠂇 彡 彡 匕	R075	12	CCCQCCQOA AMC	𢇡 2177	𢇡 2177	𢇡 2177	𢇡 3085	𢇡 4572	𢇡 2296 2389	𢇡 2413	𢇡 3941	𢇡 204-08m
179AF	𢇢	𠂇 彡 彡 彡	R075	12	CCCQDAABCC CQ	𢇢 2468	𢇢 2468	𢇢 2468	𢇢 3003	𢇢 2641	𢇢 2297 2390	𢇢 2356	𢇢 3698	
179B0	𢇣	𠂇 彡 彡 匕	R075	12	CCCQDAABEC MC	𢇣 2452	𢇣 2452	𢇣 2452	𢇣 3007	𢇣 4239	𢇣 2298 2391	𢇣 2355	𢇣 3700	
179B1	𢇤	𠂇 彡 𠂇 彡 𠂇 彡	R075	12	CCCQDAAEAB EB	𢇤 2631	𢇤 2631	𢇤 2631	𢇤 3001	𢇤 0116	𢇤 2299 2392		𢇤 3704	𢇤 204-08m'



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
179B2	𦉑		R075	12	CCCQDABAAA BE	𦉑 2625	𦉑 2625	𦉑 2625	𦉑 2999	𦉑 0915	𦉑 2300 2393	𦉑 2357	𦉑 3715	𦉑 204-08s
179B3	𦉒		R075	12	CCCQDABEAC CQ	𦉒 2651	𦉒 2651	𦉒 2651	𦉒 3002	𦉒 2395	𦉒 2301 2394	𦉒 2358	𦉒 3716	𦉒 205-075
179B4	𦉓		R075	12	CCCQDACCC QBB	𦉓 2639	𦉓 2639	𦉓 2639	𦉓 3000	𦉓 0098	𦉓 2302 2395	𦉓 2359	𦉓 3722	𦉓 204-08h
179B5	𦉔		R075	12	CCCQDADCG CCQ	𦉔 2644	𦉔 2644	𦉔 2644	𦉔 2998	𦉔 3294	𦉔 2303 2396	𦉔 2354	𦉔 3720	𦉔 204-08u'
179B6	𦉕		R075	12	CCCQDBDCGB FA	𦉕 3580	𦉕 3580	𦉕 3580	𦉕 3046	𦉕 5189	𦉕 2269 2362	𦉕 2376	𦉕 3437	
179B7	𦉖		R075	12	CCCQDCAACC QB	𦉖 3618	𦉖 3618	𦉖 3618	𦉖 2934	𦉖 0263	𦉖 2305 2398	𦉖 2341	𦉖 3599	𦉖 204-08n'
179B8	𦉗		R075	12	CCCQDCAAJC MC	𦉗 3606	𦉗 3606	𦉗 3606	𦉗 3013	𦉗 4002	𦉗 2306 2399	𦉗 2422	𦉗 3598	𦉗 204-09a  𦉗 204-10f'
179B9	𦉘		R075	12	CCCQDCABAC CQ	𦉘 3803	𦉘 3803	𦉘 3803	𦉘 3020	𦉘 2489	𦉘 2304 2397	𦉘 2344	𦉘 3583	𦉘 204-08e
179BA	𦉙		R075	12	CCCQDCABBC CQ	𦉙 3317	𦉙 3317	𦉙 3317	𦉙 3022	𦉙 1964	𦉙 2307 2400	𦉙 2347	𦉙 3603	𦉙 204-09u

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
179BB	𦉑	𦉑 𦉑 𦉑 𦉑	R075	12	CCCQDCABCC QH	𦉑 3202	𦉑 3202	𦉑 3202	𦉑 3024	𦉑 1654	𦉑 2308 2401	𦉑 2348	𦉑 3604	𦉑 204-091
179BC	𦉒	𦉒 𦉒 𦉒	R075	12	CCCQDCABEC CQ								𦉒 3624	
179BD	𦉓	𦉓 𦉓 𦉓 𦉓   𦉓	R075	12	CCCQDCABGA AB	𦉓 3717	𦉓 3717	𦉓 3717	𦉓 3011	𦉓 0358	𦉓 2309 2402	𦉓 2345	𦉓 3607	
179BE	𦉔	𦉔 𦉔 𦉔 𦉔	R075	12	CCCQDCACCC QB			𦉔 5999	𦉔 3044				𦉔 3633	
179BF	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕	R075	12	CCCQDCACC QMC	𦉕 3592	𦉕 3592	𦉕 3592	𦉕 3014	𦉕 4035	𦉕 2310 2403	𦉕 2350	𦉕 3638	𦉕 204-081'
179C0	𦉖	𦉖 𦉖 𦉖 𦉖	R075	12	CCCQDCADAC CQ	𦉖 3659	𦉖 3659	𦉖 3659	𦉖 3008	𦉖 2223	𦉖 2311 2404		𦉖 3631	
179C1	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗	R075	12	CCCQDCBABE MC	𦉗 2755	𦉗 2755	𦉗 2755	𦉗 3023	𦉗 3809	𦉗 2315 2408		𦉗 3646	𦉗 204-08t'
179C2	𦉘	𦉘 𦉘 𦉘 𦉘	R075	12	CCCQDCBFAB EE	𦉘 2125	𦉘 2125	𦉘 2125	𦉘 3018	𦉘 5617	𦉘 2316 2409	𦉘 2365	𦉘 3650	𦉘 204-08h'
179C3	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R075	12	CCCQDCEAAA BB	𦉙 3644	𦉙 3644	𦉙 3644	𦉙 3010	𦉙 0100	𦉙 2312 2405	𦉙 2351	𦉙 3665	𦉙 204-08a
179C4	𦉚	𦉚 𦉚 𦉚	R075	12	CCCQDCEABC CQ	𦉚 3678	𦉚 3678	𦉚 3678	𦉚 3016	𦉚 2416	𦉚 2313 2406	𦉚 2352	𦉚 3667	𦉚 204-08j

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
179C5	𦉑	𦉑 彳 彳 彳	R075	12	CCCQDCGCQ AMC	𦉑 2133	𦉑 2133	𦉑 2133	𦉑 3021	𦉑 4353	𦉑 2384 2481	𦉑 2353	𦉑 3687	𦉑 204-088
179C6	𦉒	𦉒 彳 日 彳 彳	R075	12	CCCQEAAAAC CQ	𦉒 3285	𦉒 3285	𦉒 3285	𦉒 3027	𦉒 2435	𦉒 2317 2410		𦉒 3790	𦉒 204-07t
179C7	𦉓	𦉓 彳 彳 彳	R075	12	CCCQEAAABE MC	𦉓 2754	𦉓 2754	𦉓 2754	𦉓 3060	𦉓 3822	𦉓 2318 2411	𦉓 2394	𦉓 3812	
179C8	𦉔	𦉔 彳 彳	R075	12	CCCQEAAACC QB	𦉔 3265	𦉔 3265	𦉔 3265	𦉔 3294	𦉔 0189	𦉔 2319 2412	𦉔 2395	𦉔 3803	𦉔 204-08e'
179C9	𦉕	𦉕 彳 彳	R075	12	CCCQEAAEAA AB	𦉕 3361	𦉕 3361	𦉕 3361	𦉕 3043	𦉕 0371	𦉕 2320 2413	𦉕 2392	𦉕 3806	𦉕 204-08f
179CA	𦉖	𦉖 彳 彳 彳	R075	12	CCCQEABEAA MC	𦉖 2162	𦉖 2162	𦉖 2162	𦉖 3059	𦉖 4289	𦉖 2321 2414	𦉖 2396	𦉖 3828	𦉖 204-08L
179CB	𦉗	𦉗 彳 彳 彳	R075	12	CCCQEABECC CQ	𦉗 2475	𦉗 2475	𦉗 2475	𦉗 3057	𦉗 2768	𦉗 2322 2415	𦉗 2398	𦉗 3822	𦉗 204-08c'
179CC	𦉘	𦉘 彳 彳 彳	R075	12	CCCQEABFEA JC	𦉘 3143	𦉘 3143	𦉘 3143	𦉘 2968	𦉘 5600	𦉘 2324 2417	𦉘 2467	𦉘 3826	
179CD	𦉙	𦉙 彳 彳 彳	R075	12	CCCQEABEMA AA	𦉙 2098	𦉙 2098	𦉙 2098	𦉙 3058	𦉙 4823	𦉙 2323 2416	𦉙 2397	𦉙 3818	𦉙 204-08n

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
179CE	𦉑 		R075	12	CCCQGABBAA BE	𦉑 3198	𦉑 3198	𦉑 3198	𦉑 3030	𦉑 0856	𦉑 2325 2418	𦉑 2400	𦉑 3857	
179CF	𦉒 		R075	12	CCCQGABBAC CQ	𦉒 3283	𦉒 3283	𦉒 3283	𦉒 2950	𦉒 2306	𦉒 2326 2419		𦉒 3864	
179D0	𦉓 		R075	12	CCCQGABBBA JC	𦉓 3239	𦉓 3239	𦉓 3239	𦉓 3033	𦉓 1819	𦉓 2327 2420	𦉓 2474	𦉓 3892	𦉓 204-09w
179D1	𦉔 		R075	12	CCCQGABBBB EP	𦉔 3268	𦉔 3268	𦉔 3268	𦉔 3032	𦉔 5565	𦉔 2328 2421	𦉔 2475	𦉔 3893	𦉔 204-09r
179D2	𦉕 		R075	12	CCCQGABBCC QH	𦉕 3183	𦉕 3183	𦉕 3183	𦉕 3028	𦉕 1705	𦉕 2329 2422	𦉕 2401	𦉕 3878	𦉕 204-09b
179D3	𦉖 		R075	12	CCCQGABBDC BB	𦉖 3196	𦉖 3196	𦉖 3196	𦉖 3037	𦉖 0548	𦉖 2330 2423	𦉖 2399	𦉖 3865	𦉖 204-08d
179D4	𦉗 		R075	12	CCCQGABBJC QP	𦉗 3270	𦉗 3270	𦉗 3270	𦉗 2762	𦉗 5573	𦉗 2412 2509  𦉗 2412 2510	𦉗 2473	𦉗 3875	
179D5	𦉘 		R075	12	CCCQOBDCG CCQ	𦉘 3712	𦉘 3712	𦉘 3712	𦉘 3076	𦉘 3174	𦉘 2331 2424	𦉘 2361	𦉘 3758	𦉘 204-08a'
179D6	𦉙 		R075	12	CCCQOCCQC QMC	𦉙 2801	𦉙 2801	𦉙 2801	𦉙 3080	𦉙 4208	𦉙 2333 2426	𦉙 2363	𦉙 3778	𦉙 204-086

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
179D7	𦉑	𦉑 彡 彡 彡	R075	12	CCCQODABG CCQ	𦉑 2683	𦉑 2683	𦉑 2683	𦉑 3077	𦉑 3151	𦉑 2334 2427	𦉑 2346	𦉑 3770	
179D8	𦉒	𦉒 彡 彡 𦉒	R075	12	CCCQODCABB FC	𦉒 3615	𦉒 3615	𦉒 3615	𦉒 2991	𦉒 5090	𦉒 2335 2428	𦉒 2339	𦉒 3761	
179D9	𦉓	𦉓 彡 彡 彡	R075	12	CCCQODCABC CQ	𦉓 3713	𦉓 3713	𦉓 3713	𦉓 3157	𦉓 2291	𦉓 2336 2429	𦉓 2340	𦉓 3763	𦉓 204-08q
179DA	𦉔	𦉔 彡 彡 彡	R075	12	CCCQOEAAACC CQ	𦉔 3357	𦉔 3357	𦉔 3357	𦉔 3075	𦉔 3095	𦉔 2337 2430	𦉔 2360	𦉔 3773	𦉔 204-087
179DB	𦉕	𦉕 彡 彡 彡	R075	12	CCCQOKDDC CCQ	𦉕 3356	𦉕 3356	𦉕 3356	𦉕 2988	𦉕 3331	𦉕 2250 2343	𦉕 2285	𦉕 3775	
179DC	𦉖	𦉖 彡 彡 干 彡 彡 彡	R075	13	CCCQAABCCQ DMC	𦉖 2790	𦉖 2790	𦉖 2790	𦉖 3117	𦉖 4053	𦉖 2339 2432		𦉖 3458	
179DD	𦉗	𦉗 彡 彡 干 彡	R075	13	CCCQAABDCB CCQ	𦉗 3696	𦉗 3696	𦉗 3696	𦉗 3116	𦉗 2072	𦉗 2341 2434	𦉗 2452	𦉗 3453	𦉗 204-095
179DE	𦉘	𦉘 彡 彡 彡	R075	13	CCCQAABEEA MCD	𦉘 2858	𦉘 2858	𦉘 2858	𦉘 3139	𦉘 4779	𦉘 2343 2436	𦉘 2453	𦉘 3358	𦉘 204-09m
179DF	𦉙	𦉙 彡 彡 彡 彡	R075	13	CCCQAADCAB CCQ	𦉙 2248	𦉙 2248	𦉙 2248	𦉙 3125	𦉙 2298	𦉙 2345 2438	𦉙 2449	𦉙 3363	𦉙 204-09g'
179E0	𦉚	𦉚 彡 彡 彡 彡	R075	13	CCCQAAGABC CCQ	𦉚 3286A	𦉚 3286				𦉚 2346 2439		𦉚 3368	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
179E1	𦉑	𦉑 𦉑 𦉑 𦉑	R075	13	CCCQABBABF AAC	𦉑 2743	𦉑 2743	𦉑 2743	𦉑 3111		𦉑 2338 2431	𦉑 2458	𦉑 3467	
179E2	𦉒	𦉒 𦉒 𦉒 𦉒	R075	13	CCCQABBAC CQH	𦉒 2870	𦉒 2870	𦉒 2870	𦉒 3112	𦉒 1720	𦉒 2347 2440		𦉒 3471	𦉒 204-10n'
179E3	𦉓	𦉓 𦉓 𦉓	R075	13	CCCQABBKBD BBB	𦉓 2892	𦉓 2892	𦉓 2892	𦉓 3113	𦉓 0672	𦉓 2348 2441	𦉓 2460	𦉓 3476	
179E4	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔	R075	13	CCCQABBDCA AJC	𦉔 3634	𦉔 3634	𦉔 3634	𦉔 3187	𦉔 1831	𦉔 2349 2442		𦉔 3428	𦉔 204-101
179E5	𦉕	𦉕 𦉕 𦉕	R075	13	CCCQABEAAC CCQ	𦉕 2477	𦉕 2477	𦉕 2477	𦉕 3140	𦉕 2803	𦉕 2350 2443	𦉕 2457	𦉕 3405	𦉕 204-09h
179E6	𦉖	𦉖 𦉖 𦉖	R075	13	CCCQABFAAC CCQ	𦉖 2235	𦉖 2235	𦉖 2235	𦉖 3036	𦉖 3373	𦉖 2352 2445	𦉖 2456	𦉖 3413	𦉖 204-09m'
179E7	𦉗	𦉗 𦉗 𦉗 𦉗	R075	13	CCCQABGAAB CCQ	𦉗 3308	𦉗 3308	𦉗 3308	𦉗 3093	𦉗 2485	𦉗 2351 2444		𦉗 3487	
179E8	𦉘	𦉘 𦉘 𦉘	R075	13	CCCQABRDGC CCQ	𦉘 3708	𦉘 3708	𦉘 3708	𦉘 3135	𦉘 3188	𦉘 2342 2435	𦉘 2461	𦉘 3465	𦉘 204-09n
179E9	𦉙	𦉙 𦉙 𦉙 𦉙	R075	13	CCCQADCGC CQMC	𦉙 2135	𦉙 2135	𦉙 2135	𦉙 3133	𦉙 4181	𦉙 2353 2446	𦉙 2448	𦉙 3483	𦉙 204-09c
179EA	𦉚	𦉚 𦉚 𦉚	R075	13	CCCQAEABEC CCQ	𦉚 2478	𦉚 2478	𦉚 2478	𦉚 3136	𦉚 2772	𦉚 2354 2447	𦉚 2455	𦉚 3491	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
179EB	𦉑	𦉑 彳 言 邑	R075	13	CCCQAEABEC MCD	𦉑 2453	𦉑 2453	𦉑 2453	𦉑 3146	𦉑 4627	𦉑 2355 2448		𦉑 3490	
179EC	𦉒	𦉒 彳 彳 女	R075	13	CCCQBAEAAC CQD	𦉒 2672	𦉒 2672	𦉒 2672	𦉒 3156	𦉒 2034	𦉒 2356 2449	𦉒 2481	𦉒 3553	
179ED	𦉓	𦉓 彳 彳 子	R075	13	CCCQBAEAAG AAB	𦉓 3383	𦉓 3383	𦉓 3383	𦉓 3155	𦉓 0334	𦉓 2357 2450		𦉓 3556	
179EE	𦉔	𦉔 彳 川 日 干 匕	R075	13	CCCQBBEAAA BMC	𦉔 3131	𦉔 3131	𦉔 3131	𦉔 3154	𦉔 3732	𦉔 2358 2451	𦉔 2483	𦉔 3528	
179EF	𦉕	𦉕 彳 丨 日 宀 角	R075	13	CCCQBDCAGB EAA	𦉕 3627	𦉕 3627	𦉕 3627	𦉕 3150	𦉕 1296	𦉕 2359 2452	𦉕 2479	𦉕 3608	𦉕 205-082
179F0	𦉖	𦉖 彳 丨 艹	R075	13	CCCQBDCBBF AAA	𦉖 3781	𦉖 3781	𦉖 3781	𦉖 3220	𦉖 1321	𦉖 2360 2454 𦉖 2360 2453	𦉖 2480	𦉖 3535	
179F1	𦉗	𦉗 彳 丨 日 卩 儿	R075	13	CCCQBGABBE ABF	𦉗 3124	𦉗 3124	𦉗 3124	𦉗 3153	𦉗 4962	𦉗 2361 2455	𦉗 2482	𦉗 3549	𦉗 205-081
179F2	𦉘	𦉘 彳 彳 彳	R075	13	CCCQCCBEAC CBB	𦉘 2444	𦉘 2444	𦉘 2444	𦉘 3165	𦉘 0121	𦉘 2362 2456	𦉘 2487	𦉘 3744	𦉘 204-09k
179F3	𦉙	𦉙 彳 彳 邑	R075	13	CCCQCCCQBA AMC	𦉙 2182	𦉙 2182	𦉙 2182	𦉙 3163	𦉙 4500	𦉙 2363 2457	𦉙 2488	𦉙 3738	𦉙 204-09h'



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
179F4	緞	𦃟 纟 纟 纟	R075	13	CCCQCCCQBA CCQ	緞 2282	緞 2282	緞 2282	緞 3087	緞 2123	緞 2364 2458	緞 2489	緞 3739	
179F5	緞	𦃟 纟 日 夕 𦃟 纟 丨	R075	13	CCCQCCQCC CQAB	緞 3240	緞 3240	緞 3240	緞 3164		緞 2365 2459	緞 2486	緞 3947	
179F6	緞	𦃟 纟 纟 纟	R075	13	CCCQCCQCC CCCQ	緞 2496	緞 2496	緞 2496	緞 3161	緞 2913	緞 2366 2460	緞 2485	緞 3937	緞 204-09t
179F7	緞	𦃟 纟 纟 巳	R075	13	CCCQCCQCC EAMC	緞 3150	緞 3150	緞 3150	緞 3162	緞 4617	緞 2367 2461	緞 2484	緞 3754	
179F8	緞	𦃟 纟 夕 卅	R075	13	CCCQCCQDBE AAA	緞 3376	緞 3376	緞 3376	緞 3160	緞 1317	緞 2368 2462		緞 3930	
179F9	緞	𦃟 纟 十 支	R075	13	CCCQDAABDA CCQ	緞 2652	緞 2652	緞 2652	緞 2926	緞 2181	緞 2369 2463	緞 2438	緞 3697	
179FA	緞	𦃟 纟 卅 屯	R075	13	CCCQDABEDA AMC	緞 2612	緞 2612	緞 2612	緞 3091	緞 4573	緞 2370 2464	緞 2440	緞 3709	緞 204-09j
179FB	緞	𦃟 纟 卅 支	R075	13	CCCQDABEDC GCQ	緞 3685	緞 3685	緞 3685	緞 3166	緞 2456	緞 2454 2553	緞 2439	緞 3708	緞 204-09b'
179FC	緞	𦃟 纟 日 十 𦃟 纟 丨	R075	13	CCCQDACCBC CQB	緞 2633	緞 2633	緞 2633	緞 3089	緞 0208	緞 2455 2554		緞 3721	
179FD	緞	𦃟 纟 支 巳	R075	13	CCCQDACCQA AMC	緞 2132	緞 2132	緞 2132	緞 3006	緞 4538	緞 2371 2465	緞 2442	緞 3731	緞 204-09a



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
179FE	𢇛	𠂇 彡 日 一 𠂇 彡 匕	R075	13	CCCQDACCQ DDMC	𢇛 2619	𢇛 2619	𢇛 2619			𢇛 2372 2467	𢇛 2441		
179FF	𢇜	𠂇 彡 彡 𠂇	R075	13	CCCQDAJCDA BFC	𢇜 2623	𢇜 2623	𢇜 2623	𢇜 3092	𢇜 5052	𢇜 2373 2468	𢇜 2501	𢇜 3725	
17A00	𢇝	𠂇 彡 𠂇	R075	13	CCCQDCABAB FAA	𢇝 3780	𢇝 3780	𢇝 3780	𢇝 3107	𢇝 5380	𢇝 2375 2470 𢇝 2375 2471	𢇝 2423	𢇝 3582	𢇝 204-093
17A01	𢇞	𠂇 彡 𠂇 匕	R075	13	CCCQDCABAB EMC	𢇞 2756	𢇞 2756	𢇞 2756	𢇞 3106	𢇞 3842	𢇞 2374 2469	𢇞 2425	𢇞 3578	
17A02	𢇟	𠂇 彡 日 彡 𠂇 丨 𠂇 匕	R075	13	CCCQDCABAB EMC	𢇟 3575	𢇟 3575	𢇟 3575	𢇟 3095	𢇟 3814	𢇟 2376 2472	𢇟 2424	𢇟 3605	𢇟 204-09e
17A03	𢇠	𠂇 彡 日 彡 𠂇 丨 彡 匕	R075	13	CCCQDCABCC QMC	𢇠 3582	𢇠 3582	𢇠 3582	𢇠 3096	𢇠 4031	𢇠 2378 2474	𢇠 2431	𢇠 3611	𢇠 204-09f
17A04	𢇡	𠂇 彡 𠂇 匕	R075	13	CCCQDCABEA AMC	𢇡 2096	𢇡 2096	𢇡 2096	𢇡 3100	𢇡 4509	𢇡 2379 2475		𢇡 3614	𢇡 204-09g
17A05	𢇢	𠂇 彡 𠂇 𠂇	R075	13	CCCQDCABEA BFA	𢇢 3129	𢇢 3129	𢇢 3129	𢇢 3098	𢇢 5175	𢇢 2380 2476 𢇢 2380 2477	𢇢 2427	𢇢 3601	𢇢 204-09z

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A06	𪗗	𪗗 𪗗 𪗗	R075	13	CCCQDCABEC CCQ	𪗗 2476	𪗗 2476	𪗗 2476	𪗗 3102	𪗗 2760	𪗗 2381 2478	𪗗 2428	𪗗 3620	𪗗 204-09o
17A07	𪗘	𪗘 𪗘 𪗘	R075	13	CCCQDCABED AMC	𪗘 2613	𪗘 2613	𪗘 2613	𪗘 3099	𪗘 4475	𪗘 2382 2479	𪗘 2426	𪗘 3618	𪗘 204-09q
17A08	𪗙	𪗙 𪗙 𪗙	R075	13	CCCQDCACCC QCQ	𪗙 3663	𪗙 3663	𪗙 3663	𪗙 3009	𪗙 3529	𪗙 2383 2480	𪗙 2432	𪗙 3640	
17A09	𪗚	𪗚 𪗚 𪗚	R075	13	CCCQDCADCB ABE	𪗚 3624	𪗚 3624	𪗚 3624	𪗚 3012	𪗚 0884	𪗚 2385 2482	𪗚 2421	𪗚 3628	
17A0A	𪗛	𪗛 𪗛 𪗛 𪗛	R075	13	CCCQDCAOG AABE	𪗛 6044	𪗛 6021				𪗛 5834 6036			
17A0B	𪗜	𪗜 𪗜 𪗜	R075	13	CCCQDCBABE AMC	𪗜 2097	𪗜 2097	𪗜 2097	𪗜 3108	𪗜 4283	𪗜 2377 2473		𪗜 3572	𪗜 204-09o'
17A0C	𪗝	𪗝 𪗝 𪗝	R075	13	CCCQDCBBEM AAA	𪗝 2100	𪗝 2100	𪗝 2100	𪗝 3109	𪗝 4826	𪗝 2386 2483	𪗝 2447	𪗝 3573	𪗝 204-09x
17A0D	𪗞	𪗞 𪗞 𪗞	R075	13	CCCQDCBFAA CCQ	𪗞 2123	𪗞 2123	𪗞 2123	𪗞 3019	𪗞 5646	𪗞 2387 2484	𪗞 2445	𪗞 3649	𪗞 204-09y
17A0E	𪗟	𪗟 𪗟 𪗟	R075	13	CCCQDCBFDC BOE	𪗟 3783	𪗟 3783	𪗟 3783	𪗟 3103	𪗟 5632	𪗟 2388 2485	𪗟 2444	𪗟 3652	𪗟 204-09c'
17A0F	𪗠	𪗠 𪗠 𪗠	R075	13	CCCQDCBFGB EAA	𪗠 3144	𪗠 3144	𪗠 3144	𪗠 3104	𪗠 5628	𪗠 2389 2486	𪗠 2446	𪗠 3653	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A10	𦍋	𦍋 𦍋 𦍋 𦍋	R075	13	CCCQDCEADA BFA	𦍋 3595	𦍋 3595	𦍋 3595	𦍋 3015	𦍋 5134	𦍋 2390 2487	𦍋 2434	𦍋 3673	
17A11	𦍌	𦍌 𦍌	R075	13	CCCQDCGABB CCQ	𦍌 3660	𦍌 3660	𦍌 3660	𦍌 3017	𦍌 2510	𦍌 2314 2407	𦍌 2435	𦍌 3676	
17A12	𦍍	𦍍 𦍍 𦍍	R075	13	CCCQDCGCC QBFC	𦍍 3159	𦍍 3159	𦍍 3159	𦍍 3105	𦍍 5002	𦍍 2393 2490	𦍍 2437	𦍍 3690	𦍍 204-096
17A13	𦍎	𦍎 𦍎	R075	13	CCCQDCGQQ CCCQ	𦍎 3662	𦍎 3662	𦍎 3662	𦍎 3097	𦍎 2506	𦍎 2462 2561	𦍎 2436	𦍎 3663	𦍎 204-092
17A14	𦍏	𦍏 𦍏 𦍏	R075	13	CCCQEAAAABC CCQ	𦍏 2511	𦍏 2511	𦍏 2511	𦍏 3143	𦍏 2670	𦍏 2394 2491	𦍏 2465	𦍏 3793	𦍏 204-09p
17A15	𦍐	𦍐 𦍐 𦍐	R075	13	CCCQEAAABEC CQD	𦍐 2664	𦍐 2664	𦍐 2664	𦍐 3134	𦍐 2018	𦍐 2395 2492	𦍐 2466	𦍐 3802	𦍐 204-09p'
17A16	𦍑	𦍑 𦍑	R075	13	CCCQEAAJCD ABE	𦍑 3249	𦍑 3249	𦍑 3249	𦍑 3128	𦍑 0776	𦍑 2396 2493	𦍑 2531	𦍑 3810	
17A17	𦍒	𦍒 𦍒	R075	13	CCCQEACBEC CCQ	𦍒 3230	𦍒 3230	𦍒 3230	𦍒 3131	𦍒 3677	𦍒 2398 2495	𦍒 2477	𦍒 3836	𦍒 204-09k'
17A18	𦍓	𦍓 𦍓 𦍓	R075	13	CCCQEACCQC CCQ	𦍓 2494	𦍓 2494	𦍓 2494	𦍓 3142	𦍓 2900	𦍓 2399 2496	𦍓 2476	𦍓 3851	𦍓 204-09q'

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17A19	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R075	13	CCCQEACCQD DMC	𦉑 3147	𦉑 3147	𦉑 3147	𦉑 3129	𦉑 4069  𦉑 4068	𦉑 2372 2466		𦉑 3855	
17A1A	𦉒	𦉒 𦉒 𦉒	R075	13	CCCQEADCBF AAC	𦉒 3116	𦉒 3116	𦉒 3116	𦉒 3126	𦉒 5539	𦉒 2400 2497		𦉒 3834	
17A1B	𦉓	𦉓 𦉓 𦉓 𦉓	R075	13	CCCQEAGABC CCQ	𦉓 3286B		𦉓 3286	𦉓 3127	𦉓 3054				
17A1C	𦉔	𦉔 𦉔 𦉔 𦉔	R075	13	CCCQEAJCDA BFA	𦉔 2624	𦉔 2624	𦉔 2624	𦉔 3137	𦉔 5130	𦉔 2402 2499	𦉔 2533	𦉔 3844	
17A1D	𦉕	𦉕 𦉕 𦉕 𦉕	R075	13	CCCQEANBAA FAA	𦉕 2179	𦉕 2179	𦉕 2179	𦉕 3061	𦉕 5457	𦉕 2401 2498	𦉕 2464	𦉕 3839	𦉕 204-10o
17A1E	𦉖	𦉖 𦉖 𦉖 𦉖	R075	13	CCCQGABBAA MCD	𦉖 3106	𦉖 3106	𦉖 3106	𦉖 3120	𦉖 4721	𦉖 2403 2500	𦉖 2468	𦉖 3858	
17A1F	𦉗	𦉗 𦉗 𦉗 𦉗	R075	13	CCCQGABBAB EAA	𦉗 3381	𦉗 3381	𦉗 3381	𦉗 3119	𦉗 1185	𦉗 2404 2501	𦉗 2469	𦉗 3862	𦉗 204-09d
17A20	𦉘	𦉘 𦉘 𦉘 𦉘	R075	13	CCCQGABBAB FAA	𦉘 3154	𦉘 3154	𦉘 3154	𦉘 3121	𦉘 5318	𦉘 2406 2503		𦉘 3863	
17A21	𦉙	𦉙 𦉙 𦉙 𦉙	R075	13	CCCQGABBAB EMC	𦉙 2757	𦉙 2757	𦉙 2757	𦉙 3145	𦉙 3849	𦉙 2405 2502	𦉙 2470	𦉙 3860	𦉙 204-09v

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A22	𦉑	𦉑 彡 彡 彡	R075	13	CCCQGABBDC BBI	𦉑 3219	𦉑 3219	𦉑 3219	𦉑 3124	𦉑 1536	𦉑 2407 2504	𦉑 2541	𦉑 4286	𦉑 204-11u
17A23	𦉒	𦉒 彡 𠂇 𠂇	R075	13	CCCQGABBDC BOE	𦉒 3263	𦉒 3263	𦉒 3263	𦉒 3122	𦉒 1444	𦉒 2408 2505		𦉒 3867	𦉒 204-098
17A24	𦉓	𦉓 彡 𠂇 𠂇	R075	13	CCCQGABBDC KBB	𦉓 3197	𦉓 3197	𦉓 3197	𦉓 3031	𦉓 0584	𦉓 2409 2506		𦉓 3868	𦉓 204-10e
17A25	𦉔	𦉔 彡 彡	R075	13	CCCQGABBEA CCQ	𦉔 3287	𦉔 3287	𦉔 3287	𦉔 3029	𦉔 2406	𦉔 2410 2507	𦉔 2472	𦉔 3872	𦉔 204-09s
17A26	𦉕	𦉕 彡 𠂇	R075	13	CCCQGABBGA BBA	𦉕 3105	𦉕 3105	𦉕 3105	𦉕 3123	𦉕 0089	𦉕 2411 2508	𦉕 2471	𦉕 3873	𦉕 204-09j'
17A27	𦉖	𦉖 彡 彡 彡	R075	13	CCCQGBAAAB EAH	𦉖 3235	𦉖 3235	𦉖 3235	𦉖 3049	𦉖 1591	𦉖 2413 2511	𦉖 2478	𦉖 3902	𦉖 204-10b
17A28	𦉗	𦉗 彡 彡 彡	R075	13	CCCQKDBBBC CQH	𦉗 3267	𦉗 3267	𦉗 3267	𦉗 3144	𦉗 1682	𦉗 2414 2512	𦉗 2462	𦉗 3888	
17A29	𦉘	𦉘 彡 彡 彡	R075	13	CCCQKDCQC CCCQ	𦉘 2497	𦉘 2497	𦉘 2497	𦉘 3138	𦉘 2907	𦉘 2415 2513	𦉘 2463	𦉘 3886	𦉘 204-10b'
17A2A	𦉙	𦉙 彡 彡 𠂇 𠂇 𠂇 𠂇	R075	13	CCCQODCEAA ABB	𦉙 3656	𦉙 3656	𦉙 3656	𦉙 3078	𦉙 0101	𦉙 2416 2514	𦉙 2420	𦉙 3765	
17A2B	𦉚	𦉚 彡 彡 彡	R075	13	CCCQOGABBE ABE	𦉚 3260	𦉚 3260	𦉚 3260						

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A2C	纜	纜 纜 纜 纜 纜	R075	13	CCCQOGABBE ABF	纜 3175	纜 3175	纜 3175	纜 3158	纜 4980	纜 2417 2515	纜 2443	纜 3776	纜 204-09L
17A2D	纜	纜 纜 纜	R075	13	CCCQOGABEC CCQ	纜 2204	纜 2204	纜 2204	纜 3226	纜 3663	纜 2418 2516	纜 2430	纜 3780	纜 204-09n'
17A2E	纜	纜 纜 纜	R075	13	CCCQOGDABF AAC	纜 2607	纜 2607	纜 2607	纜 3159	纜 5510	纜 2419 2517	纜 2419	纜 3784	纜 204-09L'
17A2F	纜	纜 纜 纜 纜 纜	R075	13	CCCQOGLDDB FAA	纜 3117	纜 3117	纜 3117	纜 3081	纜 5393	纜 2420 2518 纜 2420 2519	纜 2433	纜 3789	纜 204-09a'
17A30	纜	纜 纜 纜 纜	R075	14	CCCQAAABFA AGCQ	纜 2236	纜 2236	纜 2236	纜 3185	纜 2476	纜 2486 2585	纜 2576	纜 3347	纜 204-10w
17A31	纜	纜 纜 纜	R075	14	CCCQAABACC QCQB	纜 2217	纜 2217	纜 2217	纜 3118	纜 0277	纜 2421 2520	纜 2508	纜 3451	
17A32	纜	纜 纜 纜 纜 纜	R075	14	CCCQAABBAE MAAA	纜 2092	纜 2092	纜 2092	纜 3184	纜 4831	纜 2422 2521	纜 2511	纜 3350	
17A33	纜	纜 纜 纜 纜	R075	14	CCCQAABBBB AFAA	纜 2076	纜 2076	纜 2076	纜 3198	纜 5439	纜 2423 2522	纜 2513	纜 3381	纜 204-10L
17A34	纜	纜 纜 纜 纜	R075	14	CCCQAABBBC CCQB	纜 2226	纜 2226	纜 2226	纜 3196	纜 0185	纜 2424 2523	纜 2515	纜 3384	纜 204-10f

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17A35	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R075	14	CCCQAABBBC CQMC	𦉑 2130	𦉑 2130	𦉑 2130	𦉑 3130	𦉑 4046	𦉑 2425 2524	𦉑 2514	𦉑 3388	𦉑 204-10m'
17A36	𦉒	𦉒 𦉒 𦉒 𦉒	R075	14	CCCQAABDCA BCCQ	𦉒 6045	𦉒 6053				𦉒 5835 6037			
17A37	𦉓	𦉓 𦉓 𦉓 𦉓	R075	14	CCCQAABDCA MAAA	𦉓 3598	𦉓 3598	𦉓 3598	𦉓 3206	𦉓 4880	𦉓 2426 2525		𦉓 3452	
17A38	𦉔	𦉔 𦉔 𦉔 𦉔	R075	14	CCCQAABECC QCQB	𦉔 3218	𦉔 3218	𦉔 3218	𦉔 3207	𦉔 0270	𦉔 2427 2526	𦉔 2510	𦉔 3361	
17A39	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R075	14	CCCQABBBA BCCQ	𦉕 2878	𦉕 2878	𦉕 2878	𦉕 3201	𦉕 1948	𦉕 2431 2530	𦉕 2524	𦉕 3469	𦉕 204-10c
17A3A	𦉖	𦉖 𦉖 𦉖 𦉖	R075	14	CCCQABBBA BEAA	𦉖 2286	𦉖 2286	𦉖 2286	𦉖 2886	𦉖 1267	𦉖 2430 2529	𦉖 2523	𦉖 3434	𦉖 204-10k
17A3B	𦉗	𦉗 𦉗 𦉗	R075	14	CCCQABBBA CCQB	𦉗 2875	𦉗 2875	𦉗 2875	𦉗 3195	𦉗 0234	𦉗 2432 2531	𦉗 2526		
17A3C	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R075	14	CCCQABBBAE ABEM	𦉘 2860	𦉘 2860	𦉘 2860	𦉘 3193	𦉘 3702	𦉘 2433 2532	𦉘 2525	𦉘 3470	𦉘 204-10L'



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A3D	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R075	14	CCCQABBBCC QBFA	𦉑 2869	𦉑 2869	𦉑 2869	𦉑 3190	𦉑 5122	𦉑 2434 2533	𦉑 2528  𦉑 2593	𦉑 3479	𦉑 204-10j'
17A3E	𦉒	𦉒 𦉒 𦉒	R075	14	CCCQABBBGB AAAB	𦉒 2882	𦉒 2882	𦉒 2882	𦉒 3194	𦉒 0631	𦉒 2435 2534	𦉒 2527	𦉒 3477	
17A3F		𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R075	14	CCCQABBBOG EABE	𦉒 2872		𦉒 2872	𦉒 3192	𦉒 0958	𦉒 2436 2535	𦉒 2522	𦉒 3475	𦉒 204-10e'
17A40	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓	R075	14	CCCQABBEAB ECCQ	𦉓 2805	𦉓 2805	𦉓 2805	𦉓 3191	𦉓 3640	𦉓 2437 2536	𦉓 2521	𦉓 3468	𦉓 204-10d
17A41	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔	R075	14	CCCQABCCQC CCQB	𦉔 3236	𦉔 3236	𦉔 3236	𦉔 3170	𦉔 0192	𦉔 2438 2537	𦉔 2519	𦉔 3447	𦉔 204-10v
17A42	𦉕	𦉕 𦉕 𦉕	R075	14	CCCQABDCAC CQCQ	𦉕 3681	𦉕 3681	𦉕 3681	𦉕 3151	𦉕 3467	𦉕 2440 2539		𦉕 3435	
17A43	𦉖	𦉖 𦉖 𦉖	R075	14	CCCQABDCG QCCCQ	𦉖 3682	𦉖 3682	𦉖 3682	𦉖 3238	𦉖 3333	𦉖 2505 2605	𦉖 2517	𦉖 3439	
17A44	𦉗	𦉗 𦉗 𦉗	R075	14	CCCQABDDRC CQCQ	𦉗 3302	𦉗 3302	𦉗 3302	𦉗 3217		𦉗 2439 2538	𦉗 2507	𦉗 3425	
17A45	𦉘	𦉘 𦉘 𦉘	R075	14	CCCQABEAAA CCQD	𦉘 2680	𦉘 2680	𦉘 2680	𦉘 3219	𦉘 2027	𦉘 2441 2540	𦉘 2520	𦉘 3414	𦉘 204-10i'



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A46	𦉰	𦉰 𦉰 𦉰 𦉰 𦉰 𦉰	R075	14	CCCQACCQBA CCQB	𦉰 2221  𦉰 2807	𦉰 2221	𦉰 2221	𦉰 3216	𦉰 0250	𦉰 2442 2541	𦉰 2530	𦉰 3499	𦉰 204-109
17A47	𦉱	𦉱 𦉱 𦉱 𦉱 𦉱 𦉱	R075	14	CCCQACCQD CJCMC	𦉱 2785	𦉱 2785	𦉱 2785	𦉱 3148	𦉱 4024	𦉱 2443 2542	𦉱 2595	𦉱 3500	
17A48	𦉲	𦉲 𦉲 𦉲 𦉲 𦉲 𦉲	R075	14	CCCQACCQEA BGCQ	𦉲 3343	𦉲 3343	𦉲 3343	𦉲 3322	𦉲 3602	𦉲 2510 2610	𦉲 2529	𦉲 3503	
17A49	𦉳	𦉳 𦉳 𦉳 𦉳 𦉳 𦉳	R075	14	CCCQBBAABB BBFA	𦉳 2108	𦉳 2108	𦉳 2108	𦉳 3222	𦉳 5221	𦉳 2444 2543	𦉳 2552	𦉳 3519	
17A4A	𦉴	𦉴 𦉴 𦉴 𦉴 𦉴 𦉴	R075	14	CCCQBBAABGQ AAMC	𦉴 2109	𦉴 2109	𦉴 2109	𦉴 3224	𦉴 4562	𦉴 2445 2544		𦉴 3522	
17A4B	𦉵	𦉵 𦉵 𦉵 𦉵 𦉵 𦉵	R075	14	CCCQBCCCCQ EAMC	𦉵 3132	𦉵 3132	𦉵 3132	𦉵 3223	𦉵 4606	𦉵 2446 2545	𦉵 2553	𦉵 3527	𦉵 204-10u
17A4C	𦉶	𦉶 𦉶 𦉶 𦉶 𦉶 𦉶	R075	14	CCCQBBDCAA BEAA	𦉶 3637	𦉶 3637	𦉶 3637	𦉶 3221	𦉶 1216	𦉶 2447 2546		𦉶 3525	𦉶 204-105
17A4D	𦉷	𦉷 𦉷 𦉷 𦉷 𦉷 𦉷	R075	14	CCCQBECCCQ CCQD	𦉷 2665	𦉷 2665	𦉷 2665	𦉷 3225	𦉷 2045	𦉷 2448 2547	𦉷 2551	𦉷 3567	𦉷 204-10z
17A4E	𦉸	𦉸 𦉸 𦉸 𦉸 𦉸 𦉸	R075	14	CCCQCCBGC QMAAA	𦉸 2112	𦉸 2112	𦉸 2112	𦉸 3231	𦉸 4846	𦉸 2511 2611	𦉸 2556	𦉸 3741	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17A4F	𦉑	𦉑 𦉑 𦉑	R075	14	CCCQCCCQD CAMCD	𦉑 3597	𦉑 3597	𦉑 3597	𦉑 3230	𦉑 4687	𦉑 2449 2548		𦉑 3752	𦉑 204-10r
17A50	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R075	14	CCCQCCQDA CCQMC	𦉒 3148	𦉒 3148	𦉒 3148	𦉒 3228	𦉒 4093	𦉒 2450 2549	𦉒 2555  𦉒 3459	𦉒 3946	𦉒 204-10g
17A51	𦉓	𦉓 𦉓 𦉓	R075	14	CCCQCCQOD CBCCQ	𦉓 3714	𦉓 3714	𦉓 3714	𦉓 3229	𦉓 2114	𦉓 2451 2550	𦉓 2554	𦉓 3942	𦉓 204-11r
17A52	𦉔	𦉔 𦉔 𦉔	R075	14	CCCQDAABEA MAAA	𦉔 2099	𦉔 2099	𦉔 2099		𦉔 4857				
17A53	𦉕	𦉕 𦉕 𦉕	R075	14	CCCQDAABEC CCQD	𦉕 2667	𦉕 2667	𦉕 2667	𦉕 3167	𦉕 2947	𦉕 2452 2551	𦉕 2500	𦉕 3701	𦉕 204-10h'
17A54	𦉖	𦉖 𦉖 𦉖	R075	14	CCCQDAACCQ CCCQ	𦉖 2495	𦉖 2495	𦉖 2495	𦉖 3168	𦉖 2889	𦉖 2453 2552	𦉖 2502	𦉖 3705	𦉖 204-10a
17A55	𦉗	𦉗 𦉗 𦉗	R075	14	CCCQDACCQ DCABE	𦉗 3646	𦉗 3646	𦉗 3646	𦉗 3090	𦉗 0782	𦉗 2456 2555	𦉗 2503	𦉗 3727	𦉗 204-10p
17A56	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R075	14	CCCQDBAAAA BEMC	𦉘 2093	𦉘 2093	𦉘 2093	𦉘 3169	𦉘 3856	𦉘 2429 2528	𦉘 2518	𦉘 3348	𦉘 205-083
17A57	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R075	14	CCCQDCAABE AAMC	𦉙 3611	𦉙 3611	𦉙 3611	𦉙 3173	𦉙 3942	𦉙 2457 2556	𦉙 2491	𦉙 3595	𦉙 204-10m

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A58	𦉑	𦉑 𦉑 𦉑 𦉑	R075	14	CCCQDCABDA CCCQ	𦉑 2653	𦉑 2653	𦉑 2653	𦉑 3174	𦉑 3069	𦉑 2459 2558	𦉑 2492	𦉑 3600	𦉑 204-10j
17A59	𦉒	𦉒 𦉒 𦉒 𦉒	R075	14	CCCQDCABEB CCQD	𦉒 2666	𦉒 2666	𦉒 2666	𦉒 3181	𦉒 2029	𦉒 2458 2557	𦉒 2497	𦉒 3592	𦉒 204-107
17A5A	𦉓	𦉓 𦉓 𦉓 𦉓	R075	14	CCCQDCABEE ACCQ	𦉓 3318	𦉓 3318	𦉓 3318	𦉓 3175	𦉓 2346	𦉓 2460 2559	𦉓 2496	𦉓 3622	𦉓 204-106
17A5B	𦉔	𦉔 𦉔 𦉔 𦉔	R075	14	CCCQDCABEK DCCQ	𦉔 3319	𦉔 3319	𦉔 3319	𦉔 3101	𦉔 2537	𦉔 2461 2560	𦉔 2495	𦉔 3623	𦉔 204-11g
17A5C	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R075	14	CCCQDCADC GCQMC	𦉕 3593	𦉕 3593	𦉕 3593	𦉕 3282	𦉕 4107	𦉕 2525 2625	𦉕 2490	𦉕 3630	𦉕 204-10k'
17A5D	𦉖	𦉖 𦉖 𦉖 𦉖	R075	14	CCCQDCBFDC GCCQ	𦉖 3586	𦉖 3586	𦉖 3586	𦉖 3180	𦉖 5660	𦉖 2463 2562	𦉖 2505	𦉖 3656	
17A5E	𦉗	𦉗 𦉗 𦉗 𦉗	R075	14	CCCQDCBOED ACCQ	𦉗 2684	𦉗 2684	𦉗 2684	𦉗 3182	𦉗 2201	𦉗 2464 2563	𦉗 2504	𦉗 3587	
17A5F	𦉘	𦉘 𦉘 𦉘 𦉘	R075	14	CCCQDCEABE AAMC	𦉘 2102	𦉘 2102	𦉘 2102	𦉘 3178	𦉘 4512	𦉘 2465 2564	𦉘 2498	𦉘 3670	
17A60	𦉙	𦉙 𦉙 𦉙 𦉙	R075	14	CCCQDCEABE GAAB	𦉙 3367	𦉙 3367	𦉙 3367	𦉙 3177	𦉙 0329	𦉙 2466 2565		𦉙 3669	𦉙 204-10c'
17A61	𦉚	𦉚 𦉚 𦉚 𦉚	R075	14	CCCQDCGABB BCCQ	𦉚 3661	𦉚 3661	𦉚 3661	𦉚 3172	𦉚 2524	𦉚 2391 2488		𦉚 3675	𦉚 204-099

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A62	𦉑	𦉑 彳 彳 𠃉	R075	14	CCCQDCGBEA AAMC	𦉑 2163	𦉑 2163	𦉑 2163	𦉑 3179	𦉑 4517	𦉑 2467 2566		𦉑 3684	
17A63	𦉒	𦉒 彳 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	14	CCCQEAAABAE CCCQ	𦉒 3315	𦉒 3315	𦉒 3315	𦉒 3186	𦉒 2833	𦉒 2468 2567	𦉒 2534	𦉒 3797	𦉒 204-104
17A64	𦉓	𦉓 彳 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	14	CCCQEAAABAG CQMC	𦉓 3135	𦉓 3135	𦉓 3135	𦉓 3253	𦉓 4100	𦉓 2531 2631		𦉓 3796	𦉓 204-10d'
17A65	𦉔	𦉔 彳 𠃉 𠃉 𠃉	R075	14	CCCQEAAABEE AMCD	𦉔 2859	𦉔 2859	𦉔 2859	𦉔 3211	𦉔 4775	𦉔 2469 2568	𦉔 2535	𦉔 3801	𦉔 204-10a'
17A66	𦉕	𦉕 彳 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	14	CCCQEAAEAAA ABMC	𦉕 3168	𦉕 3168	𦉕 3168	𦉕 3188	𦉕 3757	𦉕 2470 2569	𦉕 3454	𦉕 3807	𦉕 204-10y
17A67	𦉖	𦉖 彳 彳 彳	R075	14	CCCQEABEAD CCCQ	𦉖 3702	𦉖 3702	𦉖 3702	𦉖 3210	𦉖 2982	𦉖 2471 2570	𦉖 2538	𦉖 3827	𦉖 204-10x
17A68	𦉗	𦉗 彳 𠃉 𠃉	R075	14	CCCQEABECC AAMC	𦉗 2105	𦉗 2105	𦉗 2105	𦉗 3149	𦉗 4557	𦉗 2397 2494	𦉗 2540	𦉗 3831	𦉗 204-108
17A69	𦉘	𦉘 彳 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	14	CCCQEABECC QAMC	𦉘 2110	𦉘 2110	𦉘 2110	𦉘 3209	𦉘 4340	𦉘 2472 2571	𦉘 2539	𦉘 3824	𦉘 204-10s
17A6A	𦉙	𦉙 彳 𠃉 𠃉 𠃉	R075	14	CCCQEABEDC AMCD	𦉙 3576	𦉙 3576	𦉙 3576	𦉙 3212	𦉙 4653	𦉙 2473 2572	𦉙 2536	𦉙 3819	𦉙 204-103
17A6B	𦉚	𦉚 彳 𠃉 𠃉	R075	14	CCCQEABEDC BCCQ	𦉚 3687	𦉚 3687	𦉚 3687	𦉚 3208	𦉚 2083	𦉚 2474 2573	𦉚 2537	𦉚 3821	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A6C	𦉑	𦉑 𦉑 𦉑 𦉑	R075	14	CCCQEACCCQ DAMC	𦉑 2620	𦉑 2620	𦉑 2620	𦉑 3147	𦉑 4488	𦉑 2475 2574	𦉑 2550	𦉑 3838	𦉑 204-10i
17A6D	𦉒	𦉒 𦉒 𦉒	R075	14	CCCQEACCQA BBBA	𦉒 3107	𦉒 3107	𦉒 3107	𦉒 3189	𦉒 0056	𦉒 2476 2575	𦉒 2548	𦉒 3854	𦉒 204-10n
17A6E	𦉓	𦉓 𦉓 𦉓 𦉓	R075	14	CCCQEACCQC CQCQ	𦉓 3332	𦉓 3332	𦉓 3332	𦉓 3213	𦉓 3433	𦉓 2477 2576	𦉓 2549	𦉓 3853	
17A6F	𦉔	𦉔 𦉔 𦉔 𦉔	R075	14	CCCQEACCQD AABE	𦉔 2636	𦉔 2636	𦉔 2636	𦉔 2891	𦉔 0837	𦉔 2478 2577	𦉔 2547	𦉔 3849	𦉔 204-10q
17A70	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕	R075	14	CCCQGABBAB CCCQ	𦉕 3304	𦉕 3304	𦉕 3304	𦉕 3254	𦉕 2636	𦉕 2479 2578	𦉕 2542	𦉕 3859	
17A71	𦉖	𦉖 𦉖 𦉖 𦉖	R075	14	CCCQGABBBB CABE	𦉖 3199	𦉖 3199	𦉖 3199	𦉖 3203	𦉖 0790	𦉖 2480 2579	𦉖 2512	𦉖 3894	
17A72	𦉗	𦉗 𦉗 𦉗 𦉗	R075	14	CCCQGABBCC CQCQ	𦉗 3288	𦉗 3288	𦉗 3288	𦉗 3200	𦉗 3531	𦉗 2481 2580	𦉗 2546	𦉗 3879	𦉗 204-10h
17A73	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘	R075	14	CCCQGABBCC QCCQ	𦉘 3329	𦉘 3329	𦉘 3329	𦉘 3202	𦉘 2000	𦉘 2482 2581	𦉘 2544	𦉘 3876	
17A74	𦉙	𦉙 𦉙 𦉙 𦉙	R075	14	CCCQGABBDA AGCQ	𦉙 3289	𦉙 3289	𦉙 3289	𦉙 3204	𦉙 2436	𦉙 2539 2640	𦉙 2599	𦉙 3891	
17A75	𦉚	𦉚 𦉚 𦉚 𦉚	R075	14	CCCQGABCCC QAMC									𦉚 204-10g'

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A76	𦉑	𦉑 彡 彡 斤	R075	14	CCCQGABCCC QBAE	𦉑 2222	𦉑 2222	𦉑 2222	𦉑 3214	𦉑 1332	𦉑 2483 2582	𦉑 2545	𦉑 3871	
17A77	𦉒	𦉒 彡 日 彡 彡	R075	14	CCCQGBABBE ACCQ	𦉒 2809	𦉒 2809	𦉒 2809	𦉒 3199	𦉒 2411	𦉒 2484 2583	𦉒 2543	𦉒 3907	
17A78	𦉓	𦉓 彡 日 彡 彡 彡 彡	R075	14	CCCQOGCCC QDAMC	𦉓 2113	𦉓 2113	𦉓 2113	𦉓 3227	𦉓 4426	𦉓 2485 2584	𦉓 2499	𦉓 3786	𦉓 204-10t
17A79	𦉔	𦉔 彡 日 一 彡 彡 彡	R075	15	CCCQAABBAE EAMCD	𦉔 2091	𦉔 2091	𦉔 2091	𦉔 3252	𦉔 4792	𦉔 2487 2586	𦉔 2580	𦉔 3351	𦉔 204-117
17A7A	𦉕	𦉕 彡 垂	R075	15	CCCQAABBBA ABBBA	𦉕 2067	𦉕 2067	𦉕 2067	𦉕 3261	𦉕 0036	𦉕 2488 2587		𦉕 3378	𦉕 204-11w
17A7B	𦉖	𦉖 彡 彡	R075	15	CCCQAABBBB AECCQ	𦉖 2258	𦉖 2258	𦉖 2258	𦉖 3260	𦉖 1989	𦉖 2489 2588	𦉖 2581	𦉖 3379	𦉖 204-11i
17A7C	𦉗	𦉗 彡 日 彡 彡 彡 彡	R075	15	CCCQAABBBB FCCCQ	𦉗 2124	𦉗 2124	𦉗 2124		𦉗 5580		𦉗 2582		
17A7D	𦉘	𦉘 彡 彡	R075	15	CCCQAABBBB CQCCQ	𦉘 2264	𦉘 2264	𦉘 2264	𦉘 3259	𦉘 1997	𦉘 2490 2589	𦉘 2583	𦉘 3389	
17A7E	𦉙	𦉙 彡 彡	R075	15	CCCQAABBBE CCCQA	𦉙 2078	𦉙 2078	𦉙 2078	𦉙 3258	𦉙 0007	𦉙 2492 2591	𦉙 2579	𦉙 3377	𦉙 204-11c
17A7F	𦉚	𦉚 彡 日 彡 彡	R075	15	CCCQAABBBE CCCQD	𦉚 2227	𦉚 2227	𦉚 2227			𦉚 2492 2592			

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A80	𦉑	𦉑 𦉑 𦉑 𦉑	R075	15	CCCQAABBBO CAAAB	𦉑 2292	𦉑 2292	𦉑 2292	𦉑 3197	𦉑 0477	𦉑 2491 2590	𦉑 2578	𦉑 3385	𦉑 204-11s
17A81	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒	R075	15	CCCQAABCCQ CQAMC	𦉒 2164	𦉒 2164	𦉒 2164	𦉒 3269	𦉒 4441	𦉒 2493 2593	𦉒 2584	𦉒 3461	𦉒 204-119
17A82	𦉓	𦉓 𦉓 𦉓 𦉓	R075	15	CCCQAABEAD CACCC	𦉓 3331	𦉓 3331	𦉓 3331	𦉓 3205	𦉓 2468	𦉓 2494 2594	𦉓 2509	𦉓 3457	𦉓 204-102
17A83	𦉔	𦉔 𦉔 𦉔 𦉔	R075	15	CCCQAABEBC CCQCQ	𦉔 2481	𦉔 2481	𦉔 2481	𦉔 3271	𦉔 3486	𦉔 2495 2595	𦉔 2577	𦉔 3463	
17A84	𦉕	𦉕 𦉕 𦉕 𦉕	R075	15	CCCQAACCQC CQAMC	𦉕 2134	𦉕 2134	𦉕 2134	𦉕 3215	𦉕 4225	𦉕 2496 2596	𦉕 2585	𦉕 3496	
17A85	𦉖	𦉖 𦉖 𦉖 𦉖	R075	15	CCCQAAJCDC BCCQC	𦉖 3697	𦉖 3697	𦉖 3697	𦉖 3275	𦉖 3120	𦉖 2428 2527	𦉖 2619	𦉖 3369	𦉖 204-12g
17A86	𦉗	𦉗 𦉗 𦉗 𦉗	R075	15	CCCQABABFA ACCCQ	𦉗 2251	𦉗 2251	𦉗 2251	𦉗 3005	𦉗 3351	𦉗 2500 2600	𦉗 2587	𦉗 3426	
17A87	𦉘	𦉘 𦉘 𦉘 𦉘	R075	15	CCCQABBBA BFAAC	𦉘 2905	𦉘 2905	𦉘 2905	𦉘 3265	𦉘 5518	𦉘 2497 2597	𦉘 2592	𦉘 3481	
17A88	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R075	15	CCCQABBBC CQAMC	𦉙 2864	𦉙 2864	𦉙 2864	𦉙 3264	𦉙 4381	𦉙 2498 2598	𦉙 2594	𦉙 3474	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A89	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R075	15	CCCQABBBCC QBFAA	𦉑 2867	𦉑 2867	𦉑 2867	𦉑 3263	𦉑 5279	𦉑 2499 2599		𦉑 3480	𦉑 204-11j
17A8A	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R075	15	CCCQABBDCE ADCBE	𦉒 3629	𦉒 3629	𦉒 3629	𦉒 3237	𦉒 0909	𦉒 2501 2601	𦉒 2588	𦉒 3429	𦉒 204-118
17A8B	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R075	15	CCCQABCCQE ABEAA	𦉓 3372	𦉓 3372	𦉓 3372	𦉓 3277	𦉓 1249	𦉓 2502 2602	𦉓 2589	𦉓 3445	𦉓 204-11a
17A8C	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R075	15	CCCQABDCCC QBAJC	𦉔 3232	𦉔 3232	𦉔 3232	𦉔 3171	𦉔 1792	𦉔 2506 2606	𦉔 2586	𦉔 3436	
17A8D	𦉕	𦉕 𦉕 𦉕 𦉕	R075	15	CCCQABDDRD ACCCQ	𦉕 2647	𦉕 2647	𦉕 2647	𦉕 3274	𦉕 3074	𦉕 2503 2603	𦉕 2575	𦉕 3424	𦉕 204-11b
17A8E	𦉖	𦉖 𦉖 𦉖 𦉖	R075	15	CCCQABDDRD CGCCQ	𦉖 3674	𦉖 3674	𦉖 3674	𦉖 3309		𦉖 2504 2604	𦉖 2574	𦉖 3423	
17A8F	𦉗	𦉗 𦉗 𦉗 𦉗	R075	15	CCCQABEAAC CCQCQ	𦉗 2515	𦉗 2515	𦉗 2515	𦉗 3278	𦉗 3498	𦉗 2508 2608	𦉗 2591	𦉗 3412	
17A90	𦉘	𦉘 𦉘 𦉘 𦉘	R075	15	CCCQABEAAD CAMCD	𦉘 3577	𦉘 3577	𦉘 3577	𦉘 3270	𦉘 4660	𦉘 2507 2607	𦉘 2590	𦉘 3403	𦉘 204-11o
17A91	𦉙	𦉙 𦉙 𦉙 𦉙	R075	15	CCCQABEAAE AGAAB	𦉙 3384	𦉙 3384	𦉙 3384	𦉙 3218	𦉙 0359	𦉙 2509 2609		𦉙 3406	𦉙 204-11p



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17A92	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R075	15	CCCQCCCQD GBBCCQ	𦍋 2660	𦍋 2660	𦍋 2660	𦍋 3279	𦍋 1966	𦍋 2512 2612	𦍋 2603	𦍋 3755	𦍋 204-11L
17A93	𦍌	𦍌 𦍌 𦍌 𦍌	R075	15	CCCQDAABEB AAFAA	𦍌 2104	𦍌 2104	𦍌 2104	𦍌 3236	𦍌 5446	𦍌 2513 2613	𦍌 2567	𦍌 3699	𦍌 204-111
17A94	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍 𦍍 𦍍	R075	15	CCCQDAABEC CQDMC	𦍍 2764	𦍍 2764	𦍍 2764	𦍍 3234	𦍍 4061	𦍍 2514 2614	𦍍 2568	𦍍 3703	𦍍 204-114
17A95	𦍎	𦍎 𦍎 𦍎 𦍎	R075	15	CCCQDAACCQ EAMCD	𦍎 2865	𦍎 2865	𦍎 2865	𦍎 3233	𦍎 4801	𦍎 2515 2615	𦍎 2569	𦍎 3706	𦍎 204-11e
17A96	𦍏	𦍏 𦍏 𦍏 𦍏 𦍏 𦍏 𦍏	R075	15	CCCQDADCEA BCCQB	𦍏 2634	𦍏 2634	𦍏 2634	𦍏 3235	𦍏 0143	𦍏 2516 2616	𦍏 2566	𦍏 3719	𦍏 204-11x
17A97	𦍐	𦍐 𦍐 𦍐 𦍐	R075	15	CCCQDCABAB ECCCQ	𦍐 2479	𦍐 2479	𦍐 2479	𦍐 3251	𦍐 2788	𦍐 2517 2617	𦍐 2557	𦍐 3579	
17A98	𦍑	𦍑 𦍑 𦍑 𦍑	R075	15	CCCQDCABCC QCCCQ	𦍑 2487	𦍑 2487	𦍑 2487	𦍑 3248	𦍑 2903	𦍑 2518 2618	𦍑 2562	𦍑 3610	𦍑 204-11d
17A99	𦍒	𦍒 𦍒 𦍒 𦍒	R075	15	CCCQDCABEA ACCCQ	𦍒 2514	𦍒 2514	𦍒 2514	𦍒 3243	𦍒 2815	𦍒 2519 2619	𦍒 2570	𦍒 3644	𦍒 204-11q
17A9A	𦍓	𦍓 𦍓 𦍓 𦍓	R075	15	CCCQDCABEB AAFAA	𦍓 2103	𦍓 2103	𦍓 2103	𦍓 3241	𦍓 5445	𦍓 2520 2620	𦍓 2560	𦍓 3615	𦍓 204-112
17A9B	𦍔	𦍔 𦍔 𦍔 𦍔 𦍔 𦍔 𦍔	R075	15	CCCQDCABEC CQDMC	𦍔 2763	𦍔 2763	𦍔 2763	𦍔 3240		𦍔 2521 2621	𦍔 2561	𦍔 3625	𦍔 204-113

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17A9C	𪗇	𪗇 彡 苜 彡	R075	15	CCCQDCABED CACCC	𪗇 3686	𪗇 3686	𪗇 3686	𪗇 3176	𪗇 2254	𪗇 2522 2622	𪗇 2494	𪗇 3616	
17A9D	𪗈	𪗈 彡 苜 𠂇	R075	15	CCCQDCABEE ABEAA	𪗈 3371	𪗈 3371	𪗈 3371	𪗈 3239	𪗈 1243	𪗈 2523 2623	𪗈 2559	𪗈 3621	𪗈 204-115
17A9E	𪗉	𪗉 彡 苜 音	R075	15	CCCQDCABGA BBABE	𪗉 3220	𪗉 3220	𪗉 3220	𪗉 3246	𪗉 0812	𪗉 2524 2624	𪗉 2558  𪗉 2493	𪗉 3602	
17A9F	𪗊	𪗊 彡 苜 彡	R075	15	CCCQDCBEAA EACCC	𪗊 3326	𪗊 3326	𪗊 3326	𪗊 3242	𪗊 2358	𪗊 2526 2626	𪗊 2573	𪗊 3658	𪗊 204-11h
17AA0	𪗋	𪗋 彡 𠂇 𠂇 彡	R075	15	CCCQDCBFAA EACCC	𪗋 3145	𪗋 3145	𪗋 3145		𪗋 5679				
17AA1	𪗌	𪗌 彡 𠂇 𠂇 𠂇	R075	15	CCCQDCBFDC ABCCQ	𪗌 3587	𪗌 3587	𪗌 3587	𪗌 3247	𪗌 5653	𪗌 2527 2627	𪗌 2572	𪗌 3651	𪗌 204-11m
17AA2	𪗍	𪗍 彡 苜 𠂇	R075	15	CCCQDCBOED CBFAA	𪗍 3616	𪗍 3616	𪗍 3616	𪗍 3183	𪗍 5354	𪗍 2528 2628	𪗍 2571	𪗍 3586	
17AA3	𪗎	𪗎 彡 苜 反	R075	15	CCCQDCGBAA BABGQ	𪗎 2259	𪗎 2259	𪗎 2259	𪗎 3244	𪗎 3544	𪗎 2529 2629	𪗎 2564	𪗎 3681	𪗎 204-11t
17AA4	𪗏	𪗏 彡 彡 𠂇	R075	15	CCCQDCGCC QEAMCD	𪗏 2866	𪗏 2866	𪗏 2866	𪗏 3250	𪗏 4810	𪗏 2530 2630	𪗏 2565	𪗏 3692	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17AA5	𪛵	𠂇 彡 𠂇	R075	15	CCCQEAAABED CABFA	𪛵 3581	𪛵 3581	𪛵 3581	𪛵 3272	𪛵 5149	𪛵 2532 2632	𪛵 2596	𪛵 3800	𪛵 204-11y
17AA6	𪛶	𠂇 彡 𠂇	R075	15	CCCQEAAABED CABFC	𪛶 3578	𪛶 3578	𪛶 3578	𪛶 3268		𪛶 2533 2633		𪛶 3799	𪛶 204-11v
17AA7	𪛷	𠂇 彡 𠂇 𠂇 彡 𠂇	R075	15	CCCQEABECC CQAMC	𪛷 2111	𪛷 2111	𪛷 2111	𪛷 3267	𪛷 4396	𪛷 2534 2634	𪛷 2597	𪛷 3823	𪛷 204-11f
17AA8	𪛸	𠂇 彡 彡 彡	R075	15	CCCQEACCQB AAFAA	𪛸 2151	𪛸 2151	𪛸 2151	𪛸 3273	𪛸 5451	𪛸 2535 2635	𪛸 2601	𪛸 3847	𪛸 204-116
17AA9	𪛹	𠂇 彡 彡 彡	R075	15	CCCQEACCQD CAMCD	𪛹 3599	𪛹 3599	𪛹 3599	𪛹 3266	𪛹 4678	𪛹 2536 2636		𪛹 3848	𪛹 204-11n
17AAA	𪛺	𠂇 彡 𠂇 彡	R075	15	CCCQGABBBB FCCQ	𪛺 2455	𪛺 2455	𪛺 2455	𪛺 3262	𪛺 5606	𪛺 2537 2638			
17AAB	𪛻	𠂇 彡 𠂇 彡 𠂇 彡	R075	15	CCCQGABBBB FCCQ	𪛻 3141	𪛻 3141	𪛻 3141			𪛻 2537 2637		𪛻 3897	𪛻 204-11k
17AAC	𪛼	𠂇 彡 𠂇 彡 𠂇 彡	R075	15	CCCQGABBCC QCQMC	𪛼 3149	𪛼 3149	𪛼 3149	𪛼 3255	𪛼 4213	𪛼 2538 2639	𪛼 2600	𪛼 3877	
17AAD	𪛽	𠂇 彡 彡 彡	R075	15	CCCQGBAAAB EACCQ	𪛽 3327	𪛽 3327	𪛽 3327	𪛽 3276	𪛽 2338	𪛽 2540 2641	𪛽 2602	𪛽 3901	
17AAE	𪛾	𠂇 彡 彡 𠂇 彡 𠂇 彡	R075	15	CCCQOGEAC CQCQMC	𪛾 3134	𪛾 3134	𪛾 3134	𪛾 3310		𪛾 2541 2642	𪛾 2563	𪛾 3788	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17AAF	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R075	16	CCCQAABBBC CQBCCQ	𦉑 2275	𦉑 2275	𦉑 2275	𦉑 3300	𦉑 1921	𦉑 2542 2643	𦉑 2620	𦉑 3387	𦉑 204-123
17AB0	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R075	16	CCCQAABCCB EABEAA	𦉒 6027	𦉒 6059				𦉒 5836 6038			
17AB1	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R075	16	CCCQAABCCQ DCCQCQ	𦉓 3345	𦉓 3345	𦉓 3345	𦉓 3306	𦉓 3431	𦉓 2543 2644	𦉓 2621	𦉓 3459	
17AB2	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R075	16	CCCQAABEDC AABEAA	𦉔 3638	𦉔 3638	𦉔 3638	𦉔 3303	𦉔 1220	𦉔 2544 2645		𦉔 3354	𦉔 204-12e
17AB3	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R075	16	CCCQABBCC QBECQ	𦉕 2879	𦉕 2879	𦉕 2879	𦉕 3298	𦉕 1968	𦉕 2545 2646	𦉕 2623	𦉕 3478	𦉕 204-12p
17AB4	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖 𦉖 𦉖 𦉖 𦉖	R075	16	CCCQABEAAG ABCQCQ	𦉖 3354	𦉖 3354	𦉖 3354	𦉖 3304	𦉖 3021	𦉖 2546 2647	𦉖 2622	𦉖 3409	𦉖 204-12d
17AB5	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R075	16	CCCQCCQCQ EAMAAAA	𦉗 3151	𦉗 3151	𦉗 3151	𦉗 3311	𦉗 4922	𦉗 2547 2648	𦉗 2630	𦉗 3938	𦉗 204-12j
17AB6	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R075	16	CCCQDCAAJC DCAMCD	𦉘 3607	𦉘 3607	𦉘 3607	𦉘 3284	𦉘 4668	𦉘 2552 2653	𦉘 2634	𦉘 3597	𦉘 204-139
17AB7	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙 𦉙 𦉙 𦉙 𦉙	R075	16	CCCQDCABAB EAMAAA	𦉙 2101	𦉙 2101	𦉙 2101	𦉙 3291	𦉙 4862	𦉙 2549 2650	𦉙 2606	𦉙 3576	𦉙 204-12b
17AB8	𦉚	𦉚 𦉚 𦉚 𦉚 𦉚 𦉚 𦉚 𦉚 𦉚	R075	16	CCCQDCABAB ECCCQD	𦉚 2668	𦉚 2668	𦉚 2668	𦉚 3292	𦉚 2951	𦉚 2548 2649	𦉚 2607	𦉚 3580	𦉚 204-12a

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17AB9	𧯧	𧯧 𧯧 𧯧 𧯧	R075	16	CCCQDCABAB EDABFC	𧯧 2614	𧯧 2614	𧯧 2614	𧯧 3293	𧯧 5040	𧯧 2550 2651	𧯧 2605	𧯧 3577	𧯧 204-12m
17ABA	𧯨	𧯨 𧯨 𧯨 𧯨	R075	16	CCCQDCABAB EKDDBE	𧯨 3221	𧯨 3221	𧯨 3221	𧯨 3290	𧯨 0929	𧯨 2551 2652		𧯨 3581	
17ABB	𧯩	𧯩 𧯩 𧯩 𧯩 𧯩 𧯩	R075	16	CCCQDCABBA ABAAMC	𧯩 3596	𧯩 3596	𧯩 3596	𧯩 3280	𧯩 4709	𧯩 2578 2679	𧯩 2608	𧯩 3642	𧯩 204-12f
17ABC	𧯪	𧯪 𧯪 𧯪 𧯪 𧯪 𧯪	R075	16	CCCQDCABCC QCQAMC	𧯪 3583	𧯪 3583	𧯪 3583	𧯪 3283	𧯪 4436	𧯪 2553 2654	𧯪 2609	𧯪 3612	𧯪 204-125
17ABD	𧯫	𧯫 𧯫 𧯫 𧯫	R075	16	CCCQDCACC QKBOEAA	𧯫 2885	𧯫 2885	𧯫 2885	𧯫 3330	𧯫 1490	𧯫 2554 2655	𧯫 2638	𧯫 3689	𧯫 204-13a
17ABE	𧯬	𧯬 𧯬 𧯬 𧯬 𧯬 𧯬	R075	16	CCCQDCAEAN ABEAAA	𧯬 3711	𧯬 3711	𧯬 3711	𧯬 3249	𧯬 1328	𧯬 2555 2656	𧯬 2604	𧯬 3636	𧯬 204-12o
17ABF	𧯭	𧯭 𧯭 𧯭 𧯭	R075	16	CCCQDCBFDC AABEAA	𧯭 3588	𧯭 3588	𧯭 3588	𧯭 3287	𧯭 5627	𧯭 2556 2657	𧯭 2618	𧯭 3655	𧯭 204-12L
17AC0	𧯮	𧯮 𧯮 𧯮 𧯮	R075	16	CCCQDCBOED CABCCQ		𧯮 6054							
17AC1	𧯯	𧯯 𧯯 𧯯 𧯯	R075	16	CCCQDCBOEE AMAAAA	𧯯 3176	𧯯 3176	𧯯 3176	𧯯 3289	𧯯 4909	𧯯 2557 2658	𧯯 2617	𧯯 3588	𧯯 204-121
17AC2	𧯰	𧯰 𧯰 𧯰 𧯰	R075	16	CCCQDCEABE CCQBFA	𧯰 3133	𧯰 3133	𧯰 3133	𧯰 3286	𧯰 5242	𧯰 2559 2660	𧯰 2611	𧯰 3668	𧯰 204-12c

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17AC3	𦉑	𦉑 𦉑 𦉑	R075	16	CCCQDCEADC BECCCCQ	𦉑 2480	𦉑 2480	𦉑 2480	𦉑 3285	𦉑 2709	𦉑 2558 2659	𦉑 2610	𦉑 3672	𦉑 204-124
17AC4	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒	R075	16	CCCQDCGABB BCCQMC	𦉒 3594	𦉒 3594	𦉒 3594	𦉒 3281	𦉒 4048	𦉒 2561 2662	𦉒 2612	𦉒 3678	𦉒 204-12i
17AC5	𦉓	𦉓 𦉓 𦉓	R075	16	CCCQDCGABB CCQAMC	𦉓 2136	𦉓 2136	𦉓 2136	𦉓 3314	𦉓 4373	𦉓 2562 2663	𦉓 2613	𦉓 3677	𦉓 204-126
17AC6	𦉔	𦉔 𦉔 𦉔	R075	16	CCCQDCGBAA BEAMCD	𦉔 2862	𦉔 2862	𦉔 2862	𦉔 3245	𦉔 4772	𦉔 2560 2661	𦉔 2614	𦉔 3682	𦉔 204-129
17AC7	𦉕	𦉕 𦉕 𦉕	R075	16	CCCQDCGCC QBAAFAA	𦉕 2152	𦉕 2152	𦉕 2152	𦉕 3288	𦉕 5455	𦉕 2563 2664	𦉕 2616	𦉕 3691	
17AC8	𦉖	𦉖 𦉖 𦉖 𦉖	R075	16	CCCQEAAABB BBABEE	𦉖 3209	𦉖 3209	𦉖 3209	𦉖 3295	𦉖 0736	𦉖 2564 2665	𦉖 2624	𦉖 3791	𦉖 204-12h
17AC9	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗	R075	16	CCCQEAAABBA EEAAAB	𦉗 3368	𦉗 3368	𦉗 3368	𦉗 3297	𦉗 0365	𦉗 2565 2666	𦉗 2625	𦉗 3794	𦉗 204-122
17ACA	𦉘	𦉘 𦉘 𦉘	R075	16	CCCQEAAACC QBCCCCQ	𦉘 3342	𦉘 3342	𦉘 3342	𦉘 3296	𦉘 2625	𦉘 2566 2667	𦉘 2626	𦉘 3805	𦉘 204-12n
17ACB	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R075	16	CCCQEACCQD AABEMC	𦉙 2786	𦉙 2786	𦉙 2786	𦉙 3307	𦉙 3875	𦉙 2567 2668	𦉙 2629	𦉙 3850	𦉙 204-12k
17ACC	𦉚	𦉚 𦉚 𦉚 𦉚	R075	16	CCCQGABBBA OCAABAB	𦉚 3385	𦉚 3385	𦉚 3385	𦉚 3302	𦉚 0478	𦉚 2568 2669	𦉚 2628	𦉚 5184	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17ACD	𦉑	𦉑 𦉑 𦉑 𦉑	R075	16	CCCQGABBD CBOEAA	𦉑 3386	𦉑 3386	𦉑 3386	𦉑 3301	𦉑 1461	𦉑 2569 2670	𦉑 2598	𦉑 3896	
17ACE	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒	R075	16	CCCQGABBD BBEABF	𦉒 3119	𦉒 3119	𦉒 3119	𦉒 3256	𦉒 4945	𦉒 2570 2671	𦉒 2627	𦉒 3866	𦉒 204-127
17ACF	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓	R075	16	CCCQGABBG BCCQCQ	𦉓 3351	𦉓 3351	𦉓 3351	𦉓 3257	𦉓 3404	𦉓 2587 2688	𦉓 2645	𦉓 3874	𦉓 204-128
17AD0	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔	R075	17	CCCQAABBD CAABAMC	𦉔 2131	𦉔 2131	𦉔 2131	𦉔 3319	𦉔 4264	𦉔 2571 2672	𦉔 2639	𦉔 3382	
17AD1	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕	R075	17	CCCQAABBD CBBEABF	𦉕 2094	𦉕 2094	𦉕 2094	𦉕 3299	𦉕 4952	𦉕 2572 2673	𦉕 2640	𦉕 3383	
17AD2	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖	R075	17	CCCQABBAB BEABEAA								𦉖 3449	
17AD3	𦉗	𦉗 𦉗 𦉗 𦉗	R075	17	CCCQABEAAG ABBACCQ	𦉗 3355	𦉗 3355	𦉗 3355	𦉗 3305	𦉗 2305	𦉗 2574 2675	𦉗 2642	𦉗 3408	𦉗 204-136
17AD4	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘	R075	17	CCCQBDCBBE AAAEBE	𦉘 2198	𦉘 2198	𦉘 2198	𦉘 3325	𦉘 0995	𦉘 2575 2676	𦉘 2648	𦉘 3513	𦉘 205-121
17AD5	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R075	17	CCCQDAABEE ADCAMCD	𦉙 3123	𦉙 3123	𦉙 3123	𦉙 3312	𦉙 4705	𦉙 2576 2677		𦉙 3702	
















Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17AD6	𦉑	𦉑 彡 文 𦉑	R075	17	CCCQDACCQ DCAABEAA	𦉑 3652	𦉑 3652	𦉑 3652	𦉑 3232		𦉑 2577 2678		𦉑 3726	
17AD7	𦉒	𦉒 彡 𠃉 i 𠃉   𠃉 𠃉 𠃉	R075	17	CCCQDBBABB BEABEAA	𦉒 2883	𦉒 2883	𦉒 2883	𦉒 3318	𦉒 1259	𦉒 2573 2674	𦉒 2641	𦉒 3427	
17AD8	𦉓	𦉓 彡 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	17	CCCQDCABBA ABEAMCD								𦉓 3641	
17AD9	𦉔	𦉔 彡 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	17	CCCQDCABED AAEAAMC	𦉔 2772	𦉔 2772	𦉔 2772	𦉔 3315	𦉔 3798	𦉔 2579 2680	𦉔 2635	𦉔 3617	𦉔 204-137
17ADA	𦉕	𦉕 彡 彡 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	17	CCCQDCACC QEAAABMC	𦉕 3163	𦉕 3163	𦉕 3163	𦉕 3316	𦉕 3743	𦉕 2580 2681	𦉕 2615	𦉕 3688	𦉕 204-12q
17ADB	𦉖	𦉖 彡 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	17	CCCQDCADC GBBAGCQ	𦉖 3688	𦉖 3688	𦉖 3688	𦉖 3329	𦉖 3578	𦉖 2592 2693	𦉖 2649	𦉖 3629	𦉖 204-138
17ADC	𦉗	𦉗 彡 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	17	CCCQDCEABE ADABCCQ	𦉗 2679	𦉗 2679	𦉗 2679	𦉗 3317	𦉗 2234	𦉗 2581 2682	𦉗 2636	𦉗 3671	𦉗 204-133
17ADD	𦉘	𦉘 彡 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	17	CCCQDCGABB BCCQCCQ	𦉘 3692	𦉘 3692	𦉘 3692	𦉘 3313	𦉘 1999	𦉘 2582 2683	𦉘 2637	𦉘 3679	
17ADE	𦉙	𦉙 彡 𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R075	17	CCCQEAGBE AAEAMCD	𦉙 3172	𦉙 3172	𦉙 3172	𦉙 3321	𦉙 4789	𦉙 2583 2684	𦉙 2643	𦉙 3808	
17ADF	𦉚	𦉚 彡 彡 𠃉 𠃉	R075	17	CCCQEACCQ GABBDCCB	𦉚 3252	𦉚 3252	𦉚 3252	𦉚 3324	𦉚 0547	𦉚 2584 2685	𦉚 2647	𦉚 3852	𦉚 204-135












Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17AE0	𦉰	𦉰 彡 彡	R075	17	CCCQEAEABE CCQBCCQ	𦉰 3231	𦉰 3231	𦉰 3231	𦉰 3320	𦉰 3647	𦉰 2585 2686	𦉰 2644	𦉰 3841	
17AE1	𦉱	𦉱 彡 音 彡	R075	17	CCCQGABBAB ECCQCCQ	𦉱 3320	𦉱 3320	𦉱 3320	𦉱 3323	𦉱 2559	𦉱 2586 2687	𦉱 2646	𦉱 3861	𦉱 204-132
17AE2	𦉲	𦉲 彡 彡 𠂇 𠂇 𠂇 𠂇 彡	R075	17	CCCQODCAD CABECCCQ	𦉲 3715	𦉲 3715	𦉲 3715	𦉲 3327	𦉲 2763	𦉲 2588 2689	𦉲 2631	𦉲 3634	
17AE3	𦉳	𦉳 彡 彡 𦉳	R075	17	CCCQODCGA BBBBFAAA	𦉳 3613	𦉳 3613	𦉳 3613	𦉳 3326	𦉳 5552	𦉳 2589 2690	𦉳 2632	𦉳 3766	𦉳 204-134
17AE4	𦉴	𦉴 彡 𠂇 𠂇 𠂇 𠂇 彡	R075	17	CCCQODCGA BCCQAMC	𦉴 2180	𦉴 2180	𦉴 2180	𦉴 3335	𦉴 4374	𦉴 2590 2691	𦉴 2633	𦉴 3767	𦉴 204-13c
17AE5	𦉵	𦉵 彡 𠂇 𠂇 𠂇 𠂇 彡	R075	17	CCCQODCGQ QCCCQAMC									𦉵 204-13b
17AE6	𦉶	𦉶 彡 彡 彡	R075	18	CCCQABDDRA BFAACCCQ	𦉶 2245	𦉶 2245	𦉶 2245	𦉶 3333	𦉶 3353	𦉶 2591 2692	𦉶 2650	𦉶 3422	
17AE7	𦉷	𦉷 彡 彡 彡	R075	18	CCCQBBAABE AACCBGCQ	𦉷 2512	𦉷 2512	𦉷 2512	𦉷 3334	𦉷 3609	𦉷 2594 2695	𦉷 2652	𦉷 3560	
17AE8	𦉸	𦉸 彡 彡 𠂇 𠂇 彡	R075	18	CCCQGBAAAB EADCAMCD	𦉸 3140	𦉸 3140	𦉸 3140	𦉸 3331	𦉸 4704	𦉸 2593 2694	𦉸 2651	𦉸 3900	𦉸 204-141

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Softonov 1968	Nishida 1966
17AE9	𧯧	𧯧 彡 彡 彡	R075	19	CCCQDAACCQ GABBCBEAA	𧯧 3378	𧯧 3378	𧯧 3378	𧯧 3328	𧯧 1278	𧯧 2595 2696		𧯧 3707	𧯧 204-152
17AEA	𧯨	𧯨 彡 彡 彡	R075	19	CCCQGABCCC QABFAAGCQ	𧯨 2265	𧯨 2265	𧯨 2265	𧯨 3332	𧯨 2473	𧯨 2596 2697	𧯨 2653	𧯨 3870	𧯨 204-151
17AEB	𧯩	𧯩 彡 干 𠂇 𠂇 𠂇 彡 匕	R075	21	CCCQAABGAB BBADCACCQM C	𧯩 6041	𧯩 6052				𧯩 5837 6039			
17AEC	𧯪	𧯪 彡 丩	R076	7	CCCQGGBB	𧯪 3091	𧯪 3091	𧯪 3091	𧯪 2736	𧯪 5720	𧯪 2597 2698	𧯪 2123	𧯪 3910	
17AED	𧯫	𧯫 彡 月	R076	8	CCCQBEAA	𧯫 3094	𧯫 3094	𧯫 3094	𧯫 2737	𧯫 5724	𧯫 2598 2699	𧯫 2124	𧯫 3561	𧯫 276-043
17AEE	𧯬	𧯬 彡 丩	R076	8	CCCQCCBB	𧯬 2435	𧯬 2435	𧯬 2435	𧯬 2738	𧯬 5714	𧯬 2599 2700		𧯬 3737	𧯬 276-042
17AEF	𧯭	𧯭 彡 彡	R076	8	CCCQCCCQ	𧯭 2436	𧯭 2436	𧯭 2436	𧯭 2740	𧯭 5754	𧯭 2600 2701	𧯭 2126	𧯭 3746	
17AF0	𧯮	𧯮 彡 彡	R076	8	CCCQCCQD	𧯮 2601	𧯮 2601	𧯮 2601	𧯮 2739	𧯮 5747	𧯮 2601 2702	𧯮 2125	𧯮 3928	
17AF1	𧯯	𧯯 彡 彡	R076	8	CCCQCCQH	𧯯 3092	𧯯 3092	𧯯 3092	𧯯 2742	𧯯 5745	𧯯 2602 2703		𧯯 3945	𧯯 276-051
17AF2	𧯰	𧯰 彡 𠂇 彡 彡	R076	8	CCCQCCQI	𧯰 3093	𧯰 3093	𧯰 3093	𧯰 2741	𧯰 5746	𧯰 2603 2704		𧯰 3943	𧯰 276-063

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17AF3	𧇧   		R076	8	CCCQCCQI	𧇧 3101	𧇧 3101	𧇧 3101	𧇧 2753	𧇧 5737	𧇧 2604 2706	𧇧 2130	𧇧 3927	𧇧 276-061
17AF4	𧇨   𧇨		R076	8	CCCQDCAG	𧇨 3559	𧇨 3559	𧇨 3559	𧇨 2743	𧇨 5718	𧇨 2605 2707	𧇨 2122	𧇨 3635	𧇨 276-041
17AF5	𧇩  𧇩		R076	8	CCCQDCBB	𧇩 3560	𧇩 3560	𧇩 3560			𧇩 2059 2150			
17AF6	𧇪  𧇪		R076	8	CCCQJCQP	𧇪 3099	𧇪 3099	𧇪 3099	𧇪 2752	𧇪 5763	𧇪 2611 2713	𧇪 2133	𧇪 3926	𧇪 276-062
17AF7	𧇫  𧇫		R076	9	CCCQCCBEA	𧇫 2438	𧇫 2438	𧇫 2438	𧇫 2748	𧇫 5723	𧇫 2606 2708		𧇫 3743	
17AF8	𧇬  𧇬		R076	9	CCCQCCCCQ	𧇬 2437	𧇬 2437	𧇬 2437	𧇬 2749	𧇬 5759	𧇬 2607 2709		𧇬 3747	
17AF9	𧇭  𧇭		R076	9	CCCQDCBOE	𧇭 3779	𧇭 3779	𧇭 3779	𧇭 2744	𧇭 5736	𧇭 2608 2710	𧇭 2127	𧇭 3585	𧇭 276-052
17AFA	𧇮  𧇮		R076	9	CCCQEACCQ	𧇮 3096	𧇮 3096	𧇮 3096	𧇮 2746	𧇮 5751	𧇮 2609 2711	𧇮 2128	𧇮 3846	𧇮 276-053
17AFB	𧇯  𧇯		R076	9	CCCQGBEAA	𧇯 3095	𧇯 3095	𧇯 3095	𧇯 2745	𧇯 5733	𧇯 2610 2712	𧇯 2129	𧇯 3904	𧇯 276-054
17AFC	𧇰  𧇰		R076	10	CCCQCCQCQ B	𧇰 3098	𧇰 3098	𧇰 3098	𧇰 2751	𧇰 5715	𧇰 2613 2715	𧇰 2134		𧇰 276-064

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17AFD	𨮗	𨮗	R076	10	CCCQDCABEA	𨮗 3561	𨮗 3561	𨮗 3561	𨮗 2750	𨮗 5722	𨮗 2614 2716	𨮗 2131	𨮗 3626	
17AFE	𨮘	𨮗 𨮗 𨮗	R076	10	CCCQEABEAP	𨮘 3100	𨮘 3100	𨮘 3100	𨮘 2755	𨮘 5761	𨮘 2615 2717	𨮘 2136	𨮘 3829	
17AFF	𨮙	𨮗 𨮗 𨮗	R076	10	CCCQLDDCCQ	𨮙 3097	𨮙 3097	𨮙 3097	𨮙 2747	𨮙 5753	𨮙 2612 2714	𨮙 2132	𨮙 3883	𨮙 204-06j
17B00	𨮚	𨮗 𨮗	R076	11	CCCQDCGBEA A	𨮚 3562	𨮚 3562	𨮚 3562	𨮚 2754	𨮚 5734	𨮚 2616 2718		𨮚 3685	
17B01	𨮛	𨮗 𨮗 𨮗	R076	12	CCCQBEAACC CQ	𨮛 2439	𨮛 2439	𨮛 2439	𨮛 2756	𨮛 5758	𨮛 2617 2719	𨮛 2137	𨮛 3562	
17B02	𨮜	𨮗 𨮗 𨮗	R076	12	CCCQBEAAGA AB	𨮜 3102	𨮜 3102	𨮜 3102	𨮜 2758	𨮜 5719	𨮜 2618 2720		𨮜 3563	
17B03	𨮝	𨮗 𨮗 𨮗	R076	12	CCCQGAABBE AA	𨮝 3103	𨮝 3103	𨮝 3103	𨮝 2757	𨮝 5732	𨮝 2619 2721		𨮝 3856	
17B04	𨮞	𨮗 𨮗 𨮗	R076	13	CCCQDCAABE AAP	𨮞 3563	𨮞 3563	𨮞 3563	𨮞 2759	𨮞 5762	𨮞 2620 2722		𨮞 3596	𨮞 276-101
17B05	𨮟	𨮗 𨮗 𨮗	R076	14	CCCQABEADC GCCQ	𨮟 3564	𨮟 3564	𨮟 3564	𨮟 2760	𨮟 5760	𨮟 2621 2723	𨮟 2138	𨮟 3398	𨮟 276-102

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17B06	𧯞 		R076	15	CCCQAABBBE CCCQA	𧯞 2062	𧯞 2062	𧯞 2062	𧯞 2761	𧯞 5713	𧯞 2622 2724 𧯞 2622 2725	𧯞 2139	𧯞 3376	𧯞 276-111
17B07	𧯟 		R077	8	CCCQAABB	𧯟 1883	𧯟 1883	𧯟 1883	𧯟 2734	𧯟 0513	𧯟 2629 2732	𧯟 2140	𧯟 5788	𧯟 33-041
17B08	𧯠 		R077	11	CCCQCCQBAE A	𧯠 1889	𧯠 1889	𧯠 1889	𧯠 2735	𧯠 5695	𧯠 2630 2733		𧯠 5791	𧯠 33-071
17B09	𧯡 		R078	8	CCCQCCCQ	𧯡 2459	𧯡 2459	𧯡 2459	𧯡 2763	𧯡 2920	𧯡 2623 2726	𧯡 2141	𧯡 3748	
17B0A	𧯢 		R078	9	CCCQBCCCQ	𧯢 2465	𧯢 2465	𧯢 2465	𧯢 2769	𧯢 2610	𧯢 2624 2727	𧯢 2143	𧯢 3543	
17B0B	𧯣 		R078	9	CCCQCCCCQ	𧯣 2460	𧯣 2460	𧯣 2460	𧯣 2764	𧯣 3107	𧯣 2625 2728	𧯣 2144	𧯣 3750	
17B0C	𧯤 		R078	9	CCCQDCGCQ	𧯤 3664	𧯤 3664	𧯤 3664	𧯤 2766	𧯤 2463	𧯤 2627 2730	𧯤 2142	𧯤 3686	
17B0D	𧯥 		R078	10	CCCQCCQDC Q	𧯥 2646	𧯥 2646	𧯥 2646	𧯥 3411	𧯥 3452	𧯥 3673 3806	𧯥 2145	𧯥 3935	𧯥 210-063
17B0E	𧯦 		R078	10	CCCQDCAAJC	𧯦 3642	𧯦 3642	𧯦 3642	𧯦 2765	𧯦 1835	𧯦 2626 2729	𧯦 2146	𧯦 4001	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17B0F	𡇗		R078	12	CCCQDCGQC CCQ	𡇗 3665	𡇗 3665	𡇗 3665	𡇗 2767		𡇗 2628 2731	𡇗 2147	𡇗 4007	𡇗 210-083
17B10	𡇘		R079	12	CCQBCBAACC CQ	𡇘 2425	𡇘 2425	𡇘 2425	𡇘 2699	𡇘 2674	𡇘 2645 2749	𡇘 2086	𡇘 5629	𡇘 250-081
17B11	𡇙		R079	15	CCQBCBAAAB ECCCQ	𡇙 2039	𡇙 2039	𡇙 2039	𡇙 2700	𡇙 3661	𡇙 2646 2750	𡇙 2087	𡇙 5628	𡇙 250-111
17B12	𡇚		R080	8	CCQDBEAH	𡇚 3189	𡇚 3189	𡇚 3189	𡇚 2721	𡇚 1579	𡇚 2647 2751	𡇚 2064	𡇚 5638	𡇚 203-052
17B13	𡇛		R080	9	CCQDBAFAA	𡇛 2172	𡇛 2172	𡇛 2172	𡇛 2723	𡇛 5417	𡇛 2648 2752		𡇛 5639	
17B14	𡇜		R080	10	CCQDBECCCQ	𡇜 3226	𡇜 3226	𡇜 3226	𡇜 2724	𡇜 3653	𡇜 2649 2753	𡇜 2065	𡇜 5640	𡇜 202-063
17B15	𡇝		R080	10	CCQDCCCQC Q	𡇝 2457	𡇝 2457	𡇝 2457	𡇝 2726	𡇝 3512	𡇝 2650 2754		𡇝 5647	𡇝 203-061
17B16	𡇞		R080	11	CCQDBDCGC CQ	𡇞 3675	𡇞 3675	𡇞 3675	𡇞 2728	𡇞 3166	𡇞 2651 2755	𡇞 2068	𡇞 5637	𡇞 203-071
17B17	𡇟		R080	11	CCQDDCABAB E	𡇟 3786	𡇟 3786	𡇟 3786	𡇟 2727	𡇟 0894	𡇟 2653 2757	𡇟 2066	𡇟 5641	𡇟 203-072
17B18	𡇠		R080	13	CCQDBAEBEC CCQ	𡇠 3227	𡇠 3227	𡇠 3227	𡇠 2731	𡇠 3652	𡇠 2654 2758	𡇠 1171	𡇠 5582	𡇠 203-091

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17B19	爃	𠄎 𠄎 青 匕	R080	13	CCQDDCABAB EMC	爃 2745	爃 2745	爃 2745	爃 2730	爃 3841	爃 2655 2759	爃 2069	爃 5643	
17B1A	爄	𠄎 𠄎 彡 匕	R080	13	CCQDDCGCC QAMC	爄 2126	爄 2126	爄 2126	爄 2729	爄 4432	爄 2656 2760		爄 5644	爄 203-092
17B1B	爅	𠄎 𠄎 彡	R080	14	CCQDGABBDC BAAB	爅 3364	爅 3364	爅 3364	爅 2732	爅 0624	爅 2657 2761		爅 5646	爅 203-112
17B1C	爆	𠄎 𠄎 青 彡	R080	15	CCQDDCABAB ECCQC	爆 2472	爆 2472	爆 2472	爆 2733	爆 2786	爆 2658 2762	爆 2070	爆 5642	爆 203-111
17B1D	𠄎	𠄎 𠄎 匕	R081	8	CCQOAMC	𠄎 2306	𠄎 2306	𠄎 2306	𠄎 2701	𠄎 4569	𠄎 2659 2763	𠄎 2071	𠄎 5803	
17B1E	𠄎	𠄎 𠄎 匕	R081	8	CCQOABFA	𠄎 2315	𠄎 2315	𠄎 2315	𠄎 2702	𠄎 5126	𠄎 2660 2764	𠄎 2072	𠄎 5802	𠄎 183-042
17B1F	𠄎	𠄎 𠄎 彡	R081	8	CCQOCCQC	𠄎 2532	𠄎 2532	𠄎 2532	𠄎 2703	𠄎 2940	𠄎 2661 2765	𠄎 2073	𠄎 5816	𠄎 183-041
17B20	𠄎	𠄎 𠄎 匕	R081	9	CCQOBAFAA	𠄎 2308	𠄎 2308	𠄎 2308	𠄎 2704	𠄎 5433	𠄎 2663 2767		𠄎 5810	
17B21	𠄎	𠄎 𠄎 彡	R081	9	CCQOBAEHH	𠄎 3405	𠄎 3405	𠄎 3405	𠄎 2705	𠄎 1520	𠄎 2662 2766	𠄎 2074	𠄎 5809	
17B22	𠄎	𠄎 𠄎 彡	R081	9	CCQOKDBE	𠄎 3403	𠄎 3403	𠄎 3403	𠄎 2706	𠄎 0938	𠄎 2664 2768		𠄎 5819	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17B23	𦉑	𦉑	R081	10	CCQODCBCC Q	𦉑 3740	𦉑 3740	𦉑 3740	𦉑 2707	𦉑 2113	𦉑 2665 2769	𦉑 2075	𦉑 5813	𦉑 183-061
17B24	𦉒	𦉒	R081	11	CCQOBAEAGC Q	𦉒 2328	𦉒 2328	𦉒 2328	𦉒 2710	𦉒 2428	𦉒 2669 2773	𦉒 2081	𦉒 5805	
17B25	𦉓	𦉓	R081	11	CCQOBAECCC Q	𦉓 2533	𦉓 2533	𦉓 2533	𦉓 2711	𦉓 2827	𦉓 2666 2770	𦉓 2077	𦉓 5807	𦉓 183-071
17B26	𦉔	𦉔	R081	11	CCQOCCCQA MC	𦉔 2316	𦉔 2316	𦉔 2316	𦉔 2712	𦉔 4420	𦉔 2667 2771	𦉔 2078	𦉔 5817	𦉔 183-072
17B27	𦉕	𦉕	R081	11	CCQODCBAAA B	𦉕 3745	𦉕 3745	𦉕 3745	𦉕 2709	𦉕 0633	𦉕 2668 2772	𦉕 2076	𦉕 5812	𦉕 183-073
17B28	𦉖	𦉖	R081	12	CCQOBAEDCG CQ	𦉖 3741	𦉖 3741	𦉖 3741	𦉖 2717	𦉖 2460	𦉖 2673 2777		𦉖 5806	
17B29	𦉗	𦉗	R081	12	CCQOCCCQM AAA	𦉗 2317	𦉗 2317	𦉗 2317	𦉗 2715	𦉗 4838	𦉗 2670 2774	𦉗 2082	𦉗 5818	𦉗 183-081
17B2A	𦉘	𦉘	R081	12	CCQODCBKDA AB	𦉘 3746	𦉘 3746	𦉘 3746	𦉘 2713	𦉘 0374	𦉘 2671 2775	𦉘 2079	𦉘 5634	
17B2B	𦉙	𦉙	R081	12	CCQODCCCQ AMC	𦉙 2318	𦉙 2318	𦉙 2318	𦉙 2714	𦉙 4434	𦉙 2672 2776	𦉙 2080	𦉙 5815	
17B2C	𦉚	𦉚	R081	13	CCQODCABEA MCD	𦉚 2897	𦉚 2897	𦉚 2897	𦉚 2716	𦉚 4757	𦉚 2674 2778		𦉚 5811	𦉚 183-091



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17B2D	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R081	14	CCQOBAECCC QAMC	𦉑 2312	𦉑 2312	𦉑 2312	𦉑 2718	𦉑 4404	𦉑 2675 2779	𦉑 2084	𦉑 5808	𦉑 183-102
17B2E	𦉒	𦉒 𦉒 𦉒 𦉒	R081	14	CCQODCBOE CCQCQ	𦉒 3421	𦉒 3421	𦉒 3421	𦉒 2720	𦉒 3427	𦉒 2676 2780	𦉒 2083	𦉒 5814	𦉒 183-101
17B2F	𦉓	𦉓 𦉓 𦉓 𦉓	R081	16	CCQOBAEABF AACCCQ	𦉓 2329	𦉓 2329	𦉓 2329	𦉓 2719	𦉓 3361	𦉓 2677 2781	𦉓 2085	𦉓 5804	𦉓 183-121
17B30	𦉔	𦉔 𦉔 𦉔 𦉔	R082	15	CMCDDCGCC QABEAA	𦉔 2307	𦉔 2307	𦉔 2307	𦉔 2662	𦉔 5776	𦉔 2678 2782	𦉔 2088	𦉔 3105	𦉔 283-111
17B31	𦉕	𦉕 𦉕 𦉕	R083	7	CQBBCCQ	𦉕 4770	𦉕 4770	𦉕 4770	𦉕 2685	𦉕 5794	𦉕 2631 2734		𦉕 3979	𦉕 31-031
17B32	𦉖	𦉖 𦉖 𦉖	R083	9	CQBBBEAAA	𦉖 4765	𦉖 4765	𦉖 4765	𦉖 2687	𦉖 5792	𦉖 2632 2735		𦉖 3970	
17B33	𦉗	𦉗 𦉗 𦉗	R083	9	CQBBGBCCQ	𦉗 4756	𦉗 4756	𦉗 4756					𦉗 3977	
17B34	𦉘	𦉘 𦉘 𦉘	R083	10	CQBBAABEAA	𦉘 4793	𦉘 4793	𦉘 4793	𦉘 2690	𦉘 5791	𦉘 2634 2737		𦉘 3966	𦉘 31-065
17B35	𦉙	𦉙 𦉙 𦉙	R083	10	CQBBBECCCQ	𦉙 4748	𦉙 4748	𦉙 4748	𦉙 2689	𦉙 5801	𦉙 2635 2738	𦉙 2094	𦉙 3971	𦉙 31-063
17B36	𦉚	𦉚 𦉚 𦉚	R083	10	CQBBCCCQC Q	𦉚 4772	𦉚 4772	𦉚 4772	𦉚 2693	𦉚 5800	𦉚 2636 2739	𦉚 2095	𦉚 3978	𦉚 31-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17B37	𪛗	𪛗	R083	10	CQBBDCBCCQ		𪛗 6006		𪛗 2688	𪛗 5796	𪛗 2637 2740			𪛗 31-067
17B38	𪛘	𪛘	R083	10	CQBBEAACCQ	𪛘 4773	𪛘 4773	𪛘 4773	𪛘 2691	𪛘 5795	𪛘 2638 2741		𪛘 3974	𪛘 31-064
17B39	𪛙	𪛙	R083	10	CQBBKDDCCQ	𪛙 4771	𪛙 4771	𪛙 4771	𪛙 2686	𪛙 5797	𪛙 2633 2736		𪛙 3975	𪛙 31-061
17B3A	𪛚	𪛚	R083	10	CQBBOGEABE	𪛚 4749	𪛚 4749	𪛚 4749	𪛚 2692	𪛚 5790	𪛚 2639 2742		𪛚 3973	𪛚 31-066
17B3B	𪛛	𪛛	R083	11	CQBBDCABAB E	𪛛 4747	𪛛 4747	𪛛 4747	𪛛 2694	𪛛 5789	𪛛 2640 2743		𪛛 3972	𪛛 31-071
17B3C	𪛜	𪛜	R083	12	CQBBABBDC JC	𪛜 4782	𪛜 4782	𪛜 4782	𪛜 2695	𪛜 5793	𪛜 2641 2744		𪛜 3969	
17B3D	𪛝	𪛝	R083	13	CQBBABEAAC CCQ	𪛝 4774	𪛝 4774	𪛝 4774	𪛝 2696	𪛝 5799	𪛝 2642 2745		𪛝 3968	
17B3E	𪛞	𪛞	R083	13	CQBBGBAABC CCQ	𪛞 4757	𪛞 4757	𪛞 4757	𪛞 2697	𪛞 5798	𪛞 2643 2746	𪛞 2096	𪛞 3976	𪛞 31-091
17B3F	𪛟	𪛟	R083	15	CQBBAABBBE CCCQA	𪛟 4742	𪛟 4742	𪛟 4742	𪛟 2698	𪛟 5788	𪛟 2644 2747  𪛟 2644 2748		𪛟 3967	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17B40	𪗇		R084	7	DABEAMC	𪗇 3842	𪗇 3842	𪗇 3842	𪗇 1626	𪗇 4270	𪗇 2679 2783	𪗇 1229	𪗇 2979	
17B41	𪗇		R084	9	DABEABGCQ	𪗇 3861	𪗇 3861	𪗇 3861	𪗇 1631	𪗇 3579	𪗇 2684 2788	𪗇 1240	𪗇 2978	𪗇 105-051
17B42	𪗇		R084	9	DABEBFAAA	𪗇 3845	𪗇 3845	𪗇 3845	𪗇 1630	𪗇 4929	𪗇 2680 2784	𪗇 1233	𪗇 2976	𪗇 105-054
17B43	𪗇		R084	9	DABEDCBOE	𪗇 4012	𪗇 4012	𪗇 4012	𪗇 1628	𪗇 1396	𪗇 2681 2785	𪗇 1231	𪗇 2983	𪗇 105-053
17B44	𪗇		R084	9	DABEDCGCQ	𪗇 3989	𪗇 3989	𪗇 3989	𪗇 1627	𪗇 2455	𪗇 2689 2794	𪗇 1230	𪗇 2988	𪗇 105-052
17B45	𪗇		R084	9	DABEKDAAB	𪗇 3963	𪗇 3963	𪗇 3963	𪗇 1629	𪗇 0378	𪗇 2682 2786	𪗇 1232	𪗇 3000	𪗇 105-061
17B46	𪗇		R084	10	DABEAAMAAA	𪗇 3843	𪗇 3843	𪗇 3843	𪗇 1637	𪗇 4877	𪗇 2683 2787	𪗇 1235	𪗇 2973	
17B47	𪗇		R084	10	DABEABFAAC	𪗇 3844	𪗇 3844	𪗇 3844	𪗇 1636	𪗇 5478	𪗇 2685 2789	𪗇 1238	𪗇 2977	𪗇 105-063
17B48	𪗇		R084	10	DABEBDCBOE	𪗇 4013	𪗇 4013	𪗇 4013	𪗇 1634	𪗇 1384	𪗇 2686 2790	𪗇 1239	𪗇 2980	𪗇 105-065

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17B49	𣎵	𣎵 彡 亠	R084	10	DABECCCQAB	𣎵 3857	𣎵 3857	𣎵 3857	𣎵 1638	𣎵 0217	𣎵 2687 2791 𣎵 2687 2792	𣎵 1241	𣎵 2995	
17B4A	𣎶	𣎶 彡 支	R084	10	DABEDACCCQ	𣎶 3908	𣎶 3908	𣎶 3908	𣎶 1632	𣎶 3076	𣎶 2688 2793	𣎶 1236	𣎶 2993	
17B4B	𣎷	𣎷 彡 𠂔	R084	10	DABEDCBBFA	𣎷 4010	𣎷 4010	𣎷 4010	𣎷 1635	𣎷 5212	𣎷 2690 2795	𣎷 1237	𣎷 2984	𣎷 105-064
17B4C	𣎸	𣎸 彡 彡	R084	10	DABEDCGCCQ	𣎸 3990	𣎸 3990	𣎸 3990	𣎸 1633	𣎸 3225	𣎸 2691 2796	𣎸 1234	𣎸 2989	𣎸 105-062
17B4D	𣎹	𣎹 彡 𠂔 彡	R084	11	DABEAAEACC Q	𣎹 3860	𣎹 3860	𣎹 3860	𣎹 1641	𣎹 2393	𣎹 2692 2797	𣎹 1243	𣎹 2975	𣎹 105-081
17B4E	𣎺	𣎺 彡 𠂔 𠂔	R084	11	DABEDCCBBF C	𣎺 3945	𣎺 3945	𣎺 3945	𣎺 1640	𣎺 4986	𣎺 2693 2798	𣎺 1242	𣎺 2982	𣎺 105-072
17B4F	𣎻	𣎻 彡 彡 𠂔	R084	11	DABEDCCQBF C	𣎻 3944	𣎻 3944	𣎻 3944		𣎻 4995	𣎻 2693 2799			
17B50	𣎼	𣎼 彡 彡	R084	11	DABEDCGBEA A	𣎼 3994	𣎼 3994	𣎼 3994	𣎼 1639	𣎼 1303	𣎼 2694 2800		𣎼 2987	
17B51	𣎽	𣎽 彡 彡	R084	11	DABEGABCCC Q	𣎽 3959	𣎽 3959	𣎽 3959	𣎽 1642	𣎽 3013	𣎽 2695 2801	𣎽 1245	𣎽 2999	𣎽 105-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17B52	𠄎	𠄎	R084	11	DABEKDBOEA A	𠄎 3964	𠄎 3964	𠄎 3964	𠄎 1643	𠄎 1376	𠄎 2696 2802	𠄎 1244	𠄎 3001	𠄎 105-082
17B53	𠄏	𠄏 𠄏 𠄏 一 𠄏	R084	12	DABEAAAEB EA	𠄏 3863	𠄏 3863	𠄏 3863	𠄏 1644	𠄏 1118	𠄏 2697 2803		𠄏 2974	
17B54	𠄐	𠄐 𠄐 𠄐 𠄐	R084	14	DABEDCABAB EAAB	𠄐 3862	𠄐 3862	𠄐 3862	𠄐 1647	𠄐 0395	𠄐 2698 2804	𠄐 1246	𠄐 2981	
17B55	𠄑	𠄑 𠄑 𠄑 𠄑	R084	14	DABEDCGCCQ CBAA	𠄑 3924	𠄑 3924	𠄑 3924	𠄑 1645	𠄑 0462	𠄑 2699 2805		𠄑 2991	𠄑 105-101
17B56	𠄒	𠄒 𠄒 𠄒 𠄒	R084	14	DABEDCGCCQ CMCD	𠄒 3886	𠄒 3886	𠄒 3886	𠄒 1646	𠄒 4636	𠄒 2700 2806	𠄒 1247	𠄒 2992	𠄒 105-103
17B57	𠄓	𠄓 𠄓 𠄓 𠄓	R084	14	DABEEACCQA BBBA	𠄓 3943	𠄓 3943	𠄓 3943	𠄓 1648	𠄓 0055	𠄓 2701 2807	𠄓 1248	𠄓 2996	𠄓 105-102
17B58	𠄔	𠄔 𠄔 𠄔 𠄔	R084	15	DABEDACCCQ BCCCQ	𠄔 3912	𠄔 3912	𠄔 3912	𠄔 1649	𠄔 2614	𠄔 2702 2808	𠄔 1249	𠄔 2994	𠄔 105-111
17B59	𠄕	𠄕 𠄕 𠄕 𠄕	R084	15	DABEDCGCCQ AAMCD	𠄕 3885	𠄕 3885	𠄕 3885	𠄕 1650	𠄕 4713	𠄕 2703 2809		𠄕 2990	𠄕 105-104
17B5A	𠄖	𠄖 𠄖 𠄖 𠄖 𠄖	R084	16	DABEDCGABB BCCQCQ	𠄖 3991	𠄖 3991	𠄖 3991	𠄖 1651	𠄖 3470	𠄖 2704 2810		𠄖 2985	
17B5B	𠄗	𠄗 𠄗 𠄗 𠄗	R084	16	DABEDCGABB CCQAMC	𠄗 3848	𠄗 3848	𠄗 3848	𠄗 1653	𠄗 4372	𠄗 2705 2811	𠄗 1250	𠄗 2986	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17B5C	𪗇	𠂇 𠂇 𠂇 𠂇	R084	16	DABEEACCQA BBBAMC	𪗇 3922	𪗇 3922	𪗇 3922	𪗇 1652	𪗇 3713	𪗇 2706 2812	𪗇 1251	𪗇 2997	𪗇 105-121
17B5D	𪗈	𠂇 𠂇 𠂇 𠂇 𠂇	R084	21	DABEEACCQA BBBAGABCCC Q	𪗈 3961	𪗈 3961	𪗈 3961	𪗈 1654	𪗈 3005	𪗈 2707 2813	𪗈 1252	𪗈 2998	𪗈 105-171
17B5E	𪗉	𠂇 𠂇 𠂇 𠂇 𠂇	R085	8	DABFOBAE	𪗉 3856	𪗉 3856	𪗉 3856	𪗉 1655	𪗉 5587	𪗉 2708 2814	𪗉 1227	𪗉 3003	𪗉 270-041
17B5F	𪗊	𠂇 𠂇 𠂇	R085	9	DABFAEABE	𪗊 3855	𪗊 3855	𪗊 3855	𪗊 1656	𪗊 5586	𪗊 2709 2815	𪗊 1228	𪗊 3002	𪗊 270-051
17B60	𪗋	𠂇 𠂇 𠂇 𠂇	R085	16	DABFEACCQA BBBAMC	𪗋 3930	𪗋 3930	𪗋 3930		𪗋 5591				
17B61	𪗌	𠂇 𠂇 𠂇	R086	10	DAGNDCGCC Q	𪗌 4009	𪗌 4009	𪗌 4009			𪗌 2715 2822	𪗌 1226		
17B62	𪗍	𠂇 𠂇	R087	6	DAJCMC	𪗍 3931	𪗍 3931	𪗍 3931	𪗍 1790	𪗍 4028	𪗍 2710 2816	𪗍 2758	𪗍 3041	𪗍 191-021
17B63	𪗎	𠂇 𠂇 𠂇	R087	8	DAJCBCCQ	𪗎 3979	𪗎 3979	𪗎 3979	𪗎 1791	𪗎 1918	𪗎 2711 2817	𪗎 2759	𪗎 3039	𪗎 191-041
17B64	𪗏	𠂇 𠂇	R087	9	DAJCDABFC	𪗏 3916	𪗏 3916	𪗏 3916	𪗏 1792	𪗏 5051	𪗏 2712 2818	𪗏 2760	𪗏 3040	𪗏 191-051
17B65	𪗐	𠂇 𠂇	R087	10	DAJCAABFAA	𪗐 3870	𪗐 3870	𪗐 3870	𪗐 1793	𪗐 5334	𪗐 2713 2819	𪗐 2761	𪗐 3038	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17B66	𣪏		R087	10	DAJCCCCQCQ	𣪏 3896	𣪏 3896	𣪏 3896	𣪏 1794	𣪏 3509	𣪏 2714 2820	𣪏 2762	𣪏 3042	𣪏 191-061
17B67	𣪑		R088	10	DAOGDCGCC Q	𣪑 3988	𣪑 3988	𣪑 3988	𣪑 0287	𣪑 3254	𣪑 2715 2821		𣪑 3037	
17B68	𣪒		R089	10	DCABJCBEMC	𣪒 5413	𣪒 5413	𣪒 5413	𣪒 1743	𣪒 3898	𣪒 2717 2824	𣪒 1196	𣪒 2142	𣪒 96-072
17B69	𣪓		R089	10	DCABKBOEAA	𣪓 5471	𣪓 5471	𣪓 5471	𣪓 1745	𣪓 1469	𣪓 2716 2823		𣪓 2141	𣪓 96-071
17B6A	𣪔		R089	11	DCABDCABAM C			𣪔 6000B	𣪔 1742				𣪔 1677	
17B6B	𣪕		R089	11	DCABEAEABE A	𣪕 5557	𣪕 5557	𣪕 5557	𣪕 1744	𣪕 1120	𣪕 2718 2825		𣪕 2139	
17B6C	𣪖		R089	12	DCABAABCCC CQ	𣪖 5295	𣪖 5295	𣪖 5295	𣪖 1749	𣪖 3102	𣪖 2719 2826		𣪖 2138	
17B6D	𣪗		R089	12	DCABAABDCG CQ	𣪗 5716	𣪗 5716	𣪗 5716	𣪗 1747	𣪗 2445	𣪗 2721 2828		𣪗 2136	𣪗 96-091
17B6E	𣪘		R089	12	DCABCCQCQA MC	𣪘 5087	𣪘 5087	𣪘 5087	𣪘 1748	𣪘 4438	𣪘 2720 2827	𣪘 1197	𣪘 2144	𣪘 96-081
17B6F	𣪙		R089	13	DCABDACCQB AEA	𣪙 5133	𣪙 5133	𣪙 5133	𣪙 1746	𣪙 5710	𣪙 2722 2829	𣪙 1198	𣪙 2137	𣪙 96-092

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17B70	𪛖	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R089	13	DCABJCBEC CQB	𪛖 5256	𪛖 5256	𪛖 5256	𪛖 1750	𪛖 0159	𪛖 2723 2830		𪛖 2143	𪛖 96-101
17B71	𪛗	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R089	15	DCABEAEBE AAAMC	𪛗 5095	𪛗 5095	𪛗 5095	𪛗 1751	𪛗 4515	𪛗 2724 2831	𪛗 1199	𪛗 2140	
17B72	𪛘	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R090	10	DCBABFCCCQ	𪛘 5805	𪛘 5805	𪛘 5805	𪛘 4993	𪛘 5577	𪛘 5711 5900	𪛘 3952	𪛘 1710	
17B73	𪛙	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R091	6	DCBBJC	𪛙 5528	𪛙 5528	𪛙 5528	𪛙 1658	𪛙 1742	𪛙 2725 2832	𪛙 1309	𪛙 2267	𪛙 47-031
17B74	𪛚	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R091	7	DCBBAJC	𪛚 5119	𪛚 5119	𪛚 5119	𪛚 1659	𪛚 1799	𪛚 2726 2833	𪛚 1310	𪛚 2256	𪛚 47-042
17B75	𪛛	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R091	7	DCBBEAH	𪛛 5522	𪛛 5522	𪛛 5522	𪛛 1657	𪛛 1585	𪛛 2727 2834	𪛛 1308	𪛛 2266	𪛛 47-043
17B76	𪛜	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R091	8	DCBBAAJC	𪛜 5120	𪛜 5120	𪛜 5120	𪛜 1661	𪛜 1821	𪛜 2728 2835	𪛜 1312	𪛜 2245	𪛜 47-051
17B77	𪛝	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R091	8	DCBBCCCQ	𪛝 5283	𪛝 5283	𪛝 5283	𪛝 1662	𪛝 2703	𪛝 2729 2836	𪛝 1311	𪛝 2262	𪛝 47-041
17B78	𪛞	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R091	8	DCBBJCBE	𪛞 5524	𪛞 5524	𪛞 5524	𪛞 1660	𪛞 0918	𪛞 2730 2837		𪛞 2269	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17B79	𠄎	𠄎 𠄎	R091	9	DCBBACCQB	𠄎 5112	𠄎 5112	𠄎 5112	𠄎 1665	𠄎 0251	𠄎 2731 2838	𠄎 1313	𠄎 2258	
17B7A	𠄏	𠄏 𠄏 𠄏	R091	9	DCBBAJCMC	𠄏 5415	𠄏 5415	𠄏 5415	𠄏 1663	𠄏 3984	𠄏 2732 2839	𠄏 1318  𠄏 1321	𠄏 2257	𠄏 47-061
17B7B	𠄐	𠄐 𠄐	R091	9	DCBBGBEAA	𠄐 5532	𠄐 5532	𠄐 5532	𠄐 1664	𠄐 1281	𠄐 2733 2840	𠄐 1314	𠄐 5281	
17B7C	𠄑	𠄑 𠄑 𠄑	R091	10	DCBBAAABMC	𠄑 5421	𠄑 5421	𠄑 5421	𠄑 1671	𠄑 3787	𠄑 2734 2841	𠄑 1317	𠄑 2251	
17B7D	𠄒	𠄒 𠄒	R091	10	DCBBAABFAA	𠄒 5084	𠄒 5084	𠄒 5084	𠄒 1669	𠄒 5328	𠄒 2735 2842	𠄒 1319	𠄒 2244	
17B7E	𠄓	𠄓 𠄓	R091	10	DCBBABFAAC	𠄓 5066	𠄓 5066	𠄓 5066	𠄓 1667	𠄓 5469	𠄓 2736 2843		𠄓 2252	
17B7F	𠄔	𠄔 𠄔 𠄔	R091	10	DCBBDABEMC	𠄔 5414	𠄔 5414	𠄔 5414	𠄔 1668	𠄔 3826	𠄔 2737 2844	𠄔 1316	𠄔 2260  𠄔 2261	𠄔 47-063
17B80	𠄕	𠄕 𠄕	R091	10	DCBBDCGCCQ	𠄕 5710	𠄕 5710	𠄕 5710	𠄕 1666	𠄕 3210	𠄕 2738 2845	𠄕 1315	𠄕 2259	𠄕 47-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17B81	𢇛	𠂇 𠂇 𠂇 𠂇	R091	10	DCBBJCAABB	𢇛 5115	𢇛 5115	𢇛 5115	𢇛 1670	𢇛 0503	𢇛 2739 2846	𢇛 1320	𢇛 2268	
17B82	𢇜	𠂇 𠂇 𠂇 𠂇 𠂇	R091	11	DCBBEADCCC Q	𢇜 5547	𢇜 5547	𢇜 5547	𢇜 1675	𢇜 2994	𢇜 2740 2847	𢇜 1326	𢇜 2264	𢇜 47-071
17B83	𢇝	𠂇 𠂇 𠂇 𠂇	R091	11	DCBBEANCCC Q	𢇝 5293	𢇝 5293	𢇝 5293	𢇝 1673	𢇝 2936	𢇝 2741 2848		𢇝 2265	𢇝 47-082
17B84	𢇞	𠂇 𠂇 𠂇 𠂇	R091	12	DCBBAAABDC JC	𢇞 5706	𢇞 5706	𢇞 5706	𢇞 1679	𢇞 1847	𢇞 2742 2849	𢇞 1328	𢇞 2250	𢇞 47-091
17B85	𢇟	𠂇 𠂇 𠂇	R091	12	DCBBAABBBB AE	𢇟 5114	𢇟 5114	𢇟 5114	𢇟 1676	𢇟 1339	𢇟 2743 2850	𢇟 1322	𢇟 2248	
17B86	𢇠	𠂇 𠂇 𠂇 𠂇 𠂇	R091	12	DCBBAABBBB FA	𢇠 5075	𢇠 5075	𢇠 5075	𢇠 1674	𢇠 5222	𢇠 2744 2851	𢇠 1323	𢇠 2249	
17B87	𢇡	𠂇 𠂇 𠂇 𠂇	R091	12	DCBBABECCC QM	𢇡 5260	𢇡 5260	𢇡 5260	𢇡 1678	𢇡 3707	𢇡 2745 2852	𢇡 1325	𢇡 2254	
17B88	𢇢	𠂇 𠂇 𠂇 𠂇	R091	12	DCBBABGQAA MC	𢇢 5076	𢇢 5076	𢇢 5076	𢇢 1677	𢇢 4563	𢇢 2746 2853	𢇢 1324	𢇢 2253	
17B89	𢇣	𠂇 𠂇 𠂇 𠂇	R091	12	DCBBEABEDA MC	𢇣 5351	𢇣 5351	𢇣 5351	𢇣 1672	𢇣 4476	𢇣 2747 2854	𢇣 1327	𢇣 2263	𢇣 47-081
17B8A	𢇤	𠂇 𠂇 𠂇	R091	13	DCBBAKDBOA EAA	𢇤 5150A	𢇤 5150				𢇤 2751 2858			

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17B8B	𠄎	𠄎	R091	13	DCBBAKDBOA EAA	𠄎 5150B		𠄎 5150	𠄎 1680	𠄎 1515		𠄎 1329	𠄎 2255	
17B8C	𠄏	𠄏	R091	13	DCBBBBCCCQ AMC	𠄏 5077	𠄏 5077	𠄏 5077	𠄏 1683	𠄏 4382	𠄏 2748 2855	𠄏 1331	𠄏 2271	𠄏 47-092
17B8D	𠄐	𠄐	R091	13	DCBBEACCQC CCQ	𠄐 5291	𠄐 5291	𠄐 5291	𠄐 1682	𠄐 2898	𠄐 2749 2856	𠄐 1330	𠄐 2270	
17B8E	𠄑	𠄑	R091	14	DCBBAAJCDC AMCD	𠄑 5692	𠄑 5692	𠄑 5692	𠄑 1681	𠄑 4670	𠄑 2750 2857	𠄑 1332	𠄑 2246	𠄑 47-111
17B8F	𠄒	𠄒	R091	15	DCBBAAJCCC CQAMC	𠄒 5078	𠄒 5078	𠄒 5078	𠄒 1684	𠄒 4406	𠄒 2752 2859	𠄒 1334	𠄒 2247	
17B90	𠄓	𠄓	R092	6	DCBEJC	𠄓 5529	𠄓 5529	𠄓 5529	𠄓 1685	𠄓 1751	𠄓 2753 2860	𠄓 1304	𠄓 2273	
17B91		𠄔	R092	8	DCBEEAMC	𠄔 5496	𠄔 5496	𠄔 5496	𠄔 1686	𠄔 4595	𠄔 2763 2871	𠄔 1305		
17B92	𠄕	𠄕	R092	9	DCBECCQCQ	𠄕 5546	𠄕 5546	𠄕 5546	𠄕 1687	𠄕 3421	𠄕 2754 2861	𠄕 1306	𠄕 2274	
17B93	𠄖	𠄖	R092	13	DCBEGABCCC QJC	𠄖 5530	𠄖 5530	𠄖 5530	𠄖 1688	𠄖 1776	𠄖 2755 2862	𠄖 1307	𠄖 2272	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17B94	𠂔		R093	5	DCBFI	𠂔 5509	𠂔 5509	𠂔 5509	𠂔 1689	𠂔 5634	𠂔 2756 2863	𠂔 1264	𠂔 2321	𠂔 269-031
17B95	𠂕		R093	6	DCBFJC	𠂕 5511	𠂕 5511	𠂕 5511	𠂕 1690	𠂕 5641	𠂕 2757 2864	𠂕 1265	𠂕 2319	
17B96	𠂖		R093	7	DCBFABB	𠂖 5431	𠂖 5431	𠂖 5431	𠂖 1692	𠂖 5612	𠂖 2758 2865		𠂖 2285  𠂖 2286	
17B97	𠂗		R093	7	DCBFDAI	𠂗 5359	𠂗 5359	𠂗 5359	𠂗 1691	𠂗 5638	𠂗 2759 2866	𠂗 1266	𠂗 2300	
17B98	𠂘		R093	8	DCBFAABB	𠂘 5099	𠂘 5099	𠂘 5099	𠂘 1695	𠂘 5610	𠂘 2760 2867	𠂘 1267	𠂘 2275	𠂘 269-042
17B99	𠂙		R093	8	DCBFABEE	𠂙 5100	𠂙 5100	𠂙 5100	𠂙 1694	𠂙 5616	𠂙 2761 2868	𠂙 1268	𠂙 2279	
17B9A	𠂚		R093	8	DCBFCCBB	𠂚 5271	𠂚 5271	𠂚 5271	𠂚 1698	𠂚 5607	𠂚 2762 2869	𠂚 1269	𠂚 2302	
17B9B	𠂛		R093	8	DCBFEAMC	𠂛 5510	𠂛 5510	𠂛 5510	𠂛 1697	𠂛 5671	𠂛 2763 2870		𠂛 2313	𠂛 269-041
17B9C	𠂜		R093	8	DCBFJCJC	𠂜 5519	𠂜 5519	𠂜 5519	𠂜 1696	𠂜 5642	𠂜 2764 2872		𠂜 2320	𠂜 269-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17B9D	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	9	DCBFAJCMC	𨾏 5432	𨾏 5432	𨾏 5432	𨾏 1700	𨾏 5669	𨾏 2765 2873	𨾏 1278	𨾏 2281	
17B9E	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	9	DCBFCCCCQ	𨾏 5268	𨾏 5268	𨾏 5268	𨾏 1702	𨾏 5656	𨾏 2766 2874	𨾏 1273	𨾏 2306	𨾏 269-052
17B9F	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	9	DCBFCCQDD	𨾏 5358	𨾏 5358	𨾏 5358	𨾏 1701	𨾏 5644	𨾏 2767 2875	𨾏 1272	𨾏 2323	
17BA0	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	9	DCBFDACCQ	𨾏 5357	𨾏 5357	𨾏 5357	𨾏 1693	𨾏 5647	𨾏 2768 2876	𨾏 1270	𨾏 2301	𨾏 269-053
17BA1	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	9	DCBFDCBOE	𨾏 5780	𨾏 5780	𨾏 5780	𨾏 1699	𨾏 5631	𨾏 2769 2877	𨾏 1271	𨾏 2295	𨾏 269-051
17BA2	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	10	DCBFAEABEA	𨾏 5101	𨾏 5101	𨾏 5101	𨾏 1706	𨾏 5618	𨾏 2770 2878	𨾏 1279	𨾏 2280	
17BA3	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	10	DCBFBAEAAA	𨾏 5104	𨾏 5104	𨾏 5104	𨾏 1708	𨾏 5630	𨾏 2771 2879	𨾏 1280	𨾏 2291	
17BA4	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	10	DCBFBABEAA	𨾏 5360	𨾏 5360	𨾏 5360	𨾏 1707	𨾏 5629	𨾏 2772 2880		𨾏 2290	
17BA5	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	10	DCBFCCBGCQ	𨾏 5272	𨾏 5272	𨾏 5272	𨾏 1710	𨾏 5665	𨾏 2781 2889		𨾏 2303	𨾏 269-062
17BA6	𨾏	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	10	DCBFCCCQCQ	𨾏 5269	𨾏 5269	𨾏 5269	𨾏 1709	𨾏 5664	𨾏 2773 2881	𨾏 1281	𨾏 2327	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17BA7	𨾏	𨾏	R093	10	DCBFDCBBEA	𨾏 5781	𨾏 5781	𨾏 5781	𨾏 1705	𨾏 5623	𨾏 2774 2882		𨾏 2294	𨾏 269-064
17BA8	𨾏	𨾏	R093	10	DCBFDCGBEA	𨾏 5700	𨾏 5700	𨾏 5700	𨾏 1703	𨾏 5624	𨾏 2775 2883	𨾏 1274	𨾏 2297	𨾏 269-065
17BA9	𨾏	𨾏	R093	10	DCBFDCGCCQ	𨾏 5701	𨾏 5701	𨾏 5701	𨾏 1704	𨾏 5658	𨾏 2776 2884	𨾏 1275	𨾏 2298	
17BAA	𨾏	𨾏	R093	10	DCBF0CAAAB	𨾏 5273	𨾏 5273	𨾏 5273	𨾏 1712	𨾏 5609	𨾏 2777 2885	𨾏 1277	𨾏 2308	𨾏 269-063
17BAB	𨾏	𨾏	R093	10	DCBF0DCBFC	𨾏 5704	𨾏 5704	𨾏 5704	𨾏 1711	𨾏 5676	𨾏 2778 2886	𨾏 1276	𨾏 2307	
17BAC	𨾏	𨾏	R093	11	DCBFABGQBE A	𨾏 5103	𨾏 5103	𨾏 5103	𨾏 1715	𨾏 5625	𨾏 2779 2887		𨾏 2278	
17BAD	𨾏	𨾏	R093	11	DCBFACCQQC Q	𨾏 5102	𨾏 5102	𨾏 5102	𨾏 1714	𨾏 5663	𨾏 2780 2888	𨾏 1283	𨾏 2284	
17BAE	𨾏	𨾏	R093	11	DCBFDCABCC Q	𨾏 5702	𨾏 5702	𨾏 5702	𨾏 1713	𨾏 5652	𨾏 2782 2890	𨾏 1282	𨾏 2293	𨾏 269-071
17BAF	𨾏	𨾏	R093	11	DCBFEEAABM C	𨾏 5513	𨾏 5513	𨾏 5513	𨾏 1716	𨾏 5668	𨾏 2783 2891	𨾏 1285	𨾏 2312	𨾏 269-072
17BB0	𨾏	𨾏	R093	11	DCBFGBACCQ H	𨾏 5515	𨾏 5515	𨾏 5515	𨾏 1718	𨾏 5640	𨾏 2784 2892	𨾏 1286	𨾏 2318	𨾏 269-092

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17BB1	逋	𠂇 𠂇 𠂇	R093	11	DCBFKDAABB B	逋 5512	逋 5512	逋 5512	逋 1719	逋 5613	逋 2785 2893	逋 1284	逋 2315	
17BB2	逌	𠂇 𠂇 𠂇 𠂇	R093	11	DCBFOCCBGC Q	逌 5274	逌 5274	逌 5274	逌 1725	逌 5666	逌 2791 2899	逌 1288	逌 2309	逌 269-073
17BB3	逍	𠂇 𠂇 𠂇 𠂇	R093	12	DCBFAAABAB FC	逍 5108	逍 5108	逍 5108	逍 1722	逍 5675	逍 2786 2894	逍 1290	逍 2288	逍 269-081
17BB4	逎	𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R093	12	DCBFACCQBC CQ	逎 5105	逎 5105	逎 5105	逎 1721	逎 5643	逎 2787 2895	逎 1289	逎 2322	逎 269-082
17BB5	透	𠂇 𠂇 𠂇 𠂇	R093	12	DCBFAJCCCB EA	透 5278	透 5278	透 5278	透 1723	透 5620	透 2788 2896		透 2282	
17BB6	逐	𠂇 𠂇 𠂇 𠂇	R093	12	DCBFDCADCC CQ	逐 5703	逐 5703	逐 5703	逐 1717	逐 5662	逐 2789 2897	逐 1287	逐 2296	逐 269-066
17BB7	逑	𠂇 𠂇 𠂇 𠂇 𠂇	R093	12	DCBFEACCCQ MC	逑 5514	逑 5514	逑 5514	逑 1724	逑 5670	逑 2790 2898		逑 2314	
17BB8	递	𠂇 𠂇 𠂇 𠂇	R093	13	DCBFAACCQC CCQ	递 5275	递 5275	递 5275	递 1720	递 5655	递 2792 2900	递 1291	递 2283	递 269-101
17BB9	逓	𠂇 𠂇 𠂇 𠂇	R093	13	DCBFABBAAB FAA	逓 5107	逓 5107	逓 5107	逓 1726	逓 5673	逓 2793 2901	逓 1293	逓 2287	逓 269-091
17BBA	途	𠂇 𠂇 𠂇 𠂇	R093	13	DCBFABGQCC BEA	途 5277	途 5277	途 5277	途 1731	途 5622	途 2794 2902		途 2277	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17BBB	𪗗	𠂇 𠂇 𠂇 𠂇	R093	13	DCBFABGQDC GCQ	𪗗 5705	𪗗 5705	𪗗 5705	𪗗 1732	𪗗 5649	𪗗 2798 2906	𪗗 1292	𪗗 2276	𪗗 269-093
17BBC	𪗘	𠂇 𠂇 𠂇 𠂇	R093	13	DCBFCCBEAA ABE	𪗘 5109	𪗘 5109	𪗘 5109	𪗘 1729	𪗘 5611	𪗘 2795 2903	𪗘 1295	𪗘 2304	
17BBD	𪗙	𠂇 𠂇 𠂇 𠂇	R093	13	DCBFEBECC CQB	𪗙 5276	𪗙 5276	𪗙 5276	𪗙 1727	𪗙 5608	𪗙 2796 2904		𪗙 2446	𪗙 269-104
17BBE	𪗚	𠂇 𠂇 𠂇 𠂇	R093	13	DCBFGABBB BEP	𪗚 5517	𪗚 5517	𪗚 5517	𪗚 1730	𪗚 5678	𪗚 2797 2905	𪗚 1297	𪗚 2316	𪗚 269-102
17BBF	𪗛	𠂇 𠂇 𠂇 𠂇	R093	14	DCBFBEAAAA EABE	𪗛 5111	𪗛 5111	𪗛 5111	𪗛 1735	𪗛 5615	𪗛 2799 2907	𪗛 1298	𪗛 2289	
17BC0	𪗜	𠂇 𠂇 𠂇 𠂇	R093	14	DCBFCCQDDE ACCQ	𪗜 5520	𪗜 5520	𪗜 5520	𪗜 1728	𪗜 5650	𪗜 2800 2908	𪗜 1294	𪗜 2324	
17BC1	𪗝	𠂇 𠂇 𠂇 𠂇	R093	14	DCBFDCJAA BFAA	𪗝 5106	𪗝 5106	𪗝 5106	𪗝 1734	𪗝 5674	𪗝 2801 2909	𪗝 1299	𪗝 2299	𪗝 269-111
17BC2	𪗞	𠂇 𠂇 𠂇 𠂇	R093	14	DCBFGABBBE ACCQ	𪗞 5516	𪗞 5516	𪗞 5516	𪗞 1733	𪗞 5651	𪗞 2802 2910	𪗞 1296	𪗞 2317	𪗞 269-103
17BC3	𪗟	𠂇 𠂇 𠂇 𠂇	R093	15	DCBFCCCQC CCBEA	𪗟 5279	𪗟 5279	𪗟 5279	𪗟 1738	𪗟 5621	𪗟 2803 2911		𪗟 2325	
17BC4	𪗠	𠂇 𠂇 𠂇 𠂇	R093	15	DCBFDCAABA BFAAC	𪗠 5110	𪗠 5110	𪗠 5110	𪗠 1736	𪗠 5677	𪗠 2804 2912		𪗠 2292	𪗠 269-113













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17BC5	𪗇	𠂇 𠂇 𠂇 𠂇 𠂇	R093	15	DCBFEACCQB DAABE	𪗇 5362	𪗇 5362	𪗇 5362	𪗇 1737	𪗇 5614	𪗇 2805 2913	𪗇 1300	𪗇 2310	𪗇 269-112
17BC6	𪗈	𠂇 𠂇 𠂇 𠂇	R093	16	DCBFCCBEAE AMAAAA	𪗈 5521	𪗈 5521	𪗈 5521	𪗈 1740	𪗈 5672	𪗈 2806 2914	𪗈 1302	𪗈 2305	𪗈 269-122
17BC7	𪗉	𠂇 𠂇 𠂇	R093	16	DCBFDCAABD ABFAAC	𪗉 5361	𪗉 5361	𪗉 5361						
17BC8	𪗊	𠂇 𠂇	R093	16	DCBFEAACCC QBCCCQ	𪗊 5518	𪗊 5518	𪗊 5518	𪗊 1739	𪗊 5654	𪗊 2807 2915	𪗊 1301	𪗊 2311	𪗊 269-121
17BC9	𪗋	𠂇 𠂇 𠂇 𠂇	R093	17	DCBFCCCQAB FAACCCQ	𪗋 5270	𪗋 5270	𪗋 5270	𪗋 1741	𪗋 5657	𪗋 2808 2916	𪗋 1303	𪗋 2326	
17BCA	𪗌	𠂇 𠂇 𠂇	R094	8	DCBOOGBB	𪗌 5962	𪗌 5962	𪗌 5962		𪗌 0514				
17BCB	𪗍	𠂇 𠂇	R094	9	DCBOABFAA	𪗍 5848	𪗍 5848	𪗍 5848	𪗍 1822	𪗍 5295	𪗍 2844 2958	𪗍 1260	𪗍 1679	𪗍 89-051
17BCC	𪗎	𠂇 𠂇 𠂇	R094	12	DCBOEABEAE AH	𪗎 5964	𪗎 5964	𪗎 5964	𪗎 1824	𪗎 1598	𪗎 2845 2959		𪗎 1682	𪗎 89-092
17BCD	𪗏	𠂇 𠂇 𠂇	R094	13	DCBOABEAAM AAA	𪗏 5854	𪗏 5854	𪗏 5854	𪗏 1825	𪗏 4829	𪗏 2846 2960	𪗏 1263	𪗏 1680	𪗏 89-091
17BCE	𪗐	𠂇 𠂇	R095	5	DCCBO	𪗐 5874	𪗐 5874	𪗐 5874	𪗐 1482	𪗐 5556	𪗐 2809 2917		𪗐 1678	𪗐 88-011

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17BCF	𪗇 <span>𪗇</span>		R095	7	DCCBBFC	𪗇 5946	𪗇 5946	𪗇 5946	𪗇 1483	𪗇 4984	𪗇 2810 2918	𪗇 1335	𪗇 1676	
17BD0	𪗈 <span>𪗈</span>		R095	8	DCCBABFA	𪗈 5836	𪗈 5836	𪗈 5836		𪗈 5124		𪗈 1339		
17BD1	𪗉 <span>𪗉</span>		R095	8	DCCBGCCQ	𪗉 5950	𪗉 5950	𪗉 5950	𪗉 1486	𪗉 3127	𪗉 2814 2922	𪗉 1337	𪗉 5470	𪗉 88-041
17BD2	𪗊 <span>𪗊</span>		R095	9	DCCBABFAA	𪗊 5841	𪗊 5841	𪗊 5841	𪗊 1491	𪗊 5292	𪗊 2815 2923		𪗊 1673	𪗊 88-051
17BD3	𪗋 <span>𪗋</span>		R095	9	DCCBEAABE	𪗋 5948	𪗋 5948	𪗋 5948	𪗋 1489	𪗋 0794	𪗋 2817 2926	𪗋 1354	𪗋 5484	
17BD4	𪗌 <span>𪗌</span>		R095	9	DCCBEACCQ	𪗌 5951	𪗌 5951	𪗌 5951	𪗌 1492	𪗌 2327	𪗌 2818 2927	𪗌 1355	𪗌 5485	
17BD5	𪗍 <span>𪗍</span>		R095	10	DCCBABFAAC	𪗍 5834	𪗍 5834	𪗍 5834	𪗍 1496		𪗍 2819 2928	𪗍 1341	𪗍 1674	𪗍 88-061
17BD6	𪗎 <span>𪗎</span>		R095	10	DCCBAEABFA	𪗎 5837	𪗎 5837	𪗎 5837		𪗎 5178	𪗎 2820 2930			
17BD7	𪗏 <span>𪗏</span>		R095	10	DCCBBEDABE	𪗏 5895	𪗏 5895	𪗏 5895	𪗏 1497	𪗏 0770	𪗏 2821 2931  𪗏 2821 2932	𪗏 1343	𪗏 1675	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17BD8	糞 ☐糞		R095	10	DCCBDCGCC Q	糞 6073			糞 1494			糞 1340		糞 88-062
17BD9	糞 ☐糞		R095	12	DCCBAABBBB FA	糞 5839	糞 5839	糞 5839	糞 1507	糞 5220	糞 2828 2939	糞 1364	糞 5464	
17BDA	糞 ☐糞		R095	12	DCCBDCEADC BE	糞 5980	糞 5980	糞 5980	糞 1503	糞 0910	糞 2833 2944	糞 1344		
17BDB	糞 ☐糞		R095	12	DCCBDCGCC QMC	糞 5912	糞 5912	糞 5912	糞 1504	糞 4169	糞 2834 2946			
17BDC	糞 ☐糞		R095	13	DCCBCCCQEA AAB	糞 5956	糞 5956	糞 5956	糞 1512	糞 0366	糞 2836 2949	糞 1366	糞 5481	
17BDD	糞 ☐糞		R095	16	DCCBDCCCQD ABFAAC	糞 5893	糞 5893	糞 5893	糞 1515	糞 5513			糞 5477	
17BDE	糞 ☐糞		R095	16	DCCBDCGCC QABFAAC	糞 5842	糞 5842	糞 5842	糞 1516	糞 5498	糞 2842 2955	糞 1351		糞 88-121
17BDF	𪛗 ☐𪛗		R096	6	DCCQMC	𪛗 5433	𪛗 5433	𪛗 5433	𪛗 1787	𪛗 4127	𪛗 2847 2961	𪛗 1256	𪛗 2367	𪛗 207-021
17BE0	𪛘 ☐𪛘		R096	8	DCCQCCQD	𪛘 5386	𪛘 5386	𪛘 5386	𪛘 1786	𪛘 2042	𪛘 2848 2962	𪛘 1257	𪛘 2368	
17BE1	𪛙 ☐𪛙		R096	9	DCCQABFAA	𪛙 5197	𪛙 5197	𪛙 5197		𪛙 5299	𪛙 2815 2924			

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17BE2	𦍋	𦍋	R096	10	DCCQABFAAC	𦍋 5174	𦍋 5174	𦍋 5174		𦍋 5490				
17BE3	𦍌	𦍌	R096	10	DCCQDCGCC Q	𦍌 5746	𦍌 5746	𦍌 5746	𦍌 1788	𦍌 3268	𦍌 2849 2963	𦍌 1258	𦍌 2364	
17BE4	𦍍	𦍍	R096	12	DCCQDCEADC BE	𦍍 6070	𦍍 6004				𦍍 2833 2945		𦍍 2363	
17BE5	𦍎	𦍎	R096	12	DCCQDCGCC QMC	𦍎 5446	𦍎 5446	𦍎 5446	𦍎 1789	𦍎 4175	𦍎 2834 2947	𦍎 1259	𦍎 2366	
17BE6	𦍏	𦍏	R096	16	DCCQDCGCC QABFAAC	𦍏 5198	𦍏 5198	𦍏 5198		𦍏 5500	𦍏 2842 2956		𦍏 2365	𦍏 207-121
17BE7	𦍐	𦍐	R097	8	DCEAABFA	𦍐 4872	𦍐 4872	𦍐 4872	𦍐 1782	𦍐 5127	𦍐 2851 2965	𦍐 4662	𦍐 2471	𦍐 14-031  𦍐 121-001
17BE8	𦍑	𦍑	R097	10	DCEABABEMC	𦍑 4682	𦍑 4682	𦍑 4682	𦍑 1785	𦍑 3817	𦍑 2853 2967	𦍑 1224	𦍑 2478	𦍑 13-062
17BE9	𦍒	𦍒	R097	10	DCEABCCQMC	𦍒 4713	𦍒 4713	𦍒 4713	𦍒 1784	𦍒 4033	𦍒 2854 2968	𦍒 1225	𦍒 2479	𦍒 13-061
17BEA	𦍓	𦍓	R098	7	DCJCAMC	𦍓 5165	𦍓 5165	𦍓 5165	𦍓 1795	𦍓 4326	𦍓 2856 2970	𦍓 2666	𦍓 2816	𦍓 194-031


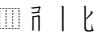



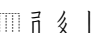

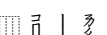
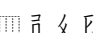
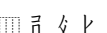
Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17BEB	𦉑 <input type="checkbox"/> 𦉑 𦉑		R098	8	DCJCAAMC	𦉑 5166	𦉑 5166	𦉑 5166	𦉑 1798	𦉑 4534	𦉑 2857 2971	𦉑 2668	𦉑 2814	
17BEC	𦉒 <input type="checkbox"/> 𦉒 𦉒		R098	8	DCJCABEA	𦉒 5239	𦉒 5239	𦉒 5239	𦉒 1797	𦉒 1034	𦉒 2858 2972		𦉒 2815	𦉒 194-042
17BED	𦉓 <input type="checkbox"/> 𦉓 𦉓		R098	8	DCJCCCCQ	𦉓 5325	𦉓 5325	𦉓 5325	𦉓 1801	𦉓 2860	𦉓 2859 2973		𦉓 2833	𦉓 194-043
17BEE	𦉔 <input type="checkbox"/> 𦉔 𦉔		R098	8	DCJCDCJC	𦉔 5739	𦉔 5739	𦉔 5739	𦉔 1796	𦉔 1863	𦉔 2860 2974	𦉔 2671	𦉔 2829	𦉔 194-053
17BEF	𦉕 <input type="checkbox"/> 𦉕 𦉕		R098	8	DCJCEABE	𦉕 5625	𦉕 5625	𦉕 5625	𦉕 1800	𦉕 0956	𦉕 2861 2975	𦉕 2670	𦉕 2834	𦉕 194-041
17BF0	𦉖 <input type="checkbox"/> 𦉖 𦉖		R098	8	DCJCEAMC	𦉖 5588	𦉖 5588	𦉖 5588	𦉖 1799	𦉖 4601	𦉖 2862 2976	𦉖 2669	𦉖 2836	
17BF1	𦉗 <input type="checkbox"/> 𦉗   𦉗		R098	9	DCJCBCCCQ	𦉗 5327	𦉗 5327	𦉗 5327	𦉗 1805	𦉗 2606	𦉗 2863 2977 𦉗 2863 2978	𦉗 2675	𦉗 2822	
17BF2	𦉘 <input type="checkbox"/> 𦉘 𦉘		R098	9	DCJCDCBOE	𦉘 5793	𦉘 5793	𦉘 5793	𦉘 1802	𦉘 1413	𦉘 2864 2979	𦉘 2672	𦉘 2824	𦉘 194-052
17BF3	𦉙 <input type="checkbox"/> 𦉙 𦉙		R098	9	DCJCEABEB	𦉙 5626	𦉙 5626	𦉙 5626	𦉙 1804	𦉙 0741	𦉙 2865 2980	𦉙 2673	𦉙 2835	𦉙 194-054

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17BF4	𣎵 		R098	9	DCJCEACCQ	𣎵 5657	𣎵 5657	𣎵 5657	𣎵 1803	𣎵 2370	𣎵 2866 2981	𣎵 2674	𣎵 2838	𣎵 194-051
17BF5	𣎶 		R098	10	DCJCBDACCQ	𣎶 5399	𣎶 5399	𣎶 5399	𣎶 1806	𣎶 2164	𣎶 2867 2982	𣎶 2680	𣎶 2821	𣎶 194-062
17BF6	𣎷 		R098	10	DCJCCBGCQ	𣎷 5326	𣎷 5326	𣎷 5326	𣎷 1812	𣎷 3611	𣎷 2876 2991	𣎷 2681	𣎷 2832	𣎷 194-061
17BF7	𣎸 		R098	10	DCJCDAEEA	𣎸 5405	𣎸 5405	𣎸 5405	𣎸 1807	𣎸 1179	𣎸 2868 2983		𣎸 2831	𣎸 194-064
17BF8	𣎹 		R098	10	DCJCDCBCCQ	𣎹 5762	𣎹 5762	𣎹 5762	𣎹 1809	𣎹 2099	𣎹 2869 2984	𣎹 2678	𣎹 2825	𣎹 194-066
17BF9	𣎺 		R098	10	DCJCDCEABE	𣎺 5738	𣎺 5738	𣎺 5738	𣎺 1808	𣎺 1021	𣎺 2870 2985	𣎺 2676	𣎺 2827	𣎺 194-065
17BFA	𣎻 		R098	10	DCJCDCGCCQ	𣎻 5754	𣎻 5754	𣎻 5754	𣎻 1810	𣎻 3258	𣎻 2871 2986	𣎻 2677	𣎻 2828	𣎻 194-063
17BFB	𣎼 		R098	10	DCJCEACCCQ	𣎼 5658	𣎼 5658	𣎼 5658	𣎼 1811	𣎼 3316	𣎼 2872 2987	𣎼 2679	𣎼 2837	
17BFC	𣎽 		R098	11	DCJCABGQBE A	𣎽 5240	𣎽 5240	𣎽 5240		𣎽 1128				
17BFD	𣎾 		R098	11	DCJCABGQBF A	𣎾 5185	𣎾 5185	𣎾 5185	𣎾 1813	𣎾 5258	𣎾 2873 2988	𣎾 2682	𣎾 2818	𣎾 194-072

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17BFE	辦	𠄎   辵	R098	11	DCJCBDA BEA A	辦 5406	辦 5406	辦 5406	辦 1814	辦 1177	辦 2874 2989	辦 2684	辦 2820	
17BFF	𠄎	𠄎   彳	R098	11	DCJCBEACCC Q	𠄎 5664	𠄎 5664	𠄎 5664	𠄎 1815	𠄎 3307	𠄎 2875 2990	𠄎 2685	𠄎 2823	
17C00	𠄎	𠄎   彳	R098	11	DCJCGABCCC Q	𠄎 5659	𠄎 5659	𠄎 5659	𠄎 1820	𠄎 3027	𠄎 2877 2992	𠄎 2683	𠄎 2840	𠄎 194-071
17C01	𠄎	𠄎   丰   彳	R098	12	DCJCAAABCC CQ	𠄎 5332	𠄎 5332	𠄎 5332	𠄎 1818	𠄎 2682	𠄎 2878 2993		𠄎 2817	𠄎 194-083
17C02	𠄎	𠄎   彳	R098	12	DCJCADCBFA AC	𠄎 5176	𠄎 5176	𠄎 5176	𠄎 1816	𠄎 5535	𠄎 2879 2994	𠄎 2686	𠄎 2819	𠄎 194-081
17C03	𠄎	𠄎   𠄎   彳	R098	12	DCJCGABBEA BF	𠄎 5595	𠄎 5595	𠄎 5595	𠄎 1817	𠄎 4972	𠄎 2880 2995		𠄎 2839	𠄎 194-082
17C04	𠄎	𠄎   彳   彳	R098	13	DCJCDCBCCQ AMC	𠄎 5186	𠄎 5186	𠄎 5186	𠄎 1819	𠄎 4361	𠄎 2881 2996	𠄎 2687	𠄎 2826	𠄎 194-091
17C05	𠄎	𠄎   彳   彳	R098	15	DCJCDABCCC QAAMC	𠄎 5187	𠄎 5187	𠄎 5187	𠄎 1821		𠄎 2882 2997	𠄎 2688	𠄎 2830	
17C06	𠄎	𠄎   彳   彳	R098	15	DCJCDABCCC QEAMC	𠄎 5597	𠄎 5597	𠄎 5597						
17C07	𠄎	𠄎   彳	R099	7	DCJCAMC	𠄎 5167	𠄎 5167	𠄎 5167	𠄎 0309	𠄎 4332	𠄎 2883 2998	𠄎 2804	𠄎 2843	𠄎 188-031

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17C08	𠃉 		R099	7	DCJCEAH	𠃉 5623	𠃉 5623	𠃉 5623	𠃉 0308	𠃉 1612	𠃉 2884 2999	𠃉 2805	𠃉 2849	
17C09	𠃊 		R099	8	DCJCABJC	𠃊 5629	𠃊 5629	𠃊 5629	𠃊 0311	𠃊 1730	𠃊 2885 3000	𠃊 2806	𠃊 2842	𠃊 188-051
17C0A	𠃋 		R099	9	DCJCAACCQ	𠃋 5238	𠃋 5238	𠃋 5238	𠃋 0310	𠃋 2140	𠃋 2886 3001		𠃋 2841	
17C0B	𠃌 		R099	9	DCJCBAFAA	𠃌 5181	𠃌 5181	𠃌 5181	𠃌 0315	𠃌 5414	𠃌 2887 3002	𠃌 2807	𠃌 2845	𠃌 188-053
17C0C	𠃍 		R099	9	DCJCCBAAA	𠃍 5438	𠃍 5438	𠃍 5438	𠃍 0314	𠃍 0465	𠃍 2888 3003		𠃍 2847	
17C0D	𠃎 		R099	9	DCJCCBEA	𠃎 5331	𠃎 5331	𠃎 5331	𠃎 0316	𠃎 1081	𠃎 2889 3004	𠃎 2808	𠃎 2848	𠃎 188-052
17C0E	𠃏 		R099	10	DCJCAAABJC	𠃏 5630	𠃏 5630	𠃏 5630	𠃏 0313	𠃏 1739	𠃏 2890 3005	𠃏 2809	𠃏 2844	𠃏 188-071
17C0F	𠃐 		R099	12	DCJCDAEACCQ	𠃐 5398	𠃐 5398	𠃐 5398	𠃐 0312	𠃐 3322	𠃐 2891 3006	𠃐 2810	𠃐 2846	
17C10	𠃑 		R100	13	EAACCCCQAB FAA	𠃑 0788	𠃑 0788	𠃑 0788	𠃑 2277		𠃑 2892 3007	𠃑 1855	𠃑 4397	𠃑 316-051
17C11	𠃒 		R100	15	EAACCCCQEA MAAAA	𠃒 0781	𠃒 0781	𠃒 0781	𠃒 2278	𠃒 4920	𠃒 2893 3008	𠃒 1856	𠃒 4398	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17C12	𠄎 		R101	13	EABCGABBGA BBA	𠄎 5945	𠄎 5945	𠄎 5945	𠄎 1511	𠄎 0083	𠄎 2894 3009	𠄎 1365	𠄎 4792	𠄎 92-091
17C13	𠄏 		R102	7	EABEBMC	𠄏 0744	𠄏 0744	𠄏 0744	𠄏 1887	𠄏 3717	𠄏 2895 3010	𠄏 1860	𠄏 4471	𠄏 107-031
17C14	𠄐 		R102	8	EABECCCQ	𠄐 0491	𠄐 0491	𠄐 0491	𠄐 1888	𠄐 2764	𠄐 2896 3011	𠄐 1862	𠄐 4478	𠄐 107-041
17C15	𠄑 		R102	8	EABECCQH	𠄑 0997	𠄑 0997	𠄑 0997	𠄑 1889	𠄑 1669	𠄑 2897 3012	𠄑 1861	𠄑 4491	𠄑 107-051
17C16	𠄒 		R102	8	EABEDCBB	𠄒 6020					𠄒 5838 6040			
17C17	𠄓 		R102	9	EABECCCQB	𠄓 0478	𠄓 0478	𠄓 0478	𠄓 1891	𠄓 0154	𠄓 2898 3013	𠄓 1864	𠄓 4482	𠄓 107-053
17C18	𠄔 		R102	9	EABECCQCQ	𠄔 1084	𠄔 1084	𠄔 1084	𠄔 1890	𠄔 3419	𠄔 2899 3014	𠄔 1863	𠄔 4489	𠄔 107-052
17C19	𠄕 		R102	10	EABEBJCCCQ	𠄕 1097	𠄕 1097	𠄕 1097	𠄕 1892	𠄕 2491	𠄕 2900 3015	𠄕 1870	𠄕 4472	𠄕 107-071
17C1A	𠄖 		R102	10	EABECCQAMC	𠄖 0174	𠄖 0174	𠄖 0174	𠄖 1893	𠄖 4339	𠄖 2901 3016	𠄖 1867	𠄖 4487	𠄖 107-063
17C1B	𠄗 		R102	10	EABECCQDMC	𠄗 0755	𠄗 0755	𠄗 0755	𠄗 1894	𠄗 4063	𠄗 2902 3017	𠄗 1866	𠄗 4492	𠄗 107-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17C1C	𣦵	𣦵 𣦵 𣦵	R102	10	EABEDCBCCQ	𣦵 1640	𣦵 1640	𣦵 1640	𣦵 1895	𣦵 2082	𣦵 2903 3018	𣦵 1865	𣦵 4475	𣦵 107-061
17C1D	𣦶	𣦶 𣦶 𣦶	R102	10	EABEKBOEAA	𣦶 0856	𣦶 0856	𣦶 0856	𣦶 1896	𣦶 1478	𣦶 2904 3019	𣦶 1873	𣦶 4484	𣦶 107-081
17C1E	𣦷	𣦷 𣦷 𣦷	R102	11	EABEBCCCQC Q	𣦷 0499	𣦷 0499	𣦷 0499	𣦷 1898	𣦷 3478	𣦷 2905 3020	𣦷 1871	𣦷 4473	𣦷 107-074
17C1F	𣦸	𣦸 𣦸 𣦸	R102	11	EABECCCQAM C	𣦸 0176	𣦸 0176	𣦸 0176	𣦸 1900	𣦸 4393	𣦸 2906 3021	𣦸 1872	𣦸 4479	𣦸 107-073
17C20	𣦹	𣦹 𣦹 𣦹	R102	11	EABECCQAAM C	𣦹 0175	𣦹 0175	𣦹 0175	𣦹 1899	𣦹 4536	𣦹 2907 3022		𣦹 4486	𣦹 107-072
17C21	𣦺	𣦺 𣦺 𣦺	R102	11	EABEGABBAB E	𣦺 1011	𣦺 1011	𣦺 1011	𣦺 1897	𣦺 0813	𣦺 2908 3023	𣦺 1868	𣦺 4485	
17C22	𣦻	𣦻 𣦻 𣦻	R102	12	EABEAAAABEA MC	𣦻 0963	𣦻 0963	𣦻 0963	𣦻 1903	𣦻 4592	𣦻 2909 3024	𣦻 1876	𣦻 4470	
17C23	𣦼	𣦼 𣦼 𣦼	R102	12	EABEDABEAA MC	𣦼 0761	𣦼 0761	𣦼 0761	𣦼 1901	𣦼 3945	𣦼 2910 3025	𣦼 1875	𣦼 4476	𣦼 107-082
17C24	𣦽	𣦽 𣦽 𣦽	R102	12	EABEDCABCC QH	𣦽 1012	𣦽 1012	𣦽 1012	𣦽 1902	𣦽 1653	𣦽 2911 3026	𣦽 1874	𣦽 4474	𣦽 107-091
17C25	𣦾	𣦾 𣦾 𣦾	R102	13	EABECCCQKD AAB	𣦾 1125	𣦾 1125	𣦾 1125	𣦾 1905	𣦾 0379	𣦾 2912 3027	𣦾 1878	𣦾 4481	𣦾 107-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17C26	𪗗	𠂇 𠂇 彡 彡	R102	13	EABECCQDCG CCQ	𪗗 1649	𪗗 1649	𪗗 1649	𪗗 1904	𪗗 3260	𪗗 2913 3028	𪗗 1877	𪗗 4488	
17C27	𪗘	𠂇 𠂇 彡 彡	R102	14	EABECCCQDC AMCD	𪗘 1595	𪗘 1595	𪗘 1595	𪗘 1906	𪗘 4684	𪗘 2914 3029	𪗘 1880	𪗘 4480	
17C28	𪗙	𠂇 𠂇 彡 手	R102	14	EABECCQCQE AAAB	𪗙 1126	𪗙 1126	𪗙 1126	𪗙 1907	𪗙 0368	𪗙 2915 3030	𪗙 1879	𪗙 4490	𪗙 107-102
17C29	𪗚	𠂇 𠂇 彡 𠂇   𠂇	R102	15	EABECCCQBD CBBFA	𪗚 1844	𪗚 1844	𪗚 1844	𪗚 1908	𪗚 5210	𪗚 2916 3031	𪗚 1881	𪗚 4483	𪗚 107-111
17C2A	𪗛	𠂇 𠂇 彡 尾	R102	16	EABEDABEAA EAMAAA	𪗛 0964	𪗛 0964	𪗛 0964	𪗛 1909		𪗛 2917 3032	𪗛 1882	𪗛 4477	𪗛 107-121
17C2B	𪗜	𠂇 𠂇 𠂇 𠂇	R103	10	EABFDABEMC	𪗜 0772	𪗜 0772	𪗜 0772	𪗜 1910	𪗜 5601	𪗜 2918 3033	𪗜 1859	𪗜 4493	𪗜 271-061
17C2C	𪗝	𠂇 彡 彡	R104	11	EACQCCQEAB E	𪗝 1233	𪗝 1233	𪗝 1233	𪗝 2279	𪗝 1026	𪗝 2919 3034	𪗝 1980	𪗝 4580	𪗝 231-071
17C2D	𪗞	𠂇 彡 𠂇 彡	R104	12	EACQCCQCCC QB	𪗞 1292	𪗞 1292	𪗞 1292	𪗞 2280	𪗞 0197	𪗞 2920 3035	𪗞 1981	𪗞 4579	𪗞 231-072
17C2E	𪗟	𠂇 彡 彡 𠂇   彡	R105	13	EAEABECCQB CCQ	𪗟 1040	𪗟 1040	𪗟 1040	𪗟 2275	𪗟 3645	𪗟 2921 3036	𪗟 1857	𪗟 4687	𪗟 9-11b
17C2F	𪗠	𠂇 彡 彡 𠂇 彡	R105	19	EAEABABEC CCQDCABFA	𪗠 0947	𪗠 0947	𪗠 0947	𪗠 2276	𪗠 5162	𪗠 2922 3037	𪗠 1858	𪗠 4672	𪗠 11-151

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17C30	𠄎	𠄎   𠄎	R106	8	EAJCBEAH	𠄎 1251	𠄎 1251	𠄎 1251	𠄎 2021	𠄎 1577	𠄎 2923 3038	𠄎 3164	𠄎 4701	
17C31	𠄏	𠄏	R106	8	EAJCEAJC	𠄏 1264	𠄏 1264	𠄏 1264	𠄏 2022	𠄏 1887	𠄏 2924 3039	𠄏 3166	𠄏 4705	𠄏 190-052
17C32	𠄐	𠄐	R106	9	EAJCDABFA	𠄐 0678	𠄐 0678	𠄐 0678	𠄐 2023	𠄐 5129	𠄐 2925 3040	𠄐 3165	𠄐 4704	𠄐 190-051
17C33	𠄑	𠄑	R106	9	EAJCEABFC									𠄑 190-053
17C34	𠄒	𠄒   𠄒	R106	10	EAJCBEACCQ	𠄒 1370	𠄒 1370	𠄒 1370	𠄒 2025	𠄒 2315	𠄒 2926 3041	𠄒 3168	𠄒 4702	
17C35	𠄓	𠄓	R106	10	EAJCDCBFAA	𠄓 1688	𠄓 1688	𠄓 1688	𠄓 2024	𠄓 5356	𠄓 2927 3042	𠄓 3167	𠄓 4703	
17C36	𠄔	𠄔	R106	11	EAJCAKDABEB	𠄔 0336	𠄔 0336	𠄔 0336	𠄔 2026	𠄔 0709	𠄔 2928 3043	𠄔 3169	𠄔 4700	
17C37	𠄕	𠄕	R106	16	EAJCABGQBEE AAEABE								𠄕 4699	
17C38	𠄖	𠄖	R107	7	GAABBFI	𠄖 1431	𠄖 1431	𠄖 1431	𠄖 1981	𠄖 5575	𠄖 2929 3044	𠄖 1824	𠄖 4798	𠄖 58-053
17C39	𠄗	𠄗	R107	9	GAABAMAAA	𠄗 0390	𠄗 0390	𠄗 0390	𠄗 1985	𠄗 4854	𠄗 2931 3046	𠄗 1827	𠄗 4795	𠄗 58-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17C3A	𠂔	𠂔   𠂔	R107	9	GAABBGAAB	𠂔 1476	𠂔 1476	𠂔 1476	𠂔 1986	𠂔 0314	𠂔 2930 3045		𠂔 4797	
17C3B	𠂕	𠂕 文	R107	9	GAABDACCQ	𠂕 0722	𠂕 0722	𠂕 0722	𠂕 1982	𠂕 2184	𠂕 2932 3047	𠂕 1825	𠂕 4809	
17C3C	𠂖	𠂖 彡	R107	9	GAABDCCCQ	𠂖 1793	𠂖 1793	𠂖 1793	𠂖 1984	𠂖 2974	𠂖 2933 3048	𠂖 1826	𠂖 4799	𠂖 58-052
17C3D	𠂗	𠂗 𠂔	R107	9	GAABDCKBB	𠂗 1788	𠂗 1788	𠂗 1788	𠂗 1983	𠂗 0556	𠂗 2934 3049	𠂗 1828	𠂗 4803	
17C3E	𠂘	𠂘 𠂔	R107	10	GAABAABFAA	𠂘 0405	𠂘 0405	𠂘 0405	𠂘 1989	𠂘 5325	𠂘 2935 3050	𠂘 1830	𠂘 4793	𠂘 58-062
17C3F	𠂙	𠂙 𠂔	R107	10	GAABABFAAC	𠂙 0393	𠂙 0393	𠂙 0393	𠂙 1988	𠂙 5466	𠂙 2936 3051		𠂙 4794	
17C40	𠂚	𠂚   彡	R107	10	GAABDCCCQ	𠂚 1795	𠂚 1795	𠂚 1795	𠂚 1990	𠂚 2968	𠂚 2937 3052	𠂚 1831	𠂚 4796	𠂚 58-063
17C41	𠂛	𠂛 彡	R107	10	GAABDCGCCQ	𠂛 1794	𠂛 1794	𠂛 1794	𠂛 1987	𠂛 3191	𠂛 2938 3053	𠂛 1829	𠂛 4804	𠂛 58-061
17C42	𠂜	𠂜 彡 匕	R107	11	GAABCCQCQ MC	𠂜 0826	𠂜 0826	𠂜 0826	𠂜 1992	𠂜 4198	𠂜 2939 3054	𠂜 1835	𠂜 4812	𠂜 58-071
17C43	𠂝	𠂝 𠂔 𠂔	R107	11	GAABDABFAA P	𠂝 0718	𠂝 0718	𠂝 0718	𠂝 1993	𠂝 5543	𠂝 2940 3055	𠂝 1832	𠂝 4808	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17C44	𪗇	𪗇 𪗇 𪗇 𪗇	R107	11	GAABDCCCQ MC	𪗇 0827	𪗇 0827	𪗇 0827	𪗇 1991	𪗇 4165	𪗇 2941 3056	𪗇 1833	𪗇 4801	𪗇 58-072
17C45	𪗈	𪗈 𪗈 𪗈 𪗈	R107	12	GAABDCGCCQ MC	𪗈 0828	𪗈 0828	𪗈 0828	𪗈 1994	𪗈 4168	𪗈 2942 3057	𪗈 1836	𪗈 4806	𪗈 58-081
17C46	𪗉	𪗉 𪗉 𪗉 𪗉	R107	13	GAABCCCQAM AAA	𪗉 0394	𪗉 0394	𪗉 0394	𪗉 1998	𪗉 4868	𪗉 2943 3058	𪗉 1840	𪗉 4810	𪗉 58-092
17C47	𪗊	𪗊 𪗊 𪗊 𪗊	R107	13	GAABCCQCCQ AMC	𪗊 0395	𪗊 0395	𪗊 0395	𪗊 2000	𪗊 4453	𪗊 2944 3059		𪗊 4814	
17C48	𪗋	𪗋 𪗋 𪗋 𪗋	R107	13	GAABDCCCQA MCD	𪗋 0886	𪗋 0886	𪗋 0886	𪗋 1996	𪗋 4642	𪗋 2945 3060	𪗋 1838	𪗋 4800	
17C49	𪗌	𪗌 𪗌 𪗌 𪗌	R107	13	GAABDCCCQG AAB	𪗌 1477	𪗌 1477	𪗌 1477	𪗌 1995	𪗌 0342	𪗌 2946 3061	𪗌 1839	𪗌 4802	𪗌 58-091
17C4A	𪗍	𪗍 𪗍 𪗍 𪗍	R107	14	GAABCCCQDC BFAA	𪗍 1785	𪗍 1785	𪗍 1785	𪗍 1999	𪗍 5360	𪗍 2947 3062	𪗍 1843	𪗍 4811	𪗍 58-101
17C4B	𪗎	𪗎 𪗎 𪗎 𪗎	R107	14	GAABDCBABF CCCQ	𪗎 0608	𪗎 0608	𪗎 0608	𪗎 1997	𪗎 5594		𪗎 1841		
17C4C	𪗏	𪗏 𪗏 𪗏 𪗏	R107	14	GAABDCBABF CCCQ	𪗏 1878	𪗏 1878	𪗏 1878		𪗏 5578	𪗏 2948 3063		𪗏 4807	𪗏 58-102
17C4D	𪗐	𪗐 𪗐 𪗐 𪗐	R107	15	GAABCCQCCQD CGCCQ	𪗐 1799	𪗐 1799	𪗐 1799	𪗐 2002	𪗐 3278	𪗐 2949 3064	𪗐 1842	𪗐 4813	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17C4E	𪗗		R107	15	GAABDCGCCQ ABGCCQ	𪗗 0419	𪗗 0419	𪗗 0419	𪗗 2001	𪗗 3593	𪗗 2950 3065	𪗗 1844	𪗗 4805	
17C4F	𪗘		R108	6	GABBBE	𪗘 0988	𪗘 0988	𪗘 0988	𪗘 2134	𪗘 0916	𪗘 2951 3066		𪗘 4885	𪗘 26-021
17C50	𪗙		R108	8	GABBABGQ	𪗙 1059	𪗙 1059	𪗙 1059	𪗙 2135	𪗙 3570	𪗙 2952 3067	𪗙 1883	𪗙 4868	𪗙 26-042
17C51	𪗚		R108	8	GABBBFAA	𪗚 0913	𪗚 0913	𪗚 0913	𪗚 2136	𪗚 5372	𪗚 2953 3068	𪗚 1884	𪗚 4887	𪗚 26-043
17C52	𪗛		R108	8	GABBJCJC	𪗛 1253	𪗛 1253	𪗛 1253	𪗛 2138	𪗛 1748	𪗛 2954 3069	𪗛 1889	𪗛 4977	
17C53	𪗜		R108	9	GABBBAFAA	𪗜 0914	𪗜 0914	𪗜 0914	𪗜 2142	𪗜 5440	𪗜 2955 3070	𪗜 1886	𪗜 4883	𪗜 26-052
17C54	𪗝		R108	9	GABBCCQJC	𪗝 1270	𪗝 1270	𪗝 1270	𪗝 2143	𪗝 1769	𪗝 2956 3071	𪗝 1892	𪗝 4978	
17C55	𪗞		R108	9	GABBEANJC	𪗞 1502	𪗞 1502	𪗞 1502	𪗞 2139	𪗞 1787	𪗞 2957 3072	𪗞 1890	𪗞 4964	𪗞 26-075
17C56	𪗟		R108	10	GABBBCCQMC	𪗟 0968	𪗟 0968	𪗟 0968	𪗟 2146	𪗟 4029	𪗟 2959 3074	𪗟 1891	𪗟 4876	𪗟 26-061
17C57	𪗠		R108	10	GABBDACCQ	𪗠 1154	𪗠 1154	𪗠 1154	𪗠 2140		𪗠 2960 3075		𪗠 4895	𪗠 26-064



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjū)	Sofronov 1968	Nishida 1966
17C58	𦉳	𦉳 𦉳 𦉳 𦉳 𦉳 𦉳	R108	10	GABBOBECCQ	𦉳 1518	𦉳 1518	𦉳 1518	𦉳 2148	𦉳 1971	𦉳 2961 3076	𦉳 1888	𦉳 4955	𦉳 26-063
17C59	𦉴	𦉴 𦉴 𦉴 𦉴 𦉴	R108	10	GABBOGAABB	𦉴 0995	𦉴 0995	𦉴 0995	𦉴 2147	𦉴 0502	𦉴 2962 3077	𦉴 1887	𦉴 4957	
17C5A	𦉵	𦉵 𦉵 𦉵 𦉵 𦉵	R108	11	GABBAAMCCC Q	𦉵 1480	𦉵 1480	𦉵 1480	𦉵 2151	𦉵 5775	𦉵 2963 3078	𦉵 1894	𦉵 4831	
17C5B	𦉶	𦉶 𦉶 𦉶 𦉶 𦉶	R108	11	GABBABECCQ D	𦉶 1071	𦉶 1071	𦉶 1071	𦉶 2153	𦉶 2016	𦉶 2964 3079	𦉶 1895	𦉶 4853	𦉶 26-071
17C5C	𦉷	𦉷 𦉷 𦉷 𦉷 𦉷	R108	11	GABBABECCQ H	𦉷 0996	𦉷 0996	𦉷 0996	𦉷 2152	𦉷 1667	𦉷 2965 3080		𦉷 4852	
17C5D	𦉸	𦉸 𦉸 𦉸 𦉸 𦉸	R108	11	GABBBBABBB A	𦉸 0922	𦉸 0922	𦉸 0922	𦉸 2156	𦉸 0031	𦉸 2966 3081		𦉸 4877	𦉸 9-072
17C5E	𦉹	𦉹 𦉹 𦉹 𦉹 𦉹	R108	11	GABBCBBAAB B	𦉹 1002	𦉹 1002	𦉹 1002	𦉹 2157	𦉹 0497	𦉹 2967 3082	𦉹 1898	𦉹 4936	𦉹 26-073
17C5F	𦉺	𦉺 𦉺 𦉺 𦉺 𦉺	R108	11	GABCCQCQC Q	𦉺 1300	𦉺 1300	𦉺 1300	𦉺 2158	𦉺 2006	𦉺 2968 3083	𦉺 1899	𦉺 4951	𦉺 26-074
17C60	𦉻	𦉻 𦉻 𦉻 𦉻 𦉻	R108	11	GABCCQDAB E	𦉻 1226	𦉻 1226	𦉻 1226	𦉻 2155	𦉻 0765	𦉻 2969 3084	𦉻 1897	𦉻 4988	𦉻 26-072
17C61	𦉼	𦉼 𦉼 𦉼 𦉼 𦉼	R108	11	GABDDCBBBF C	𦉼 0929	𦉼 0929	𦉼 0929	𦉼 2149	𦉼 4988	𦉼 2970 3085	𦉼 1893	𦉼 4909	𦉼 26-076



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17C62	𦉰	𦉰	R108	11	GABBEACCQC Q	𦉰 1155	𦉰 1155	𦉰 1155	𦉰 2150	𦉰 3459 𦉰 3466	𦉰 2971 3086	𦉰 1896	𦉰 4968	
17C63	𦉱	𦉱	R108	11	GABBHBCQC Q	𦉱 1452	𦉱 1452	𦉱 1452	𦉱 2192	𦉱 3403	𦉱 3012 3128	𦉱 1921	𦉱 4975	𦉱 26-089
17C64	𦉲	𦉲	R108	11	GABBJCGBEA A	𦉲 1243	𦉲 1243	𦉲 1243	𦉲 2154	𦉲 1288	𦉲 2972 3087	𦉲 1907	𦉲 4976	
17C65	𦉳	𦉳	R108	11	GABBODCACC Q	𦉳 1515	𦉳 1515	𦉳 1515	𦉳 2159	𦉳 2258 𦉳 2263	𦉳 2973 3088		𦉳 4956	
17C66	𦉴	𦉴	R108	11	GABBOGCC QI	𦉴 1036	𦉴 1036	𦉴 1036	𦉴 2160	𦉴 1556	𦉴 2974 3089	𦉴 1903 𦉴 2901	𦉴 4960	𦉴 26-096
17C67	𦉵	𦉵	R108	12	GABBAABECC CQ	𦉵 1073	𦉵 1073	𦉵 1073	𦉵 2166	𦉵 2746	𦉵 2975 3090	𦉵 1906	𦉵 4833	𦉵 26-086
17C68	𦉶	𦉶	R108	12	GABBABEAEA BE	𦉶 1282	𦉶 1282	𦉶 1282	𦉶 2170	𦉶 0953	𦉶 2976 3091	𦉶 1908	𦉶 4862	𦉶 26-08b

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17C69	𣎵	𣎵 𣎵 𣎵 𣎵 𣎵 𣎵	R108	12	GABBBBCCQB FC	𣎵 0931	𣎵 0931	𣎵 0931	𣎵 2172	𣎵 4993	𣎵 2977 3092	𣎵 1911	𣎵 4880	𣎵 26-085
17C6A	𣎶	𣎶 𣎶 𣎶 𣎶 𣎶	R108	12	GABBBBDCBC CQ	𣎶 1091	𣎶 1091	𣎶 1091	𣎶 2173	𣎶 2075	𣎶 2978 3093	𣎶 1910	𣎶 4878	
17C6B	𣎷	𣎷 𣎷 𣎷 𣎷 𣎷 𣎷	R108	12	GABBBBJCBE MC	𣎷 0932	𣎷 0932	𣎷 0932	𣎷 2174	𣎷 3900	𣎷 2979 3094	𣎷 1929	𣎷 4879	
17C6C	𣎸	𣎸 𣎸 𣎸 𣎸 𣎸	R108	12	GABBBEAACC QH	𣎸 1447	𣎸 1447	𣎸 1447	𣎸 2171	𣎸 1675	𣎸 2980 3095	𣎸 1909	𣎸 4890	𣎸 26-099
17C6D	𣎹	𣎹 𣎹 𣎹 𣎹 𣎹	R108	12	GABBCBEAAB JC	𣎹 1284	𣎹 1284	𣎹 1284	𣎹 2175	𣎹 1731	𣎹 2981 3096	𣎹 1930	𣎹 4937	
17C6E	𣎺	𣎺 𣎺 𣎺 𣎺 𣎺	R108	12	GABBCCCQAA BE	𣎺 1227	𣎺 1227	𣎺 1227	𣎺 2179	𣎺 0825	𣎺 2982 3097		𣎺 4941	𣎺 26-083
17C6F	𣎻	𣎻 𣎻 𣎻 𣎻 𣎻	R108	12	GABBCCCQAC CQ	𣎻 1301	𣎻 1301	𣎻 1301	𣎻 2176	𣎻 2421	𣎻 2983 3098	𣎻 1912	𣎻 4946	
17C70	𣎼	𣎼 𣎼 𣎼 𣎼 𣎼	R108	12	GABBCCCQCC QD	𣎼 1157	𣎼 1157	𣎼 1157	𣎼 2180	𣎼 5750	𣎼 2984 3099 𣎼 2984 3100	𣎼 1913	𣎼 4953	
17C71	𣎽	𣎽 𣎽 𣎽 𣎽 𣎽	R108	12	GABBCCCQCC QI	𣎽 1271	𣎽 1271	𣎽 1271	𣎽 2178	𣎽 1546	𣎽 2985 3101	𣎽 1936	𣎽 4952	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17C72	蒺	𠂇 𠂇 𠂇 𠂇 𠂇	R108	12	GABBDCCBAB EA	蒺 1100	蒺 1100	蒺 1100	蒺 2162	蒺 1029	蒺 2986 3102	蒺 1904	蒺 4904	蒺 26-087
17C73	蒻	𠂇 𠂇 𠂇 𠂇 𠂇	R108	12	GABBDCCBCC CQ	蒻 1072	蒻 1072	蒻 1072	蒻 2163	蒻 2706	蒻 2987 3103	蒻 1905	蒻 4917	蒻 26-088
17C74	蒟	𠂇 𠂇 𠂇 𠂇 𠂇	R108	12	GABBDCEABE JC	蒟 1022	蒟 1022	蒟 1022	蒟 2165	蒟 1757	蒟 2988 3104	蒟 1915	蒟 4924	
17C75	蒰	𠂇 𠂇 𠂇 𠂇 𠂇	R108	12	GABBDCCGCCQ MC	蒰 1162	蒰 1162	蒰 1162	蒰 2167	蒰 4184	蒰 2989 3105	蒰 1902	蒰 4929	蒰 26-082
17C76	蒱	𠂇 𠂇 𠂇 𠂇 𠂇	R108	12	GABBOGABFA AC	蒱 0927	蒱 0927	蒱 0927	蒱 2181	蒱 5489	蒱 2990 3106	蒱 1900	蒱 4958	蒱 26-084
17C77	蒲	𠂇 𠂇 𠂇 𠂇 𠂇	R108	12	GABBOGEABC MC	蒲 0979	蒲 0979	蒲 0979	蒲 2182	蒲 3792	蒲 2991 3107	蒲 1901	蒲 4961	蒲 26-08a
17C78	蒳	𠂇 𠂇 𠂇 𠂇 𠂇	R108	13	GABBAABECC CQI	蒳 1024	蒳 1024	蒳 1024	蒳 2168	蒳 1553	蒳 2992 3108	蒳 1940	蒳 4835	
17C79	蒴	𠂇 𠂇 𠂇 𠂇 𠂇	R108	13	GABBAABEEA CCQ	蒴 1074	蒴 1074	蒴 1074	蒴 2190	蒴 2349	蒴 2993 3109	蒴 1922	蒴 4836	蒴 26-094
17C7A	蒵	𠂇 𠂇 𠂇 𠂇 𠂇	R108	13	GABBABEAAA AMC	蒵 1434	蒵 1434	蒵 1434	蒵 2189	蒵 4523	蒵 2994 3110	蒵 1923	蒵 4864	
17C7B	蒶	𠂇 𠂇 𠂇 𠂇 𠂇	R108	13	GABBABEACC CCQ	蒶 1379	蒶 1379	蒶 1379	蒶 2193	蒶 3422	蒶 2995 3111	蒶 1924	蒶 4863	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17C7C	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R108	13	GABBABECCQ DMC	𦉑 0948	𦉑 0948	𦉑 0948	𦉑 2191	𦉑 4055	𦉑 2996 3112	𦉑 1925	𦉑 4854	𦉑 26-093
17C7D	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R108	13	GABBAGBEAA AMC	𦉒 0961	𦉒 0961	𦉒 0961	𦉒 4113	𦉒 4297	𦉒 4232 4378	𦉒 3216	𦉒 5060	
17C7E	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓 𦉓	R108	13	GABBBAEDCB CCQ	𦉓 1092	𦉓 1092	𦉓 1092	𦉓 2194	𦉓 2094	𦉓 2997 3113	𦉓 1927	𦉓 4882	𦉓 26-098
17C7F	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R108	13	GABBBEAAEA MCD	𦉔 1433	𦉔 1433	𦉔 1433	𦉔 2169	𦉔 4786	𦉔 2998 3114		𦉔 4888	
17C80	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R108	13	GABBBECCCQ BFC	𦉕 0972	𦉕 0972	𦉕 0972	𦉕 2195	𦉕 5003	𦉕 2999 3115	𦉕 1928	𦉕 4894	
17C81	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖 𦉖	R108	13	GABBCCCQAB EAA	𦉖 1414	𦉖 1414	𦉖 1414	𦉖 2200	𦉖 1162	𦉖 3000 3116	𦉖 1934	𦉖 4944	𦉖 26-091
17C82	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R108	13	GABBCCCQAB FAA	𦉗 1208	𦉗 1208	𦉗 1208	𦉗 2177	𦉗 5302	𦉗 3001 3117	𦉗 1933	𦉗 4945	𦉗 26-097
17C83	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R108	13	GABBCCCQDC KBB	𦉘 1228	𦉘 1228	𦉘 1228	𦉘 2199	𦉘 0568	𦉘 3002 3118	𦉘 1946	𦉘 4947	
17C84	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙 𦉙	R108	13	GABBCCQDCC QMC	𦉙 1163	𦉙 1163	𦉙 1163	𦉙 2201	𦉙 4455	𦉙 3003 3119		𦉙 4986	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17C85	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R108	13	GABBCCQOAA MCD	𦍋 1481	𦍋 1481	𦍋 1481	𦍋 2197	𦍋 4719  𦍋 4813	𦍋 3004 3120	𦍋 1931	𦍋 4980	𦍋 26-107
17C86	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R108	13	GABBCCQOBA EAA	𦍌 1539	𦍌 1539	𦍌 1539	𦍌 2198	𦍌 1348	𦍌 3005 3121	𦍌 1932	𦍌 4981	𦍌 26-095
17C87	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍	R108	13	GABBDACCQC CCQ	𦍍 1303	𦍍 1303	𦍍 1303	𦍍 2186	𦍍 2895	𦍍 3006 3122	𦍍 1916  𦍍 1914	𦍍 4934	
17C88	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎	R108	13	GABBDCCBAG MCD	𦍎 0923	𦍎 0923	𦍎 0923	𦍎 2185	𦍎 4734	𦍎 3007 3123	𦍎 1919	𦍎 4906	𦍎 26-092
17C89	𦍇	𦍇 𦍇 𦍇 𦍇 𦍇	R108	13	GABBDCCBAJ CMC	𦍇 0933	𦍇 0933	𦍇 0933	𦍇 2188	𦍇 3987	𦍇 3008 3124	𦍇 1937	𦍇 4905	𦍇 26-102
17C8A	𦍈	𦍈 𦍈 𦍈 𦍈 𦍈	R108	13	GABBDCCBEA CCQ	𦍈 1075	𦍈 1075	𦍈 1075	𦍈 2184	𦍈 2335	𦍈 3009 3125	𦍈 1920	𦍈 4920	𦍈 26-09a
17C8B	𦍉	𦍉 𦍉 𦍉 𦍉 𦍉	R108	13	GABBDCCBFCC QDD	𦍉 0986	𦍉 0986	𦍉 0986	𦍉 2164	𦍉 5645	𦍉 3010 3126	𦍉 1918	𦍉 4898	
17C8C	𦍊	𦍊 𦍊 𦍊 𦍊 𦍊	R108	13	GABBDCCBOEC CCQ	𦍊 1529	𦍊 1529	𦍊 1529	𦍊 2187	𦍊 2846	𦍊 3011 3127	𦍊 1917	𦍊 4896	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17C8D	𪗇	𪗇	R108	13	GABBKDBOEC CCQ	𪗇 1530	𪗇 1530	𪗇 1530	𪗇 2196	𪗇 2849	𪗇 3013 3129	𪗇 1926	𪗇 4969	𪗇 26-106
17C8E	𪗈	𪗈	R108	14	GABBABEAAB FAAA	𪗈 0980	𪗈 0980	𪗈 0980	𪗈 2217	𪗈 4932	𪗈 3014 3130	𪗈 1941	𪗈 4865	
17C8F	𪗉	𪗉	R108	14	GABBABECCQ CQMC	𪗉 0973	𪗉 0973	𪗉 0973	𪗉 2209		𪗉 3015 3131	𪗉 1942	𪗉 4869	
17C90	𪗊	𪗊	R108	14	GABBABEEAM AAAA	𪗊 0924	𪗊 0924	𪗊 0924	𪗊 2206	𪗊 4896	𪗊 3016 3132	𪗊 1958	𪗊 4851	
17C91	𪗋	𪗋	R108	14	GABBBAEAAC CCQD	𪗋 1111	𪗋 1111	𪗋 1111	𪗋 2208	𪗋 2954	𪗋 3017 3133	𪗋 1944	𪗋 4884	𪗋 26-101
17C92	𪗌	𪗌	R108	14	GABBBEAAEA ABEB	𪗌 1450	𪗌 1450	𪗌 1450	𪗌 2207	𪗌 0701	𪗌 3018 3134	𪗌 1943	𪗌 4889	
17C93	𪗍	𪗍	R108	14	GABBCCBGCQ AABB	𪗍 1038	𪗍 1038	𪗍 1038	𪗍 2212	𪗍 0510	𪗍 3030 3146	𪗍 1945	𪗍 4938	𪗍 26-108
17C94	𪗎	𪗎	R108	14	GABBCCCQCC BGCQ	𪗎 1340	𪗎 1340	𪗎 1340	𪗎 2211	𪗎 3619	𪗎 3034 3150	𪗎 1949	𪗎 4950	
17C95	𪗏	𪗏	R108	14	GABBCCCQDC GCCQ	𪗏 1302	𪗏 1302	𪗏 1302	𪗏 2210	𪗏 3270	𪗏 3019 3135	𪗏 1947	𪗏 4949	𪗏 26-104
17C96	𪗐	𪗐	R108	14	GABBCCQODC BEAA	𪗐 1496	𪗐 1496	𪗐 1496	𪗐 2213	𪗐 1310	𪗐 3020 3136		𪗐 4984	𪗐 26-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17C97	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R108	14	GABBDAOGDC GCCQ	𦍋 1060	𦍋 1060	𦍋 1060	𦍋 2204	𦍋 3256	𦍋 3021 3137			
17C98	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R108	14	GABBDCCBBB FAAA	𦍌 1554	𦍌 1554	𦍌 1554	𦍌 2205	𦍌 4925	𦍌 3022 3138	𦍌 1938	𦍌 4908	𦍌 26-103
17C99	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍	R108	14	GABBDCCCQB GAAB	𦍍 1403	𦍍 1403	𦍍 1403	𦍍 2202	𦍍 0322	𦍍 3023 3139	𦍍 1939	𦍍 4922	
17C9A	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎	R108	14	GABBDCKBBB ACCQ	𦍎 1077	𦍎 1077	𦍎 1077	𦍎 2183	𦍎 2189	𦍎 3024 3140	𦍎 1950	𦍎 4923	
17C9B	𦍇	𦍇 𦍇 𦍇 𦍇 𦍇	R108	15	GABBAABCCQ BCCBB	𦍇 1248	𦍇 1248	𦍇 1248	𦍇 2218	𦍇 0119	𦍇 3025 3141	𦍇 1953	𦍇 4848	
17C9C	𦍈	𦍈 𦍈 𦍈 𦍈 𦍈	R108	15	GABBAABCCQ BCCCQ	𦍈 1341	𦍈 1341	𦍈 1341	𦍈 2219	𦍈 2645	𦍈 3026 3142	𦍈 1954	𦍈 4849	
17C9D	𦍉	𦍉 𦍉 𦍉 𦍉 𦍉	R108	15	GABBAABECC CQAMC	𦍉 0950	𦍉 0950	𦍉 0950	𦍉 2220	𦍉 4390	𦍉 3027 3143	𦍉 1952	𦍉 4834	
17C9E	𦍊	𦍊 𦍊 𦍊 𦍊 𦍊	R108	15	GABBAABEDA CCQMC	𦍊 0951	𦍊 0951	𦍊 0951	𦍊 2221		𦍊 3028 3144	𦍊 1951	𦍊 4832	𦍊 26-115
17C9F	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R108	15	GABBCBBAAB ECCCQ	𦍋 1093	𦍋 1093	𦍋 1093	𦍋 2236	𦍋 2739	𦍋 3029 3145	𦍋 1957	𦍋 5183	𦍋 26-118

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17CA0	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R108	15	GABBCCCQAB CCQCQ	𦍋 1343	𦍋 1343	𦍋 1343	𦍋 2223	𦍋 3393	𦍋 3031 3147	𦍋 1960  𦍋 1948	𦍋 4942	
17CA1	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌 𦍌	R108	15	GABBCCCQAB ECCQC	𦍌 1364	𦍌 1364	𦍌 1364	𦍌 2224	𦍌 2735	𦍌 3032 3148	𦍌 1959	𦍌 4943	𦍌 26-113
17CA2	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍 𦍍	R108	15	GABBCCCQBD CABEB	𦍍 1547	𦍍 1547	𦍍 1547	𦍍 2225	𦍍 0714	𦍍 3033 3149	𦍍 1961	𦍍 4939	𦍍 26-114
17CA3	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎 𦍎	R108	15	GABBCCQCQC CCQCQ	𦍎 1304	𦍎 1304	𦍎 1304	𦍎 2227	𦍎 3519	𦍎 3035 3151	𦍎 1956	𦍎 4954	𦍎 26-112
17CA4	𦍇	𦍇 𦍇 𦍇 𦍇 𦍇 𦍇	R108	15	GABBDCCBAC CQCCQ	𦍇 1076	𦍇 1076	𦍇 1076	𦍇 2203	𦍇 2572	𦍇 3036 3152		𦍇 4907	
17CA5	𦍈	𦍈 𦍈 𦍈 𦍈 𦍈 𦍈	R108	15	GABBDCCBCCQ BFAAA	𦍈 0971	𦍈 0971	𦍈 0971	𦍈 2214	𦍈 4938	𦍈 3037 3153	𦍈 4932	𦍈 4900	𦍈 26-117
17CA6	𦍉	𦍉 𦍉 𦍉 𦍉 𦍉 𦍉	R108	15	GABBDGCCCQ GBEAA	𦍉 1287	𦍉 1287	𦍉 1287	𦍉 2216	𦍉 1292	𦍉 3038 3154		𦍉 4932	𦍉 26-116
17CA7	𦍊	𦍊 𦍊 𦍊 𦍊 𦍊 𦍊	R108	15	GABBEAABEA ACCCQ	𦍊 1331	𦍊 1331	𦍊 1331	𦍊 2222	𦍊 2811	𦍊 3039 3155	𦍊 1955	𦍊 4962	
17CA8	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R108	16	GABBABEAAB BBCCCQ	𦍋 1380	𦍋 1380	𦍋 1380	𦍋 2232	𦍋 3058	𦍋 3040 3156	𦍋 1967	𦍋 4861	












Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17CA9	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R108	16	GABBABEAAG ABCCQ	𦍋 1461	𦍋 1461	𦍋 1461	𦍋 2233	𦍋 3023	𦍋 3041 3157	𦍋 1966	𦍋 4866	
17CAA	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R108	16	GABBACCBBE AMAAAA	𦍌 0925	𦍌 0925	𦍌 0925	𦍌 4112	𦍌 4890	𦍌 4233 4379	𦍌 3217	𦍌 5059	
17CAB	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍	R108	16	GABBBAEABB BDCBOE	𦍍 1023	𦍍 1023	𦍍 1023	𦍍 2235	𦍍 1439	𦍍 3042 3158		𦍍 4881	
17CAC	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎	R108	16	GABBCAABBD CABCCQ	𦍎 1471	𦍎 1471	𦍎 1471	𦍎 2231	𦍎 2272	𦍎 3043 3159 3043 3160	𦍎 1968	𦍎 4935	𦍎 26-123
17CAD	𦍏	𦍏 𦍏 𦍏 𦍏 𦍏	R108	16	GABBCCCQBK DBOEAA	𦍏 1548	𦍏 1548	𦍏 1548	𦍏 2226	𦍏 1507	𦍏 3044 3161		𦍏 4940	
17CAE	𦍐	𦍐 𦍐 𦍐 𦍐 𦍐	R108	16	GABBDCBBDC AABEAA	𦍐 1032	𦍐 1032	𦍐 1032	𦍐 2215	𦍐 1217	𦍐 3045 3162	𦍐 1964	𦍐 4910	𦍐 26-122
17CAF	𦍑	𦍑 𦍑 𦍑 𦍑 𦍑	R108	16	GABBDCBBEA ADABFC	𦍑 1437	𦍑 1437	𦍑 1437	𦍑 2230	𦍑 5049	𦍑 3046 3163	𦍑 1963	𦍑 4897	𦍑 26-121
17CB0	𦍒	𦍒 𦍒 𦍒 𦍒 𦍒	R108	16	GABBDCGCCQ CCBGCQ	𦍒 1344	𦍒 1344	𦍒 1344	𦍒 2229	𦍒 3623	𦍒 3051 3168	𦍒 1962	𦍒 4928	
17CB1	𦍓	𦍓 𦍓 𦍓 𦍓 𦍓	R108	17	GABBAABCCQ BDCGCCQ	𦍓 1342	𦍓 1342	𦍓 1342	𦍓 2238	𦍓 3181	𦍓 3047 3164	𦍓 1971	𦍓 4850	𦍓 26-133

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17CB2	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑	R108	17	GABBACCQCC QDCAMCD	𦉑 1164	𦉑 1164	𦉑 1164	𦉑 2239	𦉑 4698	𦉑 3048 3165		𦉑 4874	𦉑 26-131
17CB3	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 [See Note]	R108	17	GABBDAABEC CQCQAMC	𦉒 0949	𦉒 0949	𦉒 0949	𦉒 2237	𦉒 4445	𦉒 3049 3166	𦉒 1969  𦉒 2960	𦉒 5182	
17CB4	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓	R108	17	GABBDACCQA BECCQCQ	𦉓 1254	𦉓 1254	𦉓 1254	𦉓 2228	𦉓 3687	𦉓 3050 3167	𦉓 1970	𦉓 4933	𦉓 26-132
17CB5	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔	R108	17	GABBGABCCC QDCAAMC	𦉔 1165	𦉔 1165	𦉔 1165	𦉔 2234	𦉔 4726	𦉔 3056 3173	𦉔 1974	𦉔 4971	𦉔 26-135
17CB6	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕	R108	17	GABBOGABGQ BEAABBB	𦉕 1122	𦉕 1122	𦉕 1122	𦉕 2247	𦉕 0018	𦉕 3052 3169		𦉕 4959	
17CB7	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖	R108	18	GABBCCBEAG ABBABEMC	𦉖 1209	𦉖 1209	𦉖 1209	𦉖 2243	𦉖 3845	𦉖 3053 3170	𦉖 1975	𦉖 5092	
17CB8	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗	R108	18	GABBCCCQDC GBEAAAMC	𦉗 1211	𦉗 1211	𦉗 1211	𦉗 2242	𦉗 4518	𦉗 3054 3171		𦉗 4948	
17CB9	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘	R108	18	GABBGABDBC BBDCABFA	𦉘 0952	𦉘 0952	𦉘 0952	𦉘 2241	𦉘 5146	𦉘 3057 3174	𦉘 1972	𦉘 4970	𦉘 26-141
17CBA	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R108	18	GABBGABBBB AAEEACCQ	𦉙 1078	𦉙 1078	𦉙 1078	𦉙 2240	𦉙 2366	𦉙 3058 3175	𦉙 1973	𦉙 4974	𦉙 26-151

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17CBB	𦵁	𦵁 𦵁 𦵁 𦵁 𦵁 𦵁 𦵁	R108	19	GABBCCQDDC ABABECCQ	𦵁 1365	𦵁 1365	𦵁 1365	𦵁 2246	𦵁 2783	𦵁 3059 3176	𦵁 1978	𦵁 4989	
17CBC	𦵂	𦵂 𦵂 𦵂 𦵂 𦵂 𦵂 𦵂	R108	19	GABBDGCCCQ ABEAACCCQ	𦵂 1394	𦵂 1394	𦵂 1394	𦵂 2244	𦵂 2805	𦵂 3060 3177	𦵂 1976	𦵂 4926	
17CBD	𦵃	𦵃 𦵃 𦵃 𦵃 𦵃 𦵃 𦵃	R108	19	GABBDGCCCQ GABBAAMCD	𦵃 1166	𦵃 1166	𦵃 1166	𦵃 2245	𦵃 4723	𦵃 3055 3172	𦵃 1977	𦵃 4931	
17CBE	𦵄	𦵄 𦵄 𦵄   𦵄	R108	21	GABBDGCGAB BBCCQAABCC Q	𦵄 1109	𦵄 1109	𦵄 1109	𦵄 2248	𦵄 1941	𦵄 3061 3178	𦵄 1979	𦵄 4875	
17CBF	𦵅	𦵅 𦵅 𦵅 𦵅 𦵅 𦵅 𦵅	R109	10	GBBAAABCCQ	𦵅 4070	𦵅 4070	𦵅 4070	𦵅 2269	𦵅 1952	𦵅 3063 3180		𦵅 5308	
17CC0	𦵆	𦵆 𦵆 𦵆 𦵆 𦵆 𦵆 𦵆	R109	11	GBBAJCBCC Q	𦵆 4074	𦵆 4074	𦵆 4074	𦵆 2271	𦵆 1928	𦵆 3064 3181	𦵆 3371	𦵆 5310	𦵆 24-081
17CC1	𦵇	𦵇 𦵇 𦵇 𦵇 𦵇 𦵇 𦵇	R109	13	GBBAJCAKDA BEB	𦵇 4068	𦵇 4068	𦵇 4068	𦵇 2270	𦵇 0708	𦵇 3065 3182	𦵇 3372	𦵇 5311	
17CC2	𦵈	𦵈 𦵈 𦵈 𦵈 𦵈 𦵈 𦵈	R109	14	GBBAGBBAAC CQMC	𦵈 4061	𦵈 4061	𦵈 4061	𦵈 2272	𦵈 4095	𦵈 3066 3183	𦵈 3373	𦵈 5309	
17CC3	𦵉	𦵉 𦵉 𦵉	R110	8	GBBBEAMC	𦵉 1551	𦵉 1551	𦵉 1551	𦵉 1944	𦵉 4593	𦵉 3067 3184	𦵉 1983	𦵉 5290	𦵉 50-041
17CC4	𦵊	𦵊 𦵊 𦵊 𦵊 𦵊 𦵊 𦵊	R110	9	GBBBAJCMC	𦵊 0842	𦵊 0842	𦵊 0842	𦵊 1948	𦵊 3991	𦵊 3068 3185	𦵊 1986	𦵊 5284	𦵊 50-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17CC5	𪗇	𪗇	R110	9	GBBBBAFAA	𪗇 0463	𪗇 0463	𪗇 0463	𪗇 1945	𪗇 5404	𪗇 3069 3186	𪗇 1984	𪗇 5286	𪗇 50-051
17CC6	𪗈	𪗈	R110	10	GBBDBCBCQ	𪗈 1839	𪗈 1839	𪗈 1839	𪗈 1949	𪗈 2081	𪗈 3070 3187	𪗈 1985	𪗈 5287	
17CC7	𪗉	𪗉	R110	11	GBBBCCCQAM C	𪗉 0466	𪗉 0466	𪗉 0466	𪗉 1955	𪗉 4388	𪗉 3072 3189	𪗉 1987	𪗉 5289	𪗉 50-071
17CC8	𪗊	𪗊	R110	12	GBBBACCQCC CQ	𪗊 0639	𪗊 0639	𪗊 0639	𪗊 1954	𪗊 2870	𪗊 3071 3188	𪗊 1988	𪗊 5285	
17CC9	𪗋	𪗋	R111	9	GBBBEACCQ	𪗋 1564	𪗋 1564	𪗋 1564	𪗋 1946	𪗋 2308	𪗋 3073 3190	𪗋 1099	𪗋 5270	
17CCA	𪗌	𪗌	R111	10	GBBBAAJCMC	𪗌 0843	𪗌 0843	𪗌 0843	𪗌 1951	𪗌 4011	𪗌 3074 3191	𪗌 1104	𪗌 5265	
17CCB	𪗍	𪗍	R111	10	GBBBAEACCQ	𪗍 0471	𪗍 0471	𪗍 0471	𪗍 1950	𪗍 2386	𪗍 3075 3192	𪗍 1101	𪗍 5266	
17CCC	𪗎	𪗎	R111	10	GBBDBCBCQ	𪗎 1840	𪗎 1840	𪗎 1840	𪗎 1947	𪗎 2080	𪗎 3076 3193	𪗎 1100	𪗎 5269	𪗎 49-071
17CCD	𪗏	𪗏	R111	11	GBBBCCBEAJ C	𪗏 1563	𪗏 1563	𪗏 1563	𪗏 1956	𪗏 1762	𪗏 3077 3194	𪗏 1989	𪗏 5288	
17CCE	𪗐	𪗐	R111	11	GBBDBCABEA A	𪗐 1842	𪗐 1842	𪗐 1842	𪗐 1952	𪗐 1187	𪗐 3078 3195	𪗐 1103	𪗐 5268	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17CCF	𠄞		R111	11	GBBBGABCCC Q	𠄞 1565	𠄞 1565	𠄞 1565	𠄞 1953	𠄞 3006	𠄞 3079 3196		𠄞 5272	𠄞 49-082
17CD0	𠄟		R111	12	GBBBABBBCC CQ	𠄟 0892	𠄟 0892	𠄟 0892	𠄟 1957	𠄟 3057	𠄟 3080 3197	𠄟 1106	𠄟 5267	
17CD1	𠄠		R112	8	GBOEAJCC	𠄠 5859	𠄠 5859	𠄠 5859	𠄠 3800	𠄠 1901	𠄠 3999 4138		𠄠 5340	𠄠 157-051
17CD2	𠄡		R112	8	GBOECCCQ	𠄡 5880	𠄡 5880	𠄡 5880	𠄡 3803	𠄡 2843	𠄡 4001 4140	𠄡 2840	𠄡 5343	𠄡 157-041
17CD3	𠄢		R112	9	GBOEDCBOE	𠄢 5994	𠄢 5994	𠄢 5994	𠄢 3805	𠄢 1406	𠄢 4009 4148	𠄢 2841	𠄢 5342	
17CD4	𠄣		R112	10	GBOEDCBCQ	𠄣 5988	𠄣 5988	𠄣 5988	𠄣 3817	𠄣 2093	𠄣 4018 4157	𠄣 2842	𠄣 5341	𠄣 157-063
17CD5	𠄤		R112	11	GBOECCQCC CQ	𠄤 5967	𠄤 5967	𠄤 5967	𠄤 3823		𠄤 4022 4161	𠄤 2843	𠄤 5345	
17CD6	𠄥		R112	13	GBOEABFAAC CCQ	𠄥 5861	𠄥 5861	𠄥 5861	𠄥 3828	𠄥 3363	𠄥 4028 4168	𠄥 2844	𠄥 5339	
17CD7	𠄦		R113	5	GCCQB								𠄦 5379	
17CD8	𠄧		R113	6	GCCQJC	𠄧 1277	𠄧 1277	𠄧 1277	𠄧 4293	𠄧 1771	𠄧 3083 3200	𠄧 2010	𠄧 5398	𠄧 222-031

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17CD9	𠄎 		R113	7	GCCQBEB	𠄎 6011	𠄎 6001				𠄎 3084 3201			𠄎 222-032
17CDA	𠄏 		R113	7	GCCQBEB	𠄏 0822	𠄏 0822	𠄏 0822	𠄏 4294	𠄏 0690		𠄏 2011	𠄏 5383	
17CDB	𠄐 		R113	8	GCCQAAMC	𠄐 0244	𠄐 0244	𠄐 0244	𠄐 4297	𠄐 4551	𠄐 3085 3202	𠄐 2013	𠄐 5374	𠄐 222-041
17CDC	𠄑 		R113	8	GCCQABEA	𠄑 0374	𠄑 0374	𠄑 0374	𠄑 4300	𠄑 1041	𠄑 3086 3203	𠄑 2015	𠄑 5375	𠄑 222-044
17CDD	𠄒 		R113	8	GCCQAMCD	𠄒 0863	𠄒 0863	𠄒 0863	𠄒 4298	𠄒 4641	𠄒 3087 3204	𠄒 2014	𠄒 5394	𠄒 222-043
17CDE	𠄓 		R113	8	GCCQDCBB	𠄓 1709	𠄓 1709	𠄓 1709	𠄓 4295	𠄓 0535	𠄓 3088 3205	𠄓 2012	𠄓 5385	𠄓 222-042
17CDF	𠄔 		R113	8	GCCQDCJC	𠄔 1720	𠄔 1720	𠄔 1720	𠄔 4296	𠄔 1868	𠄔 3089 3206	𠄔 2017	𠄔 5392	𠄔 222-054
17CE0	𠄕 		R113	8	GCCQJCMC	𠄕 0813	𠄕 0813	𠄕 0813	𠄕 4304	𠄕 3976	𠄕 3090 3207	𠄕 2019  𠄕 3783	𠄕 5399	𠄕 222-053
17CE1	𠄖 		R113	8	GCCQMAAA	𠄖 0245	𠄖 0245	𠄖 0245	𠄖 4299	𠄖 4839	𠄖 3091 3208	𠄖 2016	𠄖 5382	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17CE2	𠄎		R113	9	GCCQABFAA	𠄎 0303	𠄎 0303	𠄎 0303	𠄎 4302	𠄎 5305	𠄎 3092 3209	𠄎 2020	𠄎 5378	𠄎 222-052
17CE3	𠄏		R113	9	GCCQBABFC	𠄏 0275	𠄏 0275	𠄏 0275	𠄏 4310	𠄏 5006	𠄏 3093 3210	𠄏 2021	𠄏 5380	𠄏 222-056
17CE4	𠄐		R113	9	GCCQBGCCQ	𠄐 1356	𠄐 1356	𠄐 1356	𠄐 4308	𠄐 3122	𠄐 3094 3211	𠄐 2022	𠄐 5381	
17CE5	𠄑		R113	9	GCCQCCQCQ	𠄑 1324	𠄑 1324	𠄑 1324	𠄑 4309	𠄑 3441	𠄑 3095 3212	𠄑 2023	𠄑 5400	𠄑 222-055
17CE6	𠄒		R113	9	GCCQDCGCQ	𠄒 1737	𠄒 1737	𠄒 1737	𠄒 4307	𠄒 2464	𠄒 3097 3214	𠄒 2018	𠄒 5389	𠄒 222-051
17CE7	𠄓		R113	9	GCCQDCKBB	𠄓 1710	𠄓 1710	𠄓 1710	𠄓 4305	𠄓 0569	𠄓 3096 3213	𠄓 2024	𠄓 5388	
17CE8	𠄔		R113	10	GCCQCCBGC Q	𠄔 0562	𠄔 0562	𠄔 0562	𠄔 4313	𠄔 3620	𠄔 3102 3219	𠄔 2029	𠄔 5395	
17CE9	𠄕		R113	10	GCCQDCAMC D	𠄕 1668	𠄕 1668	𠄕 1668	𠄕 4320	𠄕 4691	𠄕 3098 3215	𠄕 2025	𠄕 5384	𠄕 222-063
17CEA	𠄖		R113	10	GCCQDCBBM C	𠄖 0793	𠄖 0793	𠄖 0793	𠄖 4311	𠄖 3801	𠄖 3099 3216	𠄖 2027	𠄖 5386	
17CEB	𠄗		R113	10	GCCQDCGCC Q	𠄗 1738	𠄗 1738	𠄗 1738	𠄗 4301	𠄗 3273	𠄗 3100 3217	𠄗 2026	𠄗 5391	𠄗 222-062













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17CEC	𠄎		R113	10	GCCQEABEAA	𠄎 1416	𠄎 1416	𠄎 1416	𠄎 4303	𠄎 1254	𠄎 3101 3218	𠄎 2028	𠄎 5396	𠄎 222-061
17CED	𠄏		R113	11	GCCQDCABAB E	𠄏 1857	𠄏 1857	𠄏 1857	𠄏 4314	𠄏 0899	𠄏 3103 3220	𠄏 2030	𠄏 5387	𠄏 222-071
17CEE	𠄐		R113	13	GCCQABEAAB AEA	𠄐 0378	𠄐 0378	𠄐 0378	𠄐 4315	𠄐 1344	𠄐 3104 3221		𠄐 5376	
17CEF	𠄑		R113	14	GCCQABEAAD CGCQ	𠄑 1776	𠄑 1776	𠄑 1776	𠄑 4316	𠄑 2458	𠄑 3105 3222	𠄑 2031	𠄑 5377	
17CF0	𠄒		R113	17	GCCQGABCC CQDCAMCD								𠄒 5397	
17CF1	𠄓		R114	8	HAABAAMC	𠄓 0388	𠄓 0388	𠄓 0388	𠄓 1970	𠄓 4501	𠄓 3108 3225	𠄓 1845	𠄓 5423	𠄓 74-041
17CF2	𠄔		R114	9	HAABBAFAA	𠄔 0392	𠄔 0392	𠄔 0392	𠄔 1971	𠄔 5399	𠄔 3109 3226	𠄔 1846	𠄔 5426	
17CF3	𠄕		R114	9	HAABBCCCQ	𠄕 0612	𠄕 0612	𠄕 0612	𠄕 1972	𠄕 2592	𠄕 3110 3227	𠄕 1847	𠄕 5424	𠄕 74-051
17CF4	𠄖		R114	10	HAABAABEJC	𠄖 0411	𠄖 0411	𠄖 0411	𠄖 1977	𠄖 1750	𠄖 3111 3228	𠄖 1850	𠄖 5422	𠄖 74-073
17CF5	𠄗		R114	10	HAABBFCCCQ	𠄗 1430	𠄗 1430	𠄗 1430	𠄗 1975	𠄗 3693	𠄗 3112 3229	𠄗 1849	𠄗 5427	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17CF6	報 𠄎   𠄎		R114	10	HAABBJCCCQ	報 1456	報 1456	報 1456	報 1976	報 2490	報 3113 3230	報 1851	報 5425	報 74-072
17CF7	報 𠄎   𠄎		R114	10	HAABDCBCCQ	報 1796	報 1796	報 1796	報 1973	報 2071	報 3114 3231	報 1848	報 5428	報 74-061
17CF8	報 𠄎   𠄎		R114	10	HAABDCGCCQ	報 1792	報 1792	報 1792	報 1974	報 3192	報 3115 3232		報 5430	
17CF9	報 𠄎   𠄎		R114	11	HAABBDCCG C	報 1797	報 1797	報 1797						
17CFA	報 𠄎   𠄎		R114	11	HAABCCQAAM C	報 0396	報 0396	報 0396	報 1978	報 4535	報 3116 3233	報 1852	報 5432	報 74-071
17CFB	報 𠄎   𠄎		R114	12	HAABEABEAA MC	報 0402	報 0402	報 0402	報 1980	報 4287	報 3117 3234	報 1854	報 5431	報 74-082
17CFC	報 𠄎   𠄎		R114	13	HAABDCACCQ AMC	報 0397	報 0397	報 0397	報 1979	報 4351	報 3118 3235	報 1853	報 5429	報 74-081
17CFD	報 𠄎   𠄎		R115	8	HBBBCCCQ	報 0636	報 0636	報 0636	報 1958	報 2725	報 3119 3236	報 1992	報 5456	𠄎 54-041
17CFE	報 𠄎   𠄎		R115	8	HBBBEAMC	報 1552	報 1552	報 1552	報 1960	報 4594	報 3120 3237	報 1990	報 5459	
17CFF	報 𠄎   𠄎		R115	8	HBBBHBBB	報 1575	報 1575	報 1575	報 1961	報 0644	報 3121 3238	報 1991	報 5460	報 54-052

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17D00	𧯛		R115	9	HBBBBAFAA	𧯛 0464	𧯛 0464	𧯛 0464	𧯛 1962	𧯛 5405	𧯛 3122 3239	𧯛 1995	𧯛 5453	𧯛 54-051
17D01	𧯜		R115	9	HBBBEAABE	𧯜 1560	𧯜 1560	𧯜 1560	𧯜 1963	𧯜 0796	𧯜 3123 3240	𧯜 1994	𧯜 5457	𧯜 54-054
17D02	𧯝		R115	9	HBBBKDAAB	𧯝 1572	𧯝 1572	𧯝 1572	𧯝 1966	𧯝 0375	𧯝 3124 3241	𧯝 1993	𧯝 5461	𧯝 54-061
17D03	𧯞		R115	10	HBBBAABFAA	𧯞 0468	𧯞 0468	𧯞 0468	𧯞 1965	𧯞 5331	𧯞 3125 3242	𧯞 1997	𧯞 5452	
17D04	𧯟		R115	10	HBBBCCQCCQ	𧯟 1571	𧯟 1571	𧯟 1571	𧯟 1967	𧯟 2555	𧯟 3126 3243		𧯟 5462	
17D05	𧯠		R115	10	HBBBDCCQCQ	𧯠 1838	𧯠 1838	𧯠 1838	𧯠 1964	𧯠 3472	𧯠 3127 3244	𧯠 1996	𧯠 5455	𧯠 54-053
17D06	𧯡		R115	11	HBBBEAAABM C	𧯡 1556	𧯡 1556	𧯡 1556	𧯡 1968	𧯡 3734	𧯡 3128 3245	𧯡 1998	𧯡 5458	
17D07	𧯢		R115	14	HBBBDCACCC QAMC	𧯢 1832	𧯢 1832	𧯢 1832	𧯢 1969	𧯢 4377	𧯢 3129 3246	𧯢 1999	𧯢 5454	𧯢 54-101
17D08	𧯣		R116	10	JCBEBCCQCQ	𧯣 1099	𧯣 1099	𧯣 1099	𧯣 0573	𧯣 3386	𧯣 3132 3249	𧯣 3012	𧯣 5550	
17D09	𧯤		R116	10	JCBECCQCCQ	𧯤 1088	𧯤 1088	𧯤 1088	𧯤 0575	𧯤 2560	𧯤 3133 3250	𧯤 3013	𧯤 5552	𧯤 198-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17D0A	𦉑	𦉑 𦉑 𦉑 𦉑	R116	11	JCBEDACCQM C	𦉑 0759	𦉑 0759	𦉑 0759	𦉑 0574	𦉑 4085	𦉑 3134 3251	𦉑 3014	𦉑 5551	
17D0B	𦉒	𦉒 𦉒 𦉒	R117	6	KBOEMC	𦉒 4448	𦉒 4448	𦉒 4448	𦉒 3992	𦉒 3964	𦉒 3106 3223	𦉒 3125	𦉒 5120	𦉒 163-021
17D0C	𦉓	𦉓 𦉓 𦉓 𦉓	R117	9	KBOEBCCCQ	𦉓 4443	𦉓 4443	𦉓 4443	𦉓 3993	𦉓 2602	𦉓 3107 3224	𦉓 3696	𦉓 5119	
17D0D	𦉔	𦉔 𦉔 𦉔	R118	5	KDBOP	𦉔 1513	𦉔 1513	𦉔 1513	𦉔 1411	𦉔 5554	𦉔 3130 3247	𦉔 0958	𦉔 5096	𦉔 167-001
17D0E	𦉕	𦉕 𦉕 𦉕	R118	9	KDBOCCBEA	𦉕 1533	𦉕 1533	𦉕 1533	𦉕 1427	𦉕 1068	𦉕 3131 3248		𦉕 5095	𦉕 34-073
17D0F	𦉖	𦉖 𦉖 𦉖	R119	6	LBOEHH	𦉖 3408	𦉖 3408	𦉖 3408	𦉖 3588	𦉖 1521	𦉖 3135 3252	𦉖 2032	𦉖 3089	
17D10	𦉗	𦉗 𦉗 𦉗	R119	8	LBOEAAMC	𦉗 2320	𦉗 2320	𦉗 2320	𦉗 3589	𦉗 4531	𦉗 3136 3253	𦉗 2033	𦉗 3072	𦉗 159-041
17D11	𦉘	𦉘 𦉘 𦉘	R119	8	LBOEBFAA	𦉘 3400	𦉘 3400	𦉘 3400	𦉘 3592	𦉘 5273	𦉘 3137 3254 𦉘 3137 3255	𦉘 2036	𦉘 3076	
17D12	𦉙	𦉙 𦉙 𦉙	R119	8	LBOECCCQ	𦉙 2539	𦉙 2539	𦉙 2539	𦉙 3593	𦉙 2838	𦉙 3138 3256	𦉙 2037	𦉙 3080	𦉙 159-042

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17D13	𢦏 		R119	8	LBOEGAAB	𢦏 3426	𢦏 3426	𢦏 3426	𢦏 3590	𢦏 0335	𢦏 3139 3257	𢦏 2034	𢦏 3084	𢦏 159-043
17D14	𢦐 		R119	8	LBOEGCCQ	𢦐 3417	𢦐 3417	𢦐 3417	𢦐 3591	𢦐 3137	𢦐 3140 3258	𢦐 2035	𢦐 3088	
17D15	𢦑 		R119	9	LBOECAABP	𢦑 2531	𢦑 2531	𢦑 2531	𢦑 3598	𢦑 5557	𢦑 3141 3259	𢦑 2042	𢦑 3075	𢦑 159-061
17D16	𢦒 		R119	9	LBOEDACCQ	𢦒 2694	𢦒 2694	𢦒 2694	𢦒 3594	𢦒 2202	𢦒 3142 3260	𢦒 2038	𢦒 3079	𢦒 159-051
17D17	𢦓 		R119	10	LBOEAACCCQ	𢦓 2330	𢦓 2330	𢦓 2330	𢦓 3596	𢦓 3089	𢦓 3143 3261	𢦓 2040	𢦓 3071	𢦓 159-062
17D18	𢦔 		R119	10	LBOECCQCCQ	𢦔 3418	𢦔 3418	𢦔 3418	𢦔 3597	𢦔 2568	𢦔 3144 3262	𢦔 2043	𢦔 3092	
17D19	𢦕 		R119	10	LBOEDCGCCQ	𢦕 3742	𢦕 3742	𢦕 3742	𢦕 3599	𢦕 3246	𢦕 3145 3263	𢦕 2039	𢦕 3078	
17D1A	𢦖 		R119	10	LBOEEABEAA	𢦖 3427	𢦖 3427	𢦖 3427	𢦖 3595	𢦖 1246	𢦖 3146 3264	𢦖 2041	𢦖 3085	𢦖 159-063
17D1B	𢦗 		R119	11	LBOEACCQAA B	𢦗 2331	𢦗 2331	𢦗 2331	𢦗 3600	𢦗 0413	𢦗 3147 3265	𢦗 2044	𢦗 3073	𢦗 159-071
17D1C	𢦘 		R119	11	LBOEBDCGCC Q	𢦘 3743	𢦘 3743	𢦘 3743		𢦘 3163		𢦘 2045		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17D1D	𢇛	𠄎 𠄎 𠄎 𠄎	R119	12	LBOEABBBGA AB	𢇛 2901	𢇛 2901	𢇛 2901	𢇛 3604	𢇛 0355	𢇛 3148 3266		𢇛 3074	
17D1E	𢇜	𠄎 𠄎 𠄎	R119	12	LBOECCCQCC CQ	𢇜 2540	𢇜 2540	𢇜 2540	𢇜 3606	𢇜 2924	𢇜 3149 3267	𢇜 2049	𢇜 3082	
17D1F	𢇝	𠄎 𠄎 𠄎	R119	12	LBOECCQKDA AB	𢇝 3425	𢇝 3425	𢇝 3425	𢇝 3605	𢇝 0385	𢇝 3150 3268	𢇝 2048	𢇝 3090	𢇝 159-091
17D20	𢇞	𠄎 𠄎 𠄎	R119	12	LBOEDCBCCQ BB	𢇞 2528	𢇞 2528	𢇞 2528	𢇞 3601	𢇞 0489	𢇞 3151 3269		𢇞 3077	𢇞 163-071
17D21	𢇟	𠄎 𠄎 𠄎	R119	12	LBOEGABBEA BF	𢇟 3399	𢇟 3399	𢇟 3399	𢇟 3603	𢇟 4968	𢇟 3152 3270	𢇟 2047	𢇟 3087	𢇟 159-081
17D22	𢇠	𠄎 𠄎	R119	12	LBOEKDDCC CQ	𢇠 3419	𢇠 3419	𢇠 3419	𢇠 3602	𢇠 3000	𢇠 3153 3271	𢇠 2046	𢇠 3086	𢇠 159-092
17D23	𢇡	𠄎 𠄎 𠄎	R119	13	LBOECCCQEA MCD	𢇡 2899	𢇡 2899	𢇡 2899	𢇡 3607	𢇡 4806	𢇡 3154 3272	𢇡 2050	𢇡 3083	𢇡 159-093
17D24	𢇢	𠄎 𠄎 𠄎	R119	16	LBOECCQCQD CABEAA	𢇢 3747	𢇢 3747	𢇢 3747	𢇢 3608	𢇢 1197	𢇢 3155 3273		𢇢 3091	
17D25	𢇣	𠄎 𠄎	R120	9	OCCQAACCQ	𢇣 3412	𢇣 3412	𢇣 3412	𢇣 0225	𢇣 2437	𢇣 3156 3274		𢇣 4133	𢇣 180-074
17D26	𢇤	𠄎 𠄎 𠄎	R120	9	OCCQOABEA	𢇤 1528	𢇤 1528	𢇤 1528	𢇤 0484	𢇤 1052	𢇤 3157 3275	𢇤 0332	𢇤 4137	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17D27	綉	𦉑 𦉒 𦉓 𦉔   𦉕	R120	9	OCCQOBAJC	綉 1498	綉 1498	綉 1498	綉 0486	綉 1793	綉 3158 3276	綉 0336	綉 4138	綉 180-094
17D28	綉	𦉑 𦉒 𦉓 𦉔   𦉕	R120	9	OCCQOCCBB	綉 1493	綉 1493	綉 1493	綉 0483	綉 0125	綉 3160 3278		綉 4140	
17D29	綉	𦉑 𦉒 𦉓 𦉔   𦉕	R120	9	OCCQOCCQB	綉 1505	1505	綉 1505		綉 0138	綉 3160 3279	綉 0334		
17D2A	綉	𦉑 𦉒 𦉓	R120	11	OCCQDCABEA A	綉 3396	綉 3396	綉 3396	綉 0246	綉 1200	綉 3162 3281	綉 0337	綉 4135	
17D2B	綉	𦉑 𦉒 𦉓 𦉔 𦉕 𦉖	R120	12	OCCQBBJCBE MC	綉 3006	綉 3006	綉 3006	綉 0256	綉 3901	綉 3163 3282	綉 0035	綉 4134	綉 180-122
17D2C	綉	𦉑 𦉒 𦉓 𦉔	R120	14	OCCQDACCQ DCCCQ	綉 3272	綉 3272	綉 3272	綉 0274	綉 2986	綉 3164 3283	綉 0040	綉 4136	
17D2D	綉	𦉑 𦉒 𦉓 𦉔	R120	14	OCCQEABEDC AMCD	綉 2999	綉 2999	綉 2999	綉 0273	綉 4655	綉 3165 3284	綉 0041	綉 4142	綉 180-131
17D2E	綉	𦉑 𦉒 𦉓 𦉔	R120	17	OCCQKDAABB BDCAMCD	綉 3017	綉 3017	綉 3017	綉 0278	綉 4663	綉 3166 3285	綉 0044	綉 4143	綉 180-171
17D2F	帛	𦉑 𦉒	R121	8	AABBBBEB	帛 5999	帛 6005				帛 3167 3286		帛 0191	帛 18-031
17D30	帛	𦉑 𦉒	R121	8	AABBBBEB	帛 0037	帛 0037	帛 0037	帛 4128	帛 0692		帛 2895		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17D31	𦉳	𦉳	R121	9	AABBBGCCQ	𦉳 0062	𦉳 0062	𦉳 0062	𦉳 4129	𦉳 3154	𦉳 3168 3287		𦉳 0233	
17D32	𦉴	𦉴	R121	10	AABBBCCQMC	𦉴 0071	𦉴 0071	𦉴 0071	𦉴 4131	𦉴 4043	𦉴 3169 3288	𦉴 2896	𦉴 0241	𦉴 18-051
17D33	𦉵	𦉵	R121	11	AABBBGBAAA B	𦉵 0059	𦉵 0059	𦉵 0059	𦉵 4133	𦉵 0632	𦉵 3170 3289		𦉵 0223	
17D34	𦉶	𦉶	R121	11	AABBBGBEAAI	𦉶 0140	𦉶 0140	𦉶 0140	𦉶 4137	𦉶 1543	𦉶 3171 3290	𦉶 2898	𦉶 0232	𦉶 18-082
17D35	𦉷	𦉷	R121	12	AABBBCCQBC CQ	𦉷 0124	𦉷 0124	𦉷 0124	𦉷 4139	𦉷 1920	𦉷 3172 3291	𦉷 2899	𦉷 0238	𦉷 18-071
17D36	𦉸	𦉸	R121	12	AABBBOGDCG CQ									𦉸 18-083
17D37	𦉹	𦉹	R121	13	AABBBAA BBB AMC	𦉹 0004	𦉹 0004	𦉹 0004	𦉹 4147	𦉹 3711	𦉹 3173 3292	𦉹 2906	𦉹 0168	𦉹 18-086
17D38	𦉺	𦉺	R121	13	AABBBBAABB AEA	𦉺 0054	𦉺 0054	𦉺 0054	𦉺 4149	𦉺 1342	𦉺 3174 3293	𦉺 2907	𦉺 0189	
17D39	𦉻	𦉻	R121	13	AABBBCCQBE CCQ	𦉻 0127	𦉻 0127	𦉻 0127	𦉻 4152	𦉻 1969	𦉻 3175 3294		𦉻 0240	𦉻 18-08b
17D3A	𦉼	𦉼	R121	13	AABBBCCQCC QMC	𦉼 0092	𦉼 0092	𦉼 0092	𦉼 4151	𦉼 4047	𦉼 3176 3295	𦉼 2909	𦉼 0245	𦉼 18-088

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyācanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17D3B	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R121	13	AABBBCCQCQ AJC	𦍋 0110	𦍋 0110	𦍋 0110	𦍋 4153	𦍋 1807	𦍋 3177 3296		𦍋 0186	
17D3C	𦍌	𦍌 𦍌 𦍌	R121	13	AABBBDCABF AAC	𦍌 0006	𦍌 0006	𦍌 0006	𦍌 4140	𦍌 5522	𦍌 3178 3297		𦍌 0201	𦍌 18-089
17D3D	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍	R121	13	AABBBDCBBE ABF	𦍍 0011	𦍍 0011	𦍍 0011	𦍍 4141	𦍍 4951	𦍍 3179 3298	𦍍 2902	𦍍 0203	𦍍 18-08a
17D3E	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎	R121	13	AABBBDCGBA ABB	𦍎 0040	𦍎 0040	𦍎 0040	𦍎 4142	𦍎 0111	𦍎 3180 3299	𦍎 2900	𦍎 0204	𦍎 18-085
17D3F	𦍏	𦍏 𦍏 𦍏 𦍏 𦍏	R121	13	AABBBGCCQD CBB	𦍏 0105	𦍏 0105	𦍏 0105	𦍏 4145	𦍏 0536	𦍏 3181 3300	𦍏 2904	𦍏 0236	𦍏 18-084
17D40	𦍐	𦍐 𦍐 𦍐 𦍐 𦍐	R121	13	AABBBGCCQM AAA	𦍐 0072	𦍐 0072	𦍐 0072	𦍐 4146	𦍐 4842	𦍐 3182 3301	𦍐 2905	𦍐 0234	𦍐 18-087
17D41	𦍑	𦍑 𦍑 𦍑 𦍑 𦍑	R121	13	AABBBKDBBB CCQ	𦍑 0153	𦍑 0153	𦍑 0153	𦍑 4144	𦍑 1995	𦍑 3183 3302	𦍑 2903	𦍑 0225	𦍑 18-091
17D42	𦍒	𦍒 𦍒 𦍒 𦍒 𦍒 𦍒	R121	14	AABBBABCC CQAB	𦍒 0111	𦍒 0111	𦍒 0111	𦍒 4143	𦍒 0216	𦍒 3184 3303	𦍒 2913	𦍒 0180	𦍒 18-096
17D43	𦍓	𦍓 𦍓 𦍓 𦍓 𦍓 𦍓	R121	14	AABBBABDC BEMC	𦍓 0083	𦍓 0083	𦍓 0083	𦍓 4155	𦍓 3897	𦍓 3185 3304	𦍓 2912	𦍓 0179	𦍓 18-092





Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17D4C	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑	R121	14	AABBBCCCQB CCCQ	𦉑 0149	𦉑 0149	𦉑 0149	𦉑 4169	𦉑 2629	𦉑 3195 3315	𦉑 2924	𦉑 0211	
17D4D	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒	R121	14	AABBBCCCQC CQCQ	𦉒 0119	𦉒 0119	𦉒 0119	𦉒 4168	𦉒 3438	𦉒 3196 3316	𦉒 2925	𦉒 0215	
17D4E	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓	R121	14	AABBBCCQBE CCCQ	𦉓 0128	𦉓 0128	𦉓 0128	𦉓 4167	𦉓 2730	𦉓 3197 3317	𦉓 2923	𦉓 0239	
17D4F	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔	R121	14	AABBBDCBBA JCMC	𦉔 0012	𦉔 0012	𦉔 0012	𦉔 4170	𦉔 3986	𦉔 3198 3318	𦉔 2926	𦉔 0202	𦉔 18-10b
17D50	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕	R121	14	AABBBGBEAA ABFC	𦉕 0139	𦉕 0139	𦉕 0139	𦉕 4174	𦉕 5016	𦉕 3199 3319	𦉕 2920	𦉕 0230	𦉕 18-095
17D51	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖	R121	14	AABBBHBBBK DAAB	𦉖 0154	𦉖 0154	𦉖 0154	𦉖 4165	𦉖 0376	𦉖 3203 3323	𦉖 2921	𦉖 0224	𦉖 18-115
17D52	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗	R121	14	AABBBKDBBB CCQH	𦉗 0152	𦉗 0152	𦉗 0152	𦉗 4161	𦉗 1684	𦉗 3200 3320	𦉗 2919	𦉗 0226	𦉗 18-111
17D53	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘	R121	14	AABBBOGABE CCCQ	𦉘 0034	𦉘 0034	𦉘 0034	𦉘 4166	𦉘 3664	𦉘 3202 3322	𦉘 2910	𦉘 0218	𦉘 18-094
17D54	𦉙	𦉙 𦉙 𦉙 𦉙 𦉙	R121	14	AABBBOGABE CCCQ	𦉙 0051	𦉙 0051	𦉙 0051	𦉙 4150	𦉙 2733	𦉙 3201 3321	𦉙 2911	𦉙 0217	𦉙 18-099
17D55	𦉚	𦉚 𦉚 𦉚 𦉚 𦉚	R121	15	AABBBAAABEC CCQMC	𦉚 0022	𦉚 0022	𦉚 0022	𦉚 4173	𦉚 4151	𦉚 3204 3324	𦉚 2929	𦉚 0165	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17D56	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R121	15	AABBBAJCB AECCQ	𦍋 0131	𦍋 0131	𦍋 0131	𦍋 4176	𦍋 1987	𦍋 3213 3333	𦍋 2939	𦍋 0163	
17D57	𦍇	𦍇 𦍇 𦍇 𦍇 𦍇	R121	15	AABBABEAD CABFA	𦍇 0098	𦍇 0098	𦍇 0098	𦍇 4172	𦍇 5151	𦍇 3205 3325	𦍇 2931	𦍇 0176	𦍇 18-108
17D58	𦍉	𦍉 𦍉 𦍉 𦍉 𦍉	R121	15	AABBABEDA CCQMC	𦍉 0020	𦍉 0020	𦍉 0020	𦍉 4171	𦍉 4083	𦍉 3190 3310	𦍉 2930	𦍉 0173	𦍉 18-107
17D59	𦍈	𦍈 𦍈 𦍈 𦍈 𦍈	R121	15	AABBACCQB ABGCC	𦍈 0129	𦍈 0129	𦍈 0129	𦍈 4185	𦍈 2424	𦍈 3215 3335	𦍈 2940	𦍈 0182	𦍈 18-098
17D5A	𦍊	𦍊 𦍊 𦍊 𦍊 𦍊	R121	15	AABBBBDCA ABAMC	𦍊 0021	𦍊 0021	𦍊 0021	𦍊 4178	𦍊 4255	𦍊 3218 3338	𦍊 2935	𦍊 0190	𦍊 18-103
17D5B	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R121	15	AABBCCCQK BOEAA	𦍌 0137	𦍌 0137	𦍌 0137	𦍌 4195	𦍌 1494	𦍌 3206 3326	𦍌 2951	𦍌 0214	𦍌 18-11c
17D5C	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎	R121	15	AABBCCQAA BCCQ	𦍎 0133	𦍎 0133	𦍎 0133	𦍎 4179	𦍎 2660	𦍎 3207 3327	𦍎 2937	𦍎 0237	𦍎 18-10a
17D5D	𦍏	𦍏 𦍏 𦍏 𦍏 𦍏	R121	15	AABBCCQCQ CCCQB	𦍏 0115	𦍏 0115	𦍏 0115	𦍏 4182	𦍏 0173	𦍏 3209 3329	𦍏 2938	𦍏 0255	𦍏 18-102
17D5E	𦍑	𦍑 𦍑 𦍑 𦍑 𦍑	R121	15	AABBCCQDB ECCQ	𦍑 0106	𦍑 0106	𦍑 0106	𦍑 4180	𦍑 3655	𦍑 3208 3328	𦍑 2936	𦍑 0251	𦍑 18-101
17D5F	𦍒	𦍒 𦍒 𦍒 𦍒 𦍒	R121	15	AABBBEANCC CQEAH	𦍒 0144	𦍒 0144	𦍒 0144	𦍒 4148	𦍒 1626	𦍒 3210 3330	𦍒 2933	𦍒 0220	𦍒 18-121










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17D60	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋	R121	15	AABBBGBEAA EAMCD	𦍋 0138	𦍋 0138	𦍋 0138	𦍋 4175	𦍋 4787	𦍋 3211 3331	𦍋 2934	𦍋 0231	
17D61	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R121	15	AABBBOCAAA BCCQC	𦍌 0146	𦍌 0146	𦍌 0146	𦍌 4122	𦍌 2686	𦍌 3212 3332	𦍌 2927	𦍌 0209	𦍌 18-109
17D62	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍	R121	16	AABBBAAJCD CABEAA	𦍍 0134	𦍍 0134	𦍍 0134	𦍍 4187	𦍍 1195	𦍍 3214 3334	𦍍 2949  𦍍 1965	𦍍 0164	𦍍 18-124
17D63	𦍎	𦍎 𦍎 𦍎   𦍎 𦍎 𦍎 𦍎	R121	16	AABBBBAABC CCQAAB	𦍎 0055	𦍎 0055	𦍎 0055	𦍎 4177	𦍎 0403	𦍎 3216 3336	𦍎 2942	𦍎 0188	𦍎 18-11b
17D64	𦍇	𦍇 𦍇 𦍇 𦍇 𦍇	R121	16	AABBBBAAEA BCCQMC	𦍇 0007	𦍇 0007	𦍇 0007	𦍇 4193	𦍇 4126	𦍇 3217 3337	𦍇 2941	𦍇 0187	𦍇 18-114
17D65	𦍈	𦍈 𦍈 𦍈 𦍈 𦍈	R121	16	AABBBCCQQA BECCQC	𦍈 0130	𦍈 0130	𦍈 0130	𦍈 4189	𦍈 2734	𦍈 3219 3339	𦍈 2945	𦍈 0210	𦍈 18-118
17D66	𦍉	𦍉 𦍉 𦍉 𦍉 𦍉	R121	16	AABBBCCQD ACCQMC	𦍉 0093	𦍉 0093	𦍉 0093	𦍉 4190	𦍉 4089	𦍉 3220 3340	𦍉 2944	𦍉 0213	𦍉 18-117
17D67	𦍊	𦍊 𦍊 𦍊 𦍊 𦍊	R121	16	AABBBCCQCC QABEAA	𦍊 0136	𦍊 0136	𦍊 0136	𦍊 4191	𦍊 1173	𦍊 3223 3343		𦍊 0252	𦍊 18-113
17D68	𦍋	𦍋 𦍋 𦍋   𦍋	R121	16	AABBBCCQCQ BCCQCB	𦍋 0107	𦍋 0107	𦍋 0107	𦍋 4192	𦍋 0147	𦍋 3221 3341	𦍋 2943	𦍋 0253	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Lǐ Fànwén 2008 (Xià-Hàn Zìdiǎn)	Lǐ Fànwén 2006	Lǐ Fànwén 1997 (Xià-Hàn Zìdiǎn)	Lǐ Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17D69	𦍋	𦍋 𦍋 𦍋 𦍋	R121	16	AABBBCCQCQ DCACCQ	𦍋 0120	𦍋 0120	𦍋 0120	𦍋 4138	𦍋 2467	𦍋 3222 3342		𦍋 0254	𦍋 18-11a
17D6A	𦍊	𦍊 𦍊 𦍊 𦍊	R121	16	AABBBCCQDC AABEAA	𦍊 0114	𦍊 0114	𦍊 0114	𦍊 4188	𦍊 1224	𦍊 3224 3344		𦍊 0242	𦍊 18-112
17D6B	𦍏	𦍏 𦍏 𦍏 𦍏	R121	16	AABBBDCGQC CCQAJC	𦍏 0109	𦍏 0109	𦍏 0109	𦍏 4154	𦍏 1806	𦍏 3228 3348	𦍏 2948	𦍏 0207	𦍏 18-123
17D6C	𦍎	𦍎 𦍎 𦍎 𦍎	R121	16	AABBBDCJCG ABCCCQ	𦍎 0126	𦍎 0126	𦍎 0126	𦍎 4184	𦍎 3029	𦍎 3225 3345	𦍎 2946	𦍎 0208	𦍎 18-127
17D6D	𦍑	𦍑 𦍑 𦍑 𦍑	R121	16	AABBBGCCQD CABEAA	𦍑 0135	𦍑 0135	𦍑 0135	𦍑 4181		𦍑 3226 3346		𦍑 0212	
17D6E	𦍒	𦍒 𦍒 𦍒 𦍒	R121	17	AABBBCCCQD CGQCCCQ	𦍒 0121	𦍒 0121	𦍒 0121	𦍒 4194	𦍒 3338	𦍒 3230 3350	𦍒 2952	𦍒 0216	𦍒 18-131
17D6F	𦍓	𦍓 𦍓 𦍓 𦍓	R121	17	AABBBDCABA CCQAAMC	𦍓 0073	𦍓 0073	𦍓 0073	𦍓 4183	𦍓 4540	𦍓 3227 3347	𦍓 2947	𦍓 0200	
17D70	𦍔	𦍔 𦍔 𦍔 𦍔	R121	17	AABBBGCCQD CABFAAC	𦍔 0078	𦍔 0078	𦍔 0078	𦍔 4186	𦍔 5521	𦍔 3229 3349	𦍔 2950	𦍔 0235	𦍔 18-125
17D71	𦍕	𦍕 𦍕 𦍕 𦍕	R121	19	AABBBGABBD CBAABCCCQ	𦍕 0058	𦍕 0058	𦍕 0058	𦍕 4196	𦍕 2716	𦍕 3231 3351	𦍕 2954	𦍕 0222	𦍕 18-143
17D72	𦍖	𦍖 𦍖 𦍖 𦍖	R121	19	AABBBGABBD CBBDCABFA	𦍖 0023	𦍖 0023	𦍖 0023	𦍖 4197	𦍖 5145	𦍖 3232 3352	𦍖 2955	𦍖 0221	𦍖 18-141

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17D73	𦉰	𦉰 𦉰 𦉰 𦉰	R121	19	AABBBGEEAA CCCQBCCCQ	𦉰 0053	𦉰 0053	𦉰 0053	𦉰 4198	𦉰 2621	𦉰 3233 3353	𦉰 2953	𦉰 0219	𦉰 18-142
17D74	𦉱	𦉱 𦉱   𦉱	R122	10	AABEABJCBE	𦉱 1283	𦉱 1283	𦉱 1283	𦉱 3867	𦉱 0917	𦉱 3234 3354	𦉱 2889	𦉱 0019	𦉱 113-062
17D75	𦉲	𦉲 𦉲 𦉲	R122	11	AABEACCCQC Q	𦉲 0588	𦉲 0588	𦉲 0588	𦉲 3869	𦉲 3492	𦉲 3235 3355	𦉲 2890	𦉲 0024	𦉲 113-061
17D76	𦉳	𦉳 𦉳 𦉳	R122	11	AABEADCBAB E	𦉳 1867	𦉳 1867	𦉳 1867	𦉳 3868	𦉳 0871	𦉳 3236 3356	𦉳 2888	𦉳 0020	
17D77	𦉴	𦉴 𦉴 𦉴	R122	14	AABEAGABBB ACCQ	𦉴 1383	𦉴 1383	𦉴 1383	𦉴 3870	𦉴 2478	𦉴 3237 3357	𦉴 2891	𦉴 0022	
						𦉴 1384	𦉴 1384	𦉴 1384	𦉴 3871	𦉴 2303			𦉴 0021	
17D78	𦉵	𦉵 𦉵 𦉵 𦉵	R122	16	AABEAGABBB ACCQMC	𦉵 0817	𦉵 0817	𦉵 0817	𦉵 3872	𦉵 4076	𦉵 3238 3358	𦉵 2892	𦉵 0023	𦉵 112-111
17D79	𦉶	𦉶 𦉶 𦉶 𦉶 𦉶	R123	13	AABEBEADAC CQB	𦉶 1049	𦉶 1049	𦉶 1049	𦉶 3846	𦉶 0260	𦉶 3239 3359	𦉶 2893	𦉶 0670	𦉶 173-071
17D7A	𦉷	𦉷 𦉷 𦉷	R124	13	AABEBGABBD CBB	𦉷 4451	𦉷 4451	𦉷 4451	𦉷 3847	𦉷 0546	𦉷 3240 3360	𦉷 2894	𦉷 0669	𦉷 174-081
17D7B	𦉸	𦉸 𦉸 𦉸	R125	9	AACCQAGCQ	𦉸 0346	𦉸 0346	𦉸 0346	𦉸 4334	𦉸 2431			𦉸 0138	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17D7C	𠄎		R125	9	AACCQBAAE	𠄎 0321	𠄎 0321	𠄎 0321	𠄎 4338	𠄎 1360	𠄎 3243 3363	𠄎 2962	𠄎 0143	𠄎 221-044
17D7D	𠄏		R125	9	AACCQCCCQ	𠄏 0542	𠄏 0542	𠄏 0542	𠄏 4339	𠄏 2880		𠄏 2963	• 0153	𠄏 221-042
17D7E	𠄐		R125	9	AACCQCCQD	𠄐 0691	𠄐 0691	𠄐 0691	𠄐 4341	𠄐 2041	𠄐 3245 3365		𠄐 0157	𠄐 221-041
17D7F	𠄑		R125	9	AACCQEAMC	𠄑 1171	𠄑 1171	𠄑 1171	𠄑 4337	𠄑 4602	𠄑 3246 3366	𠄑 2961	𠄑 0155	𠄑 221-043
17D80	𠄒		R125	10	AACCQCCQC Q	𠄒 1315	𠄒 1315	𠄒 1315	𠄒 4347	𠄒 3432	𠄒 3249 3369		𠄒 0158	𠄒 221-052
17D81	𠄓		R125	10	AACCQDACCQ	𠄓 0692	𠄓 0692	𠄓 0692	𠄓 4332	𠄓 2206	𠄓 3250 3370		𠄓 0152	𠄓 220-051
17D82	𠄔		R125	10	AACCQDCBOE	𠄔 1872	𠄔 1872	𠄔 1872	𠄔 4362				𠄔 0147	𠄔 221-051
17D83	𠄕		R125	10	AACCQDCGC Q	𠄕 1733	𠄕 1733	𠄕 1733	𠄕 4342	𠄕 2461	𠄕 3259 3379	𠄕 2964	𠄕 0151	
17D84	𠄖		R125	11	AACCQBDACC Q	𠄖 0704	𠄖 0704	𠄖 0704	𠄖 4345	𠄖 2170	𠄖 3254 3374	𠄖 2967	𠄖 1171	𠄖 221-062
17D85	𠄗		R125	11	AACCQBEACC Q	𠄗 1354	𠄗 1354	𠄗 1354	𠄗 4352	𠄗 2316	𠄗 3255 3375	𠄗 2968	𠄗 0142	𠄗 221-061



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17D86	翹 		R125	11	AACCQBECCE Q	翹 1256	翹 1256	翹 1256	翹 4351	翹 3656	翹 3256 3376	翹 2969	翹 0145	翹 221-064
17D87	翹 		R125	11	AACCQDCABE B	翹 1864	翹 1864	翹 1864	翹 4344	翹 0720	翹 3258 3378	翹 0146	翹 221-065	
17D88	翹 		R125	11	AACCQDCBCC Q	翹 1757	翹 1757	翹 1757	翹 4349	翹 2101	翹 3260 3380	翹 2966	翹 0148	翹 221-063
17D89	翹 		R125	11	AACCQDCBEA A	翹 1781	翹 1781	翹 1781	翹 4348	翹 1309	翹 3261 3381	翹 2965	翹 0149	
17D8A	翹 		R125	12	AACCQBDCAM CD	翹 1674	翹 1674	翹 1674	翹 4356	翹 4645	翹 3262 3382	翹 2971	翹 0141	翹 221-071
17D8B	翹 		R125	12	AACCQDCKDB BB	翹 1782	翹 1782	翹 1782	翹 4354	翹 0681	翹 3263 3383	翹 2970  翹 2006	翹 0150	
17D8C	翹 		R125	12	AACCQEAEB EB		翹 6014				翹 5839 6041			
17D8D	翹 		R125	12	AACCQEAMAA AA	翹 1172	翹 1172	翹 1172	翹 4355	翹 4913	翹 3264 3384		翹 0154	翹 220-071
17D8E	翹 		R125	13	AACCQBAAEC CCQ	翹 0574	翹 0574	翹 0574	翹 4360	翹 2837	翹 3265 3385	翹 2973	翹 0144	翹 221-083



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17D8F	彳	彳 彳	R125	13	AACCQEAAEA AAB	彳 1401	彳 1401	彳 1401	彳 4358	彳 0370	彳 3268 3388		彳 1193	彳 221-071
17D90	彳	彳 彳	R125	13	AACCQGABBA ABE	彳 1232	彳 1232	彳 1232	彳 4361	彳 0854	彳 3269 3389	彳 2972	彳 0156	彳 221-081
17D91	彳	彳 彳 彳	R125	14	AACCQABBBB CABE	彳 6012	彳 6042				彳 5840 6042			
17D92	彳	彳 彳 彳	R125	14	AACCQABBBE ACCQ						彳 5841 6043			
17D93	彳	彳 彳	R125	14	AACCQABFAA CCCQ	彳 0348	彳 0348	彳 0348	彳 4363	彳 3367	彳 3270 3390	彳 2974	彳 0137	彳 221-092
17D94	彳	彳 彳 彳	R125	14	AACCQCCCQD CABE	彳 1726	彳 1726	彳 1726	彳 4365	彳 0785	彳 3271 3391		彳 1178	彳 221-091
17D95	彳	彳 彳 彳	R125	18	AACCQACCQC CQDCAMCD	彳 1692	彳 1692	彳 1692	彳 4368	彳 4697	彳 3275 3395		彳 0139	彳 221-131
17D96	彳	彳 彳 彳 彳 彳 彳	R125	18	AACCQDCACQ CQBECCCQ	彳 6021	彳 6049				彳 5842 6044			
17D97	彳	彳 彳	R126	10	ABAABGBAAB	彳 1131	彳 1131	彳 1131	彳 0115	彳 0597	彳 3276 3396		彳 0269	彳 112-052
17D98	彳	彳 彳 彳	R126	13	ABAABDCABC CQH	彳 1039	彳 1039	彳 1039	彳 0174	彳 1652	彳 3277 3397		彳 0268	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17D99	𦍋	𦍋	R127	9	ABAABCCCQ	𦍋 0514	𦍋 0514	𦍋 0514					𦍋 0267	
17D9A	𦍌	𦍌	R127	12	ABAABACCQC QB	𦍌 0213	𦍌 0213	𦍌 0213		𦍌 0279	𦍌 3279 3399		𦍌 1235	𦍌 76-071
17D9B	𦍍	𦍍	R127	13	ABAABAABBB BFA	𦍍 0195	𦍍 0195	𦍍 0195	𦍍 4465	𦍍 5223	𦍍 3280 3400	𦍍 3353	𦍍 0266	
17D9C	𦍎	𦍎	R128	9	JCJCABBBA	𦍎 0905	𦍎 0905	𦍎 0905	𦍎 4217	𦍎 0044	𦍎 3281 3401	𦍎 3074	𦍎 5548	
17D9D	𦍇	𦍇	R128	10	GBAABABBBBA	𦍇 0899	𦍇 0899	𦍇 0899	𦍇 4219	𦍇 0041	𦍇 3282 3402		𦍇 5195	𦍇 319-051
17D9E	𦍈	𦍈	R128	11	DCBCCQABBB A	𦍈 5490	𦍈 5490	𦍈 5490	𦍈 4220	𦍈 0046	𦍈 3283 3403		𦍈 2194	
17D9F	𦍉	𦍉	R128	12	GBEAGCQABB BA	𦍉 0906	𦍉 0906	𦍉 0906	𦍉 4221	𦍉 0049	𦍉 3286 3406	𦍉 3076	𦍉 4826	𦍉 143-081  𦍉 319-071
17DA0	𦍊	𦍊	R128	13	CCCQCCCQAB BBA	𦍊 2396	𦍊 2396	𦍊 2396	𦍊 4225	𦍊 0060	𦍊 3284 3404	𦍊 3078	𦍊 3749	𦍊 319-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17DA1	𦉰	𦉰 𦉰 𦉰 𦉰 𦉰	R128	13	DCGCQCCQA BBBA	𦉰 5491	𦉰 5491	𦉰 5491	𦉰 4222	𦉰 0047	𦉰 3288 3408 𦉰 3288 3409	𦉰 3075	𦉰 2638	𦉰 319-082
17DA2	𦉱	𦉱 𦉱 𦉱 𦉱 𦉱	R128	13	GBBBGAABAB BBA	𦉱 0908	𦉱 0908	𦉱 0908	𦉱 4223	𦉱 0039	𦉱 3285 3405	𦉱 3077	𦉱 5291	
17DA3	𦉲	𦉲 𦉲 𦉲 𦉲 𦉲	R128	14	CCCQDACCQA BBBA	𦉲 2573	𦉲 2573	𦉲 2573	𦉲 4218	𦉲 0051	𦉲 3287 3407	𦉲 3082	𦉲 3730	𦉲 319-092
17DA4	𦉳	𦉳 𦉳 𦉳 𦉳 𦉳	R128	14	GBAABCCCQA BBBA	𦉳 0475	𦉳 0475	𦉳 0475	𦉳 4226	𦉳 0057	𦉳 3290 3411	𦉳 3079	𦉳 5231	𦉳 319-093
17DA5	𦉴	𦉴 𦉴 𦉴 𦉴 𦉴	R128	14	GBBBEACCQA BBBA	𦉴 0907	𦉴 0907	𦉴 0907	𦉴 4224	𦉴 0054	𦉴 3291 3412	𦉴 3080	𦉴 5271	𦉴 319-091
17DA6	𦉵	𦉵 𦉵 𦉵 𦉵 𦉵	R128	14	GCCQDCGCQ ABBBA	𦉵 1576	𦉵 1576	𦉵 1576	𦉵 4227	𦉵 0052	𦉵 3296 3417	𦉵 3081	𦉵 5390	𦉵 222-101 𦉵 319-093
17DA7	𦉶	𦉶 𦉶 𦉶 𦉶 𦉶 𦉶 𦉶	R128	15	CCCQBCCCQB ABBBA	𦉶 2397	𦉶 2397	𦉶 2397	𦉶 4231	𦉶 0038	𦉶 3292 3413	𦉶 3086	𦉶 3515	𦉶 319-101
17DA8	𦉷	𦉷 𦉷 𦉷 𦉷 𦉷	R128	15	CCCQBCCQC QABBBA	𦉷 2995	𦉷 2995	𦉷 2995	𦉷 4232	𦉷 0064	𦉷 3293 3414	𦉷 3085	𦉷 3340	𦉷 319-102

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17DA9		𠄎 𠄎 𠄎 𠄎 𠄎	R128	15	CCCQDDAABE ABBBA									
17DAA		𠄎 𠄎 𠄎 𠄎 𠄎	R128	15	GBAAJCCCCQ ABBBA									
17DAB		𠄎 𠄎 𠄎 𠄎 𠄎	R128	15	OGBAAEGAAB ABBBA									
17DAC		𠄎 𠄎 𠄎 𠄎 𠄎	R128	16	CCCQBACCQC QABBBA									
17DAD		𠄎 𠄎 𠄎 𠄎 𠄎	R128	16	DCGCCQBABA AABBBA									
17DAE		𠄎 𠄎 𠄎 𠄎 𠄎	R128	16	EACCQAABGC QABBBA									
17DAF		𠄎 𠄎 𠄎 𠄎 𠄎	R128	17	DCBECCQEA MCABBBA									
17DB0		𠄎 𠄎 𠄎 𠄎 𠄎	R128	19	CCCQEABEDC AMCDABBBA									

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17DB1	𦉳	𦉳 𦉳 𦉳	R129	10	ABBBBDCCCQ	𦉳 4479	𦉳 4479	𦉳 4479	𦉳 4248	𦉳 2993	𦉳 3303 3424	𦉳 3091	𦉳 1033	
17DB2	𦉴	𦉴 𦉴 𦉴	R129	10	ABBBBEACCQ	𦉴 4478	𦉴 4478	𦉴 4478	𦉴 4249	𦉴 2399	𦉴 3304 3425	𦉴 3092	𦉴 1046	𦉴 20-051
17DB3	𦉵	𦉵 𦉵 𦉵 𦉵	R129	11	ABBBBBAECC Q	𦉵 4473	𦉵 4473	𦉵 4473	𦉵 4251	𦉵 1992	𦉵 3305 3426		𦉵 1028	𦉵 20-061
17DB4	𦉶	𦉶 𦉶 𦉶 𦉶	R129	12	ABBBBABEAB GQ	𦉶 4475	𦉶 4475	𦉶 4475	𦉶 4252	𦉶 3545	𦉶 3306 3427	𦉶 3093	𦉶 1021	𦉶 20-073
17DB5	𦉷	𦉷 𦉷 𦉷 𦉷	R129	12	ABBBBAGGCQ BB	𦉷 4472	𦉷 4472	𦉷 4472	𦉷 4253	𦉷 0493	𦉷 3309 3430		𦉷 1024	
17DB6	𦉸	𦉸 𦉸 𦉸 𦉸	R129	12	ABBBBCCQAB EA	𦉸 4496	𦉸 4496	𦉸 4496	𦉸 4254	𦉸 1036	𦉸 3307 3428		𦉸 1051	
17DB7	𦉹	𦉹 𦉹 𦉹 𦉹	R129	12	ABBBBCCQBF AA	𦉹 4481	𦉹 4481	𦉹 4481	𦉹 4255	𦉹 5280	𦉹 3308 3429	𦉹 3094	𦉹 1052	𦉹 20-071
17DB8	𦉺	𦉺 𦉺 𦉺 𦉺	R129	13	ABBBBDCCBC CCQ	𦉺 4498	𦉺 4498	𦉺 4498	𦉺 4256	𦉺 2652	𦉺 3310 3431	𦉺 3095	𦉺 1049	𦉺 20-072
17DB9	𦉻	𦉻 𦉻 𦉻 𦉻	R129	14	ABBBBABEAB FAAC	𦉻 4469	𦉻 4469	𦉻 4469	𦉻 4259	𦉻 5476	𦉻 3312 3433	𦉻 3098	𦉻 1020	𦉻 20-092
17DBA	𦉼	𦉼 𦉼 𦉼 𦉼	R129	14	ABBBBAGQD ABFC	𦉼 4471	𦉼 4471	𦉼 4471	𦉼 4260	𦉼 5069	𦉼 3313 3434	𦉼 3097	𦉼 1022	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17DBB	𦵁	𦵁 𦵁 𦵁 𦵁 𦵁	R129	14	ABBBBCCCQD ABFC	𦵁 4482	𦵁 4482	𦵁 4482	𦵁 4263	𦵁 5063	𦵁 3314 3435	𦵁 3101	𦵁 1043	𦵁 20-091
17DBC	𦵂	𦵂 𦵂 𦵂 𦵂 𦵂	R129	14	ABBBBCCQCC CQCQ	𦵂 4492	𦵂 4492	𦵂 4492	𦵂 4262	𦵂 3511	𦵂 3315 3436	𦵂 3100	𦵂 1054	
17DBD	𦵃	𦵃 𦵃 𦵃 𦵃 𦵃	R129	14	ABBBBCCQKD DBBE	𦵃 4488	𦵃 4488	𦵃 4488	𦵃 4261	𦵃 0944	𦵃 3316 3437	𦵃 3099	𦵃 1053	
17DBE	𦵄	𦵄 𦵄 𦵄 𦵄 𦵄	R129	14	ABBBBDABED CGCQ	𦵄 4474	𦵄 4474	𦵄 4474	𦵄 4257	𦵄 2457	𦵄 3321 3442	𦵄 3096	𦵄 1040	
17DBF	𦵅	𦵅 𦵅 𦵅 𦵅 𦵅	R129	14	ABBBBDCAJC DAMC	𦵅 4484	𦵅 4484	𦵅 4484		𦵅 4480	𦵅 3317 3438	𦵅 3104		
17DC0	𦵆	𦵆 𦵆 𦵆 𦵆 𦵆	R129	14	ABBBBEANKD DCCQ	𦵆 4500	𦵆 4500	𦵆 4500	𦵆 4250	𦵆 2547	𦵆 3311 3432		𦵆 1045	
17DC1	𦵇	𦵇 𦵇 𦵇 𦵇 𦵇	R129	14	ABBBBHCCQ CQMC	𦵇 4497	𦵇 4497	𦵇 4497	𦵇 4270	𦵇 4196	𦵇 3327 3449	𦵇 3107	𦵇 1050	𦵇 20-101
17DC2	𦵈	𦵈 𦵈 𦵈 𦵈 𦵈	R129	15	ABBBBAGGCQ AMAAA	𦵈 4470	𦵈 4470	𦵈 4470	𦵈 4271		𦵈 3325 3447	𦵈 3110	𦵈 1023	
17DC3	𦵉	𦵉 𦵉 𦵉 𦵉 𦵉	R129	15	ABBBBACCQA ABBEP	𦵉 4491	𦵉 4491	𦵉 4491	𦵉 4267	𦵉 5560	𦵉 3318 3439	𦵉 3108	𦵉 1025	𦵉 20-102

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17DC4	𦵀	𦵀 𦵀 𦵀 𦵀 𦵀	R129	15	ABBBBEEAAD CBCCQ	𦵀 4477	𦵀 4477	𦵀 4477	𦵀 4265	𦵀 2087	𦵀 3319 3440	𦵀 3106	𦵀 1031	𦵀 20-105
17DC5	𦵁	𦵁 𦵁 𦵁 𦵁 𦵁	R129	15	ABBBBCCCQB EACCQ	𦵁 4502	𦵁 4502	𦵁 4502	𦵁 4268	𦵁 2323	𦵁 3320 3441		𦵁 1042	
17DC6	𦵂	𦵂 𦵂 𦵂 𦵂 𦵂	R129	15	ABBBBDCGCC QABEE	𦵂 4489	𦵂 4489	𦵂 4489	𦵂 4264	𦵂 0734	𦵂 3322 3443	𦵂 3102	𦵂 1035	𦵂 20-103
17DC7	𦵃	𦵃 𦵃 𦵃 𦵃 𦵃	R129	15	ABBBBDCGCC QEANB	𦵃 4490	𦵃 4490	𦵃 4490	𦵃 4258	𦵃 0210	𦵃 3323 3444	𦵃 3103	𦵃 1038	
17DC8	𦵄	𦵄 𦵄 𦵄 𦵄 𦵄	R129	15	ABBBBEACCQ BFAAA	𦵄 4483	𦵄 4483	𦵄 4483	𦵄 4266	𦵄 4935	𦵄 3324 3445	𦵄 3105	𦵄 1047	𦵄 20-107
17DC9	𦵅	𦵅 𦵅 𦵅 𦵅 𦵅	R129	16	ABBBBCCCQB AAJCMC	𦵅 4501	𦵅 4501	𦵅 4501	𦵅 2518	𦵅 4010	𦵅 3326 3448		𦵅 1041	𦵅 20-121
17DCA	𦵆	𦵆 𦵆 𦵆 𦵆 𦵆	R129	16	ABBBBEACCQ ABCCQB	𦵆 6054	𦵆 6016				𦵆 5843 6045			
17DCB	𦵇	𦵇 𦵇 𦵇 𦵇 𦵇	R129	16	ABBBBEACCQ ABEAAA						𦵇 5844 6046			
17DCC	𦵈	𦵈 𦵈 𦵈 𦵈 𦵈	R129	16	ABBBBEACCQ DCBCCQ	𦵈 4494	𦵈 4494	𦵈 4494	𦵈 4275	𦵈 2103	𦵈 3328 3450	𦵈 3109	𦵈 1048	𦵈 20-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Lǐ Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Lǐ Fàn wén 2006	Lǐ Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Lǐ Fàn wén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17DCD	𦵛	𦵛 𦵛 𦵛 𦵛	R129	17	ABBBBACCQA ABJCCQ	𦵛 4493	𦵛 4493	𦵛 4493	𦵛 4272	𦵛 2495	𦵛 3329 3451	𦵛 3114	𦵛 1027	
17DCE	𦵜	𦵜 𦵜 𦵜 𦵜	R129	17	ABBBBDCGAB BCCQAMC	𦵜 4480	𦵜 4480	𦵜 4480	0000	𦵜 4366	𦵜 3330 3452	𦵜 3111	𦵜 1034	𦵜 20-122
17DCF	𦵝	𦵝 𦵝 𦵝 𦵝	R129	17	ABBBBDCGCC QDCBCCQ	𦵝 4495	𦵝 4495	𦵝 4495	𦵝 4274	𦵝 2108	𦵝 3331 3453	𦵝 3112	𦵝 1036	𦵝 20-123
17DD0	𦵞	𦵞 𦵞 𦵞 𦵞	R129	17	ABBBBEAMAA AACCCQ	𦵞 4499	𦵞 4499	𦵞 4499	𦵞 4276	𦵞 5785	𦵞 3332 3454	𦵞 3113	𦵞 1044	
17DD1		𦵞 𦵞 𦵞 𦵞 𦵞 𦵞	R129	18	ABBBBDCGCC QDCAJCMC	𦵞 4486	𦵞 4486	𦵞 4486	𦵞 4277	𦵞 4008	𦵞 3333 3455	𦵞 3115	𦵞 1037	
17DD2	𦵟	𦵟 𦵟 𦵟 𦵟	R129	18	ABBBBEACCQ BBDCABFA						𦵟 5845 6047			
17DD3	𦵠	𦵠 𦵠 𦵠 𦵠	R129	18	ABBBBEACCQ BBDCGBFA	𦵠 6053	𦵠 6029							
17DD4	𦵡	𦵡 𦵡 𦵡 𦵡	R129	18	ABBBBEACCQ DCAACCQB	𦵡 4487	𦵡 4487	𦵡 4487			𦵡 5791 5988			
17DD5	𦵢	𦵢 𦵢 𦵢 𦵢	R129	19	ABBBBGABBD CBAABCCQ	𦵢 4476	𦵢 4476	𦵢 4476		𦵢 2715				



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Softonov 1968	Nishida 1966
17DD6	𩖵	𩖵 𩖵 𩖵 𩖵 𩖵 𩖵 𩖵 𩖵	R129	20	ABBBBACCQA ABDCAAJCMC	𩖵 4485	𩖵 4485	𩖵 4485	𩖵 4278	𩖵 3998	𩖵 3334 3456	𩖵 3117  𩖵 1779	𩖵 1026	𩖵 20-161
17DD7	𩖶	𩖶 𩖶 𩖶 𩖶 𩖶	R129	20	ABBBBEACCQ EACCQABBBA	𩖶 6052	𩖶 6041				𩖶 5846 6048			
17DD8	𩖷	𩖷 𩖷 𩖷	R130	9	ABEAADABE	𩖷 0651	𩖷 0651	𩖷 0651	𩖷 3966	𩖷 0771	𩖷 3335 3457	𩖷 3069	𩖷 0353	
17DD9	𩖸	𩖸 𩖸 𩖸	R130	11	ABEAABEACC Q	𩖸 1065	𩖸 1065	𩖸 1065	𩖸 3967	𩖸 2311	𩖸 3336 3458	𩖸 0334		
17DDA	𩖹	𩖹 𩖹 𩖹	R130	11	ABEAAEABEA A	𩖹 0991	𩖹 0991	𩖹 0991	𩖹 3912	𩖹 1245	𩖹 3337 3459	𩖹 3070	𩖹 0367	𩖹 122-062
17ddb	𩖺	𩖺 𩖺 𩖺	R130	12	ABEAADCEAB EA	𩖺 1629	𩖺 1629	𩖺 1629	𩖺 3968	𩖺 1124	𩖺 3338 3460		𩖺 0345	
17DDC	𩖻	𩖻 𩖻 𩖻	R130	12	ABEAAEAMAA AA	𩖻 0917	𩖻 0917	𩖻 0917	𩖻 3970	𩖻 4905	𩖻 3339 3461	𩖻 3071	𩖻 0365	
17DDD	𩖼	𩖼 𩖼 𩖼	R130	12	ABEAAGABCC CQ	𩖼 1064	𩖼 1064	𩖼 1064	𩖼 3969	𩖼 3018	𩖼 3340 3462	𩖼 3072	𩖼 0375	𩖼 122-071
17DDE	𩖽	𩖽 𩖽 𩖽	R130	14	ABEAAAABBB ABEA	𩖽 0217	𩖽 0217	𩖽 0217	𩖽 3971	𩖽 1049	𩖽 3341 3463	𩖽 3073	𩖽 0322	𩖽 122-093

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Lǐ Fànwén 2008 (Xià-Hàn Zìdiǎn)	Lǐ Fànwén 2006	Lǐ Fànwén 1997 (Xià-Hàn Zìdiǎn)	Lǐ Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17DDF	𪚈	𠃉 𠃊 𠃋 𠃌 𠃍 𠃎 𠃏	R130	14	ABEAAEACCQ CQMC	𪚈 0918	𪚈 0918	𪚈 0918	𪚈 3972	𪚈 4210	𪚈 3342 3464		𪚈 0372	𪚈 122-091
17DE0	𪚉	𠃉 𠃊 𠃋	R131	9	ABFAAAABB	𪚉 0157	𪚉 0157	𪚉 0157	𪚉 3973	𪚉 5680	𪚉 3343 3465	𪚉 3015	𪚉 0386	
17DE1	𪚊	𠃉 𠃊 𠃋	R131	9	ABFAACCCQ	𪚊 0484	𪚊 0484	𪚊 0484	𪚊 3974	𪚊 5683	𪚊 3344 3466	𪚊 3016	𪚊 0391	
17DE2	𪚋	𠃉 𠃊 𠃋	R131	11	ABFAADCBBAB E	𪚋 1843	𪚋 1843	𪚋 1843	𪚋 3976	𪚋 5682	𪚋 3345 3467		𪚋 0388	
17DE3	𪚌	𠃉 𠃊 𠃋	R131	11	ABFAADCGCC Q	𪚌 1585	𪚌 1585	𪚌 1585	𪚌 3975	𪚌 5685	𪚌 3346 3468	𪚌 3017	𪚌 0389	𪚌 279-061
17DE4	𪚍	𠃉 𠃊 𠃋	R132	7	ABEAAMC	𪚍 0767	𪚍 0767	𪚍 0767	𪚍 3908		𪚍 3347 3469	𪚍 3062	𪚍 0358	
17DE5	𪚎	𠃉 𠃊 𠃋	R132	9	ABEAACCCQ	𪚎 0513	𪚎 0513	𪚎 0513	𪚎 3909		𪚎 3348 3470	𪚎 3063	𪚎 0359	𪚎 122-041
17DE6	𪚏	𠃉 𠃊 𠃋	R132	10	ABEAABFAAA	𪚏 0190	𪚏 0190	𪚏 0190	𪚏 3910	𪚏 4931	𪚏 3349 3471	𪚏 3064	𪚏 0336	𪚏 122-051
17DE7	𪚐	𠃉 𠃊 𠃋	R132	11	ABEAABECCC Q	𪚐 1051	𪚐 1051	𪚐 1051	𪚐 3914	𪚐 3651	𪚐 3350 3472	𪚐 3066	𪚐 0337	𪚐 122-063
17DE8	𪚑	𠃉 𠃊 𠃋	R132	11	ABEAADCBEA A	𪚑 1665	𪚑 1665	𪚑 1665		𪚑 1308		𪚑 3065		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17DE9	𪗇		R132	11	ABEAADCBF A	𪗇 1605	𪗇 1605	𪗇 1605	𪗇 3911	𪗇 5351	𪗇 3351 3473		𪗇 0343	𪗇 122-061
17DEA	𪗈		R132	11	ABEAAEACCC Q	𪗈 1112	𪗈 1112	𪗈 1112	𪗈 3913	𪗈 3312	𪗈 3352 3474		𪗈 0368	
17DEB	𪗉		R132	14	ABEAACCCQE ACCQ	𪗉 1120	𪗉 1120	𪗉 1120	𪗉 3915	𪗉 2376	𪗉 3353 3475	𪗉 3068	𪗉 0360	𪗉 122-092
17DEC	𪗊		R133	7	ABEAAJC	𪗊 1449	𪗊 1449	𪗊 1449	𪗊 3916	𪗊 1763	𪗊 3364 3488	𪗊 3019	𪗊 0370	𪗊 123-032
17DED	𪗋		R133	7	ABEAAMC	𪗋 0830	𪗋 0830	𪗋 0830	𪗋 3917	𪗋 3934	𪗋 3365 3489	𪗋 3018	𪗋 0355	𪗋 123-021
17DEE	𪗌		R133	8	ABEAAAMC	𪗌 0403	𪗌 0403	𪗌 0403	𪗌 3918	𪗌 4300	𪗌 3366 3490	𪗌 3020	𪗌 0324	𪗌 123-031
17DEF	𪗍		R133	9	ABEAAABGQ	𪗍 0422	𪗍 0422	𪗍 0422	𪗍 3920	𪗍 3548	𪗍 3367 3491	𪗍 3021	𪗍 0326	
17DF0	𪗎		R133	9	ABEAACCCQ	𪗎 0613	𪗎 0613	𪗎 0613	𪗎 3923	𪗎 2800	𪗎 3368 3492	𪗎 3024	𪗎 0356	𪗎 123-042
17DF1	𪗏		R133	9	ABEAADCJC	𪗏 1790	𪗏 1790	𪗏 1790	𪗏 3919	𪗏 1857	𪗏 3369 3493	𪗏 3025	𪗏 0352	
17DF2	𪗐		R133	9	ABEAAGAAB	𪗐 1478	𪗐 1478	𪗐 1478	𪗐 3921	𪗐 0332	𪗐 3370 3494	𪗐 3022	𪗐 0369	𪗐 123-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17DF3	𠂔		R133	9	ABEAAGCCQ	𠂔 1463	𠂔 1463	𠂔 1463	𠂔 3924	𠂔 3136	𠂔 3371 3495	𠂔 3023	𠂔 0378	𠂔 123-043
17DF4	𠂕		R133	10	ABEAAABEAA	𠂕 0423	𠂕 0423	𠂕 0423	𠂕 3926	𠂕 1150	𠂕 3372 3496	𠂕 3028	𠂕 0323	𠂕 123-054
17DF5	𠂖		R133	10	ABEAAAEBE	𠂖 0412	𠂖 0412	𠂖 0412	𠂖 3922	𠂖 0990	𠂖 3373 3497	𠂖 3027	𠂖 0325	𠂖 123-053
17DF6	𠂗		R133	10	ABEAABFAAA	𠂗 0408	𠂗 0408	𠂗 0408						
17DF7	𠂘		R133	10	ABEAADABFC	𠂘 0721	𠂘 0721	𠂘 0721	𠂘 3925	𠂘 5042	𠂘 3374 3498	𠂘 3026	𠂘 0354	𠂘 123-055
17DF8	𠂙		R133	10	ABEAAEAABE	𠂙 1448	𠂙 1448	𠂙 1448	𠂙 3927	𠂙 0800	𠂙 3375 3499	𠂙 3029	𠂙 0361	𠂙 123-051
17DF9	𠂚		R133	10	ABEAAEACCQ	𠂚 1464	𠂚 1464	𠂚 1464	𠂚 3928	𠂚 2355	𠂚 3376 3500	𠂚 3030	𠂚 0371	𠂚 123-052
17DFA	𠂛		R133	11	ABEAABAFA A	𠂛 0409	𠂛 0409	𠂛 0409	𠂛 3930	𠂛 5448	𠂛 3377 3501	𠂛 3035	𠂛 0335	𠂛 123-065
17DFB	𠂜		R133	11	ABEAABABEA A	𠂜 0424	𠂜 0424	𠂜 0424	𠂜 3936	𠂜 1136	𠂜 3378 3502	𠂜 3036	𠂜 0329	𠂜 123-061
17DFC	𠂝		R133	11	ABEAABCCQ Q	𠂝 0616	𠂝 0616	𠂝 0616	𠂝 3935	𠂝 2693	𠂝 3379 3503	𠂝 3037	𠂝 0331	𠂝 123-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17DFD	𦏧	𦏧   支	R133	11	ABEAABDACC Q								𦏧 0333	
17DFE	𦏨	𦏨 彡	R133	11	ABEAACCQCC Q	𦏨 1465	𦏨 1465	𦏨 1465	𦏨 3934	𦏨 2564	𦏨 3380 3504	𦏨 3038	𦏨 0384	𦏨 123-064
17DFF	𦏩	𦏩 彡	R133	11	ABEAADCBCQ Q	𦏩 1803	𦏩 1803	𦏩 1803	𦏩 3931	𦏩 2088	𦏩 3381 3505	𦏩 3034	𦏩 0344	
17E00	𦏪	𦏪 彡	R133	11	ABEAADCBF A A	𦏪 1786	𦏪 1786	𦏪 1786	𦏪 3929	𦏪 5352	𦏪 3382 3506	𦏪 3033	𦏪 0342	
17E01	𦏫	𦏫 彡	R133	11	ABEAADCGCC Q	𦏫 1800	𦏫 1800	𦏫 1800	𦏫 3933	𦏫 3238	𦏫 3383 3507	𦏫 3032	𦏫 0347	𦏫 123-063
17E02	𦏬	𦏬 彡	R133	11	ABEAADCQC B	𦏬 0606	𦏬 0606	𦏬 0606	𦏬 3932	𦏬 0140	𦏬 3386 3510	𦏬 3031	𦏬 0346	
17E03	𦏭	𦏭 彡	R133	12	ABEAAAABGQB FA	𦏭 0410	𦏭 0410	𦏭 0410	𦏭 3938	𦏭 5257	𦏭 3384 3508	𦏭 3039	𦏭 0327	𦏭 123-072
17E04	𦏮	𦏮 彡	R133	12	ABEAABBDCC CQ	𦏮 1804	𦏮 1804	𦏮 1804	𦏮 3943	𦏮 2453	𦏮 3389 3513		𦏮 0332	
17E05	𦏯	𦏯 彡	R133	12	ABEAACCQCC CQ	𦏯 1466	𦏯 1466	𦏯 1466	𦏯 3940		𦏯 3385 3509	𦏯 3042	𦏯 0383	𦏯 123-073
17E06	𦏰	𦏰 彡	R133	12	ABEAAGABCC CQ	𦏰 1467	𦏰 1467	𦏰 1467	𦏰 3937	𦏰 3019	𦏰 3387 3511	𦏰 3040	𦏰 0374	𦏰 123-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17E07			R133	12	ABEAAHBBBB FC									
17E08			R133	13	ABEAACCQAB FAA									
17E09			R133	13	ABEAADCBBB AAB									
17E0A			R133	13	ABEAADCGCC QMC									
17E0B			R133	14	ABEAAGABBB ABBA									
17E0C			R133	14	ABEAAGABCC CQMC									
17E0D			R133	14	ABEAAHBBBA CCQH									
17E0E			R133	15	ABEAADCGCC QCMCD									
17E0F			R133	15	ABEAADCGCC QGAAB									

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17E10	𠄎	𠄎 𠄎 𠄎 𠄎	R133	15	ABEAAHBBBC CQQCQ	𠄎 1474	𠄎 1474	𠄎 1474	𠄎 3951	𠄎 2556	𠄎 3398 3522	𠄎 3048	𠄎 0380	𠄎 123-111
17E11	𠄏	𠄏 𠄏 𠄏 𠄏	R133	17	ABEAADCGCC QCCBGCCQ	𠄏 0617	𠄏 0617	𠄏 0617	𠄏 3952	𠄏 3622	𠄏 3401 3525	𠄏 3049	𠄏 0349	𠄏 123-123
17E12	𠄐	𠄐 𠄐 𠄐	R133	17	ABEAAEAACC CQBCCCQ	𠄐 1473	𠄐 1473	𠄐 1473	𠄐 3953	𠄐 2618	𠄐 3399 3523	𠄐 3050	𠄐 0362	𠄐 123-122
17E13	𠄑	𠄑 𠄑 𠄑 𠄑	R133	17	ABEAAGABCC CQABEAA	𠄑 0425	𠄑 0425	𠄑 0425	𠄑 3954	𠄑 1169	𠄑 3400 3524	𠄑 3051	𠄑 0373	𠄑 123-121
17E14	𠄒	𠄒 𠄒 𠄒 𠄒	R133	19	ABEAACCCQA BBBAEAMCD	𠄒 0887	𠄒 0887	𠄒 0887	𠄒 3955	𠄒 4745	𠄒 3402 3526	𠄒 3052	𠄒 0357	𠄒 123-141
17E15	𠄓	𠄓 一 𠄓	R134	5	ABFAA	𠄓 0074	𠄓 0074	𠄓 0074	𠄓 3963	𠄓 5291	𠄓 3354 3476	𠄓 3053	𠄓 0385	𠄓 278-001
17E16	𠄔	𠄔 𠄔 𠄔	R134	9	ABEAACCCQ	𠄔 0555	𠄔 0555	𠄔 0555			𠄔 3355 3477	𠄔 3054	𠄔 0390	
17E17	𠄕	𠄕 𠄕 𠄕 𠄕	R134	10	ABEAAAABBB	𠄕 0528	𠄕 0528	𠄕 0528	𠄕 3957	𠄕 0480	𠄕 3356 3479	𠄕 3055	𠄕 0328	
17E18	𠄖	𠄖 𠄖 𠄖	R134	10	ABEAAAEBE	𠄖 0316	𠄖 0316	𠄖 0316			𠄖 3357 3480	𠄖 3056		
17E19	𠄗	𠄗 𠄗 𠄗 𠄗	R134	10	ABEAABBAAB	𠄗 0861	𠄗 0861	𠄗 0861	𠄗 3956	𠄗 0308	𠄗 3358 3482	𠄗 3057	𠄗 0330	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Atakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wēnhà Yánjū)	Sofronov 1968	Nishida 1966
17E1A	𠄎		R134	10	ABEAADCBO P	𠄎 1873	𠄎 1873	𠄎 1873	𠄎 3958	𠄎 5555	𠄎 3359 3483	𠄎 3058	𠄎 0339	
17E1B	𠄏		R134	11	ABEAAEABEM C	𠄏 0783	𠄏 0783	𠄏 0783	𠄏 3959	𠄏 3883	𠄏 3360 3484	𠄏 3059	𠄏 0363	
17E1C	𠄐		R134	13	ABEAADCAAB EAA	𠄐 1705	𠄐 1705	𠄐 1705	𠄐 3960		𠄐 3361 3485		𠄐 0338	𠄐 278-081
17E1D	𠄑		R134	13	ABEAAEABED CBB	𠄑 1704	𠄑 1704	𠄑 1704	𠄑 3961	𠄑 0531	𠄑 3362 3486	𠄑 3060	𠄑 0364	
17E1E	𠄒		R134	14	ABEAADCBB A EABE	𠄒 0317	𠄒 0317	𠄒 0317	𠄒 3962	𠄒 0983	𠄒 3363 3487	𠄒 3061	𠄒 0341	
17E1F	𠄓		R135	9	ABFAACCCQ	𠄓 0533	𠄓 0533	𠄓 0533	𠄓 3965	𠄓 5684	𠄓 3355 3478			𠄓 278-041
17E20	𠄔		R135	10	ABFAAAEABE	𠄔 0256	𠄔 0256	𠄔 0256	𠄔 3964	𠄔 5681	𠄔 3357 3481		𠄔 0387	𠄔 278-051
17E21	𠄕		R136	7	ABGCQBB	𠄕 0482	𠄕 0482	𠄕 0482	𠄕 0072	𠄕 0492	𠄕 4374 4525	𠄕 4193	𠄕 0585	
17E22	𠄖		R136	8	ABGCQAMC	𠄖 0184  𠄖 4510	𠄖 0184  𠄖 4510	𠄖 0184  𠄖 4510	𠄖 0096	𠄖 4462	𠄖 4375 4526	𠄖 4194	𠄖 0584	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17E23	𪗇 <input type="checkbox"/> 𪗇 𪗇		R136	10	ABGCQDAAMC	𪗇 0644	𪗇 0644	𪗇 0644	𪗇 0134	𪗇 4579	𪗇 4376 4527	𪗇 4195	𪗇 0587	
17E24	𪗈 <input type="checkbox"/> 𪗈 𪗈		R136	10	ABGCQGAABB	𪗈 1134  𪗈 4624	𪗈 1134  𪗈 4624	𪗈 1134  𪗈 4624	𪗈 0116	𪗈 0610	𪗈 4377 4528	𪗈 4196	𪗈 0588	
17E25	𪗉 <input type="checkbox"/> 𪗉 𪗉 𪗉		R136	13	ABGCQDCACC CQB	𪗉 1625	𪗉 1625	𪗉 1625	𪗉 0185	𪗉 0237	𪗉 4378 4529	𪗉 4197	𪗉 0586	
17E26	𪗊 <input type="checkbox"/> 𪗊 𪗊		R137	9	ACCCQCCCQ	𪗊 0545	𪗊 0545	𪗊 0545	𪗊 4318	𪗊 2930	𪗊 3403 3527	𪗊 2000	𪗊 1087	𪗊 223-041
17E27	𪗋 <input type="checkbox"/> 𪗋 𪗋		R137	10	ACCCQGAABB	𪗋 1415	𪗋 1415	𪗋 1415		𪗋 0607				
17E28	𪗌 <input type="checkbox"/> 𪗌 𪗌		R137	10	ACCCQKDBBB	𪗌 1423	𪗌 1423	𪗌 1423	𪗌 4321	𪗌 0657	𪗌 3404 3528	𪗌 2001	𪗌 1090	
17E29	𪗍 <input type="checkbox"/> 𪗍 𪗍		R137	11	ACCCQAABEA A	𪗍 0384	𪗍 0384	𪗍 0384	𪗍 4322	𪗍 1209	𪗍 3405 3529	𪗍 2004	𪗍 1081	
17E2A	𪗎 <input type="checkbox"/> 𪗎 𪗎		R137	11	ACCCQBECCC Q	𪗎 1257	𪗎 1257	𪗎 1257	𪗎 4323	𪗎 3658	𪗎 3406 3530	𪗎 2005	𪗎 1083	
17E2B	𪗏 <input type="checkbox"/> 𪗏 𪗏		R137	11	ACCCQDCABF A	𪗏 1694	𪗏 1694	𪗏 1694	𪗏 4319	𪗏 5159	𪗏 3407 3531	𪗏 2003	𪗏 1084	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17E2C	𪗇	𪗇	R137	11	ACCCQDCAM CD	𪗇 1669	𪗇 1669	𪗇 1669	𪗇 4306	𪗇 4690	𪗇 3408 3532	𪗇 2002	𪗇 1085	𪗇 223-061
17E2D	𪗈	𪗈	R137	13	ACCCQABBBB BEP	𪗈 0894	𪗈 0894	𪗈 0894	𪗈 4327	𪗈 5567	𪗈 3409 3533 𪗈 3409 3534		𪗈 1082	
17E2E	𪗉	𪗉	R137	13	ACCCQCCQC CCQB	𪗉 1293	𪗉 1293	𪗉 1293	𪗉 4325	𪗉 0199	𪗉 3410 3535	𪗉 2007	𪗉 1091	𪗉 222-081
17E2F	𪗊	𪗊	R137	13	ACCCQEADAC CQB	𪗊 1220	𪗊 1220	𪗊 1220	𪗊 4324	𪗊 0261	𪗊 3411 3536		𪗊 1089	𪗊 223-081
17E30	𪗋	𪗋	R137	14	ACCCQEACBE CCCQ	𪗋 1258	𪗋 1258	𪗋 1258	𪗋 4326	𪗋 3678	𪗋 3412 3537	𪗋 2008	𪗋 1088	𪗋 223-091
17E31	𪗌	𪗌	R137	15	ACCCQDAABE AMAAA	𪗌 0276	𪗌 0276	𪗌 0276	𪗌 4328	𪗌 4858	𪗌 3413 3538	𪗌 2009	𪗌 1086	𪗌 223-101
17E32	𪗍	𪗍	R137	16	ACCCQDAABE EACCCQ	𪗍 1368	𪗍 1368	𪗍 1368	𪗍 4329		𪗍 3414 3539		𪗍 1080	𪗍 223-111
17E33	𪗎	𪗎	R137	18	ACCCQGABBC CQDCAMCD	𪗎 1695	𪗎 1695	𪗎 1695	𪗎 4317	𪗎 4693	𪗎 3415 3540		𪗎 4048	
17E34	𪗏	𪗏	R138	15	ACCQBAABBB CCQMC	𪗏 0185	𪗏 0185	𪗏 0185	𪗏 3839	𪗏 4044	𪗏 3417 3542	𪗏 3119	𪗏 1224	𪗏 252-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17E35	𪗗	𪗗 𪗗 𪗗	R138	17	ACCQBDCBAB EKBOEAA	𪗗 0858	𪗗 0858	𪗗 0858	𪗗 3840	𪗗 1477	𪗗 3418 3543	𪗗 3120	𪗗 1225	𪗗 252-141
17E36	𪗘	𪗘 𪗘 𪗘	R139	9	ADCJCCCCQ	𪗘 0568	𪗘 0568	𪗘 0568	𪗘 4014	𪗘 2861	𪗘 3419 3544	𪗘 4061	𪗘 1069	
17E37	𪗙	𪗙 𪗙 𪗙	R139	13	ADCJCDCEAB EAA	𪗙 1779	𪗙 1779	𪗙 1779	𪗙 4015	𪗙 1262	𪗙 3420 3545	𪗙 4062	𪗙 1068	
17E38	𪗚	𪗚 𪗚 𪗚	R139	16	ADCJCAABBB BAECCQ	𪗚 0369	𪗚 0369	𪗚 0369	𪗚 4016	𪗚 1988	𪗚 3421 3546	𪗚 4063	𪗚 1067	
17E39	𪗛	𪗛 𪗛 𪗛	R140	9	AEABECCQ	𪗛 0493	𪗛 0493	𪗛 0493	𪗛 3850	𪗛 2771	𪗛 3422 3547	𪗛 2989	𪗛 1108	𪗛 109-042
17E3A	𪗜	𪗜 𪗜 𪗜	R140	9	AEABECMCD	𪗜 0485	𪗜 0485	𪗜 0485	𪗜 3849	𪗜 4626	𪗜 3423 3548	𪗜 2988	𪗜 1107	𪗜 109-041
17E3B	𪗝	𪗝 𪗝 𪗝	R140	10	AEABEACCQB	𪗝 0208	𪗝 0208	𪗝 0208	𪗝 3853	𪗝 0131	𪗝 3424 3549	𪗝 2992	𪗝 1097	𪗝 109-052
17E3C	𪗞	𪗞 𪗞 𪗞	R140	10	AEABEACCQH	𪗞 0198	𪗞 0198	𪗞 0198	𪗞 3854	𪗞 1714	𪗞 3425 3550	𪗞 2991	𪗞 1099	
17E3D	𪗟	𪗟 𪗟 𪗟	R140	10	AEABEDABFC	𪗟 0641	𪗟 0641	𪗟 0641	𪗟 3852	𪗟 5041	𪗟 3426 3551	𪗟 2990	𪗟 1105	
17E3E	𪗠	𪗠 𪗠 𪗠	R140	10	AEABEDACCQ	𪗠 0656	𪗠 0656	𪗠 0656	𪗠 3848	𪗠 2194	𪗠 3427 3552		𪗠 1106	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17E3F	𧯏	𧯏 𧯏	R140	11	AEABEAABEA A	𧯏 0236	𧯏 0236	𧯏 0236	𧯏 3856	𧯏 1206	𧯏 3428 3553	𧯏 2994	𧯏 1094	
17E40	𧯐	𧯐 𧯐	R140	11	AEABEAEEACC Q	𧯐 0220	𧯐 0220	𧯐 0220	𧯐 3855	𧯐 2387	𧯐 3429 3554	𧯐 2995	𧯐 1096	
17E41	𧯑	𧯑 𧯑	R140	11	AEABEDCACC Q	𧯑 1635	𧯑 1635	𧯑 1635	𧯑 3851	𧯑 2256	𧯑 3430 3555		𧯑 1103	𧯑 109-051
17E42	𧯒	𧯒 𧯒 𧯒	R140	11	AEABEEABEM C	𧯒 0746	𧯒 0746	𧯒 0746	𧯒 3857	𧯒 3882	𧯒 3431 3556		𧯒 1111	
17E43	𧯓	𧯓 𧯓 𧯓	R140	11	AEABEOGBAA E	𧯓 0204	𧯓 0204	𧯓 0204	𧯓 3858	𧯓 1357	𧯓 3432 3557	𧯓 2993	𧯓 1110	
17E44	𧯔	𧯔 𧯔	R140	12	AEABEACCQC QB	𧯔 0199	𧯔 0199	𧯔 0199	𧯔 3862	𧯔 0281	𧯔 3433 3558	𧯔 2996	𧯔 1098	𧯔 109-071
17E45	𧯕	𧯕 𧯕	R140	12	AEABEDCAMA AA	𧯕 1587	𧯕 1587	𧯕 1587	𧯕 3859	𧯕 4883	𧯕 3434 3559		𧯕 1102	
17E46	𧯖	𧯖 𧯖	R140	12	AEABEEAEAB EB	𧯖 6014	𧯖 6015				𧯖 5847 6049			
17E47	𧯗	𧯗 𧯗	R140	12	AEABEEAMAA AA	𧯗 0926	𧯗 0926	𧯗 0926	𧯗 3861	𧯗 4898	𧯗 3435 3560		𧯗 1112	
17E48	𧯘	𧯘 𧯘 𧯘	R140	13	AEABEDCAGB AAB	𧯘 1662	𧯘 1662	𧯘 1662	𧯘 3863	𧯘 0614	𧯘 3436 3561		𧯘 1101	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17E49	𧯧	𧯧 𧯧 𧯧 𧯧	R140	13	AEABEDCGCQ AMC	𧯧 0179	𧯧 0179	𧯧 0179	𧯧 3860	𧯧 4352	𧯧 3437 3562	𧯧 2997	𧯧 1104	𧯧 109-081
17E4A	𧯨	𧯨 𧯨 𧯨 𧯨 𧯨	R140	15	AEABEAABBB CCCQB	𧯨 0211	𧯨 0211	𧯨 0211	𧯨 3864	𧯨 0180	𧯨 3438 3563	𧯨 2999	𧯨 1095	
17E4B	𧯩	𧯩 𧯩 𧯩 𧯩	R140	15	AEABECCCQD CAMCD	𧯩 1596	𧯩 1596	𧯩 1596	𧯩 3866	𧯩 4685	𧯩 3439 3564	𧯩 2998	𧯩 1109	𧯩 109-101
17E4C	𧯪	𧯪 𧯪 𧯪 𧯪	R140	16	AEABEEACCQ DCAMCD	𧯪 1597	𧯪 1597	𧯪 1597	𧯪 3865	𧯪 4676	𧯪 3440 3565	𧯪 3000	𧯪 1113	
17E4D	𧯫	𧯫 𧯫 𧯫	R141	8	AGBBBEAH	𧯫 1558	𧯫 1558	𧯫 1558	𧯫 4002	𧯫 1593	𧯫 3441 3566		𧯫 1151	𧯫 51-041
17E4E	𧯬	𧯬 𧯬 𧯬	R141	9	AGBBBCCCQ	𧯬 0637	𧯬 0637	𧯬 0637	𧯬 4003	𧯬 2721	𧯬 3442 3567	𧯬 3001	𧯬 1147	𧯬 51-042
17E4F	𧯭	𧯭 𧯭 𧯭	R141	10	AGBBBABEAA	𧯭 0473	𧯭 0473	𧯭 0473	𧯭 4005	𧯭 1149	𧯭 3443 3568	𧯭 3002	𧯭 1141	𧯭 51-052
17E50	𧯮	𧯮 𧯮 𧯮	R141	10	AGBBBCCQCQ	𧯮 1569	𧯮 1569	𧯮 1569	𧯮 4006	𧯮 3412	𧯮 3444 3569	𧯮 3003	𧯮 1152	𧯮 51-051
17E51	𧯯	𧯯 𧯯 𧯯	R141	10	AGBBBDCJCC	𧯯 1836	𧯯 1836	𧯯 1836	𧯯 4004	𧯯 1911	𧯯 3445 3570	𧯯 3004	𧯯 1146	𧯯 51-053
17E52	𧯰	𧯰 𧯰 𧯰	R141	10	AGBBBEABEB	𧯰 1562	𧯰 1562	𧯰 1562		𧯰 0740				

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17E53	襪	襪	R141	11	AGBBBABFAA C	襪 0465	襪 0465	襪 0465	襪 4007	襪 5473	襪 3446 3571	襪 3005	襪 1142	
17E54	襪	襪	R141	12	AGBBBEACCQ MC	襪 0841	襪 0841	襪 0841	襪 4009	襪 4116	襪 3448 3573	襪 3008	襪 1148	襪 51-071
17E55	襪	襪	R141	12	AGBBBKDBOE AA	襪 1574	襪 1574	襪 1574	襪 4011	襪 1375	襪 3449 3574	襪 3007	襪 1150	
17E56	襪	襪	R141	12	AGBBBKDDCC CQ	襪 1570	襪 1570	襪 1570	襪 4008	襪 3326	襪 3447 3572	襪 3006	襪 1149	
17E57	襪	襪	R141	13	AGBBBBBAAB EAA	襪 0474	襪 0474	襪 0474	襪 4012	襪 1269	襪 3450 3575	襪 3009	襪 1144	襪 51-081
17E58	襪	襪	R141	13	AGBBBDCAAJ CMC	襪 1834	襪 1834	襪 1834	襪 4010	襪 4000	襪 3451 3576	襪 3010	襪 1145	襪 51-092
17E59	襪	襪	R141	14	AGBBBADCGC CQMC	襪 0467	襪 0467	襪 0467	襪 4013	襪 4179	襪 3452 3577	襪 3011	襪 1143	襪 51-091
17E5A	襪	襪	R142	9	AOCCQCCCQ	襪 0631	襪 0631	襪 0631	襪 0023	襪 2879	襪 3453 3578	襪 2876	襪 1093	
17E5B	襪	襪	R142	13	AOCCQCCCQ BFAA	襪 0623	襪 0623	襪 0623	襪 0042	襪 5386	襪 3454 3579 3454 3580	襪 2877	襪 1092	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17E5C	𦍋	𦍋	R143	9	BAAABCCCQ	𦍋 2388	𦍋 2388	𦍋 2388	𦍋 4463	𦍋 2668	𦍋 3278 3398	𦍋 3351		
17E5D	𦍌	𦍌	R143	12	BAAABACCQC QB	𦍌 1957	𦍌 1957	𦍌 1957	𦍌 4466	𦍌 0280		𦍌 3352		
17E5E	𦍍	𦍍	R144	11	BAAABCCCQC Q	𦍍 2391	𦍍 2391	𦍍 2391	𦍍 4469	𦍍 3485	𦍍 3455 3581	𦍍 3338	𦍍 1282	
17E5F	𦍎	𦍎	R144	11	BAAABDCABF C	𦍎 3470	𦍎 3470	𦍎 3470	𦍎 4468	𦍎 5080	𦍎 3456 3582	𦍎 3337	𦍎 1271	
17E60	𦍏	𦍏	R144	11	BAAABDCJCM C	𦍏 2716	𦍏 2716	𦍏 2716	𦍏 4467	𦍏 4020	𦍏 3457 3583	𦍏 3339	𦍏 1276	𦍏 75-072
17E61	𦍐	𦍐	R144	12	BAAABAAGBE AA	𦍐 1959	𦍐 1959	𦍐 1959	𦍐 4470	𦍐 1294	𦍐 3458 3584	𦍐 3340	𦍐 1267	𦍐 75-071
17E62	𦍑	𦍑	R144	12	BAAABAKDAB BB	𦍑 1986	𦍑 1986	𦍑 1986	𦍑 4472	𦍑 0705	𦍑 3459 3585	𦍑 3341	𦍑 1270	𦍑 75-081
17E63	𦍒	𦍒	R144	12	BAAABGABCC CQ	𦍒 2974	𦍒 2974	𦍒 2974	𦍒 4471	𦍒 3011	𦍒 3460 3586	𦍒 3342	𦍒 1281	
17E64	𦍓	𦍓	R144	13	BAAABADCBF AAC	𦍓 1932	𦍓 1932	𦍓 1932	𦍓 4475	𦍓 5533	𦍓 3461 3587	𦍓 3344	𦍓 1269	𦍓 75-083

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17E65	𦍋 <input type="checkbox"/> 𦍋 𦍋		R144	13	BAAABCCCQB FAA	𦍋 2358	𦍋 2358	𦍋 2358	𦍋 4473	𦍋 5383	𦍋 3462 3588 𦍋 3462 3589	𦍋 3345	𦍋 1280	𦍋 75-084
17E66	𦍌 <input type="checkbox"/> 𦍌 𦍌		R144	13	BAAABDCGQC CCQ	𦍌 3513	𦍌 3513	𦍌 3513	𦍌 4476	𦍌 3335	𦍌 3465 3592	𦍌 3343	𦍌 1273	𦍌 75-082
17E67	𦍍 <input type="checkbox"/> 𦍍 𦍍		R144	14	BAAABABFAA CCCQ	𦍍 1977	𦍍 1977	𦍍 1977	𦍍 4477	𦍍 3355	𦍍 3463 3590	𦍍 3346	𦍍 1268	
17E68	𦍎 <input type="checkbox"/> 𦍎 𦍎		R144	14	BAAABCCCQD AABE	𦍎 2560	𦍎 2560	𦍎 2560	𦍎 4478	𦍎 0841	𦍎 3464 3591	𦍎 3347	𦍎 1279	𦍎 75-091
17E69	𦍇 <input type="checkbox"/> 𦍇 𦍇		R144	14	BAAABDCJCD ACCQ	𦍇 2571	𦍇 2571	𦍇 2571	𦍇 4474	𦍇 2203	𦍇 3466 3593	𦍇 3348	𦍇 1275	𦍇 75-101
17E6A	𦍈 <input type="checkbox"/> 𦍈 𦍈		R144	15	BAAABDCJCC CBGCQ	𦍈 2393	𦍈 2393	𦍈 2393	𦍈 4479	𦍈 3612	𦍈 3468 3595	𦍈 3349	𦍈 1277	𦍈 75-111
17E6B	𦍉 <input type="checkbox"/> 𦍉 𦍉		R144	15	BAAABDCJCE ABCCQ	𦍉 2978	𦍉 2978	𦍉 2978	𦍉 4480	𦍉 2413	𦍉 3467 3594		𦍉 1278	𦍉 75-112
17E6C	𦍊 <input type="checkbox"/> 𦍊 𦍊		R144	17	BAAABDCGAB BBBFAAA	𦍊 3469	𦍊 3469	𦍊 3469	𦍊 4481	𦍊 5549	𦍊 3469 3596	𦍊 3350	𦍊 1272	𦍊 75-121
17E6D	尾 <input type="checkbox"/> 尾		R145	5	BAEAA	尾 1890	尾 1890	尾 1890	尾 4440	尾 5396	尾 3470 3597	尾 3354	尾 1309	尾 135-001



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17E6E	𦍋		R145	8	BAEAAAAMC	𦍋 1931	𦍋 1931	𦍋 1931	𦍋 4441	𦍋 4308	𦍋 3471 3598	𦍋 3355	𦍋 1291	𦍋 135-031
17E6F	𦍌		R145	9	BAEAAAABGQ	𦍌 1980	𦍌 1980	𦍌 1980	𦍌 4442	𦍌 3552	𦍌 3472 3599		𦍌 1290	
17E70	𦍍		R145	9	BAEAACCQD	𦍍 2569	𦍍 2569	𦍍 2569	𦍍 4444	𦍍 2031	𦍍 3473 3600	𦍍 3356	𦍍 1305	𦍍 135-041
17E71	𦍎		R145	9	BAEAACCQH	𦍎 2949	𦍎 2949	𦍎 2949	𦍎 4445	𦍎 1686	𦍎 3474 3601		𦍎 1308	
17E72	𦍇		R145	9	BAEAAGBBB	𦍇 2992	𦍇 2992	𦍇 2992	𦍇 4443	𦍇 0637	𦍇 3475 3602		𦍇 1303	𦍇 135-042
17E73	𦍈		R145	9	BAEAAJCMC	𦍈 2715	𦍈 2715	𦍈 2715	𦍈 4448	𦍈 3975	𦍈 3476 3603	𦍈 3358	𦍈 1304	𦍈 135-054
17E74	𦍉		R145	10	BAEAAAABEB	𦍉 1958	𦍉 1958	𦍉 1958	𦍉 4446	𦍉 0694	𦍉 3477 3604	𦍉 3357	𦍉 0270	𦍉 135-053
17E75	𦍊		R145	10	BAEAACCCQD	𦍊 2570	𦍊 2570	𦍊 2570	𦍊 4449	𦍊 2953	𦍊 3478 3605	𦍊 3361	𦍊 1298	𦍊 135-051
17E76	𦍋		R145	10	BAEAAEAMCD	𦍋 2829	𦍋 2829	𦍋 2829	𦍋 4447	𦍋 4795	𦍋 3479 3606	𦍋 3360	𦍋 1300	𦍋 135-052
17E77	𦍌		R145	10	BAEAAKDBBB	𦍌 2993	𦍌 2993	𦍌 2993	𦍌 4453	𦍌 0655	𦍌 3480 3607	𦍌 3359	𦍌 1302	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17E78	𨾏	𨾏 彡 匕	R145	11	BAEAACCCQM C	𨾏 2717	𨾏 2717	𨾏 2717	𨾏 4454	𨾏 4154	𨾏 3481 3608	𨾏 3364	𨾏 1284	𨾏 135-061
17E79	𨾏	𨾏 彡 彡	R145	11	BAEAADCAAJ C	𨾏 3481	𨾏 3481	𨾏 3481	𨾏 4450	𨾏 1832	𨾏 3482 3609		𨾏 1293	𨾏 135-072
17E7A	𨾏	𨾏 彡 彡	R145	11	BAEAADCABE B	𨾏 3765	𨾏 3765	𨾏 3765	𨾏 4452	𨾏 0718	𨾏 3483 3610	𨾏 3362	𨾏 1294	𨾏 135-062
17E7B	𨾏	𨾏 彡 彡	R145	11	BAEAADCGCC Q	𨾏 3512	𨾏 3512	𨾏 3512	𨾏 4451	𨾏 3245	𨾏 3484 3611	𨾏 3363	𨾏 1297	𨾏 133-062
17E7C	𨾏	𨾏 彡 匕	R145	12	BAEAACCQCQ MC	𨾏 2718	𨾏 2718	𨾏 2718	𨾏 4457	𨾏 4204	𨾏 3485 3612	𨾏 3367	𨾏 1306	𨾏 135-074
17E7D	𨾏	𨾏 彡 彡	R145	12	BAEAAGABBA BE	𨾏 2950	𨾏 2950	𨾏 2950	𨾏 4456	𨾏 0814	𨾏 3486 3613	𨾏 3366  𨾏 4182	𨾏 1301	𨾏 135-073
17E7E	𨾏	𨾏 彡 彡	R145	12	BAEAAKDAAB BB	𨾏 2951	𨾏 2951	𨾏 2951	𨾏 4455	𨾏 0685	𨾏 3487 3614	𨾏 3365	𨾏 1318	
17E7F	𨾏	𨾏 彡 彡	R145	13	BAEAAAABBC CCQ	𨾏 2834	𨾏 2834	𨾏 2834	𨾏 4458	𨾏 3059	𨾏 3488 3615	𨾏 3368	𨾏 1288	𨾏 135-071
17E80	𨾏	𨾏 彡 匕	R145	13	BAEAACCCQD AMC	𨾏 1934	𨾏 1934	𨾏 1934	𨾏 4459	𨾏 4424	𨾏 3489 3616	𨾏 3369	𨾏 1299	𨾏 135-081











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17E81	𢶏	𢶏 𢶏 𢶏 𢶏	R145	13	BAEAACCQOA AMC	𢶏 1936	𢶏 1936	𢶏 1936	𢶏 4460	𢶏 4570	𢶏 3490 3617		𢶏 1307	𢶏 135-091
17E82	𢶑	𢶑 𢶑 𢶑	R145	14	BAEAAABFAA CCCQ	𢶑 1978	𢶑 1978	𢶑 1978	𢶑 4461	𢶑 3362	𢶑 3491 3618		𢶑 1289	𢶑 135-092
17E83	𢶒	𢶒 𢶒 𢶒 𢶒	R145	18	BAEAADCGAB BDCABCCQ	𢶒 3514	𢶒 3514	𢶒 3514	𢶒 4462	𢶒 2300	𢶒 3492 3619	𢶒 3370	𢶒 1296	
17E84	𢶓	𢶓 𢶓 𢶓 𢶓 𢶓 𢶓	R146	13	BEAAAAAAB EMC	𢶓 4526	𢶓 4526	𢶓 4526	𢶓 4482	𢶓 3863	𢶓 3493 3620		𢶓 1630	
17E85	𢶔	𢶔 𢶔 𢶔	R147	11	BECCQDAAEA A	𢶔 4578	𢶔 4578	𢶔 4578		𢶔 0295	𢶔 4379 4530			𢶔 258-061
17E86	𢶕	𢶕 𢶕 𢶕 𢶕	R148	12	CAAABCBBCC CQ	𢶕 2523	𢶕 2523	𢶕 2523	𢶕 4598	𢶕 2701	𢶕 3494 3621	𢶕 3374	𢶕 3106	𢶕 60-071
17E87	𢶖	𢶖 𢶖 𢶖	R149	9	CAABBEAMC	𢶖 3393	𢶖 3393	𢶖 3393	𢶖 4596	𢶖 4588	𢶖 3495 3622  𢶖 3495 3623	𢶖 3375	𢶖 3129	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17E88	𪗇	𪗇	R149	11	CAABBDCCBCC Q	𪗇 3728	𪗇 3728	𪗇 3728	𪗇 4597	𪗇 2077	𪗇 3496 3624 𪗇 3496 3625	𪗇 3376 𪗇 3196 𪗇 1834	𪗇 3128	
17E89	𪗈	𪗈	R150	9	CBAAAABFC	𪗈 4018	𪗈 4018	𪗈 4018	𪗈 4589	𪗈 5009	𪗈 3497 3626	𪗈 3478	𪗈 3109	𪗈 70-041
17E8A	𪗉	𪗉	R150	10	CBAAAABCCCQ	𪗉 4035	𪗉 4035	𪗉 4035	𪗉 4591	𪗉 2595	𪗉 3498 3627 𪗉 3498 3628	𪗉 3479	𪗉 5331	
17E8B	𪗊	𪗊	R150	11	CBAAAABFAA C	𪗊 4017	𪗊 4017	𪗊 4017	𪗊 4590	𪗊 5465	𪗊 3499 3629	𪗊 3481	𪗊 3110	𪗊 70-062
17E8C	𪗋	𪗋	R150	13	CBAAAACCQCC QMC	𪗋 4047	𪗋 4047	𪗋 4047	𪗋 4592	𪗋 4216	𪗋 3500 3630	𪗋 3482	𪗋 3108	𪗋 70-081
17E8D	𪗌	𪗌	R150	14	CBAAAEEACCQ CCCQ	𪗌 4036	𪗌 4036	𪗌 4036	𪗌 4593	𪗌 2897	𪗌 3501 3631 𪗌 3501 3632	𪗌 3483	𪗌 5336	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17E8E	𠄎		R150	15	CBAAADCGCC QGAAB	𠄎 4059	𠄎 4059	𠄎 4059	𠄎 4594	𠄎 0346	𠄎 3502 3633	𠄎 3484	𠄎 3112	𠄎 70-101
17E8F	𠄏		R150	17	CBAAACCCQD GABCCCQ	𠄏 4058	𠄏 4058	𠄏 4058	𠄏 4595	𠄏 3041	𠄏 3503 3634	𠄏 3485	𠄏 3111	𠄏 70-121
17E90	𠄐		R151	9	CCBBBCCCQ	𠄐 2548	𠄐 2548	𠄐 2548	𠄐 4584	𠄐 2590	𠄐 2010 2090	𠄐 2101	𠄐 3134  𠄐 3194	
17E91	𠄑		R151	10	CCBBBAEABE	𠄑 2027  𠄑 2350	𠄑 2027  𠄑 2350	𠄑 2027  𠄑 2350	𠄑 4586	𠄑 0969	𠄑 2016 2101	𠄑 2108	𠄑 3191	𠄑 45-062
17E92	𠄒		R151	10	CCBBBDACCQ	𠄒 2591	𠄒 2591	𠄒 2591						
17E93	𠄓		R151	10	CCBBBDCGCQ	𠄓 3756	𠄓 3756	𠄓 3756	𠄓 4585	𠄓 2439	𠄓 2021 2107	𠄓 2107	𠄓 3192	𠄓 45-061
17E94	𠄔		R151	12	CCBBBACCQG CQ	𠄔 2352	𠄔 2352	𠄔 2352	𠄔 4587	𠄔 2571	𠄔 2031 2120		𠄔 3195	
17E95	𠄕		R152	7	CCBEAJC	𠄕 3255	𠄕 3255	𠄕 3255	𠄕 4484	𠄕 1760	𠄕 3504 3635	𠄕 3554	𠄕 3290	𠄕 144-031

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
17E96	紉	⺮ 糸 丩	R152	8	CCBEABJC	紉 3256	紉 3256	紉 3256	紉 4485	紉 1728	紉 3505 3636	紉 3558	紉 3215	紉 144-042
17E97	紉	⺮ 糸 彳	R152	8	CCBEAHAB	紉 3335	紉 3335	紉 3335	紉 4483	紉 0306	紉 3506 3637		紉 3293	
17E98	紉	⺮ 糸 邑	R152	9	CCBEAAAAMC	紉 2142	紉 2142	紉 2142	紉 4488	紉 4516	紉 3507 3638	紉 3555	紉 3198	紉 144-043
17E99	紉	⺮ 糸 彳	R152	9	CCBEAAGCQ	紉 2271	紉 2271	紉 2271	紉 4489	紉 2427	紉 3514 3645		紉 3207	紉 144-041
17E9A	紉	⺮ 糸 彳	R152	9	CCBEABAEA	紉 2279	紉 2279	紉 2279	紉 4491	紉 1343	紉 3508 3639	紉 3557	紉 3216	
17E9B	紉	⺮ 糸 月	R152	9	CCBEABEAA	紉 3244	紉 3244	紉 3244	紉 4490	紉 1133	紉 3509 3640	紉 3559	紉 3218	
17E9C	紉	⺮ 糸 彳	R152	9	CCBEADCJC	紉 3650	紉 3650	紉 3650	紉 4487	紉 1855	紉 3510 3641	紉 3560	紉 3242	
17E9D	紉	⺮ 糸 彳	R152	9	CCBEAGCCQ	紉 3336	紉 3336	紉 3336	紉 4492	紉 3133	紉 3511 3642	紉 3556	紉 3278	
17E9E	紉	⺮ 糸 彳	R152	9	CCBEAJCMC	紉 2787	紉 2787	紉 2787	紉 4493	紉 3974	紉 3512 3643	紉 3564	紉 3292	紉 144-052
17E9F	紉	⺮ 糸 彳	R152	9	CCBEAOGBB	紉 3246	紉 3246	紉 3246	紉 4494	紉 0523	紉 3513 3644		紉 3261	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17EA0	𦉰 		R152	10	CCBEAABGCQ	𦉰 2277	𦉰 2277	𦉰 2277	𦉰 4521	𦉰 3583	𦉰 3524 3655	𦉰 3578	𦉰 3204	
17EA1	𦉱 		R152	10	CCBEABCCCQ	𦉱 2506	𦉱 2506	𦉱 2506	𦉱 4502	𦉱 2599	𦉱 3515 3646	𦉱 3568	𦉱 3214	𦉱 144-053
17EA2	𦉲 		R152	10	CCBEABFAAA	𦉲 2155	𦉲 2155	𦉲 2155	𦉲 4498	𦉲 4930	𦉲 3516 3647	𦉲 3567	𦉲 3219	𦉲 144-051
17EA3	𦉳 		R152	10	CCBEADABEB	𦉳 2443	𦉳 2443	𦉳 2443	𦉳 4495	𦉳 0114	𦉳 3517 3648		𦉳 3246	
17EA4	𦉴 		R152	10	CCBEADACCQ	𦉴 2676	𦉴 2676	𦉴 2676	𦉴 4486	𦉴 2195	𦉴 3518 3649	𦉴 3562	𦉴 3247	
17EA5	𦉵 		R152	10	CCBEADCBOE	𦉵 3795	𦉵 3795	𦉵 3795	𦉵 4497	𦉵 1402	𦉵 3519 3650	𦉵 3563	𦉵 3234	
17EA6	𦉶 		R152	10	CCBEADCJCC	𦉶 3651	𦉶 3651	𦉶 3651	𦉶 4496	𦉶 1913	𦉶 3520 3651	𦉶 3569	𦉶 3243	
17EA7	𦉷 		R152	10	CCBEAKDAAB	𦉷 3373	𦉷 3373	𦉷 3373	𦉷 4509	𦉷 0380	𦉷 3521 3652	𦉷 3565	𦉷 3275	
17EA8	𦉸 		R152	10	CCBEAKDCCQ	𦉸 3338	𦉸 3338	𦉸 3338	𦉸 4500	𦉸 2539	𦉸 3522 3653	𦉸 3566	𦉸 3277	𦉸 144-062
17EA9	𦉹 		R152	10	CCBEAOGAMC	𦉹 2158	𦉹 2158	𦉹 2158	𦉹 4503	𦉹 4320	𦉹 3523 3654	𦉹 3561	𦉹 3262	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17EAA	𦉑 		R152	11	CCBEAABFAA C	𦉑 2147	𦉑 2147	𦉑 2147	𦉑 4515	𦉑 5481	𦉑 3525 3656	𦉑 3575	𦉑 3201	𦉑 144-063
17EAB	𦉒 		R152	11	CCBEAAEABE A	𦉒 2280	𦉒 2280	𦉒 2280	𦉒 4514	𦉒 1110	𦉒 3526 3657		𦉒 3206	
17EAC	𦉓 		R152	11	CCBEABAFA A	𦉓 2157	𦉓 2157	𦉓 2157	𦉓 4513		𦉓 3527 3658	𦉓 3583	𦉓 3217	
17EAD	𦉔 		R152	11	CCBEABAMAA A	𦉔 2156	𦉔 2156	𦉔 2156	𦉔 4512	𦉔 4853	𦉔 3528 3659	𦉔 3579	𦉔 3212	
17EAE	𦉕 		R152	11	CCBEABDCAA B	𦉕 3701	𦉕 3701	𦉕 3701	𦉕 4522	𦉕 0420	𦉕 3529 3660	𦉕 3582	𦉕 3213	
17EAF	𦉖 		R152	11	CCBEACCBEA A	𦉖 2517	𦉖 2517	𦉖 2517	𦉖 4525		𦉖 3530 3661	𦉖 3584	𦉖 3253	
17EB0	𦉗 		R152	11	CCBEACCBGC Q	𦉗 2505	𦉗 2505	𦉗 2505	𦉗 4523	𦉗 3608	𦉗 3548 3679		𦉗 3254	𦉗 144-066
17EB1	𦉘 		R152	11	CCBEACCCQC Q	𦉘 2500	𦉘 2500	𦉘 2500	𦉘 4524	𦉘 3496	𦉘 3531 3662	𦉘 3585	𦉘 3295	𦉘 144-064
17EB2	𦉙 		R152	11	CCBEACCCQD I	𦉙 3257	𦉙 3257	𦉙 3257	𦉙 4526	𦉙 1559	𦉙 3532 3663		𦉙 3260	
17EB3	𦉚 		R152	11	CCBEADAACC Q	𦉚 2677	𦉚 2677	𦉚 2677	𦉚 4504	𦉚 2155	𦉚 3533 3664		𦉚 3244	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17EB4	𦉑 		R152	11	CCBEADCAMC D	𦉑 3603	𦉑 3603	𦉑 3603	𦉑 4505	𦉑 4657	𦉑 3535 3666	𦉑 3570	𦉑 3228	
17EB5	𦉒 		R152	11	CCBEADCBAB E	𦉒 3793	𦉒 3793	𦉒 3793	𦉒 4507	𦉒 0872	𦉒 3534 3665	𦉒 3573	𦉒 3231	
17EB6	𦉓 		R152	11	CCBEADCBBF A	𦉓 3785	𦉓 3785	𦉓 3785	𦉓 4508	𦉓 5213	𦉓 3536 3667	𦉓 3574	𦉓 3233	
17EB7	𦉔 		R152	11	CCBEADCGCC Q	𦉔 3695	𦉔 3695	𦉔 3695	𦉔 4506	𦉔 3237	𦉔 3537 3668	𦉔 3572	𦉔 3239	𦉔 144-061
17EB8	𦉕 		R152	11	CCBEAEABBF A	𦉕 3164	𦉕 3164	𦉕 3164	𦉕 4516	𦉕 5181	𦉕 3538 3669	𦉕 3577	𦉕 3267	
17EB9	𦉖 		R152	11	CCBEAEABEA A	𦉖 3379	𦉖 3379	𦉖 3379	𦉖 4511	𦉖 1244	𦉖 3539 3670	𦉖 3580	𦉖 3269	𦉖 144-065
17EBA	𦉗 		R152	11	CCBEAEABEA P	𦉗 2456	𦉗 2456	𦉗 2456	𦉗 4541	𦉗 5571	𦉗 3540 3671	𦉗 3595	𦉗 3268	𦉗 144-075
17EBB	𦉘 		R152	11	CCBEAEACCQ D	𦉘 3339	𦉘 3339	𦉘 3339	𦉘 4510	𦉘 2385	𦉘 3541 3672	𦉘 3581	𦉘 3272	
17EBC	𦉙 		R152	11	CCBEAGAAAB B	𦉙 2446	𦉙 2446	𦉙 2446	𦉙 4519	𦉙 0108	𦉙 3542 3673	𦉙 3576	𦉙 3288	
17EBD	𦉚 		R152	11	CCBEAGAABM C	𦉚 2794	𦉚 2794	𦉚 2794	𦉚 4518	𦉚 3765	𦉚 3543 3674		𦉚 3274	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17EBE	紉	⺮ 纟 乙	R152	11	CCBEAJCAAM C	紉 2159	紉 2159	紉 2159	紉 4520	紉 4533	紉 3545 3676	紉 3592	紉 3291	
17EBF	紉	⺮ 纟 甫	R152	11	CCBEAKBOEA A	紉 2886	紉 2886	紉 2886	紉 4547	紉 1479	紉 3544 3675		紉 3273	紉 144-074
17EC0	紉	⺮ 纟 𠂇 夕	R152	11	CCBEALDDCC Q	紉 3337	紉 3337	紉 3337	紉 4499			紉 3596	紉 3279	
17EC1	紉	⺮ 纟 月 匕	R152	12	CCBEAABEAA MC	紉 2788	紉 2788	紉 2788	紉 4542	紉 3936	紉 3546 3677		紉 3200	
17EC2	紉	⺮ 纟 𠂇	R152	12	CCBEAABGQB FA	紉 2166	紉 2166	紉 2166	紉 4535	紉 5256	紉 3547 3678		紉 3203	
17EC3	紉	⺮ 纟 川 甫	R152	12	CCBEABBDCB OE	紉 6046	紉 6023				紉 5848 6050 紉 5848 6051			
17EC4	紉	⺮ 纟 夕 夕	R152	12	CCBEACCCQC CQ	紉 3346	紉 3346	紉 3346	紉 4543	紉 2004	紉 3550 3681	紉 3599	紉 3259	
17EC5	紉	⺮ 纟 𠂇 夕 𠂇 𠂇 𠂇 𠂇	R152	12	CCBEACCCQD BB	紉 2445	紉 2445	紉 2445	紉 4544	紉 0099	紉 3549 3680	紉 3598	紉 3255	
17EC6	紉	⺮ 纟 甫	R152	12	CCBEADABAE AA	紉 2687	紉 2687	紉 2687	紉 4528	紉 1352	紉 3551 3682	紉 3587		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17EC7	𧯑	𧯑 𧯑 𧯑 𧯑	R152	12	CCBEADABAF AA	𧯑 2622	𧯑 2622	𧯑 2622		𧯑 5436			𧯑 3245	
17EC8	𧯒	𧯒 𧯒 𧯒 𧯒	R152	12	CCBEADACCQ CQ	𧯒 2678	𧯒 2678	𧯒 2678	𧯒 4527	𧯒 3458	𧯒 3552 3683	𧯒 3588	𧯒 3249	𧯒 144-077
17EC9	𧯓	𧯓 𧯓 𧯓	R152	12	CCBEADCAAA MC	𧯓 3604	𧯓 3604	𧯓 3604	𧯓 4529	𧯓 4728	𧯓 3553 3684		𧯓 3223	
17ECA	𧯔	𧯔 𧯔 𧯔	R152	12	CCBEADCABC CQ	𧯔 3699	𧯔 3699	𧯔 3699	𧯔 4533	𧯔 2276	𧯔 3554 3685	𧯔 3586	𧯔 3225	𧯔 144-072
17ECB	𧯕	𧯕 𧯕 𧯕	R152	12	CCBEADCABE AA	𧯕 3719	𧯕 3719	𧯕 3719	𧯕 4532	𧯕 1189	𧯕 3555 3686	𧯕 3589	𧯕 3230	𧯕 144-076
17ECC	𧯖	𧯖 𧯖 𧯖	R152	12	CCBEADCBFA AC	𧯖 3605	𧯖 3605	𧯖 3605	𧯖 4531	𧯖 5524	𧯖 3556 3687	𧯖 3591	𧯖 3237	
17ECD	𧯗	𧯗 𧯗 𧯗	R152	12	CCBEADCBOE AA	𧯗 3806	𧯗 3806	𧯗 3806	𧯗 4534	𧯗 1453	𧯗 3557 3688	𧯗 3590	𧯗 3235	𧯗 144-073
17ECE	𧯘	𧯘 𧯘 𧯘	R152	12	CCBEAEAMAA AA	𧯘 3153	𧯘 3153	𧯘 3153	𧯘 4536	𧯘 4900	𧯘 3559 3690	𧯘 3594	𧯘 3270	
17ECF	𧯙	𧯙 𧯙 𧯙	R152	12	CCBEAEANCC CQ	𧯙 2509	𧯙 2509	𧯙 2509	𧯙 4517	𧯙 2938	𧯙 3558 3689	𧯙 3593	𧯙 3271	
17ED0	𧯚	𧯚 𧯚 𧯚	R152	12	CCBEAGABBG CQ	𧯚 3347	𧯚 3347	𧯚 3347	𧯚 4540	𧯚 2417	𧯚 3574 3705	𧯚 3606	𧯚 3287	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17ED1	𦉰	𦉰 𦉰 𦉰 𦉰	R152	12	CCBEAGBAAB MC	𦉰 2795	𦉰 2795	𦉰 2795	𦉰 4539	𦉰 3775	𦉰 3560 3691	𦉰 3597	𦉰 3289	𦉰 144-071
17ED2	𦉱	𦉱 𦉱 𦉱 𦉱 𦉱 𦉱	R152	13	CCBEAAAAAB EMC	𦉱 2161	𦉱 2161	𦉱 2161	𦉱 4549	𦉱 3862	𦉱 3561 3692		𦉱 3197	𦉱 144-081
17ED3	𦉲	𦉲 𦉲 𦉲	R152	13	CCBEAACCQC CCQ	𦉲 2272	𦉲 2272	𦉲 2272	𦉲 4537		𦉲 3562 3693	𦉲 3601	𦉲 3208	
17ED4	𦉳	𦉳 𦉳 𦉳	R152	13	CCBEABBAAB EAA	𦉳 2289	𦉳 2289	𦉳 2289	𦉳 4554	𦉳 1270	𦉳 3563 3694	𦉳 3607	𦉳 3220	𦉳 144-082
17ED5	𦉴	𦉴 𦉴 𦉴	R152	13	CCBEACBAAB FAA	𦉴 2170	𦉴 2170	𦉴 2170	𦉴 4555	𦉴 5323	𦉴 3564 3695		𦉴 3250	
17ED6	𦉵	𦉵 𦉵 𦉵 𦉵	R152	13	CCBEACCCQC CCQ	𦉵 2508	𦉵 2508	𦉵 2508	𦉵 4556	𦉵 2923	𦉵 3565 3696	𦉵 3608	𦉵 3256	
17ED7	𦉶	𦉶 𦉶 𦉶 𦉶	R152	13	CCBEACCCQC CCQ	𦉶 2502	𦉶 2502	𦉶 2502	𦉶 4557	𦉶 5755	𦉶 3566 3697		𦉶 3257	
17ED8	𦉷	𦉷 𦉷 𦉷 𦉷	R152	13	CCBEACCCQG CCQ	𦉷 2281	𦉷 2281	𦉷 2281	𦉷 4567	𦉷 3143	𦉷 3567 3698		𦉷 3258	
17ED9	𦉸	𦉸 𦉸 𦉸	R152	13	CCBEADCAAB EAA	𦉸 3653	𦉸 3653	𦉸 3653	𦉸 4546		𦉸 3568 3699		𦉸 3221	
17EDA	𦉹	𦉹 𦉹 𦉹 𦉹 𦉹	R152	13	CCBEADCABA BGQ	𦉹 3700	𦉹 3700	𦉹 3700	𦉹 4530	𦉹 3567	𦉹 3569 3700		𦉹 3224	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17EDB	緇	𦘒 緇 匕	R152	13	CCBEADCBCQ QMC	緇 2792	緇 2792	緇 2792	緇 4548	緇 4136	緇 3570 3701	緇 3600	緇 3236	
17EDC	緇	𦘒 緇	R152	13	CCBEADCEAD CBE	緇 3648	緇 3648	緇 3648	緇 4545	緇 0913	緇 3571 3702	緇 3571	緇 3241	緇 144-084
17EDD	緇	𦘒 緇	R152	13	CCBEAEAAEA AAB	緇 3374	緇 3374	緇 3374	緇 4551	緇 0369	緇 3572 3703		緇 3265	緇 144-083
17EDE	緇	𦘒 緇 匕	R152	13	CCBEAEACCQ AMC	緇 2169	緇 2169	緇 2169	緇 4553	緇 4358	緇 3573 3704	緇 3605	緇 3248	
17EDF	緇	𦘒 緇	R152	13	CCBEAGABBA ABE	緇 3245	緇 3245	緇 3245	緇 4552	緇 0853	緇 3575 3706	緇 3603	緇 3281	
17EE0	緇	𦘒 緇 匕	R152	13	CCBEAGABBE ABF	緇 3161	緇 3161	緇 3161	緇 4550	緇 4966	緇 3576 3707	緇 3604	緇 3285	
17EE1	緇	𦘒 緇 匕 匕	R152	13	CCBEAKDDAB CCQ	緇 3344	緇 3344	緇 3344	緇 4538	緇 1924	緇 3577 3708	緇 3602	緇 3276	緇 144-091
17EE2	緇	𦘒 緇 匕 匕	R152	14	CCBEAADCGC CQMC	緇 2167	緇 2167	緇 2167	緇 4561	緇 4180	緇 3578 3709	緇 3611	緇 3205	
17EE3	緇	𦘒 緇 匕 匕	R152	14	CCBEACBDCC CQMC	緇 2793	緇 2793	緇 2793	緇 4568	緇 4164	緇 3579 3710		緇 3251	
17EE4	緇	𦘒 緇 匕 匕	R152	14	CCBEACCCQD ACCQ	緇 2501	緇 2501	緇 2501	緇 4566	緇 2229	緇 3580 3711	緇 3614	緇 3294	緇 144-093

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
17EE5	繹	𠄎 𠄎 𠄎 𠄎	R152	14	CCBEADCAAB EAAP	繹 6033					繹 5849 6052			
17EE6	繹	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R152	14	CCBEADCABC CQMC	繹 3609	繹 3609	繹 3609	繹 4558	繹 4030	繹 3581 3712	繹 3609	繹 3226	
17EE7	繹	𠄎 𠄎 𠄎 𠄎	R152	14	CCBEADCBAB EAMC	繹 2160	繹 2160	繹 2160	繹 4559	繹 4281	繹 3582 3713	繹 3610	繹 3232	繹 144-092
17EE8	繹	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R152	14	CCBEAEEAAG CQMC	繹 3165	繹 3165	繹 3165	繹 4560	繹 4099	繹 3593 3725	繹 3620	繹 3263	
17EE9	繹	𠄎 𠄎 𠄎 𠄎 𠄎	R152	14	CCBEAEEADC GBFA	繹 3166	繹 3166	繹 3166	繹 4562	繹 5205	繹 3583 3714		繹 3264	
17EEA	繹	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R152	14	CCBEAEEAAGB EAAI	繹 3247	繹 3247	繹 3247	繹 4564	繹 1545	繹 3584 3715 繹 3584 3716		繹 3266	
17EEB	繹	𠄎 𠄎 𠄎 𠄎	R152	14	CCBEAGABBA BEMC	繹 2789	繹 2789	繹 2789	繹 4565	繹 3844	繹 3585 3717	繹 3612	繹 3282	
17EEC	繹	𠄎 𠄎 𠄎	R152	14	CCBEAGABBC BEAA	繹 3380	繹 3380	繹 3380	繹 4563	繹 1275	繹 3586 3718	繹 3613	繹 3280	
17EED	繹	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R152	15	CCBEAAAABB CCQMC	繹 2168	繹 2168	繹 2168	繹 4573	繹 4045	繹 3587 3719	繹 3617	繹 3199	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17EEE	緹	⺮ 糸 日 卅 干 攴	R152	15	CCBEAABBBA ABCCQ	緹 2880	緹 2880	緹 2880	緹 4576	緹 1946	緹 3588 3720	緹 3618	緹 3210	
17EEF	績	⺮ 糸 日 卅 二 貝	R152	15	CCBEAABBEA BECCQ	績 2808	績 2808	績 2808	績 4574	績 3639	績 3589 3721		績 3209	
17EF0	緹	⺮ 糸 日 卅 攴 攴	R152	15	CCBEADCACC CQCCQ	緹 3704	緹 3704	緹 3704	緹 4570	緹 2005	緹 3590 3722		緹 3227	
17EF1	緹	⺮ 糸 日 卅 彳 匕	R152	15	CCBEADCAKD BBBMC	緹 3610	緹 3610	緹 3610	緹 4569	緹 3971	緹 3591 3723	緹 3615	緹 3229	緹 144-111
17EF2	緹	⺮ 糸 攴 攴	R152	15	CCBEADCCCQ CCQCQ	緹 3348	緹 3348	緹 3348	緹 4571	緹 3443	緹 3592 3724	緹 3616	緹 3238	
17EF3	緹	⺮ 糸 彳	R152	15	CCBEAGABBD CBAAB	緹 3375	緹 3375	緹 3375	緹 4572	緹 0623	緹 3594 3726	緹 3619	緹 3283	
17EF4	緹	⺮ 糸 日 卅 彳 攴	R152	16	CCBEAABBBE ANCCCQ	緹 2881	緹 2881	緹 2881	緹 4575	緹 2939	緹 3595 3727	緹 3622	緹 3211	
17EF5	緹	⺮ 糸 長	R152	16	CCBEAABFAA DCBCCQ	緹 2278	緹 2278	緹 2278	緹 4577	緹 2120	緹 3596 3728	緹 3621	緹 3202	緹 144-112
17EF6	緹	⺮ 糸 彳 尾	R152	16	CCBEACBBE AMAAAA	緹 3162	緹 3162	緹 3162	緹 4578	緹 4887	緹 3597 3729	緹 3623	緹 3252	緹 144-113
17EF7	緹	⺮ 糸 日 彳 干 攴	R152	17	CCBEADCABA ABDCGCQ	緹 3705	緹 3705	緹 3705	緹 4579	緹 2446	緹 3599 3731		緹 3222	緹 144-121












Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17EF8	纒	纒	R152	17	CCBEAGABCC CQABFAA	纒 2148	纒 2148	纒 2148	纒 4580	纒 5313	纒 3598 3730	纒 3624	纒 3284	
17EF9	經	經	R152	17	CCBEAGBEAG CQABBBA	經 6040	經 6061							
17EFA	縈	縈	R152	18	CCBEADCGCC QDCABABE	縈 3794	縈 3794	縈 3794	縈 4581	縈 0903	縈 3600 3732		縈 3240	
17EFB	纒	纒	R152	20	CCBEAGABBE ACCQCCBGC Q	纒 2507	纒 2507	纒 2507	纒 4582	纒 3615	纒 3601 3733	纒 3625	纒 3286	
17EFC	紆	紆	R153	9	CCCCQBAAB	紆 2256	紆 2256	紆 2256	紆 3376	紆 0392	紆 3602 3734	紆 3668	紆 3958	
17EFD	纒	纒	R153	11	CCCCQAABFA A	纒 2174	纒 2174	纒 2174	纒 3377	纒 5338	纒 3603 3735	纒 3669	纒 3956	纒 206-061
17EFE	纒	纒	R153	12	CCCCQAKDAB EB	纒 2213	纒 2213	纒 2213	纒 3380	纒 0711	纒 3604 3736	纒 3670	纒 3957	
17EFF	纒	纒	R153	12	CCCCQBDCGB FA	纒 3585	纒 3585	纒 3585	纒 3378	纒 5188	纒 3605 3737	纒 3672	纒 3959	
17F00	纒	纒	R153	12	CCCCQEAAAB MC	纒 3152	纒 3152	纒 3152	纒 3379	纒 3746	纒 3606 3738	纒 3671	纒 3962	
17F01	纒	纒	R153	15	CCCCQBBGAB BBBEP	纒 3269	纒 3269	纒 3269	纒 3381	纒 5562	纒 3607 3739	纒 3674	纒 3960	纒 206-111



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
17F02	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R153	16	CCCCQOGAAB BBDCBB	𦉑 2200	𦉑 2200	𦉑 2200	𦉑 3382	𦉑 0542	𦉑 3608 3740	𦉑 3673	𦉑 3961	
17F03	𦉒	𦉒	R154	5	CCCQB	𦉒 2544	𦉒 2544	𦉒 2544	𦉒 3336	𦉒 0144	𦉒 3609 3741	𦉒 3628	𦉒 3301	𦉒 205-001
17F04	𦉓	𦉓 𦉓 𦉓	R154	8	CCCQBAAB	𦉓 2341	𦉓 2341	𦉓 2341	𦉓 3338	𦉓 0218	𦉓 3610 3742	𦉓 3629	𦉓 3302	𦉓 205-031
17F05	𦉔	𦉔 𦉔 𦉔	R154	8	CCCQBEAH	𦉔 3434	𦉔 3434	𦉔 3434	𦉔 3337	𦉔 1580	𦉔 3611 3743	𦉔 3630  𦉔 2175	𦉔 3516	𦉔 205-041
17F06	𦉕	𦉕 𦉕 𦉕	R154	9	CCCQBAAMC	𦉕 2335	𦉕 2335	𦉕 2335	𦉕 3341	𦉕 4499	𦉕 3612 3744	𦉕 3631	𦉕 3304	𦉕 205-045
17F07	𦉖	𦉖 𦉖 𦉖	R154	9	CCCQBACCQ	𦉖 2344	𦉖 2344	𦉖 2344	𦉖 3339	𦉖 2122	𦉖 3613 3745	𦉖 3632	𦉖 3316	𦉖 205-042
17F08	𦉗	𦉗 𦉗 𦉗	R154	9	CCCQBCCCQ	𦉗 2546	𦉗 2546	𦉗 2546	𦉗 3344	𦉗 2609	𦉗 3614 3746	𦉗 3635	𦉗 3306	𦉗 205-043
17F09	𦉘	𦉘 𦉘 𦉘	R154	9	CCCQBDCJC	𦉘 3751	𦉘 3751	𦉘 3751	𦉘 3340	𦉘 1845	𦉘 3617 3749	𦉘 3636	𦉘 3326	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F0A	𢇛		R154	9	CCCQBEAMC	𢇛 3429	𢇛 3429	𢇛 3429	𢇛 3342	𢇛 4582	𢇛 3615 3747	𢇛 3634  𢇛 2206	𢇛 3307	
17F0B	𢇜		R154	9	CCCQBGAAAB	𢇜 3442	𢇜 3442	𢇜 3442	𢇜 3343	𢇜 0313	𢇜 3616 3748	𢇜 3633	𢇜 3335	𢇜 205-046
17F0C	𢇝		R154	10	CCCQBABEAA	𢇝 2348	𢇝 2348	𢇝 2348	𢇝 2904	𢇝 1137	𢇝 3618 3750	𢇝 3638	𢇝 3317	𢇝 205-055
17F0D	𢇞		R154	10	CCCQBCCQC Q	𢇞 3435  𢇞 3436	𢇞 3435  𢇞 3436	𢇞 3435  𢇞 3436	𢇞 2905  𢇞 3348	𢇞 3388  𢇞 3389	𢇞 3619 3751	𢇞 3641  𢇞 3640	𢇞 3308  𢇞 3339	
17F0E	𢇟		R154	10	CCCQBDCCC Q	𢇟 3752	𢇟 3752	𢇟 3752	𢇟 3345	𢇟 2966	𢇟 3620 3752	𢇟 3637	𢇟 3536	𢇟 205-051
17F0F	𢇠		R154	10	CCCQBKDAAB	𢇠 3443	𢇠 3443	𢇠 3443	𢇠 3346	𢇠 0373	𢇠 3621 3753	𢇠 3639  𢇠 2264	𢇠 3336	𢇠 205-06a
17F10	𢇡		R154	11	CCCQBAACCC Q	𢇡 2345	𢇡 2345	𢇡 2345	𢇡 3352	𢇡 3087	𢇡 3622 3754	𢇡 3644	𢇡 3312	𢇡 205-06b











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
17F11	𧯛	𧯛 彳 彳 匕	R154	11	CCCQBAAJCM C	𧯛 2814	𧯛 2814	𧯛 2814	𧯛 3355	𧯛 4009	𧯛 3623 3755	𧯛 3653	𧯛 3313	𧯛 205-072
17F12	𧯜	𧯜 彳 彳 匕	R154	11	CCCQBACCQ MC	𧯜 2815	𧯜 2815	𧯜 2815	𧯜 3347	𧯜 4071	𧯜 3624 3756	𧯜 3646	𧯜 3321	𧯜 205-066
17F13	𧯝	𧯝 彳 彳	R154	11	CCCQBAKDBB B	𧯝 2349	𧯝 2349	𧯝 2349	𧯝 3353	𧯝 0662	𧯝 3625 3757	𧯝 3645	𧯝 3320	𧯝 205-076
17F14	𧯞	𧯞 彳 彳	R154	11	CCCQBBAFA A	𧯞 2336	𧯞 2336	𧯞 2336	𧯞 3351	𧯞 5441	𧯞 3626 3758		𧯞 3322	
17F15	𧯟	𧯟 彳 彳 丅	R154	11	CCCQBCCCQA B	𧯟 2342	𧯟 2342	𧯟 2342	𧯟 3358	𧯟 0213	𧯟 3627 3759		𧯟 3327	𧯟 205-067
17F16	𧯠	𧯠 彳 彳 丅	R154	11	CCCQBCCCQ DB	𧯠 2545	𧯠 2545	𧯠 2545			𧯠 3627 3760	𧯠 3650		
17F17	𧯡	𧯡 彳 彳	R154	11	CCCQBCCQC QB	𧯡 3433	𧯡 3433	𧯡 3433	𧯡 3357	𧯡 0268	𧯡 3628 3761	𧯡 3651	𧯡 3341	𧯡 205-065
17F18	𧯢	𧯢 彳 彳	R154	11	CCCQBDCABF A	𧯢 3749	𧯢 3749	𧯢 3749	𧯢 3350	𧯢 5167	𧯢 3629 3762	𧯢 3642	𧯢 3324	𧯢 204-07b
17F19	𧯣	𧯣 彳 彳	R154	11	CCCQBDCGC CQ	𧯣 3753	𧯣 3753	𧯣 3753	𧯣 3349	𧯣 3097	𧯣 3630 3763	𧯣 3643	𧯣 3305	𧯣 205-069
17F1A	𧯤	𧯤 彳 彳 匕	R154	11	CCCQBEABEM C	𧯤 2813	𧯤 2813	𧯤 2813	𧯤 3356	𧯤 3876	𧯤 3631 3764	𧯤 3648	𧯤 3331	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yǎnjū)	Sofronov 1968	Nishida 1966
17F1B	𧯛 		R154	11	CCCQBEACCC Q	𧯛 3437	𧯛 3437	𧯛 3437	𧯛 3354	𧯛 3304  𧯛 3310	𧯛 3632 3765	𧯛 3649	𧯛 3333	𧯛 204-07j'
17F1C	𧯜 		R154	12	CCCQBAABCC CQ	𧯜 2547	𧯜 2547	𧯜 2547	𧯜 3363	𧯜 2824	𧯜 3634 3767	𧯜 3655	𧯜 3303	𧯜 205-07i
17F1D	𧯝 		R154	12	CCCQBABGQB FA	𧯝 2337	𧯝 2337	𧯝 2337	𧯝 3361	𧯝 5252	𧯝 3635 3768	𧯝 3656	𧯝 3319	𧯝 205-07g
17F1E	𧯞 		R154	12	CCCQBCCQC QMC	𧯞 2816	𧯞 2816	𧯞 2816	𧯞 3364	𧯞 4193	𧯞 3636 3769	𧯞 3658	𧯞 3342	
17F1F	𧯟 		R154	12	CCCQBDCDAA BE	𧯟 3750	𧯟 3750	𧯟 3750	𧯟 3359	𧯟 0849	𧯟 3637 3770		𧯟 3325	
17F20	𧯠 		R154	12	CCCQBKDDCC CQ	𧯠 3439	𧯠 3439	𧯠 3439	𧯠 3360	𧯠 3325	𧯠 3633 3766	𧯠 3647	𧯠 3337	
17F21	𧯡 		R154	12	CCCQBOGDC AAB	𧯡 3754	𧯡 3754	𧯡 3754	𧯡 3365	𧯡 0430	𧯡 3639 3772	𧯡 3652	𧯡 3329	
17F22	𧯢 		R154	13	CCCQBAACCQ AMC	𧯢 2338	𧯢 2338	𧯢 2338	𧯢 3368	𧯢 4344	𧯢 3640 3773	𧯢 3654	𧯢 3314	
17F23	𧯣 		R154	13	CCCQBABEAA AMC	𧯣 2340	𧯣 2340	𧯣 2340	𧯣 3367	𧯣 4301	𧯣 3641 3774	𧯣 3659	𧯣 3318	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F24	𧯧	𧯧 𧯧 𧯧 𧯧 𧯧	R154	13	CCCQBEACCQ CCQ	𧯧 3438	𧯧 3438	𧯧 3438	𧯧 3362	𧯧 3461	𧯧 3638 3771	𧯧 3657	𧯧 3334	
17F25	𧯨	𧯨 𧯨 𧯨	R154	13	CCCQBKDDDC CCQ	𧯨 3440	𧯨 3440	𧯨 3440	𧯨 3366	𧯨 2999	𧯨 3642 3775	𧯨 3660	𧯨 3517	
17F26	𧯩	𧯩 𧯩 𧯩 𧯩 𧯩	R154	14	CCCQBAABBB CCQD	𧯩 2346	𧯩 2346	𧯩 2346	𧯩 3370	𧯩 2053	𧯩 3643 3776	𧯩 3661	𧯩 3315	𧯩 205-092
17F27	𧯪	𧯪 𧯪 𧯪 𧯪 𧯪	R154	14	CCCQBABBEA BEAA	𧯪 6037					𧯪 5792 5989			
17F28	𧯫	𧯫 𧯫 𧯫 𧯫	R154	14	CCCQBCCQC CQAMC	𧯫 2339	𧯫 2339	𧯫 2339	𧯫 3371	𧯫 4451	𧯫 3644 3777	𧯫 3662	𧯫 3343	𧯫 205-093
17F29	𧯬	𧯬 𧯬 𧯬 𧯬	R154	14	CCCQBEABEC CQCQ	𧯬 3441	𧯬 3441	𧯬 3441	𧯬 3152	𧯬 3420	𧯬 3645 3778		𧯬 3332	
17F2A	𧯭	𧯭 𧯭 𧯭	R154	14	CCCQBGABBG ABBA	𧯭 3430	𧯭 3430	𧯭 3430	𧯭 3369	𧯭 0081	𧯭 3646 3779		𧯭 3338	𧯭 205-091
17F2B	𧯮	𧯮 𧯮 𧯮 𧯮 𧯮 𧯮	R154	15	CCCQBDCaab EAAMC	𧯮 3748	𧯮 3748	𧯮 3748	𧯮 3372	𧯮 3940	𧯮 3647 3780	𧯮 3663	𧯮 3323	𧯮 205-101
17F2C	𧯯	𧯯 𧯯 𧯯 𧯯	R154	16	CCCQBAABAB ECCQCQ	𧯯 2343	𧯯 2343	𧯯 2343	𧯯 3373	𧯯 3682	𧯯 3648 3781	𧯯 3666	𧯯 3311	
17F2D	𧯰	𧯰 𧯰 𧯰 𧯰	R154	16	CCCQBOGABF AACCCQ	𧯰 2347	𧯰 2347	𧯰 2347	𧯰 3375	𧯰 3365	𧯰 3649 3782	𧯰 3664	𧯰 3328	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F2E	𢇛	𠄎 𠄎 彡 𠄎 𠄎 𠄎 彡 彡	R154	16	CCCQBOGEAC CQCQMC	𢇛 3431	𢇛 3431	𢇛 3431	𢇛 3374	𢇛 4212	𢇛 3650 3783	𢇛 3665	𢇛 3330	𢇛 205-111
17F2F	𢇜	𠄎 彡	R155	6	CCCQDB	𢇜 2433	𢇜 2433	𢇜 2433	𢇜 3383	𢇜 0204	𢇜 3651 3784	𢇜 3494	𢇜 3990	
17F30	𢇝	𠄎 彡 彡	R155	6	CCCQDI	𢇝 3184	𢇝 3184	𢇝 3184	𢇝 3384	𢇝 1557	𢇝 3652 3785		𢇝 4037	𢇝 210-032
17F31	𢇞	𠄎 彡 𠄎	R155	8	CCCQDAMC	𢇞 2068	𢇞 2068	𢇞 2068	𢇞 3385	𢇞 4421	𢇞 3654 3787	𢇞 3496	𢇞 3984	𢇞 210-031
17F32	𢇟	𠄎 彡 巾	R155	8	CCCQDBEB	𢇟 2804	𢇟 2804	𢇟 2804	𢇟 3386	𢇟 0689	𢇟 3653 3786		𢇟 4000	𢇟 210-033
17F33	𢇠	𠄎 彡 𠄎	R155	9	CCCQDAAMC	𢇠 2069	𢇠 2069	𢇠 2069	𢇠 3389	𢇠 4550	𢇠 3655 3788	𢇠 3497	𢇠 3980	𢇠 210-041
17F34	𢇡	𠄎 彡 彡	R155	9	CCCQDAJCC	𢇡 2218	𢇡 2218	𢇡 2218	𢇡 3390	𢇡 1904	𢇡 3656 3789	𢇡 3500	𢇡 3985	𢇡 210-056
17F35	𢇢	𠄎 彡 彡	R155	9	CCCQDDAJC	𢇢 2635	𢇢 2635	𢇢 2635	𢇢 3387	𢇢 1811	𢇢 3657 3790		𢇢 4019	𢇢 210-053
17F36	𢇣	𠄎 彡 彡	R155	9	CCCQDHAAB	𢇣 3362	𢇣 3362	𢇣 3362	𢇣 3388	𢇣 0389	𢇣 3658 3791	𢇣 3498	𢇣 4036	
17F37	𢇤	𠄎 彡 𠄎	R155	10	CCCQDABFAA	𢇤 2145	𢇤 2145	𢇤 2145	𢇤 3395	𢇤 5304	𢇤 3659 3792	𢇤 3501	𢇤 3983	𢇤 210-054

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F38	𨾏	𨾏	R155	10	CCCQDBAFAA	𨾏 2077	𨾏 2077	𨾏 2077	𨾏 3396	𨾏 5427	𨾏 3660 3793	𨾏 3504	𨾏 3994	
17F39	𨾏	𨾏   𨾏	R155	10	CCCQDBAJCC	𨾏 2207	𨾏 2207	𨾏 2207	𨾏 3398	𨾏 1895	𨾏 3661 3794	𨾏 3514	𨾏 3991	𨾏 210-064
17F3A	𨾏	𨾏	R155	10	CCCQDCCBEA	𨾏 2498	𨾏 2498	𨾏 2498	𨾏 3399	𨾏 1087	𨾏 3662 3795	𨾏 3505	𨾏 4021	
17F3B	𨾏	𨾏	R155	10	CCCQDDAABE	𨾏 2627	𨾏 2627	𨾏 2627	𨾏 3392	𨾏 0842	𨾏 3663 3796	𨾏 3499	𨾏 4023	𨾏 210-055
17F3C	𨾏	𨾏	R155	10	CCCQDDABFC	𨾏 2605	𨾏 2605	𨾏 2605	𨾏 3391	𨾏 5066	𨾏 3664 3797		𨾏 4017	𨾏 210-052
17F3D	𨾏	𨾏	R155	10	CCCQDDCBOE	𨾏 3799	𨾏 3799	𨾏 3799	𨾏 3393	𨾏 1425	𨾏 3665 3798		𨾏 4015	𨾏 204-05d
17F3E	𨾏	𨾏	R155	10	CCCQDGAABB	𨾏 3382	𨾏 3382	𨾏 3382	𨾏 3394	𨾏 0605	𨾏 3666 3799	𨾏 3503	𨾏 4033	𨾏 210-051
17F3F	𨾏	𨾏	R155	10	CCCQDGBEAA	𨾏 3206	𨾏 3206	𨾏 3206	𨾏 3400	𨾏 1290	𨾏 3667 3800		𨾏 4035	
17F40	𨾏	𨾏	R155	10	CCCQDKDBOE	𨾏 3264	𨾏 3264	𨾏 3264	𨾏 3397	𨾏 1372	𨾏 3668 3801	𨾏 3502	𨾏 3889	𨾏 210-061
17F41	𨾏	𨾏	R155	11	CCCQDABBBH H	𨾏 2871	𨾏 2871	𨾏 2871	𨾏 3407	𨾏 1528	𨾏 3669 3802	𨾏 3511	𨾏 3989	𨾏 210-084

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17F42	𤇑 		R155	11	CCCQDBAEAA A	𤇑 2285	𤇑 2285	𤇑 2285	𤇑 3408	𤇑 1364	𤇑 3670 3803	𤇑 3515	𤇑 3995	𤇑 210-065
17F43	𤇒 		R155	11	CCCQDBCCQ QD	𤇒 2654	𤇒 2654	𤇒 2654	𤇒 3409	𤇒 2943	𤇒 3671 3804	𤇒 3516	𤇒 3996	
17F44	𤇓 		R155	11	CCCQDCCCQ CQ	𤇓 2461	𤇓 2461	𤇓 2461	𤇓 3410	𤇓 3513	𤇓 3672 3805		𤇓 4055	𤇓 210-066
17F45	𤇔 		R155	11	CCCQDDAAEA A	𤇔 2685	𤇔 2685	𤇔 2685	𤇔 3401	𤇔 0293	𤇔 3674 3807	𤇔 3509	𤇔 4016	
17F46	𤇕 		R155	11	CCCQDDCABE B	𤇕 3792	𤇕 3792	𤇕 3792	𤇕 3404	𤇕 0724	𤇕 3675 3808	𤇕 3506	𤇕 4013	
17F47	𤇖 		R155	11	CCCQDDCCQ CQ	𤇖 3667	𤇖 3667	𤇖 3667	𤇖 3402	𤇖 3475	𤇖 3679 3812	𤇖 3510	𤇖 4002	
17F48	𤇗 		R155	11	CCCQDDCGC CQ	𤇗 3668	𤇗 3668	𤇗 3668	𤇗 3403	𤇗 3271	𤇗 3678 3811	𤇗 3507	𤇗 4003	𤇗 210-062
17F49	𤇘 		R155	11	CCCQDGABBA H	𤇘 3185	𤇘 3185	𤇘 3185	𤇘 3406	𤇘 1575	𤇘 3680 3813	𤇘 3513	𤇘 4045	
17F4A	𤇙 		R155	11	CCCQDKBOEA A	𤇙 2889	𤇙 2889	𤇙 2889	𤇙 3421		𤇙 3681 3814	𤇙 3528	𤇙 4054	𤇙 210-072
17F4B	𤇚 		R155	11	CCCQDKDDBB E	𤇚 3223	𤇚 3223	𤇚 3223	𤇚 3405	𤇚 0946	𤇚 3682 3815	𤇚 3512	𤇚 4051	𤇚 210-071



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F4C	𪗇	𪗇 彡 彡 彡	R155	11	CCCQDOGBFA A	𪗇 3122	𪗇 3122	𪗇 3122	𪗇 3412	𪗇 5276	𪗇 3683 3816	𪗇 3508	𪗇 4031	𪗇 210-067
17F4D	𪗈	𪗈 彡 彡 匕	R155	12	CCCQDABEAA MC	𪗈 2799A	𪗈 2799		𪗈 3427		𪗈 3684 3817	𪗈 3517	𪗈 3982	
17F4E	𪗉	𪗉 彡 彡 匕	R155	12	CCCQDABEAA MC	𪗉 2799B		𪗉 2799		𪗉 3939				
17F4F	𪗊	𪗊 彡 彡	R155	12	CCCQDACCQ CCQ	𪗊 2237	𪗊 2237	𪗊 2237	𪗊 3416	𪗊 2577	𪗊 3685 3818	𪗊 3518	𪗊 3987	𪗊 210-079
17F50	𪗋	𪗋 彡 川 彡	R155	12	CCCQDBBAEA BE	𪗋 2199	𪗋 2199	𪗋 2199	𪗋 3428	𪗋 0981	𪗋 3686 3819	𪗋 3524	𪗋 3992	𪗋 210-075
17F51	𪗌	𪗌 彡 丨 彡	R155	12	CCCQDBEACC CQ	𪗌 3309	𪗌 3309	𪗌 3309	𪗌 3430	𪗌 3311	𪗌 3687 3820	𪗌 3525	𪗌 3999	𪗌 210-073
17F52	𪗍	𪗍 彡 彡 匕	R155	12	CCCQDCCCQ AMC	𪗍 2137	𪗍 2137	𪗍 2137	𪗍 3431	𪗍 4413	𪗍 3688 3821	𪗍 3526	𪗍 4027	𪗍 210-076
17F53	𪗎	𪗎 彡 彡 匕	R155	12	CCCQDDCJCA MC	𪗎 2154	𪗎 2154	𪗎 2154	𪗎 3414	𪗎 4330	𪗎 3690 3823	𪗎 3527	𪗎 4005	
17F54	𪗏	𪗏 彡 彡	R155	12	CCCQDDCKDB BB	𪗏 3721	𪗏 3721	𪗏 3721	𪗏 3413	𪗏 0682	𪗏 3689 3822		𪗏 3674	𪗏 210-081
17F55	𪗐	𪗐 彡 彡 匕	R155	12	CCCQDEACCQ MC	𪗐 2780	𪗐 2780	𪗐 2780	𪗐 3426	𪗐 4122	𪗐 3691 3824	𪗐 3522	𪗐 4043	𪗐 210-074

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F56	𡇗	𡇗	R155	12	CCCQDEADCC CQ	𡇗 3291	𡇗 3291	𡇗 3291	𡇗 3415	𡇗 2995	𡇗 3692 3825	𡇗 3520	𡇗 4041	𡇗 210-078
17F57	𡇘	𡇘	R155	12	CCCQDGABCC CQ	𡇘 3290	𡇘 3290	𡇘 3290	𡇘 3424	𡇘 3040	𡇘 3693 3826	𡇘 3521	𡇘 4047	𡇘 210-077
17F58	𡇙	𡇙	R155	12	CCCQDKDBOE AA	𡇙 3387	𡇙 3387	𡇙 3387	𡇙 3425	𡇙 1513	𡇙 3694 3827	𡇙 3519	𡇙 4052	𡇙 210-082
17F59	𡇚	𡇚	R155	12	CCCQDLBOEA BO	𡇚 2741	𡇚 2741	𡇚 2741	𡇚 2771	𡇚 0303	𡇚 3696 3829	𡇚 3523	𡇚 4020	𡇚 210-07a
17F5A	𡇛	𡇛	R155	13	CCCQDBBGAA BMC	𡇛 2773	𡇛 2773	𡇛 2773		𡇛 3763	𡇛 3698 3831	𡇛 3531	𡇛 3993	
17F5B	𡇜	𡇜	R155	13	CCCQDBEAAA BMC	𡇜 3136	𡇜 3136	𡇜 3136	𡇜 3429	𡇜 3730	𡇜 3699 3832		𡇜 3997	𡇜 210-085
17F5C	𡇝	𡇝	R155	13	CCCQDCCCQ BEAA	𡇝 3293	𡇝 3293	𡇝 3293	𡇝 2770	𡇝 5730	𡇝 3700 3833	𡇝 3532	𡇝 4029	𡇝 210-086
17F5D	𡇞	𡇞	R155	13	CCCQDDCABC CQB	𡇞 3632	𡇞 3632	𡇞 3632	𡇞 3419	𡇞 0136	𡇞 3701 3834	𡇞 3529	𡇞 4009	
17F5E	𡇟	𡇟	R155	13	CCCQDDCGQ CCCQ	𡇟 3666	𡇟 3666	𡇟 3666	𡇟 3418	𡇟 3340	𡇟 3709 3842	𡇟 3530	𡇟 4006	
17F5F	𡇠	𡇠	R155	13	CCCQDGABBB FAA	𡇠 3169	𡇠 3169	𡇠 3169	𡇠 3417	𡇠 5376	𡇠 3702 3835		𡇠 4046	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F60	𤑔	𤑔 𤑔 𤑔	R155	14	CCCQDABEDC GCCQ	𤑔 3689	𤑔 3689	𤑔 3689	𤑔 3436	𤑔 3220	𤑔 3703 3836	𤑔 3537	𤑔 3981	𤑔 210-091
17F61	𤑕	𤑕 𤑕 𤑕	R155	14	CCCQDACCQ DACCQ	𤑕 2674	𤑕 2674	𤑕 2674	𤑕 3422	𤑕 2205	𤑕 3704 3837	𤑕 3538	𤑕 3986	
17F62	𤑖	𤑖 𤑖 𤑖 𤑖 𤑖 𤑖	R155	14	CCCQDBBEAA ABMC	𤑖 3137	𤑖 3137	𤑖 3137	𤑖 3437	𤑖 3750				
17F63	𤑗	𤑗 𤑗 𤑗 𤑗	R155	14	CCCQDBEAAA BCCQ	𤑗 3328	𤑗 3328	𤑗 3328	𤑗 3423	𤑗 1954	𤑗 3705 3838		𤑗 3998	
17F64	𤑘	𤑘 𤑘 𤑘	R155	14	CCCQDCCCQ BAFAA	𤑘 2153	𤑘 2153	𤑘 2153	𤑘 3438	𤑘 5425	𤑘 3706 3839		𤑘 4028	𤑘 210-092
17F65	𤑙	𤑙 𤑙 𤑙	R155	14	CCCQDDABEA AAMC	𤑙 2121	𤑙 2121	𤑙 2121	𤑙 3432	𤑙 4303	𤑙 3707 3840	𤑙 3536	𤑙 4018	
17F66	𤑚	𤑚 𤑚 𤑚	R155	14	CCCQDDCABE CCCQ	𤑚 2482	𤑚 2482	𤑚 2482	𤑚 3433	𤑚 2761	𤑚 3708 3841	𤑚 3534	𤑚 4008	𤑚 210-094
17F67	𤑛	𤑛 𤑛 𤑛	R155	14	CCCQDGABBA BEMC	𤑛 2758	𤑛 2758	𤑛 2758	𤑛 3420	𤑛 3850	𤑛 3710 3843	𤑛 3539	𤑛 4050	
17F68	𤑜	𤑜 𤑜 𤑜 𤑜	R155	14	CCCQDGABBA EABE	𤑜 3203	𤑜 3203	𤑜 3203	𤑜 3435	𤑜 1017	𤑜 3711 3844		𤑜 4044	
17F69	𤑝	𤑝 𤑝 𤑝	R155	14	CCCQDGABBG ABBA	𤑝 3108	𤑝 3108	𤑝 3108	𤑝 3434	𤑝 0090	𤑝 3713 3846		𤑝 4049	𤑝 210-095

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F6A	𪗇	𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R155	14	CCCQDOGBEA AAMC	𪗇 2122	𪗇 2122	𪗇 2122	𪗇 3440	𪗇 4299	𪗇 3715 3848	𪗇 3535	𪗇 4030	𪗇 210-093
17F6B	𪗈	𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R155	14	CCCQDOGDC BEAMC	𪗈 2765	𪗈 2765	𪗈 2765	𪗈 3439	𪗈 3925	𪗈 3716 3849	𪗈 3533	𪗈 4032	𪗈 210-096
17F6C	𪗉	𠃉 𠃉 𠃉	R155	15	CCCQDDAABE EAMCD	𪗉 2861	𪗉 2861	𪗉 2861	𪗉 3441	𪗉 4781	𪗉 3717 3850	𪗉 3542	𪗉 4025	𪗉 210-101
17F6D	𪗊	𠃉 𠃉 𠃉 𠃉 𠃉 𠃉	R155	15	CCCQDDCACC CQAMC	𪗊 3601	𪗊 3601	𪗊 3601	𪗊 3443	𪗊 4378	𪗊 3718 3851	𪗊 3541	𪗊 4010	𪗊 210-103
17F6E	𪗋	𠃉 𠃉 𠃉 𠃉 𠃉	R155	15	CCCQDDCAEA DCCCQ	𪗋 3669	𪗋 3669	𪗋 3669	𪗋 3442	𪗋 2997	𪗋 3719 3852	𪗋 3540	𪗋 4012	𪗋 210-106
17F6F	𪗌	𠃉 𠃉 𠃉	R155	15	CCCQDDCBAB ECCCQ	𪗌 2483	𪗌 2483	𪗌 2483	𪗌 3445	𪗌 2781	𪗌 3720 3853	𪗌 3543	𪗌 4014	𪗌 210-102
17F70	𪗍	𠃉 𠃉 𠃉	R155	15	CCCQDDCGC CQAAMC	𪗍 2138	𪗍 2138	𪗍 2138	𪗍 3444	𪗍 4553	𪗍 3721 3854		𪗍 4004	𪗍 210-105
17F71	𪗎	𠃉 𠃉 𠃉 𠃉 𠃉	R155	15	CCCQDEAABB BHBBB	𪗎 3390	𪗎 3390	𪗎 3390	𪗎 3446	𪗎 0649	𪗎 3723 3856	𪗎 3545	𪗎 4040	𪗎 210-113
17F72	𪗏	𠃉 𠃉 𠃉	R155	15	CCCQDKDBOE AAAMC	𪗏 2181	𪗏 2181	𪗏 2181	𪗏 3447	𪗏 4313	𪗏 3724 3857	𪗏 3544	𪗏 4053	𪗏 210-111
17F73	𪗐	𠃉 𠃉 𠃉	R155	16	CCCQDABBBB CBBEAA	𪗐 2887	𪗐 2887	𪗐 2887	𪗐 3448	𪗐 1266	𪗐 3725 3858		𪗐 3988	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F74	爨	𠄎 爨 𠄎 𠄎 𠄎 𠄎 𠄎	R155	16	CCCQDEAABB BEACCQ	爨 3292	爨 3292	爨 3292	爨 3449	爨 2398	爨 3727 3861	爨 3548	爨 4039	
17F75	爨	𠄎 爨 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R155	16	CCCQDEAABE ABEAMC	爨 3138	爨 3138	爨 3138	爨 3450	爨 3915	爨 3728 3862	爨 3547	爨 3795	爨 210-112
17F76	爨	𠄎 爨 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R155	16	CCCQDEAABO DCBCCQ	爨 3358	爨 3358	爨 3358	爨 3451	爨 2069	爨 3729 3863	爨 3546		爨 210-115
17F77	爨	𠄎 爨 𠄎 𠄎	R155	16	CCCQDGBAAB ABFAAC	爨 2085	爨 2085	爨 2085	爨 3452	爨 5472	爨 3730 3864	爨 3549	爨 4034	爨 210-114
17F78	爨	𠄎 爨 𠄎 爨	R155	17	CCCQDDAABE GABCCCQ	爨 3321	爨 3321	爨 3321	爨 3453	爨 3016	爨 3731 3865	爨 3550	爨 4026	爨 210-121
17F79	爨	𠄎 爨 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R155	18	CCCQDCCCQ CCCQABBBA	爨 2450	爨 2450	爨 2450	爨 3454	爨 0061	爨 3732 3866		爨 4022	
17F7A	爨	𠄎 爨 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R155	18	CCCQDEAABO DCBCCQMC	爨 3177	爨 3177	爨 3177	爨 3455	爨 4137	爨 3733 3867	爨 3551	爨 4038	爨 210-131
17F7B	爨	𠄎 爨 𠄎 爨	R155	18	CCCQDEACCQ DADCGCCQ	爨 2673	爨 2673	爨 2673	爨 3456		爨 3734 3868	爨 3552	爨 4042	
17F7C	爨	𠄎 爨 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R155	19	CCCQDDCAEA BECCCQAMC	爨 3584	爨 3584	爨 3584	爨 3457	爨 4399	爨 3735 3869	爨 3553	爨 4011	爨 210-141
17F7D	爨	𠄎 爨	R156	11	CCCQDDCACC Q	爨 2598	爨 2598	爨 2598	爨 3458	爨 2267	爨 3676 3809	爨 3486	爨 4057	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F7E	𡗗	𡗗 𡗗 𡗗 𡗗 𡗗	R156	11	CCCQDGBBCC Q	𡗗 2585	𡗗 2585	𡗗 2585	0000		𡗗 3677 3810	𡗗 3487	𡗗 4061	𡗗 33-061
17F7F	𡗘	𡗘 𡗘 𡗘 𡗘 𡗘	R156	12	CCCQDJCDCB OE	𡗘 2632	𡗘 2632	𡗘 2632	𡗘 3459	𡗘 1412	𡗘 3695 3828	𡗘 3489	𡗘 4063	𡗘 33-087
17F80	𡗙	𡗙 𡗙 𡗙	R156	13	CCCQDADCBF AAC	𡗙 2576	𡗙 2576	𡗙 2576	𡗙 3460	𡗙 5538	𡗙 3697 3830	𡗙 3488	𡗙 4056	
17F81	𡗚	𡗚 𡗚 𡗚 𡗚	R156	14	CCCQDGABBA BEAA	𡗚 6035	𡗚 6034				𡗚 5850 6053			
17F82	𡗛	𡗛 𡗛 𡗛	R156	14	CCCQDGABBE ACCQ	𡗛 2599	𡗛 2599	𡗛 2599	𡗛 3461	𡗛 2408	𡗛 3712 3845	𡗛 3491	𡗛 4060	𡗛 33-101
17F83	𡗜	𡗜 𡗜 𡗜 𡗜 𡗜	R156	14	CCCQDHOAB GQBFA	𡗜 2692	𡗜 2692	𡗜 2692	𡗜 3463	𡗜 5268	𡗜 3714 3847	𡗜 3490	𡗜 4062	𡗜 33-111
17F84	𡗝	𡗝 𡗝 𡗝 𡗝 𡗝 𡗝	R156	15	CCCQDDCJCB DACCQ	𡗝 2658	𡗝 2658	𡗝 2658	𡗝 3462	𡗝 2165	𡗝 3722 3855	𡗝 3492	𡗝 4058	
17F85	𡗞	𡗞 𡗞 𡗞 𡗞 𡗞 𡗞	R156	16	CCCQDCCBBA ABCCCQ	𡗞 2593	𡗞 2593	𡗞 2593	𡗞 3464	𡗞 2659	𡗞 3726 3859 𡗞 3726 3860	𡗞 3493	𡗞 4059	
17F86	𡗟	𡗟	R157	5	CCQCQ	𡗟 3087	𡗟 3087	𡗟 3087	𡗟 3465	𡗟 3383	𡗟 3739 3873	𡗟 3380	𡗟 5649	𡗟 211-011










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
17F87	𠄎		R157	7	CCQCQJC	𠄎 3242	𠄎 3242	𠄎 3242	𠄎 3466	𠄎 1781	𠄎 3740 3874	𠄎 3381	𠄎 5757	𠄎 211-032
17F88	𠄏		R157	8	CCQCQCCQ	𠄏 3294	𠄏 3294	𠄏 3294	𠄏 3468	𠄏 2008	𠄏 3741 3875	𠄏 3383	𠄏 5759	𠄏 211-031
17F89	𠄐		R157	8	CCQCQEAH	𠄐 3186	𠄐 3186	𠄐 3186	𠄐 3467	𠄐 1638	𠄐 3742 3876	𠄐 3382	𠄐 5747	
17F8A	𠄑		R157	9	CCQCQABGQ	𠄑 2252  𠄑 2253	𠄑 2252  𠄑 2253	𠄑 2252  𠄑 2253	𠄑 3472  𠄑 3471	𠄑 3562	𠄑 3743 3877	𠄑 3384	𠄑 5669  𠄑 5670	𠄑 211-041  𠄑 211-043
17F8B	𠄒		R157	9	CCQCQCBAA	𠄒 2742	𠄒 2742	𠄒 2742	𠄒 3475	𠄒 0464	𠄒 3744 3878	𠄒 3387	𠄒 5726	
17F8C	𠄓		R157	9	CCQCQDCJC	𠄓 3645	𠄓 3645	𠄓 3645	𠄓 3476	𠄓 1873	𠄓 3745 3879	𠄓 3388	𠄓 5713	𠄓 211-059
17F8D	𠄔		R157	9	CCQCQEABE	𠄔 3204	𠄔 3204	𠄔 3204	𠄔 3470	𠄔 0966	𠄔 3746 3880	𠄔 3386	𠄔 5738	
17F8E	𠄕		R157	9	CCQCQEAJC	𠄕 3243	𠄕 3243	𠄕 3243	𠄕 3474	𠄕 1888	𠄕 3747 3881	𠄕 3394	𠄕 5746	
17F8F	𠄖		R157	9	CCQCQEAMC	𠄖 3109	𠄖 3109	𠄖 3109	𠄖 3473	𠄖 4616	𠄖 3748 3882	𠄖 3385	𠄖 5742	𠄖 211-042













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17F90	𦍋	𦍋	R157	10	CCQCQAACC Q	𦍋 2238	𦍋 2238	𦍋 2238	𦍋 3469	𦍋 2148	𦍋 3749 3883	𦍋 3393	𦍋 5652	𦍋 211-056
17F91	𦍌	𦍌	R157	10	CCQCQABGC Q	𦍌 2254	𦍌 2254	𦍌 2254	𦍌 3498	𦍌 3594	𦍌 3760 3894		𦍌 5671	𦍌 211-051
17F92	𦍍	𦍍	R157	10	CCQCQAMAAA	𦍍 2070	𦍍 2070	𦍍 2070	𦍍 3483	𦍍 4871	𦍍 3753 3887		𦍍 5665	
17F93	𦍎	𦍎	R157	10	CCQCQBMAAA	𦍎 2079	𦍎 2079	𦍎 2079	𦍎 3484	𦍎 4818	𦍎 3750 3884	𦍎 3395	𦍎 5675	𦍎 211-053
17F94	𦍏	𦍏	R157	10	CCQCQCCCQ B	𦍏 2449	𦍏 2449	𦍏 2449	𦍏 3485	𦍏 0172	𦍏 3751 3885	𦍏 3396	𦍏 5728	𦍏 211-055
17F95	𦍐	𦍐	R157	10	CCQCQCCQC Q	𦍐 3295	𦍐 3295	𦍐 3295	𦍐 3486	𦍐 3447	𦍐 3752 3886		𦍐 5760	𦍐 211-05a
17F96	𦍑	𦍑	R157	10	CCQCQDAABE	𦍑 2628	𦍑 2628	𦍑 2628	𦍑 3477	𦍑 0846	𦍑 3754 3888	𦍑 3391	𦍑 5714	𦍑 211-052
17F97	𦍒	𦍒	R157	10	CCQCQDCAAB	𦍒 3670	𦍒 3670	𦍒 3670	𦍒 3480	𦍒 0436	𦍒 3755 3889		𦍒 5698	
17F98	𦍓	𦍓	R157	10	CCQCQDCABE	𦍓 3625	𦍓 3625	𦍓 3625	𦍓 3479	𦍓 0787	𦍓 3756 3890	𦍓 3390	𦍓 5685	𦍓 211-057
17F99	𦍔	𦍔	R157	10	CCQCQDCBO E	𦍔 3800	𦍔 3800	𦍔 3800	𦍔 3481	𦍔 1427	𦍔 3757 3891	𦍔 3392	𦍔 5700	𦍔 211-058



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17F9A	𦉰		R157	10	CCQCQDCGC Q	𦉰 3671	𦉰 3671	𦉰 3671	𦉰 3478	𦉰 2466	𦉰 3768 3902	𦉰 3389	𦉰 5710	
17F9B	𦉱		R157	10	CCQCQEAMC D	𦉱 2855	𦉱 2855	𦉱 2855	𦉱 3482	𦉱 4812	𦉱 3758 3892		𦉱 5744	𦉱 211-054
17F9C	𦉲		R157	11	CCQCQAABBB I	𦉲 2186	𦉲 2186	𦉲 2186	𦉲 3494	𦉲 1574	𦉲 3759 3893		𦉲 5656	
17F9D	𦉳		R157	11	CCQCQABFAA C	𦉳 2086	𦉳 2086	𦉳 2086	𦉳 3493	𦉳 5501	𦉳 3761 3895	𦉳 3401	𦉳 5666	𦉳 211-066
17F9E	𦉴		R157	11	CCQCQBCCC QB	𦉴 2440	𦉴 2440	𦉴 2440	𦉴 3500	𦉴 0146	𦉴 3762 3896	𦉴 3404	𦉴 5678	𦉴 211-063
17F9F	𦉵		R157	11	CCQCQBCCQ CQ	𦉵 3310	𦉵 3310	𦉵 3310	𦉵 3499	𦉵 3391	𦉵 3763 3897	𦉵 3405	𦉵 5679	𦉵 211-068
17FA0	𦉶		R157	11	CCQCQCCBG CQ	𦉶 2470	𦉶 2470	𦉶 2470	𦉶 3501	𦉶 3625	𦉶 3780 3914		𦉶 5727	𦉶 211-069
17FA1	𦉷		R157	11	CCQCQCCCQ CQ	𦉷 2462	𦉷 2462	𦉷 2462	𦉷 3502	𦉷 3517	𦉷 3764 3898	𦉷 3406	𦉷 5764	𦉷 211-065
17FA2	𦉸		R157	11	CCQCQDAABE A	𦉸 2675	𦉸 2675	𦉸 2675	𦉸 3487	𦉸 1059	𦉸 3765 3899		𦉸 5721	𦉸 211-062
17FA3	𦉹		R157	11	CCQCQDABCC Q	𦉹 2655	𦉹 2655	𦉹 2655	𦉹 3488	𦉹 2245	𦉹 3766 3900	𦉹 3398	𦉹 5724	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17FA4	𦉑 		R157	11	CCQCQDCABF A	𦉑 3600	𦉑 3600	𦉑 3600	𦉑 3490	𦉑 5164	𦉑 3767 3901	𦉑 3397	𦉑 5688	𦉑 211-061
17FA5	𦉒 		R157	11	CCQCQDCBC CQ	𦉒 3683  𦉒 3684	𦉒 3683  𦉒 3684	𦉒 3683  𦉒 3684	𦉒 3491  𦉒 3492	𦉒 2109	𦉒 3769 3903	𦉒 3400	𦉒 5705  𦉒 5706	𦉒 211-067
17FA6	𦉓 		R157	11	CCQCQEABEM C	𦉓 2759	𦉓 2759	𦉓 2759	𦉓 3496	𦉓 3891	𦉓 3770 3904	𦉓 3402	𦉓 5740	
17FA7	𦉔 		R157	11	CCQCQEACCC Q	𦉔 3296	𦉔 3296	𦉔 3296	𦉔 3495	𦉔 3320	𦉔 3771 3905	𦉔 3403	𦉔 5745	
17FA8	𦉕 		R157	11	CCQCQKBOEA A	𦉕 2890	𦉕 2890	𦉕 2890	𦉕 3508	𦉕 1502	𦉕 3772 3906	𦉕 3415	𦉕 5750	𦉕 211-076
17FA9	𦉖 		R157	11	CCQCQKBOE MC	𦉖 2800	𦉖 2800	𦉖 2800	𦉖 3566	𦉖 3965	𦉖 3773 3907		𦉖 5749	𦉖 211-077
17FAA	𦉗 		R157	11	CCQCQOCAA B	𦉗 2519	𦉗 2519	𦉗 2519	𦉗 3503	𦉗 0479	𦉗 3774 3908	𦉗 3399	𦉗 5732	𦉗 211-06a
17FAB	𦉘 		R157	12	CCQCQAABDA MC	𦉘 2621	𦉘 2621	𦉘 2621	𦉘 3514	𦉘 4473	𦉘 3775 3909	𦉘 3409	𦉘 5662	𦉘 211-064
17FAC	𦉙 		R157	12	CCQCQABECC CQ	𦉙 2208	𦉙 2208	𦉙 2208	𦉙 3510	𦉙 3668	𦉙 3776 3910	𦉙 3412	𦉙 5672	𦉙 211-074

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17FAD	𧯏	𧯏	R157	12	CCQCQACCQ CCQ	𧯏 2239	𧯏 2239	𧯏 2239	𧯏 3512	𧯏 2578	𧯏 3777 3911	𧯏 5673	𧯏 211-073	
17FAE	𧯐	𧯐	R157	12	CCQCQBABFA AC	𧯐 2087	𧯐 2087	𧯐 2087	𧯐 3515	𧯐 5461	𧯐 3778 3912	𧯐 5674	𧯐 211-075	
17FAF	𧯑	𧯑	R157	12	CCQCQBDAAC CQ	𧯑 2657	𧯑 2657	𧯑 2657	𧯑 3497	𧯑 2152	𧯑 3779 3913	𧯑 3538		
17FB0	𧯒	𧯒	R157	12	CCQCQCCQC QMC								𧯒 211-078	
17FB1	𧯓	𧯓	R157	12	CCQCQDACC QMC	𧯓 2781	𧯓 2781	𧯓 2781	𧯓 3489	𧯓 4090	𧯓 3781 3915	𧯓 5725	𧯓 211-072	
											𧯓 2067			
17FB2	𧯔	𧯔	R157	12	CCQCQDCABA JC	𧯔 2209	𧯔 2209	𧯔 2209	𧯔 3505	𧯔 1796	𧯔 3782 3916	𧯔 5693	𧯔 211-086	
17FB3	𧯕	𧯕	R157	12	CCQCQDCABE MC	𧯕 2760	𧯕 2760	𧯕 2760		𧯕 3839				
17FB4	𧯖	𧯖	R157	12	CCQCQDCBBE AH	𧯖 3224	𧯖 3224	𧯖 3224	𧯖 3506	𧯖 1588	𧯖 3783 3917	𧯖 5702		
17FB5	𧯗	𧯗	R157	12	CCQCQDCBFD AI	𧯗 2615	𧯗 2615	𧯗 2615	𧯗 2708	𧯗 5639	𧯗 3784 3918	𧯗 5704		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17FB6	𧈧 		R157	12	CCQCQDCBO EAA	𧈧 3808	𧈧 3808	𧈧 3808	𧈧 3507	𧈧 1458	𧈧 3785 3919	𧈧 3407	𧈧 5701	
17FB7	𧈨 		R157	12	CCQCQEAMAA AA	𧈨 3110	𧈨 3110	𧈨 3110	𧈨 3513	𧈨 4921	𧈨 3786 3920	𧈨 3410	𧈨 5743	𧈨 211-071
17FB8	𧈩 		R157	12	CCQCQJCEAM CD	𧈩 2868	𧈩 2868	𧈩 2868	𧈩 3530	𧈩 4797	𧈩 3787 3921	𧈩 3425	𧈩 5758	
17FB9	𧈪 		R157	13	CCQCQAAABA AMC	𧈪 2175	𧈪 2175	𧈪 2175	𧈪 3533	𧈪 4505	𧈪 3788 3922	𧈪 4934	𧈪 5664	
17FBA	𧈫 		R157	13	CCQCQBDCEA BEA	𧈫 3690	𧈫 3690	𧈫 3690	𧈫 3532	𧈫 1123	𧈫 3789 3923	𧈫 3429	𧈫 5677	𧈫 211-088
17FBB	𧈬 		R157	13	CCQCQCBAAA AMC	𧈬 2146	𧈬 2146	𧈬 2146						
17FBC	𧈭 		R157	13	CCQCQCCCQ BEAA	𧈭 6032	𧈭 5999		𧈭 3537		𧈭 3790 3925	𧈭 3431		𧈭 211-08a
17FBD	𧈮 		R157	13	CCQCQCCCQ BFAA	𧈮 2451	𧈮 2451	𧈮 2451		𧈮 5388	𧈮 3790 3924		𧈮 5730	
17FBE	𧈯 		R157	13	CCQCQCCCQ CCCQ	𧈯 2499	𧈯 2499	𧈯 2499	𧈯 3536	𧈯 2925	𧈯 3791 3926	𧈯 3432	𧈯 5729	
17FBF	𧈰 		R157	13	CCQCQCCCQ EABF	𧈰 3160	𧈰 3160	𧈰 3160	𧈰 3535	𧈰 4957	𧈰 3792 3927	𧈰 3430	𧈰 5731	𧈰 211-089

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17FC0	𪗇	𪗇 𠂇 𠂇 𠂇	R157	13	CCQCQDAABE AMC	𪗇 2107	𪗇 2107	𪗇 2107	𪗇 3517	𪗇 4272	𪗇 3793 3928	𪗇 3422	𪗇 5716	𪗇 211-085
17FC1	𪗈	𪗈 𠂇 𠂇 𠂇 𠂇	R157	13	CCQCQDABFC CCQ	𪗈 2454	𪗈 2454	𪗈 2454	𪗈 3518	𪗈 5590	𪗈 3794 3929	𪗈 3423	𪗈 5723	𪗈 211-08c
17FC2	𪗉	𪗉 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R157	13	CCQCQDCAAB EMC	𪗉 3579	𪗉 3579	𪗉 3579	𪗉 3527	𪗉 3816	𪗉 3795 3930	𪗉 3414	𪗉 5680	
17FC3	𪗊	𪗊 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇	R157	13	CCQCQDCABC CQB	𪗊 3633	𪗊 3633	𪗊 3633	𪗊 3521	𪗊 0137	𪗊 3796 3931	𪗊 3418	𪗊 5683	𪗊 211-08b
17FC4	𪗋	𪗋 𠂇 𠂇 𠂇 𠂇	R157	13	CCQCQDCABE AMC	𪗋 2791	𪗋 2791	𪗋 2791	𪗋 3525	𪗋 3921	𪗋 3797 3932	𪗋 3417	𪗋 5689	
17FC5	𪗌	𪗌 𠂇 𠂇 𠂇 𠂇 𠂇	R157	13	CCQCQDCAC CCQB	𪗌 3657	𪗌 3657	𪗌 3657	𪗌 3520	𪗌 0236	𪗌 3798 3933	𪗌 3420	𪗌 5691	𪗌 211-082
17FC6	𪗍	𪗍 𠂇 𠂇 𠂇 𠂇	R157	13	CCQCQDCBBA AJC	𪗍 2210	𪗍 2210	𪗍 2210	𪗍 3523	𪗍 1822	𪗍 3799 3934	𪗍 3436	𪗍 5703	
17FC7	𪗎	𪗎 𠂇 𠂇 𠂇 𠂇	R157	13	CCQCQDCBC CQMC	𪗎 2766	𪗎 2766	𪗎 2766	𪗎 3524	𪗎 4138	𪗎 3800 3935	𪗎 3424	𪗎 3661	𪗎 211-084
17FC8	𪗏	𪗏 𠂇 𠂇 𠂇	R157	13	CCQCQDCEAD CBE	𪗏 3626	𪗏 3626	𪗏 3626	𪗏 3519	𪗏 0550	𪗏 3801 3936		𪗏 5708	𪗏 211-083
17FC9	𪗐	𪗐 𠂇 𠂇 𠂇	R157	13	CCQCQDCGQ CCCQ	𪗐 3673	𪗐 3673	𪗐 3673	𪗐 3539	𪗐 3343	𪗐 3820 3956	𪗐 3421	𪗐 5712	𪗐 211-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiāománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
17FCA	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R157	13	CCQCQEAAAB CCQ	𦉑 3322	𦉑 3322	𦉑 3322	𦉑 3529	𦉑 1961	𦉑 3803 3938	𦉑 3426	𦉑 5737	
17FCB	𦉒	𦉒 𦉒 𦉒 𦉒	R157	13	CCQCQEABEA AMC	𦉒 2165	𦉒 2165	𦉒 2165	𦉒 3528	𦉒 4292	𦉒 3804 3939	𦉒 3427	𦉒 5741	
17FCC	𦉓	𦉓 𦉓 𦉓 𦉓 𦉓	R157	13	CCQCQEACC QCCQ	𦉓 3297	𦉓 3297	𦉓 3297	𦉓 3511	𦉓 3526	𦉓 3805 3940 𦉓 3805 3941	𦉓 3428	𦉓 5748	
17FCD	𦉔	𦉔 𦉔 𦉔 𦉔	R157	13	CCQCQJDCDB CCQ	𦉔 3698	𦉔 3698	𦉔 3698	𦉔 3549	𦉔 2098	𦉔 3806 3942	𦉔 3439	𦉔 3921	
17FCE	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R157	13	CCQCQOGEA BEMC	𦉕 2761	𦉕 2761	𦉕 2761	𦉕 3534	𦉕 3886	𦉕 3807 3943	𦉕 3419	𦉕 5733	𦉕 211-087
17FCF	𦉖	𦉖 𦉖 𦉖 𦉖	R157	14	CCQCQAAABE AABE	𦉖 3251	𦉖 3251	𦉖 3251	𦉖 3550	𦉖 0914	𦉖 3808 3944		𦉖 5663	
17FD0	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗	R157	14	CCQCQAABBB CCCQ	𦉗 2241	𦉗 2241	𦉗 2241	𦉗 3547	𦉗 3062	𦉗 3809 3945	𦉗 3438	𦉗 5655	
17FD1	𦉘	𦉘 𦉘 𦉘 𦉘	R157	14	CCQCQAABDC AMCD	𦉘 3571	𦉘 3571	𦉘 3571	𦉘 3548	𦉘 4647	𦉘 3810 3946	𦉘 3437	𦉘 5650	𦉘 211-096
17FD2	𦉙	𦉙 𦉙 𦉙	R157	14	CCQCQABBBK DBBB	𦉙 2893	𦉙 2893	𦉙 2893	𦉙 3544	𦉙 0673	𦉙 3811 3947	𦉙 3441	𦉙 5660	𦉙 211-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17FD3	𧈧	𧈧	R157	14	CCQCQABFAA CCCQ	𧈧 2240	𧈧 2240	𧈧 2240	𧈧 3543	𧈧 3375	𧈧 3812 3948	𧈧 3440	𧈧 5667	
17FD4	𧈨	𧈨	R157	14	CCQCQCCQC CQAMC	𧈨 2139	𧈨 2139	𧈨 2139	𧈨 3552	𧈨 4454	𧈨 3813 3949		𧈨 5763	
17FD5	𧈩	𧈩	R157	14	CCQCQDAABE DCJC	𧈩 3635	𧈩 3635	𧈩 3635	𧈩 3538	𧈩 1853	𧈩 3814 3950	𧈩 3447	𧈩 5719	𧈩 211-113
17FD6	𧈪	𧈪	R157	14	CCQCQDABEE ACCQ	𧈪 3323	𧈪 3323	𧈪 3323	𧈪 3504	𧈪 2344	𧈪 3815 3951	𧈪 3435	𧈪 5722	𧈪 211-092
17FD7	𧈫	𧈫	R157	14	CCQCQDCABD ACCQ	𧈫 2656	𧈫 2656	𧈫 2656	𧈫 3522	𧈫 2180	𧈫 3816 3952		𧈫 5694	𧈫 211-097
17FD8	𧈬	𧈬	R157	14	CCQCQDCABE ABFC	𧈬 3127	𧈬 3127	𧈬 3127	𧈬 3542	𧈬 5094	𧈬 3818 3954	𧈬 3433	𧈬 5696	
17FD9	𧈭	𧈭	R157	14	CCQCQDCABE AEAH	𧈭 3254	𧈭 3254	𧈭 3254	𧈭 3526	𧈭 1599	𧈭 3819 3955		𧈭 5690	
17FDA	𧈮	𧈮	R157	14	CCQCQDCABE AMCD	𧈮 2856	𧈮 2856	𧈮 2856	𧈮 3541	𧈮 4756	𧈮 3817 3953		𧈮 5697	
17FDB	𧈯	𧈯	R157	14	CCQCQDCGA BBCCQ	𧈯 3672	𧈯 3672	𧈯 3672	𧈯 3540	𧈯 2516	𧈯 3802 3937	𧈯 3434	𧈯 5709	𧈯 211-091
17FDC	𧈰	𧈰	R157	14	CCQCQEAAB EAMC	𧈰 3170	𧈰 3170	𧈰 3170	𧈰 3551	𧈰 4587	𧈰 3822 3958	𧈰 3442	𧈰 5736	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17FDD	𦍇	𦍇 𦍇 𦍇 𦍇	R157	14	CCQCQEAAABE CCQD	𦍇 2669	𦍇 2669	𦍇 2669	𦍇 3531	𦍇 2019	𦍇 3823 3959	𦍇 3443	𦍇 5735	𦍇 211-093
17FDE	𦍈	𦍈 𦍈 𦍈 𦍈	R157	14	CCQCQGABBA BGCQ	𦍈 3312	𦍈 3312	𦍈 3312	𦍈 3564	𦍈 3600	𦍈 3837 3974	𦍈 3467	𦍈 5751	𦍈 211-094
17FDF	𦍉	𦍉 𦍉 𦍉 𦍉   𦍉	R157	15	CCQCQAABBB BACCQ	𦍉 2255	𦍉 2255	𦍉 2255	𦍉 3546	𦍉 2479	𦍉 3824 3960	𦍉 3452	𦍉 5653	𦍉 211-095
17FE0	𦍊	𦍊 𦍊 𦍊 𦍊 𦍊	R157	15	CCQCQAABBB DACCCQ	𦍊 2242	𦍊 2242	𦍊 2242	𦍊 3545	𦍊 2227	𦍊 3825 3961	𦍊 3451	𦍊 5654	
17FE1	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R157	15	CCQCQABBBO GEABE	𦍋 2873	𦍋 2873	𦍋 2873	𦍋 3567	𦍋 0960	𦍋 3826 3962	𦍋 3453	𦍋 5659	𦍋 211-108
17FE2	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R157	15	CCQCQABBEA BECCQ	𦍌 2806	𦍌 2806	𦍌 2806	𦍌 3565	𦍌 3642	𦍌 3827 3963	𦍌 3450	𦍌 5658	𦍌 211-105
17FE3	𦍍	𦍍 𦍍 𦍍 𦍍 𦍍	R157	15	CCQCQCCQC QABBBA	𦍍 3111	𦍍 3111	𦍍 3111	𦍍 3516	𦍍 0066	𦍍 3828 3964	𦍍 3460	𦍍 5762	𦍍 211-102
17FE4	𦍎	𦍎 𦍎 𦍎 𦍎	R157	15	CCQCQDAABE AACCCQ	𦍎 2260	𦍎 2260	𦍎 2260	𦍎 3553	𦍎 2134	𦍎 3829 3965	𦍎 3448	𦍎 5715	
17FE5	𦍏	𦍏 𦍏 𦍏 𦍏	R157	15	CCQCQDCAAB AGMCD	𦍏 2140	𦍏 2140	𦍏 2140	𦍏 3556	𦍏 4733	𦍏 3830 3966	𦍏 3462	𦍏 5699	𦍏 211-106
17FE6	𦍐	𦍐 𦍐 𦍐 𦍐	R157	15	CCQCQDCAAB CCQCQ	𦍐 3334	𦍐 3334	𦍐 3334	𦍐 3557	𦍐 3397	𦍐 3831 3967	𦍐 3445	𦍐 5695	𦍐 211-107



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17FE7	𦉑	𦉑 𦉑 𦉑 𦉑 𦉑 𦉑 𦉑	R157	15	CCQCQDCAAB EAAMC	𦉑 3612	𦉑 3612	𦉑 3612	𦉑 3554	𦉑 3943	𦉑 3832 3968	𦉑 3444	𦉑 5681	𦉑 211-103
17FE8	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R157	15	CCQCQDCAAJ CEABE	𦉒 3647	𦉒 3647	𦉒 3647	𦉒 3558	𦉒 0955	𦉒 3833 3969	𦉒 3461	𦉒 5682	
17FE9	𦉓	𦉓 𦉓 𦉓 𦉓	R157	15	CCQCQDCABE EACCQ	𦉓 3324	𦉓 3324	𦉓 3324	𦉓 3559	𦉓 2347	𦉓 3834 3970	𦉓 3446	𦉓 5686	𦉓 211-109
17FEA	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R157	15	CCQCQDCBAB EAAMC	𦉔 2762	𦉔 2762	𦉔 2762	𦉔 3555	𦉔 3946	𦉔 3821 3957	𦉔 3458	𦉔 5684	
17FEB	𦉕	𦉕 𦉕 𦉕 𦉕	R157	15	CCQCQDCCB DCGCCQ	𦉕 3709	𦉕 3709	𦉕 3709	𦉕 3561	𦉕 3183	𦉕 3835 3971		𦉕 5707	
17FEC	𦉖	𦉖 𦉖 𦉖 𦉖	R157	15	CCQCQDCCQ DCGCCQ	𦉖 3694	𦉖 3694	𦉖 3694		𦉖 3269	𦉖 3835 3972	𦉖 3449		
17FED	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R157	15	CCQCQEAAEA AABMC	𦉗 3171	𦉗 3171	𦉗 3171	𦉗 3563	𦉗 3758	𦉗 3836 3973	𦉗 2532	𦉗 5734	
17FEE	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R157	15	CCQCQGABBA BCCCQ	𦉘 3311	𦉘 3311	𦉘 3311	𦉘 3509	𦉘 2637	𦉘 3838 3975	𦉘 3455	𦉘 5752	
17FEF	𦉙	𦉙 𦉙 𦉙	R157	15	CCQCQGABBC CQCCQ	𦉙 3298	𦉙 3298	𦉙 3298	𦉙 3562	𦉙 2584	𦉙 3839 3976	𦉙 3456	𦉙 5755	𦉙 211-104
17FF0	𦉚	𦉚 𦉚 𦉚 𦉚	R157	15	CCQCQHBBBC CQCCQ	𦉚 3359	𦉚 3359	𦉚 3359	𦉚 3560	𦉚 2557	𦉚 3840 3977	𦉚 3457	𦉚 5756	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
17FF1	𦉑	𦉑 𦉑 𦉑	R157	16	CCQCQAABBB CCQCCQ	𦉑 2266	𦉑 2266	𦉑 2266	𦉑 3570	𦉑 1998	𦉑 3841 3978	𦉑 3465	𦉑 5657	
17FF2	𦉒	𦉒 𦉒 𦉒 𦉒 𦉒 𦉒	R157	16	CCQCQAABGC QAMAAA	𦉒 2115	𦉒 2115	𦉒 2115	𦉒 3571		𦉒 3846 3983	𦉒 3469	𦉒 5651	
17FF3	𦉓	𦉓 𦉓 𦉓 𦉓	R157	16	CCQCQCCQC CQDCBFC	𦉓 3608	𦉓 3608	𦉓 3608	𦉓 3574	𦉓 5111	𦉓 3843 3980	𦉓 3468	𦉓 5765	𦉓 211-112
17FF4	𦉔	𦉔 𦉔 𦉔 𦉔 𦉔 𦉔	R157	16	CCQCQDAABE CCQDMC	𦉔 2767	𦉔 2767	𦉔 2767	𦉔 3568	𦉔 4062	𦉔 3844 3981	𦉔 3464	𦉔 5720	
17FF5	𦉕	𦉕 𦉕 𦉕 𦉕 𦉕 𦉕	R157	16	CCQCQDCABK DBBBMC	𦉕 3589	𦉕 3589	𦉕 3589	𦉕 3572	𦉕 3972	𦉕 3842 3979	𦉕 3463	𦉕 5676	𦉕 211-121
17FF6	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖 𦉖	R157	16	CCQCQEABEC CCQAMC	𦉖 2114	𦉖 2114	𦉖 2114	𦉖 3573	𦉖 4397	𦉖 3845 3982	𦉖 3466	𦉖 5739	𦉖 211-111
17FF7	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R157	17	CCQCQGABBD CBBEABF	𦉗 3126	𦉗 3126	𦉗 3126	𦉗 3569	𦉗 4947	𦉗 3847 3984	𦉗 3470	𦉗 5753	𦉗 211-122
17FF8	𦉘	𦉘 𦉘 𦉘 𦉘 𦉘 𦉘	R157	18	CCQCQAABBC CCQDCAAB	𦉘 3703	𦉘 3703	𦉘 3703	𦉘 3577	𦉘 0433	𦉘 3848 3985	𦉘 3473	𦉘 5661	𦉘 211-132
17FF9	𦉙	𦉙 𦉙 𦉙 𦉙	R157	18	CCQCQDAABE ACCQCCQ	𦉙 2261	𦉙 2261	𦉙 2261	𦉙 3575		𦉙 3849 3986	𦉙 3472	𦉙 5718	𦉙 211-131
17FFA	𦉚	𦉚 𦉚 𦉚 𦉚	R157	18	CCQCQDCGQ CCCQABEAA	𦉚 2288	𦉚 2288	𦉚 2288	𦉚 3576	𦉚 1171	𦉚 3853 3990	𦉚 3471	𦉚 5711	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
17FFB	纒	纒	R157	19	CCQCQCCQC QABFAACCCQ	纒 2267	纒 2267	纒 2267	纒 3578		纒 3850 3987	纒 3476	纒 5761	纒 211-141
17FFC	纒	纒	R157	19	CCQCQDAABE ABFAACCCQ	纒 2262	纒 2262	纒 2262	纒 3579	纒 3356	纒 3852 3989	纒 3475	纒 5717	纒 211-142
17FFD	纒	纒	R157	19	CCQCQDCAAB ABFAACCCQ	纒 2270	纒 2270	纒 2270	纒 3580	纒 3352	纒 3851 3988	纒 3474	纒 5692	
17FFE	纒	纒	R157	20	CCQCQGABC CCQABFAAGC Q	纒 2268	纒 2268	纒 2268	纒 3581	纒 2474	纒 3854 3991	纒 3477	纒 5754	纒 211-161
17FFF	纒	纒	R158	11	CCQLBEAABE B	纒 2906	纒 2906	纒 2906	纒 4599	纒 0702	纒 3855 3992	纒 3377	纒 5633	
18000	纒	纒	R158	16	CCQLBAABEA AAEABE	纒 2326	纒 2326	纒 2326	纒 4600	纒 0993	纒 3856 3993	纒 3378	纒 5631	
18001	纒	纒	R158	16	CCQLBEADCG ABBCCQ	纒 3415	纒 3415	纒 3415	纒 4601	纒 2523	纒 3857 3994	纒 3379	纒 5632	
18002	纒	纒	R159	11	CQCCQAEABE M	纒 4030	纒 4030	纒 4030	纒 4602	纒 3699	纒 3736 3870		纒 3963	纒 214-061
18003	纒	纒	R159	11	CQCCQAKDBB B	纒 4031	纒 4031	纒 4031	纒 4603	纒 0665	纒 3737 3871	纒 3626	纒 3964	纒 214-071
18004	纒	纒	R159	12	CQCCQKDAAB BB	纒 4067	纒 4067	纒 4067	纒 4604		纒 3738 3872	纒 3627	纒 3965	纒 214-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18005	𨮑		R160	10	DAABEBAFAA	𨮑 3846	𨮑 3846	𨮑 3846	𨮑 3610	𨮑 5407	𨮑 3858 3995		𨮑 2875	𨮑 110-053
18006	𨮒		R160	10	DAABEBCCCQ	𨮒 3891	𨮒 3891	𨮒 3891	𨮒 3611	𨮒 2597	𨮒 3859 3996	𨮒 2765	𨮒 2874	𨮒 110-052
18007	𨮓		R160	10	DAABECCCQD	𨮓 3910	𨮓 3910	𨮓 3910	𨮓 3612	𨮓 2946	𨮓 3860 3997	𨮓 2767	𨮓 2879	𨮓 110-051
18008	𨮔		R160	10	DAABECCQCQ	𨮔 3960	𨮔 3960	𨮔 3960	𨮔 3613	𨮔 3416	𨮔 3861 3998	𨮔 2766	𨮔 2891	
18009	𨮕		R160	10	DAABEOCCQD	𨮕 3913	𨮕 3913	𨮕 3913	𨮕 3609	𨮕 2047	𨮕 3862 3999		𨮕 2885	
1800A	𨮖		R160	11	DAABECCBGC Q	𨮖 3892	𨮖 3892	𨮖 3892	𨮖 3616	𨮖 3606	𨮖 3867 4004	𨮖 2770	𨮖 2878	
1800B	𨮗		R160	11	DAABECCCQC Q	𨮗 3887	𨮗 3887	𨮗 3887	𨮗 3615	𨮗 3490	𨮗 3863 4000	𨮗 2772	𨮗 2894	𨮗 110-063
1800C	𨮘		R160	11	DAABECCCQM C	𨮘 3926	𨮘 3926	𨮘 3926	𨮘 3618	𨮘 4152	𨮘 3864 4001	𨮘 2771	𨮘 2882	𨮘 110-062
1800D	𨮙		R160	11	DAABECCQDM C	𨮙 3925	𨮙 3925	𨮙 3925	𨮙 3617	𨮙 4056	𨮙 3865 4002	𨮙 2769	𨮙 2890	𨮙 110-064
1800E	𨮚		R160	11	DAABEDACCC Q	𨮚 3909	𨮚 3909	𨮚 3909	𨮚 3614	𨮚 3078	𨮚 3866 4003	𨮚 2768	𨮚 2876	𨮚 110-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1800F	𧯛	𧯛 𧯛 𧯛 𧯛	R160	12	DAABECCCQA MC	𧯛 3849	𧯛 3849	𧯛 3849	𧯛 3620	𧯛 4391	𧯛 3868 4005	𧯛 2775	𧯛 2880	
18010	𧯜	𧯜 𧯜 𧯜 𧯜	R160	12	DAABEDACCQ CQ	𧯜 3911	𧯜 3911	𧯜 3911	𧯜 3622	𧯜 3457	𧯜 3869 4006	𧯜 2773	𧯜 2877	
18011	𧯝	𧯝 𧯝 𧯝 𧯝	R160	12	DAABEEACCQ MC	𧯝 3927	𧯝 3927	𧯝 3927	𧯝 3619	𧯝 4119	𧯝 3870 4007	𧯝 2774	𧯝 2888	𧯝 110-071
18012	𧯞	𧯞 𧯞 𧯞 𧯞	R160	13	DAABEAABEA AAA	𧯞 3866	𧯞 3866	𧯞 3866	𧯞 3624	𧯞 1329	𧯞 3871 4008	𧯞 2776	𧯞 2873	𧯞 110-082
18013	𧯟	𧯟 𧯟 𧯟 𧯟	R160	13	DAABECCCQD AMC	𧯟 3850	𧯟 3850	𧯟 3850	𧯟 3621	𧯟 4422	𧯟 3873 4010	𧯟 2779	𧯟 2883	
18014	𧯠	𧯠 𧯠 𧯠 𧯠	R160	13	DAABECCQCQ AMC	𧯠 3851	𧯠 3851	𧯠 3851	𧯠 3623	𧯠 4444	𧯠 3874 4011	𧯠 2778	𧯠 2892	𧯠 110-081
18015	𧯡	𧯡 𧯡 𧯡 𧯡	R160	13	DAABEEAACC QMC	𧯡 3928	𧯡 3928	𧯡 3928	𧯡 3625	𧯡 4078	𧯡 3875 4012	𧯡 2777	𧯡 2887	
18016	𧯢	𧯢 𧯢 𧯢 𧯢	R160	14	DAABECCCQC CQBE	𧯢 3950	𧯢 3950	𧯢 3950	𧯢 3627	𧯢 0924	𧯢 3872 4009	𧯢 2781	𧯢 2884	𧯢 110-091
18017	𧯣	𧯣 𧯣 𧯣 𧯣	R160	14	DAABECCCQD AAMC	𧯣 3904	𧯣 3904	𧯣 3904	𧯣 3626	𧯣 4576	𧯣 3876 4013	𧯣 2780	𧯣 2881	𧯣 110-092
18018	𧯤	𧯤 𧯤 𧯤 𧯤	R160	14	DAABECCQDA JCMC	𧯤 3923	𧯤 3923	𧯤 3923	𧯤 3628	𧯤 3992	𧯤 3877 4014	𧯤 2783	𧯤 2889	𧯤 110-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18019	𪚗	𪚗 𪚗 𪚗	R160	15	DAABECCQCQ DAABE	𪚗 3906	𪚗 3906	𪚗 3906	𪚗 3629	𪚗 0847	𪚗 3878 4015	𪚗 2782	𪚗 2893	
1801A	𪚘	𪚘 𪚘 𪚘 𪚘 𪚘 𪚘 𪚘	R160	17	DAABEOCCQD EAMAAAA	𪚘 3946	𪚘 3946	𪚘 3946	𪚘 3630		𪚘 3879 4016	𪚘 2784	𪚘 2886	
1801B	𪚙	𪚙 𪚙 𪚙 𪚙	R160	18	DAABECCQQA BFAACCCQ	𪚙 3888	𪚙 3888	𪚙 3888	𪚙 3631	𪚙 3382	𪚙 3880 4017		𪚙 2895	𪚙 110-131
1801C	𪚚	𪚚 𪚚   𪚚	R161	9	DAAJCBABE	𪚚 3874	𪚚 3874	𪚚 3874	𪚚 3776	𪚚 0764	𪚚 3881 4018	𪚚 3906	𪚚 2899	𪚚 192-041
1801D	𪚛	𪚛 𪚛 𪚛	R161	10	DAAJCABEAA	𪚛 3882	𪚛 3882	𪚛 3882	𪚛 3777	𪚛 1155	𪚛 3882 4019	𪚛 3907	𪚛 2898	𪚛 192-053
1801E	𪚜	𪚜 𪚜   𪚜	R161	10	DAAJCBCCCQ	𪚜 3900	𪚜 3900	𪚜 3900	𪚜 3781	𪚜 2605	𪚜 3883 4020	𪚜 3909	𪚜 2903	𪚜 192-051
1801F	𪚝	𪚝 𪚝 𪚝	R161	10	DAAJCBFAAA	𪚝 3869	𪚝 3869	𪚝 3869	𪚝 3778	𪚝 4934	𪚝 3884 4021	𪚝 3908	𪚝 2904	𪚝 192-052
18020	𪚞	𪚞 𪚞 𪚞	R161	10	DAAJCCCBEA	𪚞 3901	𪚞 3901	𪚞 3901	𪚞 3779	𪚞 1082	𪚞 3885 4022		𪚞 2902	
18021	𪚟	𪚟 𪚟 𪚟 𪚟	R161	11	DAAJCDCABJ C	𪚟 3973	𪚟 3973	𪚟 3973	𪚟 3780	𪚟 1733	𪚟 3886 4023	𪚟 3910	𪚟 2900	𪚟 192-072
18022	𪚠	𪚠 𪚠 𪚠	R161	11	DAAJCEABBFA	𪚠 3967	𪚠 3967	𪚠 3967	𪚠 3782	𪚠 5182	𪚠 3887 4024		𪚠 2906	𪚠 192-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18023	𧯧		R161	12	DAAJCBDCAM CD	𧯧 3996	𧯧 3996	𧯧 3996	𧯧 3784	𧯧 4644	𧯧 3888 4025	𧯧 3911	𧯧 2901	𧯧 192-071
18024	𧯨		R161	12	DAAJCBEACC CQ	𧯨 3980	𧯨 3980	𧯨 3980	𧯨 3783	𧯨 3306	𧯨 3889 4026	𧯨 3912	𧯨 2905	𧯨 192-073
18025	𧯩		R162	8	DABEACBA	𧯩 3933	𧯩 3933	𧯩 3933	𧯩 3705		𧯩 3890 4027		𧯩 3004	𧯩 114-031
18026	𧯪		R162	10	DABEAAEABE	𧯪 3877	𧯪 3877	𧯪 3877	𧯪 3706	𧯪 0987	𧯪 3891 4028	𧯪 2785	𧯪 3005	𧯪 114-051
18027	𧯫		R162	11	DABEAAEABE A	𧯫 3880	𧯫 3880	𧯫 3880			𧯫 3891 4029			
18028	𧯬		R162	12	DABEAAKDAB BB	𧯬 3884	𧯬 3884	𧯬 3884	𧯬 3707	𧯬 0746	𧯬 3892 4030	𧯬 2786	𧯬 3006	𧯬 114-081
18029	𧯭		R163	9	DACCQAABE	𧯭 3873	𧯭 3873	𧯭 3873	𧯭 3723	𧯭 0822	𧯭 3893 4031	𧯭 2787	𧯭 3043	
1802A	𧯮		R163	9	DACCQLBOE	𧯮 3935	𧯮 3935	𧯮 3935	𧯮 3725		𧯮 3894 4032	𧯮 2788	𧯮 3055	𧯮 233-051
1802B	𧯯		R163	11	DACCQACCCQ B	𧯯 3876	𧯯 3876	𧯯 3876	𧯯 3724	𧯯 0228	𧯯 3895 4033	𧯯 2789	𧯯 3047	𧯯 233-061
1802C	𧯰		R163	11	DACCQCCCQ MC	𧯰 3934	𧯰 3934	𧯰 3934	𧯰 3726	𧯰 4156	𧯰 3896 4034	𧯰 2790	𧯰 3060	𧯰 233-062



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1802D	𪗇	𪗇 交 𠂇 匕	R163	11	DACCQJCBEM C	𪗇 3932	𪗇 3932	𪗇 3932	𪗇 3727	𪗇 3903	𪗇 3897 4035	𪗇 2791	𪗇 3064	
1802E	𪗈	𪗈 交 𠂇 彳	R163	12	DACCQBEEAC CQ	𪗈 3978	𪗈 3978	𪗈 3978	𪗈 3729	𪗈 2340	𪗈 3898 4036	𪗈 2792	𪗈 3049	
1802F	𪗉	𪗉 交 彳	R163	12	DACCQEAACC CQ	𪗉 3976	𪗉 3976	𪗉 3976	𪗉 3728	𪗉 3093	𪗉 3899 4037		𪗉 3062	
18030	𪗊	𪗊 交 彳	R163	12	DACCQGABCC CQ								𪗊 3063	
18031	𪗋	𪗋 交 彳 彳	R163	12	DACCQODCG CCQ	𪗋 4005	𪗋 4005	𪗋 4005		𪗋 3251				𪗋 233-071
18032	𪗌	𪗌 交 彳 羊	R163	12	DACCQOGDC AAB	𪗌 4002	𪗌 4002	𪗌 4002	𪗌 3737	𪗌 0431	𪗌 3900 4038		𪗌 3058	
18033	𪗍	𪗍 交 𠂇	R163	13	DACCQABECC QCQ	𪗍 3875	𪗍 3875	𪗍 3875	𪗍 3732	𪗍 3686	𪗍 3901 4039	𪗍 2796	𪗍 3045	
18034	𪗎	𪗎 交 𠂇 支	R163	13	DACCQABEDA CCQ	𪗎 3920		𪗎 3920	𪗎 4416			𪗎 2795	𪗎 4719	
18035	𪗏	𪗏 交 𠂇	R163	13	DACCQADCBF AAC	𪗏 3868	𪗏 3868	𪗏 3868	𪗏 3731	𪗏 5536	𪗏 3902 4040		𪗏 3046	
18036	𪗐	𪗐 交 𠂇 彳 彳	R163	13	DACCQCCCQ CCCQ	𪗐 3895	𪗐 3895	𪗐 3895	𪗐 3735	𪗐 5756	𪗐 3903 4041	𪗐 2797	𪗐 3057	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18037	媯 <span>𠄎媯</span>	𠄎媯	R163	13	DACCQDCAAB EAA	媯 4000	媯 4000	媯 4000	媯 3730	媯 1225	媯 3904 4042		媯 3050	媯 233-082
18038	媮 <span>𠄎媮</span>	𠄎媮	R163	13	DACCQOGCC CQCQ	媮 3897	媮 3897	媮 3897	媮 3736	媮 3510	媮 3905 4043	媮 2794	媮 3061	
18039	媿 <span>𠄎媿</span>	𠄎媿	R163	13	DACCQOGDC GCCQ	媿 4003	媿 4003	媿 4003	媿 3738	媿 3253	媿 3906 4044	媿 2793	媿 3059	媿 233-081
1803A	媾 <span>𠄎媾</span>	𠄎媾	R163	14	DACCQABEAA CCCQ	媾 3899	媾 3899	媾 3899	媾 3734	媾 2802	媾 3907 4045	媾 2800	媾 3044	
1803B	媿 <span>𠄎媿</span>	𠄎媿	R163	14	DACCQDCABE CCCQ	媿 3898	媿 3898	媿 3898	媿 3739	媿 2759	媿 3908 4046	媿 2798	媿 3051	媿 233-091
1803C	媿 <span>𠄎媿</span>	𠄎媿	R163	14	DACCQDCGC CQEAH	媿 3974	媿 3974	媿 3974	媿 3733	媿 1634	媿 3909 4047	媿 2799	媿 3053	媿 233-101
1803D	媿 <span>𠄎媿</span>	𠄎媿	R163	15	DACCQBAGBB BCCCQ	媿 3902	媿 3902	媿 3902	媿 3741	媿 2724	媿 3910 4048	媿 2802	媿 3048	媿 233-103
1803E	媿 <span>𠄎媿</span>	𠄎媿	R163	15	DACCQDCCC QDCCCQ	媿 4004	媿 4004	媿 4004	媿 3740	媿 2988	媿 3911 4049	媿 2801	媿 3052	媿 233-102
1803F	媿 <span>𠄎媿</span>	𠄎媿	R163	17	DACCQCCCQA AAABEMC	媿 3872	媿 3872	媿 3872	媿 3742	媿 3867	媿 3912 4050	媿 2803	媿 3056	
18040	媿 <span>𠄎媿</span>	𠄎媿	R163	18	DACCQDCGC CQKDBOEA	媿 3982	媿 3982	媿 3982	媿 3743		媿 3913 4051		媿 3054	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiàománg 2004	Shi Jinhó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
18041	𦍋	𦍋羊彡	R164	9	DCAABCCCQ	𦍋 5314	𦍋 5314	𦍋 5314	𦍋 3632	𦍋 2665	𦍋 3914 4052	𦍋 2654	𦍋 2156	𦍋 99-041
18042	𦍌	𦍌羊彡	R164	10	DCAABCCQCQ	𦍌 5640	𦍌 5640	𦍌 5640	𦍌 3635	𦍌 3396	𦍌 3915 4053		𦍌 2161	
18043	𦍍	𦍍羊豸	R164	10	DCAABDCBOE	𦍍 5798	𦍍 5798	𦍍 5798	𦍍 3633	𦍍 1392	𦍍 3916 4054	𦍍 2655	𦍍 2153	
18044	𦍎	𦍎羊𠂔	R164	10	DCAABGBAAB	𦍎 5674	𦍎 5674	𦍎 5674	𦍎 3634	𦍎 0591	𦍎 3917 4055	𦍎 2656	𦍎 2159	
18045	𦍇	𦍇羊鹿	R164	11	DCAABABFAA C	𦍇 5175	𦍇 5175	𦍇 5175	𦍇 3636	𦍇 5464	𦍇 3918 4056		𦍇 2151	
18046	𦍈	𦍈羊鹿	R164	11	DCAABBAFA A	𦍈 5168	𦍈 5168	𦍈 5168	𦍈 3637	𦍈 5442	𦍈 3919 4057	𦍈 2657	𦍈 2152	𦍈 99-061
18047	𦍉	𦍉羊彡彡	R164	12	DCAABCCQGC CQ	𦍉 5665	𦍉 5665	𦍉 5665	𦍉 3641	𦍉 3139	𦍉 3920 4058	𦍉 2660	𦍉 2160	𦍉 99-071
18048	𦍊	𦍊羊鹿	R164	12	DCAABDCBFA AC	𦍊 5723	𦍊 5723	𦍊 5723	𦍊 3638	𦍊 5523	𦍊 3921 4059	𦍊 2658	𦍊 2155	
18049	𦍋	𦍋羊𠂔	R164	12	DCAABEABEA MC	𦍋 5180	𦍋 5180	𦍋 5180	𦍋 3640		𦍋 3922 4060	𦍋 2659	𦍋 2154	
1804A	𦍌	𦍌羊𠂔	R164	12	DCAABEAEB EB	𦍌 5624	𦍌 5624	𦍌 5624	𦍌 3639	𦍌 0755	𦍌 3923 4061		𦍌 2158	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1804B	𦍋		R164	13	DCAABCCCQB EAA	𦍋 6061	𦍋 6002				𦍋 3924 4063			
1804C	𦍌		R164	13	DCAABCCCQB FAA	𦍌 5310	𦍌 5310	𦍌 5310	𦍌 3642	𦍌 5382	𦍌 3924 4062	𦍌 2661	𦍌 2157	
1804D	𦍍		R165	10	DCABBEACCQ	𦍍 5548	𦍍 5548	𦍍 5548	𦍍 3646	𦍍 2330	𦍍 3957 4096	𦍍 2715	𦍍 2146	𦍍 101-051
1804E	𦍎		R166	11	DCABBABEAM C	𦍎 4677	𦍎 4677	𦍎 4677	𦍎 3831	𦍎 4269	𦍎 3958 4097	𦍎 2716	𦍎 2162	
1804F	𦍇		R166	12	DCABBAABAA MC	𦍇 4875	𦍇 4875	𦍇 4875	𦍇 3833	𦍇 4707	𦍇 3960 4099	𦍇 2717	𦍇 2165	𦍇 25-072
18050	𦍈		R166	12	DCABBACCQC CQ	𦍈 4964	𦍈 4964	𦍈 4964	𦍈 3832	𦍈 2002	𦍈 3959 4098	𦍈 2718	𦍈 2167	𦍈 25-071
18051	𦍉		R166	13	DCABBABEEA CCQ	𦍉 4812	𦍉 4812	𦍉 4812	𦍉 3834	𦍉 2342	𦍉 3961 4100	𦍉 2719	𦍉 2164	
18052	𦍊		R166	14	DCABBAABCC CQCQ	𦍊 4965	𦍊 4965	𦍊 4965	𦍊 3835	𦍊 3480	𦍊 3962 4101	𦍊 2720	𦍊 2166	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18053	𦵑	𦵑 𦵑 𦵑 川 𦵑 𦵑	R166	15	DCABBBBDCA ABAMC	𦵑 4704	𦵑 4704	𦵑 4704	𦵑 3836	𦵑 4256  𦵑 4257	𦵑 3963 4102	𦵑 2722	𦵑 2168	𦵑 25-101
18054	𦵒	𦵒 𦵒 𦵒 𦵒 𦵒	R166	15	DCABBEABEA BFAAA	𦵒 4911	𦵒 4911	𦵒 4911	𦵒 3837	𦵒 5545	𦵒 3964 4103	𦵒 2721	𦵒 2169	
18055	𦵓	𦵓 𦵓 𦵓 𦵓 𦵓	R166	16	DCABBABEDC AABEAA	𦵓 4766	𦵓 4766	𦵓 4766	𦵓 3838	𦵓 1219	𦵓 3965 4104	𦵓 2723	𦵓 2163	𦵓 25-111
18056	𦵔	𦵔 𦵔 𦵔	R167	9	DCABEAAMC	𦵔 5064	𦵔 5064	𦵔 5064	𦵔 3647	𦵔 4508	𦵔 3925 4064		𦵔 1893	𦵔 106-041
18057	𦵕	𦵕 𦵕 𦵕	R167	9	DCABECCCQ	𦵕 5284	𦵕 5284	𦵕 5284	𦵕 3648	𦵕 2754	𦵕 3926 4065	𦵕 2689	𦵕 1909	𦵕 106-042
18058	𦵖	𦵖 𦵖 𦵖	R167	9	DCABEGBOE	𦵖 5782	𦵖 5782	𦵖 5782	𦵖 3649	𦵖 1397	𦵖 3928 4067	𦵖 2691	𦵖 1924	𦵖 106-051
18059	𦵗	𦵗 𦵗 𦵗	R167	10	DCABEA EABE	𦵗 5116	𦵗 5116	𦵗 5116	𦵗 3651		𦵗 3927 4066		𦵗 1898	
1805A	𦵘	𦵘 𦵘 𦵘	R167	10	DCABEEAABE	𦵘 5525	𦵘 5525	𦵘 5525	𦵘 3653	𦵘 0799	𦵘 3929 4068	𦵘 2693	𦵘 1919	𦵘 106-054
1805B	𦵙	𦵙 𦵙 𦵙	R167	10	DCABEGBAAB	𦵙 5572	𦵙 5572	𦵙 5572	𦵙 3652	𦵙 0594	𦵙 3930 4069	𦵙 2694	𦵙 1923	𦵙 106-053

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1805C	𪗇	𪗇 前 彳 彳	R167	10	DCABEOGCCQ	𪗇 5555	𪗇 5555	𪗇 5555	𪗇 3655	𪗇 3150	𪗇 3932 4071	𪗇 2690	𪗇 1916	𪗇 106-052
1805D	𪗈	𪗈 前 彳 匕	R167	11	DCABEAAJCM C	𪗈 5416	𪗈 5416	𪗈 5416	𪗈 3659	𪗈 4013	𪗈 3933 4072	𪗈 2701	𪗈 1894	𪗈 106-071
1805E	𪗉	𪗉 前 彳 匕	R167	11	DCABEAGCQM C	𪗉 5419	𪗉 5419	𪗉 5419	𪗉 3663	𪗉 4096	𪗉 3939 4078	𪗉 2702	𪗉 1899	𪗉 106-062
1805F	𪗊	𪗊 前 彳	R167	11	DCABEBAAFA A	𪗊 5069	𪗊 5069	𪗊 5069	𪗊 3658	𪗊 5444	𪗊 3934 4073	𪗊 2697	𪗊 1902	
18060	𪗋	𪗋 前 丨 老	R167	11	DCABEBEAMC D	𪗋 5462	𪗋 5462	𪗋 5462	𪗋 3670	𪗋 4749	𪗋 3935 4074	𪗋 2698	𪗋 1903	
18061	𪗌	𪗌 前 彳	R167	11	DCABEDACCC Q	𪗌 5363	𪗌 5363	𪗌 5363	𪗌 3656	𪗌 3077  𪗌 3079	𪗌 3936 4075		𪗌 1908	𪗌 101-061
18062	𪗍	𪗍 前 彳	R167	11	DCABEEAMAA A	𪗍 5497	𪗍 5497	𪗍 5497	𪗍 3660	𪗍 4878	𪗍 3944 4083	𪗍 2696	𪗍 1920	𪗍 106-075
18063	𪗎	𪗎 前 彳 彳 彳	R167	11	DCABEKDDCC Q	𪗎 5549	𪗎 5549	𪗎 5549	𪗎 3650	𪗎 2536	𪗎 3931 4070	𪗎 2692	𪗎 1922	𪗎 106-063
18064	𪗏	𪗏 前 彳 彳	R167	11	DCABEOCCQC Q	𪗏 5556	𪗏 5556	𪗏 5556	𪗏 3662		𪗏 3937 4076	𪗏 4933	𪗏 1918	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
18065	𨮒	𨮒 𨮒 𨮒	R167	11	DCABEOGBAA B	𨮒 5573	𨮒 5573	𨮒 5573	𨮒 3661	𨮒 0611	𨮒 3938 4077	𨮒 2695	𨮒 1915	𨮒 106-061
18066	𨮓	𨮓 𨮓 𨮓	R167	12	DCABEABEEE AH	𨮓 5526	𨮓 5526	𨮓 5526	𨮓 3664	𨮓 1605	𨮓 3940 4079	𨮓 2704	𨮓 1896	𨮓 106-082
18067	𨮔	𨮔 𨮔 𨮔 𨮔 𨮔	R167	12	DCABEAGAAB MC	𨮔 5085	𨮔 5085	𨮔 5085	𨮔 3668	𨮔 3768	𨮔 3941 4080	𨮔 2703	𨮔 1897	𨮔 106-073
18068	𨮕	𨮕 𨮕 𨮕	R167	12	DCABEBDCCQ CQ	𨮕 5713	𨮕 5713	𨮕 5713	𨮕 3669	𨮕 3471	𨮕 3942 4081	𨮕 2705  𨮕 1869	𨮕 1904	
18069		𨮖	R167	12	DCABEDCGBE AA	𨮖 5721	𨮖 5721	𨮖 5721	𨮖 3665	𨮖 1304	𨮖 3943 4082		𨮖 1905	
1806A	𨮗	𨮗 𨮗 𨮗	R167	12	DCABEOAEAB EA	𨮗 5140	𨮗 5140	𨮗 5140	𨮗 3671	𨮗 1116	𨮗 3945 4084	𨮗 2699	𨮗 1913	𨮗 106-074
1806B	𨮘	𨮘 𨮘 𨮘	R167	12	DCABEOCCQC QB	𨮘 5535	𨮘 5535	𨮘 5535	𨮘 3654	𨮘 0274	𨮘 3946 4085	𨮘 2700	𨮘 1917	
1806C	𨮙	𨮙 𨮙 𨮙 𨮙	R167	13	DCABEAABBB BFA	𨮙 5079	𨮙 5079	𨮙 5079	𨮙 3666	𨮙 5224	𨮙 3947 4086	𨮙 2708	𨮙 1895	
1806D	𨮚	𨮚 𨮚 𨮚	R167	13	DCABECCCQA BFC	𨮚 5070	𨮚 5070	𨮚 5070	𨮚 3673	𨮚 5025	𨮚 3948 4087	𨮚 2710	𨮚 1910	𨮚 106-083











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1806E	𨾏	𨾏 𠄎 幸 匕	R167	13	DCABEDAAEA AMC	𨾏 5422	𨾏 5422	𨾏 5422	𨾏 3672	𨾏 3797	𨾏 3949 4088	𨾏 2706	𨾏 1906	𨾏 106-081
1806F	𨾐	𨾐 𠄎 彳 乚	R167	13	DCABEEACCQ AMC	𨾐 5080	𨾐 5080	𨾐 5080	𨾐 3667	𨾐 4118	𨾐 3950 4089	𨾐 2709	𨾐 1921	
18070	𨾑	𨾑 𠄎 彳 彳	R167	13	DCABEOAKDA BBB	𨾑 5155	𨾑 5155	𨾑 5155	𨾑 3676	𨾑 0750	𨾑 3951 4090	𨾑 2707	𨾑 1914	𨾑 106-091
18071	𨾒	𨾒 𠄎 𠄎 𠄎 𠄎	R167	14	DCABEABBBB CABE	𨾒 5465	𨾒 5465	𨾒 5465	𨾒 3674	𨾒 0789	𨾒 3952 4091		𨾒 1900	
18072	𨾓	𨾓 𠄎 彳 彳	R167	14	DCABECCCQD CBOE	𨾓 5783	𨾓 5783	𨾓 5783	𨾓 3677	𨾓 1422	𨾓 3953 4092	𨾓 2712	𨾓 1911	𨾓 106-092
18073	𨾔	𨾔 𠄎 𠄎 𠄎 彳	R167	15	DCABEABBBE AACCCQ	𨾔 5468	𨾔 5468	𨾔 5468	𨾔 3675	𨾔 2481	𨾔 3954 4093		𨾔 1901	
18074	𨾕	𨾕 𠄎 彳 彳	R167	15	DCABECCCQC CBGCQ	𨾕 5289	𨾕 5289	𨾕 5289	𨾕 3679	𨾕 3618	𨾕 3955 4094	𨾕 2714	𨾕 1912	𨾕 106-102
18075	𨾖	𨾖 𠄎 幸 彳	R167	15	DCABEDAAEA ACCCQ	𨾖 5292	𨾖 5292	𨾖 5292	𨾖 3678	𨾖 2673	𨾖 3956 4095	𨾖 2713	𨾖 1907	𨾖 106-101
18076	𨾗	𨾗 𠄎 彳 彳	R168	9	DCABOCCQH	𨾗 5691	𨾗 5691	𨾗 5691	𨾗 3703	𨾗 1657	𨾗 3966 4105	𨾗 2662	𨾗 2150	
18077	𨾘	𨾘 𠄎 彳 彳	R168	10	DCABOABEAA	𨾘 5254	𨾘 5254	𨾘 5254	𨾘 3702	𨾘 1140	𨾘 3967 4106	𨾘 2663	𨾘 2147	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Softonov 1968	Nishida 1966
18078	𦉑		R168	10	DCABOCCBEA	𦉑 5350	𦉑 5350	𦉑 5350	𦉑 3704	𦉑 1066	𦉑 3968 4107	𦉑 2664	𦉑 2148	
18079	𦉒		R168	17	DCABOCCBEA EAMAAAA	𦉒 5690	𦉒 5690	𦉒 5690	𦉒 0330	𦉒 4902	𦉒 3969 4108	𦉒 2665	𦉒 2149	𦉒 91-121
1807A	𦉓		R169	9	DCACQCCCQ	𦉓 5315	𦉓 5315	𦉓 5315	𦉓 3744	𦉓 2865	𦉓 3970 4109	𦉓 2724	𦉓 2049	𦉓 232-041
1807B	𦉔		R169	11	DCACQDACCC Q	𦉔 5387	𦉔 5387	𦉔 5387	𦉔 3745	𦉔 3082	𦉔 3971 4110		𦉔 2048	𦉔 232-061
1807C	𦉕		R169	11	DCACQEABAE	𦉕 5616	𦉕 5616	𦉕 5616	𦉕 3746	𦉕 1335	𦉕 3972 4111		𦉕 2050	𦉕 232-062
1807D	𦉖		R169	12	DCACQDCBFA AC	𦉖 5722	𦉖 5722	𦉖 5722	𦉖 3747	𦉖 5527	𦉖 3973 4112	𦉖 2725	𦉖 2047	𦉖 232-071
1807E	𦉗		R170	10	DCAJCEACCQ	𦉗 5660	𦉗 5660	𦉗 5660	𦉗 3791	𦉗 2369	𦉗 3974 4113	𦉗 3675	𦉗 2108	𦉗 193-051
1807F	𦉘		R171	7	DCBAAJC	𦉘 5933	𦉘 5933	𦉘 5933	𦉘 3790	𦉘 1736	𦉘 3062 3179	𦉘 1982	𦉘 5317	𦉘 71-031
18080	𦉙		R172	10	DCBEAABGCQ	𦉙 5243	𦉙 5243	𦉙 5243	𦉙 3709	𦉙 3582	𦉙 3976 4115	𦉙 2846	𦉙 2329	𦉙 141-051
18081	𦉚		R172	10	DCBEAACCQB	𦉚 5225	𦉚 5225	𦉚 5225	𦉚 3708	𦉚 0132	𦉚 3975 4114	𦉚 2845	𦉚 2330	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18082	甌	𠄎 甌	R172	12	DCBEAAABFA AC	甌 5200	甌 5200	甌 5200	甌 3710	甌 5503	甌 3977 4116	甌 2847	甌 2328	
18083	甌	𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R172	15	DCBEAEAABA ECCCQ	甌 5666	甌 5666	甌 5666	甌 3711	甌 2831	甌 3978 4117	甌 2848	甌 2331	
18084	甌	𠄎 𠄎	R173	7	DCBJCHH	甌 5935	甌 5935	甌 5935	甌 3786	甌 1522	甌 3990 4129		甌 1672	甌 196-041
18085	甌	𠄎 𠄎	R173	9	DCBJCABFC	甌 5831	甌 5831	甌 5831	甌 3787	甌 5018	甌 3991 4130	甌 3951	甌 1671	
18086	甌	甌	R174	5	DCBOE	甌 5815	甌 5815	甌 5815	甌 3792	甌 1381	甌 3992 4131	甌 2811	甌 1730	甌 157-001
18087	甌	𠄎 𠄎	R174	7	DCBOEMC	甌 5915	甌 5915	甌 5915	甌 3793	甌 3957	甌 3993 4132	甌 2812	甌 1746	
18088	甌	𠄎 𠄎	R174	8	DCBOEABB	甌 5914	甌 5914	甌 5914	甌 3795	甌 0296	甌 3994 4133	甌 2813	甌 1735	甌 157-031
18089	甌	𠄎 𠄎 𠄎 𠄎	R174	8	DCBOEDAI	甌 5900	甌 5900	甌 5900	甌 3794	甌 1572	甌 3995 4134	甌 2815	甌 1753	
1808A	甌	𠄎 𠄎	R174	9	DCBOEAABB	甌 5857	甌 5857	甌 5857	甌 3796	甌 0501	甌 3996 4135		甌 1732	
1808B	甌	𠄎 𠄎	R174	9	DCBOEAAMC	甌 5849	甌 5849	甌 5849	甌 3797	甌 4530	甌 3997 4136	甌 2816	甌 1734	甌 157-043

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1808C	𪗇 <span>𪗇 𪗇 反</span>		R174	9	DCBOEABGQ	𪗇 5860	𪗇 5860	𪗇 5860	𪗇 3798	𪗇 3550	𪗇 3998 4137		𪗇 1737	
1808D	𪗈 <span>𪗈 𪗈 斤</span>		R174	9	DCBOEBAAE	𪗈 5858	𪗈 5858	𪗈 5858	𪗈 3799	𪗈 1356	𪗈 4000 4139	𪗈 2817	𪗈 1739	𪗈 157-044
1808E	𪗉 <span>𪗉 𪗉 彡</span>		R174	9	DCBOECCCQ	𪗉 5881	𪗉 5881	𪗉 5881	𪗉 3802	𪗉 2844		𪗉 2818	𪗉 1748	
1808F	𪗊 <span>𪗊 𪗊 匕</span>		R174	9	DCBOECMCD	𪗊 5878	𪗊 5878	𪗊 5878	𪗊 3801	𪗊 4631	𪗊 4002 4141	𪗊 2814		𪗊 157-042
18090	𪗋 <span>𪗋 𪗋 匕</span>		R174	9	DCBOEDAMC	𪗋 5899	𪗋 5899	𪗋 5899		𪗋 4479				
18091	𪗌 <span>𪗌 𪗌 彡</span>		R174	10	DCBOEBCCCQ	𪗌 5883	𪗌 5883	𪗌 5883	𪗌 3809	𪗌 2601	𪗌 4003 4142	𪗌 2823	𪗌 1740	
18092	𪗍 <span>𪗍 𪗍 彡</span>		R174	10	DCBOECCBEA	𪗍 5884	𪗍 5884	𪗍 5884	𪗍 3810	𪗍 1077	𪗍 4004 4143		𪗍 1747	
18093	𪗎 <span>𪗎 𪗎 彡</span>		R174	10	DCBOECCCQB	𪗎 5877	𪗎 5877	𪗎 5877	𪗎 3812	𪗎 0166	𪗎 4005 4144	𪗎 2826	𪗎 1750	
18094	𪗏 <span>𪗏 𪗏 彡</span>		R174	10	DCBOECCCQD	𪗏 5901	𪗏 5901	𪗏 5901	𪗏 3811	𪗏 2955	𪗏 4006 4145	𪗏 2825	𪗏 1752	
18095	𪗐 <span>𪗐 𪗐 彡</span>		R174	10	DCBOECCQC Q	𪗐 5966	𪗐 5966	𪗐 5966	𪗐 3813	𪗐 3426	𪗐 4007 4146	𪗐 2824	𪗐 1759	𪗐 157-052

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18096	𪗇 		R174	10	DCBOEDCBFC	𪗇 5986	𪗇 5986	𪗇 5986	𪗇 3804	𪗇 5103	𪗇 4008 4147	𪗇 2819	𪗇 1743	
18097	𪗈 		R174	10	DCBOEEABFC	𪗈 5959	𪗈 5959	𪗈 5959	𪗈 3806	𪗈 5095	𪗈 4010 4149	𪗈 2821	𪗈 1754	𪗈 157-053
18098	𪗉 		R174	10	DCBOEEACCQ	𪗉 5965	𪗉 5965	𪗉 5965	𪗉 3807	𪗉 2362	𪗉 4011 4150	𪗉 2822	𪗉 1756	
18099	𪗊 		R174	10	DCBOEKDBOE	𪗊 5963	𪗊 5963	𪗊 5963	𪗊 3808	𪗊 1370	𪗊 4012 4151	𪗊 2820	𪗊 1758	
1809A	𪗋 		R174	11	DCBOEAABFA A	𪗋 5855	𪗋 5855	𪗋 5855	𪗋 3818	𪗋 5333	𪗋 4013 4152	𪗋 2830	𪗋 1733	𪗋 157-062
1809B	𪗌 		R174	11	DCBOEBEAMC D	𪗌 5919	𪗌 5919	𪗌 5919	𪗌 3819	𪗌 4750	𪗌 4014 4153	𪗌 2831	𪗌 1741	𪗌 157-064
1809C	𪗍 		R174	11	DCBOECCCQC Q	𪗍 5882	𪗍 5882	𪗍 5882	𪗍 3820	𪗍 3503	𪗍 4015 4154	𪗍 2832	𪗍 1760	𪗍 157-065
1809D	𪗎 		R174	11	DCBOEDABCC Q	𪗎 5902	𪗎 5902	𪗎 5902	𪗎 3814	𪗎 2238	𪗎 4016 4155	𪗎 2829	𪗎 1745	𪗎 157-061
1809E	𪗏 		R174	11	DCBOEDCABF C	𪗏 5987	𪗏 5987	𪗏 5987	𪗏 3815	𪗏 5085	𪗏 4017 4156	𪗏 2827	𪗏 1742	
1809F	𪗐 		R174	11	DCBOEDCGCC Q	𪗐 5989	𪗐 5989	𪗐 5989	𪗐 3816	𪗐 3247	𪗐 4019 4158	𪗐 2828	𪗐 1744	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
180A0	𦉑	𦉑 耂 才 彡	R174	12	DCBOEABBCC CQ	𦉑 5885	𦉑 5885	𦉑 5885	𦉑 3822	𦉑 2690	𦉑 4021 4160	𦉑 2833	𦉑 1736	
180A1	𦉒	𦉒 耂 彡 乚	R174	12	DCBOECCCQA MC	𦉒 5853	𦉒 5853	𦉒 5853	𦉒 3824	𦉒 4405	𦉒 4020 4159	𦉒 2834	𦉒 1749	
180A2	𦉓	𦉓 耂 尾	R174	12	DCBOEEAMAA AA	𦉓 5960	𦉓 5960	𦉓 5960	𦉓 3821	𦉓 4908	𦉓 4023 4162		𦉓 1755	
180A3	𦉔	𦉔 耂 田 一 𠂇 匕	R174	13	DCBOEAAAAB EMC	𦉔 5850	𦉔 5850	𦉔 5850	𦉔 3825	𦉔 3864	𦉔 4024 4163	𦉔 2835	𦉔 1731	𦉔 157-082
180A4	𦉕	𦉕 耂 丰 耂	R174	13	DCBOEAAABD CBE	𦉕 5993		𦉕 5993		𦉕 1380	𦉕 4027 4167		𦉕 1738	𦉕 157-071
180A5	𦉖	𦉖 耂 𠂇 月	R174	13	DCBOECCCQB EAA	𦉖 5968	𦉖 5968	𦉖 5968	𦉖 3826	𦉖 5726	𦉖 4025 4164	𦉖 2837	𦉖 1751	𦉖 157-083
180A6	𦉗	𦉗 耂 彡 匕	R174	13	DCBOECCCQC QMC	𦉗 5916	𦉗 5916	𦉗 5916	𦉗 3827	𦉗 4226	𦉗 4026 4165	𦉗 2836	𦉗 1761	𦉗 157-081
180A7	𦉘	𦉘 耂 丰 耂	R174	14	DCBOEAAABD CBOE	𦉘 6074	𦉘 5993		𦉘 3829		𦉘 4027 4166	𦉘 2838		
180A8	𦉙	𦉙 耂 田 𠂇 又 卩	R174	17	DCBOEGABBG CQABBBA	𦉙 5961	𦉙 5961	𦉙 5961	𦉙 3830	𦉙 0050	𦉙 4029 4169	𦉙 2839	𦉙 1757	𦉙 157-121
180A9	𦉚	𦉚 耂 尾	R175	10	DCBOPAMAAA	𦉚 5852	𦉚 5852	𦉚 5852	𦉚 1823	𦉚 4864	𦉚 4030 4170	𦉚 1261	𦉚 1681	𦉚 166-051











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
180AA	𠂔	𠂔	R176	5	DCCCQ	𠂔 4855	𠂔 4855	𠂔 4855	𠂔 3748	𠂔 2965	𠂔 4031 4171	𠂔 2849	𠂔 2369	𠂔 208-001
180AB	𠂕	𠂕   𠂕	R176	9	DCCCQBAJC	𠂕 5215	𠂕 5215	𠂕 5215	𠂕 3750	𠂕 1791	𠂕 4032 4172	𠂕 2855	𠂕 2371	𠂕 208-053
180AC	𠂖	𠂖	R176	9	DCCCQGAAB	𠂖 5670	𠂖 5670	𠂖 5670	𠂖 3749	𠂖 0340	𠂖 4033 4173	𠂖 2850	𠂖 2386	𠂖 208-041
180AD	𠂗	𠂗   𠂗	R176	10	DCCCQBGAAAB	𠂗 5675	𠂗 5675	𠂗 5675	𠂗 3756	𠂗 0318  𠂗 0319	𠂗 4034 4174	𠂗 2856	𠂗 2374	𠂗 208-054
180AE	𠂘	𠂘   𠂘	R176	10	DCCCQBGCC Q	𠂘 5652	𠂘 5652	𠂘 5652	𠂘 3755	𠂘 3123	𠂘 4035 4175	𠂘 2857	𠂘 2376	
180AF	𠂙	𠂙	R176	10	DCCCQDACC Q	𠂙 5388	𠂙 5388	𠂙 5388	𠂙 3751	𠂙 2211	𠂙 4036 4176	𠂙 2851	𠂙 2382	𠂙 208-051
180B0	𠂚	𠂚	R176	10	DCCCQDCCC Q	𠂚 5747	𠂚 5747	𠂚 5747	𠂚 3752	𠂚 2987	𠂚 4037 4177	𠂚 2852	𠂚 2381	𠂚 208-052
180B1	𠂛	𠂛	R176	10	DCCCQEABFA	𠂛 5599	𠂛 5599	𠂛 5599	𠂛 3754	𠂛 5176	𠂛 4038 4178  𠂛 4038 4179	𠂛 2854	𠂛 2389	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
180B2	𧯏		R176	10	DCCCQKDBBB	𧯏 5684	𧯏 5684	𧯏 5684	𧯏 3753	𧯏 0658	𧯏 4039 4180	𧯏 2853	𧯏 2390	
180B3	𧯐		R176	11	DCCCQBDCCC Q	𧯐 5757	𧯐 5757	𧯐 5757	𧯐 3759	𧯐 2971	𧯐 4041 4182	𧯐 2860	𧯐 2373	𧯐 208-063
180B4	𧯑		R176	11	DCCCQBGAAB B	𧯑 5677	𧯑 5677	𧯑 5677	𧯑 3758	𧯑 0589	𧯑 4040 4181	𧯑 2861	𧯑 2375	𧯑 208-062
180B5	𧯒		R176	11	DCCCQDCBAJ C	𧯒 5740	𧯒 5740	𧯒 5740		𧯒 1808		𧯒 2862		
180B6	𧯓		R176	11	DCCCQGAAB B	𧯓 5303	𧯓 5303	𧯓 5303	𧯓 3757	𧯓 0109	𧯓 4042 4183	𧯓 2859	𧯓 2394	𧯓 208-061
180B7	𧯔		R176	11	DCCCQKBOEA A	𧯔 5488	𧯔 5488	𧯔 5488			𧯔 5793 5990			
180B8	𧯕		R176	11	DCCCQOAAAA B	𧯕 5344	𧯕 5344	𧯕 5344	𧯕 3760	𧯕 0476	𧯕 4043 4184	𧯕 2858	𧯕 2383	
180B9	𧯖		R176	12	DCCCQABRAB FC	𧯖 5207	𧯖 5207	𧯖 5207	𧯖 3764		𧯖 4044 4185	𧯖 2863	𧯖 2380	𧯖 208-071
180BA	𧯗		R176	12	DCCCQBAECC CQ	𧯗 5328	𧯗 5328	𧯗 5328	𧯗 3763	𧯗 2826	𧯗 4045 4186	𧯗 2865	𧯗 2378	
180BB	𧯘		R176	12	DCCCQEAMAA AA	𧯘 5587	𧯘 5587	𧯘 5587	𧯘 0307	𧯘 4923	𧯘 4046 4187		𧯘 2405	𧯘 208-072

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
180BC	𦍋	𦍋 𦍋 𦍋 𦍋	R176	12	DCCCQGABBB FA	𦍋 5600	𦍋 5600	𦍋 5600	𦍋 3761	𦍋 5233	𦍋 4047 4188	𦍋 2864	𦍋 2391	
180BD	𦍌	𦍌 𦍌 𦍌	R176	13	DCCCQAABDC BFC	𦍌 5734	𦍌 5734	𦍌 5734	𦍌 3767	𦍌 5096	𦍌 4048 4189	𦍌 2866	𦍌 2370	𦍌 208-081
180BE	𦍍	𦍍 𦍍 𦍍	R176	13	DCCCQBAEGB ABB	𦍍 5678	𦍍 5678	𦍍 5678	𦍍 3769	𦍍 0596	𦍍 4049 4190	𦍍 2868	𦍍 2379	
180BF	𦍎	𦍎 𦍎 𦍎   𦍎 𦍎	R176	13	DCCCQBAJCC CCQ	𦍎 5329	𦍎 5329	𦍎 5329	𦍎 3768	𦍎 2853	𦍎 4050 4191	𦍎 2872	𦍎 2372	𦍎 208-093
180C0	𦍇	𦍇 𦍇 𦍇	R176	13	DCCCQGAABA MCD	𦍇 5480	𦍇 5480	𦍇 5480	𦍇 3766	𦍇 4638	𦍇 4051 4192	𦍇 2869	𦍇 2385	
180C1	𦍈	𦍈 𦍈 𦍈	R176	13	DCCCQGAABE AMC	𦍈 5605	𦍈 5605	𦍈 5605	𦍈 3762	𦍈 4584	𦍈 4052 4193	𦍈 2867	𦍈 2635	𦍈 208-082
180C2	𦍉	𦍉 𦍉 𦍉	R176	14	DCCCQBAEDC AMCD	𦍉 5725	𦍉 5725	𦍉 5725	𦍉 3770	𦍉 4667	𦍉 4053 4194	𦍉 2873	𦍉 2377	𦍉 208-092
180C3	𦍊	𦍊 𦍊 𦍊	R176	14	DCCCQGAABD CCCQ	𦍊 5768	𦍊 5768	𦍊 5768	𦍊 3772	𦍊 2975	𦍊 4054 4195	𦍊 2870	𦍊 2384	𦍊 208-091
180C4	𦍋	𦍋 𦍋 𦍋	R176	14	DCCCQGAABE ACCQ	𦍋 5669	𦍋 5669	𦍋 5669	𦍋 3771	𦍋 2328	𦍋 4055 4196	𦍋 2871	𦍋 2388	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
180C5	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R176	15	DCCCQGABBB EAMCD	𦍋 5589	𦍋 5589	𦍋 5589	𦍋 3773	𦍋 4752  𦍋 4814	𦍋 4056 4197	𦍋 2875	𦍋 2392	
180C6	𦍌	𦍌 𦍌 𦍌	R176	15	DCCCQGABBD CGCCQ	𦍌 5642	𦍌 5642	𦍌 5642	𦍌 3774	𦍌 3302	𦍌 4057 4198	𦍌 2874	𦍌 2393	
180C7	𦍍	𦍍 𦍍 𦍍 𦍍	R176	16	DCCCQGAABE AMAAAA	𦍍 5606	𦍍 5606	𦍍 5606	𦍍 3775	𦍍 4893	𦍍 4058 4199		𦍍 2387	
180C8	𦍎	𦍎 𦍎 𦍎 𦍎	R176	17	DCCCQEAAAB ACCQCQB	𦍎 5228	𦍎 5228	𦍎 5228						
180C9	𦍇	𦍇 𦍇 𦍇	R177	9	DCGGBHAAB	𦍇 5570	𦍇 5570	𦍇 5570	𦍇 3643	𦍇 0386	𦍇 4059 4200	𦍇 2755	𦍇 2447	𦍇 151-052
180CA	𦍈	𦍈 𦍈 𦍈	R177	10	DCGGBABGCQ	𦍈 5136	𦍈 5136	𦍈 5136	𦍈 4906	𦍈 3576	𦍈 4061 4202	𦍈 2756	𦍈 2444	𦍈 151-051
180CB	𦍉	𦍉 𦍉 𦍉	R177	11	DCGGBAADCJ C	𦍉 5121	𦍉 5121	𦍉 5121	𦍉 3645	𦍉 1882	𦍉 4060 4201	𦍉 2757	𦍉 2443	
180CC	𦍊	𦍊 𦍊 𦍊	R177	11	DCGGBDCCCC Q	𦍊 5711	𦍊 5711	𦍊 5711	𦍊 3644	𦍊 3214	𦍊 4062 4203		𦍊 2445	𦍊 151-061
180CD	𦍋	𦍋 𦍋 𦍋	R178	6	DCGCQB	𦍋 5298	𦍋 5298	𦍋 5298	𦍋 4647	𦍋 0139	𦍋 4558 4710	𦍋 2743	𦍋 2622	𦍋 235-011



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyōanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
180CE	𪗗 		R178	9	DCGCQDAMC	𪗗 5370	𪗗 5370	𪗗 5370	𪗗 4650	𪗗 4482	𪗗 4562 4714	𪗗 2744	𪗗 2629	𪗗 235-041
180CF	𪗘 		R178	10	DCGCQCCQC Q	𪗘 5641	𪗘 5641	𪗘 5641	𪗘 4656	𪗘 3434	𪗘 4564 4716		𪗘 2811	𪗘 235-052
180D0	𪗙 		R178	10	DCGCQDCBO E	𪗙 5799	𪗙 5799	𪗙 5799	𪗙 4653	𪗙 1416	𪗙 4565 4717	𪗙 2746	𪗙 2627	𪗙 235-053
180D1	𪗚 		R178	11	DCGCQBDA CCQ	𪗚 5394	𪗚 5394	𪗚 5394	𪗚 4655	𪗚 2171	𪗚 4569 4721	𪗚 2732	𪗚 2625	
180D2	𪗛 		R178	11	DCGCQCDDC CQ	𪗛 5316	𪗛 5316	𪗛 5316	𪗛 4662	𪗛 2530	𪗛 4570 4722	𪗛 2748	𪗛 2631	
180D3	𪗜 		R178	11	DCGCQDAEA A	𪗜 5403	𪗜 5403	𪗜 5403	𪗜 4652	𪗜 0292	𪗜 4571 4723	𪗜 2747	𪗜 2628	𪗜 235-062
180D4	𪗝 		R178	12	DCGCQBDCG CCQ	𪗝 5756	𪗝 5756	𪗝 5756	𪗝 4668	𪗝 3167	𪗝 4575 4727	𪗝 2749	𪗝 2624	𪗝 235-072
180D5	𪗞 		R178	13	DCGCQBDCAB ABE	𪗞 5792	𪗞 5792	𪗞 5792	𪗞 4672	𪗞 0890	𪗞 4582 4734	𪗞 2751	𪗞 2623	
180D6	𪗟 		R178	13	DCGCQCCQC QAMC	𪗟 5191	𪗟 5191	𪗟 5191	𪗟 4670	𪗟 4448	𪗟 4583 4735	𪗟 2753	𪗟 2131	
180D7	𪗠 		R178	14	DCGCQOCCQ ABEAA	𪗠 5681	𪗠 5681	𪗠 5681	𪗠 4675	𪗠 1203	𪗠 4585 4737		𪗠 2632	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
180D8	𪗇 <input type="checkbox"/> 𪗇		R178	16	DCGCQAABBB ECCCCQA	𪗇 6059					𪗇 5794 5991			
180D9	𪗈 𪗈		R179	5	DCKBB	𪗈 4741	𪗈 4741	𪗈 4741	𪗈 3680	𪗈 0552	𪗈 4063 4204	𪗈 2407		
180DA	𪗉 <input type="checkbox"/> 𪗉		R179	7	DCKBBMC	𪗉 5411	𪗉 5411	𪗉 5411	𪗉 3681	𪗉 3800	𪗉 4064 4205	𪗉 3676	𪗉 2419	𪗉 56-021
180DB	𪗊 <input type="checkbox"/> 𪗊		R179	8	DCKBBBMC	𪗊 5417	𪗊 5417	𪗊 5417	𪗊 3682	𪗊 3716	𪗊 4065 4206	𪗊 3678	𪗊 2414	𪗊 56-031
180DC	𪗋 <input type="checkbox"/> 𪗋		R179	8	DCKBBEAH	𪗋 5523	𪗋 5523	𪗋 5523	𪗋 3683	𪗋 1589	𪗋 4066 4207	𪗋 3677	𪗋 2425	𪗋 56-041
180DD	𪗌 <input type="checkbox"/> 𪗌		R179	9	DCKBBABFC	𪗌 5071	𪗌 5071	𪗌 5071	𪗌 3685	𪗌 5010	𪗌 4067 4208	𪗌 3679	𪗌 2409	𪗌 56-043
180DE	𪗍 <input type="checkbox"/> 𪗍		R179	9	DCKBBCCCQ	𪗍 5285	𪗍 5285	𪗍 5285	𪗍 3686	𪗍 2700	𪗍 4068 4209	𪗍 3680	𪗍 2422	𪗍 56-042
180DF	𪗎 <input type="checkbox"/> 𪗎		R179	9	DCKBBKBOE	𪗎 5467	𪗎 5467	𪗎 5467	𪗎 3693	𪗎 1446	𪗎 4069 4210		𪗎 2427	
180E0	𪗏 <input type="checkbox"/> 𪗏		R179	10	DCKBBABEAA	𪗏 5149	𪗏 5149	𪗏 5149	𪗏 3688	𪗏 1146	𪗏 4070 4211	𪗏 3682	𪗏 2410	𪗏 56-051
180E1	𪗐 <input type="checkbox"/> 𪗐		R179	10	DCKBBACCQH	𪗐 5113	𪗐 5113	𪗐 5113	𪗐 3687	𪗐 1711	𪗐 4071 4212	𪗐 3683	𪗐 2413	𪗐 56-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
180E2	𦍋	𦍋 𦍋 攴	R179	10	DCKBBDACCCQ	𦍋 5364	𦍋 5364	𦍋 5364	𦍋 3684	𦍋 2187	𦍋 4072 4213	𦍋 3681	𦍋 2420	
180E3	𦍌	𦍌 𦍌 𦍌	R179	10	DCKBBGAABB	𦍌 5574	𦍌 5574	𦍌 5574	𦍌 3689	𦍌 0593	𦍌 4073 4214	𦍌 3684	𦍌 2426	𦍌 56-052
180E4	𦍍	𦍍 𦍍 𦍍	R179	11	DCKBBABFAA C	𦍍 5067	𦍍 5067	𦍍 5067	𦍍 3692	𦍍 5470	𦍍 4074 4215	𦍍 3687	𦍍 2411	𦍍 56-063
180E5	𦍎	𦍎 𦍎 𦍎 匕	R179	11	DCKBBDABEM C	𦍎 5418	𦍎 5418	𦍎 5418	𦍎 3690	𦍎 3828	𦍎 4075 4216	𦍎 3686	𦍎 2418	𦍎 56-064
180E6	𦍏	𦍏 𦍏 𦍏	R179	11	DCKBBDCABF A	𦍏 5694	𦍏 5694	𦍏 5694	𦍏 3691	𦍏 5147	𦍏 4076 4217	𦍏 3685	𦍏 2415	𦍏 56-062
180E7	𦍐	𦍐 𦍐 𦍐 匕	R179	12	DCKBBCCQOA MC	𦍐 5086	𦍐 5086	𦍐 5086	𦍐 3694	𦍐 4468	𦍐 4077 4218	𦍐 3688	𦍐 2428	
180E8	𦍑	𦍑 𦍑 𦍑 匕	R179	13	DCKBBAAAAB EMC	𦍑 5072	𦍑 5072	𦍑 5072	𦍑 3696	𦍑 3860	𦍑 4078 4219	𦍑 3690	𦍑 2408	𦍑 56-082
180E9	𦍒	𦍒 𦍒 𦍒	R179	13	DCKBBABECC QCQ	𦍒 5122	𦍒 5122	𦍒 5122	𦍒 3695	𦍒 3684	𦍒 4079 4220	𦍒 3691	𦍒 2412	
180EA	𦍓	𦍓 𦍓 𦍓	R179	13	DCKBBDCGQC CCQ	𦍓 5712	𦍓 5712	𦍓 5712	𦍓 3698	𦍓 3334	𦍓 4081 4222	𦍓 3689	𦍓 2417	𦍓 56-081
180EB	𦍔	𦍔 𦍔 𦍔 匕	R179	14	DCKBBDCBEC CCMC	𦍔 5261	𦍔 5261	𦍔 5261	𦍔 3697	𦍔 4247	𦍔 4080 4221	𦍔 3692	𦍔 2416	𦍔 56-091











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
180EC	𦍋	𦍋 𦍋 𦍋 𦍋	R179	15	DCKBBDACCQ DABFC	𦍋 5352	𦍋 5352	𦍋 5352	𦍋 3699	𦍋 5059	𦍋 4082 4223	𦍋 3693	𦍋 2421	
180ED	𦍌	𦍌 𦍌 𦍌 𦍌	R179	15	DCKBBEACCC QDAMC	𦍌 5353	𦍌 5353	𦍌 5353	𦍌 3700	𦍌 4485	𦍌 4083 4224	𦍌 3694	𦍌 2424	𦍌 56-101
180EE	𦍍	𦍍 𦍍 𦍍 𦍍	R179	16	DCKBBEADCG ABBCCQ	𦍍 5550	𦍍 5550	𦍍 5550	𦍍 3701	𦍍 2521	𦍍 4084 4225	𦍍 3695	𦍍 2423	
180EF	𦍎	𦍎 𦍎 𦍎	R180	9	EAAABCCCQ	𦍎 0539	𦍎 0539	𦍎 0539	𦍎 4280	𦍎 2664	𦍎 4085 4226	𦍎 3159	𦍎 4451	𦍎 65-041
180F0	𦍏	𦍏 𦍏 𦍏	R180	10	EAAABBAFAA	𦍏 0258	𦍏 0258	𦍏 0258	𦍏 4282	𦍏 5401	𦍏 4086 4227	𦍏 3160	𦍏 4448	𦍏 65-051
180F1	𦍐	𦍐 𦍐 𦍐	R180	10	EAAABDCBFC	𦍐 1676	𦍐 1676	𦍐 1676	𦍐 4281	𦍐 5098	𦍐 4087 4228		𦍐 4449	
180F2	𦍑	𦍑 𦍑 𦍑	R180	11	EAAABDACCC Q	𦍑 0688	𦍑 0688	𦍑 0688	𦍑 4284	𦍑 3071	𦍑 4088 4229	𦍑 3161	𦍑 4450	
180F3	𦍒	𦍒 𦍒 𦍒	R181	9	EAAABEAMC	𦍒 1429	𦍒 1429	𦍒 1429	𦍒 4279	𦍒 4586	𦍒 4089 4230	𦍒 3158	𦍒 4453	𦍒 66-041
180F4	𦍓	𦍓 𦍓 𦍓	R181	9	EAAABMAAA	𦍓 0389	𦍓 0389	𦍓 0389		𦍓 4819				
180F5	𦍔	𦍔 𦍔 𦍔	R181	10	EAAABCCQCQ	𦍔 1453	𦍔 1453	𦍔 1453	𦍔 4283	𦍔 3398	𦍔 4090 4231		𦍔 4454	𦍔 66-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
180F6	𪗔	𪗔 𪗔 𪗔 𪗔	R181	12	EAAA BCCCQA MC	𪗔 0398	𪗔 0398	𪗔 0398	𪗔 4285	𪗔 4384	𪗔 4091 4232	𪗔 3162	𪗔 4452	𪗔 66-071
180F7	𪗕	𪗕 𪗕 𪗕 𪗕	R181	13	EAAA BCCQCQ AMC	𪗕 0399	𪗕 0399	𪗕 0399	𪗕 4286	𪗕 4442	𪗕 4092 4233	𪗕 3163	𪗕 4455	
180F8	𪗖	𪗖 𪗖 𪗖	R182	9	EAAB ECCCQ	𪗖 0496	𪗖 0496	𪗖 0496	𪗖 3845	𪗖 2779	𪗖 4093 4234	𪗖 3170	𪗖 4791	
180F9	𪗗	𪗗 𪗗 𪗗	R182	11	EAAB EEABBF A	𪗗 0957	𪗗 0957	𪗗 0957	𪗗 3892	𪗗 5180	𪗗 4104 4245		𪗗 4356	
180FA	𪗘	𪗘 𪗘 𪗘	R183	9	EAAB EABFC	𪗘 0163	𪗘 0163	𪗘 0163	𪗘 3882	𪗘 5012	𪗘 4094 4235	𪗘 3171	𪗘 4339	𪗘 108-041
180FB	𪗙	𪗙 𪗙 𪗙	R183	9	EAAB ECCCQ	𪗙 0494	𪗙 0494	𪗙 0494	𪗙 3883	𪗙 2751	𪗙 4095 4236	𪗙 3172	𪗙 4354	𪗙 108-042
180FC	𪗚	𪗚 𪗚 𪗚	R183	10	EAAB ECCEBA	𪗚 0505	𪗚 0505	𪗚 0505	𪗚 3886	𪗚 1071	𪗚 4096 4237		𪗚 4353	
180FD	𪗛	𪗛 𪗛 𪗛	R183	10	EAAB EDCJCC	𪗛 1616	𪗛 1616	𪗛 1616	𪗛 3884	𪗛 1912	𪗛 4103 4244	𪗛 3173	𪗛 4351	𪗛 108-062
180FE	𪗜	𪗜 𪗜 𪗜	R183	11	EAAB EAKDBB B	𪗜 0239	𪗜 0239	𪗜 0239	𪗜 3889	𪗜 0664	𪗜 4098 4239	𪗜 3176	𪗜 4342	𪗜 108-071
180FF	𪗝	𪗝 𪗝 𪗝 𪗝	R183	11	EAAB EBDACC Q	𪗝 0660	𪗝 0660	𪗝 0660	𪗝 3885	𪗝 2175	𪗝 4099 4240	𪗝 3177	𪗝 4343	𪗝 108-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18100	𠄎	𠄎   𠄎	R183	11	EAABEBEAAB E	𠄎 1013	𠄎 1013	𠄎 1013	𠄎 3890	𠄎 0791	𠄎 4097 4238	𠄎 3178	𠄎 4344	𠄎 108-066
18101	𠄏	𠄏 𠄏	R183	11	EAABECCCQC Q	𠄏 0495	𠄏 0495	𠄏 0495	𠄏 3891	𠄏 3488	𠄏 4100 4241	𠄏 3179	𠄏 4363	
18102	𠄐	𠄐 𠄐	R183	11	EAABEDCABF A	𠄐 1598	𠄐 1598	𠄐 1598	𠄐 3888	𠄐 5148	𠄐 4101 4242	𠄐 3175	𠄐 4347	𠄐 108-065
18103	𠄑	𠄑 𠄑	R183	11	EAABEDCABF C	𠄑 1592	𠄑 1592	𠄑 1592	𠄑 3887	𠄑 5083	𠄑 4102 4243	𠄑 3174	𠄑 4346	𠄑 108-063
18104	𠄒	𠄒 𠄒	R183	12	EAABEGABCC CQ	𠄒 1085	𠄒 1085	𠄒 1085	𠄒 3893	𠄒 3014	𠄒 4105 4246	𠄒 3180	𠄒 4359	𠄒 108-072
18105	𠄓	𠄓 𠄓	R183	13	EAABEABFAA GCQ	𠄓 0221	𠄓 0221	𠄓 0221	𠄓 3895	𠄓 2470	𠄓 4112 4253	𠄓 3189	𠄓 4340	
18106	𠄔	𠄔 𠄔 𠄔	R183	13	EAABECAABB AMC	𠄔 0183	𠄔 0183	𠄔 0183	𠄔 3898	𠄔 4266	𠄔 4107 4248	𠄔 3184	𠄔 4352	𠄔 108-051
18107	𠄕	𠄕 𠄕 𠄕	R183	13	EAABECCCQA BFC	𠄕 0166	𠄕 0166	𠄕 0166	𠄕 3900	𠄕 5024	𠄕 4106 4247	𠄕 3185	𠄕 4355	𠄕 108-083
18108	𠄖	𠄖 𠄖 𠄖	R183	13	EAABEEABFD ABE	𠄖 0643	𠄖 0643	𠄖 0643	𠄖 3899	𠄖 5596	𠄖 4110 4251	𠄖 3181	𠄖 4357	
18109	𠄗	𠄗 𠄗 𠄗 𠄗	R183	13	EAABEEACCC QMC	𠄗 0958	𠄗 0958	𠄗 0958	𠄗 3896	𠄗 4159	𠄗 4111 4252	𠄗 3183	𠄗 4358	𠄗 108-082

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1810A	𪛗	𪛗 𪛗 𪛗 𪛗	R183	13	EAABEGABBE ABF	𪛗 0938	𪛗 0938	𪛗 0938	𪛗 3897	𪛗 4963	𪛗 4109 4250	𪛗 3182	𪛗 4361	𪛗 108-081
1810B	𪛘	𪛘 𪛘 𪛘 𪛘	R183	14	EAABEAKDDA BGCQ	𪛘 0225	𪛘 0225	𪛘 0225	𪛘 3903	𪛘 3601	𪛘 4115 4256	𪛘 3191	𪛘 4341	𪛘 108-101
1810C	𪛙	𪛙 𪛙 𪛙 𪛙	R183	14	EAABEDCABE ABFC	𪛙 0939	𪛙 0939	𪛙 0939	𪛙 3902	𪛙 5093	𪛙 4113 4254	𪛙 3186	𪛙 4345	
1810D	𪛚	𪛚 𪛚 𪛚	R183	14	EAABEDCGAB BCCQ	𪛚 1637	𪛚 1637	𪛚 1637	𪛚 3894	𪛚 2512	𪛚 4108 4249	𪛚 3188	𪛚 4348	
1810E	𪛛	𪛛 𪛛 𪛛	R183	14	EAABEDCGQQ CCCQ	𪛛 1638	𪛛 1638	𪛛 1638	𪛛 3901	𪛛 2502	𪛛 4116 4257	𪛛 3187	𪛛 4350	𪛛 108-092
1810F	𪛜	𪛜 𪛜 𪛜 𪛜	R183	14	EAABEGABCC CQMC	𪛜 0756	𪛜 0756	𪛜 0756	𪛜 3904	𪛜 4185	𪛜 4114 4255	𪛜 3190	𪛜 4360	𪛜 108-091
18110	𪛝	𪛝 𪛝 𪛝	R183	15	EAABECCCQD CAMCD				𪛝 3906					
18111	𪛞	𪛞 𪛞 𪛞 𪛞	R183	15	EAABEDCGAB CCQMC	𪛞 0757	𪛞 0757	𪛞 0757	𪛞 3905	𪛞 4144	𪛞 4117 4258	𪛞 3192	𪛞 4349	
18112	𪛟	𪛟 𪛟 𪛟 𪛟 𪛟 𪛟	R183	19	EAABEGBABB BAAEEACCQ	𪛟 0776	𪛟 0776	𪛟 0776	𪛟 3907	𪛟 2365	𪛟 4118 4259	𪛟 3193	𪛟 4362	𪛟 108-141
18113	𪛠	𪛠 𪛠 𪛠	R184	10	EAACQCCCCQ	𪛠 1149	𪛠 1149	𪛠 1149	𪛠 4438	𪛠 3110	𪛠 0449 0467		𪛠 4400	𪛠 12-052



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
18114	脊 		R184	10	EAACQGBEAA	脊 0989	脊 0989	脊 0989	脊 4439	脊 1297	脊 0450 0468	脊 3199	脊 4399	脊 12-051
18115	𪗇 		R185	9	EAAJCCCCQ	𪗇 0569	𪗇 0569	𪗇 0569	𪗇 1358	𪗇 2856	𪗇 4119 4260	𪗇 4102	𪗇 4424	
18116	𪗈 		R185	9	EAAJCCCQD	𪗈 0710	𪗈 0710	𪗈 0710	𪗈 1359	𪗈 2039	𪗈 4120 4261		𪗈 4428	
18117	𪗉 		R185	9	EAAJCGAAB	𪗉 1404	𪗉 1404	𪗉 1404	𪗉 1356	𪗉 0338	𪗉 4121 4262	𪗉 4101	𪗉 4427	
18118	𪗊 		R185	10	EAAJCEACCQ	𪗊 1352	𪗊 1352	𪗊 1352	𪗊 1357	𪗊 2368	𪗊 4122 4263	𪗊 4103	𪗊 4425	
18119	𪗋 		R185	10	EAAJCEAMCD	𪗋 0865	𪗋 0865	𪗋 0865	𪗋 1360	𪗋 4800	𪗋 4123 4264		𪗋 4426	
1811A	𪗌 		R185	14	EAAJCBAAEA CCQD	𪗌 0712	𪗌 0712	𪗌 0712	𪗌 3785	𪗌 2032	𪗌 4124 4265		𪗌 4423	𪗌 192-091
1811B	𪗍 		R185	17	EAAJCBAGQB EAAEABE	𪗍 0331	𪗍 0331	𪗍 0331	𪗍 1405	𪗍 0989	𪗍 4125 4266	𪗍 4104	𪗍 4422	
1811C	𪗎 		R186	10	EABAEAMAAA	𪗎 0159	𪗎 0159	𪗎 0159	𪗎 3842	𪗎 4865	𪗎 4126 4267	𪗎 3200	𪗎 4462	
1811D	𪗏 		R186	11	EABAEDCGCC Q	𪗏 1636	𪗏 1636	𪗏 1636	𪗏 3843	𪗏 3244	𪗏 4127 4268	𪗏 3201	𪗏 4463	












Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1811E	𪗗	𠂇 𠂇 𠂇 一 彡	R186	13	EABAEDAEAC CCQ	𪗗 0657	𪗗 0657	𪗗 0657	𪗗 3844	𪗗 3321	𪗗 4128 4269	𪗗 3202	𪗗 4464	
1811F	𪗘	𠂇 彡 彡	R187	8	EABEAIAH	𪗘 1273	𪗘 1273	𪗘 1273	𪗘 3873	𪗘 1597	𪗘 4129 4270	𪗘 3203	𪗘 4501	
18120	𪗙	𠂇 彡 彡	R187	10	EABEACCQCQ	𪗙 1385	𪗙 1385	𪗙 1385	𪗙 3876	𪗙 3423	𪗙 4130 4271		𪗙 4502	
18121	𪗚	𠂇 彡 彡	R187	10	EABEADCCCQ	𪗚 1771	𪗚 1771	𪗚 1771	𪗚 3874	𪗚 2981	𪗚 4131 4272	𪗚 3205	𪗚 4496	𪗚 116-051
18122	𪗛	𠂇 𠂇 彡 彡	R187	10	EABEADCEAH	𪗛 1718	𪗛 1718	𪗛 1718	𪗛 3875	𪗛 1648	𪗛 4132 4273	𪗛 3204	𪗛 4497	𪗛 116-061
18123	𪗜	𠂇 彡 彡 丨	R187	11	EABEACCCQA B	𪗜 0344	𪗜 0344	𪗜 0344	𪗜 3877	𪗜 0221	𪗜 4133 4274  𪗜 4133 4275	𪗜 3206	𪗜 4498	𪗜 116-062
18124	𪗝	𠂇 彡 彡 彡	R187	12	EABEACCCQE AH	𪗝 1286	𪗝 1286	𪗝 1286	𪗝 3881	𪗝 1623	𪗝 4134 4276	𪗝 3207	𪗝 4499	
18125	𪗞	𠂇 彡 彡	R187	12	EABEAEMAA AA	𪗞 1205	𪗞 1205	𪗞 1205	𪗞 3879	𪗞 4899	𪗞 4135 4277		𪗞 4500	
18126	𪗟	𠂇 彡 彡	R187	13	EABEADCACC QCQ	𪗟 1772	𪗟 1772	𪗟 1772	𪗟 3878	𪗟 3469	𪗟 4136 4278	𪗟 3208	𪗟 4495	𪗟 116-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18127	𨾏		R187	14	EABEADCABE AMCD	𨾏 0871	𨾏 0871	𨾏 0871	𨾏 3880	𨾏 4755	𨾏 4137 4279	𨾏 3209	𨾏 4494	
18128	𨾏		R188	8	EABEBEAH	𨾏 1015	𨾏 1015	𨾏 1015	𨾏 3994	𨾏 1606	𨾏 4138 4280	𨾏 3210	𨾏 4517	𨾏 155-042
18129	𨾏		R188	9	EABEBCCCQ	𨾏 0500	𨾏 0500	𨾏 0500	𨾏 3996	𨾏 2797	𨾏 4139 4281	𨾏 3212	𨾏 4516	𨾏 155-041
1812A	𨾏		R188	9	EABEBDCCB	𨾏 1850	𨾏 1850	𨾏 1850	𨾏 3995	𨾏 0442	𨾏 4140 4282 𨾏 4140 4283	𨾏 3211	𨾏 4515	𨾏 155-043
1812B	𨾏		R188	10	EABEBEACCQ	𨾏 1098	𨾏 1098	𨾏 1098	𨾏 3997	𨾏 2354	𨾏 4141 4284		𨾏 4518	
1812C	𨾏		R188	12	EABEBABBBG BB	𨾏 0849	𨾏 0849	𨾏 0849	𨾏 3999	𨾏 0526	𨾏 4142 4285	𨾏 3213	𨾏 4512	𨾏 155-071
1812D	𨾏		R188	12	EABEBDCABC CQ	𨾏 1646	𨾏 1646	𨾏 1646	𨾏 3998	𨾏 2278	𨾏 4143 4286		𨾏 4514	𨾏 155-072
1812E	𨾏		R188	16	EABEBABDDR DACCCQ	𨾏 0662	𨾏 0662	𨾏 0662	𨾏 4000	𨾏 3073	𨾏 4144 4287	𨾏 3214	𨾏 4513	𨾏 155-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1812F	𠄎		R189	7	EACCQMC	𠄎 0779	𠄎 0779	𠄎 0779	𠄎 4369	𠄎 4110  𠄎 4356	𠄎 4146 4289	𠄎 3223	𠄎 4761	𠄎 230-021
18130	𠄏		R189	8	EACCQBEB	𠄏 0821	𠄏 0821	𠄏 0821	𠄏 4371	𠄏 0688	𠄏 4147 4290	𠄏 3225	𠄏 4726	
18131	𠄐		R189	8	EACCQGBB	𠄐 1234	𠄐 1234	𠄐 1234	𠄐 4370	𠄐 0518	𠄐 4148 4291	𠄐 3224	𠄐 4775	𠄐 230-031
18132	𠄑		R189	9	EACCQAGCQ	𠄑 0349	𠄑 0349	𠄑 0349	𠄑 4373	𠄑 2433	𠄑 4151 4294	𠄑 3230	𠄑 4712	
18133	𠄒		R189	9	EACCQCCCQ	𠄒 0543	𠄒 0543	𠄒 0543	𠄒 4372	𠄒 2896	𠄒 4149 4292	𠄒 3227	𠄒 4756	
18134	𠄓		R189	9	EACCQGCCQ	𠄓 1319	𠄓 1319	𠄓 1319	𠄓 4379	𠄓 3140	𠄓 4150 4293	𠄓 3226	𠄓 4773	𠄓 230-041
18135	𠄔		R189	9	EACCQJCQP	𠄔 1296	𠄔 1296	𠄔 1296	𠄔 4380	𠄔 5572	𠄔 4168 4311	𠄔 3232	𠄔 4768	𠄔 230-065
18136	𠄕		R189	10	EACCQBGAAB	𠄕 6019	𠄕 6046				𠄕 5851 6054			
18137	𠄖		R189	10	EACCQDCAJC	𠄖 1721	𠄖 1721	𠄖 1721	𠄖 4375	𠄖 1812	𠄖 4152 4295	𠄖 3234	𠄖 4745	𠄖 230-066

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18138	𦍋		R189	10	EACCQDCKBB	𦍋 1708	𦍋 1708	𦍋 1708	𦍋 4376	𦍋 0565	𦍋 4153 4296		𦍋 4741	
18139	𦍌		R189	10	EACCQEACCQ	𦍌 1317 𦍌 1318	𦍌 1317 𦍌 1318	𦍌 1317 𦍌 1318	𦍌 4378 𦍌 4374	𦍌 2374	𦍌 4154 4297	𦍌 3231	𦍌 4766 𦍌 4767	
1813A	𦍍		R189	10	EACCQOAAAMC	𦍍 0312	𦍍 0312	𦍍 0312	𦍍 4381	𦍍 4567	𦍍 4155 4298	𦍍 3228	𦍍 4763	𦍍 230-051
1813B	𦍎		R189	10	EACCQOCCQH	𦍎 1289	𦍎 1289	𦍎 1289	𦍎 4382	𦍎 1701	𦍎 4156 4299	𦍎 3229	𦍎 4762	𦍎 230-06a
1813C	𦍇		R189	11	EACCQAABGCQ	𦍇 0361	𦍇 0361	𦍇 0361	𦍇 4394	𦍇 3599	𦍇 4169 4312	𦍇 3255	𦍇 4717	
1813D	𦍈		R189	11	EACCQBDAABE	𦍈 0685	𦍈 0685	𦍈 0685	𦍈 4392	𦍈 0827	𦍈 4157 4300	𦍈 3242	𦍈 4727	𦍈 230-068
1813E	𦍉		R189	11	EACCQBDCCCQ	𦍉 1759	𦍉 1759	𦍉 1759	𦍉 4391	𦍉 2970	𦍉 4158 4301	𦍉 3243	𦍉 4728	
1813F	𦍊		R189	11	EACCQBEACCQ	𦍊 1355	𦍊 1355	𦍊 1355	𦍊 4395	𦍊 2318	𦍊 4159 4302	𦍊 3244	𦍊 4729	𦍊 230-063
18140	𦍋		R189	11	EACCQCCBGCQ	𦍋 0563	𦍋 0563	𦍋 0563	𦍋 4396	𦍋 3613	𦍋 4174 4317		𦍋 4753	𦍋 230-067

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
18141	蕤 		R189	11	EACCQDAABF C	蕤 0675	蕤 0675	蕤 0675	蕤 4383	蕤 5074	蕤 4160 4303	蕤 3240	蕤 4747	蕤 230-064
18142	莖 		R189	11	EACCQDAACC Q	莖 0693	莖 0693	莖 0693	莖 4377	莖 2157	莖 4161 4304		莖 4746	
18143	薺 		R189	11	EACCQDABEM C	薺 0790	薺 0790	薺 0790	薺 4384	薺 3830	薺 4162 4305	薺 3241	薺 4751	薺 230-06b
18144	薺 		R189	11	EACCQDCABF A	薺 1693	薺 1693	薺 1693	薺 4386	薺 5155	薺 4164 4307	薺 3236	薺 4739	薺 230-061
18145	薺 		R189	11	EACCQDCABE B	薺 1865	薺 1865	薺 1865	薺 4389	薺 0721	薺 4163 4306	薺 3237	薺 4742	薺 230-069
18146	薺 		R189	11	EACCQDCAMC D	薺 1670	薺 1670	薺 1670	薺 4385	薺 4673	薺 4165 4308	薺 3235	薺 4733	
18147	薺 		R189	11	EACCQDCGCC Q	薺 1734 1735	薺 1734 1735	薺 1734 1735	薺 4387 4388	薺 3262 3263	薺 4166 4309	薺 3238 3239	薺 4743 4732	薺 230-062
18148	薺 		R189	11	EACCQJCBEM C			薺 5997					薺 4764	
18149	薺 		R189	11	EACCQMEACC Q	薺 1217	1217	薺 1217		薺 5772				

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhài Yǎnjū)	Softonov 1968	Nishida 1966
1814A	𪗇	𠂇 𠂈 𠂉 𠂊 𠂋 𠂌 𠂍	R189	12	EACCQAABBE MC	𪗇 0273	𪗇 0273	𪗇 0273	𪗇 4405	𪗇 3806	𪗇 4915 5080	𪗇 3248	𪗇 4715	𪗇 230-073
1814B	𪗈	𠂇 𠂈	R189	12	EACCQABECC CQ	𪗈 0333	𪗈 0333	𪗈 0333	𪗈 4402	𪗈 3665	𪗈 4170 4313	𪗈 3249	𪗈 4718	𪗈 230-074
1814C	𪗉	𠂇 𠂈 𠂉	R189	12	EACCQBAACC CQ	𪗉 0360	𪗉 0360	𪗉 0360	𪗉 4406	𪗉 3088	𪗉 4171 4314	𪗉 3254	𪗉 4731	𪗉 230-077
1814D	𪗊	𠂇 𠂈 𠂉	R189	12	EACCQBDACC CQ	𪗊 0705	𪗊 0705	𪗊 0705	𪗊 4407	𪗊 3068	𪗊 4172 4315	𪗊 3253	𪗊 4724	𪗊 230-076
1814E	𪗋	𠂇 𠂈 𠂉	R189	12	EACCQBEABE AA	𪗋 1410	𪗋 1410	𪗋 1410	𪗋 4393	𪗋 1231	𪗋 4173 4316	𪗋 3256	𪗋 4723	𪗋 230-071
1814F	𪗌	𠂇 𠂈 𠂉	R189	12	EACCQCCQQA MC	𪗌 0295	𪗌 0295	𪗌 0295	𪗌 4409	𪗌 4411	𪗌 4175 4318	𪗌 3258	𪗌 4759	𪗌 230-078
18150	𪗍	𠂇 𠂈 𠂉 𠂊	R189	12	EACCQCCQBA EA	𪗍 0350	𪗍 0350	𪗍 0350	𪗍 4408	𪗍 5699	𪗍 4176 4319	𪗍 3257	𪗍 4781	
18151	𪗎	𠂇 𠂈 𠂉	R189	12	EACCQDCABC CQ	𪗎 1758	𪗎 1758	𪗎 1758	𪗎 4397	𪗎 2281	𪗎 4177 4320	𪗎 3246	𪗎 4744	
18152	𪗏	𠂇 𠂈 𠂉 𠂊	R189	12	EACCQDCABE MC	𪗏 0791	𪗏 0791	𪗏 0791	𪗏 4398	𪗏 3837	𪗏 4178 4321	𪗏 3245	𪗏 4734	𪗏 230-075
18153	𪗐	𠂇 𠂈 𠂉 𠂊	R189	12	EACCQDCBEA MC	𪗐 0818	𪗐 0818	𪗐 0818	𪗐 4399	𪗐 3928	𪗐 4179 4322	𪗐 3247	𪗐 4735	𪗐 230-079

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18154	𪗇	𪗇	R189	12	EACCQEAEAB EB	𪗇 6016	𪗇 6013							
18155	𪗈	𪗈	R189	12	EACCQEAMAA AA	𪗈 1173	𪗈 1173	𪗈 1173	𪗈 4400	𪗈 4914	𪗈 4180 4323	𪗈 3250	𪗈 4765	
18156	𪗉	𪗉	R189	12	EACCQGABBC CQ	𪗉 1320	𪗉 1320	𪗉 1320	𪗉 4390		𪗉 4167 4310	𪗉 3252	𪗉 4779	
18157	𪗊	𪗊	R189	12	EACCQGABCC CQ	𪗊 1321	𪗊 1321	𪗊 1321	𪗊 4401	𪗊 3034	𪗊 4181 4324	𪗊 3251	𪗊 4776	𪗊 230-072
18158	𪗋	𪗋	R189	12	EACCQKDBOE AA	𪗋 1419	𪗋 1419	𪗋 1419	𪗋 4404	𪗋 1511	𪗋 4182 4325		𪗋 4774	
18159	𪗌	𪗌	R189	13	EACCQAABEC CCQ	𪗌 0575	𪗌 0575	𪗌 0575	𪗌 4417	𪗌 2742	𪗌 4183 4326	𪗌 3259	𪗌 4713	𪗌 230-082
1815A	𪗍	𪗍	R189	13	EACCQABBBC CCQ	𪗍 0874	𪗍 0874	𪗍 0874	𪗍 4415	𪗍 3060	𪗍 4184 4327	𪗍 3260	𪗍 4721	
1815B	𪗎	𪗎	R189	13	EACCQABEDA CCQ	𪗎 6010	𪗎 3920			𪗎 2192				
1815C	𪗏	𪗏	R189	13	EACCQBFAAC CCQ	𪗏 1323	𪗏 1323	𪗏 1323	𪗏 4412	𪗏 3348	𪗏 4185 4328	𪗏 3263	𪗏 4730	𪗏 230-081
1815D	𪗐	𪗐	R189	13	EACCQCCCQA BFC	𪗐 0305	𪗐 0305	𪗐 0305	𪗐 4418	𪗐 5026	𪗐 4186 4329	𪗐 3264	𪗐 4757	𪗐 230-085

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1815E	𪗇	𪗇 彳 彡 巳	R189	13	EACCQCCCQE AMC	𪗇 1204	𪗇 1204	𪗇 1204	𪗇 4419	𪗇 4608	𪗇 4187 4330	𪗇 3265	𪗇 4760	𪗇 230-084
1815F	𪗈	𪗈 彳 彡 彡	R189	13	EACCQDABEA AJC	𪗈 1288	𪗈 1288	𪗈 1288	𪗈 4411	𪗈 1768	𪗈 4188 4331		𪗈 4749	𪗈 230-093
18160	𪗉	𪗉 彳 彡 冫	R189	13	EACCQDCJCE ABE	𪗉 6017	𪗉 6011				𪗉 5852 6055			
18161	𪗊	𪗊 彳 彡 彡	R189	13	EACCQEANEA CCQ	𪗊 1398	𪗊 1398	𪗊 1398	𪗊 4403	𪗊 2383	𪗊 4189 4332	𪗊 3261	𪗊 4769	
18162	𪗋	𪗋 彳 日 𠂇 𠂇 𠂇 𠂇 𠂇	R189	13	EACCQGABBB BEP	𪗋 1295	𪗋 1295	𪗋 1295	𪗋 4414	𪗋 5563	𪗋 4190 4333	𪗋 3270	𪗋 4770	𪗋 230-095
18163	𪗌	𪗌 彳 日 𠂇 𠂇	R189	13	EACCQGABBE ABF	𪗌 1183	𪗌 1183	𪗌 1183	𪗌 4413	𪗌 4973	𪗌 4191 4334	𪗌 3262	𪗌 4777	𪗌 230-083
18164	𪗍	𪗍 彳 冫 彡	R189	14	EACCQAABED CKBB	𪗍 1715	𪗍 1715	𪗍 1715	𪗍 4426	𪗍 0560	𪗍 4192 4335	𪗍 3272	𪗍 4711	𪗍 230-102
18165	𪗎	𪗎 彳 彡 彡	R189	14	EACCQCCCQE AMCD	𪗎 0867	𪗎 0867	𪗎 0867	𪗎 4424	𪗎 4807	𪗎 4193 4336	𪗎 3271	𪗎 4758	
18166	𪗏	𪗏 彳 彡 巳	R189	14	EACCQCCQC QEAMC								𪗏 4780	
18167	𪗐	𪗐 彳 冫 彡	R189	14	EACCQDAABE CCCQ	𪗐 0576	𪗐 0576	𪗐 0576	𪗐 4420	𪗐 2749	𪗐 4194 4337	𪗐 3267	𪗐 4752	𪗐 230-091



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18168	𪗇	𪗇	R189	14	EACCQDABFA EABE	𪗇 0287	𪗇 0287	𪗇 0287	𪗇 4410	𪗇 5588	𪗇 4195 4338		𪗇 4750	
18169	𪗈	𪗈	R189	14	EACCQDCBBE MAAA	𪗈 0274	𪗈 0274	𪗈 0274	𪗈 4429	𪗈 4828	𪗈 4196 4339	𪗈 3268	𪗈 4738	𪗈 230-101
1816A	𪗉	𪗉	R189	14	EACCQDCBOE CCCQ	𪗉 0603	𪗉 0603	𪗉 0603	𪗉 4430		𪗉 4197 4340		𪗉 4740	𪗉 230-096
1816B	𪗊	𪗊	R189	14	EACCQDCGQ QCCCQ	𪗊 1736	𪗊 1736	𪗊 1736	𪗊 4421	𪗊 2505	𪗊 4202 4347	𪗊 3266	𪗊 4737	𪗊 230-092
1816C	𪗋	𪗋	R189	14	EACCQGABBA BEMC	𪗋 0792	𪗋 0792	𪗋 0792	𪗋 4422	𪗋 3848	𪗋 4198 4341	𪗋 3269	𪗋 4778	𪗋 230-094
1816D	𪗌	𪗌	R189	14	EACCQGABBE ACCQ	𪗌 1322	𪗌 1322	𪗌 1322						
1816E	𪗍	𪗍	R189	15	EACCQABBBC CCQMC	𪗍 0868	𪗍 0868	𪗍 0868	𪗍 4431	𪗍 4380	𪗍 4199 4342 𪗍 4199 4343	𪗍 3274	𪗍 4720	𪗍 230-111
1816F	𪗎	𪗎	R189	15	EACCQABEAA AEABE	𪗎 0342	𪗎 0342	𪗎 0342	𪗎 4427	𪗎 0991	𪗎 4200 4344 𪗎 4200 4345	𪗎 3273	𪗎 4710	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18170	𪗇	𪗇 𪗇 𪗇 𪗇	R189	15	EACCQBAAEA EAMCD	𪗇 0866	𪗇 0866	𪗇 0866	𪗇 4423	𪗇 4796	𪗇 4201 4346	𪗇 3275	𪗇 4725	𪗇 230-103
18171	𪗈	𪗈 𪗈 𪗈 𪗈	R189	15	EACCQBBAAB BBBAE	𪗈 6007	𪗈 6020				𪗈 5861 6066			
18172	𪗉	𪗉 𪗉 𪗉 𪗉	R189	15	EACCQGCCCQ DABCCQ	𪗉 0717	𪗉 0717	𪗉 0717	𪗉 4428	𪗉 2242	𪗉 4203 4348	𪗉 3276	𪗉 4772	
18173	𪗊	𪗊 𪗊 𪗊 𪗊	R189	15	EACCQGCCCQK BOEAA	𪗊 0880	𪗊 0880	𪗊 0880	𪗊 4425	𪗊 1497	𪗊 4204 4349		𪗊 4771	
18174	𪗋	𪗋 𪗋 𪗋	R189	16	EACCQAABBB ECCCQA	𪗋 0259	𪗋 0259	𪗋 0259	𪗋 4432	𪗋 0005	𪗋 4205 4350	𪗋 3277	𪗋 4714	𪗋 230-113
18175	𪗌	𪗌 𪗌 𪗌 𪗌	R189	16	EACCQAABBB ECCCQD	𪗌 0345	𪗌 0345	𪗌 0345			𪗌 4205 4351			
18176	𪗍	𪗍 𪗍 𪗍 𪗍 𪗍	R189	16	EACCQABDBC AGBAAB	𪗍 6022	𪗍 6056							
18177	𪗎	𪗎 𪗎 𪗎 𪗎	R189	17	EACCQCCCQA BBBDCJC	𪗎 0873	𪗎 0873	𪗎 0873	𪗎 4433	𪗎 1879	𪗎 4206 4352	𪗎 3280	𪗎 4754	𪗎 230-132
18178	𪗏	𪗏 𪗏 𪗏 𪗏	R189	17	EACCQCCCQD GABCCCQ	𪗏 1388	𪗏 1388	𪗏 1388	𪗏 4434	𪗏 3042	𪗏 4207 4353	𪗏 3278	𪗏 4755	𪗏 230-112
18179	𪗐	𪗐 𪗐 𪗐 𪗐 𪗐 𪗐	R189	18	EACCQABBBC CCQBDCAB	𪗐 0877	𪗐 0877	𪗐 0877	𪗐 4436	𪗐 0284	𪗐 4208 4354	𪗐 3282	𪗐 4709	𪗐 230-131

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1817A	𪗇		R189	18	EACCQABBB CCQCCBEA	𪗇 0600	𪗇 0600	𪗇 0600	𪗇 4435	𪗇 1086	𪗇 4209 4355	𪗇 3279	𪗇 4722	
1817B	𪗈		R189	19	EACCQDCGQ QCCQAEABE	𪗈 0343	𪗈 0343	𪗈 0343	𪗈 4437	𪗈 1008	𪗈 4210 4356	𪗈 3281	𪗈 4736	𪗈 230-141
1817C	𪗉		R189	20	EACCQGABBB ADCABABFAA	𪗉 6015	𪗉 6045				𪗉 5853 6056 𪗉 5853 6057			
1817D	𪗊		R189	22	EACCQDCGQ QCCQAABBB BAE						𪗊 5854 6058			
1817E	𪗋		R190	9	EACCQJCQP	𪗋 1151	𪗋 1151	𪗋 1151		𪗋 5711				
1817F	𪗌		R191	7	GAAABHH	𪗌 1443	𪗌 1443	𪗌 1443	𪗌 4097	𪗌 1518	𪗌 4211 4357	𪗌 3149	𪗌 4823	
18180	𪗍		R191	7	GAAABMC	𪗍 0825	𪗍 0825	𪗍 0825	𪗍 4096	𪗍 3790	𪗍 4212 4358	𪗍 3150	𪗍 4816	𪗍 59-021
18181	𪗎		R191	9	GAAABCCQD	𪗎 0723	𪗎 0723	𪗎 0723	𪗎 4099	𪗎 2013	𪗎 4213 4359	𪗎 3152	𪗎 4825	𪗎 59-042
18182	𪗏		R191	9	GAAABMAAA	𪗏 0391	𪗏 0391	𪗏 0391	𪗏 4098	𪗏 4820	𪗏 4214 4360	𪗏 3151	𪗏 4815	𪗏 59-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18183	𢶏		R191	10	GAAABCCQCQ	𢶏 1454	𢶏 1454	𢶏 1454	𢶏 4100	𢶏 3400	𢶏 4215 4361	𢶏 3153	𢶏 4824	
18184	𢶐		R191	11	GAAABDABCC Q	𢶐 0724	𢶐 0724	𢶐 0724	𢶐 4101	𢶐 2231	𢶐 4216 4362	𢶐 3154	𢶐 4820	𢶐 59-061
18185	𢶑		R191	11	GAAABDCJCM C	𢶑 0829	𢶑 0829	𢶑 0829	𢶑 4102	𢶑 4019	𢶑 4217 4363		𢶑 4819	𢶑 59-071
18186	𢶒		R191	13	GAAABMAAAE AMC	𢶒 1441	𢶒 1441	𢶒 1441	𢶒 4103	𢶒 5779	𢶒 4218 4364	𢶒 3155	𢶒 4817	𢶒 59-081
18187	𢶓		R191	14	GAAABMAAAE ACCQ	𢶓 1442	𢶓 1442	𢶓 1442	𢶓 4104	𢶓 5778	𢶓 4219 4365		𢶓 4818	
18188	𢶔		R191	15	GAAABCCCQD CAMCD	𢶔 1784	𢶔 1784	𢶔 1784	𢶔 4105	𢶔 4682	𢶔 4220 4366	𢶔 3156	𢶔 4822	𢶔 59-101
18189	𢶕		R191	16	GAAABBEACC CQEAMC									𢶕 59-111
1818A	𢶖		R191	17	GAAABDABEA AEAMAAA	𢶖 1440	𢶖 1440	𢶖 1440	𢶖 4106		𢶖 4221 4367	𢶖 3157	𢶖 4821	𢶖 59-131
1818B	𢶗		R192	12	GAABBDCABC CQ	𢶗 1805	𢶗 1805	𢶗 1805	𢶗 4033	𢶗 2273	𢶗 4222 4368	𢶗 3197	𢶗 4828	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1818C	𦉰	𦉰 𦉰 𦉰 𦉰	R192	14	GAABBABEAD CBOE	𦉰 1880	𦉰 1880	𦉰 1880	𦉰 4034	𦉰 1401	𦉰 4223 4369	𦉰 3198	𦉰 4827	
1818D	𦉱	𦉱 𦉱   𦉱	R193	11	GABBABGABB A	𦉱 0909	𦉱 0909	𦉱 0909	𦉱 4114	𦉱 0075	𦉱 4231 4377	𦉱 3215	𦉱 4830	𦉱 288-061
1818E	𦉲	𦉲 𦉲 𦉲 𦉲 𦉲 𦉲 𦉲 𦉲 𦉲 𦉲	R193	17	GABBAABBBA AAABEMC	𦉲 0844	𦉲 0844	𦉲 0844	𦉲 4115	𦉲 3872	𦉲 4234 4380		𦉲 4829	𦉲 288-121
1818F	𦉳	𦉳 𦉳 𦉳 𦉳 𦉳 𦉳	R194	9	GABBBOBEP	𦉳 1514	𦉳 1514	𦉳 1514	𦉳 4117	𦉳 5569	𦉳 4235 4381	𦉳 2956	𦉳 5187	𦉳 18-053
18190	𦉴	𦉴 𦉴 𦉴 𦉴	R194	10	GABBBOGGBB	𦉴 0994	𦉴 0994	𦉴 0994	𦉴 2144	𦉴 0516	𦉴 2958 3073			
18191	𦉵	𦉵 𦉵 𦉵 𦉵 𦉵	R194	11	GABBBBFCCC Q	𦉵 0987	𦉵 0987	𦉵 0987		𦉵 5579	𦉵 4236 4382		𦉵 5179	
18192	𦉶	𦉶 𦉶 𦉶 𦉶 𦉶 𦉶	R194	13	GABBBOBEDC CCQ	𦉶 1519	𦉶 1519	𦉶 1519	𦉶 4120	𦉶 2980	𦉶 4238 4385	𦉶 2959	𦉶 5186	
18193	𦉷	𦉷 𦉷 𦉷 𦉷 𦉷 𦉷	R194	15	GABBBACCQB ACCQB	𦉷 1229	𦉷 1229	𦉷 1229	𦉷 4121	𦉷 0247	𦉷 4239 4386	𦉷 2932	𦉷 5174	𦉷 18-104
18194	𦉸	𦉸 𦉸 𦉸 𦉸 𦉸 𦉸 𦉸 𦉸 𦉸 𦉸	R194	19	GABBBBCCC QGABBEABF	𦉸 0935	𦉸 0935	𦉸 0935	𦉸 5087	𦉸 4976	𦉸 4945 5111	𦉸 4148	𦉸 5178	𦉸 19-141
18195	𦉹	𦉹 𦉹 𦉹	R195	10	GABBCABFAA	𦉹 1176	𦉹 1176	𦉹 1176	𦉹 5058		𦉹 4240 4387	𦉹 2957	𦉹 5189	𦉹 18-052

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18196	𪗇	𪗇 匕	R196	7	GBAABMC	𪗇 0764	𪗇 0764	𪗇 0764	𪗇 4040	𪗇 3772	𪗇 5420 5597	𪗇 3291	𪗇 5233	𪗇 80-021
18197	𪗈	𪗈 彡	R196	9	GBAABAJC	𪗈 0216	𪗈 0216	𪗈 0216	𪗈 4047	𪗈 1823	𪗈 4241 4388		𪗈 5197	𪗈 80-056
18198	𪗉	𪗉 反	R196	9	GBAABABGQ	𪗉 0233	𪗉 0233	𪗉 0233	𪗉 4046	𪗉 3541	𪗉 4242 4389	𪗉 3292	𪗉 5200	𪗉 80-044
18199	𪗊	𪗊 月	R196	9	GBAABBEAA	𪗊 1046	𪗊 1046	𪗊 1046	𪗊 4044	𪗊 1131	𪗊 4243 4390	𪗊 3294	𪗊 5210	𪗊 80-043
1819A	𪗋	𪗋 彡	R196	9	GBAABCCCQ	𪗋 0516	𪗋 0516	𪗋 0516	𪗋 4048	𪗋 2710	𪗋 4244 4391	𪗋 3295	𪗋 5230	𪗋 80-042
1819B	𪗌	𪗌 彡	R196	9	GBAABEAJC	𪗌 1052	𪗌 1052	𪗌 1052	𪗌 4041	𪗌 1886	𪗌 4246 4393	𪗌 3301	𪗌 5238	𪗌 80-055
1819C	𪗍	𪗍 彡	R196	9	GBAABGAAB	𪗍 1135	𪗍 1135	𪗍 1135	𪗍 4043	𪗍 0327	𪗍 4245 4392	𪗍 3293	𪗍 5241	𪗍 80-041
1819D	𪗎	𪗎 彡	R196	10	GBAABACCQB	𪗎 0212	𪗎 0212	𪗎 0212	𪗎 4055	𪗎 0252	𪗎 4247 4394	𪗎 3299	𪗎 5202	𪗎 80-057
1819E	𪗏	𪗏 彡 匕	R196	10	GBAABAJCMC	𪗏 0768	𪗏 0768	𪗏 0768	𪗏 4057	𪗏 3988	𪗏 4248 4395	𪗏 3312	𪗏 5201	𪗏 80-064
1819F	𪗐	𪗐 彡 彡	R196	10	GBAABCCCQ	𪗐 0520	𪗐 0520	𪗐 0520	𪗐 4060	𪗐 2596	𪗐 4249 4396	𪗐 3305	𪗐 5208	𪗐 80-053

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
181A0	𧯛 <input type="checkbox"/> 𧯛 𧯛		R196	10	GBAABDAABE	𧯛 0655	𧯛 0655	𧯛 0655	𧯛 4051		𧯛 4250 4397	𧯛 3297	𧯛 5222	
181A1	𧯜 <input type="checkbox"/> 𧯜 𧯜		R196	10	GBAABDABFC	𧯜 0648	𧯜 0648	𧯜 0648	𧯜 4050	𧯜 5038	𧯜 4251 4398	𧯜 3296  𧯜 4171	𧯜 5226	𧯜 80-054
181A2	𧯝 <input type="checkbox"/> 𧯝 𧯝		R196	10	GBAABDACCQ	𧯝 0665	𧯝 0665	𧯝 0665	𧯝 4042	𧯝 2190	𧯝 4252 4399	𧯝 3298	𧯝 5227	𧯝 80-052
181A3	𧯞 <input type="checkbox"/> 𧯞 𧯞		R196	10	GBAABDCAAB	𧯞 1652	𧯞 1652	𧯞 1652	𧯞 4052	𧯞 0423	𧯞 4253 4400		𧯞 5216	𧯞 80-059
181A4	𧯟 <input type="checkbox"/> 𧯟 𧯟		R196	10	GBAABEACCQ	𧯟 1113	𧯟 1113	𧯟 1113	𧯟 4053	𧯟 2337	𧯟 4254 4401	𧯟 3304  𧯟 3997	𧯟 5239	𧯟 80-058
181A5	𧯠 <input type="checkbox"/> 𧯠 𧯠		R196	10	GBAABEAMCD	𧯠 0847	𧯠 0847	𧯠 0847	𧯠 4056	𧯠 4768	𧯠 4255 4402	𧯠 3303	𧯠 5236	
181A6	𧯡 <input type="checkbox"/> 𧯡 𧯡		R196	10	GBAABGBEAA	𧯡 1053	𧯡 1053	𧯡 1053	𧯡 4045	𧯡 1283	𧯡 4257 4404	𧯡 3302	𧯡 5235	𧯡 80-051
181A7	𧯢 <input type="checkbox"/> 𧯢 𧯢 𧯢 𧯢		R196	11	GBAABAAABM C	𧯢 0194	𧯢 0194	𧯢 0194	𧯢 4068	𧯢 3729	𧯢 4258 4405	𧯢 3311	𧯢 5204	𧯢 80-065

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnhó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
181A8	𣪗		R196	11	GBAABABFAA C	𣪗 0189	𣪗 0189	𣪗 0189	𣪗 4067	𣪗 5471	𣪗 4259 4406	𣪗 3313	𣪗 5199	
181A9	𣪘		R196	11	GBAABBAMAA A	𣪘 0191	𣪘 0191	𣪘 0191	𣪘 4069	𣪘 4852	𣪘 4260 4407	𣪘 3315	𣪘 5205	𣪘 80-067
181AA	𣪙		R196	11	GBAABBDACC Q	𣪙 0667	𣪙 0667	𣪙 0667	𣪙 4058	𣪙 2162	𣪙 4265 4412		𣪙 5207	
181AB	𣪚		R196	11	GBAABBEABF A	𣪚 0984	𣪚 0984	𣪚 0984	𣪚 4059	𣪚 5171	𣪚 4261 4408	𣪚 3314	𣪚 5234	𣪚 80-068
181AC	𣪛		R196	11	GBAABBFCCC Q	𣪛 0983	𣪛 0983	𣪛 0983	𣪛 4070	𣪛 3694	𣪛 4262 4409	𣪛 3316	𣪛 5211	𣪛 80-063
181AD	𣪜		R196	11	GBAABDAABE A	𣪜 0669	𣪜 0669	𣪜 0669	𣪜 4061	𣪜 1058	𣪜 4263 4410	𣪜 3308	𣪜 5223	
181AE	𣪝		R196	11	GBAABDAACC Q	𣪝 0666	𣪝 0666	𣪝 0666	𣪝 4049	𣪝 2154	𣪝 4264 4411	𣪝 3309	𣪝 5224	
181AF	𣪞		R196	11	GBAABDCABF C	𣪞 1606	𣪞 1606	𣪞 1606	𣪞 4066	𣪞 5081	𣪞 4266 4413	𣪞 3307	𣪞 5213	𣪞 80-062
181B0	𣪟		R196	11	GBAABDCACC Q	𣪟 1653	𣪟 1653	𣪟 1653	𣪟 4064	𣪟 2252	𣪟 4267 4414		𣪟 5217	𣪟 80-069
181B1	𣪠		R196	11	GBAABDCBCC Q	𣪠 1656	𣪠 1656	𣪠 1656	𣪠 4065	𣪠 2079	𣪠 4268 4415	𣪠 3310	𣪠 5221	𣪠 80-061



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
181B2	𪗇		R196	11	GBAABKBOEA A	𪗇 0859	𪗇 0859	𪗇 0859	𪗇 4072	𪗇 1473	𪗇 4269 4416		𪗇 5242	
181B3	𪗈		R196	11	GBAABLDCC Q	𪗈 1114	𪗈 1114	𪗈 1114	𪗈 4054	𪗈 2533	𪗈 4256 4403	𪗈 3300	𪗈 5243	𪗈 80-066
181B4	𪗉		R196	12	GBAABBDCGC CQ	𪗉 1658	𪗉 1658	𪗉 1658	𪗉 4075	𪗉 3162	𪗉 4270 4417		𪗉 5206	𪗉 80-072
181B5	𪗊		R196	12	GBAABDACCQ MC	𪗊 0770	𪗊 0770	𪗊 0770	𪗊 4062	𪗊 4080	𪗊 4271 4418	𪗊 3318	𪗊 5228	
181B6	𪗋		R196	12	GBAABEACCQ CQ	𪗋 1115	𪗋 1115	𪗋 1115	𪗋 4074	𪗋 3462	𪗋 4272 4419	𪗋 3320	𪗋 5240	𪗋 80-071
181B7	𪗌		R196	12	GBAABEAEAB EB	𪗌 1048	𪗌 1048	𪗌 1048	𪗌 4073	𪗌 0757	𪗌 4273 4420	𪗌 3319	𪗌 5237	𪗌 80-073
181B8	𪗍		R196	13	GBAABAAAEA BEA	𪗍 0234	𪗍 0234	𪗍 0234	𪗍 4078	𪗍 1117	𪗍 4274 4421	𪗍 3322	𪗍 5196	
181B9	𪗎		R196	13	GBAABABBCA ABB	𪗎 0525	𪗎 0525	𪗎 0525	𪗎 4079	𪗎 0586	𪗎 4275 4422 𪗎 4275 4423		𪗎 5203	
181BA	𪗏		R196	13	GBAABBBAAB EAA	𪗏 0238	𪗏 0238	𪗏 0238	𪗏 4080	𪗏 1268	𪗏 4276 4424	𪗏 3323	𪗏 5209	𪗏 80-084

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
181BB	𪗇	𪗇 𠂇 𠂇 𠂇	R196	13	GBAABCCCQG AAB	𪗇 1136	𪗇 1136	𪗇 1136	𪗇 4081	𪗇 0339	𪗇 4277 4425	𪗇 3325	𪗇 5232	𪗇 80-083
181BC		𪗇 𠂇 𠂇 𠂇	R196	13	GBAABCCQCC CQB	𪗇 1056		𪗇 1056	𪗇 4083	𪗇 0193	𪗇 4278 4426		𪗇 5245	
181BD	𪗈	𪗈 𠂇 𠂇 𠂇	R196	13	GBAABCCQDA BFC	𪗈 0649	𪗈 0649	𪗈 0649	𪗈 4082	𪗈 5054	𪗈 4279 4427	𪗈 3324	𪗈 5244	𪗈 80-082
181BE	𪗉	𪗉 𠂇 𠂇	R196	13	GBAABDCAAB EAA	𪗉 1626	𪗉 1626	𪗉 1626	𪗉 4076	𪗉 1218	𪗉 4280 4428		𪗉 5212	𪗉 80-081
181BF	𪗊	𪗊 𠂇 𠂇	R196	13	GBAABDCACC QCQ	𪗊 1654	𪗊 1654	𪗊 1654	𪗊 4077	𪗊 3468	𪗊 4281 4429	𪗊 3321	𪗊 5218	
181C0	𪗋	𪗋 𠂇 𠂇 𠂇	R196	14	GBAABDABEC CQCQ	𪗋 1119	𪗋 1119	𪗋 1119	𪗋 4085	𪗋 3415	𪗋 4282 4430	𪗋 3327	𪗋 5225	𪗋 80-091
181C1	𪗌	𪗌 𠂇 𠂇 𠂇	R196	14	GBAABDCABE AMCD	𪗌 0848	𪗌 0848	𪗌 0848	𪗌 4084	𪗌 4754	𪗌 4283 4431		𪗌 5215	𪗌 80-092
181C2	𪗍	𪗍 𠂇 𠂇 𠂇	R196	14	GBAABDCBBE MAAA	𪗍 0192	𪗍 0192	𪗍 0192	𪗍 4086	𪗍 4827	𪗍 4284 4432	𪗍 3326	𪗍 5220	
181C3	𪗎	𪗎 𠂇 𠂇 𠂇 𠂇 𠂇	R196	15	GBAABABBBB ABCCQ	𪗎 0852	𪗎 0852	𪗎 0852	𪗎 4087	𪗎 1945	𪗎 4285 4433	𪗎 3328	𪗎 5198	𪗎 80-101
181C4	𪗏	𪗏 𠂇 𠂇 𠂇	R196	15	GBAABCCBGC QDAMC	𪗏 0650	𪗏 0650	𪗏 0650	𪗏 4088	𪗏 4494	𪗏 4286 4434	𪗏 3330	𪗏 5229	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
181C5	𪛗	𪛗 𪛗 𪛗	R196	16	GBAABDCABE DAAEAA	𪛗 0672	𪛗 0672	𪛗 0672	𪛗 4089	𪛗 0291	𪛗 4287 4435	𪛗 3329	𪛗 5214	𪛗 80-111
181C6	𪛘	𪛘 𪛘 𪛘 𪛘 𪛘	R196	17	GBAABDCABB AABAAMC	𪛘 1609	𪛘 1609	𪛘 1609	𪛘 4090	𪛘 4708	𪛘 4288 4436	𪛘 3331  𪛘 4000	𪛘 5219	
181C7	𪛙	𪛙 𪛙	R197	11	GBAABDCAMC D	𪛙 1603	𪛙 1603	𪛙 1603	𪛙 4063	𪛙 4649	𪛙 4289 4437	𪛙 3306	𪛙 5258	𪛙 48-091
181C8	𪛚	𪛚 𪛚	R197	12	GBAABDCABA AB	𪛚 1657	𪛚 1657	𪛚 1657	𪛚 4071	𪛚 0406	𪛚 4290 4438	𪛚 3317	𪛚 5257	
181C9	𪛛	𪛛 𪛛 𪛛 𪛛	R198	13	GBABBCCCQC CCQ	𪛛 4071	𪛛 4071	𪛛 4071	𪛛 4107	𪛛 2929	𪛛 4291 4439	𪛛 3218	𪛛 5315	𪛛 29-081
181CA	𪛜	𪛜 𪛜 𪛜 𪛜	R198	13	GBABBQBEDC CCQ	𪛜 4083	𪛜 4083	𪛜 4083						
181CB	𪛝	𪛝 𪛝 𪛝 𪛝	R198	14	GBABBBAEE ACCQ	𪛝 4063	𪛝 4063	𪛝 4063	𪛝 4108	𪛝 2363	𪛝 4292 4440	𪛝 3219	𪛝 5312	𪛝 29-091
181CC	𪛞	𪛞 𪛞 𪛞 𪛞	R198	15	GBABBQBAA ECCQ	𪛞 4064	𪛞 4064	𪛞 4064	𪛞 4109	𪛞 2836	𪛞 4293 4441	𪛞 3220	𪛞 5316	𪛞 29-101
181CD	𪛟	𪛟 𪛟 𪛟 𪛟	R198	17	GBABBCCCQA CCQCCCQ	𪛟 4075	𪛟 4075	𪛟 4075	𪛟 4111	𪛟 2874	𪛟 4294 4442	𪛟 3222	𪛟 5314	𪛟 29-121

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
181CE	𪗗	𪗗	R198	17	GBABBDGGBE ACDDCCQ	𪗗 4076	𪗗 4076	𪗗 4076	𪗗 4110	𪗗 2529	𪗗 4295 4443	𪗗 3221	𪗗 5313	
181CF	𪗘	𪗘	R199	9	GBCCQCMCD	𪗘 0488	𪗘 0488	𪗘 0488	𪗘 4035	𪗘 4633	𪗘 4296 4444		𪗘 5296	
181D0	𪗙	𪗙	R199	10	GBCCQABFAA	𪗙 0186	𪗙 0186	𪗙 0186	𪗙 4036	𪗙 5315	𪗙 4297 4445	𪗙 4033	𪗙 5294	
181D1	𪗚	𪗚	R199	10	GBCCQDCKBB	𪗚 1622	𪗚 1622	𪗚 1622	𪗚 4865	𪗚 0566	𪗚 4298 4446		𪗚 5295	
181D2	𪗛	𪗛	R200	15	GBEAACCCQE ACCCQ	𪗛 1457	𪗛 1457	𪗛 1457	𪗛 4031	𪗛 3319	𪗛 4301 4449	𪗛 3195	𪗛 5297	
181D3	𪗜	𪗜	R200	15	GBEAAEACCC QDAMC	𪗜 0720	𪗜 0720	𪗜 0720	𪗜 4032	𪗜 4486	𪗜 4300 4448	𪗜 3194	𪗜 5298	𪗜 148-101
181D4	𪗝	𪗝	R201	11	GCBEADACCC Q	𪗝 0715	𪗝 0715	𪗝 0715	𪗝 4330	𪗝 3080	𪗝 4299 4447	𪗝 3336	𪗝 5347	
181D5	𪗞	𪗞	R202	5	HBAAB	𪗞 1121	𪗞 1121	𪗞 1121	𪗞 4091	𪗞 0626	𪗞 4302 4450	𪗞 3288	𪗞 5433	𪗞 74B-001
181D6	𪗟	𪗟	R202	9	HBAABCCCQ	𪗟 0517	𪗟 0517	𪗟 0517	𪗟 4093	𪗟 2718	𪗟 4303 4451	𪗟 3289	𪗟 5434	𪗟 74B-031
181D7	𪗠	𪗠	R202	12	HBAABGABCC CQ	𪗠 1116	𪗠 1116	𪗠 1116	𪗠 4095	𪗠 3012	𪗠 4304 4452	𪗠 3290	𪗠 5436	𪗠 74B-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
181D8	𠂔 <span>𠂔</span>	𠂔	R203	7	HBAABMC	𠂔 0765	𠂔 0765	𠂔 0765	𠂔 4092	𠂔 3785	𠂔 4305 4453		𠂔 5435	𠂔 74B-021
181D9	𠂕 <span>𠂕</span>	𠂕	R203	9	HBAABCCCQ	𠂕 0518	𠂕 0518	𠂕 0518	𠂕 4094	𠂕 2719	𠂕 4306 4454	𠂕 4164	𠂕 5441	
181DA	𠂖 <span>𠂖</span>	𠂖	R204	11	HBCCQDCAM CD	𠂖 1600	𠂖 1600	𠂖 1600	𠂖 4037	𠂖 4679	𠂖 4307 4455	𠂖 3332	𠂖 5442	
181DB	𠂗 <span>𠂗</span>	𠂗	R204	11	HBCCQEABEA A	𠂗 1133	𠂗 1133	𠂗 1133	𠂗 4038	𠂗 1253	𠂗 4308 4456	𠂗 3333	𠂗 5444	
181DC	𠂘 <span>𠂘</span>	𠂘	R204	14	HBCCQDCAEA BEAA	𠂘 1663	𠂘 1663	𠂘 1663	𠂘 4039	𠂘 1260	𠂘 4309 4457	𠂘 3334	𠂘 5443	
181DD	𠂙 <span>𠂙</span>	𠂙	R205	9	JCCCQDCJC	𠂙 1719	𠂙 1719	𠂙 1719	𠂙 0564	𠂙 1865	𠂙 4344 4492	𠂙 4089	𠂙 5554	𠂙 200-051
181DE	𠂚 <span>𠂚</span>	𠂚	R206	5	KDAAB	𠂚 1426	𠂚 1426	𠂚 1426	𠂚 4287	𠂚 0372	𠂚 4310 4458		𠂚 5061	𠂚 63-001
181DF	𠂛 <span>𠂛</span>	𠂛	R206	11	KDAABDCABEI	𠂛 1446	𠂛 1446	𠂛 1446	𠂛 4288	𠂛 1539	𠂛 4311 4459	𠂛 3121	𠂛 5063	𠂛 63-081
181E0	𠂜 <span>𠂜</span>	𠂜	R206	12	KDAABCCCQA MC	𠂜 0400	𠂜 0400	𠂜 0400	𠂜 4290	𠂜 4385	𠂜 4312 4460		𠂜 5065	
181E1	𠂝 <span>𠂝</span>	𠂝	R206	12	KDAABDCACC QH	𠂝 1787	𠂝 1787	𠂝 1787	𠂝 4289	𠂝 1726	𠂝 4313 4461	𠂝 3122	𠂝 5064	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
181E2	翹	𠂇 𠂇 𠂇 一 彡 𠂇	R206	14	KDAABACCQO EABE	翹 1451	翹 1451	翹 1451	翹 4291	翹 0967	翹 4314 4462	翹 3123	翹 5062	
181E3	鞣	𠂇 彡 彡 巳	R206	14	KDAABCCQCQ AAMC	鞣 0401	鞣 0401	鞣 0401	鞣 4292	鞣 4559	鞣 4315 4463	鞣 3124	鞣 5066	
181E4	稜	𠂇 彡 彡	R207	9	KDBBBCCCQ	稜 0635	稜 0635	稜 0635	稜 3977	稜 2726	稜 4316 4464	稜 3133	稜 5081	
181E5	稜	𠂇 彡 彡	R207	9	KDBBBCCQH	稜 1557	稜 1557	稜 1557	稜 3979	稜 1681	稜 4317 4465	稜 3132	稜 5084	稜 169-051
181E6	稜	𠂇 彡 彡	R207	10	KDBBBCCQCQ	稜 1566	稜 1566	稜 1566	稜 3978	稜 3407	稜 4318 4466	稜 3134	稜 5083	稜 169-052
181E7	稜	𠂇 彡 彡	R207	11	KDBBBCCQDC Q	稜 0738	稜 0738	稜 0738	稜 3981	稜 3451	稜 4319 4467		稜 5085	
181E8	稜	𠂇 彡 彡	R207	11	KDBBBEAAAA B	稜 1573	稜 1573	稜 1573	稜 3980	稜 0458	稜 4320 4468	稜 3135	稜 5082	
181E9	𠂇	𠂇	R208	5	KDBOE	𠂇 1500	𠂇 1500	𠂇 1500	𠂇 3982  𠂇 3983	𠂇 1368	𠂇 4321 4469	𠂇 3126	𠂇 5097	𠂇 161-001
181EA	𠂇	𠂇 彡 彡	R208	7	KDBOEMC	𠂇 0839	𠂇 0839	𠂇 0839	𠂇 3984	𠂇 3966	𠂇 4322 4470	𠂇 3127	𠂇 5104	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
181EB	𠄎		R208	9	KDBOECCECQ	𠄎 0632	𠄎 0632	𠄎 0632	𠄎 3986	𠄎 2848	𠄎 4323 4471	𠄎 3128	𠄎 5103	𠄎 161-041
181EC	𠄏		R208	9	KDBOEDCJC	𠄏 1823	𠄏 1823	𠄏 1823	𠄏 3985	𠄏 1861	𠄏 4324 4472	𠄏 3129	𠄏 5101	𠄏 161-052
181ED	𠄐		R208	10	KDBOEAACQB	𠄐 0449	𠄐 0449	𠄐 0449	𠄐 3987	𠄐 0255	𠄐 4325 4473		𠄐 5098	
181EE	𠄑		R208	10	KDBOECCEBEA	𠄑 0633	𠄑 0633	𠄑 0633	𠄑 3988	𠄑 1076	𠄑 4326 4474	𠄑 3130	𠄑 5102	𠄑 161-051
181EF	𠄒		R208	11	KDBOEDCBAB E	𠄒 1881	𠄒 1881	𠄒 1881	𠄒 3989	𠄒 0874	𠄒 4327 4475		𠄒 5099	𠄒 161-061
181F0	𠄓		R208	11	KDBOEEABEM C	𠄓 0840	𠄓 0840	𠄓 0840	𠄓 3990	𠄓 3885	𠄓 4328 4476		𠄓 5105	
181F1	𠄔		R208	13	KDBOEDCABA BEA	𠄔 1882	𠄔 1882	𠄔 1882	𠄔 3991	𠄔 1060	𠄔 4329 4477	𠄔 3131	𠄔 5100	
181F2	𠄕		R209	9	KDCCQCCCQ	𠄕 0544	𠄕 0544	𠄕 0544	𠄕 4019	𠄕 2905	𠄕 4330 4478	𠄕 3136	𠄕 5140	𠄕 239-041
181F3	𠄖		R209	10	KDCCQAACCQ	𠄖 0352	𠄖 0352	𠄖 0352	𠄖 4018	𠄖 2144	𠄖 4331 4479	𠄖 3140	𠄖 5134	
181F4	𠄗		R209	10	KDCCQACCCQ	𠄗 0355	𠄗 0355	𠄗 0355	𠄗 4021	𠄗 3064	𠄗 4332 4480	𠄗 3137	𠄗 5135	𠄗 239-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
181F5	𠄎		R209	10	KDCCQCCCQB	𠄎 0532	𠄎 0532	𠄎 0532	𠄎 4022	𠄎 0170	𠄎 4333 4481	𠄎 3141	𠄎 5139	
181F6	𠄏		R209	10	KDCCQDACCQ	𠄏 0695	𠄏 0695	𠄏 0695	𠄏 4017	𠄏 2208	𠄏 4334 4482	𠄏 3138	𠄏 5138	𠄏 239-052
181F7	𠄐		R209	10	KDCCQDCCC Q	𠄐 1742	𠄐 1742	𠄐 1742	𠄐 4020	𠄐 2990	𠄐 4335 4483	𠄐 3139	𠄐 5142	𠄐 239-053
181F8	𠄑		R209	11	KDCCQBCCQ Q	𠄑 0578	𠄑 0578	𠄑 0578	𠄑 4026	𠄑 2695	𠄑 4336 4484	𠄑 3145	𠄑 5137	
181F9	𠄒		R209	11	KDCCQCCQA MC	𠄒 0300	𠄒 0300	𠄒 0300	𠄒 4027	𠄒 4343	𠄒 4337 4485	𠄒 3146	𠄒 5147	𠄒 239-071
181FA	𠄓		R209	11	KDCCQDCEAB E	𠄓 1713	𠄓 1713	𠄓 1713	𠄓 4023	𠄓 1023	𠄓 4338 4486	𠄓 3142	𠄓 5141	𠄓 239-062
181FB	𠄔		R209	11	KDCCQDCGC CQ	𠄔 1743	𠄔 1743	𠄔 1743	𠄔 4024	𠄔 3266	𠄔 4339 4487	𠄔 3143	𠄔 5143	
181FC	𠄕		R209	11	KDCCQGAABM C	𠄕 0819	𠄕 0819	𠄕 0819	𠄕 4025	𠄕 3766	𠄕 4340 4488	𠄕 3144	𠄕 5145	𠄕 239-061
181FD	𠄖		R209	13	KDCCQGABBB BEP	𠄖 1294	𠄖 1294	𠄖 1294	𠄖 4028	𠄖 5564	𠄖 4341 4489	𠄖 3147	𠄖 5146	𠄖 239-091
181FE	𠄗		R209	15	KDCCQEABBA ECCQ	𠄗 1371	𠄗 1371	𠄗 1371	𠄗 4029		𠄗 4342 4490		𠄗 5144	𠄗 239-101



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
181FF	𦍋	𦍋 𦍋 𦍋 𦍋	R209	16	KDCCQABBD CABCCQ	𦍋 0875	𦍋 0875	𦍋 0875	𦍋 4030	𦍋 2297	𦍋 4343 4491	𦍋 3148	𦍋 5136	
18200	𦍌	𦍌 𦍌	R210	10	OCCBBAGCCQ	𦍌 2046	𦍌 2046	𦍌 2046	𦍌 0247	𦍌 3152	𦍌 4345 4493 𦍌 4345 4494	𦍌 0027		𦍌 180-095
18201	𦍍	𦍍 𦍍	R210	12	OCCBBACCQA AB	𦍍 2047	𦍍 2047	𦍍 2047	𦍍 0254	𦍍 0409	𦍍 4346 4495	𦍍 0032	𦍍 4124	𦍍 180-103
18202	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎	R210	13	OCCBBDCAAJ CMC	𦍎 3525	𦍎 3525	𦍎 3525	𦍎 0272	𦍎 3999	𦍎 4347 4496	𦍎 0042	𦍎 4125	𦍎 180-132
18203	𦍇	𦍇 𦍇 𦍇	R211	13	AABBBBGCBC CCQ	𦍇 0141	𦍇 0141	𦍇 0141	𦍇 5090	𦍇 2653	𦍇 4349 4498	𦍇 4073	𦍇 0260	𦍇 21-071
18204	𦍈	𦍈 𦍈 𦍈	R211	14	AABBBBBBDC ABFA	𦍈 0024	𦍈 0024	𦍈 0024	𦍈 5088	𦍈 5142	𦍈 4348 4497	𦍈 4075	𦍈 0258	𦍈 21-082
18205	𦍉	𦍉 𦍉 𦍉 𦍉	R211	14	AABBBBGCCQ GCCQ	𦍉 0122	𦍉 0122	𦍉 0122	𦍉 5089	𦍉 3144	𦍉 4350 4499	𦍉 4074  𦍉 2928	𦍉 0259	𦍉 21-081
18206	𦍊	𦍊 𦍊	R212	10	AABEAACBAA	𦍊 0831	𦍊 0831	𦍊 0831						

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18207	𠄎		R212	10	AABEAACCQB	𠄎 0605	𠄎 0605	𠄎 0605	𠄎 5020	𠄎 0129	𠄎 4353 4502	𠄎 4066	𠄎 0030	𠄎 124-041
18208	𠄏		R212	10	AABEAADCJC	𠄏 1791	𠄏 1791	𠄏 1791	𠄏 5019	𠄏 1858	𠄏 4354 4503	𠄏 4067	𠄏 0028	
18209	𠄐		R212	11	AABEAAAEBE	𠄐 0413	𠄐 0413	𠄐 0413	𠄐 5022	𠄐 0992	𠄐 4355 4504	𠄐 4069	𠄐 0025	𠄐 124-052
1820A	𠄑		R212	11	AABEAACCCQB	𠄑 0607	𠄑 0607	𠄑 0607	𠄑 5023	𠄑 0161	𠄑 4356 4505 𠄑 4356 4506	𠄑 4070	𠄑 0029	𠄑 124-051
1820B	𠄒		R212	11	AABEAADCCCQ	𠄒 1801	𠄒 1801	𠄒 1801	𠄒 5021	𠄒 2984	𠄒 4357 4507	𠄒 4068	𠄒 0027	𠄒 124-053
1820C	𠄓		R212	12	AABEAACCCQCQ	𠄓 0614	𠄓 0614	𠄓 0614	𠄓 5024	𠄓 3499	𠄓 4358 4508	𠄓 4071	𠄓 0031	
1820D	𠄔		R212	14	AABEAABDCABABE	𠄔 1879	𠄔 1879	𠄔 1879	𠄔 5025	𠄔 0889	𠄔 4359 4509	𠄔 4072	𠄔 0026	𠄔 124-081
1820E	𠄕		R213	12	AACCCQB FCCCQ	𠄕 1196	𠄕 1196	𠄕 1196	𠄕 5119	𠄕 3696	𠄕 4360 4510	𠄕 4079	𠄕 0047	
1820F	𠄖		R213	12	AACCCQDABC CQ	𠄖 0706	𠄖 0706	𠄖 0706	𠄖 5116	𠄖 2243	𠄖 4361 4511	𠄖 4077	𠄖 0050	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Softonov 1968	Nishida 1966
18210	𪗇	𪗇 𠄎 𠄎 𠄎 𠄎	R213	12	AACCCQDCAB MC	𪗇 0787	𪗇 0787	𪗇 0787	𪗇 5118	𪗇 3722	𪗇 4363 4513	𪗇 4076	𪗇 0048	
18211	𪗈	𪗈 𠄎 𠄎	R213	12	AACCCQDCBC CQ	𪗈 1760	𪗈 1760	𪗈 1760	𪗈 5117	𪗈 2106	𪗈 4362 4512	𪗈 4078	𪗈 0049	
18212	𪗉	𪗉 𠄎 𠄎	R214	11	AADCABBAFA A	𪗉 0160	𪗉 0160	𪗉 0160	𪗉 5040	𪗉 5397	𪗉 4364 4514		𪗉 0033	𪗉 97-051
18213	𪗊	𪗊 一 𠄎	R215	6	AADCJC	𪗊 0102	𪗊 0102	𪗊 0102	𪗊 0341	𪗊 1881	𪗊 4365 4515	𪗊 4418	𪗊 0037	𪗊 3-051
18214	𪗋	𪗋 𠄎 𠄎	R215	8	AADCJCMC	𪗋 0786	𪗋 0786	𪗋 0786	𪗋 5098	𪗋 4027	𪗋 4366 4516	𪗋 4419	𪗋 0040	𪗋 195-021
18215	𪗌	𪗌 𠄎 𠄎	R215	12	AADCJCDABC CQ	𪗌 0711	𪗌 0711	𪗌 0711	𪗌 5099	𪗌 2240	𪗌 4367 4517	𪗌 4420	𪗌 0039	
18216	𪗍	𪗍 𠄎 𠄎 𠄎	R215	13	AADCJCCCCQ AMC	𪗍 0284	𪗍 0284	𪗍 0284	𪗍 5100	𪗍 4408	𪗍 4368 4518	𪗍 4421	𪗍 0041	𪗍 195-071
18217	𪗎	𪗎 𠄎 𠄎	R215	14	AADCJCAABB BBAE	𪗎 0330	𪗎 0330	𪗎 0330	𪗎 5101	𪗎 1341	𪗎 4369 4519	𪗎 4422	𪗎 0038	𪗎 195-081
18218	𪗏	𪗏 𠄎 𠄎	R216	10	ABAAABCCCQ	𪗏 0515	𪗏 0515	𪗏 0515	𪗏 5147	𪗏 2684	𪗏 4370 4520	𪗏 4180	𪗏 0272	𪗏 77-041
18219	𪗐	𪗐 𠄎 𠄎	R216	12	ABAAABDCGC CQ	𪗐 1655	𪗐 1655	𪗐 1655	𪗐 5148	𪗐 3215	𪗐 4371 4521	𪗐 4181	𪗐 0271	𪗐 77-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1821A	𨮒 <input type="checkbox"/> 𨮒 𨮒		R216	14	ABAAA BEAAC CCQB	𨮒 1057	𨮒 1057	𨮒 1057	𨮒 5149	𨮒 0188	𨮒 4372 4522	𨮒 4183  𨮒 3067	𨮒 0273	𨮒 77-081
1821B	𨮓 <input type="checkbox"/> 𨮓 𨮓		R216	16	ABAAA BEAAA BBAFAA	𨮓 0193	𨮓 0193	𨮓 0193	𨮓 5150	𨮓 5400	𨮓 4373 4523  𨮓 4373 4524	𨮓 4184	𨮓 0274	
1821C	𨮔 <input type="checkbox"/> 𨮔 𨮔		R217	11	ABAEAAA EAB E	𨮔 0215	𨮔 0215	𨮔 0215			𨮔 0028 0030			
1821D	𨮕 <input type="checkbox"/> 𨮕 𨮕		R217	12	ABAEAAA EAC CQ	𨮕 0232	𨮕 0232	𨮕 0232	𨮕 5155	𨮕 2388	𨮕 0034 0037	𨮕 4186	𨮕 0278	
1821E	𨮖 <input type="checkbox"/> 𨮖 𨮖		R218	12	ABCCQBDAAE AA	𨮖 0671	𨮖 0671	𨮖 0671		𨮖 0287		𨮖 0168	𨮖 1245	
1821F	𨮗 <input type="checkbox"/> 𨮗 𨮗		R219	10	ABEAAA CCQD	𨮗 0701	𨮗 0701	𨮗 0701	𨮗 5037	𨮗 2026	𨮗 4380 4531	𨮗 4090	𨮗 0432	𨮗 123B-041
18220	𨮘 <input type="checkbox"/> 𨮘 𨮘		R219	12	ABEAAA CCQC CQ	𨮘 1332	𨮘 1332	𨮘 1332	𨮘 5039	𨮘 2566	𨮘 4381 4532	𨮘 4092	𨮘 0433	𨮘 123B-061
18221	𨮙 <input type="checkbox"/> 𨮙 𨮙		R219	12	ABEAAA DCGC CQ	𨮙 1747	𨮙 1747	𨮙 1747	𨮙 5038	𨮙 3242	𨮙 4382 4533	𨮙 4091	𨮙 0431	𨮙 123B-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18222	𧯧	𧯧   𧯧	R220	16	ACCCCQBEAA KDBBBB	𧯧 1266	𧯧 1266	𧯧 1266	𧯧 5548	𧯧 0112	𧯧 5045 5212	𧯧 4179	𧯧 1077	𧯧 224-111
18223	𧯨	𧯨   𧯨	R221	6	ACCCQB	𧯨 0100	𧯨 0100	𧯨 0100	𧯨 0001	𧯨 0223	𧯨 4383 4534	𧯨 4095	𧯨 1075	𧯨 1-051
18224	𧯩	𧯩   𧯩	R221	11	ACCCQBDCBO E	𧯩 1863	𧯩 1863	𧯩 1863	𧯩 4312	𧯩 1386	𧯩 4384 4535	𧯩 4096	𧯩 1076	
18225	𧯪	𧯪   𧯪	R222	10	ACCQCQCC Q	𧯪 0546	𧯪 0546	𧯪 0546	𧯪 5136	𧯪 2915	𧯪 4385 4536		𧯪 1197	𧯪 225-041
18226	𧯫	𧯫   𧯫	R222	10	ACCQCQDCJC	𧯫 1722	𧯫 1722	𧯫 1722	𧯫 5135	𧯫 1874	𧯫 4386 4537	𧯫 4093	𧯫 1195	𧯫 225-051
18227	𧯬	𧯬   𧯬	R222	13	ACCQCQDCBF AAC	𧯬 1684	𧯬 1684	𧯬 1684	𧯬 5137	𧯬 5531	𧯬 4387 4538	𧯬 4094	𧯬 1194	𧯬 225-071
18228	𧯭	𧯭   𧯭	R223	11	AEABEAEAMC D	𧯭 0869	𧯭 0869	𧯭 0869	𧯭 5013	𧯭 4784	𧯭 4388 4539	𧯭 4084	𧯭 1117	𧯭 117-051
18229	𧯮	𧯮   𧯮	R223	12	AEABEACCCQ CQ	𧯮 0589	𧯮 0589	𧯮 0589	𧯮 5015	𧯮 3494	𧯮 4389 4540	𧯮 4085	𧯮 1118	𧯮 117-061
1822A	𧯯	𧯯   𧯯	R223	12	AEABEADCAM CD	𧯯 1690	𧯯 1690	𧯯 1690	𧯯 5014	𧯯 4656	𧯯 4390 4541		𧯯 1115	
1822B	𧯰	𧯰   𧯰	R223	12	AEABEADCBA JC	𧯰 1728	𧯰 1728	𧯰 1728	𧯰 5016	𧯰 1794	𧯰 4391 4542	𧯰 4086	𧯰 1116	𧯰 117-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1822C	𧯛	𧯛 𧯛 𧯛 𧯛 𧯛	R223	14	AEABEAEACC CQCQ	𧯛 1386	𧯛 1386	𧯛 1386	𧯛 5017	𧯛 3525	𧯛 4392 4543	𧯛 4087	𧯛 1114	𧯛 117-081
1822D	𧯜	𧯜 𧯜 𧯜	R224	11	AKDBBBAEAB E	𧯜 0469	𧯜 0469	𧯜 0469	𧯜 5092	𧯜 0985	𧯜 4393 4544	𧯜 4080	𧯜 1125	𧯜 171-051
1822E	𧯝	𧯝 𧯝 𧯝	R224	11	AKDBBBDCAA B	𧯝 1837	𧯝 1837	𧯝 1837	𧯝 5091	𧯝 0426	𧯝 4394 4545		𧯝 1127	𧯝 171-053
1822F	𧯞	𧯞 𧯞 𧯞	R224	11	AKDBBBEAAB E	𧯞 1561	𧯞 1561	𧯞 1561	𧯞 5093	𧯞 0797	𧯞 4395 4546	𧯞 4081	𧯞 1128	𧯞 171-052
18230	𧯟	𧯟 𧯟 𧯟	R224	12	AKDBBBAEAB EA	𧯟 0472	𧯟 0472	𧯟 0472	𧯟 5094	𧯟 1109	𧯟 4396 4547		𧯟 1126	
18231	𧯠	𧯠 𧯠 𧯠	R224	12	AKDBBBCCQC CQ	𧯠 1567	𧯠 1567	𧯠 1567	𧯠 5095	𧯠 2558  𧯠 3408	𧯠 4397 4548	𧯠 4082	𧯠 1131	𧯠 171-061
18232	𧯡	𧯡 𧯡 𧯡	R224	13	AKDBBBEAAC CCQ	𧯡 1568	𧯡 1568	𧯡 1568	𧯡 5097	𧯡 3092	𧯡 4398 4549	𧯡 4083	𧯡 1130	
18233	𧯢	𧯢 𧯢 𧯢 𧯢	R224	13	AKDBBBEAAM AAA	𧯢 1553	𧯢 1553	𧯢 1553	𧯢 5096		𧯢 4399 4550		𧯢 1129	
18234	𧯣	𧯣 𧯣 𧯣	R225	10	BAAAAABCCCQ	𧯣 2390	𧯣 2390	𧯣 2390						











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18235	𧑦 𧑦	𧑦 𧑦 𧑦	R226	10	BAAEAAEABF	𧑦 2924	𧑦 2924	𧑦 2924	𧑦 5154	𧑦 4955	𧑦 4400 4551	𧑦 4185	𧑦 1321	
18236	𧑧 𧑧	𧑧 𧑧   𧑧	R226	12	BAAEAABEAC CQ	𧑧 2976	𧑧 2976	𧑧 2976	𧑧 5156	𧑧 2313	𧑧 4401 4552	𧑧 4187	𧑧 1319	𧑧 138-061
18237	𧑨 𧑨	𧑨 𧑨 𧑨	R226	14	BAAEAACBAA CCCQ	𧑨 2392	𧑨 2392	𧑨 2392	𧑨 5158	𧑨 2676	𧑨 4402 4553	𧑨 4189  𧑨 2053	𧑨 1320	𧑨 138-081
18238	𧑩 𧑩	𧑩 𧑩 𧑩	R226	14	BAAEAAGABB EABF	𧑩 2925	𧑩 2925	𧑩 2925	𧑩 5157	𧑩 4970	𧑩 4403 4554	𧑩 4188	𧑩 1322	𧑩 138-082
18239	𧑪 𧑪	𧑪 𧑪	R227	11	BAEAAAACCCQ D									𧑪 136-052
1823A	𧑫 𧑫	𧑫 𧑫	R227	11	BAEAAAACCCQ Q	𧑫 2975	𧑫 2975	𧑫 2975	𧑫 5151	𧑫 3430	𧑫 4404 4555	𧑫 4190	𧑫 1311	𧑫 136-051
1823B	𧑬 𧑬	𧑬 𧑬	R227	13	BAEAAAACCCQ AAB	𧑬 1979	𧑬 1979	𧑬 1979	𧑬 5152	𧑬 0412	𧑬 4405 4556	𧑬 4191	𧑬 1310	𧑬 136-071
1823C	𧑭 𧑭	𧑭 𧑭 𧑭	R227	14	BAEAAAACCCQ QAMC	𧑭 1935	𧑭 1935	𧑭 1935	𧑭 5153	𧑭 4446	𧑭 4406 4557	𧑭 4192	𧑭 1312	
1823D	𧑮 𧑮	𧑮 𧑮	R228	9	BAGBBBEAH	𧑮 3445	𧑮 3445	𧑮 3445	𧑮 5142	𧑮 1594	𧑮 4407 4558	𧑮 4198	𧑮 1252	𧑮 55-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1823E	𧯛	𧯛 𧯛	R228	10	BAGBBBABEE	𧯛 2351	𧯛 2351	𧯛 2351	𧯛 5143	𧯛 0730	𧯛 4408 4559	𧯛 4199	𧯛 1249	𧯛 55-043
1823F	𧯜	𧯜 𧯜	R228	10	BAGBBBCCCQ	𧯜 2549	𧯜 2549	𧯜 2549	𧯜 5144	𧯜 2723	𧯜 4409 4560	𧯜 4200	𧯜 1250	𧯜 55-042
18240	𧯝	𧯝 𧯝	R228	11	BAGBBBDCAA B	𧯝 3755	𧯝 3755	𧯝 3755	𧯝 5145	𧯝 0425	𧯝 4410 4561	𧯝 4201	𧯝 1248	𧯝 55-051
18241	𧯞	𧯞 𧯞	R228	13	BAGBBBEAAB EAA	𧯞 3447	𧯞 3447	𧯞 3447	𧯞 5146	𧯞 1184	𧯞 4411 4563			
18242	𧯟	𧯟 𧯟 𧯟	R228	13	BAGBBBEAAB FAA	𧯟 3444	𧯟 3444	𧯟 3444			𧯟 4411 4562	𧯟 4202	𧯟 1251	𧯟 55-071
18243	𧯠	𧯠 𧯠	R229	7	BEABBBB	𧯠 4566	𧯠 4566	𧯠 4566	𧯠 5140	𧯠 0097	𧯠 4414 4566		𧯠 1623	
18244	𧯡	𧯡 𧯡	R229	14	BEABBDCAA BEAA	𧯡 4666	𧯡 4666	𧯡 4666	𧯡 5141	𧯡 1213	𧯡 4415 4567		𧯡 1624	
18245	𧯢	𧯢	R230	6	BECCCQ	𧯢 4602	𧯢 4602	𧯢 4602	𧯢 5159	𧯢 3650	𧯢 4416 4568	𧯢 4205	𧯢 1632	𧯢 259-001
18246	𧯣	𧯣 𧯣	R230	7	BECCCQI	𧯣 4607	𧯣 4607	𧯣 4607	𧯣 5160	𧯣 1566	𧯣 4417 4569	𧯣 4206	𧯣 1647	𧯣 259-031
18247	𧯤	𧯤 𧯤	R230	10	BECCCQCCQD	𧯤 4573	𧯤 4573	𧯤 4573	𧯤 5162	𧯤 2044	𧯤 4418 4570	𧯤 4208	𧯤 1648	𧯤 259-042



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18248	𠄎	𠄎 𠄎 𠄎	R230	10	BECCQCDCBB	𠄎 4640	𠄎 4640	𠄎 4640	𠄎 5161	𠄎 0538	𠄎 4419 4571		𠄎 1640	
18249	𠄏	𠄏 𠄏 𠄏	R230	10	BECCQMAAA	𠄏 4515	𠄏 4515	𠄏 4515	𠄏 5163	𠄏 4847	𠄏 4420 4572	𠄏 4207	𠄏 1636	𠄏 259-041
1824A	𠄐	𠄐 𠄐 𠄐	R230	11	BECCQAABE B	𠄐 4587	𠄐 4587	𠄐 4587	𠄐 5166	𠄐 0693	𠄐 4421 4573	𠄐 4210	𠄐 1633	𠄐 259-052
1824B	𠄑	𠄑 𠄑 𠄑	R230	11	BECCQCCQD D	𠄑 4574	𠄑 4574	𠄑 4574	𠄑 5165	𠄑 2064	𠄑 4422 4574	𠄑 4212	𠄑 1649	𠄑 259-051
1824C	𠄒	𠄒 𠄒 𠄒	R230	11	BECCQDACC Q	𠄒 4575	𠄒 4575	𠄒 4575	𠄒 5164	𠄒 2217	𠄒 4423 4575	𠄒 4209	𠄒 1642	𠄒 259-053
1824D	𠄓	𠄓 𠄓 𠄓	R230	11	BECCQDCAA B	𠄓 4655	𠄓 4655	𠄓 4655	𠄓 5167	𠄓 0438	𠄓 4427 4579		𠄓 1637	𠄓 259-054
1824E	𠄔	𠄔 𠄔 𠄔	R230	11	BECCQKDBB B	𠄔 4626	𠄔 4626	𠄔 4626	𠄔 5168	𠄔 0661	𠄔 4424 4576	𠄔 4211	𠄔 1645	
1824F	𠄕	𠄕 𠄕 𠄕	R230	12	BECCQDCAA JC	𠄕 4645	𠄕 4645	𠄕 4645	𠄕 5170	𠄕 1840	𠄕 4425 4577	𠄕 4215	𠄕 1638	𠄕 259-071
18250	𠄖	𠄖 𠄖 𠄖 𠄖 𠄖	R230	12	BECCQDCBA JC	𠄖 4646	𠄖 4646	𠄖 4646	𠄖 5169	𠄖 1795	𠄖 4426 4578	𠄖 4216	𠄖 1639	𠄖 259-073
18251	𠄗	𠄗 𠄗 𠄗	R230	12	BECCQKBOE AA	𠄗 4590	𠄗 4590	𠄗 4590	𠄗 5173	𠄗 1464	𠄗 4428 4580		𠄗 1646	𠄗 259-072

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhài Yánjiū)	Sofronov 1968	Nishida 1966
18252	𠂔	𠂔 彡 彡	R230	12	BECCCQOGC CCQ	𠂔 4562	𠂔 4562	𠂔 4562	𠂔 5171	𠂔 2852	𠂔 4429 4581	𠂔 4213	𠂔 1644	𠂔 259-061
18253	𠂕	𠂕 日 一 手	R230	13	BECCCQDACA ABB	𠂕 4570	𠂕 4570	𠂕 4570	𠂕 5172	𠂕 0107	𠂕 4430 4582	𠂕 4214	𠂕 1641	𠂕 259-074
18254	𠂖	𠂖   青	R230	14	BECCCQBDBCA BABE	𠂖 4641	𠂖 4641	𠂖 4641	𠂖 5175	𠂖 1018	𠂖 4431 4583		𠂖 1635	
18255	𠂗	𠂗 日 卅 彡	R230	15	BECCCQABBB CCBEA	𠂗 4588	𠂗 4588	𠂗 4588	𠂗 5174	𠂗 1093	𠂗 4432 4584	𠂗 4217	𠂗 1634	𠂗 259-091
18256	𠂘	𠂘 羊 乚	R230	16	BECCCQOCAA ABMAAA	𠂘 4522	𠂘 4522	𠂘 4522	𠂘 5176	𠂘 4822	𠂘 4433 4585	𠂘 4218	𠂘 1643	𠂘 259-081
18257	𠂙	𠂙	R231	6	BFCCCQ	𠂙 4595	𠂙 4595	𠂙 4595	𠂙 5177	𠂙 3692	𠂙 4434 4586	𠂙 4203	𠂙 1650	
18258	𠂚	𠂚 𠂙 𠂙	R231	7	BFCCCQP	𠂚 4601	𠂚 4601	𠂚 4601	𠂚 5178	𠂚 5692	𠂚 4435 4587	𠂚 4204	𠂚 1651	𠂚 274-021
18259	𠂛	𠂛	R232	6	CAABEB	𠂛 1884	𠂛 1884	𠂛 1884	𠂛 5244	𠂛 0700	𠂛 4436 4588	𠂛 4219	𠂛 3113	𠂛 175-001
1825A	𠂜	𠂜 𠂛   干	R232	10	CAABEBBAAB	𠂜 2056	𠂜 2056	𠂜 2056	𠂜 5245	𠂜 0390	𠂜 4437 4589		𠂜 3115	
1825B	𠂝	𠂝 𠂛 彡	R232	10	CAABEBCCQD	𠂝 2596	𠂝 2596	𠂝 2596	𠂝 5246	𠂝 2028	𠂝 4438 4590	𠂝 4220	𠂝 3114	𠂝 175-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
1825C	𧯛 		R232	11	CAABEBGBEA A	𧯛 3037	𧯛 3037	𧯛 3037	𧯛 5247	𧯛 1285	𧯛 4439 4591	𧯛 4221	𧯛 3116	
1825D	𧯜 		R232	13	CAABEBGBAA BEA	𧯜 3777	𧯜 3777	𧯜 3777	𧯜 5248	𧯜 1126	𧯜 4440 4592	𧯜 4222	𧯜 3117	
1825E	𧯝 		R233	10	CBCCCQEAMC	𧯝 4056	𧯝 4056	𧯝 4056	𧯝 5202	𧯝 4611	𧯝 4441 4593	𧯝 4232	𧯝 3107	
1825F	𧯞 		R234	9	CCBEAAEAH	𧯞 3020	𧯞 3020	𧯞 3020	𧯞 5203	𧯞 1602	𧯞 4442 4594	𧯞 4234	𧯞 3299	𧯞 150-041
18260	𧯟 		R234	10	CCBEAACQCH	𧯟 3021	𧯟 3021	𧯟 3021	𧯟 5204	𧯟 1678	𧯟 4443 4595		𧯟 3300	
18261	𧯠 		R234	12	CCBEAADCBF AA	𧯠 3523	𧯠 3523	𧯠 3523	𧯠 5206	𧯠 5353	𧯠 4444 4596	𧯠 4236	𧯠 3297	
18262	𧯡 		R234	12	CCBEAADCGC CQ	𧯡 3543	𧯡 3543	𧯡 3543	𧯡 5205	𧯡 3241	𧯡 4445 4597	𧯡 4235	𧯡 3298	𧯡 150-061
18263	𧯢 		R235	11	CCBEAAAAMC D	𧯢 2300	𧯢 2300	𧯢 2300	𧯢 4501	𧯢 4711	𧯢 4446 4598	𧯢 4233	𧯢 3296	
18264	𧯣 		R236	9	CCBGCQEAH	𧯣 3030	𧯣 3030	𧯣 3030	𧯣 5207	𧯣 1637	𧯣 5082 5251	𧯣 4237	𧯣 3174	𧯣 243-046
18265	𧯤 		R236	10	CCBGCQAABB	𧯤 2035	𧯤 2035	𧯤 2035	𧯤 5213	𧯤 0509	𧯤 5083 5252	𧯤 4241	𧯤 3177	𧯤 243-042

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18266	餽		R236	10	CCBGCQAABE	餽 2036	餽 2036	餽 2036	餽 5211	餽 0826	餽 5084 5253	餽 4240	餽 3154	
18267	餽		R236	10	CCBGCQAAM C	餽 2008	餽 2008	餽 2008	餽 5210	餽 4558	餽 5085 5254	餽 4239	餽 3155	
18268	餽		R236	10	CCBGCQABG Q	餽 2055	餽 2055	餽 2055	餽 5215	餽 3564	餽 5086 5255	餽 4242	餽 3161	餽 243-044
18269	餽		R236	10	CCBGCQBAAE	餽 2037	餽 2037	餽 2037	餽 5212	餽 1362	餽 5087 5256	餽 4245	餽 3179	餽 243-045
1826A	餽		R236	10	CCBGCQDAM C	餽 2580	餽 2580	餽 2580	餽 5209	餽 4493	餽 5088 5257	餽 4238	餽 3169	餽 243-043
1826B	餽		R236	10	CCBGCQGAAB	餽 3079	餽 3079	餽 3079	餽 5214	餽 0350	餽 5089 5258	餽 4243	餽 3188	
1826C	餽		R236	10	CCBGCQGCC Q	餽 3062	餽 3062	餽 3062	餽 5216	餽 3149	餽 5090 5259	餽 4244	餽 3175	餽 243-041
1826D	餽		R236	11	CCBGCQABEA A	餽 2059	餽 2059	餽 2059	餽 5219	餽 1174	餽 5091 5260	餽 4248	餽 3159	
1826E	餽		R236	11	CCBGCQABFA A	餽 2010	餽 2010	餽 2010	餽 5220	餽 5314	餽 5092 5261		餽 3160	
1826F	餽		R236	11	CCBGCQACC QB	餽 2033	餽 2033	餽 2033	餽 5218	餽 0259	餽 5093 5262	餽 4249	餽 3165	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18270	餽		R236	11	CCBGCQAGBB B	餽 2060	餽 2060	餽 2060	餽 5221	餽 0642	餽 5094 5263		餽 3163	
18271	餸		R236	11	CCBGCQDACC Q	餸 2594	餸 2594	餸 2594	餸 5208	餸 2219	餸 5095 5264	餸 4246	餸 3170	
18272	餹		R236	11	CCBGCQDCBF C	餹 3530	餹 3530	餹 3530	餹 5217	餹 5108	餹 5096 5265	餹 4247	餹 3182	餹 243-051
18273	餺		R236	12	CCBGCQCCB GCQ	餺 2426	餺 2426	餺 2426	餺 5226	餺 3626	餺 5105 5274	餺 4255	餺 3185	
18274	餻		R236	12	CCBGCQCCC QCQ	餻 2424	餻 2424	餻 2424	餻 5227	餻 3523	餻 5097 5266	餻 4256	餻 3176	餻 243-061
18275	餼		R236	12	CCBGCQDABC CQ	餼 2595	餼 2595	餼 2595	餼 5222	餼 2246	餼 5098 5267	餼 4253	餼 3168	
18276	餽		R236	12	CCBGCQDCA MCD	餽 3528	餽 3528	餽 3528	餽 5224	餽 4694	餽 5099 5268	餽 4250	餽 3181	
18277	餿		R236	12	CCBGCQDCG BFA	餿 3531	餿 3531	餿 3531	餿 5223	餿 5202	餿 5100 5269	餿 4251	餿 3183	餿 243-063
18278	餾		R236	12	CCBGCQEABE AA	餾 3081	餾 3081	餾 3081	餾 5225	餾 1252 餾 1257	餾 5101 5270	餾 4254	餾 3172	餾 243-062











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18279	𪗇		R236	12	CCBGCQKBOE AA	𪗇 2850	𪗇 2850	𪗇 2850	𪗇 5235	𪗇 1472  𪗇 1505	𪗇 5102 5271	𪗇 4260	𪗇 3173	𪗇 243-074
1827A	𪗇		R236	12	CCBGCQOAA MCD	𪗇 2016	𪗇 2016	𪗇 2016	𪗇 5228	𪗇 4717	𪗇 5103 5272	𪗇 4252	𪗇 3171	𪗇 243-064
1827B	𪗇		R236	13	CCBGCQBDC GCCQ	𪗇 3552	𪗇 3552	𪗇 3552	𪗇 5231	𪗇 3172	𪗇 5104 5273	𪗇 4258	𪗇 3166	𪗇 243-075
1827C	𪗇		R236	13	CCBGCQCCC QAMC	𪗇 2015	𪗇 2015	𪗇 2015	𪗇 5233	𪗇 4417	𪗇 5106 5275	𪗇 4259	𪗇 3186	𪗇 243-071
1827D	𪗇		R236	13	CCBGCQCCQ CCCQ	𪗇 3063	𪗇 3063	𪗇 3063	𪗇 5232		𪗇 5107 5276		𪗇 3190	𪗇 243-073
1827E	𪗇		R236	13	CCBGCQDCAB CCQ	𪗇 3551	𪗇 3551	𪗇 3551	𪗇 5229	𪗇 2289	𪗇 5108 5277	𪗇 4257	𪗇 3178	𪗇 243-072
1827F	𪗇		R236	14	CCBGCQAABD CBOE	𪗇 3775	𪗇 3775	𪗇 3775	𪗇 5237	𪗇 1390	𪗇 5109 5278	𪗇 4261	𪗇 3157	
18280	𪗇		R236	14	CCBGCQACC QCCCQ	𪗇 2430	𪗇 2430	𪗇 2430	𪗇 5230	𪗇 2878	𪗇 5110 5279	𪗇 4262	𪗇 3164	𪗇 243-082
18281	𪗇		R236	14	CCBGCQBDCAB BABE	𪗇 3774	𪗇 3774	𪗇 3774	𪗇 5238	𪗇 0893	𪗇 5111 5280	𪗇 4264	𪗇 3167	𪗇 243-083

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18282	𪗇	𪗇 𪗇 𪗇 𪗇 𪗇	R236	14	CCBGCQDCG CCQMC	𪗇 2735	𪗇 2735	𪗇 2735	𪗇 5234	𪗇 4176	𪗇 5112 5281		𪗇 3184	𪗇 243-081
18283	𪗈	𪗈 𪗈 𪗈 𪗈 𪗈	R236	14	CCBGCQEABE CCCQ	𪗈 2427	𪗈 2427	𪗈 2427	𪗈 5236	𪗈 2770	𪗈 5113 5282	𪗈 4263	𪗈 3187	𪗈 243-084
18284	𪗉	𪗉 𪗉 𪗉 𪗉 𪗉	R236	15	CCBGCQAACC QBAAE	𪗉 2038	𪗉 2038	𪗉 2038	𪗉 5241	𪗉 1361	𪗉 5114 5283	𪗉 4266	𪗉 3158	𪗉 243-091
18285	𪗊	𪗊 𪗊 𪗊 𪗊 𪗊	R236	15	CCBGCQDCAB ECCCQ	𪗊 2428	𪗊 2428	𪗊 2428	𪗊 5239	𪗊 2762	𪗊 5115 5284	𪗊 4265	𪗊 3180	𪗊 243-092
18286	𪗋	𪗋 𪗋 𪗋 𪗋	R236	15	CCBGCQGABB EACCQ	𪗋 3064	𪗋 3064	𪗋 3064	𪗋 5240	𪗋 2407	𪗋 5116 5285	𪗋 4267	𪗋 3189	
18287	𪗌	𪗌 𪗌 𪗌 𪗌 𪗌	R236	16	CCBGCQAABE AMAAAA	𪗌 3014	𪗌 3014	𪗌 3014	𪗌 5242	𪗌 4894	𪗌 5117 5286	𪗌 4269	𪗌 3156	
18288	𪗍	𪗍 𪗍 𪗍 𪗍 𪗍	R236	16	CCBGCQABG QDCAMCD	𪗍 3532	𪗍 3532	𪗍 3532	𪗍 5243	𪗍 4702	𪗍 5118 5287	𪗍 4268	𪗍 3162	𪗍 243-101
18289	𪗎	𪗎	R237	6	CCCQCQ	𪗎 1887	𪗎 1887	𪗎 1887	𪗎 5192	𪗎 3476	𪗎 4447 4599	𪗎 4270	𪗎 5792	𪗎 217-001
1828A	𪗏	𪗏 𪗏 𪗏 𪗏	R237	10	CCCQCQAAJC	𪗏 2219	𪗏 2219	𪗏 2219	𪗏 5193	𪗏 1829	𪗏 4448 4600		𪗏 5794	𪗏 217-051
1828B	𪗐	𪗐 𪗐 𪗐 𪗐	R237	11	CCCQCQAMA AA	𪗐 2071	𪗐 2071	𪗐 2071	𪗐 5195	𪗐 4870	𪗐 4449 4601	𪗐 4272	𪗐 5795	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1828C	𪗇		R237	11	CCCQCQDCB OE	𪗇 3801	𪗇 3801	𪗇 3801	𪗇 5196	𪗇 1429	𪗇 4450 4602	𪗇 4271	𪗇 5798	
1828D	𪗈		R237	12	CCCQCQAEAB EM	𪗈 2106	𪗈 2106	𪗈 2106	𪗈 5197	𪗈 3700	𪗈 4451 4603	𪗈 4274	𪗈 5796	𪗈 217-061
1828E	𪗉		R237	12	CCCQCQDCA MCD	𪗉 3568	𪗉 3568	𪗉 3568	𪗉 5194	𪗉 4700	𪗉 4452 4604	𪗉 4273	𪗉 5797	
1828F	𪗊		R237	12	CCCQCQKBOE AA	𪗊 2891	𪗊 2891	𪗊 2891	𪗊 5198	𪗊 1503	𪗊 4453 4605	𪗊 4275	𪗊 5801	
18290	𪗋		R237	14	CCCQCQAABE AAAA	𪗋 2293	𪗋 2293	𪗋 2293	𪗋 5201	𪗋 1330	𪗋 4454 4606	𪗋 4277	𪗋 5793	
18291	𪗌		R237	14	CCCQCQDCB CCQMC	𪗌 2768	𪗌 2768	𪗌 2768	𪗌 5199	𪗌 4139	𪗌 4455 4607	𪗌 4276	𪗌 5799	𪗌 217-081
18292	𪗍		R237	14	CCCQCQEABE CCCQ	𪗍 2485	𪗍 2485	𪗍 2485	𪗍 5189	𪗍 2769	𪗍 4456 4608	𪗍 4278	𪗍 5800	
18293	𪗎		R237	15	CCCQCQABFA ACCCQ	𪗎 2244	𪗎 2244	𪗎 2244	𪗎 5200	𪗎 3376	𪗎 4457 4609		𪗎 5668	𪗎 217-091
18294	𪗏		R238	12	CCQBEADCEA BE	𪗏 3649	𪗏 3649	𪗏 3649	𪗏 5179	𪗏 1020	𪗏 4458 4610	𪗏 4223	𪗏 5630	
18295	𪗐		R239	11	CCQCQAEAB E	𪗐 2191	𪗐 2191	𪗐 2191	𪗐 5180	𪗐 1014	𪗐 4460 4612	𪗐 4224	𪗐 5768	𪗐 215-051



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18296	𠄎 		R239	12	CCQCCQAEAB EA	𠄎 2269	𠄎 2269	𠄎 2269	𠄎 5181	𠄎 1115	𠄎 4461 4613	𠄎 4225	𠄎 5769	𠄎 217-062
18297	𠄏 		R239	13	CCQCCQAGAA BMC	𠄏 2798	𠄏 2798	𠄏 2798	𠄏 5186	𠄏 3769	𠄏 4463 4615	𠄏 4228	𠄏 5770	𠄏 215-071
18298	𠄐 		R239	13	CCQCCQDCAA AMC	𠄐 3567	𠄐 3567	𠄐 3567	𠄐 5184	𠄐 4732	𠄐 4465 4617		𠄐 5772	
18299	𠄑 		R239	13	CCQCCQDCBF AAC	𠄑 3572	𠄑 3572	𠄑 3572	𠄑 5183	𠄑 5530	𠄑 4466 4618	𠄑 4227	𠄑 5774	𠄑 215-072
1829A	𠄒 		R239	14	CCQCCQDCAB CCQH	𠄒 3205	𠄒 3205	𠄒 3205	𠄒 5188	𠄒 1655	𠄒 4467 4619	𠄒 4229	𠄒 5773	
1829B	𠄓 		R239	15	CCQCCQABBB KDBBB	𠄓 2894	𠄓 2894	𠄓 2894	𠄓 5190	𠄓 0674	𠄓 4468 4620	𠄓 4231	𠄓 5771	𠄓 215-101
1829C	𠄔 		R240	10	CCQCCBCCC Q	𠄔 2409	𠄔 2409	𠄔 2409	𠄔 5191	𠄔 2646	𠄔 4459 4611		𠄔 5766	𠄔 251-041
1829D	𠄕 		R241	11	DAABEABAF A	𠄕 3871	𠄕 3871	𠄕 3871	𠄕 4612	𠄕 5411	𠄕 4469 4621		𠄕 2896	𠄕 119-051
1829E	𠄖 		R242	11	DAACCQABEA A	𠄖 3881	𠄖 3881	𠄖 3881	𠄖 4644	𠄖 1153	𠄖 4470 4622	𠄖 3922	𠄖 2915	
1829F	𠄗 		R242	11	DAACCQDABF C	𠄗 3915	𠄗 3915	𠄗 3915	𠄗 4640	𠄗 5060	𠄗 4471 4623	𠄗 3920	𠄗 2918	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
182A0	𪗇 <input type="checkbox"/> 𪗇 交		R242	11	DAACCQDACC Q	𪗇 3918	𪗇 3918	𪗇 3918	𪗇 4641	𪗇 2207	𪗇 4472 4624	𪗇 3921	𪗇 2919	
182A1	𪗈 <input type="checkbox"/> 𪗈 𠄎		R242	11	DAACCQGAAB B	𪗈 3975	𪗈 3975	𪗈 3975	𪗈 4642	𪗈 1289	𪗈 4473 4625		𪗈 2920	
182A2	𪗉 <input type="checkbox"/> 𪗉 𠄎		R242	11	DAACCQGBAA B	𪗉 3981	𪗉 3981	𪗉 3981	𪗉 4643	𪗉 0600	𪗉 4474 4626	𪗉 3923	𪗉 2921	
182A3	𪗊 <input type="checkbox"/> 𪗊 𠄎		R242	12	DAACCQDCGC CQ	𪗊 4001	𪗊 4001	𪗊 4001	𪗊 4645	𪗊 3261	𪗊 4475 4627	𪗊 3924	𪗊 2917	
182A4	𪗋 <input type="checkbox"/> 𪗋   交		R242	13	DAACCQBDA CCQ	𪗋 3919	𪗋 3919	𪗋 3919	𪗋 4646	𪗋 2151	𪗋 4476 4628	𪗋 3925	𪗋 2916	
182A5	𪗌 <input type="checkbox"/> 𪗌 𠄎		R243	10	DAAEAACCCQ	𪗌 3903	𪗌 3903	𪗌 3903	𪗌 4614	𪗌 2672	𪗌 4477 4629	𪗌 3913	𪗌 2913	𪗌 314-041
182A6	𪗍 <input type="checkbox"/> 𪗍 交		R243	11	DAAEAADACC Q	𪗍 3921	𪗍 3921	𪗍 3921	𪗍 4613	𪗍 2182	𪗍 4478 4630	𪗍 3914	𪗍 2912	
182A7	𪗎 <input type="checkbox"/> 𪗎 𠄎		R243	11	DAAEAADCGC Q	𪗎 4006	𪗎 4006	𪗎 4006	𪗎 4615	𪗎 2452	𪗎 4481 4633		𪗎 2910	
182A8	𪗏 <input type="checkbox"/> 𪗏 𠄎		R243	11	DAAEAAEABE B	𪗏 3983	𪗏 3983	𪗏 3983	𪗏 4617	𪗏 0739	𪗏 4479 4631	𪗏 3915	𪗏 2914	
182A9	𪗐 <input type="checkbox"/> 𪗐 𠄎		R243	12	DAAEAADCAB EB	𪗐 4016	𪗐 4016	𪗐 4016	𪗐 4616	𪗐 0715	𪗐 4480 4632	𪗐 3916	𪗐 2909	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
182AA	𦍋		R243	12	DAAEAADCGC CQ	𦍋 4007	𦍋 4007	𦍋 4007	𦍋 4618	𦍋 3201	𦍋 4482 4634	𦍋 3917	𦍋 2911	𦍋 314-061
182AB	𦍌		R243	13	DAAEAADCAB EMC	𦍌 3936	𦍌 3936	𦍌 3936	𦍌 4619	𦍌 3834	𦍌 4483 4635	𦍌 3918	𦍌 2908	𦍌 314-071
182AC	𦍍		R243	15	DAAEAAABBD CGCCQ	𦍍 4008	𦍍 4008	𦍍 4008	𦍍 4620	𦍍 3200	𦍍 4484 4636	𦍍 3919	𦍍 2907	𦍍 314-091
182AD	𦍎		R244	10	DABBAACCCQ	𦍎 3890	𦍎 3890	𦍎 3890	𦍎 4605	𦍎 2720	𦍎 4485 4637	𦍎 3931	𦍎 2968	𦍎 5-083
182AE	𦍇		R245	9	DABCCQEAH	𦍇 3951	𦍇 3951	𦍇 3951	𦍇 4621	𦍇 1619	𦍇 4486 4638	𦍇 3934	𦍇 2960	𦍇 246-041
182AF	𦍈		R245	10	DABCCQBFAA	𦍈 3949	𦍈 3949	𦍈 3949	𦍈 4623	𦍈 5281	𦍈 4488 4640	𦍈 3935	𦍈 2954	𦍈 246-042
182B0	𦍉		R245	10	DABCCQCCCQ	𦍉 3894	𦍉 3894	𦍉 3894	𦍉 4622	𦍉 2904	𦍉 4487 4639	𦍉 3936	𦍉 2959	𦍉 246-043
182B1	𦍊		R245	11	DABCCQABGC Q	𦍊 3864	𦍊 3864	𦍊 3864	𦍊 4624	𦍊 3590	𦍊 4489 4641	𦍊 3940	𦍊 2953	𦍊 246-051
182B2	𦍋		R245	12	DABCCQDABC CQ	𦍋 3914	𦍋 3914	𦍋 3914	𦍋 4626	𦍋 2236	𦍋 4490 4642	𦍋 3939	𦍋 2958	𦍋 246-061
182B3	𦍌		R245	12	DABCCQDCAM CD	𦍌 3985	𦍌 3985	𦍌 3985	𦍌 4625	𦍌 4671	𦍌 4491 4643	𦍌 3938	𦍌 2955	𦍌 246-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
182B4	𪗇	𪗇	R245	13	DABCCQABGQ BFA	𪗇 3853	𪗇 3853	𪗇 3853	𪗇 4627	𪗇 5259	𪗇 4492 4644	𪗇 3941	𪗇 2952	𪗇 246-071
182B5	𪗈	𪗈	R245	14	DABCCQDCAC CQBE	𪗈 3986	𪗈 3986	𪗈 3986	𪗈 4628	𪗈 0925	𪗈 4493 4645	𪗈 3942	𪗈 2957	𪗈 246-083
182B6	𪗉	𪗉	R245	14	DABCCQDCAD CKBB	𪗉 3987	𪗉 3987	𪗉 3987	𪗉 4629	𪗉 0582	𪗉 4494 4646		𪗉 2956	𪗉 246-091
182B7	𪗊	𪗊	R245	14	DABCCQGABB AABE	𪗊 3955	𪗊 3955	𪗊 3955	𪗊 4630	𪗊 0855	𪗊 4495 4647		𪗊 2961	𪗊 246-082
182B8	𪗋	𪗋	R245	14	DABCCQGABB EABF	𪗋 3948	𪗋 3948	𪗋 3948	𪗋 4631	𪗋 4971	𪗋 4496 4648	𪗋 3943	𪗋 2962	𪗋 246-081
182B9	𪗌	𪗌	R245	16	DABCCQGBAB BEACCQ	𪗌 3962	𪗌 3962	𪗌 3962	𪗌 4632	𪗌 2410	𪗌 4497 4649	𪗌 3944	𪗌 2963	𪗌 246-101
182BA	𪗍	𪗍	R246	9	DABEAAAMC	𪗍 3854	𪗍 3854	𪗍 3854	𪗍 4606	𪗍 4302	𪗍 4498 4650	𪗍 3927	𪗍 3007	
182BB	𪗎	𪗎	R246	10	DABEAACCQH	𪗎 3956	𪗎 3956	𪗎 3956	𪗎 4607	𪗎 1676	𪗎 4499 4651	𪗎 3928	𪗎 3012	𪗎 125-051
182BC	𪗏	𪗏	R246	11	DABEAADAAM C	𪗏 3905	𪗏 3905	𪗏 3905	𪗏 4608	𪗏 4574	𪗏 4500 4652	𪗏 3929	𪗏 3009	
182BD	𪗐	𪗐	R246	12	DABEAACCQO MC	𪗐 3929	𪗐 3929	𪗐 3929	𪗐 4609	𪗐 4231	𪗐 4501 4653	𪗐 3930	𪗐 3011	𪗐 125-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
182BE	𨾏		R246	13	DABEAADCAB EAA	𨾏 3995	𨾏 3995	𨾏 3995	𨾏 4610	𨾏 1190	𨾏 4502 4654		𨾏 3008	
182BF	𨾏		R247	8	DABEAAJC	𨾏 3984	𨾏 3984	𨾏 3984	𨾏 4611	𨾏 1765	𨾏 4503 4655	𨾏 3926	𨾏 3010	𨾏 126-031
182C0	𨾏		R248	8	DABGCQHH	𨾏 3958	𨾏 3958	𨾏 3958			𨾏 5134 5305		𨾏 3018	
182C1	𨾏		R248	14	DABGCQAABE AAAA	𨾏 3859	𨾏 3859	𨾏 3859	𨾏 3788	𨾏 5769	𨾏 5135 5306	𨾏 3932	𨾏 3016	𨾏 286-081
182C2	𨾏		R248	16	DABGCQCCC QDGBEAA	𨾏 3907	𨾏 3907	𨾏 3907	𨾏 3789	𨾏 5768  𨾏 5770	𨾏 5136 5307	𨾏 3933	𨾏 3017	
182C3	𨾏		R249	10	DACCCQCCQ H	𨾏 3970	𨾏 3970	𨾏 3970	𨾏 4633	𨾏 1695	𨾏 4504 4656	𨾏 3946	𨾏 3034	
182C4	𨾏		R249	11	DACCCQJCCC Q	𨾏 3977	𨾏 3977	𨾏 3977	𨾏 4634	𨾏 2498	𨾏 4505 4657	𨾏 3947	𨾏 3032	𨾏 234-062
182C5	𨾏		R249	13	DACCCQEAAA BMC	𨾏 3969	𨾏 3969	𨾏 3969	𨾏 4637	𨾏 3747	𨾏 4506 4658	𨾏 3948	𨾏 3031	𨾏 234-081
182C6	𨾏		R249	14	DACCCQCCQ ODAMC	𨾏 3917	𨾏 3917	𨾏 3917	𨾏 4638	𨾏 4496	𨾏 4507 4659		𨾏 3033	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
182C7	𪗇	𪗇	R249	14	DACCCQDCAA JCMC	𪗇 3998	𪗇 3998	𪗇 3998	𪗇 4636	𪗇 4003	𪗇 4508 4660	𪗇 3949	𪗇 3030	𪗇 234-091
182C8	𪗈	𪗈	R250	15	DACCQOABBB CQBFA	𪗈 3942	𪗈 3942	𪗈 3942	𪗈 4639	𪗈 5248	𪗈 4509 4661	𪗈 3945	𪗈 3069	
182C9	𪗉	𪗉	R251	8	DCAAJCBB	𪗉 5301	𪗉 5301	𪗉 5301	𪗉 0317	𪗉 0484	𪗉 4510 4662	𪗉 4392	𪗉 2175	𪗉 189-021
182CA	𪗊	𪗊	R251	8	DCAAJCMC	𪗊 5439	𪗊 5439	𪗊 5439	𪗊 0318	𪗊 4016	𪗊 4511 4663	𪗊 4391	𪗊 2178	𪗊 189-022
182CB	𪗋	𪗋	R251	11	DCAAJCGAAB B	𪗋 5679	𪗋 5679	𪗋 5679	𪗋 0319	𪗋 0599	𪗋 4512 4664	𪗋 4393	𪗋 2179	
182CC	𪗌	𪗌	R251	12	DCAAJCBACC QH	𪗌 5214	𪗌 5214	𪗌 5214	𪗌 0322	𪗌 1707	𪗌 4513 4665	𪗌 4395	𪗌 2174	
182CD	𪗍	𪗍	R251	12	DCAAJCBGAB BA	𪗍 5596	𪗍 5596	𪗍 5596	𪗍 0323	𪗍 0076	𪗍 4514 4666	𪗍 4396	𪗍 2177	𪗍 189-063
182CE	𪗎	𪗎	R251	12	DCAAJCCCQD MC	𪗎 5444	𪗎 5444	𪗎 5444	𪗎 0321	𪗎 4065	𪗎 4515 4667	𪗎 4397	𪗎 2180	𪗎 189-061
182CF	𪗏	𪗏	R251	12	DCAAJCEACC CQ	𪗏 5661	𪗏 5661	𪗏 5661	𪗏 0320	𪗏 3317	𪗏 4516 4668	𪗏 4394	𪗏 2176	𪗏 189-062
182D0	𪗐	𪗐	R252	9	DCABEAAMC	𪗐 5195	𪗐 5195	𪗐 5195	𪗐 4918	𪗐 4285	𪗐 4544 4696	𪗐 3697	𪗐 1925	𪗐 115-031

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
182D1	𦍋	𦍋 𦍋 𦍋	R252	10	DCABEACCQH	𦍋 5635	𦍋 5635	𦍋 5635	𦍋 4919	𦍋 1672	𦍋 4545 4697	𦍋 3698	𦍋 1931	
182D2	𦍌	𦍌 𦍌 𦍌	R252	12	DCABEADABC CQ	𦍌 5401	𦍌 5401	𦍌 5401	𦍌 4920	𦍌 2232	𦍌 4546 4698	𦍌 3699	𦍌 1929	𦍌 115-062
182D3	𦍍	𦍍 𦍍 𦍍	R252	12	DCABEAGBAA AB	𦍍 5680	𦍍 5680	𦍍 5680	𦍍 3657	𦍍 0629	𦍍 4547 4699		𦍍 1930	𦍍 115-061
182D4	𦍎	𦍎 𦍎 𦍎	R252	13	DCABEAABRA BFC	𦍎 5201	𦍎 5201	𦍎 5201	𦍎 4921	𦍎 5007	𦍎 4548 4700	𦍎 3700	𦍎 1926	
182D5	𦍇	𦍇 𦍇 𦍇	R252	13	DCABEAAKDA BEB	𦍇 5227	𦍇 5227	𦍇 5227	𦍇 4923	𦍇 0707	𦍇 4549 4701	𦍇 3701	𦍇 1927	𦍇 115-081
182D6	𦍈	𦍈 𦍈 𦍈	R252	13	DCABEABBEA MCD	𦍈 5479	𦍈 5479	𦍈 5479	𦍈 4922	𦍈 4761	𦍈 4550 4702	𦍈 3702	𦍈 1928	𦍈 106-072
182D7	𦍉	𦍉	R253	6	DCABEB	𦍉 5807	𦍉 5807	𦍉 5807	𦍉 4999	𦍉 0713	𦍉 4551 4703		𦍉 1765	𦍉 176-001
182D8	𦍊	𦍊 𦍊 𦍊	R253	10	DCABEBEAMC	𦍊 5921	𦍊 5921	𦍊 5921	𦍊 5000	𦍊 4598	𦍊 4552 4704	𦍊 3703	𦍊 1770	𦍊 176-041
182D9	𦍋	𦍋 𦍋 𦍋	R253	11	DCABEBBAFA A	𦍋 5825	𦍋 5825	𦍋 5825	𦍋 5001	𦍋 5412	𦍋 4553 4705	𦍋 3704	𦍋 1766	𦍋 176-051
182DA	𦍌	𦍌 𦍌 𦍌	R253	12	DCABEBCCQC CQ	𦍌 5932	𦍌 5932	𦍌 5932	𦍌 5003	𦍌 2563	𦍌 4554 4706	𦍌 3705	𦍌 1771	𦍌 176-061



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
182DB	糏 <input type="checkbox"/> 糏		R253	12	DCABEBDCAB FA	糏 5971	糏 5971	糏 5971	糏 5002	糏 5154	糏 4555 4707		糏 1768	
182DC	糏 <input type="checkbox"/> 糏		R253	13	DCABEBDCBE AMC	糏 5906	糏 5906	糏 5906		糏 3922	糏 5856 6060			
182DD	糏 <input type="checkbox"/> 糏		R253	14	DCABEBDCAA BEAA	糏 5972	糏 5972	糏 5972	糏 5004	糏 1223	糏 4556 4708		糏 1767	糏 176-081
182DE	糏 <input type="checkbox"/> 糏 <input type="checkbox"/> 糏 <input type="checkbox"/> 糏		R253	15	DCABEBOGDC BEAMC	糏 5907	糏 5907	糏 5907	糏 5005	糏 3924	糏 4557 4709	糏 3706	糏 1769	糏 176-091
182DF	糏 <input type="checkbox"/> 糏		R254	9	DCACCQEAH	糏 5609	糏 5609	糏 5609	糏 4648	糏 1615	糏 4559 4711	糏 2726	糏 2128	糏 235-042
182E0	糏 <input type="checkbox"/> 糏   糏		R254	10	DCACCQBEAH	糏 5617	糏 5617	糏 5617	糏 4649	糏 1578	糏 4560 4712	糏 2745	糏 2626	糏 235-051
182E1	糏 <input type="checkbox"/> 糏		R254	10	DCACCQDABE	糏 5381	糏 5381	糏 5381	糏 4651	糏 0777	糏 4561 4713		糏 2124	
182E2	糏 <input type="checkbox"/> 糏		R254	11	DCACCQCCC QB	糏 5306	糏 5306	糏 5306	糏 4657	糏 0168	糏 4563 4715	糏 2727	糏 2125	糏 235-054
182E3	糏 <input type="checkbox"/> 糏 <input type="checkbox"/> 糏		R254	12	DCACCQACCQ MC	糏 5447	糏 5447	糏 5447	糏 4654	糏 4072	糏 4566 4718	糏 2728	糏 2114	糏 235-064
182E4	糏 <input type="checkbox"/> 糏   糏		R254	12	DCACCQBBFA AA	糏 5182	糏 5182	糏 5182	糏 4666	糏 4926	糏 4567 4719	糏 2733	糏 2116	糏 235-075













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
182E5	𪗇	𪗇   𪗇	R254	12	DCACCQBDAB FC	𪗇 5375	𪗇 5375	𪗇 5375	𪗇 4659	𪗇 5035	𪗇 4568 4720	𪗇 2731	𪗇 2119	𪗇 235-063
182E6	𪗈	𪗈   𪗈	R254	12	DCACCQEACC QH	𪗈 5610	𪗈 5610	𪗈 5610	𪗈 4660	𪗈 1703	𪗈 4572 4724	𪗈 2729	𪗈 2129	
182E7	𪗉	𪗉   𪗉	R254	13	DCACCQBDAB EMC	𪗉 5440	𪗉 5440	𪗉 5440	𪗉 4665	𪗉 3823	𪗉 4573 4725	𪗉 2736	𪗉 2118	𪗉 235-071
182E8	𪗊	𪗊   𪗊	R254	13	DCACCQBDCA CCQ	𪗊 5755	𪗊 5755	𪗊 5755	𪗊 4661	𪗊 2251	𪗊 4574 4726	𪗊 2730	𪗊 2117	𪗊 235-061
182E9	𪗋	𪗋   𪗋	R254	13	DCACCQBEAC CCQ	𪗋 5650	𪗋 5650	𪗋 5650	𪗋 4667	𪗋 3308	𪗋 4576 4728	𪗋 2737	𪗋 2120	𪗋 235-074
182EA	𪗌	𪗌   𪗌	R254	13	DCACCQCCC QAMC	𪗌 5189	𪗌 5189	𪗌 5189	𪗌 4669	𪗌 4410	𪗌 4577 4729	𪗌 2750	𪗌 2630	𪗌 235-076
182EB	𪗍	𪗍   𪗍	R254	13	DCACCQCCC QEAH	𪗍 5632	𪗍 5632	𪗍 5632	𪗍 4663	𪗍 1624	𪗍 4578 4730	𪗍 2738	𪗍 2126	
182EC	𪗎	𪗎   𪗎	R254	13	DCACCQDCBB EAH	𪗎 5627	𪗎 5627	𪗎 5627	𪗎 4658	𪗎 1586	𪗎 4579 4731	𪗎 2734	𪗎 2123	
182ED	𪗏	𪗏   𪗏	R254	13	DCACCQEAAA BMC	𪗏 5598	𪗏 5598	𪗏 5598	𪗏 4664	𪗏 3741	𪗏 4580 4732	𪗏 2735	𪗏 2633	𪗏 235-073
182EE	𪗐	𪗐   𪗐	R254	14	DCACCQBABF ACCQ	𪗐 5235	𪗐 5235	𪗐 5235	𪗐 4673	𪗐 2499	𪗐 4581 4733	𪗐 2752	𪗐 2115	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
182EF	𪗗	𪗗 𪗗 𪗗 𪗗	R254	14	DCACCQCCQ CQAMC	𪗗 5190	𪗗 5190	𪗗 5190	𪗗 4671			𪗗 2740	𪗗 2636	
182F0	𪗘	𪗘 𪗘 𪗘 𪗘	R254	15	DCACCQEAEA MAAAA	𪗘 5580	𪗘 5580	𪗘 5580	𪗘 4674	𪗘 4924	𪗘 4584 4736	𪗘 2739	𪗘 2127	
182F1	𪗙	𪗙 𪗙 𪗙	R254	16	DCACCQBGAB BEACCQ	𪗙 5651	𪗙 5651	𪗙 5651	𪗙 4676	𪗙 2400	𪗙 4586 4738	𪗙 2741	𪗙 2121	
182F2	𪗚	𪗚 𪗚 𪗚 𪗚	R254	16	DCACCQCCQ CQABGCQ	𪗚 5244	𪗚 5244	𪗚 5244	𪗚 4677	𪗚 3595	𪗚 4587 4739	𪗚 2754	𪗚 2637	
182F3	𪗛	𪗛 𪗛 𪗛 𪗛	R254	17	DCACCQDCBO ECCQCQ	𪗛 5342	𪗛 5342	𪗛 5342	𪗛 4678	𪗛 3504	𪗛 4588 4740	𪗛 2742	𪗛 2122	𪗛 235-111
182F4	𪗜	𪗜 𪗜 𪗜	R255	10	DCBAAACCCQ	𪗜 5870	𪗜 5870	𪗜 5870	𪗜 5006	𪗜 2679	𪗜 4224 4370	𪗜 3283	𪗜 5333	𪗜 72-041
182F5	𪗝	𪗝 𪗝 𪗝	R255	11	DCBAAACCQC Q	𪗝 5937	𪗝 5937	𪗝 5937	𪗝 5008	𪗝 3401	𪗝 4225 4371	𪗝 3285	𪗝 5338	𪗝 72-051
182F6	𪗞	𪗞 𪗞 𪗞 𪗞	R255	12	DCBAAACCCQ MC	𪗞 5909	𪗞 5909	𪗞 5909	𪗞 5009	𪗞 4149	𪗞 4227 4373	𪗞 3286	𪗞 5334	𪗞 72-061
182F7	𪗟	𪗟 𪗟 𪗟	R255	12	DCBAAAEABE AA	𪗟 5934	𪗟 5934	𪗟 5934	𪗟 5010	𪗟 1234	𪗟 4228 4374		𪗟 5335	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
182F8	𦏧	𦏧	R255	12	DCBAAAKDDC CQ	𦏧 5938	𦏧 5938	𦏧 5938	𦏧 5007	𦏧 2532	𦏧 4226 4372	𦏧 3284	𦏧 5337	𦏧 70-061
182F9	𦏩	𦏩	R255	14	DCBAAADCAC CCQB	𦏩 5975	𦏩 5975	𦏩 5975	𦏩 5011	𦏩 0235	𦏩 4229 4375	𦏩 3287	𦏩 5332	
182FA	𦏪	𦏪	R255	15	DCBAAAAABB BDCBE	𦏪 5832	𦏪 5832	𦏪 5832	𦏪 5012	𦏪 0907	𦏪 4230 4376		𦏪 5330	𦏪 72-091
182FB	𦏫	𦏫	R256	10	DCBAABCCCQ	𦏫 5297	𦏫 5297	𦏫 5297	𦏫 4910	𦏫 2713	𦏫 4589 4741	𦏫 3996	𦏫 2235	𦏫 78-043
182FC	𦏬	𦏬	R256	10	DCBAABDCJC	𦏬 5708	𦏬 5708	𦏬 5708	𦏬 4907	𦏬 1852	𦏬 4592 4744		𦏬 2234	𦏬 78-051
182FD	𦏭	𦏭	R256	10	DCBAABEABE	𦏭 5545	𦏭 5545	𦏭 5545	𦏭 4909	𦏭 0950	𦏭 4590 4742	𦏭 3995	𦏭 2236	𦏭 78-041
182FE	𦏮	𦏮	R256	10	DCBAABEAMC	𦏮 5507	𦏮 5507	𦏮 5507	𦏮 4908	𦏮 4589	𦏮 4591 4743	𦏮 3994	𦏮 2238	𦏮 78-042
182FF	𦏯	𦏯	R256	12	DCBAABACCQ CQ	𦏯 5144	𦏯 5144	𦏯 5144	𦏯 4911	𦏯 3454	𦏯 4593 4745	𦏯 3998	𦏯 2233	𦏯 78-061
18300	𦏰	𦏰	R256	12	DCBAABCCQA AB	𦏰 5147	𦏰 5147	𦏰 5147	𦏰 4912	𦏰 0398	𦏰 4594 4746	𦏰 3999	𦏰 2240	𦏰 78-062
18301	𦏱	𦏱	R256	13	DCBAABEABF AAC	𦏱 5508	𦏱 5508	𦏱 5508	𦏱 4914	𦏱 5540	𦏱 4595 4747	𦏱 4001	𦏱 2237	𦏱 78-072











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18302	𪗇	𪗇 𠄎 𠄎 𠄎 𠄎	R256	13	DCBAABEACC QMC	𪗇 5428	𪗇 5428	𪗇 5428	𪗇 4915	𪗇 4115	𪗇 4596 4748	𪗇 4002	𪗇 2239	𪗇 78-071
18303	𪗈	𪗈	R257	6	DCBABE	𪗈 5806	𪗈 5806	𪗈 5806	𪗈 4965	𪗈 0866	𪗈 4517 4669		𪗈 1684	𪗈 139-001
18304	𪗉	𪗉 𠄎 𠄎	R257	9	DCBABEAMC	𪗉 5818	𪗉 5818	𪗉 5818	𪗉 4966	𪗉 4280	𪗉 4518 4670	𪗉 3954	𪗉 1687	𪗉 139-031
18305	𪗊	𪗊 𠄎 𠄎	R257	10	DCBABEBEAA	𪗊 5922	𪗊 5922	𪗊 5922	𪗊 4967	𪗊 1132	𪗊 4519 4671	𪗊 3955	𪗊 1689	𪗊 139-041
18306	𪗋	𪗋 𠄎 𠄎	R257	10	DCBABECCCQ	𪗋 5864	𪗋 5864	𪗋 5864	𪗋 4969	𪗋 2780	𪗋 4520 4672	𪗋 3956	𪗋 1698	𪗋 140-041
18307	𪗌	𪗌 𠄎 𠄎	R257	10	DCBABEEABE	𪗌 5924	𪗌 5924	𪗌 5924	𪗌 4968	𪗌 0952	𪗌 4521 4673		𪗌 1702	
18308	𪗍	𪗍 𠄎 𠄎	R257	10	DCBABEGBOE	𪗍 5990	𪗍 5990	𪗍 5990	𪗍 4973	𪗍 1399	𪗍 4525 4677		𪗍 1704	𪗍 139-051
18309	𪗎	𪗎 𠄎 𠄎	R257	11	DCBABEBAF A	𪗎 5821	𪗎 5821	𪗎 5821	𪗎 4972	𪗎 5408	𪗎 4522 4674	𪗎 3958	𪗎 1691	𪗎 139-054
1830A	𪗏	𪗏 𠄎   𠄎	R257	11	DCBABEBCCC Q	𪗏 5866	𪗏 5866	𪗏 5866	𪗏 4974	𪗏 2598	𪗏 4523 4675	𪗏 3959	𪗏 1690	𪗏 139-052
1830B	𪗐	𪗐 𠄎 𠄎	R257	11	DCBABECCCQ D	𪗐 5888	𪗐 5888	𪗐 5888	𪗐 5402	𪗐 2948	𪗐 4524 4676	𪗐 3960	𪗐 1719	𪗐 140-053

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1830C	𣪗 		R257	11	DCBABEEACC Q	𣪗 5926	𣪗 5926	𣪗 5926	𣪗 4971	𣪗 2351	𣪗 4526 4678	𣪗 3957		𣪗 139-053
1830D	𣪘 		R257	12	DCBABEDCAC CQ	𣪘 5973	𣪘 5973	𣪘 5973	𣪘 4970	𣪘 2255	𣪘 4527 4679		𣪘 1695	𣪘 139-055
1830E	𣪙 		R257	12	DCBABEGBBA BO	𣪙 5903	𣪙 5903	𣪙 5903	𣪙 4977	𣪙 0298	𣪙 4528 4680	𣪙 3961	𣪙 1707	
1830F	𣪚 		R257	12	DCBABEGCCQ MC	𣪚 5905	𣪚 5905	𣪚 5905	𣪚 4976	𣪚 4166	𣪚 4529 4681	𣪚 3962	𣪚 1708	𣪚 139-062
18310	𣪛 		R257	12	DCBABEKBOE AA	𣪛 5917	𣪛 5917	𣪛 5917		𣪛 1476	𣪛 5795 5992			
18311	𣪜 		R257	12	DCBABEOCAA AB	𣪜 5868	𣪜 5868	𣪜 5868	𣪜 4978	𣪜 0472	𣪜 4530 4682		𣪜 1701	𣪜 139-061
18312	𣪝 		R257	13	DCBABEACCQ CCQ	𣪝 5827	𣪝 5827	𣪝 5827	𣪝 4982	𣪝 2573	𣪝 4531 4683	𣪝 3963	𣪝 1688	𣪝 139-072
18313	𣪞 		R257	13	DCBABEDABC CCQ	𣪞 5891	𣪞 5891	𣪞 5891	𣪞 4979		𣪞 4532 4684		𣪞 1696	
18314	𣪟 		R257	13	DCBABEGABC CCQ	𣪟 5927	𣪟 5927	𣪟 5927	𣪟 4981	𣪟 3015	𣪟 4534 4686		𣪟 1705	𣪟 139-071
18315	𣪠 		R257	14	DCBABEDACC QAMC	𣪠 5822	𣪠 5822	𣪠 5822	𣪠 4980	𣪠 4348	𣪠 4535 4687	𣪠 3965	𣪠 1697	𣪠 139-082











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18316	甝	𠂇羊匕	R257	14	DCBABEDCAA BAMC	甝 5824	甝 5824	甝 5824	𪛑 4984	甝 4258	甝 4536 4688	𪛑 3964	𪛑 1694	甝 139-081
18317	𪛒	𠂇𠂇𠂇𠂇	R257	14	DCBABEEACC QCCQ	𪛒 5928	𪛒 5928	𪛒 5928	𪛒 4983	𪛒 3464	𪛒 4533 4685		𪛒 1703	
18318	𪛓	𠂇𠂇𠂇𠂇	R257	14	DCBABEGCCQ MAAA	𪛓 5823	𪛓 5823	𪛓 5823	𪛓 4986	𪛓 4840	𪛓 4537 4689		𪛓 1709	
18319	𪛔	𠂇𠂇月𠂇	R257	15	DCBABEBEAA CCBEA	𪛔 5867	𪛔 5867	𪛔 5867	𪛔 4988	𪛔 1073	𪛔 4538 4690	𪛔 3967	𪛔 1692	
1831A	𪛕	𠂇𠂇𠂇𠂇	R257	15	DCBABECCCQ ABEAA	𪛕 5829	𪛕 5829	𪛕 5829	𪛕 4989	𪛕 1165	𪛕 4539 4691		𪛕 1699	𪛕 139-091
1831B	𪛖	𠂇𠂇𠂇	R257	15	DCBABEGABB EACCQ	𪛖 5929	𪛖 5929	𪛖 5929	𪛖 4987	𪛖 2402	𪛖 4540 4692	𪛖 3966	𪛖 1706	
1831C	𪛗	𠂇𠂇𠂇	R257	16	DCBABEABFA AABBBA	𪛗 5819	𪛗 5819	𪛗 5819	𪛗 4991	𪛗 0070	𪛗 4541 4693	𪛗 3969	𪛗 1686	𪛗 139-102
1831D	𪛘	𠂇𠂇𠂇𠂇	R257	16	DCBABEDCAA BBBBFA	𪛘 5970	𪛘 5970	𪛘 5970	𪛘 4990	𪛘 5230	𪛘 4542 4694	𪛘 3968	𪛘 1693	𪛘 139-101
1831E	𪛙	𠂇𠂇𠂇𠂇𠂇𠂇	R257	16	DCBABEGABB CCQAAB	𪛙 6072	𪛙 6010				𪛙 5855 6059			
1831F	𪛚	𠂇𠂇𠂇	R257	17	DCBABEAABB BBAECCQ	𪛚 5828	𪛚 5828	𪛚 5828	𪛚 4992	𪛚 1984	𪛚 4543 4695	𪛚 3970	𪛚 1685	𪛚 139-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
18320	𦉑	𦉑 彡	R258	10	DCBABFCCCQ	𦉑 5863	𦉑 5863	𦉑 5863		𦉑 5593	𦉑 5711 5901			
18321	𦉒	𦉒 𦉑 彡 匕	R258	12	DCBABFCCCQ MC	𦉒 5908	𦉒 5908	𦉒 5908	𦉒 4994	𦉒 5595	𦉒 5712 5903 𦉒 5712 5902	𦉒 3953	𦉒 1711	𦉒 281-061
18322	𦉓	𦉓 𦉑 彡	R258	16	DCBABFABFA AABBBA	𦉓 5826	𦉓 5826	𦉓 5826		𦉓 5592				
18323	𦉔	𦉔	R259	6	DCBBEA	𦉔 5810	𦉔 5810	𦉔 5810	𦉔 4995	𦉔 5206	𦉔 4634 4789	𦉔 3971	𦉔 1663	𦉔 142-001
18324	𦉕	𦉕 𦉑 彡	R259	10	DCBBEAHAAB	𦉕 5942	𦉕 5942	𦉕 5942	𦉕 4996	𦉕 0388	𦉕 4635 4790			
18325	𦉖	𦉖 𦉑 彡	R259	11	DCBBEACCQC Q	𦉖 5941	𦉖 5941	𦉖 5941	𦉖 4997	𦉖 3425	𦉖 4636 4791	𦉖 3972	𦉖 1662	𦉖 142-051 𦉖 1713
18326	𦉗	𦉗 𦉑 彡	R259	12	DCBBEADCGC CQ	𦉗 5979	𦉗 5979	𦉗 5979	𦉗 4998	𦉗 3236	𦉗 4637 4792	𦉗 3973	𦉗 1661	𦉗 142-061
18327	𦉘	𦉘 𦉑 彡	R259	13	DCBBEAKDBO EAA	𦉘 5943	𦉘 5943	𦉘 5943	𦉘 4985	𦉘 1377	𦉘 4638 4793	𦉘 3974	𦉘 1712	












Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
18328	𠄎 	R260	7	DCBCCQI	𠄎 5537	𠄎 5537	𠄎 5537	𠄎 4853	𠄎 1551	𠄎 4597 4749	𠄎 4020	𠄎 2232	𠄎 241-032	
18329	𠄏 	R260	8	DCBCCQBB	𠄏 5257	𠄏 5257	𠄏 5257	𠄏 4854	𠄏 0487	𠄏 4598 4750	𠄏 4021	𠄏 2207		
1832A	𠄐 	R260	9	DCBCCQAMC	𠄐 5088	𠄐 5088	𠄐 5088	𠄐 4856	𠄐 4360	𠄐 4599 4751	𠄐 4022	𠄐 2204	𠄐 241-031	
1832B	𠄑 	R260	9	DCBCCQEAH	𠄑 5538	𠄑 5538	𠄑 5538	𠄑 4855	𠄑 1620	𠄑 4600 4752	𠄑 4023			
1832C	𠄒 	R260	10	DCBCCQAABE	𠄒 5124	𠄒 5124	𠄒 5124	𠄒 4861	𠄒 0824	𠄒 4601 4753	𠄒 4024	𠄒 2197	𠄒 241-043	
1832D	𠄓 	R260	10	DCBCCQAAMC	𠄓 5089	𠄓 5089	𠄓 5089	𠄓 4860	𠄓 4544	𠄓 4602 4754		𠄓 2200	𠄓 241-042	
1832E	𠄔 	R260	10	DCBCCQAJCC	𠄔 5129	𠄔 5129	𠄔 5129	𠄔 4858	𠄔 1903	𠄔 4603 4755	𠄔 4031	𠄔 2206	𠄔 241-052	
1832F	𠄕 	R260	10	DCBCCQCBFA	𠄕 5265	𠄕 5265	𠄕 5265	𠄕 4864	𠄕 5185	𠄕 4604 4756	𠄕 4027	𠄕 2215		
18330	𠄖 	R260	10	DCBCCQCCC Q	𠄖 5296	𠄖 5296	𠄖 5296	𠄖 4863	𠄖 2902	𠄖 4605 4757	𠄖 4028	𠄖 2216	𠄖 241-044	
18331	𠄗 	R260	10	DCBCCQDCJC	𠄗 5707	𠄗 5707	𠄗 5707	𠄗 4859	𠄗 1864	𠄗 4606 4758	𠄗 4029	𠄗 2212	𠄗 241-053	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
18332	𪛗 		R260	10	DCBCCQEABE	𪛗 5539	𪛗 5539	𪛗 5539	𪛗 4862	𪛗 0961	𪛗 4607 4759	𪛗 4025	𪛗 2220	𪛗 241-041
18333	𪛗 		R260	10	DCBCCQGCC Q	𪛗 5559	𪛗 5559	𪛗 5559	𪛗 4857	𪛗 3141	𪛗 4608 4760	𪛗 4026	𪛗 2231	
18334	𪛗 		R260	11	DCBCCQAACC Q	𪛗 5141	𪛗 5141	𪛗 5141	𪛗 4867	𪛗 2142	𪛗 4609 4761		𪛗 2201	
18335	𪛗 		R260	11	DCBCCQABEA A	𪛗 5151	𪛗 5151	𪛗 5151	𪛗 4869	𪛗 1154	𪛗 4610 4762	𪛗 4034	𪛗 2202	𪛗 241-051
18336	𪛗 		R260	11	DCBCCQAEAB E	𪛗 5125	𪛗 5125	𪛗 5125	𪛗 4866	𪛗 1009	𪛗 4611 4763	𪛗 4032	𪛗 2205	𪛗 241-056
18337	𪛗 		R260	11	DCBCCQBFAA A	𪛗 5090	𪛗 5090	𪛗 5090	𪛗 4870	𪛗 4936	𪛗 4612 4764	𪛗 4037		
18338	𪛗 		R260	11	DCBCCQCCC QD	𪛗 5366	𪛗 5366	𪛗 5366	𪛗 4872	𪛗 2959	𪛗 4613 4765	𪛗 4038	𪛗 2219	
18339	𪛗 		R260	11	DCBCCQEACC Q	𪛗 5558	𪛗 5558	𪛗 5558	𪛗 4868	𪛗 2372	𪛗 4614 4766	𪛗 4035	𪛗 2226	𪛗 241-054
1833A	𪛗 		R260	11	DCBCCQGBAA B	𪛗 5575	𪛗 5575	𪛗 5575	𪛗 4871	𪛗 0601	𪛗 4615 4767	𪛗 4036	𪛗 2230	
1833B	𪛗 		R260	12	DCBCCQAABE AA	𪛗 5152		𪛗 5152		𪛗 1208	𪛗 4616 4769			

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
1833C	𧯛	𧯛	R260	12	DCBCCQAABF AA	𧯛 5096	𧯛 5096	𧯛 5096	𧯛 4874	𧯛 5336	𧯛 4616 4768	𧯛 4041	𧯛 2199	
1833D	𧯜	𧯜	R260	12	DCBCCQBAEC CQ	𧯜 5563	𧯜 5563	𧯜 5563	𧯜 4878	𧯜 1980	𧯜 4617 4770		𧯜 2208	
1833E	𧯝	𧯝	R260	12	DCBCCQDABF AA	𧯝 5354	𧯝 5354	𧯝 5354	𧯝 4873	𧯝 5342	𧯝 4618 4771	𧯝 4039	𧯝 2214	𧯝 241-061
1833F	𧯞	𧯞	R260	12	DCBCCQDABE MC	𧯞 5426	𧯞 5426	𧯞 5426	𧯞 4876	𧯞 3831	𧯞 4619 4772	𧯞 4040	𧯞 2213	
18340	𧯟	𧯟	R260	12	DCBCCQEABE AA	𧯟 5577	𧯟 5577	𧯟 5577	𧯟 4875	𧯟 1251	𧯟 4620 4773	𧯟 4042	𧯟 2221	𧯟 241-063
18341	𧯠	𧯠	R260	12	DCBCCQEACC CQ	𧯠 5560	𧯠 5560	𧯠 5560	𧯠 4877	𧯠 3318	𧯠 4621 4774	𧯠 4043	𧯠 2224	𧯠 241-062
18342	𧯡	𧯡	R260	13	DCBCCQDCA MAAA	𧯡 5695	𧯡 5695	𧯡 5695	𧯡 4879	𧯡 4884	𧯡 4622 4775	𧯡 4044	𧯡 2209	
18343	𧯢	𧯢	R260	13	DCBCCQEADC BFC	𧯢 5504	𧯢 5504	𧯢 5504	𧯢 4881	𧯢 5118	𧯢 4623 4776		𧯢 2223	𧯢 241-071
18344	𧯣	𧯣	R260	13	DCBCCQEAEA BEB	𧯣 5540	𧯣 5540	𧯣 5540	𧯣 4778	𧯣 0758	𧯣 4625 4778	𧯣 4046	𧯣 2225	𧯣 241-073
18345	𧯤	𧯤	R260	13	DCBCCQEAMA AAA	𧯤 5502	𧯤 5502	𧯤 5502	𧯤 4880	𧯤 4916	𧯤 4624 4777	𧯤 4045	𧯤 2222	𧯤 241-072

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18346	𨮑	𨮑	R260	14	DCBCCQCCC QBEAA	𨮑 6060	𨮑 6007				𨮑 4627 4781			
18347	𨮒	𨮒	R260	14	DCBCCQCCC QBEAA	𨮒 5562	𨮒 5562	𨮒 5562	𨮒 4884	𨮒 5729	𨮒 4626 4779	𨮒 4048	𨮒 2217	𨮒 241-081
18348	𨮓	𨮓	R260	14	DCBCCQCCC QBFAA	𨮓 5263	𨮓 5263	𨮓 5263	𨮓 4883	𨮓 5385	𨮓 4627 4780	𨮓 4047	𨮓 2218	
18349	𨮔	𨮔	R260	15	DCBCCQAABE EAMCD	𨮔 5463	𨮔 5463	𨮔 5463	𨮔 4886	𨮔 4778	𨮔 4628 4782	𨮔 4050	𨮔 2198	
1834A	𨮕	𨮕	R260	15	DCBCCQABFA ACCCQ	𨮕 5142	𨮕 5142	𨮕 5142	𨮕 4882	𨮕 3366	𨮕 4629 4783	𨮕 4051	𨮕 2203	𨮕 241-091
1834B	𨮖	𨮖	R260	15	DCBCCQDCG CQMAAA	𨮖 5092	𨮖 5092	𨮖 5092	𨮖 4887	𨮖 4834	𨮖 4631 4785	𨮖 4049	𨮖 2211	
1834C	𨮗	𨮗	R260	15	DCBCCQGABB EACCQ	𨮗 5561	𨮗 5561	𨮗 5561	𨮗 4885	𨮗 2405	𨮗 4630 4784	𨮗 4052	𨮗 2227	𨮗 241-092
1834D	𨮘	𨮘	R260	17	DCBCCQGABB BBFCCCQ	𨮘 5266	𨮘 5266	𨮘 5266	𨮘 4888	𨮘 5605	𨮘 4632 4787		𨮘 2228	𨮘 2229
1834E	𨮙	𨮙	R260	17	DCBCCQGABB BBFCCCQ	𨮙 5506	𨮙 5506	𨮙 5506		𨮙 5581	𨮙 4632 4786	𨮙 4053		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1834F	𪗇 		R261	11	DCBCCQDCBO E	𪗇 5786	𪗇 5786	𪗇 5786	𪗇 4889	𪗇 5712	𪗇 4633 4788	𪗇 4030	𪗇 2210	𪗇 241-055
18350	能 		R262	9	DCBEAAAMC	能 5063	能 5063	能 5063	能 4938	能 4307	能 4639 4794	能 4013	能 2335	
18351	𪗈 		R263	6	DCBEAA	𪗈 4675	𪗈 4675	𪗈 4675	𪗈 4939	𪗈 5346	𪗈 4640 4795	𪗈 4003	𪗈 2342	𪗈 145-001
18352	能 		R263	9	DCBEAACMC	能 5267	能 5267	能 5267	能 4940	能 4243	能 4641 4796	能 4004	能 2339	能 145-031
18353	能 		R263	10	DCBEAAAAMC	能 5097	能 5097	能 5097	能 4941	能 4506 4527	能 4642 4797	能 4005	能 2333	能 145-041
18354	𪗉 		R263	11	DCBEAAABEA A	𪗉 5154	𪗉 5154	𪗉 5154	𪗉 4943	𪗉 1151	𪗉 4643 4798	𪗉 4006	𪗉 2336	𪗉 145-052
18355	𪗊 		R263	11	DCBEAAEACC Q	𪗊 5566	𪗊 5566	𪗊 5566	𪗊 4942	𪗊 2357	𪗊 4644 4799	𪗊 4007	𪗊 2341	𪗊 145-051
18356	𪗋 		R263	12	DCBEAACAAAB EB	𪗋 6058	𪗋 6060							
18357	𪗌 		R263	12	DCBEAAKBOE AA	𪗌 5470	𪗌 5470	𪗌 5470	𪗌 4944	𪗌 1483	𪗌 4645 4800	𪗌 4009	𪗌 2340	𪗌 145-071

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wenhà Yánjū)	Sofronov 1968	Nishida 1966
18358	𧯛	𧯛 𧯛	R263	13	DCBEAADCBC CCQ	𧯛 5720	𧯛 5720	𧯛 5720	𧯛 4913	𧯛 3116	𧯛 4646 4801	𧯛 4008	𧯛 2338	
18359	𧯜	𧯜 𧯜 𧯜	R263	15	DCBEAAAAGA BCCQ	𧯜 5145	𧯜 5145	𧯜 5145	𧯜 4946	𧯜 3053	𧯜 4647 4802	𧯜 4011	𧯜 2332	
1835A	𧯝	𧯝 𧯝 𧯝	R263	15	DCBEAADCAD CABFA	𧯝 5699	𧯝 5699	𧯝 5699	𧯝 4945	𧯝 5166	𧯝 4648 4803	𧯝 4010	𧯝 2337	
1835B	𧯞	𧯞 𧯞 𧯞	R263	16	DCBEAAAABB BCCQ	𧯞 5132	𧯞 5132	𧯞 5132	𧯞 4947	𧯞 0181	𧯞 4649 4804	𧯞 4012	𧯞 2334	
1835C	𧯟	𧯟 𧯟 𧯟	R263	18	DCBEADCBO EEAMAAAA	𧯟 6066								
1835D	𧯠	𧯠 𧯠 𧯠 𧯠 𧯠	R263	22	DCBEAAAABB BEACQBAAF AA	𧯠 6056	𧯠 6028				𧯠 5857 6061			
1835E	𧯡	𧯡	R264	6	DCBECC	𧯡 4743	𧯡 4743	𧯡 4743	𧯡 3712	𧯡 3632	𧯡 3979 4118		𧯡 2343	𧯡 260-001
1835F	𧯢	𧯢 𧯢	R264	9	DCBECCMC	𧯢 5258	𧯢 5258	𧯢 5258	𧯢 3713	𧯢 4245	𧯢 3980 4119	𧯢 4014	𧯢 2350	𧯢 260-031
18360	𧯣	𧯣 𧯣	R264	10	DCBECCEAAB	𧯣 5533	𧯣 5533	𧯣 5533	𧯣 3714	𧯣 1135	𧯣 3981 4120	𧯣 4015	𧯣 2346	𧯣 260-041
18361	𧯤	𧯤 𧯤	R264	10	DCBECCGAAB	𧯤 5571	𧯤 5571	𧯤 5571	𧯤 3715	𧯤 0352	𧯤 3982 4121		𧯤 2351	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18362	𪗇	𪗇   攴	R264	12	DCBECCBDAC CQ	𪗇 5365	𪗇 5365	𪗇 5365	𪗇 3716	𪗇 2177	𪗇 3983 4122		𪗇 2345	𪗇 260-063
18363	𪗈	𪗈 𠂔	R264	12	DCBECCDCAB EB	𪗈 5784	𪗈 5784	𪗈 5784	𪗈 3718	𪗈 0727	𪗈 3984 4123		𪗈 2347	𪗈 260-061
18364	𪗉	𪗉 攴	R264	12	DCBECCDCBC CQ	𪗉 5715	𪗉 5715	𪗉 5715	𪗉 3717	𪗉 2110	𪗉 3985 4124	𪗉 4016	𪗉 2349	𪗉 260-062
18365	𪗊	𪗊 𠂔	R264	14	DCBECCABEC CQCQ	𪗊 5123	𪗊 5123	𪗊 5123	𪗊 3719	𪗊 3691	𪗊 3986 4125		𪗊 2344	𪗊 260-082
18366	𪗋	𪗋 𠂔 𠂔 𠂔	R264	14	DCBECCCCQC CCQB	𪗋 5536	𪗋 5536	𪗋 5536	𪗋 3721	𪗋 0202	𪗋 3987 4126	𪗋 4018	𪗋 2353	
18367	𪗌	𪗌 𠂔 𠂔 𠂔	R264	14	DCBECCGABB EABF	𪗌 5498	𪗌 5498	𪗌 5498	𪗌 3720	𪗌 4978	𪗌 3988 4127	𪗌 4017	𪗌 2352	𪗌 260-081
18368	𪗍	𪗍 𠂔 𠂔 𠂔	R264	18	DCBECCDCBB EAAA EABE	𪗍 5118	𪗍 5118	𪗍 5118	𪗍 3722	𪗍 0996	𪗍 3989 4128	𪗍 4019	𪗍 2348	𪗍 260-121
18369	𪗎	𪗎 𠂔 𠂔	R265	10	DCCCCQAAJC	𪗎 5222	𪗎 5222	𪗎 5222	𪗎 0300	𪗎 1828	𪗎 4650 4805	𪗎 4056	𪗎 2396	
1836A	𪗏	𪗏 𠂔 𠂔	R265	10	DCCCCQDCJC	𪗏 5741	𪗏 5741	𪗏 5741	𪗏 0299	𪗏 1870	𪗏 4651 4806		𪗏 2402	
1836B	𪗐	𪗐 𠂔 𠂔	R265	10	DCCCCQEABF	𪗐 5590	𪗐 5590	𪗐 5590	𪗐 0301	𪗐 4958	𪗐 4652 4807		𪗐 2403	𪗐 209-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1836C	𦍋		R265	11	DCCCCQABEA A	𦍋 5248	𦍋 5248	𦍋 5248	𦍋 0302	𦍋 1170	𦍋 4653 4808	𦍋 4057	𦍋 2397	
1836D	𦍌		R265	11	DCCCCQDCAA B	𦍌 5748	𦍌 5748	𦍌 5748	𦍌 0305	𦍌 0435	𦍌 4654 4809		𦍌 2399	𦍌 209-051
1836E	𦍍		R265	12	DCCCCQACC QCQ	𦍍 5234	𦍍 5234	𦍍 5234	𦍍 0303	𦍍 3456	𦍍 4655 4810	𦍍 4059	𦍍 2398	
1836F	𦍎		R265	12	DCCCCQDCAC CQ	𦍎 5749	𦍎 5749	𦍎 5749	𦍎 0306	𦍎 2262	𦍎 4656 4811		𦍎 2400	𦍎 209-061
18370	𦍏		R265	12	DCCCCQDCBE MC	𦍏 5441	𦍏 5441	𦍏 5441	𦍏 4744	𦍏 3802	𦍏 4657 4812	𦍏 4058	𦍏 2401	
18371	𦍐		R266	8	DCCQCQJC	𦍐 5634	𦍐 5634	𦍐 5634	𦍐 4916	𦍐 1783	𦍐 4873 5032	𦍐 4054	𦍐 2406	𦍐 212-031
18372	𦍑		R266	14	DCCQCQCCC QBAAA	𦍑 6062	𦍑 6008				𦍑 4874 5034			
18373	𦍒		R266	14	DCCQCQCCC QBFAA	𦍒 5311	𦍒 5311	𦍒 5311	𦍒 4917	𦍒 5389	𦍒 4874 5033	𦍒 4055	𦍒 2404	
18374	𦍓		R267	8	DCEABEJC	𦍓 5531	𦍓 5531	𦍓 5531	𦍓 4948	𦍓 1755	𦍓 4658 4813	𦍓 3707	𦍓 2492	𦍓 111-031
18375	𦍔		R267	10	DCEABEAAMC	𦍔 5065	𦍔 5065	𦍔 5065	𦍔 4949	𦍔 4510	𦍔 4659 4814	𦍔 3708	𦍔 2481	𦍔 111-041



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18376	𣪗	𠂇 彡	R267	10	DCEABECCCQ	𣪗 5286	𣪗 5286	𣪗 5286	𣪗 4951	𣪗 2773	𣪗 4660 4815	𣪗 3709	𣪗 2490	
18377	𣪘	𠂇 鹿	R267	11	DCEABEBAF A	𣪘 5073	𣪘 5073	𣪘 5073	𣪘 4952	𣪘 5410	𣪘 4661 4816	𣪘 3712	𣪘 2486	
18378	𣪙	𠂇 彡 匕	R267	11	DCEABEJCAM C	𣪙 5074	𣪙 5074	𣪙 5074	𣪙 4950	𣪙 4322	𣪙 4662 4817	𣪙 3714	𣪙 2495	
18379	𣪚	𠂇 彡	R267	11	DCEABEKDBB B	𣪚 5579	𣪚 5579	𣪚 5579	𣪚 4953	𣪚 0653	𣪚 4663 4818	𣪚 3711	𣪚 2493	
1837A	𣪛	𠂇 彡	R267	12	DCEABECCBG CQ	𣪛 5290	𣪛 5290	𣪛 5290	𣪛 4955	𣪛 3607	𣪛 4669 4824	𣪛 3716	𣪛 2489	
1837B	𣪜	𠂇 彡	R267	12	DCEABECCQB FA	𣪜 5499	𣪜 5499	𣪜 5499	𣪜 4957	𣪜 5240	𣪜 4664 4819	𣪜 3715	𣪜 2496	𣪜 111-062
1837C	𣪝	𠂇 彡	R267	12	DCEABEDCBC CQ	𣪝 5714	𣪝 5714	𣪝 5714	𣪝 4954	𣪝 2085	𣪝 4665 4820	𣪝 3713	𣪝 2488	𣪝 111-061
1837D	𣪞	𠂇 𠂇 一 𠂇 彡 匕	R267	13	DCEABEAACC QMC	𣪞 5081	𣪞 5081	𣪞 5081	𣪞 4958	𣪞 4039	𣪞 4666 4821	𣪞 3717	𣪞 2482	
1837E	𣪟	𠂇 彡 鹿	R267	13	DCEABEABGQ BFA	𣪟 5082	𣪟 5082	𣪟 5082	𣪟 4956	𣪟 5255	𣪟 4667 4822	𣪟 3718	𣪟 2484	𣪟 111-072
1837F	𣪠	𠂇 彡 彡	R267	13	DCEABEBCCQ CCQ	𣪠 5553	𣪠 5553	𣪠 5553	𣪠 4960	𣪠 3385	𣪠 4668 4823	𣪠 3720	𣪠 2485	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18380	𦉑	𦉑 𦉑 𦉑 𦉑	R267	13	DCEABECCQC QMC	𦉑 5420	𦉑 5420	𦉑 5420	𦉑 4961	𦉑 4201	𦉑 4670 4825	𦉑 3721	𦉑 2497	𦉑 111-071
18381	𦉒	𦉒 𦉒 𦉒 𦉒	R267	13	DCEABEGBBE ABE	𦉒 5527	𦉒 5527	𦉒 5527	𦉒 4963	𦉒 0781		𦉒 3722	𦉒 2491	
18382	𦉓	𦉓 𦉓 𦉓	R267	13	DCEABEKDAA BBB	𦉓 5534	𦉓 5534	𦉓 5534	𦉓 4959		𦉓 4671 4826	𦉓 3719	𦉓 2494	
18383	𦉔	𦉔 𦉔 𦉔 𦉔	R267	14	DCEABECCCQ EAMC									𦉔 111-081
18384	𦉕	𦉕 𦉕 𦉕	R267	15	DCEABEABFA ACCCQ	𦉕 5134	𦉕 5134	𦉕 5134	𦉕 4962	𦉕 3357	𦉕 4672 4827	𦉕 3724	𦉕 2483	𦉕 111-091
18385	𦉖	𦉖 𦉖 𦉖 𦉖 𦉖 𦉖 𦉖	R267	15	DCEABEDCAB ABEMC	𦉖 5693	𦉖 5693	𦉖 5693	𦉖 4964	𦉖 3813	𦉖 4673 4828	𦉖 3723  𦉖 2711	𦉖 2487	𦉖 111-092
18386	𦉗	𦉗 𦉗 𦉗	R268	11	DCGABBCCBE A						𦉗 5796 5993			
18387	𦉘	𦉘 𦉘 𦉘 𦉘	R268	12	DCGABBCCQB FC	𦉘 4889	𦉘 4889	𦉘 4889	𦉘 4890	𦉘 4992	𦉘 4674 4829	𦉘 3725	𦉘 2537	𦉘 27-061
18388	𦉙	𦉙 𦉙 𦉙 𦉙	R268	13	DCGABBCCQB AAE	𦉙 4928	𦉙 4928	𦉙 4928	𦉙 4892	𦉙 1359	𦉙 4675 4830	𦉙 3727	𦉙 2538	𦉙 27-062

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18389	𪗇	𪗇 𪗇 𪗇 𪗇 𪗇	R268	13	DCGABBCCQD CBB	𪗇 4929	𪗇 4929	𪗇 4929	𪗇 4891	𪗇 0532	𪗇 4676 4831	𪗇 3726	𪗇 2540	
1838A	𪗈	𪗈 𪗈 𪗈 𪗈 𪗈	R268	14	DCGABBCCQA BEAA	𪗈 5009	𪗈 5009	𪗈 5009	𪗈 4896	𪗈 1152	𪗈 4678 4833	𪗈 3729	𪗈 2535	𪗈 27-091
1838B	𪗉	𪗉 𪗉 𪗉 𪗉 𪗉	R268	14	DCGABBCCQA BFAA	𪗉 4912	𪗉 4912	𪗉 4912	𪗉 4894	𪗉 5296	𪗉 4677 4832	𪗉 3728	𪗉 2536	
1838C	𪗊	𪗊 𪗊 𪗊 𪗊 𪗊 𪗊 𪗊	R268	14	DCGABBCCQE AAMC	𪗊 4876	𪗊 4876	𪗊 4876	𪗊 4895	𪗊 4470	𪗊 4679 4834	𪗊 3730	𪗊 2541	
1838D	𪗋	𪗋 𪗋 𪗋	R268	14	DCGABBDCAA BEAA	𪗋 5023	𪗋 5023	𪗋 5023	𪗋 4893	𪗋 1229	𪗋 4680 4835	𪗋 2534	𪗋 28-086	
1838E	𪗌	𪗌 𪗌 𪗌 𪗌 𪗌	R268	15	DCGABBCCCQ DABFC	𪗌 4890	𪗌 4890	𪗌 4890	𪗌 4897	𪗌 5064	𪗌 4681 4836	𪗌 4327	𪗌 2584	
1838F	𪗍	𪗍 𪗍 𪗍 𪗍 𪗍	R268	16	DCGABBABEA ABFAAA	𪗍 4734	𪗍 4734	𪗍 4734	𪗍 4898	𪗍 4933	𪗍 4682 4837	𪗍 3732	𪗍 2531	𪗍 27-101
18390	𪗎	𪗎 𪗎 𪗎 𪗎 𪗎	R268	16	DCGABBABGC QAMAAA	𪗎 4714	𪗎 4714	𪗎 4714	𪗎 4902	𪗎 4875	𪗎 4684 4839	𪗎 3731	𪗎 2533	𪗎 27-103
18391	𪗏	𪗏 𪗏 𪗏 𪗏 𪗏	R268	16	DCGABBCCBB BDCGCQ	𪗏 4827	𪗏 4827	𪗏 4827	𪗏 4900	𪗏 2441	𪗏 4686 4841	𪗏 3733	𪗏 2579	𪗏 27-102
18392	𪗐	𪗐 𪗐 𪗐 𪗐 𪗐	R268	16	DCGABBCCQD CABCCQ	𪗐 4983	𪗐 4983	𪗐 4983	𪗐 4899	𪗐 2280	𪗐 4683 4838		𪗐 2539	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18393	𦵑	𦵑	R268	17	DCGABBABFA ADCBCQ	𦵑 4802	𦵑 4802	𦵑 4802	𦵑 4901	𦵑 2121	𦵑 4685 4840		𦵑 2532	
18394	𦵒	𦵒	R269	11	DCGBEAACCQ H	𦵒 5224	𦵒 5224	𦵒 5224	𦵒 4925	𦵒 1717	𦵒 4858 5017	𦵒 3735	𦵒 2452	
18395	𦵓	𦵓	R269	11	DCGBEADAAB E	𦵓 5385	𦵓 5385	𦵓 5385	𦵓 4924	𦵓 0833	𦵓 4859 5018	𦵓 3734	𦵓 2456	
18396	𦵔	𦵔	R269	12	DCGBEACCCQ CQ	𦵔 5338	𦵔 5338	𦵔 5338	𦵔 4928	𦵔 3497	𦵔 4860 5019	𦵔 3738	𦵔 2462	
18397	𦵕	𦵕	R269	12	DCGBEACDDC CQ	𦵕 5337	𦵕 5337	𦵕 5337	𦵕 4927	𦵕 2528	𦵕 4861 5020	𦵕 3737	𦵕 2458	
18398	𦵖	𦵖	R269	12	DCGBEAEABG CQ	𦵖 5667	𦵖 5667	𦵖 5667	𦵖 4926	𦵖 3584	𦵖 4865 5024	𦵖 3736	𦵖 2453	𦵖 152-061
18399	𦵗	𦵗	R269	13	DCGBEAACCQ AAB	𦵗 5242	𦵗 5242	𦵗 5242	𦵗 4930	𦵗 0411	𦵗 4862 5021	𦵗 3740	𦵗 2451	𦵗 152-073
1839A	𦵘	𦵘	R269	13	DCGBEADAAB EMC	𦵘 5454	𦵘 5454	𦵘 5454	𦵘 4929	𦵘 3874	𦵘 4863 5022	𦵘 3739	𦵘 2457	𦵘 152-071
1839B	𦵙	𦵙	R269	13	DCGBEAEAAA BMC	𦵙 5602	𦵙 5602	𦵙 5602	𦵙 4931	𦵙 3736	𦵙 4864 5023	𦵙 3741	𦵙 2460	𦵙 152-072
1839C	𦵚	𦵚	R269	14	DCGBEAACCQ CCCQ	𦵚 5340	𦵚 5340	𦵚 5340	𦵚 4932	𦵚 2872	𦵚 4866 5025	𦵚 3743	𦵚 2450	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1839D	𦍋		R269	14	DCGBEADCAA BAMC	𦍋 5204	𦍋 5204	𦍋 5204	𦍋 4933	𦍋 4259	𦍋 4867 5026	𦍋 3742	𦍋 2454	
1839E	𦍌		R269	15	DCGBEAABGQ DCCCQ	𦍌 5767	𦍌 5767	𦍌 5767	𦍌 4935	𦍌 2992	𦍌 4868 5027	𦍌 3745	𦍌 2448	
1839F	𦍍		R269	15	DCGBEADCGA BBBBA	𦍍 5731	𦍍 5731	𦍍 5731	𦍍 4934	𦍍 0095	𦍍 4869 5028	𦍍 3744	𦍍 2461	𦍍 152-091
183A0	𦍎		R269	16	DCGBEADCBB DCGCCQ	𦍎 5766	𦍎 5766	𦍎 5766	𦍎 4936	𦍎 3211	𦍎 4870 5029	𦍎 3746	𦍎 2455	𦍎 152-101
183A1	𦍇		R269	18	DCGBEAABGQ GABBBFAA	𦍇 5603	𦍇 5603	𦍇 5603	𦍇 5294	𦍇 5378	𦍇 4871 5030	𦍇 3747	𦍇 2449	𦍇 152-122
183A2	𦍈		R269	18	DCGBEAEAAC CCQBCCCQ	𦍈 5668	𦍈 5668	𦍈 5668	𦍈 4937	𦍈 2617	𦍈 4872 5031	𦍈 3748	𦍈 2459	𦍈 152-121
183A3	𦍉		R270	7	DCGCCQB	𦍉 5299	𦍉 5299	𦍉 5299	𦍉 4679	𦍉 0205	𦍉 4687 4842	𦍉 3751	𦍉 2700	𦍉 236-011
183A4	𦍊		R270	7	DCGCCQI	𦍊 5611	𦍊 5611	𦍊 5611	𦍊 4680	𦍊 1562	𦍊 4688 4843	𦍊 3752	𦍊 2803	𦍊 236-031
183A5	𦍋		R270	8	DCGCCQBB	𦍋 5300	𦍋 5300	𦍋 5300	𦍋 4685	𦍋 0490	𦍋 4689 4844	𦍋 3754	𦍋 2704	𦍋 236-021
183A6	𦍌		R270	8	DCGCCQJC	𦍌 5633	𦍌 5633	𦍌 5633	𦍌 4686	𦍌 1778	𦍌 4690 4845	𦍌 3756	𦍌 2802	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wēnhài Yánjū)	Sofronov 1968	Nishida 1966
183A7	𪗇 <span>𪗇</span>		R270	8	DCGCCQMC	𪗇 5434	𪗇 5434	𪗇 5434	𪗇 4684	𪗇 4167	𪗇 4691 4846	𪗇 3753	𪗇 2710	𪗇 236-022
183A8	𪗈 <span>𪗈</span>		R270	9	DCGCCQAMC	𪗈 5156	𪗈 5156	𪗈 5156	𪗈 4682	𪗈 4429	𪗈 4693 4848	𪗈 3755	𪗈 2687	
183A9	𪗉 <span>𪗉</span>		R270	9	DCGCCQBFC	𪗉 5591	𪗉 5591	𪗉 5591	𪗉 4687	𪗉 4999	𪗉 4692 4847		𪗉 2698	𪗉 236-032
183AA	𪗊 <span>𪗊</span>		R270	9	DCGCCQDAI	𪗊 5380	𪗊 5380	𪗊 5380	𪗊 4683	𪗊 1571	𪗊 4694 4849	𪗊 3759	𪗊 2751	𪗊 236-05d
183AB	𪗋 <span>𪗋</span>		R270	9	DCGCCQEAH	𪗋 5612	𪗋 5612	𪗋 5612	𪗋 4681	𪗋 1633	𪗋 4695 4850	𪗋 3757	𪗋 2777	𪗋 236-041
183AC	𪗌 <span>𪗌</span>		R270	10	DCGCCQAAM C	𪗌 5157	𪗌 5157	𪗌 5157	𪗌 4700	𪗌 4552	𪗌 4696 4851	𪗌 3762	𪗌 2644	𪗌 236-04e
183AD	𪗍 <span>𪗍</span>		R270	10	DCGCCQABEA	𪗍 5241	𪗍 5241	𪗍 5241	𪗍 4701	𪗍 1043	𪗍 4697 4852	𪗍 3764	𪗍 2651	𪗍 236-047
183AE	𪗎 <span>𪗎</span>		R270	10	DCGCCQABFC	𪗎 5169	𪗎 5169	𪗎 5169	𪗎 4702	𪗎 5027	𪗎 4699 4854	𪗎 3763	𪗎 2648	𪗎 236-04b
183AF	𪗏 <span>𪗏</span>		R270	10	DCGCCQABEE	𪗏 5212	𪗏 5212	𪗏 5212	𪗏 4696	𪗏 0733	𪗏 4698 4853	𪗏 3765	𪗏 2662	𪗏 236-043
183B0	𪗐 <span>𪗐</span>		R270	10	DCGCCQABG Q	𪗐 5236	𪗐 5236	𪗐 5236	𪗐 4694	𪗐 3560	𪗐 4700 4855		𪗐 2646	𪗐 236-048

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
183B1	𪗇		R270	10	DCGCCQAJCC	𪗇 5220	𪗇 5220	𪗇 5220	𪗇 4712		𪗇 4701 4856	𪗇 3778	𪗇 2693	
183B2	𪗈		R270	10	DCGCCQBAAB	𪗈 5237	𪗈 5237	𪗈 5237	𪗈 4703	𪗈 0393	𪗈 4702 4857	𪗈 3770	𪗈 2701	𪗈 236-04d
183B3	𪗉		R270	10	DCGCCQBEAH	𪗉 5621	𪗉 5621	𪗉 5621	𪗉 4688	𪗉 1582	𪗉 4703 4858	𪗉 3771	𪗉 2712	𪗉 236-051
183B4	𪗊		R270	10	DCGCCQCBAAB	𪗊 5435	𪗊 5435	𪗊 5435	𪗊 4706	𪗊 0461	𪗊 4704 4859	𪗊 3773	𪗊 2754	𪗊 236-045
183B5	𪗋		R270	10	DCGCCQCCBE	𪗋 5313	𪗋 5313	𪗋 5313	𪗋 4705	𪗋 0860	𪗋 4705 4860	𪗋 3774	𪗋 2756	
183B6	𪗌		R270	10	DCGCCQCCQH	𪗌 5613	𪗌 5613	𪗌 5613	𪗌 4704	𪗌 1697	𪗌 4706 4861		𪗌 2810	𪗌 236-05c
183B7	𪗍		R270	10	DCGCCQCMCD	𪗍 5308	𪗍 5308	𪗍 5308	𪗍 4707	𪗍 4634	𪗍 4707 4862	𪗍 3772	𪗍 2755	𪗍 236-04c
183B8	𪗎		R270	10	DCGCCQDAJC	𪗎 5384	𪗎 5384	𪗎 5384	𪗎 4690	𪗎 1810	𪗎 4708 4863		𪗎 2750	𪗎 236-052
183B9	𪗏		R270	10	DCGCCQDAMC	𪗏 5371	𪗏 5371	𪗏 5371	𪗏 4689	𪗏 4489	𪗏 4709 4864	𪗏 3760	𪗏 2748	𪗏 236-046
183BA	𪗐		R270	10	DCGCCQDCAB	𪗐 5735	𪗐 5735	𪗐 5735	𪗐 4691	𪗐 0285	𪗐 4710 4865	𪗐 3758	𪗐 2720	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
183BB	𪗇 <input type="checkbox"/> 𪗇 𪗇		R270	10	DCGCCQDCC B	𪗇 5802	𪗇 5802	𪗇 5802	𪗇 4692	𪗇 0445	𪗇 4711 4866 𪗇 4711 4867	𪗇 3761	𪗇 2728	
183BC	𪗈 <input type="checkbox"/> 𪗈 𪗈		R270	10	DCGCCQEAM C	𪗈 5581	𪗈 5581	𪗈 5581	𪗈 4695	𪗈 4612	𪗈 4712 4868	𪗈 3767	𪗈 2773	
183BD	𪗉 <input type="checkbox"/> 𪗉 𪗉		R270	10	DCGCCQGAAB	𪗉 5671	𪗉 5671	𪗉 5671	𪗉 4693	𪗉 0345	𪗉 4713 4869	𪗉 3766	𪗉 2795	𪗉 236-044
183BE	𪗊 <input type="checkbox"/> 𪗊 𪗊		R270	10	DCGCCQGBBB	𪗊 5686	𪗊 5686	𪗊 5686	𪗊 4698	𪗊 0638	𪗊 4714 4870	𪗊 3768	𪗊 2796	𪗊 236-042
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183C0	𪗌 <input type="checkbox"/> 𪗌 𪗌		R270	10	DCGCCQMAA A	𪗌 5160	𪗌 5160	𪗌 5160	𪗌 4699	𪗌 4843	𪗌 4716 4872		𪗌 2697	𪗌 236-04a
183C1	𪗍 <input type="checkbox"/> 𪗍 𪗍 𪗍		R270	11	DCGCCQAAB MC	𪗍 5448	𪗍 5448	𪗍 5448	𪗍 4724	𪗍 3728	𪗍 4718 4874	𪗍 3780	𪗍 2666	
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183C3	𪗏 <input type="checkbox"/> 𪗏 𪗏		R270	11	DCGCCQABEA A	𪗏 5246	𪗏 5246	𪗏 5246	𪗏 4718	𪗏 1172	𪗏 4720 4876	𪗏 3785	𪗏 2654	













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
183C4	𪗇 		R270	11	DCGCCQABFA A	𪗇 5199	𪗇 5199	𪗇 5199	𪗇 4723	𪗇 5307	𪗇 4722 4878	𪗇 3784	𪗇 2655	𪗇 236-059
183C5	𪗈 		R270	11	DCGCCQABE MC								𪗈 2650	
183C6	𪗉 		R270	11	DCGCCQABRB B	𪗉 5304	𪗉 5304	𪗉 5304	𪗉 4727	𪗉 0481	𪗉 4717 4873	𪗉 3781	𪗉 2667	𪗉 236-056
183C7	𪗊 		R270	11	DCGCCQAGM CD	𪗊 5158	𪗊 5158	𪗊 5158	𪗊 4715	𪗊 4740	𪗊 4723 4879	𪗊 3782	𪗊 2690	𪗊 236-055
183C8	𪗋 		R270	11	DCGCCQAJCM C	𪗋 5452	𪗋 5452	𪗋 5452	𪗋 4725	𪗋 3993	𪗋 4724 4880	𪗋 3813	𪗋 2692	𪗋 236-062
183C9	𪗌 		R270	11	DCGCCQBAFA A	𪗌 5170	𪗌 5170	𪗌 5170	𪗌 4722	𪗌 5430	𪗌 4725 4881	𪗌 3795	𪗌 2695	𪗌 236-058
183CA	𪗍 		R270	11	DCGCCQBAJC C	𪗍 5218	𪗍 5218	𪗍 5218	𪗍 4732	𪗍 1897	𪗍 4726 4882	𪗍 3820	𪗍 2703	𪗍 236-06f
183CB	𪗎 		R270	11	DCGCCQBCC QD	𪗎 5396	𪗎 5396	𪗎 5396	𪗎 4730	𪗎 2011	𪗎 4727 4883	𪗎 3799	𪗎 2717	𪗎 236-05b
183CC	𪗏 		R270	11	DCGCCQBFAA A	𪗏 5171	𪗏 5171	𪗏 5171	𪗏 4733	𪗏 4940	𪗏 4730 4886	𪗏 3796	𪗏 2699	𪗏 236-065
183CD	𪗐 		R270	11	DCGCCQBGA B	𪗐 5676	𪗐 5676	𪗐 5676	𪗐 4731	𪗐 0323	𪗐 4728 4884	𪗐 3797	𪗐 2714	𪗐 236-05g













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
183CE	𧯛	𧯛   𧯛	R270	11	DCGCCQBGC CQ	𧯛 5653	𧯛 5653	𧯛 5653	𧯛 4729	𧯛 3124	𧯛 4729 4885	𧯛 3798	𧯛 2716	
183CF	𧯜	𧯜 𧯜	R270	11	DCGCCQCCBE A	𧯜 5333	𧯜 5333	𧯜 5333	𧯜 4736	𧯜 1088	𧯜 4731 4887	𧯜 3802	𧯜 2757	
183D0	𧯝	𧯝 𧯝	R270	11	DCGCCQCCC CQ	𧯝 5317	𧯝 5317	𧯝 5317	𧯝 4738	𧯝 3109	𧯝 4732 4888		𧯝 2762	
183D1	𧯞	𧯞 𧯞	R270	11	DCGCCQCCC QB	𧯞 5307	𧯞 5307	𧯞 5307	𧯞 4734	𧯞 0171	𧯞 4733 4889	𧯞 3803	𧯞 2761	𧯞 236-054
183D2	𧯟	𧯟 𧯟	R270	11	DCGCCQCCC QD	𧯟 5393	𧯟 5393	𧯟 5393	𧯟 4735	𧯟 2962	𧯟 4734 4890	𧯟 3801	𧯟 2763	
183D3	𧯠	𧯠 𧯠	R270	11	DCGCCQCCQ DD	𧯠 5390	𧯠 5390	𧯠 5390	𧯠 4737	𧯠 2062	𧯠 4735 4891	𧯠 3800	𧯠 2804	𧯠 236-053
183D4	𧯡	𧯡 𧯡	R270	11	DCGCCQDAAB E	𧯡 5383	𧯡 5383	𧯡 5383	𧯡 4710	𧯡 0844	𧯡 4736 4892		𧯡 2742	
183D5	𧯢	𧯢 𧯢	R270	11	DCGCCQDABF C	𧯢 5372	𧯢 5372	𧯢 5372	𧯢 4709	𧯢 5067	𧯢 4737 4893	𧯢 3775	𧯢 2747	
183D6	𧯣	𧯣 𧯣	R270	11	DCGCCQDAC CQ	𧯣 5389	𧯣 5389	𧯣 5389	𧯣 4708	𧯣 2213	𧯣 4738 4894	𧯣 3776	𧯣 2752	
183D7	𧯤	𧯤 𧯤	R270	11	DCGCCQDCB OE	𧯤 5800	𧯤 5800	𧯤 5800	𧯤 4714	𧯤 1426	𧯤 4739 4895	𧯤 3777	𧯤 2730	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
183D8	𪗇 <input type="checkbox"/> 𪗇 𪗇		R270	11	DCGCCQDCG CQ	𪗇 5750	𪗇 5750	𪗇 5750	𪗇 4711	𪗇 2465	𪗇 4767 4923		𪗇 2740	
183D9	𪗈 <input type="checkbox"/> 𪗈 𪗈		R270	11	DCGCCQDCKB B	𪗈 5736	𪗈 5736	𪗈 5736	𪗈 4713	𪗈 0570	𪗈 4740 4896	𪗈 3804	𪗈 2735	𪗈 236-06b
183DA	𪗉 <input type="checkbox"/> 𪗉 𪗉 𪗉		R270	11	DCGCCQEAA MC	𪗉 5582	𪗉 5582	𪗉 5582	𪗉 4726	𪗉 4471	𪗉 4742 4898	𪗉 3790	𪗉 2767	𪗉 236-05e
183DB	𪗊 <input type="checkbox"/> 𪗊 𪗊		R270	11	DCGCCQEACC Q	𪗊 5645	𪗊 5645	𪗊 5645	𪗊 4720	𪗊 2380	𪗊 4741 4897	𪗊 3793	𪗊 2778	𪗊 236-057
183DC	𪗋 <input type="checkbox"/> 𪗋 𪗋		R270	11	DCGCCQEAM CD	𪗋 5472	𪗋 5472	𪗋 5472	𪗋 4717	𪗋 4809	𪗋 4743 4899	𪗋 3792	𪗋 2775	
183DD	𪗌 <input type="checkbox"/> 𪗌 𪗌		R270	11	DCGCCQGBEA A	𪗌 5638	𪗌 5638	𪗌 5638	𪗌 4719	𪗌 1291	𪗌 4744 4900	𪗌 3791	𪗌 2798	𪗌 236-05f
183DE	𪗍 <input type="checkbox"/> 𪗍 𪗍		R270	11	DCGCCQKDAA B	𪗍 5672	𪗍 5672	𪗍 5672	𪗍 4750	𪗍 0382	𪗍 4745 4901	𪗍 3787	𪗍 2634	𪗍 236-06e
183DF	𪗎 <input type="checkbox"/> 𪗎 𪗎		R270	11	DCGCCQKDBB B	𪗎 5685	𪗎 5685	𪗎 5685	𪗎 4751	𪗎 0660	𪗎 4746 4902	𪗎 3788	𪗎 2783	𪗎 236-066
183E0	𪗏 <input type="checkbox"/> 𪗏 𪗏		R270	11	DCGCCQKddb E	𪗏 5620	𪗏 5620	𪗏 5620	𪗏 4748	𪗏 0936	𪗏 4747 4903	𪗏 3786	𪗏 2781	
183E1	𪗐 <input type="checkbox"/> 𪗐 𪗐		R270	12	DCGCCQAAAB MC	𪗐 5457	𪗐 5457	𪗐 5457	𪗐 4756	𪗐 3789	𪗐 4749 4905	𪗐 3812	𪗐 2670	𪗐 236-06g

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
183E2	𪛑 		R270	12	DCGCCQAABE AA	𪛑 5247	𪛑 5247	𪛑 5247	𪛑 4749	𪛑 1210	𪛑 4750 4906	𪛑 3814	𪛑 2642	𪛑 236-067
183E3	𪛒 		R270	12	DCGCCQABFA AC	𪛒 5177	𪛒 5177	𪛒 5177	𪛒 4753	𪛒 5496	𪛒 4752 4908	𪛒 3815	𪛒 2649	
183E4	𪛓 		R270	12	DCGCCQABEA MC	𪛓 5455	𪛓 5455	𪛓 5455	𪛓 4747	𪛓 3909	𪛓 4751 4907	𪛓 3818	𪛓 2652	𪛓 236-06L
183E5	𪛔 		R270	12	DCGCCQACC CQB	𪛔 5221	𪛔 5221	𪛔 5221	𪛔 4754	𪛔 0230	𪛔 4753 4909	𪛔 3816	𪛔 2688	
183E6	𪛕 		R270	12	DCGCCQBBC CQ	𪛕 5330	𪛕 5330	𪛕 5330	𪛕 4764	𪛕 2697	𪛕 4754 4910	𪛕 3823	𪛕 2707	𪛕 236-06n
183E7	𪛖 		R270	12	DCGCCQBBFA AA	𪛖 5183	𪛖 5183	𪛖 5183	𪛖 4763	𪛖 4927	𪛖 4755 4911	𪛖 3822	𪛖 2705	𪛖 236-076
183E8	𪛗 		R270	12	DCGCCQBCC CCQ	𪛗 5322	𪛗 5322	𪛗 5322	𪛗 4758	𪛗 3101	𪛗 4756 4912	𪛗 3825	𪛗 2709	
183E9	𪛘 		R270	12	DCGCCQBCC QCQ	𪛘 5655	𪛘 5655	𪛘 5655	𪛘 4760	𪛘 3390	𪛘 4757 4913	𪛘 3824	𪛘 2718	𪛘 236-063
183EA	𪛙 		R270	12	DCGCCQBDAC CQ	𪛙 5397	𪛙 5397	𪛙 5397	𪛙 4761	𪛙 2176	𪛙 4758 4914	𪛙 3819	𪛙 2708	𪛙 236-069
183EB	𪛚 		R270	12	DCGCCQBEAC CQ	𪛚 5654	𪛚 5654	𪛚 5654	𪛚 4757	𪛚 2324	𪛚 4759 4915		𪛚 2713	𪛚 236-06a

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
183EC	𪗇	𪗇   𪗇	R270	12	DCGCCQBEA MCD	𪗇 5474	𪗇 5474	𪗇 5474	𪗇 4759	𪗇 4751	𪗇 4760 4916		𪗇 2711	𪗇 236-06m
183ED	𪗈	𪗈   𪗈	R270	12	DCGCCQBGAB BA	𪗈 5592	𪗈 5592	𪗈 5592	𪗈 4762	𪗈 0078	𪗈 4761 4917	𪗈 3821	𪗈 2715	𪗈 236-068
183EE	𪗉	𪗉   𪗉	R270	12	DCGCCQCCBE AA	𪗉 5343	𪗉 5343	𪗉 5343	𪗉 4765		𪗉 4762 4918	𪗉 3826	𪗉 2758	
183EF	𪗊	𪗊   𪗊	R270	12	DCGCCQCCB GCQ	𪗊 5321	𪗊 5321	𪗊 5321	𪗊 4767	𪗊 3621	𪗊 4782 4938	𪗊 3827	𪗊 2759	
183F0	𪗋	𪗋   𪗋	R270	12	DCGCCQCCC QCQ	𪗋 5318	𪗋 5318	𪗋 5318	𪗋 4766	𪗋 3516	𪗋 4763 4919		𪗋 2813	
183F1	𪗌	𪗌   𪗌	R270	12	DCGCCQDAA GCQ	𪗌 5392	𪗌 5392	𪗌 5392	𪗌 4768	𪗌 2160	𪗌 4785 4941	𪗌 3832	𪗌 2744	𪗌 236-061
183F2	𪗍	𪗍   𪗍	R270	12	DCGCCQDAC CCQ	𪗍 5391	𪗍 5391	𪗍 5391	𪗍 4739	𪗍 3084	𪗍 4764 4920	𪗍 3808	𪗍 2749	𪗍 236-06h
183F3	𪗎	𪗎   𪗎	R270	12	DCGCCQDCAA JC	𪗎 5742	𪗎 5742	𪗎 5742	𪗎 4740	𪗎 1837	𪗎 4765 4921	𪗎 3834	𪗎 2724	𪗎 236-07a
183F4	𪗏	𪗏   𪗏	R270	12	DCGCCQDCBA BE	𪗏 5790	𪗏 5790	𪗏 5790	𪗏 4746	𪗏 0882	𪗏 4766 4922	𪗏 3809	𪗏 2725	
183F5	𪗐	𪗐   𪗐	R270	12	DCGCCQDCBB FA	𪗐 5788	𪗐 5788	𪗐 5788	𪗐 4745	𪗐 5215	𪗐 4768 4924	𪗐 3810	𪗐 2727	𪗐 236-06k

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
183F6	𪗗 		R270	12	DCGCCQDCB CCQ	𪗗 5759	𪗗 5759	𪗗 5759	𪗗 4741	𪗗 2107	𪗗 4769 4925	𪗗 3811	𪗗 2732	𪗗 236-06d
183F7	𪗘 		R270	12	DCGCCQDCG BFA	𪗘 5728	𪗘 5728	𪗘 5728	𪗘 4742	𪗘 5200	𪗘 4770 4926	𪗘 3805	𪗘 2739	𪗘 236-06j
183F8	𪗙 		R270	12	DCGCCQDCG CCQ	𪗙 5751	𪗙 5751	𪗙 5751	𪗙 4743	𪗙 3275	𪗙 4771 4927	𪗙 3807	𪗙 2741	𪗙 236-06i
183F9	𪗚 		R270	12	DCGCCQEABE MC	𪗚 5442	𪗚 5442	𪗚 5442	𪗚 4755	𪗚 3889	𪗚 4772 4928	𪗚 3817	𪗚 2770	𪗚 236-06c
183FA	𪗛 		R270	12	DCGCCQEAC MCD	𪗛 5583	𪗛 5583	𪗛 5583	𪗛 4752		𪗛 4773 4929	𪗛 3794	𪗛 2774	𪗛 236-064
183FB	𪗜 		R270	12	DCGCCQGBAA JC	𪗜 5796	𪗜 5796	𪗜 5796	𪗜 4775	𪗜 1890	𪗜 4774 4930	𪗜 3847	𪗜 2799	
183FC	𪗝 		R270	12	DCGCCQKBOE AA	𪗝 5489	𪗝 5489	𪗝 5489	𪗝 4802		𪗝 4775 4931	𪗝 3850	𪗝 2784	𪗝 236-07c
183FD	𪗞 		R270	12	DCGCCQKDD CCQ	𪗞 5646	𪗞 5646	𪗞 5646	𪗞 4716	𪗞 2546	𪗞 4748 4904	𪗞 3789	𪗞 2787	
183FE	𪗟 		R270	13	DCGCCQAABC CCQ	𪗟 5323	𪗟 5323	𪗟 5323	𪗟 4780	𪗟 2640	𪗟 4776 4932	𪗟 3836	𪗟 2643	𪗟 236-07f
183FF	𪗠 		R270	13	DCGCCQABBB BFA	𪗠 5478	𪗠 5478	𪗠 5478	𪗠 4785	𪗠 5218	𪗠 4777 4933	𪗠 3841	𪗠 2677	𪗠 236-07b

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18400	𪗇	𪗇 𪗇 𪗇 𪗇	R270	13	DCGCCQABBL BOE	𪗇 5460	𪗇 5460	𪗇 5460	𪗇 4801		𪗇 4778 4934	𪗇 3840	𪗇 2672	𪗇 236-091
18401	𪗈	𪗈 𪗈	R270	13	DCGCCQABFA CCQ	𪗈 5233	𪗈 5233	𪗈 5233	𪗈 4783	𪗈 2500	𪗈 4780 4936	𪗈 3837	𪗈 2653	𪗈 236-078
18402	𪗉	𪗉 𪗉	R270	13	DCGCCQABEC CCQ	𪗉 5216	𪗉 5216	𪗉 5216	𪗉 4776	𪗉 3667	𪗉 4779 4935	𪗉 3839	𪗉 2663	𪗉 236-07e
18403	𪗊	𪗊 𪗊	R270	13	DCGCCQABG QBFA	𪗊 5192	𪗊 5192	𪗊 5192	𪗊 4784	𪗊 5262	𪗊 4781 4937	𪗊 3838	𪗊 2647	𪗊 236-077
18404	𪗋	𪗋   𪗋	R270	13	DCGCCQBDA EAA									𪗋 236-07g
18405	𪗌	𪗌 𪗌 𪗌	R270	13	DCGCCQCCC QAJC	𪗌 5226	𪗌 5226	𪗌 5226	𪗌 4792	𪗌 1802	𪗌 4783 4939	𪗌 3869	𪗌 2548	𪗌 236-08c
18406	𪗍	𪗍 𪗍 𪗍	R270	13	DCGCCQCCQ OAMC	𪗍 5208	𪗍 5208	𪗍 5208	𪗍 4791	𪗍 4469	𪗍 4784 4940	𪗍 3849	𪗍 2807	
18407	𪗎	𪗎 𪗎	R270	13	DCGCCQDABA EAA	𪗎 5404	𪗎 5404	𪗎 5404	𪗎 4769	𪗎 1353	𪗎 4786 4942	𪗎 3833	𪗎 2746	
18408	𪗏	𪗏 𪗏 𪗏	R270	13	DCGCCQDABA FAA	𪗏 5373	𪗏 5373	𪗏 5373		𪗏 5435				
18409	𪗐	𪗐 𪗐	R270	13	DCGCCQDCAB AAB	𪗐 5758	𪗐 5758	𪗐 5758	𪗐 4771	𪗐 0407	𪗐 4788 4944	𪗐 3829	𪗐 2721	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnhó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1840A	𪛗 <input type="checkbox"/> 𪛗 青		R270	13	DCGCCQDCAB ABE	𪛗 5791	𪛗 5791	𪛗 5791	𪛗 4774	𪛗 0902	𪛗 4787 4943	𪛗 3830	𪛗 2726	𪛗 236-073
1840B	𪛘 <input type="checkbox"/> 𪛘 攴		R270	13	DCGCCQDCAB CCQ	𪛘 5760	𪛘 5760	𪛘 5760	𪛘 4770	𪛘 2286	𪛘 4789 4945	𪛘 3831	𪛘 2723	𪛘 236-072
1840C	𪛙 <input type="checkbox"/> 𪛙 艹		R270	13	DCGCCQDCBF AAC	𪛙 5724	𪛙 5724	𪛙 5724	𪛙 4772	𪛙 5529	𪛙 4790 4946	𪛙 3835	𪛙 2731	𪛙 236-071
1840D	𪛚 <input type="checkbox"/> 𪛚 艹		R270	13	DCGCCQDCEA BEA	𪛚 5763	𪛚 5763	𪛚 5763	𪛚 4773	𪛚 1125	𪛚 4791 4947		𪛚 2734	
1840E	𪛛 <input type="checkbox"/> 𪛛 日 𠂇 𠂇 𠂇 𠂇 𠂇		R270	13	DCGCCQEAAA BMC	𪛛 5601	𪛛 5601	𪛛 5601	𪛛 4779	𪛛 3748	𪛛 4792 4948	𪛛 3843	𪛛 2768	𪛛 236-07d
1840F	𪛜 <input type="checkbox"/> 𪛜 𠂇 𠂇 𠂇		R270	13	DCGCCQEABE AMC	𪛜 5456	𪛜 5456	𪛜 5456	𪛜 4788	𪛜 3913	𪛜 4793 4949	𪛜 3845	𪛜 2771	
18410	𪛝 <input type="checkbox"/> 𪛝 𠂇 𠂇 𠂇		R270	13	DCGCCQEACC QMC	𪛝 5449	𪛝 5449	𪛝 5449	𪛝 4786	𪛝 4123	𪛝 4794 4950	𪛝 3846	𪛝 2779	𪛝 236-079
18411	𪛞 <input type="checkbox"/> 𪛞 𠂇 𠂇		R270	13	DCGCCQEAEA BEB	𪛞 5628	𪛞 5628	𪛞 5628	𪛞 4777	𪛞 0761	𪛞 4795 4951	𪛞 3844	𪛞 2776	𪛞 236-074
18412	𪛟 <input type="checkbox"/> 𪛟 𠂇 𠂇 𠂇		R270	13	DCGCCQGBAA BMC	𪛟 5445	𪛟 5445	𪛟 5445	𪛟 4787	𪛟 3781	𪛟 4796 4952	𪛟 3848	𪛟 2797	
18413	𪛠 <input type="checkbox"/> 𪛠 𠂇 𠂇		R270	13	DCGCCQKDB OEAA	𪛠 5683	𪛠 5683	𪛠 5683	𪛠 4782	𪛠 1379	𪛠 4797 4953	𪛠 3842	𪛠 2785	𪛠 236-084



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18414	𪗇	𪗇 𪗇 𪗇 𪗇	R270	13	DCGCCQKDD EMC	𪗇 5443	𪗇 5443	𪗇 5443	𪗇 4728	𪗇 3905	𪗇 4798 4954	𪗇 2782	𪗇 2782	𪗇 236-081
18415	𪗈	𪗈 𪗈 𪗈	R270	13	DCGCCQODC GCCQ	𪗈 5771	𪗈 5771	𪗈 5771	𪗈 4789	𪗈 3284	𪗈 4799 4955	𪗈 3828	𪗈 2764	𪗈 236-075
18416	𪗉	𪗉 𪗉 𪗉 𪗉 𪗉 𪗉	R270	14	DCGCCQAAAA BEMC	𪗉 5184	𪗉 5184	𪗉 5184	𪗉 4796	𪗉 3868	𪗉 4800 4956	𪗉 3853	𪗉 2641	
18417	𪗊	𪗊 𪗊 𪗊	R270	14	DCGCCQAABD CGCQ	𪗊 5765	𪗊 5765	𪗊 5765	𪗊 4823	𪗊 2451	𪗊 4819 4976	𪗊 3854	𪗊 2665	𪗊 236-08b
18418	𪗋	𪗋 𪗋 𪗋 𪗋	R270	14	DCGCCQABBB GAAB	𪗋 5486	𪗋 5486	𪗋 5486	𪗋 4803	𪗋 0357	𪗋 4801 4957	𪗋 3857	𪗋 2681	𪗋 236-089
18419	𪗌	𪗌 𪗌 𪗌	R270	14	DCGCCQABEC CQCQ	𪗌 5217	𪗌 5217	𪗌 5217	𪗌 4800	𪗌 3690	𪗌 4802 4958	𪗌 3855	𪗌 2664	𪗌 236-08a
1841A	𪗍	𪗍 𪗍 𪗍	R270	14	DCGCCQACC QCCCQ	𪗍 5334	𪗍 5334	𪗍 5334	𪗍 4781	𪗍 2876	𪗍 4803 4959	𪗍 3856	𪗍 2694	
1841B	𪗎	𪗎 𪗎 𪗎	R270	14	DCGCCQADCB FAAC	𪗎 5178	𪗎 5178	𪗎 5178	𪗎 4795		𪗎 4804 4960	𪗎 3852	𪗎 2686	
1841C	𪗏	𪗏 𪗏 𪗏	R270	14	DCGCCQBBD CABFA	𪗏 5727	𪗏 5727	𪗏 5727	𪗏 4807	𪗏 5138	𪗏 4805 4961	𪗏 3862	𪗏 2706	𪗏 236-088
1841D	𪗐	𪗐 𪗐 𪗐 𪗐	R270	14	DCGCCQBDC GCQMC	𪗐 6063	𪗐 6058				𪗐 5858 6062			



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1841E	𪗇	𪗇 𠂇 𠂇 𠂇	R270	14	DCGCCQCBAA CCCQ	𪗇 5339	𪗇 5339	𪗇 5339	𪗇 4806	𪗇 2678	𪗇 4806 4962	𪗇 3868	𪗇 3736	
1841F	𪗈	𪗈 𠂇 𠂇 𠂇 𠂇	R270	14	DCGCCQCCQ CCCQB	𪗈 5639	𪗈 5639	𪗈 5639	𪗈 4809	𪗈 0201	𪗈 4807 4963	𪗈 3867	𪗈 2806	
18420	𪗉	𪗉 𠂇 𠂇 𠂇	R270	14	DCGCCQCCQ CCQMC	𪗉 5450	𪗉 5450	𪗉 5450	𪗉 4810	𪗉 4220	𪗉 4808 4964	𪗉 3866	𪗉 2812	𪗉 236-082
18421	𪗊	𪗊 𠂇 𠂇 𠂇	R270	14	DCGCCQCCQ DABFC	𪗊 5377	𪗊 5377	𪗊 5377	𪗊 4790	𪗊 5057	𪗊 4809 4965	𪗊 3864	𪗊 2805	𪗊 236-086
18422	𪗋	𪗋 𠂇 𠂇 𠂇	R270	14	DCGCCQCCQ ODAMC	𪗋 5379	𪗋 5379	𪗋 5379	𪗋 4808	𪗋 4495	𪗋 4810 4966	𪗋 3863	𪗋 2808	𪗋 236-08d
18423	𪗌	𪗌 𠂇 𠂇 𠂇	R270	14	DCGCCQCCQ OEAMC	𪗌 5608	𪗌 5608	𪗌 5608	𪗌 4811	𪗌 4621	𪗌 4811 4967	𪗌 3865	𪗌 2809	
18424	𪗍	𪗍 𠂇 𠂇	R270	14	DCGCCQDCAA BEAA	𪗍 5744	𪗍 5744	𪗍 5744	𪗍 4793	𪗍 1226	𪗍 4812 4968		𪗍 2719	𪗍 236-083
18425	𪗎	𪗎 𠂇 𠂇 𠂇 𠂇	R270	14	DCGCCQDCA DCKBB	𪗎 5737	𪗎 5737	𪗎 5737	𪗎 4812	𪗎 0583	𪗎 4813 4969	𪗎 3870	𪗎 2722	𪗎 236-097
18426	𪗏	𪗏 𠂇 𠂇	R270	14	DCGCCQDCEA ABEA	𪗏 5764	𪗏 5764	𪗏 5764	𪗏 3765	𪗏 1051	𪗏 4814 4970		𪗏 2733	
18427	𪗐	𪗐 𠂇 𠂇 𠂇 𠂇	R270	14	DCGCCQDCEA ABFA	𪗐 5729	𪗐 5729	𪗐 5729		𪗐 5128	𪗐 4814 4971	𪗐 3851		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18428	𪗇	𪗇	R270	14	DCGCCQEACC QCCQ	𪗇 5647	𪗇 5647	𪗇 5647	𪗇 4799	𪗇 2580	𪗇 4815 4972	𪗇 3859	𪗇 2780	𪗇 236-087
18429	𪗈	𪗈	R270	14	DCGCCQEADC AMCD	𪗈 5584	𪗈 5584	𪗈 5584	𪗈 4797	𪗈 4706	𪗈 4816 4973		𪗈 2772	
1842A	𪗉	𪗉	R270	14	DCGCCQGABB BFAA	𪗉 5607	𪗉 5607	𪗉 5607	𪗉 4798	𪗉 5377	𪗉 4817 4974	𪗉 3858	𪗉 2791	𪗉 236-085
1842B	𪗊	𪗊	R270	14	DCGCCQGCC QABEA	𪗊 5245	𪗊 5245	𪗊 5245	𪗊 4804	𪗊 1042	𪗊 4818 4975	𪗊 3861	𪗊 2801	
1842C	𪗋	𪗋	R270	15	DCGCCQAABD CBCCQ	𪗋 5769	𪗋 5769	𪗋 5769	𪗋 4822	𪗋 2070	𪗋 4820 4977	𪗋 3873	𪗋 2668	
1842D	𪗌	𪗌	R270	15	DCGCCQABBB ACCQH	𪗌 5481	𪗌 5481	𪗌 5481	𪗌 4816	𪗌 1721	𪗌 4821 4978	𪗌 3876	𪗌 2683	𪗌 236-101
1842E	𪗍	𪗍	R270	15	DCGCCQABBB BGAAB	𪗍 5487	𪗍 5487	𪗍 5487	𪗍 4826	𪗍 0353	𪗍 4822 4979	𪗍 3877	𪗍 2702	
1842F	𪗎	𪗎	R270	15	DCGCCQABBK BOEAA	𪗎 6065					𪗎 5797 5994			
18430	𪗏	𪗏	R270	15	DCGCCQABEA ACCCQ	𪗏 5341	𪗏 5341	𪗏 5341	𪗏 4820	𪗏 2804	𪗏 4721 4877	𪗏 3875	𪗏 2657	𪗏 236-096
18431	𪗐	𪗐	R270	15	DCGCCQABEA ACMCD	𪗐 5312	𪗐 5312	𪗐 5312	𪗐 4818	𪗐 4628	𪗐 4823 4980	𪗐 3874	𪗐 2658	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18432	𪗇	𪗇 𪗇 𪗇 𪗇	R270	15	DCGCCQDAC CQCCQ	𪗇 5335	𪗇 5335	𪗇 5335	𪗇 4794	𪗇 2894	𪗇 4824 4981	𪗇 3871	𪗇 2753	𪗇 236-094
18433	𪗈	𪗈 𪗈 𪗈	R270	15	DCGCCQDCC BABFAA	𪗈 5206	𪗈 5206	𪗈 5206	𪗈 4805	𪗈 5294	𪗈 4825 4982 𪗈 4825 4983	𪗈 3872	𪗈 2729	
18434	𪗉	𪗉 𪗉 𪗉 𪗉 𪗉	R270	15	DCGCCQEABE CCCQB	𪗉 5302	𪗉 5302	𪗉 5302	𪗉 4824	𪗉 0157	𪗉 4826 4984	𪗉 3878	𪗉 2769	𪗉 236-093
18435	𪗊	𪗊 𪗊 𪗊	R270	15	DCGCCQGABB AAMCD	𪗊 5585	𪗊 5585	𪗊 5585	𪗊 4814	𪗊 4722	𪗊 4827 4985	𪗊 3880	𪗊 2789	𪗊 236-094
18436	𪗋	𪗋 𪗋 𪗋	R270	15	DCGCCQGABB DACCQ	𪗋 5648	𪗋 5648	𪗋 5648	𪗋 4813	𪗋 2228	𪗋 4828 4986	𪗋 3879	𪗋 2790	
18437	𪗌	𪗌 𪗌 𪗌	R270	15	DCGCCQGABB GABBA	𪗌 5586	𪗌 5586	𪗌 5586	𪗌 4815	𪗌 0091	𪗌 4829 4987	𪗌 3881	𪗌 2793	𪗌 236-098
18438	𪗍	𪗍 𪗍 𪗍	R270	15	DCGCCQOCC QABEAA	𪗍 5682	𪗍 5682	𪗍 5682	𪗍 4825	𪗍 1204	𪗍 4830 4988		𪗍 2765	𪗍 236-095
18439	𪗎	𪗎 𪗎 𪗎 𪗎	R270	16	DCGCCQAAAB ABBBHH	𪗎 5483	𪗎 5483	𪗎 5483	𪗎 4821	𪗎 1526	𪗎 4831 4989	𪗎 3884	𪗎 2669	
1843A	𪗏	𪗏 𪗏 𪗏	R270	16	DCGCCQAABB BCCCQB	𪗏 5229	𪗏 5229	𪗏 5229	𪗏 4838	𪗏 0186	𪗏 4832 4990		𪗏 2685	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1843B	𪛗	𪛗	R270	16	DCGCCQABBA KDABBB	𪛗 5461	𪛗 5461	𪛗 5461	𪛗 4830	𪛗 0753	𪛗 4837 4995	𪛗 3888	𪛗 2671	
1843C	𪛘	𪛘	R270	16	DCGCCQABBB ABFAAC	𪛘 5476	𪛘 5476	𪛘 5476	𪛘 4832	𪛘 5517	𪛘 4833 4991	𪛘 3892	𪛘 2675	
1843D	𪛙	𪛙	R270	16	DCGCCQABBB DCGCCQ	𪛙 5484	𪛙 5484	𪛙 5484	𪛙 4833	𪛙 3298	𪛙 4834 4992	𪛙 3891	𪛙 2679	
1843E	𪛚	𪛚	R270	16	DCGCCQABBB GABBBF	𪛚 5475	𪛚 5475	𪛚 5475	𪛚 4834	𪛚 4981	𪛚 4835 4993	𪛚 3893	𪛚 2682	
1843F	𪛛	𪛛	R270	16	DCGCCQABBB OGEABE	𪛛 5482	𪛛 5482	𪛛 5482	𪛛 4835	𪛛 0959	𪛛 4836 4994	𪛛 3890	𪛛 2680	
18440	𪛜	𪛜	R270	16	DCGCCQABBE ABECCQ	𪛜 5459	𪛜 5459	𪛜 5459	𪛜 4831	𪛜 3641	𪛜 4838 4996	𪛜 3889	𪛜 2673	𪛜 236-104
18441	𪛝	𪛝	R270	16	DCGCCQABEA ADABFC	𪛝 5378	𪛝 5378	𪛝 5378	𪛝 4836	𪛝 5043	𪛝 4839 4997	𪛝 3887	𪛝 2656	𪛝 236-105
18442	𪛞	𪛞	R270	16	DCGCCQABEA ADCBBE	𪛞 5797	𪛞 5797	𪛞 5797	𪛞 4819	𪛞 0862	𪛞 4840 4998	𪛞 3886	𪛞 2660	
18443	𪛟	𪛟	R270	16	DCGCCQAEAB EACCQH	𪛟 5213	𪛟 5213	𪛟 5213	𪛟 4817	𪛟 1715	𪛟 4841 4999	𪛟 3885	𪛟 2689	
									𪛟 4837					

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18444	𪗇	𪗇 彡 彡 彡	R270	16	DCGCCQCCC QABFAAC				𪗇 4840				𪗇 2760	
18445	𪗈	𪗈 彡 彡 彡	R270	16	DCGCCQDAAC CQCCCQ	𪗈 5336	𪗈 5336	𪗈 5336	𪗈 4827	𪗈 2891	𪗈 4842 5000	𪗈 3883	𪗈 2745	𪗈 236-106
18446	𪗉	𪗉 彡 彡 彡	R270	16	DCGCCQGABB BECCCQ	𪗉 5631	𪗉 5631	𪗉 5631	𪗉 4829	𪗉 3672	𪗉 4843 5001	𪗉 3895	𪗉 2792	
18447	𪗊	𪗊 彡 彡 彡	R270	16	DCGCCQGABB CCCQCQ	𪗊 5649	𪗊 5649	𪗊 5649	𪗊 4828	𪗊 3532	𪗊 4844 5002	𪗊 3896	𪗊 2794	𪗊 236-103
18448	𪗋	𪗋 彡 彡 彡	R270	16	DCGCCQKDB OEAAAMC	𪗋 5209	𪗋 5209	𪗋 5209	𪗋 4839	𪗋 4314	𪗋 4845 5003	𪗋 3894	𪗋 2786	
18449	𪗌	𪗌 彡 彡 彡	R270	16	DCGCCQOGC CCQDAMC	𪗌 5188	𪗌 5188	𪗌 5188	𪗌 4841	𪗌 4427	𪗌 4846 5004	𪗌 3882	𪗌 2766	𪗌 236-102
1844A	𪗍	𪗍 彡 彡	R270	17	DCGCCQAABB BECCCQA	𪗍 5172	𪗍 5172	𪗍 5172	𪗍 4845	𪗍 0008	𪗍 4847 5005	𪗍 3900	𪗍 2684	
1844B	𪗎	𪗎 彡 彡 彡	R270	17	DCGCCQAABB BECCCQD	𪗎 5231	𪗎 5231	𪗎 5231			𪗎 4847 5006			
1844C	𪗏	𪗏 彡 彡 彡	R270	17	DCGCCQABBD CAGBAAB	𪗏 6071	𪗏 6057				𪗏 5859 6063			
1844D	𪗐	𪗐 彡 彡 彡	R270	17	DCGCCQABEA ADCAMCD	𪗐 5726	𪗐 5726	𪗐 5726	𪗐 4843	𪗐 4661	𪗐 4848 5007	𪗐 3898	𪗐 2659	𪗐 236-113

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1844E	𪗇	𪗇 𪗇 𪗇	R270	17	DCGCCQABEA ADCBCQC	𪗇 5770	𪗇 5770	𪗇 5770	𪗇 4844	𪗇 2089	𪗇 4849 5008	𪗇 3899	𪗇 2661	𪗇 236-111
1844F	𪗈	𪗈 𪗈 𪗈 𪗈 𪗈	R270	17	DCGCCQDCA DCGCCQMC	𪗈 6069	𪗈 6032				𪗈 5860 6064 𪗈 5860 6065			
18450	𪗉	𪗉 𪗉 𪗉 𪗉	R270	17	DCGCCQDCG ABBABEA	𪗉 5772	𪗉 5772	𪗉 5772	𪗉 4842	𪗉 1186	𪗉 4850 5009	𪗉 3897	𪗉 2736	𪗉 236-112
18451	𪗊	𪗊 𪗊 𪗊 𪗊 𪗊 𪗊	R270	18	DCGCCQABBB AAAABEMC	𪗊 5477	𪗊 5477	𪗊 5477	𪗊 4848	𪗊 3873	𪗊 4851 5010	𪗊 3901	𪗊 2674	𪗊 236-121
18452	𪗋	𪗋 𪗋 𪗋	R270	18	DCGCCQDAAB EGABCCCQ	𪗋 5663	𪗋 5663	𪗋 5663	𪗋 4846	𪗋 3017	𪗋 4852 5011		𪗋 2743	𪗋 236-122
18453	𪗌	𪗌 𪗌 𪗌 𪗌 𪗌	R270	18	DCGCCQGABB AABECCCQ	𪗌 5662	𪗌 5662	𪗌 5662	𪗌 4847	𪗌 2747	𪗌 4853 5012	𪗌 3902	𪗌 2788	
18454	𪗍	𪗍 𪗍 𪗍 𪗍 𪗍 𪗍	R270	19	DCGCCQABBB BEAAAABCCQ	𪗍 5485	𪗍 5485	𪗍 5485	𪗍 4851	𪗍 1955	𪗍 4854 5013		𪗍 2678	
18455	𪗎	𪗎 𪗎 𪗎 𪗎 𪗎	R270	19	DCGCCQDCG ABBBDCJCMC	𪗎 5732	𪗎 5732	𪗎 5732	𪗎 4849	𪗎 4331	𪗎 4855 5014	𪗎 3903	𪗎 2738	𪗎 236-142
18456	𪗏	𪗏 𪗏 𪗏 𪗏 𪗏 𪗏	R270	20	DCGCCQABBB ABFAAABBBA	𪗏 5473	𪗏 5473	𪗏 5473	𪗏 4852	𪗏 0072	𪗏 4856 5015	𪗏 3904	𪗏 2676	𪗏 236-141

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18457	𦍋	𦍋 𦍋 𦍋 𦍋 𦍋 𦍋 𦍋 𦍋 𦍋	R270	20	DCGCCQDCG ABBEEAAAABM C	𦍋 5730	𦍋 5730	𦍋 5730	𦍋 4850	𦍋 3749	𦍋 4857 5016	𦍋 3905	𦍋 2737	𦍋 236-143
18458	𦍌	𦍌 𦍌 𦍌	R271	9	DCGQQCBFA	𦍌 4871	𦍌 4871	𦍌 4871	𦍌 0944	𦍌 5250	𦍌 0994 1044	𦍌 3749	𦍌 2856	𦍌 30-031
18459	𦍍	𦍍 𦍍 𦍍	R271	10	DCGQQCCCC Q	𦍍 4860	𦍍 4860	𦍍 4860	𦍍 0971	𦍍 3345	𦍍 1017 1068	𦍍 3750	𦍍 2862	𦍍 30-041
1845A	𦍎	𦍎 𦍎 𦍎 𦍎 𦍎 𦍎 𦍎 𦍎 𦍎	R272	16	EAAAABGABB CCQAAB	𦍎 1458	𦍎 1458	𦍎 1458	𦍎 5035	𦍎 0399	𦍎 4875 5035	𦍎 4100	𦍎 4456	𦍎 67-101
1845B	𦍇	𦍇 𦍇 𦍇	R273	7	EAABBEI	𦍇 1016	𦍇 1016	𦍇 1016	𦍇 1348	𦍇 1537	𦍇 4886 5046		𦍇 4458	
1845C	𦍈	𦍈 𦍈 𦍈	R274	7	EAACCQB	𦍈 0526	𦍈 0526	𦍈 0526	𦍈 5106	𦍈 0142	𦍈 4876 5036		𦍈 4431	
1845D	𦍉	𦍉 𦍉 𦍉	R274	8	EAACCQMC	𦍉 0780	𦍉 0780	𦍉 0780	𦍉 5107	𦍉 4077	𦍉 4877 5037	𦍉 4108	𦍉 4434	
1845E	𦍊	𦍊 𦍊 𦍊	R274	10	EAACCQAAMC	𦍊 0246	𦍊 0246	𦍊 0246	𦍊 5108	𦍊 4541	𦍊 4878 5038		𦍊 4430	
1845F	𦍋	𦍋 𦍋 𦍋	R274	11	EAACCQCCCQ B	𦍋 0531	𦍋 0531	𦍋 0531	𦍋 5110	𦍋 0169	𦍋 4879 5039	𦍋 4110	𦍋 4433	
18460	𦍌	𦍌 𦍌 𦍌	R274	11	EAACCQCCQD D	𦍌 0694	𦍌 0694	𦍌 0694	𦍌 5109	𦍌 2056	𦍌 4880 5040		𦍌 4438	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18461	𪗇	𪗇	R274	11	EAACCQEABE	𪗇 1237	𪗇 1237	𪗇 1237	𪗇 5113	𪗇 0802	𪗇 4881 5041	𪗇 4109	𪗇 4435	𪗇 240-051
18462	𪗈	𪗈	R274	12	EAACCQAABEAA	𪗈 0387	𪗈 0387	𪗈 0387	𪗈 5112	𪗈 1207	𪗈 4882 5042		𪗈 4429	𪗈 240-062
18463	𪗉	𪗉	R274	12	EAACCQDABFAA	𪗉 0682	𪗉 0682	𪗉 0682	𪗉 5111	𪗉 5343	𪗉 4883 5043	𪗉 4111	𪗉 4432	𪗉 240-063
18464	𪗊	𪗊	R274	12	EAACCQKBOEAA	𪗊 0881	𪗊 0881	𪗊 0881	𪗊 5114	𪗊 1488	𪗊 4885 5045		𪗊 4436	𪗊 240-071
18465	𪗋	𪗋	R274	13	EAACCQGBBABGQ	𪗋 0370	𪗋 0370	𪗋 0370	𪗋 5115	𪗋 3540	𪗋 4884 5044	𪗋 4112	𪗋 4437	𪗋 240-072
18466	𪗌	𪗌	R275	13	EABABEEAMAAA	𪗌 0940	𪗌 0940	𪗌 0940	𪗌 3841	𪗌 4897	𪗌 4887 5047	𪗌 4107	𪗌 4457	
18467	𪗍	𪗍	R276	10	EABCCQCCQH	𪗍 1037	𪗍 1037	𪗍 1037	𪗍 5102	𪗍 1691	𪗍 4888 5048  𪗍 4888 5049	𪗍 4149	𪗍 4524	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18468	𪗇	𪗇 川 𪗇	R276	13	EABCCQBBBE AAA	𪗇 1132	𪗇 1132	𪗇 1132	𪗇 5104	𪗇 1314	𪗇 4889 5050 𪗇 4889 5051	𪗇 4151	𪗇 4522	
18469	𪗈	𪗈 𪗈	R276	13	EABCCQDABF AAC	𪗈 0645	𪗈 0645	𪗈 0645	𪗈 5103	𪗈 5511	𪗈 4890 5052 𪗈 4890 5053	𪗈 4150	𪗈 4523	𪗈 249-071
1846A	𪗉	𪗉 𪗉	R277	9	EABEAACCQ	𪗉 1066	𪗉 1066	𪗉 1066	𪗉 5026	𪗉 1975	𪗉 4891 5054	𪗉 4115	𪗉 4511	
1846B	𪗊	𪗊 𪗊	R278	15	EABEAAABFA ACCCQ	𪗊 0417	𪗊 0417	𪗊 0417	𪗊 5033	𪗊 3359	𪗊 4892 5055	𪗊 4119	𪗊 4504	𪗊 128-091
1846C	𪗋	𪗋 𪗋	R279	9	EABEAAAMC	𪗋 0404	𪗋 0404	𪗋 0404	𪗋 5027	𪗋 4304	𪗋 4893 5056	𪗋 4114	𪗋 4503	𪗋 128-031
1846D	𪗌	𪗌 𪗌	R279	10	EABEAACCCQ	𪗌 0615	𪗌 0615	𪗌 0615	𪗌 5029	𪗌 2816	𪗌 4894 5057	𪗌 4117	𪗌 4508	𪗌 128-041
1846E	𪗍	𪗍 𪗍	R279	10	EABEAACMCD	𪗍 0609	𪗍 0609	𪗍 0609	𪗍 5028	𪗍 4629	𪗍 4895 5058	𪗍 4116	𪗍 4509	
1846F	𪗎	𪗎 𪗎	R279	12	EABEAADABC CQ	𪗎 0725	𪗎 0725	𪗎 0725	𪗎 5031	𪗎 2235	𪗎 4897 5060	𪗎 4118	𪗎 4507	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18470	𣪗	𣪗	R279	12	EABEAAKDDC CQ	𣪗 1468	𣪗 1468	𣪗 1468	𣪗 5030	𣪗 2541	𣪗 4896 5059		𣪗 4510	𣪗 128-061
18471	𣪘	𣪘	R279	13	EABEAADCAB CCQ	𣪘 1806	𣪘 1806	𣪘 1806	𣪘 5032	𣪘 2277	𣪘 4898 5061		𣪘 4506	
18472	𣪙	𣪙	R279	14	EABEAAAAAB BAAE	𣪙 0414	𣪙 0414	𣪙 0414	𣪙 5034	𣪙 1354	𣪙 4899 5062		𣪙 4505	
18473	𣪚	𣪚	R280	8	EABECCJC	𣪚 1030	𣪚 1030	𣪚 1030	𣪚 4001	𣪚 1780	𣪚 4145 4288	𣪚 4120	𣪚 4521	𣪚 263-031
18474	𣪛	𣪛	R281	9	EACCCQAMC	𣪛 0247	𣪛 0247	𣪛 0247	𣪛 5122	𣪛 4428	𣪛 4900 5063	𣪛 4161		
18475	𣪜	𣪜	R281	10	EACCCQBFAA	𣪜 1184	𣪜 1184	𣪜 1184	𣪜 5123	𣪜 5288	𣪜 4901 5064	𣪜 4153	𣪜 4567	
18476	𣪝	𣪝	R281	11	EACCCQDCKB B	𣪝 1711	𣪝 1711	𣪝 1711	𣪝 5129	𣪝 0573	𣪝 4902 5065	𣪝 4157	𣪝 4569	
18477	𣪞	𣪞	R281	12	EACCCQDCAA JC	𣪞 1724	𣪞 1724	𣪞 1724	𣪞 5124	𣪞 1838	𣪞 4904 5067	𣪞 4159	𣪞 4568	
18478	𣪟	𣪟	R281	12	EACCCQDCJC MC	𣪟 0814	𣪟 0814	𣪟 0814	𣪟 5125	𣪟 4025	𣪟 4905 5068		𣪟 4570	
18479	𣪠	𣪠	R281	12	EACCCQEABE AA	𣪠 1417	𣪠 1417	𣪠 1417	𣪠 5126	𣪠 1256	𣪠 4906 5069	𣪠 4158	𣪠 4572	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhà Yánjū)	Sofronov 1968	Nishida 1966
1847A	𪗇	𪗇	R281	13	EACCCQAAAC CQH	𪗇 0315	𪗇 0315	𪗇 0315	𪗇 5127	𪗇 1727	𪗇 4903 5066		𪗇 4562	
1847B	𪗈	𪗈	R281	13	EACCCQCCCQ AMC	𪗈 0299	𪗈 0299	𪗈 0299	𪗈 5121	𪗈 4414	𪗈 4907 5070		𪗈 4571	
1847C	𪗉	𪗉	R281	13	EACCCQEAEA BEA	𪗉 1389	𪗉 1389	𪗉 1389	𪗉 5120	𪗉 1122	𪗉 4908 5071 𪗉 4908 5072	𪗉 4160	𪗉 4574	
1847D	𪗊	𪗊	R281	15	EACCCQGABB ABEMC	𪗊 0794	𪗊 0794	𪗊 0794	𪗊 5128	𪗊 3853	𪗊 4909 5073	𪗊 4162	𪗊 4575	
1847E	𪗋	𪗋	R281	17	EACCCQAABB AEEAMCD	𪗋 0277	𪗋 0277	𪗋 0277	𪗋 5130	𪗋 4793	𪗋 4910 5074	𪗋 4163	𪗋 4563	
1847F	𪗌	𪗌	R282	10	EACCCQAABB	𪗌 0240	𪗌 0240	𪗌 0240	𪗌 5131	𪗌 5765	𪗌 4911 5075	𪗌 4152	𪗌 4564	
18480	𪗍	𪗍	R282	11	EACCCQABEA A	𪗍 0242	𪗍 0242	𪗍 0242	𪗍 5132	𪗍 5767	𪗍 4912 5076 𪗍 4912 5077	𪗍 4155	𪗍 4565	
18481	𪗎	𪗎	R282	11	EACCCQAEAB E	𪗎 0241	𪗎 0241	𪗎 0241	𪗎 5133	𪗎 5766	𪗎 4913 5078	𪗎 4154	𪗎 4566	𪗎 277-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18482	𨾏		R282	11	EACCCQGAAA B	𨾏 1152	𨾏 1152	𨾏 1152	𨾏 5134	𨾏 5764	𨾏 4914 5079	𨾏 4156	𨾏 4573	𨾏 277-052
18483	𨾏		R283	11	EACCQDDAAB E	𨾏 0683	𨾏 0683	𨾏 0683	𨾏 5105	𨾏 0839	𨾏 4916 5081	𨾏 3233	𨾏 4748	
18484	𨾏		R284	13	EAEABEKDDC CCQ	𨾏 1086	𨾏 1086	𨾏 1086	𨾏 5036	𨾏 3327	𨾏 4917 5082	𨾏 4113	𨾏 4673	
18485	𨾏		R285	10	GABBBAJCJC	𨾏 1255	𨾏 1255	𨾏 1255	𨾏 5059	𨾏 1747	𨾏 4918 5083	𨾏 4123	𨾏 5173	𨾏 19-061
18486	𨾏		R285	12	GABBBABDCB JC	𨾏 1025	𨾏 1025	𨾏 1025	𨾏 5062	𨾏 1734	𨾏 4919 5084	𨾏 4125	𨾏 5154	
18487	𨾏		R285	12	GABBBADCBC CQ	𨾏 1061	𨾏 1061	𨾏 1061	𨾏 5060	𨾏 2117	𨾏 4920 5085	𨾏 4122	𨾏 5157	𨾏 19-062
18488	𨾏		R285	13	GABBBALBOC CCQ	𨾏 1526	𨾏 1526	𨾏 1526	𨾏 5063	𨾏 2648	𨾏 4921 5086	𨾏 4124	𨾏 5160	𨾏 19-071
18489	𨾏		R285	13	GABBBAOAGB EAA	𨾏 1510	𨾏 1510	𨾏 1510	𨾏 4119	𨾏 1295	𨾏 4237 4384	𨾏 2958	𨾏 5185	
1848A	𨾏		R285	14	GABBBAAABB CCCQ	𨾏 1345	𨾏 1345	𨾏 1345	𨾏 5066	𨾏 2593	𨾏 4922 5087	𨾏 4127	𨾏 5150	𨾏 19-091
1848B	𨾏		R285	14	GABBBABABE GCCQ	𨾏 1094	𨾏 1094	𨾏 1094	𨾏 5068	𨾏 3130	𨾏 4923 5088	𨾏 4129	𨾏 5151	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1848C	𦍋	𦍋 𦍋 川 𦍋	R285	14	GABBBABDC ABFA	𦍋 0953	𦍋 0953	𦍋 0953	𦍋 5069	𦍋 5141	𦍋 4924 5089	𦍋 4131	𦍋 5152	𦍋 19-082
1848D	𦍌	𦍌 𦍌 井 𦍌 𦍌	R285	14	GABBBABEAA BCCQ	𦍌 1472	𦍌 1472	𦍌 1472	𦍌 5070	𦍌 1917	𦍌 4925 5090	𦍌 4130	𦍌 5155	
1848E	𦍍	𦍍 𦍍 𦍍 𦍍	R285	14	GABBBADCBB EABF	𦍍 0934	𦍍 0934	𦍍 0934	𦍍 5064	𦍍 4948	𦍍 4926 5091	𦍍 4126	𦍍 5156	
1848F	𦍎	𦍎 𦍎 𦍎 𦍎	R285	14	GABBBAJCDA BEAA	𦍎 1408	𦍎 1408	𦍎 1408	𦍎 5067	𦍎 1180	𦍎 4928 5093	𦍎 4133	𦍎 5171	𦍎 19-093
18490	𦍏	𦍏 𦍏 𦍏 𦍏	R285	14	GABBBALBOE CCCQ	𦍏 1531	𦍏 1531	𦍏 1531	𦍏 5071	𦍏 2842	𦍏 4927 5092	𦍏 4128	𦍏 5162	𦍏 19-081
18491	𦍐	𦍐 𦍐 𦍐 𦍐	R285	15	GABBBAABEA ACCCQ	𦍐 1462	𦍐 1462	𦍐 1462	𦍐 5072	𦍐 2807	𦍐 4929 5094	𦍐 4134	𦍐 5148	𦍐 19-094
18492	𦍑	𦍑 𦍑 𦍑 𦍑 𦍑	R285	15	GABBBACCQB ECCCQ	𦍑 1366	𦍑 1366	𦍑 1366	𦍑 5075	𦍑 2731	𦍑 4930 5095	𦍑 4136	𦍑 5175	𦍑 19-092
18493	𦍒	𦍒 𦍒 𦍒 𦍒	R285	15	GABBBAGAAB AMAAA	𦍒 1428	𦍒 1428	𦍒 1428	𦍒 5073	𦍒 4855	𦍒 4931 5096	𦍒 4135	𦍒 5168	𦍒 18-09a
18494	𦍓	𦍓 𦍓 𦍓 𦍓 𦍓	R285	15	GABBBAOGDC BEAMC	𦍓 0975	𦍓 0975	𦍓 0975	𦍓 5076	𦍓 3927	𦍓 4932 5097	𦍓 4132	𦍓 5167	
18495	𦍔	𦍔 𦍔 𦍔 𦍔	R285	16	GABBBADCGC CQCMCD	𦍔 1167	𦍔 1167	𦍔 1167	𦍔 5077	𦍔 4635	𦍔 4933 5098	𦍔 4137	𦍔 5158	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18496		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	16	GABBBAEANC CCQEAH									
18497		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	16	GABBBAOCAA ABCCQ									
18498		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	17	GABBABBDAA BEEACCQ									
18499		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	17	GABBBAACCCQ GBAABMC									
1849A		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	17	GABBBADCGC CQEACCQ									
1849B		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	17	GABBBALBOE ABEAABB									
1849C		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	17	GABBBAOCAA ABAEABE									
1849D		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	18	GABBBADCBBA ABGQAAMC									
1849E		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	19	GABBBAABEC CCQDCABFA									
1849F		𠄎 𠄎 𠄎 𠄎 𠄎 𠄎	R285	19	GABBBAACCCQ CCCQABBBA									

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
184A0		𧀀 𧀁 𧀂 𧀃 𧀄	R285	19	GABBBACCCQ DCABABFAA	1186	5997				4944 5109	4146		
184A1		𧀁 𧀂 𧀃 𧀄 𧀅 𧀆	R285	20	GABBBACCCQ DCABABFAAC		1186	1186	5085	5381	4944 5110		5163	19-123
184A2		𧀂 𧀃 𧀄 𧀅 𧀆	R286	18	GABBBBABGQ BEADCBFC	0096	0096	0096	4124	5101	4351 4500		0257	18-126
184A3		𧀃 𧀄 𧀅 𧀆 𧀇	R286	18	GABBBBDCBA BEOCAAAB	1130	1130	1130	4123	0473	4352 4501		5194	18-122
184A4		𧀄 𧀅 𧀆	R287	9	GBAAABEAH	1045	1045	1045	5043	1590	4947 5113	4169	5251	81-041
184A5		𧀅 𧀆 𧀇	R287	10	GBAAABDAMC	0646	0646	0646	5045	4474	4948 5114		5247	
184A6		𧀆 𧀇 𧀈 𧀉	R287	10	GBAAABEANB	0483	0483	0483	5044	0209	4949 5115	4170	5249	
184A7		𧀇 𧀈 𧀉	R287	11	GBAAABGBEA A	1054	1054	1054	5046	1284	4950 5116	4172	5252	81-051
184A8		𧀈 𧀉 𧀊 𧀋	R287	13	GBAAABADCB FAA	0196	0196	0196	5048	5365	4951 5117	4173	5246	
184A9		𧀉 𧀊 𧀋 𧀌	R287	13	GBAAABCCQC QMC	0771	0771	0771	5049	4200	4952 5118	4175	5253	81-071



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
184AA	𪗇	𪗇 𪗇 𪗇 𪗇	R287	13	GBAAABEANC CCQ	𪗇 0524	𪗇 0524	𪗇 0524	𪗇 5047	𪗇 2937	𪗇 4953 5119	𪗇 4174	𪗇 5250	𪗇 81-081
184AB	𪗈	𪗈 𪗈 𪗈 𪗈 𪗈 𪗈	R287	14	GBAAABCCCQ CCQI	𪗈 1117	𪗈 1117	𪗈 1117	𪗈 5050	𪗈 5743	𪗈 4954 5120	𪗈 4176	𪗈 5248	𪗈 81-101
184AC	𪗉	𪗉 𪗉 𪗉	R288	10	GBAAJCCCCQ	𪗉 5871	𪗉 5871	𪗉 5871	𪗉 5320	𪗉 2863	𪗉 4955 5121	𪗉 4616	𪗉 5325	𪗉 197-041
184AD	𪗊	𪗊 𪗊 𪗊	R288	10	GBAAJCDCJC	𪗊 5976	𪗊 5976	𪗊 5976		𪗊 1862	𪗊 4956 5122			
184AE	𪗋	𪗋 𪗋 𪗋	R288	11	GBAAJCABEA A	𪗋 5833	𪗋 5833	𪗋 5833	𪗋 5322	𪗋 1157	𪗋 4957 5123		𪗋 5319	
184AF	𪗌	𪗌 𪗌 𪗌	R288	11	GBAAJCCCCQ B	𪗌 5869	𪗌 5869	𪗌 5869	𪗌 5324	𪗌 0167	𪗌 4958 5124	𪗌 4617	𪗌 5324	𪗌 197-052
184B0	𪗍	𪗍 𪗍 𪗍	R288	11	GBAAJCDABF C	𪗍 5892	𪗍 5892	𪗍 5892	𪗍 5321	𪗍 5053	𪗍 4959 5125		𪗍 5323	𪗍 197-053
184B1	𪗎	𪗎 𪗎 𪗎	R288	12	GBAAJCDCAC CQ	𪗎 5977	𪗎 5977	𪗎 5977	𪗎 5323	𪗎 2261	𪗎 4961 5127		𪗎 5320	𪗎 197-051
184B2	𪗏	𪗏 𪗏 𪗏	R288	12	GBAAJCDCBB FA	𪗏 5991	𪗏 5991	𪗏 5991	𪗏 5326	𪗏 5214	𪗏 4962 5128		𪗏 5321	
184B3	𪗐	𪗐 𪗐 𪗐	R288	12	GBAAJDCGC CQ	𪗐 5978	𪗐 5978	𪗐 5978	𪗐 5325	𪗐 3259	𪗐 4963 5129	𪗐 4618	𪗐 5322	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
184B4	𪗇	𪗇	R288	12	GBAAJCKDDC CQ	𪗇 5939	𪗇 5939	𪗇 5939	𪗇 5327	𪗇 2542	𪗇 4960 5126		𪗇 5328	𪗇 197-061
184B5	𪗈	𪗈	R288	14	GBAAJCCCQC CCQB	𪗈 5936	𪗈 5936	𪗈 5936	𪗈 5328	𪗈 0195	𪗈 4964 5130	𪗈 4619	𪗈 5329	
184B6	𪗉	𪗉	R288	15	GBAAJCGABB EACCQ	𪗉 5940	𪗉 5940	𪗉 5940	𪗉 5329	𪗉 2403	𪗉 4965 5131	𪗉 4620	𪗉 5327	𪗉 197-092
184B7	𪗊	𪗊	R289	11	GBEAAAACCC Q	𪗊 0418	𪗊 0418	𪗊 0418	𪗊 5055	𪗊 2137	𪗊 4966 5132	𪗊 4105	𪗊 5299	
184B8	𪗋	𪗋	R289	11	GBEAAADABF C	𪗋 0719	𪗋 0719	𪗋 0719		𪗋 5039	𪗋 4967 5133		𪗋 5301	
184B9	𪗌	𪗌	R289	12	GBEAAADCGC CQ	𪗌 1798	𪗌 1798	𪗌 1798	𪗌 5056	𪗌 3243	𪗌 4968 5134	𪗌 4106	𪗌 5300	
184BA	𪗍	𪗍	R290	11	HBAAAABAGMC D	𪗍 0187	𪗍 0187	𪗍 0187	𪗍 5051	𪗍 4735	𪗍 4984 5150	𪗍 4165	𪗍 5438	𪗍 52-091
184BB	𪗎	𪗎	R290	11	HBAAAABAJCM C	𪗎 0769	𪗎 0769	𪗎 0769	𪗎 5052	𪗎 3990	𪗎 4985 5152	𪗎 4167	𪗎 5439	𪗎 52-101
184BC	𪗏	𪗏	R290	11	HBAAAABDGMG D	𪗏 0647	𪗏 0647	𪗏 0647		𪗏 4742	𪗏 4984 5151			
184BD	𪗐	𪗐	R290	12	HBAAAABDCAB FC	𪗐 1607	𪗐 1607	𪗐 1607	𪗐 5053	𪗐 5082	𪗐 4986 5153	𪗐 4166	𪗐 5440	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjiū)	Sofronov 1968	Nishida 1966
184BE	𪗗 <input type="checkbox"/> 𪗗		R290	14	HBAABADCB FAAC	𪗗 0188	𪗗 0188	𪗗 0188	𪗗 5054	𪗗 5534	𪗗 4987 5154	𪗗 4168	𪗗 5437	𪗗 52-121
184BF	𪗘 <input type="checkbox"/> 𪗘		R291	10	KBOCCQABFC	𪗘 4433	𪗘 4433	𪗘 4433	𪗘 5620	𪗘 5019	𪗘 4969 5135	𪗘 4649	𪗘 5117	
184C0	𪗙 <input type="checkbox"/> 𪗙		R291	11	KBOCCQAEAB E	𪗙 4436	𪗙 4436	𪗙 4436	𪗙 5621	𪗙 1007	𪗙 4970 5136	𪗙 4650	𪗙 5118	𪗙 168-051
184C1	𪗚 <input type="checkbox"/> 𪗚		R292	10	KBOEAACCCQ	𪗚 4444	𪗚 4444	𪗚 4444	𪗚 5612	𪗚 2850	𪗚 4971 5137	𪗚 4640	𪗚 5126	𪗚 164-041
184C2	𪗛 <input type="checkbox"/> 𪗛		R292	12	KBOEAAABFA AC	𪗛 4435	𪗛 4435	𪗛 4435	𪗛 5773	𪗛 5488	𪗛 4972 5138	𪗛 4644	𪗛 5122	𪗛 164-061
184C3	𪗜 <input type="checkbox"/> 𪗜		R292	12	KBOEAAAEB EA	𪗜 4438	𪗜 4438	𪗜 4438	𪗜 5771	𪗜 1111	𪗜 4973 5139	𪗜 4643	𪗜 5123	𪗜 164-065
184C4	𪗝 <input type="checkbox"/> 𪗝   𪗝		R292	12	KBOEAAABACC QB	𪗝 4437	𪗝 4437	𪗝 4437	𪗝 5775	𪗝 0242	𪗝 4974 5140	𪗝 4646 𪗝 4645	𪗝 5127	𪗝 164-062
184C5	𪗞 <input type="checkbox"/> 𪗞		R292	12	KBOEAADCBF AA	𪗞 4463	𪗞 4463	𪗞 4463	𪗞 5770	𪗞 5355	𪗞 4975 5141	𪗞 4642	𪗞 5128	𪗞 164-063
184C6	𪗟 <input type="checkbox"/> 𪗟		R292	12	KBOEAADCGC CQ	𪗟 4464	𪗟 4464	𪗟 4464	𪗟 5772	𪗟 3250	𪗟 4976 5142	𪗟 4641	𪗟 5125	𪗟 164-064

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
184C7	𪗗	𪗗	R292	13	KBOEAADCBC CCQ	𪗗 4465	𪗗 4465	𪗗 4465	𪗗 5774	𪗗 3118	𪗗 4977 5143	𪗗 4647  𪗗 4404	𪗗 5124	𪗗 164-071
184C8	𪗘	𪗘	R292	16	KBOEAAAABFA AABBBA	𪗘 4434	𪗘 4434	𪗘 4434	𪗘 5776	𪗘 0071	𪗘 4978 5144	𪗘 4648	𪗘 5121	𪗘 164-101
184C9	𪗙	𪗙	R293	6	KDDBBE	𪗙 0993	𪗙 0993	𪗙 0993	𪗙 1410	𪗙 0940	𪗙 4979 5145	𪗙 4097	𪗙 5068	𪗙 34-031
184CA	𪗚	𪗚	R293	10	KDDBBECCCQ	𪗚 0502	𪗚 0502	𪗚 0502	𪗚 1425	𪗚 2774	𪗚 4981 5147	𪗚 4098  𪗚 0819	𪗚 5070	𪗚 169-041
184CB	𪗛	𪗛	R293	10	KDDBBECCQH	𪗛 1017	𪗛 1017	𪗛 1017	𪗛 1424	𪗛 1670	𪗛 4980 5146		𪗛 5071	
184CC	𪗜	𪗜	R293	11	KDDBBECCBE A	𪗜 0507	𪗜 0507	𪗜 0507	𪗜 1428	𪗜 1070	𪗜 4982 5148	𪗜 4099	𪗜 5069	𪗜 34-081
184CD	𪗝	𪗝	R294	10	LBOEAACMCD	𪗝 2530	𪗝 2530	𪗝 2530	𪗝 5249	𪗝 4632	𪗝 4988 5155	𪗝 4177	𪗝 3100	𪗝 160-041
184CE	𪗞	𪗞	R294	11	LBOEAAAACC Q	𪗞 2333	𪗞 2333	𪗞 2333	𪗞 5250	𪗞 2141	𪗞 4989 5156	𪗞 4178	𪗞 3099	𪗞 160-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhǎi Yánjū)	Sofronov 1968	Nishida 1966
184CF	𨮗	𨮗 𠄎	R295	10	OCAAABAABB	𨮗 2324	𨮗 2324	𨮗 2324	𨮗 0228	𨮗 0496	𨮗 4990 5157	𨮗 3975	𨮗 4093	
184D0	𨮘	𨮘 𠄎	R295	10	OCAAABCCCQ	𨮘 2541	𨮘 2541	𨮘 2541	𨮘 0239	𨮘 2685	𨮘 4991 5158	𨮘 3978	𨮘 4105	𨮘 61-041
184D1	𨮙	𨮙 𠄎	R295	10	OCAAABEABC	𨮙 2896	𨮙 2896	𨮙 2896	𨮙 0241	𨮙 0362	𨮙 4992 5159	𨮙 3976	𨮙 4108	𨮙 61-043
184D2	𨮚	𨮚 𠄎	R295	10	OCAAABMAAA	𨮚 2321	𨮚 2321	𨮚 2321	𨮚 0240	𨮚 4821	𨮚 4993 5160	𨮚 3977	𨮚 4097	𨮚 61-042
184D3	𨮛	𨮛 𠄎	R295	11	OCAAABACCQ B	𨮛 2323	𨮛 2323	𨮛 2323	𨮛 0252	𨮛 0253	𨮛 4994 5161	𨮛 3981	𨮛 4095	𨮛 61-051
184D4	𨮜	𨮜 𠄎	R295	11	OCAAABAEAB E	𨮜 2325	𨮜 2325	𨮜 2325	𨮜 0249	𨮜 0975	𨮜 4995 5162	𨮜 3980	𨮜 4094	𨮜 61-052
184D5	𨮝	𨮝 𠄎	R295	11	OCAAABDCAB E	𨮝 3737	𨮝 3737	𨮝 3737	𨮝 0250	𨮝 0780	𨮝 4996 5163	𨮝 3979	𨮝 4099	𨮝 61-053
184D6	𨮞	𨮞 𠄎	R295	11	OCAAABDCKB B	𨮞 3738	𨮞 3738	𨮞 3738	𨮞 0251	𨮞 0557	𨮞 4997 5164	𨮞 3983	𨮞 4101	𨮞 61-061
184D7	𨮟	𨮟 𠄎	R295	11	OCAAABEACC Q	𨮟 3420	𨮟 3420	𨮟 3420	𨮟 0248	𨮟 2329	𨮟 4998 5165	𨮟 3982	𨮟 4107	
184D8	𨮠	𨮠 𠄎 𠄎	R295	12	OCAAABABBB BB	𨮠 2900	𨮠 2900	𨮠 2900	𨮠 0262	𨮠 0494	𨮠 4999 5166	𨮠 3985	𨮠 4096	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūsanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
184D9	𨮒	𨮒 𨮒	R295	12	OCAAABCCBG CQ	𨮒 2543	𨮒 2543	𨮒 2543	𨮒 0260	𨮒 3604	𨮒 5003 5170	𨮒 3987	𨮒 4104	
184DA	𨮓	𨮓 𨮓	R295	12	OCAAABCCCQ CQ	𨮓 2542	𨮓 2542	𨮓 2542	𨮓 0261	𨮓 3482	𨮓 5000 5167	𨮓 3988	𨮓 4112	
184DB	𨮔	𨮔 𨮔	R295	12	OCAAABCCQC QB	𨮔 3411	𨮔 3411	𨮔 3411	𨮔 0259	𨮔 0267	𨮔 5001 5168	𨮔 3986	𨮔 4111	𨮔 61-071
184DC	𨮕	𨮕 𨮕	R295	12	OCAAABDAAE AA	𨮕 2696	𨮕 2696	𨮕 2696	𨮕 0258	𨮕 0289	𨮕 5002 5169	𨮕 3984	𨮕 4102	
184DD	𨮖	𨮖 𨮖	R295	13	OCAAABDABA EAA	𨮖 2697	𨮖 2697	𨮖 2697	𨮖 0268	𨮖 1350	𨮖 5004 5171	𨮖 3990	𨮖 4103	𨮖 61-074
184DE	𨮗	𨮗 𨮗	R295	13	OCAAABDCAB BFC	𨮗 3735	𨮗 3735	𨮗 3735	𨮗 0257	𨮗 5088	𨮗 5005 5172	𨮗 3989	𨮗 4098	𨮗 61-073
184DF	𨮘	𨮘 𨮘	R295	13	OCAAABDCBC CCQ	𨮘 3744	𨮘 3744	𨮘 3744	𨮘 0269	𨮘 3112	𨮘 5006 5173	𨮘 3991	𨮘 4100	𨮘 61-072
184E0	𨮙	𨮙 𨮙	R295	14	OCAAABCCQC QAMC	𨮙 2322	𨮙 2322	𨮙 2322	𨮙 0276	𨮙 4443	𨮙 5007 5174	𨮙 3992	𨮙 4110	𨮙 61-081
184E1	𨮚	𨮚 𨮚	R295	16	OCAAABGBAB BEACCQ	𨮚 2812	𨮚 2812	𨮚 2812	𨮚 0277	𨮚 2409	𨮚 5008 5175	𨮚 3993	𨮚 4109	
184E2	𨮛	𨮛 𨮛	R295	17	OCAAABCCCQ GBAABMC	𨮛 2407	𨮛 2407	𨮛 2407	𨮛 0279	𨮛 3773	𨮛 5421 5598	𨮛 4779	𨮛 4106	𨮛 61-111

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
184E3	𪗇 <input type="checkbox"/> 𪗇 匕		R296	8	OGBAABMC	𪗇 2736	𪗇 2736	𪗇 2736	𪗇 0216	𪗇 3783	𪗇 5009 5176	𪗇 0007	𪗇 4130	𪗇 180-072
184E4	𪗈 <input type="checkbox"/> 𪗈 鹿		R296	11	OGBAABBAFA A	𪗈 2021	𪗈 2021	𪗈 2021	𪗈 0243	𪗈 5403	𪗈 5010 5177		𪗈 4129	𪗈 180-105
184E5	𪗉 <input type="checkbox"/> 𪗉 老		R296	11	OGBAABEAMC D	𪗉 2847	𪗉 2847	𪗉 2847	𪗉 0232	𪗉 4773	𪗉 5011 5178		𪗉 4131	𪗉 180-104
184E6	𪗊 <input type="checkbox"/> 𪗊 彡		R297	11	AABEAAACCC Q	𪗊 0556	𪗊 0556	𪗊 0556	𪗊 5560	𪗊 2823	𪗊 5012 5179	𪗊 4425	𪗊 0032	𪗊 131-041
184E7	𪗋 <input type="checkbox"/> 𪗋 彡 彡		R297	16	AABEAAACCQ OEACCQ	𪗋 1334	𪗋 1334	𪗋 1334						
184E8	𪗌 <input type="checkbox"/> 𪗌 彡		R298	8	AADCBEAI	𪗌 1275	𪗌 1275	𪗌 1275	𪗌 0345	𪗌 1542	𪗌 5013 5180	𪗌 4423	𪗌 0035	
184E9	𪗍 <input type="checkbox"/> 𪗍 彡 匕		R298	15	AADCBEACCC QDAMC	𪗍 0310	𪗍 0310	𪗍 0310	𪗍 5018	𪗍 4423	𪗍 5014 5181	𪗍 4424	𪗍 0034	
184EA	𪗎 <input type="checkbox"/> 𪗎 彡 彡 彡		R299	13	ABBAABEEAC CQH	𪗎 4062	𪗎 4062	𪗎 4062	𪗎 5553	𪗎 1702	𪗎 5015 5182	𪗎 4458	𪗎 0674	
184EB	𪗏 <input type="checkbox"/> 𪗏 彡 彡 彡		R300	15	ABEACCQEAC CQCCQ	𪗏 1309	𪗏 1309	𪗏 1309	𪗏 5552	𪗏 2579	𪗏 5016 5183	𪗏 4445	𪗏 0321	
184EC	𪗐 <input type="checkbox"/> 𪗐 一 彡		R301	7	ABECCQ	𪗐 0036	𪗐 0036	𪗐 0036	𪗐 5531	𪗐 3659	𪗐 5017 5184		𪗐 0452	𪗐 261-001

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
184ED	𪗇	𪗇 彡 丿	R301	11	ABECCCQCCC M	𪗇 0489	𪗇 0489	𪗇 0489	𪗇 5534	𪗇 3706	𪗇 5018 5185		𪗇 0461	𪗇 261-042
184EE	𪗈	𪗈 彡 𠂇	R301	11	ABECCCQDCJ C	𪗈 1624	𪗈 1624	𪗈 1624	𪗈 5532	𪗈 1871	𪗈 5020 5187	𪗈 4447	𪗈 0458	𪗈 261-053
184EF	𪗉	𪗉 彡 彡	R301	11	ABECCCQGCC Q	𪗉 1105	𪗉 1105	𪗉 1105	𪗉 5533	𪗉 3147	𪗉 5019 5186	𪗉 4446	𪗉 0464	𪗉 261-041
184F0	𪗊	𪗊 彡 𠂇	R301	12	ABECCCQABG CQ	𪗊 0230	𪗊 0230	𪗊 0230	𪗊 5536	𪗊 3597	𪗊 5023 5190	𪗊 4451	𪗊 0454	
184F1	𪗋	𪗋 彡 彡	R301	12	ABECCCQCCQ CQ	𪗋 1106  𪗋 1107	𪗋 1106  𪗋 1107	𪗋 1106  𪗋 1107	𪗋 5537  𪗋 5538	𪗋 3448	𪗋 5021 5188	𪗋 4449	𪗋 0466  𪗋 0465	𪗋 261-052
184F2	𪗌	𪗌 彡 𠂇	R301	12	ABECCCQDAA BE	𪗌 0654	𪗌 0654	𪗌 0654	𪗌 5535	𪗌 0848	𪗌 5022 5189	𪗌 4448	𪗌 0459	𪗌 261-051
184F3	𪗍	𪗍 彡 𠂇	R301	13	ABECCCQDCA BFA	𪗍 1602	𪗍 1602	𪗍 1602	𪗍 5539	𪗍 5160	𪗍 5024 5191	𪗍 4450	𪗍 0457	𪗍 261-061
184F4	𪗎	𪗎 彡 𠂇	R301	14	ABECCCQDCA ABEB				𪗎 5541					
184F5	𪗏	𪗏 彡 彡	R301	14	ABECCCQKDD CCCQ	𪗏 1108	𪗏 1108	𪗏 1108	𪗏 5540	𪗏 3330	𪗏 5025 5192	𪗏 4452	𪗏 0463	























Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
184F6	𪗗	𪗗	R301	15	ABECCCQAAA CCCQB	𪗗 1042	𪗗 1042	𪗗 1042	𪗗 5543	𪗗 0190	𪗗 5026 5193	𪗗 4453	𪗗 0462	𪗗 261-081
184F7	𪗘	𪗘	R301	16	ABECCCQABB BKDBBB	𪗘 0860	𪗘 0860	𪗘 0860	𪗘 5545	𪗘 0675	𪗘 5027 5194	𪗘 4456	𪗘 0455	𪗘 261-101
184F8	𪗙	𪗙	R301	16	ABECCCQABF AACCCQ	𪗙 0231	𪗙 0231	𪗙 0231	𪗙 5542	𪗙 3374	𪗙 5028 5195	𪗙 4455	𪗙 0453	𪗙 261-093
184F9	𪗚	𪗚	R301	16	ABECCCQBAA DCEABE	𪗚 1623	𪗚 1623	𪗚 1623	𪗚 5546	𪗚 1019	𪗚 5029 5196	𪗚 4457	𪗚 0456	𪗚 261-092
184FA	𪗛	𪗛	R301	16	ABECCCQDAA BECCCQ	𪗛 0510	𪗛 0510	𪗛 0510	𪗛 5544	𪗛 2750	𪗛 5030 5197	𪗛 4454	𪗛 0460	𪗛 261-091
184FB	𪗜	𪗜	R302	9	ABGQBEAHH	𪗜 4629	𪗜 4629	𪗜 4629	𪗜 2115	𪗜 1519	𪗜 5031 5198	𪗜 4433	𪗜 0581	
184FC	𪗝	𪗝	R302	10	ABGQBEAAMC	𪗝 4555	𪗝 4555	𪗝 4555	𪗝 2117	𪗝 4295	𪗝 5032 5199	𪗝 4434	𪗝 0569	𪗝 256-031
184FD	𪗞	𪗞	R302	11	ABGQBEAAMC	𪗞 4556	𪗞 4556	𪗞 4556	𪗞 2118	𪗞 4521	𪗞 5033 5200		𪗞 0566	
184FE	𪗟	𪗟	R302	11	ABGQBEADCJ C	𪗟 4660	𪗟 4660	𪗟 4660	𪗟 2119	𪗟 1856	𪗟 5034 5201	𪗟 4435	𪗟 0575	𪗟 256-051
184FF	𪗠	𪗠	R302	12	ABGQBEADCB FC	𪗠 4659	𪗠 4659	𪗠 4659	𪗠 2120	𪗠 5100	𪗠 5035 5202	𪗠 4436	𪗠 0572	𪗠 256-053



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18500	𣪗	𣪗	R302	12	ABGQBEAEAC CQ	𣪗 4631	𣪗 4631	𣪗 4631	𣪗 2121	𣪗 2353	𣪗 5036 5203	𣪗 4437	𣪗 0577	𣪗 256-052
18501	𣪘	𣪘	R302	13	ABGQBEADCA AJC	𣪘 4661	𣪘 4661	𣪘 4661	𣪘 2126	𣪘 1833	𣪘 5037 5204	𣪘 4439	𣪘 0571	𣪘 256-072
18502	𣪙	𣪙	R302	13	ABGQBEADCB CCQ	𣪙 4662	𣪙 4662	𣪙 4662	𣪙 2122	𣪙 2086	𣪙 5038 5205	𣪙 4438	𣪙 0574	𣪙 256-061
18503	𣪚	𣪚	R302	14	ABGQBEADCB OEAA	𣪚 4670	𣪚 4670	𣪚 4670	𣪚 2123	𣪚 1454	𣪚 5039 5206	𣪚 4440	𣪚 0570	𣪚 256-071
18504	𣪛	𣪛	R302	15	ABGQBEAGAB BEABF	𣪛 4627	𣪛 4627	𣪛 4627	𣪛 2127	𣪛 4967	𣪛 5040 5207	𣪛 4441	𣪛 0578	
18505	𣪜	𣪜	R302	18	ABGQBEAAAB BBDGCCCQ	𣪜 4557	𣪜 4557	𣪜 4557	𣪜 2128	𣪜 3300	𣪜 5041 5208	𣪜 4442	𣪜 0567	𣪜 256-112
18506	𣪝	𣪝	R302	18	ABGQBEAAEA BEDCCCCQ									𣪝 256-113
18507	𣪞	𣪞	R302	18	ABGQBEAAEA BEDGCCCQ	𣪞 4663	𣪞 4663	𣪞 4663	𣪞 2129	𣪞 3228	𣪞 5042 5209	𣪞 4443	𣪞 0568	𣪞 256-111
18508	𣪟	𣪟	R302	20	ABGQBEAGAB BBADCABCCQ	𣪟 4632	𣪟 4632	𣪟 4632	𣪟 2131	𣪟 2299	𣪟 5043 5210		𣪟 0579	𣪟 256-131
18509	𣪠	𣪠	R302	21	ABGQBEAGAB BBADCBBEAB F	𣪠 4628	𣪠 4628	𣪠 4628	𣪠 2130	𣪠 4949	𣪠 5044 5211	𣪠 4444	𣪠 0580	𣪠 256-141

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1850A	𪗇	𪗇 𪗇 𪗇	R303	13	ACCQAABDCG CCQ	𪗇 1739	𪗇 1739	𪗇 1739	𪗇 5419	𪗇 3196	𪗇 5046 5213	𪗇 4459	𪗇 1223	
1850B	𪗈	𪗈 𪗈 𪗈 𪗈 𪗈 𪗈 𪗈	R303	15	ACCQAABABB BBBEP	𪗈 0895	𪗈 0895	𪗈 0895		𪗈 5566				
1850C	𪗉	𪗉 𪗉 𪗉 𪗉 𪗉 𪗉 𪗉	R303	15	ACCQAABDCA AJCMC	𪗉 1698	𪗉 1698	𪗉 1698	𪗉 5420	𪗉 3997	𪗉 5047 5214	𪗉 4460	𪗉 1222	𪗉 254-091
1850D	𪗊	𪗊 𪗊 𪗊 𪗊 𪗊	R303	16	ACCQAABABG QABEAA	𪗊 0381	𪗊 0381	𪗊 0381	𪗊 5421	𪗊 1176	𪗊 5048 5215	𪗊 4461	𪗊 1221	
1850E	𪗋	𪗋 𪗋 𪗋	R304	10	ACCQCCQAM C	𪗋 0250	𪗋 0250	𪗋 0250	𪗋 5424	𪗋 4456	𪗋 5051 5218	𪗋 4462	𪗋 1202	𪗋 226-032
1850F	𪗌	𪗌 𪗌 𪗌	R304	11	ACCQCCQABF C	𪗌 0260	𪗌 0260	𪗌 0260	𪗌 5425	𪗌 5033	𪗌 5052 5219	𪗌 4463	𪗌 1203	
18510	𪗍	𪗍 𪗍 𪗍	R304	11	ACCQCCQCCB B	𪗍 0529	𪗍 0529	𪗍 0529	𪗍 5426	𪗍 0127	𪗍 5053 5220	𪗍 4465	𪗍 1209	
18511	𪗎	𪗎 𪗎 𪗎	R304	11	ACCQCCQCC CQ	𪗎 0547	𪗎 0547	𪗎 0547	𪗎 5428	𪗎 2917	𪗎 5054 5221	𪗎 4466	𪗎 1212	𪗎 226-042
18512	𪗏	𪗏 𪗏 𪗏	R304	11	ACCQCCQCC QD	𪗏 0696	𪗏 0696	𪗏 0696	𪗏 5427	𪗏 2046	𪗏 5055 5222	𪗏 4464	𪗏 1218	𪗏 226-041
18513	𪗐	𪗐 𪗐 𪗐	R304	12	ACCQCCQABG CQ	𪗐 0363	𪗐 0363	𪗐 0363	𪗐 5432	𪗐 3596	𪗐 5060 5227		𪗐 1204	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18514	𦍋  		R304	12	ACCQCCQCCB EA	𦍋 0593	𦍋 0593	𦍋 0593	𦍋 5433	𦍋 1091	𦍋 5056 5223		𦍋 1210	𦍋 226-051
18515	𦍌  		R304	12	ACCQCCQDCB FC	𦍌 1678	𦍌 1678	𦍌 1678	𦍌 5429	𦍌 5110	𦍌 5057 5224	𦍌 4467	𦍌 1207	𦍌 226-052
18516	𦍍  		R304	12	ACCQCCQEAA BE	𦍍 1235	𦍍 1235	𦍍 1235	𦍍 5431	𦍍 0809	𦍍 5058 5225		𦍍 1214	
18517	𦍎  		R304	12	ACCQCCQKDA AB	𦍎 1402	𦍎 1402	𦍎 1402	𦍎 5430	𦍎 0383	𦍎 5059 5226	𦍎 4468	𦍎 1217	𦍎 226-063
18518	𦍇  		R304	13	ACCQCCQCC CQCQ	𦍇 0548	𦍇 0548	𦍇 0548	𦍇 5436	𦍇 3521	𦍇 5061 5228		𦍇 1219	𦍇 226-062
18519	𦍈  		R304	13	ACCQCCQDCA MCD	𦍈 1671	𦍈 1671	𦍈 1671	𦍈 5434	𦍈 4696	𦍈 5062 5229	𦍈 4469	𦍈 1205	𦍈 226-061
1851A	𦍉   𦍉		R304	13	ACCQCCQEAA BAE	𦍉 1236	𦍉 1236	𦍉 1236	𦍉 5435	𦍉 1336	𦍉 5063 5230		𦍉 1215	
1851B	𦍊   𦍊		R304	14	ACCQCCQCC CQAMC	𦍊 0298	𦍊 0298	𦍊 0298	𦍊 5438	𦍊 4416	𦍊 5064 5231	𦍊 4471	𦍊 1213	𦍊 226-071
1851C	𦍋  		R304	14	ACCQCCQDCA BABE	𦍋 1858	𦍋 1858	𦍋 1858	𦍋 5437	𦍋 0905	𦍋 5065 5232	𦍋 4470	𦍋 1206	𦍋 226-072
1851D	𦍌  		R304	15	ACCQCCQDC GQCCQ	𦍌 1741	𦍌 1741	𦍌 1741	𦍌 5439	𦍌 3342	𦍌 5069 5236	𦍌 4472	𦍌 1208	𦍌 226-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
1851E	𪗇	𪗇 𪗇 𪗇 𪗇	R304	15	ACCQCCQEAB EAAMC	𪗇 0820	𪗇 0820	𪗇 0820	𪗇 5440	𪗇 3949	𪗇 5066 5233	𪗇 4473	𪗇 1216	
1851F	𪗈	𪗈 𪗈 𪗈 𪗈 𪗈 𪗈	R304	16	ACCQCCQAAB BDCAAB	𪗈 1774	𪗈 1774	𪗈 1774	𪗈 5441	𪗈 0419	𪗈 5067 5234	𪗈 4474	𪗈 1201	𪗈 226-092
18520	𪗉	𪗉 𪗉 𪗉 𪗉	R304	16	ACCQCCQCQ CCCQCQB	𪗉 1723	𪗉 1723	𪗉 1723	𪗉 5442	𪗉 0240	𪗉 5068 5235		𪗉 1211	𪗉 226-091
18521	𪗊	𪗊 𪗊 𪗊	R305	13	ACCQCQBBD CCQ	𪗊 1639	𪗊 1639	𪗊 1639	𪗊 5422	𪗊 2967	𪗊 5049 5216	𪗊 4475	𪗊 1226	𪗊 253-061
18522	𪗋	𪗋 𪗋 𪗋	R305	14	ACCQCQBEAM AAAA	𪗋 0915	𪗋 0915	𪗋 0915	𪗋 5423	𪗋 4891	𪗋 5050 5217	𪗋 4476	𪗋 1227	𪗋 253-071
18523	𪗌	𪗌 𪗌 𪗌	R306	14	ACCQGCQBD CGCCQ	𪗌 1763	𪗌 1763	𪗌 1763	𪗌 5671	𪗌 3171	𪗌 5471 5653	𪗌 4709	𪗌 5373	
18524	𪗍	𪗍 𪗍 𪗍	R307	15	ADCACCQEAB ECCCQ	𪗍 0577	𪗍 0577	𪗍 0577	𪗍 5041	𪗍 2743	𪗍 5070 5237	𪗍 4064	𪗍 1065	
18525	𪗎	𪗎 𪗎 𪗎	R307	16	ADCACCQABF AACCCQ	𪗎 0351	𪗎 0351	𪗎 0351	𪗎 5042	𪗎 3370	𪗎 5071 5238	𪗎 4065	𪗎 1064	
18526	𪗏	𪗏 𪗏 𪗏 𪗏	R308	17	ADCBEAAAAB BBCCCQB	𪗏 0197	𪗏 0197	𪗏 0197	𪗏 5570	𪗏 0182	𪗏 5072 5239	𪗏 4417	𪗏 1061	
18527	𪗐	𪗐	R309	7	AKDABBB	𪗐 0150	𪗐 0150	𪗐 0150	𪗐 5606	𪗐 0744	𪗐 5073 5240	𪗐 4431	𪗐 1120	𪗐 35-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18528	𣪗	𣪗 彡	R309	11	AKDABBBCCC Q	𣪗 0638	𣪗 0638	𣪗 0638	𣪗 5607	𣪗 2798	𣪗 5074 5241 𣪗 5074 5242	𣪗 4432	𣪗 1122	
18529	𣪘	𣪘 彡 尾	R309	18	AKDABBBCCB BEAMAAAA	𣪘 0982	𣪘 0982	𣪘 0982	𣪘 5605	𣪘 4888	𣪘 5075 5243 𣪘 5075 5244		𣪘 1121	
1852A	𣪙	𣪙 彡	R310	11	AKDABEBCCC Q	𣪙 0522	𣪙 0522	𣪙 0522	𣪙 5602	𣪙 2799	𣪙 5076 5245	𣪙 4426	𣪙 1134	𣪙 179-041
1852B	𣪚	𣪚 彡 言	R310	12	AKDABEBAEA BE	𣪚 0214	𣪚 0214	𣪚 0214	𣪚 5601	𣪚 0986	𣪚 5077 5246	𣪚 4427	𣪚 1132	𣪚 179-051
1852C	𣪛	𣪛 彡 彡	R310	13	AKDABEBKDD BBE	𣪛 1050	𣪛 1050	𣪛 1050	𣪛 5600	𣪛 0942	𣪛 5078 5247	𣪛 4428	𣪛 1135	𣪛 179-071
1852D	𣪜	𣪜 彡 艹	R310	14	AKDABEBDCB FAAC	𣪜 1604	𣪜 1604	𣪜 1604	𣪜 5603	𣪜 5526	𣪜 5079 5248	𣪜 4429	𣪜 1133	𣪜 179-072
1852E	𣪝	𣪝 彡 日 儿	R310	15	AKDABEBGAB BEABF	𣪝 0981	𣪝 0981	𣪝 0981	𣪝 5604	𣪝 4969	𣪝 5080 5249	𣪝 4430	𣪝 1136	𣪝 179-081
1852F	𣪞	𣪞 彡 彡	R311	11	BAEABEACCC Q	𣪞 4040	𣪞 4040	𣪞 4040	𣪞 5623	𣪞 2795	𣪞 5081 5250	𣪞 4622	𣪞 1287	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18530	𡇗 <input type="checkbox"/> 𡇗 彡		R312	8	CCQCCCQI	𡇗 3187	𡇗 3187	𡇗 3187	𡇗 5624	𡇗 1565	𡇗 5119 5288		𡇗 5783	𡇗 216-031
18531	𡇘 <input type="checkbox"/> 𡇘 彡		R312	11	CCQCCCQGB OE	𡇘 3802	𡇘 3802	𡇘 3802	𡇘 5628	𡇘 1428	𡇘 5122 5291	𡇘 4624	𡇘 5782	
18532	𡇙 <input type="checkbox"/> 𡇙 彡		R312	12	CCQCCCQAEA BE	𡇙 2192	𡇙 2192	𡇙 2192	𡇙 5625	𡇙 1015	𡇙 5120 5289	𡇙 4625	𡇙 5776	𡇙 216-052
18533	𡇚 <input type="checkbox"/> 𡇚 彡		R312	12	CCQCCCQCC QCQ	𡇚 3299	𡇚 3299	𡇚 3299	𡇚 5626	𡇚 3446	𡇚 5121 5290	𡇚 4626	𡇚 5785	𡇚 216-051
18534	𡇛 <input type="checkbox"/> 𡇛 彡		R312	13	CCQCCCQCC QCCQ	𡇛 3300	𡇛 3300	𡇛 3300	𡇛 5629	𡇛 2570	𡇛 5123 5292	𡇛 4628	𡇛 5786	𡇛 216-061
18535	𡇜 <input type="checkbox"/> 𡇜 彡		R312	13	CCQCCCQDC GBFA	𡇜 3602	𡇜 3602	𡇜 3602	𡇜 5627	𡇜 5201	𡇜 5124 5293	𡇜 4627	𡇜 5781	𡇜 216-062
18536	𡇝 <input type="checkbox"/> 𡇝 彡		R312	14	CCQCCCQAB GQBFA	𡇝 2141	𡇝 2141	𡇝 2141	𡇝 5630	𡇝 5265	𡇝 5125 5294	𡇝 4629	𡇝 5779	𡇝 216-071
18537	𡇞 <input type="checkbox"/> 𡇞 彡		R312	15	CCQCCCQABF AAGCQ	𡇞 2243	𡇞 2243	𡇞 2243	𡇞 5631	𡇞 2475	𡇞 5129 5299	𡇞 4633	𡇞 5777	
18538	𡇟 <input type="checkbox"/> 𡇟 彡 𠃉		R312	15	CCQCCCQAB GQAAMC	𡇟 2116	𡇟 2116	𡇟 2116	𡇟 5633	𡇟 4566	𡇟 5127 5297	𡇟 4630	𡇟 5778	𡇟 216-082











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18539	𦉑	𦉑 𦉑 𦉑 一 𦉑 𦉑   𦉑	R312	15	CCQCCCQAC CQBCCQ	𦉑 2276	𦉑 2276	𦉑 2276	𦉑 5632	𦉑 1933	𦉑 5126 5296 𦉑 5126 5295	𦉑 4631	𦉑 5784	𦉑 216-083
1853A	𦉒	𦉒 𦉒 𦉒 匕	R312	15	CCQCCCQCC QCCQMC	𦉒 2782	𦉒 2782	𦉒 2782	𦉒 5634	𦉒 4221	𦉒 5128 5298	𦉒 4632	𦉒 5787	𦉒 216-081
1853B	𦉓	𦉓 𦉓 𦉓 卩 𦉓   支	R312	17	CCQCCCQABB BBDACCQ	𦉓 2877	𦉓 2877	𦉓 2877	𦉓 5635	𦉓 2226	𦉓 5130 5300		𦉓 5780	
1853C	𦉔	𦉔 𦉔   𦉔	R313	12	CCQCCQBCC CQ	𦉔 2484	𦉔 2484	𦉔 2484	𦉔 5182	𦉔 2698	𦉔 4462 4614	𦉔 4226	𦉔 5635	𦉔 215-061
1853D	𦉕	𦉕 𦉕   卩	R313	13	CCQCCQBGA BBA	𦉕 3125	𦉕 3125	𦉕 3125	𦉕 5187	𦉕 0079	𦉕 4464 4616		𦉕 5636	𦉕 215-073
1853E	𦉖	𦉖 𦉖 𦉖	R314	12	CCQCQBECCB EA	𦉖 2421	𦉖 2421	𦉖 2421	𦉖 5636		𦉖 5131 5301		𦉖 5767	
1853F	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗	R314	15	CCQCQBECC QCQBFA	𦉗 3009	𦉗 3009	𦉗 3009	𦉗 5637	𦉗 5244	𦉗 5132 5302	𦉗 4623		𦉗 311-081
18540	𦉘	𦉘 𦉘 𦉘	R315	14	CCQDCCQDC BOEAA	𦉘 3809	𦉘 3809	𦉘 3809	𦉘 5185	𦉘 1459	𦉘 5133 5303 𦉘 5133 5304	𦉘 4230	𦉘 5775	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
18541	𪗗	𪗗	R316	14	DABAEADCB CCCQ	𪗗 3993	𪗗 3993	𪗗 3993	𪗗 5251	𪗗 3117	𪗗 5137 5308	𪗗 4375	𪗗 2969	
18542	𪗘	𪗘	R317	11	DABCCCQAAM C	𪗘 3852	𪗘 3852	𪗘 3852	𪗘 1176	𪗘 4555	𪗘 5138 5309	𪗘 4377	𪗘 2942	𪗘 247B-041
18543	𪗙	𪗙	R317	11	DABCCCQABE E	𪗙 3858	𪗙 3858	𪗙 3858	𪗙 1177	𪗙 0732	𪗙 5139 5310	𪗙 4378	𪗙 2943	
18544	𪗚	𪗚	R317	11	DABCCCQCCQ H	𪗚 3952	𪗚 3952	𪗚 3952	𪗚 5252	𪗚 1696	𪗚 5140 5311	𪗚 4379	𪗚 2946	
18545	𪗛	𪗛	R317	12	DABCCCQDCB OE	𪗛 4014	𪗛 4014	𪗛 4014	𪗛 5253	𪗛 1424	𪗛 5141 5312	𪗛 4380  𪗛 3937	𪗛 2944	
18546	𪗜	𪗜	R317	13	DABCCCQDCG CCQ	𪗜 3992	𪗜 3992	𪗜 3992	𪗜 5254	𪗜 3272	𪗜 5142 5313	𪗜 4381	𪗜 2945	
18547	𪗝	𪗝	R318	8	DABGCCQI	𪗝 3953	𪗝 3953	𪗝 3953		𪗝 1561				
18548	𪗞	𪗞	R318	10	DABGCCQBFC	𪗞 3947	𪗞 3947	𪗞 3947	𪗞 1179	𪗞 4998	𪗞 5143 5314	𪗞 4376	𪗞 2950	𪗞 247-031
18549	𪗟	𪗟	R319	12	DACCCQBEAB FA	𪗟 3966	𪗟 3966	𪗟 3966	𪗟 4635	𪗟 5173	𪗟 5144 5315	𪗟 4382	𪗟 3035	𪗟 234-061



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1854A	𪗇		R319	15	DACCCQBKDD EABFA	𪗇 3968	𪗇 3968	𪗇 3968	𪗇 0295	𪗇 5177	𪗇 5145 5316	𪗇 3950	𪗇 3036	
1854B	𪗈		R320	11	DCAABEBABE A	𪗈 5148	𪗈 5148	𪗈 5148	𪗈 5301	𪗈 1030	𪗈 5156 5327	𪗈 4279	𪗈 1824	𪗈 177-041
1854C	𪗉		R321	10	DCABAABAJC	𪗉 5127	𪗉 5127	𪗉 5127	𪗉 5255	𪗉 1800	𪗉 5157 5328	𪗉 4281	𪗉 1826	
1854D	𪗊		R321	10	DCABAABEAH	𪗊 6067					𪗊 5798 5995			
1854E	𪗋		R322	14	DCABABEEAC CQCQ	𪗋 5554	𪗋 5554	𪗋 5554	𪗋 1776	𪗋 3463	𪗋 5159 5330	𪗋 4284	𪗋 1835	
1854F	𪗌		R322	15	DCABABEAAB BBBAE	𪗌 5117	𪗌 5117	𪗌 5117	𪗌 1777	𪗌 1340	𪗌 5160 5331		𪗌 1829	
18550	𪗍		R323	11	DCABABECCQ D	𪗍 5889	𪗍 5889	𪗍 5889	𪗍 5397	𪗍 2022	𪗍 5146 5317	𪗍 4285	𪗍 1725	
18551	𪗎		R323	12	DCABABEAMA AA	𪗎 5820	𪗎 5820	𪗎 5820	𪗎 5400	𪗎 4859	𪗎 5148 5319	𪗎 4286	𪗎 1716	𪗎 140-052
18552	𪗏		R323	12	DCABABECCC QD	𪗏 5890	𪗏 5890	𪗏 5890	𪗏 4975	𪗏 2950	𪗏 5147 5318	𪗏 4287	𪗏 1700	
18553	𪗐		R323	12	DCABABEEAC CQ	𪗐 5931	𪗐 5931	𪗐 5931	𪗐 5399	𪗐 2352	𪗐 5149 5320		𪗐 1720	𪗐 140-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18554	𪛗 		R323	12	DCABABEKDD BE	𪛗 5923	𪛗 5923	𪛗 5923	𪛗 5398	𪛗 0928	𪛗 5151 5322		𪛗 1722	𪛗 178-061
18555	𪛘 		R323	13	DCABABECDD CCQ	𪛘 5865	𪛘 5865	𪛘 5865	𪛘 5405	𪛘 2527	𪛘 5152 5323	𪛘 4289	𪛘 1718	𪛘 140-061
18556	𪛙 		R323	13	DCABABEDCG CCQ	𪛙 5974	𪛙 5974	𪛙 5974	𪛙 5403	𪛙 3227	𪛙 5153 5324	𪛙 4288	𪛙 1717	𪛙 140-062
18557	𪛚 		R323	13	DCABABEKDD CCQ	𪛚 5930	𪛚 5930	𪛚 5930	𪛚 5401	𪛚 2538	𪛚 5150 5321		𪛚 1723	
18558	𪛛 		R323	15	DCABABEGAB BAABE	𪛛 5925	𪛛 5925	𪛛 5925	𪛛 5406	𪛛 0852	𪛛 5154 5325		𪛛 1724	𪛛 140-081
18559	𪛜 		R323	15	DCABABEGAB BAABF	𪛜 5920	𪛜 5920	𪛜 5920		𪛜 4965				
1855A	𪛝 		R323	16	DCABABEEAC CQDAMC	𪛝 5887	𪛝 5887	𪛝 5887	𪛝 5404	𪛝 4481	𪛝 5155 5326		𪛝 1721	𪛝 140-091
1855B	𪛞 		R324	11	DCABCCQABG Q	𪛞 5143	𪛞 5143	𪛞 5143	𪛞 5257	𪛞 3558	𪛞 5161 5332	𪛞 4291	𪛞 1884	𪛞 248-041
1855C	𪛟 		R324	12	DCABCCQABF AA	𪛟 5091	𪛟 5091	𪛟 5091	𪛟 5259	𪛟 5316	𪛟 5162 5333	𪛟 4293	𪛟 1883	𪛟 248-052
1855D	𪛠 		R324	12	DCABCCQDCB FC	𪛠 5696	𪛠 5696	𪛠 5696	𪛠 5258	𪛠 5104	𪛠 5163 5334	𪛠 4292	𪛠 1886	𪛠 248-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1855E	𪗇 <input type="checkbox"/> 𪗇 𪗇		R324	13	DCABCCQDAB CCQ	𪗇 5367	𪗇 5367	𪗇 5367	𪗇 5260	𪗇 2237	𪗇 5164 5335	𪗇 4295	𪗇 1888	
1855F	𪗈 <input type="checkbox"/> 𪗈 𪗈		R324	13	DCABCCQDCB ABE	𪗈 5785	𪗈 5785	𪗈 5785	𪗈 5262	𪗈 0878	𪗈 5165 5336		𪗈 1885	𪗈 248-063
18560	𪗉 <input type="checkbox"/> 𪗉 𪗉		R324	13	DCABCCQDCG BFA	𪗉 5697	𪗉 5697	𪗉 5697	𪗉 5261	𪗉 5194	𪗉 5166 5337	𪗉 4294	𪗉 1887	𪗉 248-062
18561	𪗊 <input type="checkbox"/> 𪗊 𪗊		R324	13	DCABCCQEAB CCQ	𪗊 5564	𪗊 5564	𪗊 5564	𪗊 5263	𪗊 2414	𪗊 5167 5338	𪗊 4296	𪗊 1890	𪗊 248-061
18562	𪗋 <input type="checkbox"/> 𪗋 𪗋		R324	14	DCABCCQGAB BABE	𪗋 5541	𪗋 5541	𪗋 5541	𪗋 5264	𪗋 0815	𪗋 5168 5339	𪗋 4297	𪗋 1891	𪗋 248-071
18563	𪗌 <input type="checkbox"/> 𪗌 𪗌 𪗌 𪗌 𪗌 𪗌		R324	17	DCABCCQEAA BKDBBBB	𪗌 5542	𪗌 5542	𪗌 5542	𪗌 5265	𪗌 0113	𪗌 5169 5340	𪗌 4298	𪗌 1889	
18564	𪗍 <input type="checkbox"/> 𪗍 𪗍		R325	13	DCABEAAEAC CCQ	𪗍 5688	𪗍 5688	𪗍 5688	𪗍 5285	𪗍 3314	𪗍 5170 5341	𪗍 4290	𪗍 1933	𪗍 127-061
18565	𪗎 <input type="checkbox"/> 𪗎 𪗎		R326	11	DCABEAACCC Q	𪗎 5346	𪗎 5346	𪗎 5346	𪗎 5283	𪗎 2808	𪗎 5171 5342	𪗎 4398	𪗎 2173	𪗎 147-041
18566	𪗏 <input type="checkbox"/> 𪗏 𪗏		R326	13	DCABEAADCA BFA	𪗏 5773	𪗏 5773	𪗏 5773	𪗏 5284	𪗏 5152	𪗏 5172 5343	𪗏 4399	𪗏 2171	𪗏 147-061
18567	𪗐 <input type="checkbox"/> 𪗐 𪗐		R326	13	DCABEAAEAC CCQ									𪗐 147-062











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18568	𨾏	𨾏 彳 邑	R326	15	DCABEAACCC QAAMC	𨾏 5250	𨾏 5250	𨾏 5250	𨾏 5286	𨾏 4549	𨾏 5173 5344	𨾏 4400	𨾏 2170	𨾏 147-081
18569	𨾏	𨾏 𠂇 彳 彳	R326	17	DCABEAADCA AJCCCCQ	𨾏 5348	𨾏 5348	𨾏 5348		𨾏 2859	𨾏 5174 5346	𨾏 4401	𨾏 2172	
1856A	𨾏	𨾏 𠂇 𠂇 彳 彳	R326	17	DCABEAADCA AJCCCCQ	𨾏 5777	𨾏 5777	𨾏 5777	𨾏 5287	𨾏 2854	𨾏 5174 5345			
1856B	𨾏	𨾏 邑 𠂇	R327	12	DCAMAAAABE AA	𨾏 5253	𨾏 5253	𨾏 5253	𨾏 5319	𨾏 5780	𨾏 5175 5347	𨾏 4280	𨾏 2145	𨾏 284-051
1856C	𨾏	𨾏 彳 彳	R328	11	DCBAAABCCQ H	𨾏 5543	𨾏 5543	𨾏 5543	𨾏 5266	𨾏 1665	𨾏 5194 5367	𨾏 4406	𨾏 2243	𨾏 79-051
1856D	𨾏	𨾏 𠂇 彳 彳	R328	12	DCBAAABCCC QH	𨾏 5282	𨾏 5282	𨾏 5282	𨾏 5267		𨾏 5195 5368	𨾏 4407	𨾏 2241	
1856E	𨾏	𨾏 彳 彳	R328	14	DCBAAABGAB BAAB	𨾏 5567	𨾏 5567	𨾏 5567	𨾏 5268	𨾏 0417	𨾏 5193 5366	𨾏 4408	𨾏 2242	𨾏 79-071
1856F	𨾏	𨾏 彳 川	R329	9	DCBAAJCBB	𨾏 5280	𨾏 5280	𨾏 5280		𨾏 0485	𨾏 5196 5369		𨾏 2183	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18570	𪗇 <span>𪗇</span>		R329	10	DCBAAJCCBB	𪗇 5281	𪗇 5281	𪗇 5281	𪗇 1190	𪗇 0495	𪗇 5197 5370  𪗇 5197 5371	𪗇 0820	𪗇 2184	
18571	𪗈 <span>𪗈</span>		R330	7	DCBBEAA	𪗈 5814	𪗈 5814	𪗈 5814	𪗈 5411	𪗈 1263	𪗈 5198 5372	𪗈 4383	𪗈 1664	𪗈 146-001
18572	𪗉 <span>𪗉</span>		R330	10	DCBBEAAAMC	𪗉 5843	𪗉 5843	𪗉 5843	𪗉 5412	𪗉 4306	𪗉 5199 5373	𪗉 4384	𪗉 1715	𪗉 146-031
18573	𪗊 <span>𪗊</span>		R330	12	DCBBEAABCC CQ	𪗊 5876	𪗊 5876	𪗊 5876	𪗊 5416	𪗊 2600	𪗊 5200 5374	𪗊 4387	𪗊 1665	𪗊 146-052
18574	𪗋 <span>𪗋</span>		R330	12	DCBBEAACCC QB	𪗋 5873	𪗋 5873	𪗋 5873	𪗋 5415	𪗋 0162	𪗋 5201 5375  𪗋 5201 5376	𪗋 4388	𪗋 1669	
18575	𪗌 <span>𪗌</span>		R330	12	DCBBEAADAB FC	𪗌 5894	𪗌 5894	𪗌 5894	𪗌 5414	𪗌 5045	𪗌 5202 5377	𪗌 4385	𪗌 1666	𪗌 146-053
18576	𪗍 <span>𪗍</span>		R330	12	DCBBEAADAC CQ	𪗍 5897	𪗍 5897	𪗍 5897	𪗍 5413	𪗍 2198	𪗍 5203 5378	𪗍 4386	𪗍 1668	𪗍 146-051
18577	𪗎 <span>𪗎</span>		R330	13	DCBBEAADAC CCQ	𪗎 5898	𪗎 5898	𪗎 5898	𪗎 5418	𪗎 3081	𪗎 5204 5379	𪗎 4389	𪗎 1667	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18578	鞞 <input type="checkbox"/> 鞞 鞞		R330	17	DCBBEAAGAB BAABCCQ	鞞 5954	鞞 5954	鞞 5954	鞞 5417	鞞 1950	鞞 5205 5380	鞞 4390	鞞 1670	鞞 146-101
18579	𪗇 <input type="checkbox"/> 𪗇 𪗇		R331	9	DCBCCCQMC	𪗇 5423	𪗇 5423	𪗇 5423	𪗇 0324	𪗇 4162	𪗇 5206 5381	𪗇 4409	𪗇 2190	𪗇 242-021
1857A	𪗈 <input type="checkbox"/> 𪗈 𪗈		R331	11	DCBCCCQABF A	𪗈 5093	𪗈 5093	𪗈 5093	𪗈 1191	𪗈 5125	𪗈 5207 5382	𪗈 4410	𪗈 2188	𪗈 242-042
1857B	𪗉 <input type="checkbox"/> 𪗉 𪗉		R331	11	DCBCCCQBFA A	𪗉 5503	𪗉 5503	𪗉 5503	𪗉 1194	𪗉 5285	𪗉 5208 5383	𪗉 4411	𪗉 2189	𪗉 242-041
1857C	𪗊 <input type="checkbox"/> 𪗊 𪗊		R331	12	DCBCCCQEAB EA	𪗊 5565	𪗊 5565	𪗊 5565	𪗊 1192	𪗊 1102	𪗊 5209 5384	𪗊 4412	𪗊 2191	𪗊 242-051
1857D	𪗋 <input type="checkbox"/> 𪗋 𪗋		R331	13	DCBCCCQKBO EAA	𪗋 5469	𪗋 5469	𪗋 5469	𪗋 1195	𪗋 1501	𪗋 5210 5385	𪗋 4414	𪗋 2193	𪗋 242-071
1857E	𪗌 <input type="checkbox"/> 𪗌 𪗌 𪗌		R331	14	DCBCCCQEAB EAMC	𪗌 5427	𪗌 5427	𪗌 5427	𪗌 1193	𪗌 3912	𪗌 5211 5386	𪗌 4413	𪗌 2192	𪗌 242-072
1857F	𪗍 <input type="checkbox"/> 𪗍 𪗍		R332	12	DCBOCCQBAF AA	𪗍 5851	𪗍 5851	𪗍 5851	𪗍 5407	𪗍 5420	𪗍 5212 5387	𪗍 1262	𪗍 1683	𪗍 165-051
18580	𪗎 <input type="checkbox"/> 𪗎 𪗎		R333	10	DCBOEAAAMC	𪗎 5856	𪗎 5856	𪗎 5856	𪗎 5408	𪗎 4311	𪗎 5213 5388	𪗎 4402	𪗎 1763	𪗎 158-031
18581	𪗏 <input type="checkbox"/> 𪗏 𪗏		R333	11	DCBOEAAACMC D	𪗏 5879	𪗏 5879	𪗏 5879	𪗏 5409		𪗏 5214 5389	𪗏 4403	𪗏 1764	𪗏 158-032

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18582	𦉑	𦉑 𦉑 𦉑 𦉑	R333	14	DCBOEAAABC CQCQ	𦉑 5969	𦉑 5969	𦉑 5969	𦉑 5410	𦉑 3392	𦉑 5215 5390	𦉑 4405	𦉑 1762	
18583	𦉒	𦉒 𦉒 𦉒 𦉒	R334	15	DCCCQCQDC AABAMC	𦉒 5194	𦉒 5194	𦉒 5194	𦉒 0329	𦉒 4262	𦉒 5216 5391	𦉒 4416  𦉒 4060	𦉒 2863	𦉒 213-081
18584	𦉓	𦉓 𦉓 𦉓	R335	12	DCDAABEABG CQ	𦉓 5139	𦉓 5139	𦉓 5139	𦉓 0327	𦉓 3581	𦉓 5217 5392		𦉓 2359	
18585	𦉔	𦉔 𦉔 𦉔	R336	11	DCDCCCQMA AA	𦉔 5161	𦉔 5161	𦉔 5161	𦉔 0304	𦉔 4844	𦉔 5218 5393	𦉔 4415	𦉔 2357	
18586	𦉕	𦉕 𦉕 𦉕	R337	11	DCEAABECCC Q	𦉕 5287	𦉕 5287	𦉕 5287	𦉕 5296	𦉕 2752	𦉕 5176 5348	𦉕 4302	𦉕 2473	
18587	𦉖	𦉖	R338	7	DCEAACQ	𦉖 4946	𦉖 4946	𦉖 4946	𦉖 1780	𦉖 3536	𦉖 2850 2964		𦉖 2475	𦉖 15-001
18588	𦉗	𦉗 𦉗 𦉗	R338	10	DCEAACQBFA	𦉗 4873	𦉗 4873	𦉗 4873	𦉗 1781	𦉗 5249	𦉗 2852 2966	𦉗 4303	𦉗 2476	𦉗 15-031
18589	𦉘	𦉘 𦉘 𦉘	R338	13	DCEAACQBEC CCQ	𦉘 4779	𦉘 4779	𦉘 4779	𦉘 1783	𦉘 3680	𦉘 2855 2969		𦉘 2477	
1858A	𦉙	𦉙 𦉙 𦉙	R339	13	DCEABEADAB CCQ	𦉙 5402	𦉙 5402	𦉙 5402	𦉙 5295	𦉙 2233	𦉙 5177 5349	𦉙 4304	𦉙 2498	𦉙 120-061



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1858B	𪗇 	R340	11	DCEACCQDAB E	𪗇 5382	𪗇 5382	𪗇 5382	𪗇 5305	𪗇 0778	𪗇 5179 5351	𪗇 4350	𪗇 2523	𪗇 238-041	
1858C	𪗈 	R340	12	DCEACCQDCG CQ	𪗈 5752	𪗈 5752	𪗈 5752	𪗈 5306	𪗈 2462	𪗈 5184 5356	𪗈 4352	𪗈 2522		
1858D	𪗉 	R340	12	DCEACCQEAA BE	𪗉 5619	𪗉 5619	𪗉 5619	𪗉 5308	𪗉 0803	𪗉 5180 5352	𪗉 4354	𪗉 2526	𪗉 238-051	
1858E	𪗊 	R340	12	DCEACCQKDD BE	𪗊 5618	𪗊 5618	𪗊 5618	𪗊 5307	𪗊 0930	𪗊 5181 5353	𪗊 4353	𪗊 2529		
1858F	𪗋 	R340	13	DCEACCQDAB CCQ	𪗋 5395	𪗋 5395	𪗋 5395	𪗋 5309	𪗋 2239	𪗋 5182 5354	𪗋 4356	𪗋 2525	𪗋 238-061	
18590	𪗌 	R340	13	DCEACCQDAB FAA	𪗌 5374	𪗌 5374	𪗌 5374	𪗌 5310	𪗌 5344	𪗌 5183 5355	𪗌 4355	𪗌 2524	𪗌 238-062	
18591	𪗍 	R340	14	DCEACCQABG QBFA	𪗍 5193	𪗍 5193	𪗍 5193	𪗍 5312	𪗍 5260	𪗍 5186 5358	𪗍 4357	𪗍 2520		
18592	𪗎 	R340	14	DCEACCQGAB BCCQ	𪗎 5643	𪗎 5643	𪗎 5643	𪗎 5311	𪗎 2511	𪗎 5185 5357	𪗎 4358	𪗎 2530	𪗎 238-072	
18593	𪗏 	R340	15	DCEACCQDCA AJCMC	𪗏 5733	𪗏 5733	𪗏 5733	𪗏 5314	𪗏 4001	𪗏 5187 5359		𪗏 2521		
18594	𪗐 	R340	15	DCEACCQEAN DCKBB	𪗐 5745	𪗐 5745	𪗐 5745	𪗐 5313	𪗐 0578	𪗐 5188 5360	𪗐 4359	𪗐 2528	𪗐 238-102	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18595	𪗇	𪗇 𪗇 𪗇 𪗇 𪗇	R340	17	DCEACCQAAB BBCCCQB	𪗇 5230	𪗇 5230	𪗇 5230	𪗇 5315	𪗇 0184	𪗇 5189 5361	𪗇 4360	𪗇 2519	𪗇 238-101
18596	𪗈	𪗈 𪗈 𪗈 𪗈	R340	17	DCEACCQEAC CCQDAMC	𪗈 5376	𪗈 5376	𪗈 5376	𪗈 5316	𪗈 4487	𪗈 5190 5362	𪗈 4361	𪗈 2527	
18597	𪗉	𪗉 𪗉 𪗉	R340	18	DCEACCQAAB BBAABBA	𪗉 5162	𪗉 5162	𪗉 5162	𪗉 5317	𪗉 0035	𪗉 5191 5363	𪗉 4362	𪗉 2518	𪗉 238-112
18598	𪗊	𪗊 𪗊 𪗊	R340	18	DCEACCQAAB BBECCQA	𪗊 5173	𪗊 5173	𪗊 5173	𪗊 5318	𪗊 0006	𪗊 5192 5364	𪗊 4363	𪗊 2517	𪗊 238-111
18599	𪗋	𪗋 𪗋 𪗋 𪗋	R340	18	DCEACCQAAB BBECCQD	𪗋 5232	𪗋 5232	𪗋 5232			𪗋 5192 5365			
1859A	𪗌	𪗌 𪗌 𪗌	R341	12	DCGAAABAMA AA	𪗌 5249	𪗌 5249	𪗌 5249	𪗌 5282	𪗌 4856	𪗌 5220 5395		𪗌 2469	𪗌 62-051
1859B	𪗍	𪗍 𪗍 𪗍	R341	12	DCGAAABCCC QD	𪗍 5408	𪗍 5408	𪗍 5408	𪗍 5281	𪗍 2945	𪗍 5219 5394	𪗍 4299	𪗍 2470	
1859C	𪗎	𪗎 𪗎 𪗎	R342	11	DCGABBBCCC Q	𪗎 5345	𪗎 5345	𪗎 5345	𪗎 5383	𪗎 2589	𪗎 5222 5397	𪗎 4307	𪗎 2549	
1859D	𪗏	𪗏 𪗏 𪗏	R343	11	DCGABBBABB B	𪗏 5015	𪗏 5015	𪗏 5015	𪗏 5332	𪗏 0017	𪗏 5221 5396	𪗏 4306	𪗏 2550	𪗏 28-052
1859E	𪗐	𪗐 𪗐 𪗐 𪗐	R343	12	DCGABBBBAB FA	𪗐 4715	𪗐 4715	𪗐 4715						

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1859F	𪔤	𪔤   兀	R343	12	DCGABBBBEA BF	𪔤 4679	𪔤 4679	𪔤 4679	𪔤 5335	𪔤 4943	𪔤 5223 5398	𪔤 4308	𪔤 2568	𪔤 28-053
185A0	𪔥	𪔥   川 彡	R343	13	DCGABBBBBA JCC	𪔥 4764	𪔥 4764	𪔥 4764	𪔥 5337	𪔥 1797	𪔥 5224 5399	𪔥 4310	𪔥 2562	𪔥 28-061
185A1	𪔦	𪔦   彡	R343	13	DCGABBBBCC CQB	𪔦 4780	𪔦 4780	𪔦 4780	𪔦 5334	𪔦 0211	𪔦 5225 5400		𪔦 2566	
185A2	𪔧	𪔧   彡 丩	R343	13	DCGABBBBEAH GBB								𪔧 2589	
185A3	𪔨	𪔨   干 彡	R343	14	DCGABBBBAAB CCBB	𪔨 4930	𪔨 4930	𪔨 4930	𪔨 5339	𪔨 0128	𪔨 5226 5401	𪔨 4309	𪔨 2557	
185A4	𪔩	𪔩   彡 彡	R343	14	DCGABBBBOA AMCD	𪔩 4738	𪔩 4738	𪔩 4738	𪔩 5344	𪔩 4727	𪔩 5227 5402		𪔩 2567	
185A5	𪔪	𪔪   彡 丩	R343	14	DCGABBBBCBB AABB	𪔪 4755	𪔪 4755	𪔪 4755	𪔪 5345	𪔪 0498	𪔪 5228 5403	𪔪 4313	𪔪 2578	𪔪 28-072
185A6	𪔫	𪔫   彡 彡	R343	14	DCGABBBCCQ AAMC	𪔫 4877	𪔫 4877	𪔫 4877	𪔫 5346	𪔫 4537	𪔫 5229 5404	𪔫 4311	𪔫 2611	
185A7	𪔬	𪔬   彡 彡	R343	14	DCGABBBCCQ ABFC	𪔬 4891	𪔬 4891	𪔬 4891	𪔬 5347	𪔬 5020	𪔬 5230 5405	𪔬 4312	𪔬 2598	𪔬 28-071
185A8	𪔭	𪔭   彡 彡	R343	14	DCGABBBJCD CBOE	𪔭 4935	𪔭 4935	𪔭 4935	𪔭 5341	𪔭 1411	𪔭 5231 5406	𪔭 4316	𪔭 2597	𪔭 28-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
185A9	𦏧	𦏧 𦏧 𦏧 𦏧 𦏧 𦏧	R343	15	DCGABBBAAAB EABEM	𦏧 4897	𦏧 4897	𦏧 4897	𦏧 5355	𦏧 3880	𦏧 5232 5407	𦏧 4935	𦏧 2559	𦏧 28-092
185AA	𦏨	𦏨 𦏨 𦏨 𦏨 𦏨 𦏨	R343	15	DCGABBBABG QOEAH	𦏨 4787	𦏨 4787	𦏨 4787	𦏨 5342	𦏨 1643	𦏨 5233 5408		𦏨 2554	𦏨 28-091
185AB	𦏩	𦏩 𦏩 𦏩 𦏩 𦏩 𦏩	R343	15	DCGABBBBDC ABCCQ	𦏩 4813	𦏩 4813	𦏩 4813	𦏩 5343	𦏩 2270	𦏩 5234 5409	𦏩 4320	𦏩 2565	𦏩 28-085
185AC	𦏪	𦏪 𦏪 𦏪 𦏪 𦏪 𦏪	R343	15	DCGABBBCCQ CCQMC	𦏪 4908	𦏪 4908	𦏪 4908	𦏪 5338	𦏪 4049	𦏪 5235 5410	𦏪 4321	𦏪 2604	
185AD	𦏫	𦏫 𦏫 𦏫 𦏫 𦏫 𦏫	R343	15	DCGABBBDCB OECCQ	𦏫 5046	𦏫 5046	𦏫 5046	𦏫 5349	𦏫 1994	𦏫 5236 5411	𦏫 4315	𦏫 2571	
185AE	𦏬	𦏬 𦏬 𦏬 𦏬 𦏬 𦏬	R343	15	DCGABBBDCB BBAMC	𦏬 4680	𦏬 4680	𦏬 4680	𦏬 5348	𦏬 4268	𦏬 5237 5412	𦏬 4328	𦏬 2573	𦏬 28-094
185AF	𦏭	𦏭 𦏭 𦏭 𦏭 𦏭 𦏭	R343	15	DCGABBBGGB BEAAA	𦏭 4846	𦏭 4846	𦏭 4846	𦏭 5354	𦏭 1315	𦏭 5238 5413	𦏭 4318	𦏭 2590	
185B0	𦏮	𦏮 𦏮 𦏮 𦏮 𦏮 𦏮	R343	15	DCGABBBGGB EACCQ	𦏮 4814	𦏮 4814	𦏮 4814	𦏮 5340	𦏮 2334	𦏮 5239 5414	𦏮 4319	𦏮 2591	𦏮 28-084
185B1	𦏯	𦏯 𦏯 𦏯 𦏯 𦏯 𦏯	R343	15	DCGABBBHOD CGCCQ	𦏯 5041	𦏯 5041	𦏯 5041	𦏯 5351	𦏯 3288	𦏯 5240 5415	𦏯 4317	𦏯 2596	𦏯 28-101
185B2	𦏰	𦏰 𦏰 𦏰 𦏰 𦏰 𦏰	R343	15	DCGABBBBOGD CCQMC	𦏰 4717	𦏰 4717	𦏰 4717	𦏰 5352	𦏰 4131	𦏰 5241 5416	𦏰 4314	𦏰 2587	𦏰 28-083

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
185B3	𦍋	𦍋 𦍋 干 𠂇 匕	R343	16	DCGABBBBAAB DCBEMC								𦍋 2556	
185B4	𦍌	𦍌 𦍌 干 𠂇 彡	R343	16	DCGABBBBAAB OCCQCQ	𦍌 5000	𦍌 5000	𦍌 5000	𦍌 5356	𦍌 3449	𦍌 5242 5417	𦍌 4324	𦍌 2558	
185B5	𦍍	𦍍 𦍍 川 𠂇 𠂇 干 匕	R343	16	DCGABBBBBE AAABMC	𦍍 4705	𦍍 4705	𦍍 4705	𦍍 5357	𦍍 3733	𦍍 5243 5418	𦍍 4326	𦍍 2563	
185B6	𦍎	𦍎 𦍎 𠂇 𠂇	R343	16	DCGABBBDDCC BABFAA	𦍎 5019	𦍎 5019	𦍎 5019	𦍎 5350	𦍎 5293	𦍎 5244 5419	𦍎 4323	𦍎 2569	𦍎 28-082
185B7	𦍏	𦍏 𦍏 𠂇 𠂇	R343	16	DCGABBBDDCG QQCBFA	𦍏 4879	𦍏 4879	𦍏 4879	𦍏 5360	𦍏 5251	𦍏 5250 5425	𦍏 4322	𦍏 2576	𦍏 28-095
185B8	𦍐	𦍐 𦍐 𠂇 𠂇	R343	16	DCGABBBEAB EBAAMC	𦍐 4688	𦍐 4688	𦍐 4688	𦍐 5353	𦍐 4528	𦍐 5245 5420	𦍐 4325	𦍐 2588	
185B9	𦍑	𦍑 𦍑 𠂇 𠂇	R343	17	DCGABBBBABA ADCGCCQ	𦍑 4996	𦍑 4996	𦍑 4996	𦍑 5362	𦍑 3234	𦍑 5246 5421	𦍑 4331	𦍑 2552	
185BA	𦍒	𦍒 𦍒 川 𠂇 𠂇 彡	R343	17	DCGABBBBBC CQACCQH	𦍒 4817	𦍒 4817	𦍒 4817	𦍒 5358	𦍒 5703	𦍒 5247 5422		𦍒 2564	𦍒 28-102
185BB	𦍓	𦍓 𦍓 𠂇 𠂇 𠂇 干 匕	R343	17	DCGABBBCCQ EAAABMC	𦍓 4909	𦍓 4909	𦍓 4909	𦍓 5363	𦍓 3740	𦍓 5249 5424	𦍓 4334	𦍓 2603	
185BC	𦍔	𦍔 𦍔 𠂇 𠂇	R343	17	DCGABBBCCDD CCQHBBB	𦍔 5013	𦍔 5013	𦍔 5013	𦍔 5366	𦍔 0645	𦍔 5248 5423	𦍔 4333	𦍔 2586	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
185BD	𦵱	𦵱 𦵱 𦵱 𦵱 𦵱	R343	17	DCGABBBDCB BDCGCCQ	𦵱 4815	𦵱 4815	𦵱 4815	𦵱 5361	𦵱 3213	𦵱 5251 5426	𦵱 4330	𦵱 2572	
185BE	𦵲	𦵲 𦵲 𦵲 𦵲 𦵲	R343	17	DCGABBBDCB BBAACCQ	𦵲 4816	𦵲 4816	𦵲 4816		𦵲 2133				
185BF	𦵳	𦵳 𦵳 𦵳 𦵳 𦵳	R343	17	DCGABBBDCB BBACCQH	𦵳 4745	𦵳 4745	𦵳 4745	𦵳 5364	𦵳 1712	𦵳 5252 5427	𦵳 4335	𦵳 2574	𦵳 28-121
185C0	𦵴	𦵴 𦵴 𦵴 𦵴 𦵴	R343	17	DCGABBBKDB OEAAAMC	𦵴 5033	𦵴 5033	𦵴 5033	𦵴 5365	𦵴 4317	𦵴 5253 5428	𦵴 4332	𦵴 2592	
185C1	𦵵	𦵵 𦵵 𦵵 𦵵 𦵵	R343	17	DCGABBBOCA AABCCQ	𦵵 5047	𦵵 5047	𦵵 5047	𦵵 5367	𦵵 2689	𦵵 5254 5429	𦵵 4329	𦵵 2608	𦵵 28-103
185C2	𦵶	𦵶 𦵶 𦵶 𦵶 𦵶	R343	18	DCGABBBBAA ABDCJCMC	𦵶 4735	𦵶 4735	𦵶 4735	𦵶 5374	𦵶 4022	𦵶 5255 5430	𦵶 4341	𦵶 2561	𦵶 28-111
185C3	𦵷	𦵷 𦵷 𦵷 𦵷 𦵷	R343	18	DCGABBBCCC QDCBOEAA	𦵷 5010	𦵷 5010	𦵷 5010	𦵷 5375	𦵷 1457	𦵷 5256 5431 5256 5432	𦵷 4342	𦵷 2583	𦵷 28-123
185C4	𦵸	𦵸 𦵸 𦵸 𦵸 𦵸	R343	18	DCGABBBCCC QGABCCQ	𦵸 4966	𦵸 4966	𦵸 4966	𦵸 4903	𦵸 3038	𦵸 5257 5433	𦵸 4337	𦵸 2585	𦵸 28-115
185C5	𦵹	𦵹 𦵹 𦵹 𦵹 𦵹	R343	18	DCGABBBCCQ DAAEAAMC	𦵹 4919	𦵹 4919	𦵹 4919	𦵹 5368	𦵹 3799	𦵹 5258 5434	𦵹 4336	𦵹 2602	𦵹 28-113

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhài Yánjiū)	Sofronov 1968	Nishida 1966
185C6	𦉰	𦉰 𦉰	R343	18	DCGABBBGAB BBBECCCQ	𦉰 4781	𦉰 4781	𦉰 4781	𦉰 5371	𦉰 3673	𦉰 5259 5435		𦉰 2595	𦉰 28-112
185C7	𦉱	𦉱 𦉱 𦉱 𦉱 𦉱	R343	19	DCGABBBABE ADCGCCQMC	𦉱 4917	𦉱 4917	𦉱 4917	𦉱 5373	𦉱 4173	𦉱 5260 5436	𦉱 4339	𦉱 2553	
185C8	𦉲	𦉲 𦉲 𦉲	R343	19	DCGABBBCCB GCQDCAMCD	𦉲 4716	𦉲 4716	𦉲 4716	𦉲 5376	𦉲 4695	𦉲 5264 5440	𦉲 4343	𦉲 2580	
185C9	𦉳	𦉳 𦉳 𦉳	R343	19	DCGABBBDAA EAADCABFC	𦉳 5017	𦉳 5017	𦉳 5017	𦉳 5369 𦉳 5370	𦉳 5079	𦉳 5261 5437	𦉳 4338	𦉳 2577	
185CA	𦉴	𦉴 𦉴 𦉴	R343	19	DCGABBBGAB CCCQCCQCQ	𦉴 4967	𦉴 4967	𦉴 4967	𦉴 5372	𦉴 3445	𦉴 5262 5438	𦉴 4340	𦉴 2594	
185CB	𦉵	𦉵 𦉵 𦉵	R343	20	DCGABBBACC QCCQDCAMC D	𦉵 4880	𦉵 4880	𦉵 4880	𦉵 5378	𦉵 4699	𦉵 5263 5439	𦉵 4344	𦉵 2560	𦉵 28-133
185CC	𦉶	𦉶 𦉶 𦉶 𦉶 𦉶	R343	20	DCGABBBCCC QAABDCGCCQ	𦉶 4999	𦉶 4999	𦉶 4999	𦉶 5380	𦉶 3189	𦉶 5265 5441	𦉶 4345	𦉶 2582	𦉶 28-134
185CD	𦉷	𦉷 𦉷 𦉷 𦉷	R343	20	DCGABBBCCC QAABEEAMCD	𦉷 4898	𦉷 4898	𦉷 4898	𦉷 5381	𦉷 4780	𦉷 5266 5442	𦉷 4346	𦉷 2581	𦉷 28-135
185CE	𦉸	𦉸 𦉸 𦉸	R343	20	DCGABBBGAB CCCQDCAAM C	𦉸 4878	𦉸 4878	𦉸 4878	𦉸 5379	𦉸 4725	𦉸 5267 5443	𦉸 4349	𦉸 2593	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
185CF		𪛗	R343	21	DCGABBBABG QBEADCBOEA A									
185D0		𪛘	R343	21	DCGABBBDCG CCQACCQCC CQ									
185D1		𪛙	R344	7	DCGBAAB									
185D2		𪛚	R344	11	DCGBAABAAB B									
185D3		𪛛	R344	11	DCGBAABABG Q									
185D4		𪛜	R344	12	DCGBAABAEA BE									
185D5		𪛝	R344	12	DCGBAABDCA AB									
185D6		𪛞	R344	12	DCGBAABEAM CD									
185D7		𪛟	R344	12	DCGBAABJCC CQ									
185D8		𪛠	R344	13	DCGBAABCCC QMC									



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
185D9	𦍋	𦍋 𦍋 𦍋	R344	13	DCGBAABDCA CCQ	𦍋 5718	𦍋 5718	𦍋 5718	𦍋 5272	𦍋 2253	𦍋 5278 5454		𦍋 2436	𦍋 83-063
185DA	𦍌	𦍌 𦍌 𦍌 𦍌 𦍌	R344	13	DCGBAABLDD CCQ	𦍌 5568	𦍌 5568	𦍌 5568	𦍌 5276	𦍌 2535	𦍌 5275 5451		𦍌 2440	𦍌 83-061
185DB	𦍍	𦍍 𦍍   𦍍	R344	14	DCGBAABBDA ACCQ	𦍍 5369	𦍍 5369	𦍍 5369	𦍍 5278		𦍍 5279 5455		𦍍 2434	
185DC	𦍎	𦍎 𦍎 𦍎 𦍎	R344	14	DCGBAABCCQ CQMC	𦍎 5430	𦍎 5430	𦍎 5430	𦍎 5279	𦍎 4199	𦍎 5280 5456		𦍎 2442	
185DD	𦍇	𦍇 𦍇 𦍇 𦍇	R344	19	DCGBAABDCA BABEAMAAA	𦍇 5098	𦍇 5098	𦍇 5098	𦍇 5280	𦍇 4861	𦍇 5281 5457		𦍇 2437	𦍇 83-121
185DE	𦍈	𦍈 𦍈 𦍈	R345	11	DCGBEAAABG Q	𦍈 5252	𦍈 5252	𦍈 5252	𦍈 5288	𦍈 3549	𦍈 5282 5458	𦍈 4370	𦍈 2464	
185DF	𦍉	𦍉 𦍉 𦍉	R345	12	DCGBEAACCB EA	𦍉 5349	𦍉 5349	𦍉 5349	𦍉 5291	𦍉 1074	𦍉 5283 5459		𦍉 2467	𦍉 153-052
185E0	𦍊	𦍊 𦍊 𦍊	R345	12	DCGBEAADCJ CC	𦍊 5776	𦍊 5776	𦍊 5776	𦍊 5289	𦍊 1914	𦍊 5284 5460	𦍊 4371	𦍊 2465	𦍊 153-061
185E1	𦍋	𦍋 𦍋 𦍋	R345	12	DCGBEAAEAC CQ	𦍋 5689	𦍋 5689	𦍋 5689	𦍋 5290	𦍋 2356	𦍋 5285 5461	𦍋 4372	𦍋 2468	𦍋 153-051
185E2	𦍌	𦍌 𦍌 𦍌 𦍌	R345	13	DCGBEAADCE ABE	𦍌 5775	𦍌 5775	𦍌 5775	𦍌 5292	𦍌 1024	𦍌 5286 5462	𦍌 4373	𦍌 2466	













Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
185E3	𦍋	𦍋 𦍋 𦍋 𦍋	R345	15	DCGBEAAAAB BBBFA	𦍋 5251	𦍋 5251	𦍋 5251	𦍋 5293	𦍋 5225	𦍋 5287 5463	𦍋 4374	𦍋 2463	
185E4	𦍌	𦍌 𦍌	R346	12	DCKDAABCCC QD	𦍌 5407	𦍌 5407	𦍌 5407	𦍌 5302		𦍌 5288 5464		𦍌 2546	𦍌 64-051
185E5	𦍍	𦍍	R347	7	DCKDBBB	𦍍 5053	𦍍 5053	𦍍 5053	𦍍 4904	𦍍 0679	𦍍 5289 5465	𦍍 4300	𦍍 2429	𦍍 172-001
185E6	𦍎	𦍎 𦍎	R347	10	DCKDBBBAMC	𦍎 5255	𦍎 5255	𦍎 5255	𦍎 4905		𦍎 5290 5466	𦍎 4301	𦍎 2430	𦍎 172-031
185E7	𦍇	𦍇 𦍇	R347	11	DCKDBBBCCC Q									𦍇 172-041
185E8	𦍈	𦍈 𦍈	R348	11	EAABBAEDCC B	𦍈 1851	𦍈 1851	𦍈 1851	𦍈 1369	𦍈 0443	𦍈 5291 5467	𦍈 4509	𦍈 4333	
185E9	𦍉	𦍉 𦍉	R348	13	EAABBAEKBO EAA	𦍉 0857	𦍉 0857	𦍉 0857	𦍉 5569	𦍉 1484	𦍉 5292 5468	𦍉 4510	𦍉 4332	
185EA	𦍊	𦍊 𦍊 𦍊 𦍊	R349	15	EAABEAABEA ABEAA	𦍊 1055	𦍊 1055	𦍊 1055	𦍊 5568	𦍊 1183	𦍊 5293 5469	𦍊 4508	𦍊 4372	
185EB	𦍋	𦍋 𦍋	R350	7	EAABFAA	𦍋 1175	𦍋 1175	𦍋 1175	𦍋 1346	𦍋 5319	𦍋 5294 5470	𦍋 4501	𦍋 4364	𦍋 132-001
185EC	𦍌	𦍌 𦍌	R350	11	EAABEAAAAM C	𦍌 0255	𦍌 0255	𦍌 0255	𦍌 5561	𦍌 4525	𦍌 5295 5471	𦍌 4502	𦍌 4367	𦍌 132-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
185ED	𣪗 		R350	11	EAABEAACCC Q	𣪗 0557	𣪗 0557	𣪗 0557	𣪗 5562	𣪗 2810	𣪗 5296 5472	𣪗 4503	𣪗 4370	𣪗 132-042
185EE	𣪘 		R350	12	EAABEAADCB FC	𣪘 1673	𣪘 1673	𣪘 1673	𣪘 5563	𣪘 5102	𣪘 5297 5473	𣪘 4504	𣪘 4369	𣪘 132-051
185EF	𣪙 		R350	12	EAABEAJCC CQ	𣪙 1333	𣪙 1333	𣪙 1333	𣪙 5564	𣪙 2497	𣪙 5298 5474	𣪙 4506	𣪙 4368	𣪙 132-062
185F0	𣪚 		R350	13	EAABEAADCB CCQ	𣪚 1746	𣪚 1746	𣪚 1746	𣪚 5565	𣪚 2090	𣪚 5299 5475	𣪚 4505	𣪚 4371	𣪚 132-061
185F1	𣪛 		R350	14	EAABEAAAAB BAMC	𣪛 0864	𣪛 0864	𣪛 0864	𣪛 5566	𣪛 4623	𣪛 5300 5476		𣪛 4366	𣪛 132-071
185F2	𣪜 		R350	16	EAABEAADCB FDACCQ	𣪜 0674	𣪜 0674	𣪜 0674	𣪜 5567	𣪜 5648	𣪜 5301 5477	𣪜 4507	𣪜 4365	𣪜 132-091
185F3	𣪝 		R351	12	EAACCCQAMA AA	𣪝 0248	𣪝 0248	𣪝 0248	𣪝 5446	𣪝 4869	𣪝 5302 5478	𣪝 4512	𣪝 4390	
185F4	𣪞 		R352	9	EACBAABMC	𣪞 0766	𣪞 0766	𣪞 0766	𣪞 1344	𣪞 3771	𣪞 5303 5479	𣪞 4612	𣪞 4583	
185F5	𣪟 		R353	7	EACCQCQ	𣪟 1141	𣪟 1141	𣪟 1141	𣪟 0362	𣪟 3460	𣪟 5304 5480	𣪟 4608	𣪟 4787	𣪟 229-001
185F6	𣪠 		R353	13	EACCQCQCC CQ	𣪠 0550	𣪠 0550	𣪠 0550	𣪠 5443	𣪠 3520	𣪠 5305 5481	𣪠 4609	𣪠 4790	𣪠 229-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnhó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
185F7	𪗇	𪗇 彳 𠄎 匕	R353	14	EACCQCQGBA ABMC	𪗇 0803	𪗇 0803	𪗇 0803	𪗇 5444	𪗇 3782	𪗇 5306 5482	𪗇 4610	𪗇 4789	𪗇 229-071
185F8	𪗈	𪗈 彳 𠄎 女	R353	16	EACCQCQBAE AACCQD	𪗈 0713	𪗈 0713	𪗈 0713	𪗈 5445	𪗈 2035	𪗈 5307 5483	𪗈 4611	𪗈 4788	𪗈 229-091
185F9	𪗉	𪗉 𠄎 𠄎	R354	12	EADCAABABE AA	𪗉 0380	𪗉 0380	𪗉 0380	𪗉 5520	𪗉 1141	𪗉 5308 5484	𪗉 4494	𪗉 4525	
185FA	𪗊	𪗊 𠄎 彳	R354	14	EADCAABCCQ CCCQ	𪗊 1308	𪗊 1308	𪗊 1308	𪗊 5521		𪗊 5309 5485	𪗊 4495	𪗊 4526	
185FB	𪗋	𪗋 𠄎 𠄎 𠄎	R354	15	EADCAABCBB DAABE	𪗋 0686	𪗋 0686	𪗋 0686	𪗋 5522	𪗋 0831	𪗋 5310 5486	𪗋 4496	𪗋 4527	
185FC	𪗌	𪗌 𠄎 才	R355	10	EADCB0EABO	𪗌 0834	𪗌 0834	𪗌 0834	𪗌 5519	𪗌 0304	𪗌 5312 5488	𪗌 4500	𪗌 4543	
185FD	𪗍	𪗍 𠄎 匕	R355	10	EADCB0EAMC	𪗍 0442	𪗍 0442	𪗍 0442	𪗍 5518	𪗍 4310	𪗍 5313 5489	𪗍 4499	𪗍 4542	
185FE	𪗎	𪗎 𠄎 彳	R356	11	EAEABEACCC Q	𪗎 0590	𪗎 0590	𪗎 0590	𪗎 5554	𪗎 2793	𪗎 5319 5495	𪗎 4513	𪗎 4677	𪗎 118-041
185FF	𪗏	𪗏 𠄎 彳	R356	12	EAEABEACCQ CQ	𪗏 1387	𪗏 1387	𪗏 1387	𪗏 5555	𪗏 3424	𪗏 5320 5496	𪗏 4514	𪗏 4678	𪗏 118-051
18600	𪗐	𪗐 𠄎 𠄎	R356	13	EAEABEABAA FAA	𪗐 0307	𪗐 0307	𪗐 0307	𪗐 5557	𪗐 5447	𪗐 5321 5497	𪗐 4516	𪗐 4675	𪗐 118-062











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18601	𧯛	𧯛	R356	13	EAEABEADCA BFC	𧯛 1699	𧯛 1699	𧯛 1699	𧯛 5556	𧯛 5084	𧯛 5322 5498	𧯛 4515	𧯛 4676	𧯛 118-061
18602	𧯜	𧯜	R356	15	EAEABEAABB BBBAE	𧯜 0893	𧯜 0893	𧯜 0893	𧯜 5558	𧯜 1337	𧯜 5323 5499		𧯜 4674	𧯜 118-081
18603	𧯝	𧯝	R356	16	EAEABEAAAB EEAMCD	𧯝 0872	𧯝 0872	𧯝 0872	𧯝 5559	𧯝 4777	𧯝 5324 5500	𧯝 4517		𧯝 118-091
18604	𧯞	𧯞	R357	9	EAEABEBMC	𧯞 0750	𧯞 0750	𧯞 0750	𧯞 5523	𧯞 3907	𧯞 5325 5501	𧯞 4518	𧯞 4685	𧯞 156-021
18605	𧯟	𧯟	R357	11	EAEABEBAAM C	𧯟 0169	𧯟 0169	𧯟 0169	𧯟 5524	𧯟 4529	𧯟 5326 5502	𧯟 4519	𧯟 4679	𧯟 156-041
18606	𧯠	𧯠	R357	11	EAEABEBABG Q	𧯠 0228	𧯠 0228	𧯠 0228	𧯠 5525	𧯠 3547	𧯠 5327 5503	𧯠 4520	𧯠 4680	𧯠 156-042
18607	𧯡	𧯡	R357	11	EAEABEBBFA A	𧯡 0941	𧯡 0941	𧯡 0941	𧯡 5526	𧯡 5272	𧯡 5328 5504	𧯡 4521	𧯡 4686	
18608	𧯢	𧯢	R357	12	EAEABEBCCC CQ	𧯢 0501	𧯢 0501	𧯢 0501	𧯢 5527	𧯢 3106	𧯢 5329 5505	𧯢 4522	𧯢 4684	𧯢 156-051
18609	𧯣	𧯣	R357	13	EAEABEBDCB CCQ	𧯣 1647	𧯣 1647	𧯣 1647	𧯣 5528	𧯣 2092	𧯣 5330 5506	𧯣 4523	𧯣 4683	𧯣 156-061
1860A	𧯤	𧯤	R357	15	EAEABEBABB BGAAB	𧯤 0854	𧯤 0854	𧯤 0854	𧯤 5530	𧯤 0354	𧯤 5331 5507		𧯤 4681	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yǎnjū)	Sofronov 1968	Nishida 1966
1860B	誦 		R357	15	EAEABEBDCA ABEAA	誦 1620	誦 1620	誦 1620	誦 5529	誦 1221	誦 5332 5508		誦 4682	誦 156-081
1860C	啟 		R358	10	EAMAAAACCQ	啟 1482	啟 1482	啟 1482	啟 5571	啟 5781	啟 5314 5490	啟 4524	啟 4469	啟 285-041
1860D	啟 		R358	12	EAMAAAACCC CQ	啟 0621	啟 0621	啟 0621	啟 5573	啟 5784	啟 5315 5491	啟 4526	啟 4467	啟 285-052
1860E	啟 		R358	12	EAMAAAACCC QD	啟 0726	啟 0726	啟 0726	啟 5572	啟 5783	啟 5316 5492	啟 4525	啟 4468	啟 285-051
1860F	啟 		R358	13	EAMAAAADCB CCQ	啟 1808	啟 1808	啟 1808	啟 5574	啟 5782	啟 5317 5493	啟 4527	啟 4465	啟 285-061
18610	啟 		R358	14	EAMAAA AOCC BGCQ	啟 0622	啟 0622	啟 0622	啟 5575	啟 5786	啟 5318 5494	啟 4528	啟 4466	啟 285-071
18611	鞞 		R359	11	GABBAABAGC Q	鞞 0356	鞞 0356	鞞 0356	鞞 5577	鞞 2425	鞞 5334 5510	鞞 4530	鞞 4838	鞞 296-042
18612	鞞 		R359	11	GABBAABCCC Q	鞞 0540	鞞 0540	鞞 0540	鞞 5578	鞞 2667	鞞 5333 5509	鞞 4529	鞞 4844	鞞 296-041
18613	鞞 		R359	12	GABBAABDAC CQ	鞞 0689	鞞 0689	鞞 0689	鞞 5576	鞞 2183	鞞 5335 5511		鞞 4843	鞞 296-052
18614	鞞 		R359	12	GABBAABEAA BE	鞞 1231	鞞 1231	鞞 1231	鞞 5583	鞞 0793	鞞 5336 5512	鞞 4531	鞞 4845	鞞 296-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18615	𪗇 <input type="checkbox"/> 辛 刂		R359	13	GABBAABACC CQB	𪗇 0339	𪗇 0339	𪗇 0339	𪗇 5582	𪗇 0226	𪗇 5337 5513	𪗇 4535	𪗇 4837	𪗇 296-061
18616	𪗈 <input type="checkbox"/> 辛 攴		R359	13	GABBAABDAC CCQ	𪗈 0690	𪗈 0690	𪗈 0690	𪗈 5579	𪗈 3072	𪗈 5338 5514	𪗈 4533	𪗈 4842	
18617	𪗉 <input type="checkbox"/> 辛 艹		R359	13	GABBAABDCA BFC	𪗉 1677	𪗉 1677	𪗉 1677	𪗉 5580	𪗉 5078	𪗉 5340 5516	𪗉 4532	𪗉 4840	𪗉 296-063
18618	𪗊 <input type="checkbox"/> 辛 耂		R359	13	GABBAABDCB ABE	𪗊 1856	𪗊 1856	𪗊 1856	𪗊 5581	𪗊 0867	𪗊 5339 5515	𪗊 4534	𪗊 4841	𪗊 296-062
18619	𪗋 <input type="checkbox"/> 辛   辛		R359	15	GABBAABBGA BBAAB	𪗋 1348	𪗋 1348	𪗋 1348	𪗋 5584	𪗋 0416	𪗋 5341 5517	𪗋 4536	𪗋 4839	𪗋 296-081
1861A	𪗌 <input type="checkbox"/> 音 匕		R360	9	GABBABEMC	𪗌 0742	𪗌 0742	𪗌 0742	𪗌 5585	𪗌 3843	𪗌 5342 5518	𪗌 4537	𪗌 5056	
1861B	𪗍 <input type="checkbox"/> 音 彡		R360	10	GABBABEEAH	𪗍 0998	𪗍 0998	𪗍 0998	𪗍 5586	𪗍 1596	𪗍 5343 5519	𪗍 4538	𪗍 4858	𪗍 289-041
1861C	𪗎 <input type="checkbox"/> 音 鹿		R360	12	GABBABEBAF AA	𪗎 0171	𪗎 0171	𪗎 0171	𪗎 5587	𪗎 5406	𪗎 5344 5520	𪗎 4539	𪗎 4855	𪗎 289-051
1861D	𪗏 <input type="checkbox"/> 音 彡		R360	12	GABBABECCC QB	𪗏 0479	𪗏 0479	𪗏 0479	𪗏 5588	𪗏 0153	𪗏 5345 5521	𪗏 4540	𪗏 5057	𪗏 289-052
1861E	𪗐 <input type="checkbox"/> 音 彡		R360	13	GABBABECCQ CCQ	𪗐 1087	𪗐 1087	𪗐 1087	𪗐 5590	𪗐 2561	𪗐 5346 5522	𪗐 4542	𪗐 4859	𪗐 289-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1861F	𪛗		R360	13	GABBABEDCA BOE	𪛗 1846	𪛗 1846	𪛗 1846	𪛗 5589	𪛗 1447	𪛗 5347 5523	𪛗 4541	𪛗 4857	𪛗 289-062
18620	𪛘		R360	14	GABBABEDCA BCCQ	𪛘 1648	𪛘 1648	𪛘 1648	𪛘 5591	𪛘 2275	𪛘 5348 5524	𪛘 4543	𪛘 4856	𪛘 289-071
18621	𪛙		R360	15	GABBABECCQ CCCQB	𪛙 1033	𪛙 1033	𪛙 1033	𪛙 5593	𪛙 0194	𪛙 5349 5525		𪛙 5058	𪛙 289-082
18622	𪛚		R360	15	GABBABECCQ CCQMC	𪛚 0758	𪛚 0758	𪛚 0758	𪛚 5592	𪛚 4217	𪛚 5350 5526	𪛚 4544	𪛚 4860	𪛚 289-081
18623	𪛛		R361	11	GABBBBFCCC Q	𪛛 0490	𪛛 0490	𪛛 0490	𪛛 4125	𪛛 5604	𪛛 4236 4383	𪛛 4545		
18624	𪛜		R362	9	GABBCCQJC	𪛜 1278	𪛜 1278	𪛜 1278	𪛜 5448		𪛜 4946 5112	𪛜 4546	𪛜 4979	𪛜 297-032
18625	𪛝		R363	7	GABCCCQ	𪛝 1153	𪛝 1153	𪛝 1153	𪛝 5447	𪛝 3003	𪛝 5351 5527	𪛝 4547	𪛝 4990	𪛝 297-001
18626	𪛞		R363	9	GABCCCQJC	𪛞 1279	𪛞 1279	𪛞 1279	𪛞 5138	𪛞 1775	𪛞 5352 5528	𪛞 4548	𪛞 5050	
18627	𪛟		R363	10	GABCCCQBAE	𪛟 0322	𪛟 0322	𪛟 0322	𪛟 5449	𪛟 1331	𪛟 5353 5529	𪛟 4549	𪛟 5009	𪛟 297-031
18628	𪛠		R363	11	GABCCCQBAE A	𪛠 0375	𪛠 0375	𪛠 0375	𪛠 5455	𪛠 1345	𪛠 5354 5530	𪛠 4552	𪛠 5011	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
18629	𪗇 		R363	11	GABCCCQBFA A	𪗇 1213	𪗇 1213	𪗇 1213	𪗇 5454	𪗇 5286	𪗇 5357 5533		𪗇 5012	𪗇 297-042
1862A	𪗈 		R363	11	GABCCCQDCJ C	𪗈 1725	𪗈 1725	𪗈 1725	𪗈 5450	𪗈 1869	𪗈 5355 5531		𪗈 5028	
1862B	𪗉 		R363	11	GABCCCQGC CQ	𪗉 1325	𪗉 1325	𪗉 1325	𪗉 5452	𪗉 3148	𪗉 5356 5532	𪗉 4550	𪗉 5049	𪗉 297-043
1862C	𪗊 		R363	11	GABCCCQMAA A	𪗊 0251	𪗊 0251	𪗊 0251	𪗊 5453	𪗊 4845	𪗊 5358 5534	𪗊 4551	𪗊 5008	𪗊 297-041
1862D	𪗋 		R363	12	GABCCCQAAC CQ	𪗋 0353	𪗋 0353	𪗋 0353	𪗋 5451	𪗋 2147	𪗋 5359 5535		𪗋 4993	
1862E	𪗌 		R363	12	GABCCCQABE AA	𪗌 0385	𪗌 0385	𪗌 0385	𪗌 5464	𪗌 1168	𪗌 5360 5536	𪗌 4558	𪗌 4996	𪗌 301-051
1862F	𪗍 		R363	12	GABCCCQABF AA	𪗍 0261	𪗍 0261	𪗍 0261	𪗍 5466	𪗍 5308	𪗍 5361 5537	𪗍 4562	𪗍 4997	𪗍 297-051
18630	𪗎 		R363	12	GABCCCQABF AA	𪗎 0304	𪗎 0304	𪗎 0304	𪗎 5462	𪗎 5309	𪗎 5362 5538	𪗎 4557	𪗎 4998	𪗎 297-052
18631	𪗏 		R363	12	GABCCCQACC QH	𪗏 0314	𪗏 0314	𪗏 0314	𪗏 5469	𪗏 1719	𪗏 5363 5539	𪗏 4559	𪗏 5004	
18632	𪗐 		R363	12	GABCCCQAEA BE	𪗐 0323	𪗐 0323	𪗐 0323	𪗐 5467	𪗐 1012	𪗐 5364 5540	𪗐 4555	𪗐 5002	𪗐 297-055



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
18633	𪗇 <input type="checkbox"/> 𪗇		R363	12	GABCCCQAG MCD	𪗇 0252	𪗇 0252	𪗇 0252	𪗇 5463	𪗇 4741	𪗇 5365 5541	𪗇 4556	𪗇 5003	
18634	𪗈 <input type="checkbox"/> 𪗈		R363	12	GABCCCQDAB FA	𪗈 0679	𪗈 0679	𪗈 0679	𪗈 5457	𪗈 5133	𪗈 5366 5542		𪗈 5032	
18635	𪗉 <input type="checkbox"/> 𪗉		R363	12	GABCCCQDAC CQ	𪗉 0698	𪗉 0698	𪗉 0698	𪗉 5456	𪗉 2216	𪗉 5367 5543	𪗉 4553	𪗉 5033	
18636	𪗊 <input type="checkbox"/> 𪗊		R363	12	GABCCCQDCB FC	𪗊 1679	𪗊 1679	𪗊 1679	𪗊 5459	𪗊 5107	𪗊 5368 5544	𪗊 4554	𪗊 5023	𪗊 297-053
18637	𪗋 <input type="checkbox"/> 𪗋		R363	12	GABCCCQDCK BB	𪗋 1712	𪗋 1712	𪗋 1712	𪗋 5460	𪗋 0574	𪗋 5369 5545		𪗋 5026	
18638	𪗌 <input type="checkbox"/> 𪗌		R363	12	GABCCCQEAA BE	𪗌 1239	𪗌 1239	𪗌 1239	𪗌 5465	𪗌 0808	𪗌 5370 5546	𪗌 4561	𪗌 5040	𪗌 297-054
18639	𪗍 <input type="checkbox"/> 𪗍		R363	12	GABCCCQKDD BE	𪗍 1238	𪗍 1238	𪗍 1238	𪗍 5468	𪗍 0935	𪗍 5371 5547	𪗍 4560	𪗍 5044	
1863A	𪗎 <input type="checkbox"/> 𪗎		R363	13	GABCCCQAAB EAA	𪗎 0386	𪗎 0386	𪗎 0386	𪗎 5475	𪗎 1211	𪗎 5372 5548	𪗎 4569	𪗎 4992	
1863B	𪗏 <input type="checkbox"/> 𪗏		R363	13	GABCCCQAAB EMC	𪗏 0278	𪗏 0278	𪗏 0278	𪗏 5476	𪗏 3810	𪗏 5373 5549	𪗏 4570	𪗏 4991	
1863C	𪗐 <input type="checkbox"/> 𪗐		R363	13	GABCCCQABF AAC	𪗐 0268	𪗐 0268	𪗐 0268	𪗐 5461	𪗐 5493	𪗐 5374 5550		𪗐 4999	𪗐 297-065

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1863D	𪗇	𪗇   𪗇	R363	13	GABCCCQBDC CCQ	𪗇 1761	𪗇 1761	𪗇 1761	𪗇 5479				𪗇 5005	
1863E	𪗈	𪗈   𪗈	R363	13	GABCCCQBGA ABB	𪗈 1411	𪗈 1411	𪗈 1411				𪗈 4573		
1863F	𪗉	𪗉   𪗉	R363	13	GABCCCQCCB GCQ	𪗉 0564	𪗉 0564	𪗉 0564	𪗉 5481	𪗉 3624	𪗉 5387 5563	𪗉 4575	𪗉 5034	𪗉 297-063
18640	𪗊	𪗊   𪗊	R363	13	GABCCCQCC QDMC	𪗊 0808	𪗊 0808	𪗊 0808	𪗊 5482	𪗊 4067	𪗊 5375 5551	𪗊 4574	𪗊 5055	
18641	𪗋	𪗋   𪗋	R363	13	GABCCCQDAA CCQ	𪗋 0697	𪗋 0697	𪗋 0697	𪗋 5470	𪗋 2159	𪗋 5376 5552	𪗋 4566	𪗋 5030	𪗋 297-064
18642	𪗌	𪗌   𪗌	R363	13	GABCCCQDCA AMC	𪗌 1672	𪗌 1672	𪗌 1672	𪗌 5458	𪗌 4710	𪗌 5379 5555	𪗌 4563	𪗌 5014	
18643	𪗍	𪗍   𪗍	R363	13	GABCCCQDCA BEB	𪗍 1866	𪗍 1866	𪗍 1866	𪗍 5474	𪗍 0726	𪗍 5378 5554	𪗍 4564	𪗍 5019	𪗍 297-061
18644	𪗎	𪗎   𪗎	R363	13	GABCCCQDCB ABE	𪗎 1859	𪗎 1859	𪗎 1859	𪗎 5473	𪗎 0881	𪗎 5377 5553	𪗎 4567	𪗎 5020	
18645	𪗏	𪗏   𪗏	R363	13	GABCCCQDCB FAA	𪗏 1680	𪗏 1680	𪗏 1680	𪗏 5471	𪗏 5362	𪗏 5380 5556	𪗏 4568	𪗏 5024	
18646	𪗐	𪗐   𪗐	R363	13	GABCCCQDC GCCQ	𪗐 1744	𪗐 1744	𪗐 1744	𪗐 5472	𪗐 3274	𪗐 5381 5557	𪗐 4565	𪗐 5027	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18647	𪗇		R363	13	GABCCCQEAB BFA	𪗇 1197	𪗇 1197	𪗇 1197	𪗇 5477	𪗇 5184	𪗇 5382 5558	𪗇 4572	𪗇 5041	𪗇 297-062
18648	𪗇		R363	13	GABCCCQEAB EMC	𪗇 0795	𪗇 0795	𪗇 0795	𪗇 5478	𪗇 3890	𪗇 5383 5559	𪗇 4571	𪗇 5042	𪗇 297-066
18649	𪗇		R363	13	GABCCCQKBO EAA	𪗇 0882	𪗇 0882	𪗇 0882	𪗇 5484	𪗇 1500	𪗇 5384 5560	𪗇 4582	𪗇 5045	
1864A	𪗇		R363	14	GABCCCQBAE CCCQ	𪗇 0580	𪗇 0580	𪗇 0580	𪗇 5489	𪗇 2825	𪗇 5385 5561	𪗇 4579	𪗇 5010	
1864B	𪗇		R363	14	GABCCCQBDC GCCQ	𪗇 1762	𪗇 1762	𪗇 1762	𪗇 5491	𪗇 3170	𪗇 5386 5562	𪗇 4578	𪗇 5006	𪗇 297-072
1864C	𪗇		R363	14	GABCCCQDCA ABMC	𪗇 0809	𪗇 0809	𪗇 0809	𪗇 5483	𪗇 3752	𪗇 5388 5564	𪗇 4576	𪗇 5017	𪗇 297-074
1864D	𪗇		R363	14	GABCCCQGAB CCCQ	𪗇 1326	𪗇 1326	𪗇 1326	𪗇 5485	𪗇 3048	𪗇 5389 5565	𪗇 4577	𪗇 5047	𪗇 297-073
1864E	𪗇		R363	15	GABCCCQABB BGAAB	𪗇 0878	𪗇 0878	𪗇 0878	𪗇 5496		𪗇 5390 5566	𪗇 4585	𪗇 4995	
1864F	𪗇		R363	15	GABCCCQABF AAGCQ	𪗇 0354	𪗇 0354	𪗇 0354	𪗇 5486	𪗇 2472	𪗇 5401 5577	𪗇 4596		𪗇 297-085
18650	𪗇		R363	15	GABCCCQBEA BEAMC	𪗇 0801	𪗇 0801	𪗇 0801	𪗇 5490	𪗇 3910	𪗇 5391 5567	𪗇 4587	𪗇 5007	𪗇 297-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18651	𪛗	𪛗 彡 彡	R363	15	GABCCCQCC QACCQ	𪛗 0376	𪛗 0376	𪛗 0376	𪛗 5488	𪛗 2127	𪛗 5392 5568	𪛗 4591	𪛗 5035	
18652	𪛘	𪛘 彡 彡	R363	15	GABCCCQCC QGBAAB	𪛘 1405	𪛘 1405	𪛘 1405	𪛘 5497	𪛘 0620	𪛘 5393 5569	𪛘 4590	𪛘 5054	
18653	𪛙	𪛙 彡 彡	R363	15	GABCCCQCC QOCCQ	𪛙 0601	𪛙 0601	𪛙 0601	𪛙 5498	𪛙 2941	𪛙 5394 5570	𪛙 4589	𪛙 5053	𪛙 297-094
18654	𪛚	𪛚 彡 彡	R363	15	GABCCCQDAA CCQMC	𪛚 0810	𪛚 0810	𪛚 0810	𪛚 5487	𪛚 4075	𪛚 5395 5571	𪛚 4584	𪛚 5031	𪛚 297-071
18655	𪛛	𪛛 彡 彡	R363	15	GABCCCQDCA ABAMC	𪛛 0296	𪛛 0296	𪛛 0296	𪛛 5494	𪛛 4261	𪛛 5396 5572	𪛛 4580	𪛛 5015	𪛛 297-082
18656	𪛜	𪛜 彡 彡	R363	15	GABCCCQDCA ABEAA	𪛜 1729	𪛜 1729	𪛜 1729	𪛜 5493	𪛜 1227	𪛜 5397 5573	𪛜 4581	𪛜 5013	𪛜 297-084
18657	𪛝	𪛝 彡 彡	R363	15	GABCCCQDCE AABEA	𪛝 1773	𪛝 1773	𪛝 1773	𪛝 5492	𪛝 1050	𪛝 5398 5574	𪛝 4583	𪛝 5025	𪛝 297-083
18658	𪛞	𪛞 彡 彡	R363	15	GABCCCQGAB BCCQH	𪛞 1221	𪛞 1221	𪛞 1221	𪛞 5495	𪛞 1706	𪛞 5399 5575	𪛞 4586	𪛞 5048	𪛞 297-095
18659	𪛟	𪛟 彡 彡	R363	15	GABCCCQOC CQJCBE	𪛟 1240	𪛟 1240	𪛟 1240	𪛟 5500	𪛟 0923	𪛟 5400 5576	𪛟 4593	𪛟 5038	𪛟 297-096
1865A	𪛠	𪛠 彡 彡	R363	16	GABCCCQABF AACCCQ								𪛠 5000	𪛠 297-097

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
1865B	𪗇	𪗇 彳 彳 彳	R363	16	GABCCCQCCC QACCQB	𪗇 0341	𪗇 0341	𪗇 0341	𪗇 5499	𪗇 0258	𪗇 5402 5578	𪗇 4598	𪗇 5036	
1865C	𪗈	𪗈 彳 𠂇 𠂇	R363	16	GABCCCQDCB FABEAA	𪗈 0288	𪗈 0288	𪗈 0288	𪗈 5501	𪗈 5626	𪗈 5403 5579	𪗈 4595	𪗈 5021	
1865D	𪗉	𪗉 彳 𠂇 𠂇	R363	16	GABCCCQDCB FDCBOE	𪗉 1854	𪗉 1854	𪗉 1854	𪗉 5502	𪗉 5633	𪗉 5404 5580	𪗉 4594	𪗉 5022	𪗉 297-092
1865E	𪗊	𪗊 彳 𠂇 匕	R363	16	GABCCCQGAB BABEMC	𪗊 0796	𪗊 0796	𪗊 0796	𪗊 5503	𪗊 3852	𪗊 5405 5581	𪗊 4597	𪗊 5046	𪗊 297-093
1865F	𪗋	𪗋 彳 𠂇 彳 𠂇 𠂇 匕	R363	16	GABCCCQOG DCBEAMC	𪗋 0802	𪗋 0802	𪗋 0802	𪗋 5504	𪗋 3926	𪗋 5407 5583	𪗋 4592	𪗋 5039	𪗋 297-091
18660	𪗌	𪗌 彳 彳 彳	R363	17	GABCCCQCC QGABCCCQ	𪗌 1390	𪗌 1390	𪗌 1390	𪗌 5509	𪗌 3032	𪗌 5408 5584	𪗌 4601	𪗌 5051	
18661	𪗍	𪗍 彳 彳 彳	R363	17	GABCCCQCC QODCAABE	𪗍 1730	𪗍 1730	𪗍 1730	𪗍 5508	𪗍 0850	𪗍 5409 5585	𪗍 4600	𪗍 5052	
18662	𪗎	𪗎 彳 彳 彳	R363	17	GABCCCQKDD BBECCCQ	𪗎 0581	𪗎 0581	𪗎 0581	𪗎 5507	𪗎 2777	𪗎 5406 5582	𪗎 4599	𪗎 5043	
18663	𪗏	𪗏 彳 彳 彳	R363	18	GABCCCQCCC QGABCCCQ	𪗏 1391	𪗏 1391	𪗏 1391	𪗏 5511	𪗏 3039	𪗏 5410 5586	𪗏 4604	𪗏 5037	𪗏 297-111
18664	𪗐	𪗐 彳 彳 彳	R363	18	GABCCCQDCA ABDAACCQ	𪗐 0716	𪗐 0716	𪗐 0716	𪗐 5506	𪗐 2153	𪗐 5411 5587	𪗐 4602	𪗐 5016	𪗐 297-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
18665	𪔓	𪔓 𪔓 𪔓 𪔓 𪔓	R363	18	GABCCCQDCA CCQCCCQB	𪔓 1731	𪔓 1731	𪔓 1731	𪔓 5505	𪔓 0203	𪔓 5412 5588	𪔓 4603	𪔓 5029	
18666	𪔔	𪔔 𪔔 𪔔 𪔔	R363	19	GABCCCQABE AAGCQCCCQ	𪔔 0594	𪔔 0594	𪔔 0594	𪔔 5510	𪔔 2911	𪔔 5414 5590	𪔔 4607	𪔔 5001	𪔔 297-121
18667	𪔕	𪔕 𪔕 𪔕 𪔕 𪔕 𪔕	R363	20	GABCCCQAAB BBDCAABAMC	𪔕 0297	𪔕 0297	𪔕 0297	𪔕 5512	𪔕 4265	𪔕 5413 5589	𪔕 4606	𪔕 4994	𪔕 297-131
18668	𪔖	𪔖 𪔖 𪔖 𪔖 𪔖 𪔖 𪔖	R363	20	GABCCCQDCA CCQEAAABMC	𪔖 1212	𪔖 1212	𪔖 1212	𪔖 5513	𪔖 3744	𪔖 5415 5591	𪔖 4605	𪔖 5018	𪔖 297-132
18669	𪔗	𪔗 𪔗 𪔗	R364	13	GBAAAABODC BFC	𪔗 1610	𪔗 1610	𪔗 1610	𪔗 5549	𪔗 5112	𪔗 5416 5592	𪔗 4613	𪔗 5255	
1866A	𪔘	𪔘 𪔘 𪔘 𪔘	R364	14	GBAAAABLDD BFAA	𪔘 0985	𪔘 0985	𪔘 0985	𪔘 5550	𪔘 5391	𪔘 5417 5593 𪔘 5417 5594	𪔘 4614	𪔘 5256	𪔘 82-071
1866B	𪔙	𪔙 𪔙 𪔙	R364	15	GBAAAABDAD CGCCQ	𪔙 0670	𪔙 0670	𪔙 0670	𪔙 5551	𪔙 3293	𪔙 5418 5595	𪔙 4615	𪔙 5254	
1866C	𪔚	𪔚 𪔚 𪔚	R365	11	GBAABEACCC Q	𪔚 5872	𪔚 5872	𪔚 5872	𪔚 5622	𪔚 2796	𪔚 5419 5596	𪔚 4621	𪔚 5318	
1866D	𪔛	𪔛	R366	7	KDAABBB	𪔛 1043	𪔛 1043	𪔛 1043	𪔛 5594	𪔛 0684	𪔛 5422 5599	𪔛 4489	𪔛 5086	𪔛 170-001

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1866E	𪗇	𪗇 攴	R366	12	KDAABBDAC CQ	𪗇 0668	𪗇 0668	𪗇 0668	𪗇 5595	𪗇 2191	𪗇 5423 5600		𪗇 5090	
1866F	𪗈	𪗈 攴	R366	12	KDAABBDCC CQ	𪗈 1659	𪗈 1659	𪗈 1659	𪗈 5596	𪗈 2979	𪗈 5424 5601	𪗈 4490	𪗈 5089	𪗈 170-051
18670	𪗉	𪗉 攴	R366	13	KDAABBBCCC QCQ	𪗉 0521	𪗉 0521	𪗉 0521	𪗉 5598	𪗉 3487	𪗉 5425 5602	𪗉 4492	𪗉 5091	
18671	𪗊	𪗊 攴	R366	13	KDAABBDCA MCD	𪗊 1608	𪗊 1608	𪗊 1608	𪗊 5597	𪗊 4662	𪗊 5426 5603	𪗊 4491	𪗊 5087	𪗊 170-061
18672	𪗋	𪗋 攴 艹	R366	16	KDAABBDCA CCCQCQ	𪗋 1660	𪗋 1660	𪗋 1660	𪗋 5599	𪗋 3528	𪗋 5427 5604	𪗋 4493	𪗋 5088	
18673	𪗌	𪗌 攴	R367	10	KDBOEAAAMC	𪗌 0443	𪗌 0443	𪗌 0443	𪗌 5608	𪗌 4312	𪗌 5428 5605	𪗌 4479	𪗌 5109	𪗌 162-032
18674	𪗍	𪗍 攴	R367	11	KDBOEAAABE A	𪗍 0459	𪗍 0459	𪗍 0459	𪗍 5609	𪗍 1032	𪗍 5429 5606	𪗍 4480	𪗍 5107	𪗍 162-031
18675	𪗎	𪗎 攴	R367	11	KDBOEAAABG Q	𪗎 0458	𪗎 0458	𪗎 0458	𪗎 5610	𪗎 3551	𪗎 5430 5607	𪗎 4481	𪗎 5108	𪗎 162-041
18676	𪗏	𪗏 攴	R367	11	KDBOEAAACC Q	𪗏 0460	𪗏 0460	𪗏 0460	𪗏 5611	𪗏 2125	𪗏 5431 5608	𪗏 4482	𪗏 5110	
18677	𪗐	𪗐 攴 儿	R367	13	KDBOEABFC CCQ	𪗐 0624	𪗐 0624	𪗐 0624	𪗐 5613	𪗐 5582	𪗐 5432 5609	𪗐 4483	𪗐 5114	𪗐 162-061



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
18678	𦏧 <input type="checkbox"/> 𦏧		R367	14	KDBOEAADCA AAMC	𦏧 1816	𦏧 1816	𦏧 1816	𦏧 5614	𦏧 4730	𦏧 5433 5610	𦏧 4484	𦏧 5115	
18679	𦏨 <input type="checkbox"/> 𦏨   𦏨		R367	15	KDBOEABKD BOEAA	𦏨 1541	𦏨 1541	𦏨 1541	𦏨 5616	𦏨 1373	𦏨 5434 5611	𦏨 4485	𦏨 5113	𦏨 162-091
1867A	𦏩 <input type="checkbox"/> 𦏩		R367	16	KDBOEAAAB BKDBBB	𦏩 0890	𦏩 0890	𦏩 0890	𦏩 5615	𦏩 0670	𦏩 5435 5612		𦏩 5111	𦏩 162-101
1867B	𦏪 <input type="checkbox"/> 𦏪 <input type="checkbox"/> 𦏪 <input type="checkbox"/> 𦏪		R367	17	KDBOEAAA BBCCCQB	𦏪 0451	𦏪 0451	𦏪 0451	𦏪 5618	𦏪 0183	𦏪 5436 5614  𦏪 5436 5613	𦏪 4486	𦏪 5106	
1867C	𦏫 <input type="checkbox"/> 𦏫		R367	17	KDBOEAAAB BACCCQB	𦏫 0889	𦏫 0889	𦏫 0889	𦏫 5617	𦏫 0177  𦏫 0233	𦏫 5437 5615	𦏫 4487	𦏫 5112	𦏫 162-102
1867D	𦏬 <input type="checkbox"/> 𦏬 <input type="checkbox"/> 𦏬		R367	17	KDBOEACCC QDDCBOE	𦏬 0730	𦏬 0730	𦏬 0730	𦏬 5619	𦏬 1445	𦏬 5438 5616	𦏬 4488	𦏬 5116	𦏬 162-092
1867E	𦏭 <input type="checkbox"/> 𦏭		R368	11	KDDBCCQCC QD	𦏭 0664	𦏭 0664	𦏭 0664	𦏭 1430	𦏭 2040	𦏭 5439 5617  𦏭 5439 5618	𦏭 4477	𦏭 5080	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yin)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jinhó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
1867F	𪗇 <input type="checkbox"/> 𪗇		R368	12	KDDBCCQDCB FA	𪗇 1601	𪗇 1601	𪗇 1601	𪗇 1431	𪗇 5156	𪗇 5440 5619	𪗇 4478	𪗇 5078	𪗇 34-092
18680	𪗈 <input type="checkbox"/> 𪗈 𪗈 𪗈		R369	17	KDDCCCQGAB CCCQEAH	𪗈 1280	𪗈 1280	𪗈 1280	𪗈 5139	𪗈 1636	𪗈 4983 5149		𪗈 5094	
18681	𪗉 <input type="checkbox"/> 𪗉 𪗉		R370	13	OCCBGCQDAA EAA	𪗉 2597	𪗉 2597	𪗉 2597		𪗉 0294	𪗉 0234 0241	𪗉 0036	𪗉 4127	
18682	𪗊 <input type="checkbox"/> 𪗊   𪗊		R370	14	OCCBGCQBC CQCQB	𪗊 3032	𪗊 3032	𪗊 3032	𪗊 0275	𪗊 0266	𪗊 0238 0245	𪗊 0043	𪗊 4126	
18683	𪗋 <input type="checkbox"/> 𪗋 𪗋		R371	12	AABBBBAECC QD	𪗋 0658	𪗋 0658	𪗋 0658	𪗋 4201	𪗋 2030	𪗋 5441 5620		𪗋 0198	
18684	𪗌 <input type="checkbox"/> 𪗌 𪗌		R371	12	AABBBBAEDC JC	𪗌 1618	𪗌 1618	𪗌 1618	𪗌 4199	𪗌 1860	𪗌 5444 5623	𪗌 4689	𪗌 0194	
18685	𪗍 <input type="checkbox"/> 𪗍 𪗍		R371	13	AABBBBAEBA FAA	𪗍 0172	𪗍 0172	𪗍 0172	𪗍 4205	𪗍 5413	𪗍 5442 5621	𪗍 4691	𪗍 0192	
18686	𪗎 <input type="checkbox"/> 𪗎 𪗎		R371	13	AABBBBAEDC BOE	𪗎 1848	𪗎 1848	𪗎 1848	𪗎 4203	𪗎 1405	𪗎 5443 5622	𪗎 4690	𪗎 0193	
18687	𪗏 <input type="checkbox"/> 𪗏 𪗏		R372	12	AABBBCCQAB GQ	𪗏 0362	𪗏 0362	𪗏 0362	𪗏 4200	𪗏 3557	𪗏 5445 5624	𪗏 4692	𪗏 0246	𪗏 292-041

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
18688	𪛗 𪛗	𪛗	R372	13	AABBBCCQAE ABE	𪛗 0324	𪛗 0324	𪛗 0324	𪛗 5680	𪛗 1004	𪛗 5446 5625	𪛗 4693	𪛗 0247	𪛗 18-08c  𪛗 292-052
18689	𪛘 𪛘	𪛘	R372	13	AABBBCCQBA FAA	𪛘 0263	𪛘 0263	𪛘 0263	𪛘 4204	𪛘 5419	𪛘 5447 5626	𪛘 4694	𪛘 0248	𪛘 292-051
1868A	𪛙 𪛙	𪛙	R372	16	AABBBCCQDD CAAMCD	𪛙 1853	𪛙 1853	𪛙 1853	𪛙 5679	𪛙 4724	𪛙 5448 5627	𪛙 4695	𪛙 0249	
1868B	𪛚 𪛚	𪛚	R372	16	AABBBCCQDD CABCCQ	𪛚 1874	𪛚 1874	𪛚 1874	𪛚 5678	𪛚 1929	𪛚 5449 5628	𪛚 4696	𪛚 0250	
1868C	𪛛 𪛛	𪛛	R373	12	AACCQCCQCC CQ	𪛛 0549	𪛛 0549	𪛛 0549	𪛛 0351	𪛛 2918	𪛛 5450 5629	𪛛 4697	𪛛 0068	𪛛 228-041
1868D	𪛜 𪛜	𪛜	R374	12	ABBABEAAAA MC	𪛜 4022	𪛜 4022	𪛜 4022	𪛜 5723	𪛜 4524	𪛜 5458 5638	𪛜 4704	𪛜 0671	
1868E	𪛝 𪛝	𪛝	R375	13	ABBBCCCQBA FAA	𪛝 4430	𪛝 4430	𪛝 4430	𪛝 2620	𪛝 5429	𪛝 5451 5630	𪛝 4708	𪛝 0869	𪛝 17e-052
1868F	𪛞 𪛞	𪛞	R375	13	ABBBCCCQEA BEA	𪛞 4453	𪛞 4452	𪛞 4452	𪛞 2615	𪛞 1101	𪛞 5452 5631	𪛞 4707	𪛞 0886	𪛞 17e-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjū)	Sofronov 1968	Nishida 1966
18690	𦰃	𦰃 𦰃 𦰃 𦰃	R376	17	ABBBDCBBEA AABCCQ	𦰃 4441	𦰃 4441	𦰃 4441	𦰃 2629	𦰃 2669	𦰃 5453 5632 𦰃 5453 5633	𦰃 4705	𦰃 0784	𦰃 17-133
18691	𦰄	𦰄 𦰄	R377	8	ABBBDCJC	𦰄 4274	𦰄 4274	𦰄 4274	𦰄 2283	𦰄 1876	𦰄 5454 5634	𦰄 4808	𦰄 0829	𦰄 17-051
18692	𦰅	𦰅 𦰅 𦰅 𦰅	R377	11	ABBBDCJCDAI	𦰅 4446	𦰅 4446	𦰅 4446	𦰅 2613	𦰅 1570	𦰅 5455 5635	𦰅 4809	𦰅 1039	
18693	𦰆	𦰆 𦰆	R377	14	ABBBDCJCDC GBFA	𦰆 4461	𦰆 4461	𦰆 4461	𦰆 2624	𦰆 5193	𦰆 5456 5636	𦰆 4810	𦰆 0831	
18694	𦰇	𦰇 𦰇	R378	13	ABBBGAABBA FAA	𦰇 4432	𦰇 4432	𦰇 4432	𦰇 2619	𦰇 5398	𦰇 5457 5637	𦰇 4706	𦰇 0946	
18695	𦰈	𦰈 𦰈	R379	13	ABDCGCCQGA ABB	𦰈 4625	𦰈 4625	𦰈 4625	𦰈 0340	𦰈 0609	𦰈 5462 5643	𦰈 4698	𦰈 0288	
18696	𦰉	𦰉 𦰉	R380	15	ABEAAAABEAC CQCQB	𦰉 0200	𦰉 0200	𦰉 0200	𦰉 5716	𦰉 0282	𦰉 5459 5639	𦰉 4699	𦰉 0398	𦰉 308-071
18697	𦰊	𦰊 𦰊	R380	15	ABEAAAABELD DAABE	𦰊 1018	𦰊 1018	𦰊 1018	𦰊 5717	𦰊 0858	𦰊 5460 5640 𦰊 5460 5641	𦰊 4700	𦰊 0400	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wènhài Yánjū)	Sofronov 1968	Nishida 1966
18698	𪛗	𪛗	R380	17	ABEAAABEDA ACCQBFA	𪛗 0642	𪛗 0642	𪛗 0642	𪛗 5718	𪛗 5243	𪛗 5461 5642	𪛗 4701	𪛗 0399	
18699	𪛘	𪛘	R381	12	ABEAAGCQQC CQ	𪛘 0552	𪛘 0552	𪛘 0552	𪛘 5688	𪛘 2910	𪛘 5599 5784	𪛘 4783	𪛘 0404	𪛘 304-041
1869A	𪛙	𪛙	R381	13	ABEAAGCQDC BFC	𪛙 1681	𪛙 1681	𪛙 1681	𪛙 5689	𪛙 5105	𪛙 5600 5785	𪛙 4784	𪛙 0402	
1869B	𪛚	𪛚	R381	14	ABEAAGCQBA AFAA	𪛚 0265	𪛚 0265	𪛚 0265	𪛚 5690	𪛚 5452	𪛚 5601 5786	𪛚 4785	𪛚 0401	𪛚 304-061
1869C	𪛛	𪛛	R381	14	ABEAAGCQQC CQCQ	𪛛 0554	𪛛 0554	𪛛 0554	𪛛 5691	𪛛 3514	𪛛 5602 5787	𪛛 4786	𪛛 0406	𪛛 304-062
1869D	𪛜	𪛜	R381	14	ABEAAGCQKB OEAA	𪛜 0883	𪛜 0883	𪛜 0883	𪛜 5693	𪛜 1491	𪛜 5603 5788	𪛜 4788	𪛜 0405	𪛜 304-071
1869E	𪛝	𪛝	R381	15	ABEAAGCQQC QCCCQ	𪛝 1328	𪛝 1328	𪛝 1328	𪛝 5692		𪛝 5604 5789	𪛝 4787	𪛝 0429	
1869F	𪛞	𪛞	R381	16	ABEAAGCQEA CCCQCQ			𪛞 5995						
186A0	𪛟	𪛟	R381	18	ABEAAGCQDC GCCQABFC	𪛟 0308	𪛟 0308	𪛟 0308	𪛟 5694	𪛟 5029	𪛟 5605 5790	𪛟 4789	𪛟 0403	𪛟 304-101
186A1	𪛠	𪛠	R382	8	ABEABEAA	𪛠 4554	𪛠 4554	𪛠 4554	𪛠 0332	𪛠 1258	𪛠 5463 5644	𪛠 0368	𪛠 0289	𪛠 2-061

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zìdiǎn)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zìdiǎn)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
186A2	𨮒	𨮒	R382	14	ABEABEAACC CQCQ	𨮒 0523	𨮒 0523	𨮒 0523		𨮒 3500	𨮒 5464 5645		𨮒 0290	𨮒 2-122
186A3	𨮓	𨮓	R382	14	ABEABEAACC CQCQ	𨮓 4565	𨮓 4565	𨮓 4565	𨮓 0186					
186A4	𨮔	𨮔	R383	10	ABECCQCQM C	𨮔 0762	𨮔 0762	𨮔 0762	𨮔 5685	𨮔 4228	𨮔 5465 5647	𨮔 4702	𨮔 0468	𨮔 262-021
186A5	𨮕	𨮕	R383	16	ABECCQCQBB AABEAA	𨮕 0237	𨮕 0237	𨮕 0237	𨮕 5686	𨮕 1273	𨮕 5466 5648	𨮕 4703	𨮕 0467	𨮕 262-081
186A6	𨮖	𨮖	R384	15	ABGQABBBDC ABABE	𨮖 4671	𨮖 4671	𨮖 4671	𨮖 2124	𨮖 0886	𨮖 5467 5649		𨮖 0565	
186A7	𨮗	𨮗	R385	10	ABGQABGQM C	𨮗 4579	𨮗 4579	𨮗 4579	𨮗 2114	𨮗 4233	𨮗 5468 5650		𨮗 0563	𨮗 255-055
186A8	𨮘	𨮘	R385	12	ABGQABGQCC CQ	𨮘 4561	𨮘 4561	𨮘 4561	𨮘 2116	𨮘 2942	𨮘 5469 5651		𨮘 0564	
186A9	𨮙	𨮙	R385	15	ABGQABGQBD CGCCQ	𨮙 4654	𨮙 4654	𨮙 4654		𨮙 3173				
186AA	𨮚	𨮚	R386	12	ACCQCCCQC CCQ	𨮚 0551	𨮚 0551	𨮚 0551	𨮚 5672	𨮚 2919	𨮚 5470 5652	𨮚 4710	𨮚 1220	𨮚 227-041
186AB	𨮛	𨮛	R387	11	BBAABEAAAB O	𨮛 2810	𨮛 2810	𨮛 2810	𨮛 5726	𨮛 0302	𨮛 5472 5654	𨮛 4743	𨮛 1328	𨮛 315-031











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
186AC	𣪗 <input type="checkbox"/> 𣪗 彡		R387	12	BBAABEAACC CQ	𣪗 2524	𣪗 2524	𣪗 2524	𣪗 5730	𣪗 2820	𣪗 5473 5655	𣪗 4746	𣪗 1337	𣪗 315-041
186AD	𣪘 <input type="checkbox"/> 𣪘 匕		R387	12	BBAABEAACM CD	𣪘 2522	𣪘 2522	𣪘 2522	𣪘 5729	𣪘 4630	𣪘 5474 5656	𣪘 4745	𣪘 1336	
186AE	𣪙 <input type="checkbox"/> 𣪙 彡		R387	12	BBAABEAADC CQ	𣪙 3727	𣪙 3727	𣪙 3727	𣪙 5728	𣪙 2550	𣪙 5475 5657	𣪙 4744	𣪙 1333	
186AF	𣪚 <input type="checkbox"/> 𣪚 彡		R387	13	BBAABEAAAG BBB	𣪚 2305	𣪚 2305	𣪚 2305	𣪚 5732	𣪚 0640	𣪚 5476 5658	𣪚 4748	𣪚 1329	𣪚 315-053
186B0	𣪛 <input type="checkbox"/> 𣪛 丨 彡		R387	13	BBAABEAABC CQD	𣪛 2690	𣪛 2690	𣪛 2690	𣪛 5737	𣪛 2054	𣪛 5481 5663		𣪛 1330	𣪛 315-061
186B1	𣪜 <input type="checkbox"/> 𣪜 彡		R387	13	BBAABEAACC BEA	𣪜 2526	𣪜 2526	𣪜 2526	𣪜 5734	𣪜 1075	𣪜 5477 5659	𣪜 4749	𣪜 1335	
186B2	𣪝 <input type="checkbox"/> 𣪝 文		R387	13	BBAABEAADA CCQ	𣪝 2689	𣪝 2689	𣪝 2689	𣪝 5727	𣪝 2197	𣪝 5478 5660	𣪝 4747	𣪝 1334	𣪝 315-052
186B3	𣪞 <input type="checkbox"/> 𣪞 彡		R387	13	BBAABEAADC BOE	𣪞 3810	𣪞 3810	𣪞 3810	𣪞 5731	𣪞 1404	𣪞 5479 5661		𣪞 1331	𣪞 315-051
186B4	𣪟 <input type="checkbox"/> 𣪟 耂		R387	13	BBAABEAAEA MCD	𣪟 2895	𣪟 2895	𣪟 2895	𣪟 5733		𣪟 5801 5998		𣪟 1341	
186B5	𣪠 <input type="checkbox"/> 𣪠 匕		R387	14	BBAABEAAAB FAAC	𣪠 2301	𣪠 2301	𣪠 2301	𣪠 5736	𣪠 5486	𣪠 5480 5662	𣪠 4750	𣪠 1326	



















Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
186B6	𦍋	𦍋	R387	14	BBAABEAACC CQCQ	𦍋 2525	𦍋 2525	𦍋 2525	𦍋 5738	𦍋 3502	𦍋 5482 5664		𦍋 1343	
186B7	𦍇	𦍇	R387	14	BBAABEAADC ABFA	𦍇 3724	𦍇 3724	𦍇 3724	𦍇 5735	𦍇 5153	𦍇 5484 5666		𦍇 1332	
186B8	𦍉	𦍉	R387	15	BBAABEAACC CQAMC	𦍉 2302	𦍉 2302	𦍉 2302	𦍉 5741	𦍉 4401	𦍉 5483 5665	𦍉 4752	𦍉 1338	𦍉 315-071
186B9	𦍊	𦍊	R387	15	BBAABEAACC QCQMC	𦍊 2811	𦍊 2811	𦍊 2811	𦍊 5740	𦍊 4203	𦍊 5485 5667	𦍊 4753	𦍊 1339	
186BA	𦍌	𦍌	R387	15	BBAABEAAGA ABCCQ	𦍌 3395	𦍌 3395	𦍌 3395	𦍌 5739	𦍌 2486	𦍌 5486 5668	𦍌 4751	𦍌 1340	
186BB	𦍎	𦍎	R387	16	BBAABEAAAB ECCQCQ	𦍎 2304	𦍎 2304	𦍎 2304	𦍎 5742	𦍎 3685	𦍎 5487 5669	𦍎 4754	𦍎 1327	𦍎 315-081
186BC	𦍐	𦍐	R387	17	BBAABEAAGA BBGABBA	𦍐 3394	𦍐 3394	𦍐 3394	𦍐 5743	𦍐 0085	𦍐 5488 5670		𦍐 1342	
186BD	𦍒	𦍒	R388	16	BEAACCCQBF AACCCQ	𦍒 4630	𦍒 4630	𦍒 4630	𦍒 5687	𦍒 3349	𦍒 5489 5671 𦍒 5489 5672	𦍒 4742	𦍒 1629	
186BE	𦍔	𦍔	R389	16	CCCQBEAACCC QBEAA	𦍔 6030	𦍔 6003				𦍔 5490 5674			𦍔 312-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
186BF	𦉑	𦉑	R389	16	CCCQBEAACC CQBFAA	𦉑 2402	𦉑 2402	𦉑 2402	𦉑 5745	𦉑 5384	𦉑 5490 5673	𦉑 4755	𦉑 3955	
186C0	𦉒	𦉒	R389	17	CCCQBEAAAAB FAACCCQ	𦉒 2043	𦉒 2043	𦉒 2043	𦉒 5744	𦉒 3360	𦉒 5491 5675	𦉒 4756	𦉒 3954	𦉒 312-091
186C1	𦉓	𦉓	R390	13	DAABBBEAAE ABE	𦉓 3878	𦉓 3878	𦉓 3878	𦉓 5643	𦉓 0988	𦉓 5492 5676		𦉓 2922	
186C2	𦉔	𦉔	R391	12	DABAAABECC CQ	𦉔 3889	𦉔 3889	𦉔 3889	𦉔 5644	𦉔 2789	𦉔 5493 5677		𦉔 2971	𦉔 310-041
186C3	𦉕	𦉕	R391	14	DABAAABEDC BAAA	𦉕 4011	𦉕 4011	𦉕 4011	𦉕 5645	𦉕 0467	𦉕 5494 5678		𦉕 2972	
186C4	𦉖	𦉖	R391	16	DABAAABEDC ABACCQ	𦉖 4015	𦉖 4015	𦉖 4015	𦉖 5646	𦉖 2488	𦉖 5495 5679	𦉖 4680	𦉖 2970	𦉖 310-081
186C5	𦉗	𦉗	R392	8	DABDCKBB	𦉗 3819	𦉗 3819	𦉗 3819	𦉗 1165	𦉗 0581	𦉗 5496 5680	𦉗 4681	𦉗 2935	𦉗 8-061
186C6	𦉘	𦉘	R392	13	DABDCKBBBA FAA	𦉘 3847	𦉘 3847	𦉘 3847		𦉘 5402				
186C7	𦉙	𦉙	R392	14	DABDCKBBBA EAAA	𦉙 3865	𦉙 3865	𦉙 3865	𦉙 1166		𦉙 5497 5681	𦉙 4682	𦉙 2936	𦉙 6-121
186C8	𦉚	𦉚	R393	10	DADCGCCQBE	𦉚 3972	𦉚 3972	𦉚 3972	𦉚 5638	𦉚 0763	𦉚 5498 5682	𦉚 4675	𦉚 3021	𦉚 5-082

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
186C9	𪗇 <input type="checkbox"/> 𪗇 𪗇		R393	12	DADCGCCQAB EA	𪗇 3879	𪗇 3879	𪗇 3879	𪗇 5639	𪗇 1045	𪗇 5499 5683	𪗇 4677	𪗇 3020	𪗇 5-103
186CA	𪗈 <input type="checkbox"/> 𪗈 𪗈		R393	12	DADCGCCQAB FC	𪗈 3867	𪗈 3867	𪗈 3867	𪗈 5640	𪗈 5030	𪗈 5500 5684	𪗈 4676	𪗈 3019	𪗈 5-104
186CB	𪗉 <input type="checkbox"/> 𪗉 𪗉		R393	12	DADCGCCQBF AA	𪗉 3965	𪗉 3965	𪗉 3965	𪗉 5641	𪗉 5287	𪗉 5501 5685	𪗉 4678	𪗉 3022	
186CC	𪗊 <input type="checkbox"/> 𪗊 𪗊		R393	13	DADCGCCQD CKBB	𪗊 3999	𪗊 3999	𪗊 3999	𪗊 5642	𪗊 0572	𪗊 5502 5686	𪗊 4679	𪗊 3023	
186CD	𪗋 <input type="checkbox"/> 𪗋 𪗋 𪗋		R394	17	DCAABEAAAA ABDCBOE	𪗋 5803	𪗋 5803	𪗋 5803	𪗋 5658	𪗋 1388	𪗋 5507 5691	𪗋 4638	𪗋 1791	𪗋 130-091
186CE	𪗌 <input type="checkbox"/> 𪗌 𪗌 𪗌		R394	17	DCAABEAACC CQDDCJC	𪗌 5774	𪗌 5774	𪗌 5774	𪗌 5657	𪗌 1867	𪗌 5508 5692	𪗌 4639	𪗌 1792	𪗌 130-101
186CF	𪗍 <input type="checkbox"/> 𪗍 𪗍		R395	8	DCAACCQB	𪗍 4674	𪗍 4674	𪗍 4674	𪗍 0917  𪗍 5297	𪗍 0262	𪗍 5503 5687	𪗍 0603	𪗍 1814	𪗍 7-052
186D0	𪗎 <input type="checkbox"/> 𪗎   𪗎		R395	14	DCAACCQBBA BEAA	𪗎 5135	𪗎 5135	𪗎 5135	𪗎 5298	𪗎 1324	𪗎 5504 5688		𪗎 1815	
186D1	𪗏 <input type="checkbox"/> 𪗏 𪗏		R395	14	DCAACCQBDC GCCQ	𪗏 5709	𪗏 5709	𪗏 5709	𪗏 5299	𪗏 3198	𪗏 5505 5689		𪗏 1816	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
186D2	𠂔 		R396	11	DCABAABBAJ C	𠂔 5128	𠂔 5128	𠂔 5128	𠂔 5256		𠂔 5158 5329	𠂔 4282	𠂔 1827	
186D3	𠂕 		R396	13	DCABAABDDC JCC	𠂕 6068					𠂕 5799 5996			
186D4	𠂖 		R397	12	DCABABEMCC CQ	𠂖 5262	𠂖 5262	𠂖 5262	𠂖 1775	𠂖 5773	𠂖 5509 5693	𠂖 4283	𠂖 1833	𠂖 8-085
186D5	𠂗 		R398	12	DCABACCQAA MC	𠂗 5830	𠂗 5830	𠂗 5830	𠂗 5670	𠂗 4539	𠂗 5506 5690	𠂗 4653	𠂗 1729	
186D6	𠂘 		R399	14	DCABAGCQEA BEAA	𠂘 5578	𠂘 5578	𠂘 5578	𠂘 1779	𠂘 1250	𠂘 5640 5826	𠂘 4759	𠂘 1837	
186D7	𠂙 		R400	8	DCABFAAA	𠂙 4881	𠂙 4881	𠂙 4881	𠂙 0918	𠂙 5546	𠂙 5514 5698	𠂙 4651	𠂙 1934	𠂙 7-055
186D8	𠂚 		R400	14	DCABEAAADC BABE	𠂚 5789	𠂚 5789	𠂚 5789	𠂚 1097	𠂚 0873	𠂚 5515 5699	𠂚 4652	𠂚 1935	
186D9	𠂛 		R401	14	DCACBAAAEA BEAA	𠂛 5673	𠂛 5673	𠂛 5673	𠂛 1095	𠂛 1235	𠂛 5516 5700	𠂛 4655	𠂛 1988	
186DA	𠂜 		R402	8	DCACCBEA	𠂜 4948	𠂜 4948	𠂜 4948	𠂜 0922		𠂜 5517 5701		𠂜 1990	
186DB	𠂝 		R402	12	DCACCBEAAB FC	𠂝 5202	𠂝 5202	𠂝 5202	𠂝 5300	𠂝 5014	𠂝 5518 5702		𠂝 1991	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyācanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
186DC	𡗗  		R403	12	DCACCQCQC CCQ	𡗗 5319	𡗗 5319	𡗗 5319	𡗗 5304	𡗗 2916	𡗗 5511 5695	𡗗 4654	𡗗 2134	𡗗 237-041
186DD	𡗘 		R404	8	DCADCBOE	𡗘 5036	𡗘 5036	𡗘 5036	𡗘 0915	𡗘 1433	𡗘 5512 5696	𡗘 4636	𡗘 1949	𡗘 7-053
186DE	𡗙    		R404	14	DCADCBOEBD ACCQ	𡗙 5409	𡗙 5409	𡗙 5409	𡗙 1096	𡗙 2163	𡗙 5513 5697	𡗙 4637	𡗙 1950	
186DF	𡗚 		R405	13	DCADCGCQAE ABE	𡗚 5210	𡗚 5210	𡗚 5210	𡗚 5662	𡗚 1006	𡗚 5648 5834		𡗚 1958	𡗚 7-10g
186E0	𡗛    		R405	15	DCADCGCQAA BEAAB	𡗛 5305	𡗛 5305	𡗛 5305	𡗛 5661	𡗛 0117	𡗛 5649 5835	𡗛 4635	𡗛 1974	𡗛 7-12d
186E1	𡗜 		R406	12	DCBABEAAAA MC	𡗜 5844	𡗜 5844	𡗜 5844	𡗜 5669		𡗜 5510 5694		𡗜 1714	𡗜 147B-041
186E2	𡗝 		R407	15	DCBCCQCQAB GQBFA	𡗝 5094	𡗝 5094	𡗝 5094	𡗝 1197	𡗝 5264	𡗝 5519 5703	𡗝 4688	𡗝 2195	𡗝 244-071
186E3	𡗞          		R408	12	DCBECCCQAB MC	𡗞 5264	𡗞 5264	𡗞 5264	𡗞 5666	𡗞 4237	𡗞 5520 5704	𡗞 4687	𡗞 2354	
186E4	𡗟 		R408	12	DCBECCCQEA MC	𡗟 5505	𡗟 5505	𡗟 5505	𡗟 5667	𡗟 4618	𡗟 5521 5705	𡗟 4686	𡗟 2355	
186E5	𡗠 		R409	12	DCDABEAACC QH	𡗠 5544	𡗠 5544	𡗠 5544	𡗠 0325	𡗠 1677	𡗠 5522 5706	𡗠 4684	𡗠 2361	𡗠 149-052










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
186E6	𪗇	𪗇 平	R409	13	DCDABEAAAC CQB	𪗇 5130	𪗇 5130	𪗇 5130	𪗇 0328	𪗇 0254	𪗇 5523 5707	𪗇 4685	𪗇 2360	𪗇 149-051
186E7	𪗈	𪗈 兂	R410	14	DCDCEABECC QBFA	𪗈 5500	𪗈 5500	𪗈 5500	𪗈 0326	𪗈 5241	𪗈 5524 5708	𪗈 4683	𪗈 2358	𪗈 36-121
186E8	𪗉	𪗉 匕	R411	12	DCEAABEAAA MC	𪗉 5196	𪗉 5196	𪗉 5196	𪗉 5655	𪗉 4514	𪗉 5529 5713	𪗉 4663	𪗉 2472	𪗉 121-041
186E9	𪗊	𪗊 夂	R411	13	DCEAABEACC CQD	𪗊 5400	𪗊 5400	𪗊 5400	𪗊 5656	𪗊 2952	𪗊 5530 5714	𪗊 4664	𪗊 2474	𪗊 121-051
186EA	𪗋	𪗋 𪗇	R412	13	DCEABCCQGB AAB	𪗋 5576	𪗋 5576	𪗋 5576	𪗋 5663	𪗋 0602	𪗋 5525 5709	𪗋 4667	𪗋 2480	
186EB	𪗌	𪗌 夂	R413	12	DCEABEAACC CQ	𪗌 5347	𪗌 5347	𪗌 5347	𪗌 5654	𪗌 2819	𪗌 5531 5715	𪗌 4665	𪗌 2499	𪗌 129-041
186EC	𪗍	𪗍 匕	R414	11	DCEABECCCM C	𪗍 5259	𪗍 5259	𪗍 5259	𪗍 5303	𪗍 4244	𪗍 5178 5350	𪗍 4666	𪗍 2500	𪗍 264-031
186ED	𪗎	𪗎 𪗇	R415	12	DCEACCCQHB BB	𪗎 5687	𪗎 5687	𪗎 5687	𪗎 5659	𪗎 0647	𪗎 5532 5716	𪗎 4668  𪗎 4351	𪗎 2516	𪗎 318-051
186EE	𪗏	𪗏 𪗇   𪗏	R415	16	DCEACCCQBG ABCCQ	𪗏 5656	𪗏 5656	𪗏 5656	𪗏 5660	𪗏 3009	𪗏 5533 5717	𪗏 4669	𪗏 2515	𪗏 318-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
186EF	𪗗 <input type="checkbox"/> 𪗗 彡		R416	12	DCEADCBECC CQ	𪗗 5288	𪗗 5288	𪗗 5288	𪗗 5651	𪗗 2708	𪗗 5534 5718	𪗗 4656	𪗗 2511	
186F0	𪗘 <input type="checkbox"/> 𪗘 彡		R416	13	DCEADCBECC QCQ	𪗘 5551	𪗘 5551	𪗘 5551	𪗘 5647	𪗘 3413	𪗘 5535 5719	𪗘 4657	𪗘 2513	
186F1	𪗙 <input type="checkbox"/> 𪗙 彡		R416	15	DCEADCBEKD DCCCQ	𪗙 5552	𪗙 5552	𪗙 5552	𪗙 5652	𪗙 3328	𪗙 5536 5720	𪗙 4658	𪗙 2512	
186F2	𪗚 <input type="checkbox"/> 𪗚 𪗚 彡		R416	17	DCEADCBEAB BBDCBOE	𪗚 5466	𪗚 5466	𪗚 5466	𪗚 5653	𪗚 1438	𪗚 5537 5721		𪗚 2510	
186F3	𪗛 <input type="checkbox"/> 𪗛 彡 𪗛		R416	17	DCEADCBECC QCQAAMC	𪗛 5083	𪗛 5083	𪗛 5083	𪗛 5648	𪗛 4560	𪗛 5538 5722	𪗛 4659	𪗛 2514	
186F4	𪗜 <input type="checkbox"/> 𪗜 𪗜		R416	19	DCEADCBEAA BBBBAECCQ	𪗜 5137	𪗜 5137	𪗜 5137	𪗜 5650	𪗜 1983	𪗜 5539 5723	𪗜 4660	𪗜 2509	
186F5	𪗝 <input type="checkbox"/> 𪗝 𪗝 𪗝 彡		R416	22	DCEADCBEAA BBBCCCQBCC CQ	𪗝 5138	𪗝 5138	𪗝 5138	𪗝 5649	𪗝 2630	𪗝 5540 5724	𪗝 4661	𪗝 2508	
186F6	𪗞 𪗞		R417	8	DCGQCCCQ	𪗞 4859	𪗞 4859	𪗞 4859	𪗞 5758	𪗞 3332	𪗞 5641 5827	𪗞 4670	𪗞 2850	𪗞 302-001
186F7	𪗟 <input type="checkbox"/> 𪗟 彡		R417	11	DCGQCCCQAJ C	𪗟 5223	𪗟 5223	𪗟 5223	𪗟 5759	𪗟 1804	𪗟 5642 5828	𪗟 4671	𪗟 2853	𪗟 302-042
186F8	𪗠 <input type="checkbox"/> 𪗠 彡		R417	12	DCGQCCCQA ABB	𪗠 5211	𪗠 5211	𪗠 5211	𪗠 5760	𪗠 0508	𪗠 5643 5829		𪗠 2851	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
186F9	𪗗 <input type="checkbox"/> 𪗗 𪗗		R417	12	DCGQCCCQC CCQ	𪗗 5320	𪗗 5320	𪗗 5320	𪗗 5763	𪗗 2931	𪗗 5644 5830	𪗗 4672	𪗗 2855	𪗗 302-041
186FA	𪗘 <input type="checkbox"/> 𪗘 𪗘		R417	12	DCGQCCCQD CCQ	𪗘 5753	𪗘 5753	𪗘 5753	𪗘 5762	𪗘 2551	𪗘 5645 5831		𪗘 2854	
186FB	𪗙 <input type="checkbox"/> 𪗙 𪗙 𪗙		R417	13	DCGQCCCQAJ CMC	𪗙 5453	𪗙 5453	𪗙 5453	𪗙 5761	𪗙 3995	𪗙 5646 5832	𪗙 4673	𪗙 2691	𪗙 302-062
186FC	𪗚 <input type="checkbox"/> 𪗚 𪗚		R417	14	DCGQCCCQA BFAAC	𪗚 5179	𪗚 5179	𪗚 5179	𪗚 5764	𪗚 5494		𪗚 4674	𪗚 2852	𪗚 302-061
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186FE	𪗜 <input type="checkbox"/> 𪗜 𪗜		R418	8	EAACCCQB	𪗜 1546	𪗜 1546	𪗜 1546	𪗜 5682	𪗜 0187	𪗜 5541 5725	𪗜 4716	𪗜 4391	𪗜 10-051
186FF	𪗝 <input type="checkbox"/> 𪗝 𪗝		R418	13	EAACCCQBDA CCQ	𪗝 0736	𪗝 0736	𪗝 0736	𪗝 5683	𪗝 2173	𪗝 5542 5726		𪗝 4393	𪗝 10-102
18700	𪗞 <input type="checkbox"/> 𪗞 𪗞		R418	17	EAACCCQBAB BBKDBBB	𪗞 0891	𪗞 0891	𪗞 0891	𪗞 5684	𪗞 0668	𪗞 5543 5727	𪗞 4717	𪗞 4392	
18701	𪗟 <input type="checkbox"/> 𪗟 𪗟		R419	12	EAAEAAABCC CQ	𪗟 0611	𪗟 0611	𪗟 0611	𪗟 5681	𪗟 2671	𪗟 5544 5728	𪗟 4713	𪗟 4404	
18702	𪗠 <input type="checkbox"/> 𪗠 𪗠		R419	13	EAAEAAABAC CCQ	𪗠 0416	𪗠 0416	𪗠 0416	𪗠 1385	𪗠 3063	𪗠 5545 5729	𪗠 4712	𪗠 4403	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fàn wén 2008 (Xià-Hàn Zìdiǎn)	Li Fàn wén 2006	Li Fàn wén 1997 (Xià-Hàn Zìdiǎn)	Li Fàn wén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjiū)	Sofronov 1968	Nishida 1966
18703	𪗇	𠄎 𠄎 𠄎 一 𠄎   彡	R420	16	EAAKDBBBAB CCCCQB	𪗇 0470	𪗇 0470	𪗇 0470	𪗇 1401	𪗇 0238	𪗇 5663 5849	𪗇 4714  𪗇 4823	𪗇 4405	
18704	𪗈	𠄎 彡	R421	11	EADCACCQAM C	𪗈 0249	𪗈 0249	𪗈 0249	𪗈 5514	𪗈 4355	𪗈 5546 5730	𪗈 4497	𪗈 4538	
18705	𪗉	𠄎 彡   彡	R422	14	GABBACCQBA BEAA	𪗉 0382	𪗉 0382	𪗉 0382	𪗉 5480	𪗉 1138	𪗉 5549 5733	𪗉 4726	𪗉 4871	
18706	𪗊	𠄎 彡   彡	R422	17	GABBACCQBG ABBACCQ	𪗊 1357	𪗊 1357	𪗊 1357	𪗊 5515	𪗊 2304	𪗊 5550 5734	𪗊 4727  𪗊 4588	𪗊 4872	𪗊 301-091
18707	𪗋	𠄎 彡 彡	R422	17	GABBACCQCC CQABEAA	𪗋 0383	𪗋 0383	𪗋 0383	𪗋 5516	𪗋 1166	𪗋 5551 5735	𪗋 4728	𪗋 4873	𪗋 301-092
18708	𪗌	𠄎 彡 彡 彡	R422	20	GABBACCQAB EAAGABCCCQ	𪗌 1395	𪗌 1395	𪗌 1395	𪗌 5517	𪗌 3020	𪗌 5552 5736	𪗌 4729	𪗌 4870	𪗌 301-121
18709	𪗍	𠄎 彡	R423	8	GABBBAJC	𪗍 1218	𪗍 1218	𪗍 1218	𪗍 5057	𪗍 1818	𪗍 5547 5731	𪗍 4832  𪗍 4121	𪗍 5170	𪗍 19-031

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyānōv & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1870A	𪗇 		R423	12	GABBBAJCCC CQ	𪗇 0570	𪗇 0570	𪗇 0570	𪗇 5061	𪗇 2855	𪗇 5548 5732	𪗇 4833	𪗇 5172	
1870B	𪗈 		R424	8	GABBBFAA	𪗈 1427	𪗈 1427	𪗈 1427	𪗈 2137	𪗈 5373	𪗈 5553 5737	𪗈 1885	𪗈 4886	𪗈 26-041
1870C	𪗉 		R424	14	GABBBEAADC ACCQ	𪗉 1802	𪗉 1802	𪗉 1802	𪗉 5719	𪗉 2257	𪗉 5554 5738		𪗉 4893	
1870D	𪗉 		R424	15	GABBBEAAAC CQCCQ	𪗉 0420	𪗉 0420	𪗉 0420	𪗉 5720	𪗉 3455	𪗉 5555 5739		𪗉 4892	
1870E	𪗉 		R424	16	GABBBEAAAC CQCCCQ	𪗉 0421	𪗉 0421	𪗉 0421	𪗉 5722		𪗉 5556 5740		𪗉 4891	
1870F	𪗊 		R425	10	GABBCBEAMC	𪗊 0811	𪗊 0811	𪗊 0811	𪗊 4126	𪗊 3930	𪗊 5557 5741	𪗊 4731	𪗊 5190	𪗊 293-021
											𪗊 3335	𪗊 3335		
18710	𪗋 		R426	13	GABBCCQOKD DBE	𪗋 1494	𪗋 1494	𪗋 1494	𪗋 2252	𪗋 0939	𪗋 5558 5742	𪗋 4732	𪗋 4985	
18711	𪗌 		R426	16	GABBCCQODC AAJCMC	𪗌 1815	𪗌 1815	𪗌 1815	𪗌 2262	𪗌 4004	𪗌 5560 5744	𪗌 4734	𪗌 4982	
18712	𪗍 		R426	16	GABBCCQODC ABCCQH	𪗍 1495	𪗍 1495	𪗍 1495	𪗍 2265	𪗍 1656	𪗍 5559 5743	𪗍 4733	𪗍 4983	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18713	𣎵	𣎵 彡	R427	9	GABBDCCBBI	𣎵 0999	𣎵 0999	𣎵 0999	𣎵 5674	𣎵 1535	𣎵 5561 5745	𣎵 4718	𣎵 4921	𣎵 287-031
18714	𣎶	𣎶 匕	R427	10	GABBDCCBMC	𣎶 0743	𣎶 0743	𣎶 0743	𣎶 2249	𣎶 3804	𣎶 5562 5746	𣎶 4719	𣎶 4916	
18715	𣎷	𣎷 𠂔	R427	12	GABBDCCBAB FC	𣎷 0170	𣎷 0170	𣎷 0170	𣎷 2251	𣎷 5011	𣎷 5563 5747		𣎷 4902	
18716	𣎸	𣎸 彡	R427	12	GABBDCCBCC CQ	𣎸 0497	𣎸 0497	𣎸 0497	𣎸 2253	𣎸 2707	𣎸 5564 5748	𣎸 4720	𣎸 4915	𣎸 287-041
18717	𣎹	𣎹 彡	R427	12	GABBDCCBDC JC	𣎹 1617	𣎹 1617	𣎹 1617	𣎹 5675	𣎹 1850	𣎹 5565 5749	𣎹 4721	𣎹 4913	𣎹 287-051
18718	𣎺	𣎺 𠂔	R427	13	GABBDCCBAB EAA	𣎺 0235	𣎺 0235	𣎺 0235	𣎺 2254	𣎺 1148	𣎺 5566 5750	𣎺 4722	𣎺 4901	
18719	𣎻	𣎻 𠂔 匕	R427	14	GABBDCCBDA BEMC	𣎻 0747	𣎻 0747	𣎻 0747	𣎻 5676	𣎻 3827	𣎻 5567 5751		𣎻 4914	𣎻 287-062
1871A	𣎼	𣎼 𠂔	R427	14	GABBDCCBDC ABFA	𣎼 1599	𣎼 1599	𣎼 1599	𣎼 2256	𣎼 5143	𣎼 5568 5752	𣎼 4723	𣎼 4911	𣎼 287-061
1871B	𣎽	𣎽 彡	R427	14	GABBDCCBDC BEAA	𣎽 1852	𣎽 1852	𣎽 1852	𣎽 2257	𣎽 1451	𣎽 5569 5753	𣎽 4724	𣎽 4912	
1871C	𣎾	𣎾 彡 𠂔 彡	R427	18	GABBDCCBAB BBDACCQ	𣎾 0851	𣎾 0851	𣎾 0851	𣎾 5677	𣎾 2268	𣎾 5570 5754	𣎾 4725	𣎾 4903	











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1871D	𪗇	𪗇 彡	R428	13	GABBEABFDC CCQ	𪗇 1611	𪗇 1611	𪗇 1611	𪗇 2255	𪗇 5602	𪗇 5571 5755	𪗇 4730	𪗇 4963	𪗇 273-051
1871E	𪗈	𪗈 彡	R429	13	GBBBCCCQCC CQD	𪗈 0699	𪗈 0699	𪗈 0699	𪗈 5724	𪗈 2960	𪗈 5572 5756		𪗈 5292	
1871F	𪗉	𪗉 彡 彡 彡	R429	15	GBBBCCCQGA ABCCQ	𪗉 1330	𪗉 1330	𪗉 1330	𪗉 5725	𪗉 2007  𪗉 2487	𪗉 5573 5757	𪗉 4735	𪗉 5293	𪗉 50-131
18720	𪗊	𪗊 彡 彡 彡	R430	8	KDDCCQBE	𪗊 1224	𪗊 1224	𪗊 1224	𪗊 1412	𪗊 0947	𪗊 5574 5758	𪗊 0948	𪗊 5129	𪗊 34-051
18721	𪗋	𪗋 彡	R430	12	KDDCCQBECC CQ	𪗋 0579	𪗋 0579	𪗋 0579	𪗋 1423	𪗋 2778	𪗋 5575 5759	𪗋 4711	𪗋 5130	
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18725	𪗏	𪗏 彡	R431	12	LBOEABBBCC CQ	𪗏 6034	𪗏 6000		𪗏		𪗏 1586 1657	𪗏 4737		

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18726	𦉳		R431	13	LBOEABBBEA BEB	𦉳 2521	𦉳 2521	𦉳 2521	𦉳 2641	𦉳 0115	𦉳 5577 5761	𦉳 4738	𦉳 3094	𦉳 159B-051
18727	𦉴		R431	14	LBOEABBBA CCCQ	𦉴 6029					𦉴 5804 6001			
18728	𦉵		R431	14	LBOEABBBA FAAC	𦉵 2298  𦉵 2299	𦉵 2298  𦉵 2299	𦉵 2298  𦉵 2299	𦉵 2643	𦉵 5459	𦉵 5578 5762	𦉵 4740	𦉵 3096  𦉵 3095	
18729	𦉶		R431	15	LBOEABBBB D CGCCQ	𦉶 3726	𦉶 3726	𦉶 3726	𦉶 2645	𦉶 3157  𦉶 3159	𦉶 5579 5763		𦉶 3097	
1872A	𦉷		R431	15	LBOEABBBB C AMAAA	𦉷 3723	𦉷 3723	𦉷 3723	𦉷 2646	𦉷 4879	𦉷 5580 5764	𦉷 4741	𦉷 3098	
1872B	𦉸		R432	14	AABBBACC QA MAAA	𦉸 0253	𦉸 0253	𦉸 0253	𦉸 4202	𦉸 4866	𦉸 5581 5765	𦉸 4835	𦉸 0184	𦉸 291-052
1872C	𦉹		R433	14	AACCCQCC QD ABFC	𦉹 0681	𦉹 0681	𦉹 0681	𦉹 0358	𦉹 5056	𦉹 5582 5766	𦉹 4782	𦉹 0046	
1872D	𦉺		R434	15	ABBBBBEAA B DCAAB	𦉺 4504	𦉺 4504	𦉺 4504	𦉺 4269	𦉺 0421	𦉺 5583 5767	𦉺 4821	𦉺 1029	










Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
1872E	𦍋 	R434	15	ABBBBBEAAD CGCCQ	𦍋 4503	𦍋 4503	𦍋 4503	𦍋 4273	𦍋 3240	𦍋 5584 5768	𦍋 4820	𦍋 1030	𦍋 20-104	
1872F	𦍌 	R435	9	ABBBCCCQB	𦍌 4423	𦍌 4423	𦍌 4423	𦍌 2298	𦍌 0176	𦍌 5585 5769	𦍌 1539	𦍌 0883	𦍌 17-054	
18730	𦍍 	R435	15	ABBBCCCQBB DCGCQ	𦍍 4466	𦍍 4466	𦍍 4466	𦍍 2628	𦍍 2442	𦍍 5586 5771	𦍍 4822	𦍍 0872		
18731	𦍎 	R436	9	ABBBCQBFA	𦍎 4214	𦍎 4214	𦍎 4214	𦍎 2296	𦍎 5245	𦍎 5587 5772	𦍎 1538	𦍎 0928	𦍎 17-056	
18732	𦍇 	R436	13	ABBBCQBEAB AAE	𦍇 4431	𦍇 4431	𦍇 4431	𦍇 2617	𦍇 1355	𦍇 5588 5773		𦍇 0930	𦍇 17d-041	
18733	𦍈 	R436	16	ABBBCQBEAB DCBBFA	𦍈 4468	𦍈 4468	𦍈 4468	𦍈 2627	𦍈 5208	𦍈 5589 5774		𦍈 0929	𦍈 17d-071	
18734	𦍉 	R437	9	ABBBKDBBB	𦍉 4425	𦍉 4425	𦍉 4425	𦍉 2289	𦍉 0667	𦍉 5590 5775	𦍉 4811	𦍉 0962	𦍉 17-063	
18735	𦍊 	R437	11	ABBBKDBBBJ C	𦍊 4455	𦍊 4455	𦍊 4455	𦍊 2614	𦍊 1744	𦍊 5592 5777	𦍊 4813	𦍊 0969	𦍊 17c-031	
18736	𦍋 	R437	11	ABBBKDBBBM C	𦍋 4449	𦍋 4449	𦍋 4449	𦍋 2612	𦍋 3968	𦍋 5591 5776	𦍋 4812	𦍋 0968	𦍋 17c-021	
18737	𦍌 	R437	13	ABBBKDBBBA ABB	𦍌 4439	𦍌 4439	𦍌 4439	𦍌 2616	𦍌 0499	𦍌 5593 5778	𦍌 4814	𦍌 0963	𦍌 17c-041	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wēnhài Yánjiū)	Sofronov 1968	Nishida 1966
18738	𦏧	𦏧	R437	14	ABBBKDBBBC CQCQ	𦏧 4456	𦏧 4456	𦏧 4456	𦏧 2621	𦏧 3411	𦏧 5594 5779	𦏧 4815	𦏧 0971	𦏧 17c-052
						𦏧 4457	𦏧 4457	𦏧 4457	𦏧 2622	𦏧 3410			𦏧 0972	𦏧 17c-051
18739	𦏩	𦏩	R437	16	ABBBKDBBBA ABCCQ	𦏩 4445	𦏩 4445	𦏩 4445	𦏩 2618	𦏩 2638	𦏩 5595 5780	𦏩 4817	𦏩 0964	𦏩 17c-072
1873A	𦏪	𦏪	R437	16	ABBBKDBBBD CBFAAC	𦏪 4467	𦏪 4467	𦏪 4467	𦏪 2626	𦏪 5525	𦏪 5596 5781	𦏪 4816	𦏪 0965	𦏪 17c-071
1873B	𦏫	𦏫	R437	19	ABBBKDBBBD ABFAACCCQ	𦏫 4447	𦏫 4447	𦏫 4447	𦏫 2630	𦏫 3377	𦏫 5597 5782	𦏫 4819	𦏫 0967	𦏫 17c-102
1873C	𦏬	𦏬	R437	19	ABBBKDBBBD CGCCQEAMC	𦏬 4454	𦏬 4454	𦏬 4454	𦏬 2631	𦏬 4615	𦏬 5598 5783	𦏬 4818	𦏬 0966	𦏬 17c-101
1873D	𦏭	𦏭	R438	10	ABEAACCCQP	𦏭 0536	𦏭 0536	𦏭 0536	𦏭 5696	𦏭 5574	𦏭 5606 5791	𦏭 4790	𦏭 0421	𦏭 305-021
1873E	𦏮	𦏮	R438	12	ABEAACCCQE AH	𦏮 1223	𦏮 1223	𦏮 1223	𦏮 5695	𦏮 1630	𦏮 5607 5792	𦏮 4791	𦏮 0422	𦏮 305-041
1873F	𦏯	𦏯	R438	14	ABEAACCCQA GMCD	𦏯 0254	𦏯 0254	𦏯 0254	𦏯 5700	𦏯 4739	𦏯 5608 5793	𦏯 4794	𦏯 0410	𦏯 305-052
18740	𦏰	𦏰	R438	14	ABEAACCCQB AFAA	𦏰 0264	𦏰 0264	𦏰 0264	𦏰 5701	𦏰 5431	𦏰 5609 5794	𦏰 4795	𦏰 0411	𦏰 305-051

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18741	𠄎 		R438	14	ABEAACCCQB EAAA	𠄎 1406	𠄎 1406	𠄎 1406	𠄎 5698	𠄎 1320	𠄎 5610 5795	𠄎 4796	𠄎 0412	
18742	𠄏 		R438	14	ABEAACCCQC CQCQ	𠄏 1327	𠄏 1327	𠄏 1327	𠄏 5702	𠄏 3439	𠄏 5611 5796	𠄏 4797	𠄏 0428	𠄏 305-053
18743	𠄐 		R438	14	ABEAACCCQD AAMC	𠄐 0673	𠄐 0673	𠄐 0673	𠄐 5699	𠄐 4578	𠄐 5612 5797	𠄐 4792	𠄐 0417	
18744	𠄑 		R438	14	ABEAACCCQD ACCQ	𠄑 0700	𠄑 0700	𠄑 0700	𠄑 5697	𠄑 2210	𠄑 5613 5798	𠄑 4793	𠄑 0418	
18745	𠄒 		R438	15	ABEAACCCQC CCQCQ	𠄒 0553	𠄒 0553	𠄒 0553	𠄒 5704	𠄒 3515	𠄒 5614 5799		𠄒 0430	𠄒 305-061
18746	𠄓 		R438	15	ABEAACCCQD CGBFA	𠄓 1697	𠄓 1697	𠄓 1697	𠄓 5703	𠄓 5197	𠄓 5615 5800	𠄓 4798	𠄓 0416	
18747	𠄔 		R438	16	ABEAACCCQA ABDAMC	𠄔 0680	𠄔 0680	𠄔 0680	𠄔 5714	𠄔 4472	𠄔 5616 5801		𠄔 0409	𠄔 305-072
18748	𠄕 		R438	16	ABEAACCCQC CCQAMC	𠄕 0301	𠄕 0301	𠄕 0301	𠄕 5715	𠄕 4415	𠄕 5617 5802	𠄕 4805	𠄕 0419	𠄕 305-073
18749	𠄖 		R438	16	ABEAACCCQC CCQEAH	𠄖 1281	𠄖 1281	𠄖 1281	𠄖 5706	𠄖 1629	𠄖 5618 5803	𠄖 4806	𠄖 0420	𠄖 305-082
1874A	𠄗 		R438	16	ABEAACCCQD CAABEB	𠄗 1716	𠄗 1716	𠄗 1716	𠄗 5707	𠄗 0698	𠄗 5620 5805	𠄗 4800	𠄗 0415	𠄗 305-074

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiāománg 2004	Shi Jīnhó 1983 (Wenhà Yánjū)	Sofronov 1968	Nishida 1966
1874B	𪗇 <input type="checkbox"/> 𪗇 𪗇		R438	16	ABEAACCCQD CABABE	𪗇 1860	𪗇 1860	𪗇 1860	𪗇 5708	𪗇 0904	𪗇 5619 5804		𪗇 0414	
1874C	𪗈 <input type="checkbox"/> 𪗈 𪗈		R438	16	ABEAACCCQD CABCCQ	𪗈 1764	𪗈 1764	𪗈 1764	𪗈 5705	𪗈 2284	𪗈 5621 5806	𪗈 4801	𪗈 0413	𪗈 305-075
1874D	𪗉 <input type="checkbox"/> 𪗉 <input type="checkbox"/> 𪗉 𪗉		R438	16	ABEAACCCQE ACCQBE	𪗉 1242	𪗉 1242	𪗉 1242	𪗉 5710	𪗉 0926	𪗉 5622 5807	𪗉 4804	𪗉 0424	𪗉 305-071
1874E	𪗊 <input type="checkbox"/> 𪗊 𪗊		R438	16	ABEAACCCQE AMAAAA	𪗊 1174	𪗊 1174	𪗊 1174	𪗊 5712	𪗊 4917	𪗊 5623 5808	𪗊 4803	𪗊 0423	𪗊 305-076
1874F	𪗋 <input type="checkbox"/> 𪗋 𪗋		R438	16	ABEAACCCQK DBOEAA	𪗋 1420	𪗋 1420	𪗋 1420	𪗋 5711	𪗋 1512	𪗋 5624 5809	𪗋 4802	𪗋 0426	𪗋 305-083
18750	𪗌 <input type="checkbox"/> 𪗌 𪗌		R438	16	ABEAACCCQK DDBCCQ	𪗌 1358	𪗌 1358	𪗌 1358	𪗌 5713	𪗌 2548	𪗌 5625 5810		𪗌 0425	𪗌 305-081
18751	𪗍 <input type="checkbox"/> 𪗍 𪗍 𪗍		R438	18	ABEAACCCQG ABCCCQMC	𪗍 0812	𪗍 0812	𪗍 0812	𪗍 5709	𪗍 4189	𪗍 5626 5811	𪗍 4807	𪗍 0427	𪗍 305-091
18752	𪗎 <input type="checkbox"/> 𪗎 𪗎		R439	14	BAEAAABBB CKBB	𪗎 3725	𪗎 3725	𪗎 3725	𪗎 2642	𪗎 0553	𪗎 5627 5812	𪗎 4844	𪗎 1295	
18753	𪗏 <input type="checkbox"/> 𪗏 𪗏		R440	14	CCCQABBBAD CBOE	𪗏 3770	𪗏 3770	𪗏 3770	𪗏 4241	𪗏 1382	𪗏 5628 5813	𪗏 4845	𪗏 3951	
18754	𪗐 <input type="checkbox"/> 𪗐 𪗐		R440	14	CCCQABBBAD CKBB	𪗐 3522	𪗐 3522	𪗐 3522	𪗐 4242	𪗐 0554	𪗐 5629 5814	𪗐 4847	𪗐 3952	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
18755	𧯛 		R440	14	CCCQABBBAE AMCD	𧯛 2842	𧯛 2842	𧯛 2842	𧯛 4240	𧯛 4743	𧯛 5630 5815	𧯛 4846	𧯛 3953	
18756	𧯜 		R440	15	CCCQABBBAD CABFA	𧯜 3521	𧯜 3521	𧯜 3521	𧯜 4243	𧯜 5135	𧯜 5631 5816	𧯜 4848	𧯜 3950	
18757	𧯝 		R441	9	DABDCGCCQ	𧯝 3823	𧯝 3823	𧯝 3823	𧯝 1169	𧯝 3289	𧯝 5632 5817	𧯝 4776	𧯝 2937	𧯝 6-061
18758	𧯞 		R441	10	DABDCGCCQI	𧯞 3954	𧯞 3954	𧯞 3954	𧯞 1170	𧯞 1564	𧯞 5633 5818	𧯞 4777	𧯞 2941	
18759	𧯟 		R441	15	DABDCGCCQK BOEAA	𧯟 3939	𧯟 3939	𧯟 3939	𧯟 1173	𧯟 1499	𧯟 5634 5819		𧯟 2940	
1875A	𧯠 		R441	16	DABDCGCCQB BEAMCD	𧯠 3937	𧯠 3937	𧯠 3937	𧯠 1172	𧯠 4766	𧯠 5635 5820	𧯠 4778	𧯠 2939	
1875B	𧯡 		R442	13	DCAABEAAAA AMC	𧯡 5164	𧯡 5164	𧯡 5164	𧯡 5746		𧯡 5639 5825	𧯡 4758	𧯡 1789	
1875C	𧯢 		R443	13	DCABABFAAA BEA	𧯢 5817	𧯢 5817	𧯢 5817	𧯢 5767	𧯢 5688	𧯢 5636 5821	𧯢 4760	𧯢 1726	𧯢 280-041
1875D	𧯣 		R443	13	DCABABFAAC CQD	𧯣 5886	𧯣 5886	𧯣 5886	𧯣 5768	𧯣 5689	𧯣 5637 5822	𧯣 4761	𧯣 1727	𧯣 280-042

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
1875E	𪗇		R443	15	DCABABFAAC CQDMC	𪗇 5904	𪗇 5904	𪗇 5904	𪗇 5769	𪗇 5690	𪗇 5638 5823 𪗇 5638 5824	𪗇 4762	𪗇 1728	
1875F	𪗈		R444	12	DCABCCQCQA MC		𪗈 5998							
18760	𪗉		R445	9	DCADCBCCCQ	𪗉 4797	𪗉 4797	𪗉 4797	𪗉 0925	𪗉 2115	𪗉 5650 5836	𪗉 0606	𪗉 1955	𪗉 7-061
18761	𪗊		R445	11	DCADCBCCCQ MC	𪗊 5424	𪗊 5424	𪗊 5424	𪗊 0951	𪗊 4141	𪗊 5651 5837	𪗊 4757	𪗊 1957	
18762	𪗋		R446	15	DCBCCCQCQ DABFAA	𪗋 5355	𪗋 5355	𪗋 5355	𪗋 1196	𪗋 5514	𪗋 5659 5845		𪗋 2196	𪗋 245-061
18763	𪗌		R447	11	DCBOEABBBH H	𪗌 5947	𪗌 5947	𪗌 5947		𪗌 1516	𪗌 1545 1612	𪗌 4780		
18764	𪗍		R447	15	DCBOEABBBD CGCCQ	𪗍 5983	𪗍 5983	𪗍 5983	𪗍 2644		𪗍 5660 5846	𪗍 4781 𪗍 4739	𪗍 5346	
18765	𪗎		R448	9	DCGABBBBA	𪗎 4672	𪗎 4672	𪗎 4672	𪗎 5765	𪗎 0093	𪗎 5661 5847	𪗎 4763	𪗎 2619	𪗎 300-001

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fānwén 2008 (Xià-Hàn Zìdiǎn)	Li Fānwén 2006	Li Fānwén 1997 (Xià-Hàn Zìdiǎn)	Li Fānwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18766	𪗇	𪗇 𪗇 𪗇 𪗇	R448	16	DCGABBBBAE AABEMC	𪗇 5410	𪗇 5410	𪗇 5410	𪗇 5766	𪗇 3820	𪗇 5662 5848	𪗇 4764	𪗇 2620	𪗇 300-071
18767	𪗈	𪗈 𪗈 𪗈	R449	12	DCGABBCCQE AH	𪗈 5615	𪗈 5615	𪗈 5615	𪗈 5665	𪗈 1618	𪗈 5526 5710	𪗈 4769	𪗈 2545	𪗈 298-042
18768	𪗉	𪗉 𪗉 𪗉	R449	13	DCGABBCCQB FAA	𪗉 5604	𪗉 5604	𪗉 5604	𪗉 5664	𪗉 5282	𪗉 5527 5711	𪗉 4770	𪗉 2543	𪗉 298-041
18769	𪗊	𪗊 𪗊   𪗊	R449	15	DCGABBCCQB GABBA	𪗊 5594	𪗊 5594	𪗊 5594	𪗊 5757	𪗊 0077	𪗊 5528 5712	𪗊 4771	𪗊 2542	
1876A	𪗋	𪗋	R450	9	DCGABBCCQ	𪗋 4861	𪗋 4861	𪗋 4861	𪗋 5331	𪗋 2517	𪗋 5652 5838	𪗋 4765	𪗋 2612	𪗋 299-001
1876B	𪗌	𪗌 𪗌	R450	11	DCGABBCCQ MC									𪗌 299-021
1876C	𪗍	𪗍 𪗍	R450	12	DCGABBCCQA MC	𪗍 5163	𪗍 5163	𪗍 5163	𪗍 5748	𪗍 4364	𪗍 5654 5840	𪗍 4767	𪗍 2613	𪗍 299-031
1876D	𪗎	𪗎 𪗎   𪗎	R450	13	DCGABBCCQB AJC	𪗎 5219	𪗎 5219	𪗎 5219	𪗎 5386	𪗎 1790	𪗎 5655 5841		𪗎 2614	𪗎 299-052
1876E	𪗏	𪗏 𪗏 𪗏	R450	14	DCGABBCCQD CBOE	𪗏 5801	𪗏 5801	𪗏 5801	𪗏 5749	𪗏 1418	𪗏 5656 5842	𪗏 4768	𪗏 2615	𪗏 299-051
1876F	𪗐	𪗐 𪗐 𪗐	R450	15	DCGABBCCQG AABMC	𪗐 5458	𪗐 5458	𪗐 5458	𪗐 5391	𪗐 3767	𪗐 5658 5844		𪗐 2618	𪗐 299-061





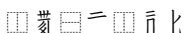


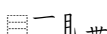



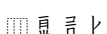

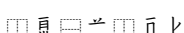
Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
18770	𪗇	𪗇	R451	10	DCGQQCCCQI	𪗇 5614	𪗇 5614	𪗇 5614	𪗇 5751	𪗇 1549	𪗇 5713 5904	𪗇 4772	𪗇 2860	𪗇 303-031
18771	𪗈	𪗈	R451	12	DCGQQCCCQ BFC	𪗈 5593	𪗈 5593	𪗈 5593	𪗈 5753	𪗈 4996	𪗈 5714 5905	𪗈 4773	𪗈 2857	𪗈 303-032
18772	𪗉	𪗉	R451	14	DCGQQCCCQ EAABE	𪗉 5622	𪗉 5622	𪗉 5622	𪗉 5754	𪗉 0804	𪗉 5715 5906		𪗉 2859	𪗉 303-051
18773	𪗊	𪗊	R451	15	DCGQQCCCQ CCBGCQ	𪗊 5324	𪗊 5324	𪗊 5324	𪗊 5756	𪗊 3616	𪗊 5716 5907	𪗊 4775	𪗊 2858	𪗊 303-063
18774	𪗋	𪗋	R451	15	DCGQQCCCQ CCQDMC	𪗋 5451	𪗋 5451	𪗋 5451	𪗋 5752	𪗋 4066	𪗋 5717 5908	𪗋 4774	𪗋 2861	𪗋 303-062
18775	𪗌	𪗌	R451	15	DCGQQCCCQ DCABEB	𪗌 5795	𪗌 5795	𪗌 5795	𪗌 5755	𪗌 0722	𪗌 5718 5909		𪗌 2544	𪗌 303-061
18776	𪗍	𪗍	R451	15	DCGQQCCCQ DCJCMC	𪗍 6064					𪗍 5806 6003			
18777	𪗎	𪗎	R452	9	EAAJCDABE	𪗎 1245	𪗎 1245	𪗎 1245	𪗎 1351	𪗎 0774	𪗎 5665 5851	𪗎 4879	𪗎 4412	𪗎 10-071
18778	𪗏	𪗏	R452	13	EAAJCDABEC CCQ	𪗏 0582	𪗏 0582	𪗏 0582	𪗏 1396	𪗏 2753	𪗏 5666 5852	𪗏 4880	𪗏 4414	𪗏 10-112



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjū)	Sofronov 1968	Nishida 1966
18779	𪛗	𪛗	R453	17	EAAKDBBBBD CABCCQB	𪛗 1835	𪛗 1835	𪛗 1835	𪛗 1402	𪛗 0135	𪛗 5664 5850	𪛗 4715  𪛗 4824	𪛗 4406	
1877A	𪛘	𪛘	R454	13	EABECCCQAA AMC	𪛘 0156	𪛘 0156	𪛘 0156	𪛘 5783	𪛘 4497	𪛘 5679 5865  𪛘 5679 5866	𪛘 4825	𪛘 4519	
1877B	𪛙	𪛙	R454	15	EABECCCQAD CGCCQ	𪛙 1580	𪛙 1580	𪛙 1580	𪛙 5784	𪛙 3155	𪛙 5680 5867  𪛙 5680 5868	𪛙 4826	𪛙 4520	𪛙 266-061
1877C	𪛚	𪛚	R455	9	EACBECCCQ	𪛚 1034	𪛚 1034	𪛚 1034	𪛚 5785	𪛚 3675	𪛚 5681 5869	𪛚 4842	𪛚 4547	𪛚 9-073
1877D	𪛛	𪛛	R455	14	EACBECCCQD CBFI	𪛛 0977	𪛛 0977	𪛛 0977	𪛛 5786	𪛛 5636	𪛛 5682 5870	𪛛 4843	𪛛 4548	
1877E	𪛜	𪛜	R455	15	EACBECCCQC CCQCQ	𪛜 0511	𪛜 0511	𪛜 0511	𪛜 5787	𪛜 3522	𪛜 5683 5871		𪛜 4549	
1877F	𪛝	𪛝	R456	9	EACCQCCCQ	𪛝 1142	𪛝 1142	𪛝 1142	𪛝 0371		𪛝 5684 5872	𪛝 4839	𪛝 4784	𪛝 9-074

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiāománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjū)	Sofronov 1968	Nishida 1966
18780	𦍋 <input type="checkbox"/> 𦍋 𦍋		R456	12	EACCQCCCQE AH	𦍋 1222	𦍋 1222	𦍋 1222	𦍋 0392	𦍋 1639	𦍋 5685 5873	𦍋 4840	𦍋 4786	
18781	𦍇 <input type="checkbox"/> 𦍇 𦍇		R456	14	EACCQCCCQD CAAB	𦍇 1740	𦍇 1740	𦍇 1740		𦍇 0437	𦍇 5686 5874			
18782	𦍉 <input type="checkbox"/> 𦍉 𦍉		R456	14	EACCQCCCQE AABE	𦍉 1241	𦍉 1241	𦍉 1241	𦍉 0425	𦍉 0810	𦍉 5687 5875	𦍉 4841	𦍉 4785	
18783	𦍑 <input type="checkbox"/> 𦍑 𦍑		R457	15	GABBABEAAC CQCCQ	𦍑 1118	𦍑 1118	𦍑 1118	𦍑 5777	𦍑 2565	𦍑 5670 5856	𦍑 4827	𦍑 4867	𦍑 290-061
18784	𦍒 <input type="checkbox"/> 𦍒 𦍒		R458	14	GABBBACCQC CQCQ	𦍒 1329	𦍒 1329	𦍒 1329	𦍒 4116  𦍒 5780	𦍒 3435	𦍒 5667 5853	𦍒 4836	𦍒 5177	𦍒 291-051
18785	𦍓 <input type="checkbox"/> 𦍓 𦍓		R458	14	GABBBACCQD CBFA	𦍓 1696	𦍓 1696	𦍓 1696	𦍓 5781	𦍓 5186	𦍓 5668 5854	𦍓 4834	𦍓 5176	𦍓 291-053
18786	𦍔 <input type="checkbox"/> 𦍔 𦍔 𦍔 𦍔 𦍔		R458	19	GABBBACCQE AABAECCQ	𦍔 1372	𦍔 1372	𦍔 1372	𦍔 5782	𦍔 2832	𦍔 5669 5855		𦍔 0185	𦍔 291-101
18787	𦍕 𦍕		R459	9	GABBCBEAA	𦍕 1475	𦍕 1475	𦍕 1475	𦍕 5778	𦍕 1274	𦍕 5671 5857	𦍕 4837	𦍕 5191	𦍕 18-041
18788	𦍖 <input type="checkbox"/> 𦍖 𦍖		R459	14	GABBCBEAAD CKBB	𦍖 1789	𦍖 1789	𦍖 1789	𦍖 5779	𦍖 0562	𦍖 5672 5858		𦍖 5192	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18789	𪗇	𪗇	R459	16	GABBCBEAAE AAABMC	𪗇 1439	𪗇 1439	𪗇 1439	𪗇 5721	𪗇 3738	𪗇 5673 5859	𪗇 4838	𪗇 5193	𪗇 294-071
1878A	𪗈	𪗈	R460	13	GABBEACCQA BFC	𪗈 0262	𪗈 0262	𪗈 0262	𪗈 5673	𪗈 5022	𪗈 5676 5862	𪗈 4830	𪗈 4965	
1878B	𪗉	𪗉	R460	15	GABBEACCQC CBGCQ	𪗉 0565	𪗉 0565	𪗉 0565	𪗉 2261	𪗉 3614	𪗉 5678 5864	𪗉 4831	𪗉 4967	
1878C	𪗊	𪗊	R460	15	GABBEACCQD CGCCQ	𪗊 1745	𪗊 1745	𪗊 1745	𪗊 2260	𪗊 3265	𪗊 5677 5863		𪗊 4966	
1878D	𪗋	𪗋	R461	9	GABBGABBA	𪗋 0902	𪗋 0902	𪗋 0902	𪗋 2141	𪗋 0080	𪗋 5674 5860	𪗋 4828	𪗋 4972	𪗋 26-051
1878E	𪗌	𪗌	R461	11	GABBGABBAM C	𪗌 0739	𪗌 0739	𪗌 0739	𪗌 2250	𪗌 3714	𪗌 5675 5861	𪗌 4829	𪗌 4973	
1878F	𪗍	𪗍	R462	14	GCCQABBBAD ABFC	𪗍 0640	𪗍 0640	𪗍 0640	𪗍 4239	𪗍 5034	𪗍 5688 5876		𪗍 5393	
18790	𪗎	𪗎	R463	16	AABBBCCQCQ KBOEAA	𪗎 0884	𪗎 0884	𪗎 0884	𪗎 4215		𪗎 5692 5880	𪗎 4866	𪗎 0256	
18791	𪗏	𪗏	R464	10	AABBBKDBBB	𪗏 0151	𪗏 0151	𪗏 0151	𪗏 4130	𪗏 0677	𪗏 5689 5877	𪗏 4863	𪗏 0227	𪗏 18-062
18792	𪗐	𪗐	R464	16	AABBBKDBBB DCBAAB	𪗐 1841	𪗐 1841	𪗐 1841	𪗐 4212	𪗐 0621	𪗐 5690 5878	𪗐 4864	𪗐 0229	𪗐 18-119











Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
18793	𦍋 		R464	18	AABBBKDBBB DCACBAAA	𦍋 1833	𦍋 1833	𦍋 1833	𦍋 4213	𦍋 0469	𦍋 5691 5879	𦍋 4865	𦍋 0228	
18794	𦍌 		R465	17	AACCCQDCAB DABFAAC	𦍌 0676	𦍌 0676	𦍌 0676	𦍌 0359	𦍌 5508	𦍌 5693 5881	𦍌 4867	𦍌 0045	𦍌 3-151
18795	𦍍 		R466	15	ABBBACCCQB DCGCQ	𦍍 4462	𦍍 4462	𦍍 4462	𦍍 2625		𦍍 5694 5883	𦍍 4877	𦍍 0718	
18796	𦍎 		R466	18	ABBBACCCQB AAAABEMC	𦍎 6051					𦍎 5805 6002			
18797	𦍇 		R467	14	ABBBGBAAAB CCCQ	𦍇 4442	𦍇 4442	𦍇 4442	𦍇 2623	𦍇 2717	𦍇 5695 5884	𦍇 4878	𦍇 0973	
18798	𦍈 		R468	10	ABFAAABBBA	𦍈 0001	𦍈 0001	𦍈 0001	𦍈 5798	𦍈 0069	𦍈 5696 5885	𦍈 4870	𦍈 0392	𦍈 306-001
18799	𦍉 		R468	16	ABEAAABBBA DCABFC	𦍉 1577	𦍉 1577	𦍉 1577	𦍉 4245	𦍉 5075	𦍉 5697 5886	𦍉 4871	𦍉 0395	
1879A	𦍊 		R468	16	ABEAAABBBA DCBCCQ	𦍊 1582	𦍊 1582	𦍊 1582	𦍊 5799	𦍊 2065	𦍊 5698 5887	𦍊 4872	𦍊 0396	𦍊 306-061
1879B	𦍋 		R468	17	ABEAAABBBA EAABEMC	𦍋 0740	𦍋 0740	𦍋 0740	𦍋 5802	𦍋 3819	𦍋 5699 5888	𦍋 4873	𦍋 0397	𦍋 306-071
1879C	𦍌 		R468	18	ABEAAABBBA DCAABEMC	𦍌 1578	𦍌 1578	𦍌 1578	𦍌 5800	𦍌 3812	𦍌 5700 5889	𦍌 4874	𦍌 0394	𦍌 306-081

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fǎnwén 2008 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 2006	Li Fǎnwén 1997 (Xià-Hàn Zìdiǎn)	Li Fǎnwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yǎnjū)	Sofronov 1968	Nishida 1966
1879D	𪗇	𪗇 𪗇 𪗇 𪗇	R468	19	ABEAAABBBB ABRDCGCCQ	𪗇 1583	𪗇 1583	𪗇 1583	𪗇 5801	𪗇 3185	𪗇 5701 5890		𪗇 0393	𪗇 306-091
1879E	𪗈	𪗈	R469	10	ABEDCABCCQ	𪗈 0031	𪗈 0031	𪗈 0031	𪗈 5803	𪗈 3648	𪗈 5702 5891	𪗈 4868	𪗈 0469	𪗈 38-071
1879F	𪗉	𪗉 𪗉	R469	13	ABEDCABCCQ GBB	𪗉 1019	𪗉 1019	𪗉 1019	𪗉 5804	𪗉 0521	𪗉 5703 5892		𪗉 0471	𪗉 38-101
187A0	𪗊	𪗊 𪗊	R469	17	ABEDCABCCQ DCAABEB	𪗊 1621	𪗊 1621	𪗊 1621	𪗊 5805	𪗊 0696	𪗊 5704 5893	𪗊 4869	𪗊 0470	𪗊 38-141
187A1	𪗋	𪗋 𪗋	R470	13	DABEAACCCQ EAH	𪗋 3971	𪗋 3971	𪗋 3971						𪗋 309-041
187A2	𪗌	𪗌 𪗌 𪗌 𪗌	R470	16	DABEAACCCQ ABBBHH	𪗌 3941	𪗌 3941	𪗌 3941	𪗌 5789	𪗌 1527	𪗌 5706 5895	𪗌 4861	𪗌 3014	
187A3	𪗍	𪗍 𪗍	R470	16	DABEAACCCQ DCGBFA	𪗍 3997	𪗍 3997	𪗍 3997	𪗍 5788	𪗍 5199	𪗍 5705 5894	𪗍 4860	𪗍 3015	𪗍 309-061
187A4	𪗎	𪗎 𪗎	R470	19	DABEAACCCQ ABBBCQBFA	𪗎 3940	𪗎 3940	𪗎 3940	𪗎 5790	𪗎 5247	𪗎 5707 5896	𪗎 4862	𪗎 3013	
187A5	𪗏	𪗏	R471	10	DCAABBBBEA	𪗏 4874	𪗏 4874	𪗏 4874	𪗏 5330	𪗏 5229	𪗏 5708 5897	𪗏 4305	𪗏 1821	𪗏 28-031
187A6	𪗐	𪗐 𪗐	R471	13	DCAABBBBEA EAH	𪗐 5636	𪗐 5636	𪗐 5636	𪗐 5385	𪗐 1600	𪗐 5709 5898	𪗐 4857	𪗐 1822	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyānov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnhó 1983 (Wènhǎi Yánjū)	Sofronov 1968	Nishida 1966
187A7	𦍋		R471	14	DCAABBBBEA CCQH	𦍋 5637	𦍋 5637	𦍋 5637	𦍋 5388	𦍋 1674	𦍋 5710 5899	𦍋 4858	𦍋 1823	
187A8	𦍈		R472	10	DCEABECCCQ	𦍈 4777	𦍈 4777	𦍈 4777	𦍈 5791	𦍈 3670	𦍈 5720 5911	𦍈 4849	𦍈 2501	𦍈 265-001
187A9	𦍉		R472	12	DCEABECCCQ MC	𦍉 5425	𦍉 5425	𦍉 5425	𦍉 5792	𦍉 4227	𦍉 5721 5912	𦍉 4850	𦍉 2505	𦍉 265-021
187AA	𦍊		R472	13	DCEABECCCQ ABE	𦍊 5126	𦍊 5126	𦍊 5126	𦍊 5793	𦍊 0767	𦍊 5722 5913	𦍊 4851	𦍊 2502	
187AB	𦍋		R472	14	DCEABECCCQ DAMC	𦍋 5356	𦍋 5356	𦍋 5356	𦍋 5794	𦍋 4491	𦍋 5723 5914	𦍋 4852	𦍋 2507	𦍋 265-041
187AC	𦍌		R472	16	DCEABECCCQ DABCCQ	𦍌 5368	𦍌 5368	𦍌 5368	𦍌 5795	𦍌 2244	𦍌 5724 5915	𦍌 4854	𦍌 2506	𦍌 265-061
187AD	𦍍		R472	16	DCEABECCCQ DCABFA	𦍍 5698	𦍍 5698	𦍍 5698	𦍍 5796	𦍍 5163	𦍍 5725 5916	𦍍 4853	𦍍 2503	
187AE	𦍎		R472	16	DCEABECCCQ DCBCCQ	𦍎 5717	𦍎 5717	𦍎 5717	𦍎 5797	𦍎 2111	𦍎 5726 5917	𦍎 4855	𦍎 2504	
187AF	𦍏		R473	14	DCGABBBBAAB DCJC	𦍏 5743	𦍏 5743	𦍏 5743	𦍏 5387	𦍏 1846	𦍏 5719 5910	𦍏 4856	𦍏 2551	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhài Yánjiū)	Sofronov 1968	Nishida 1966
187B0	𪗇 <input type="checkbox"/> 𪗇 匕		R474	12	DCGABBBCCQ MC	𪗇 5436	𪗇 5436	𪗇 5436	𪗇 5384  𪗇 5747	𪗇 4142	𪗇 5653 5839	𪗇 4766	𪗇 2617	𪗇 28-055
187B1	𪗈 <input type="checkbox"/> 𪗈 𠄎		R474	16	DCGABBBCCQ DCBCCQ	𪗈 5761	𪗈 5761	𪗈 5761	𪗈 5750	𪗈 2104	𪗈 5657 5843		𪗈 2616	𪗈 299-062
187B2	𪗉 <input type="checkbox"/> 𪗉 𠄎 𠄎		R475	10	EACCQABBBA	𪗉 0900	𪗉 0900	𪗉 0900	𪗉 4216	𪗉 0053	𪗉 5729 5920	𪗉 0401	𪗉 4782	𪗉 9-081
187B3	𪗊 <input type="checkbox"/> 𪗊 𠄎		R475	17	EACCQABBBA GABCCQ	𪗊 0910	𪗊 0910	𪗊 0910	𪗊 4244	𪗊 3004	𪗊 5730 5921	𪗊 4888	𪗊 4783	
187B4	𪗋 <input type="checkbox"/> 𪗋 𠄎		R476	10	EACGABCCCQ	𪗋 0527	𪗋 0527	𪗋 0527	𪗋 1342	𪗋 3055	𪗋 5727 5918	𪗋 4889	𪗋 4581	
187B5	𪗌 <input type="checkbox"/> 𪗌 𠄎		R476	15	EACGABCCCQ CCBEA	𪗌 0595	𪗌 0595	𪗌 0595	𪗌 1343	𪗌 1090	𪗌 5728 5919	𪗌 4890	𪗌 4582	𪗌 317-051
187B6	𪗍 <input type="checkbox"/> 𪗍 𠄎		R477	14	GABBAABCCQ CCCQ	𪗍 0596	𪗍 0596	𪗍 0596	𪗍 2259	𪗍 2867	𪗍 5731 5922	𪗍 4885	𪗍 4847	𪗍 26-105
187B7	𪗎 <input type="checkbox"/> 𪗎 𠄎		R477	17	GABBAABCCQ DCBBEAA	𪗎 1876	𪗎 1876	𪗎 1876	𪗎 2266	𪗎 1264	𪗎 5732 5923	𪗎 4886	𪗎 4846	
187B8	𪗏 <input type="checkbox"/> 𪗏 𠄎 一 𠄎		R478	16	GABBCQCCQ ABECCQ	𪗏 0334	𪗏 0334	𪗏 0334	𪗏 2263	𪗏 3637	𪗏 5733 5924	𪗏 4887	𪗏 4987	



Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnhó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
187B9	𣪗 		R479	14	GABBDCAAB CCCQ	𣪗 0519	𣪗 0519	𣪗 0519	𣪗 2258	𣪗 2714	𣪗 5734 5925	𣪗 4884	𣪗 4899	
187BA	𣪘 		R480	10	GABBDGCCCQ	𣪘 1156	𣪘 1156	𣪘 1156	𣪘 2145	𣪘 3301	𣪘 5735 5926	𣪘 4881	𣪘 4925	𣪘 26-062
187BB	𣪙 		R480	17	GABBDGCCCQ AKDABEB	𣪙 0337	𣪙 0337	𣪙 0337	𣪙 2267	𣪙 0712	𣪙 5736 5927	𣪙 4882	𣪙 4927	𣪙 26-134
187BC	𣪚 		R480	19	GABBDGCCCQ EAADCBFAA	𣪚 1185	𣪚 1185	𣪚 1185	𣪚 2268	𣪚 5370	𣪚 5737 5928	𣪚 4883	𣪚 4930	
187BD	𣪛 		R481	11	AABBBAABBB A	𣪛 0003	𣪛 0003	𣪛 0003	𣪛 4134	𣪛 0032	𣪛 5738 5929	𣪛 4893	𣪛 0166	𣪛 295-001
187BE	𣪜 		R481	15	AABBBAABBB ACCCQ	𣪜 0477	𣪜 0477	𣪜 0477	𣪜 4209	𣪜 2588	𣪜 5739 5930	𣪜 4894	𣪜 0169	𣪜 295-041
187BF	𣪝 		R481	15	AABBBAABBB ADCJC	𣪝 1579	𣪝 1579	𣪝 1579	𣪝 4207	𣪝 1843	𣪝 5740 5931	𣪝 4895	𣪝 0167	𣪝 295-052
187C0	𣪞 		R481	16	AABBBAABBB ACCCQB	𣪞 0476	𣪞 0476	𣪞 0476	𣪞 4214	𣪞 0145	𣪞 5741 5932	𣪞 4896	𣪞 0170	𣪞 295-051
187C1	𣪟 		R482	11	AABBBBAECC Q	𣪟 0046	𣪟 0046	𣪟 0046	𣪟 4136	𣪟 1981	𣪟 5742 5933	𣪟 4897	𣪟 0195	𣪟 18-063
187C2	𣪠 		R482	15	AABBBBAECC QAJCC	𣪠 0210	𣪠 0210	𣪠 0210	𣪠 4206	𣪠 1902	𣪠 5744 5935	𣪠 4899	𣪠 0196	𣪠 18-116

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhàì Yánjū)	Sofronov 1968	Nishida 1966
187C3	𪗗	𪗗 彡	R482	15	AABBBBAECC QCCCQ	𪗗 0508	𪗗 0508	𪗗 0508	𪗗 4211	𪗗 2868	𪗗 5743 5934	𪗗 4898	𪗗 0197	𪗗 18-106
187C4	𪗘	𪗘 𪗗 彡	R483	11	AABBBCCQQC Q	𪗘 0118	𪗘 0118	𪗘 0118	𪗘 4135	𪗘 1996	𪗘 5745 5936	𪗘 4900	𪗘 0243	
187C5	𪗙	𪗙 彡	R483	15	AABBBCCQQC QCCCQ	𪗙 0597	𪗙 0597	𪗙 0597	𪗙 4210	𪗙 2869	𪗙 5746 5937	𪗙 4901	𪗙 0244	𪗙 18-105
187C6	𪗚	𪗚 𪗗 彡	R484	11	AABBBDCGCC Q	𪗚 0063	𪗚 0063	𪗚 0063	𪗚 4132	𪗚 3299	𪗚 5747 5938	𪗚 2897	𪗚 0205	𪗚 18-064
187C7	𪗛	𪗛 𪗗 𠂇	R484	15	AABBBDCGCC QCBAA	𪗛 0782	𪗛 0782	𪗛 0782	𪗛 4208	𪗛 0463	𪗛 5748 5939	𪗛 4892	𪗛 0206	
187C8	𪗜	𪗜 𪗗 𠂇	R485	11	AABBBECCCQ A	𪗜 0002	𪗜 0002	𪗜 0002	𪗜 5808	𪗜 0002	𪗜 5749 5940 𪗜 5749 5941		𪗜 0160	𪗜 16-071
187C9	𪗝	𪗝 𪗗 彡	R485	17	AABBBECCCQ ADCGCCQ	𪗝 1581	𪗝 1581	𪗝 1581	𪗝 5809	𪗝 3156	𪗝 5750 5942 𪗝 5750 5943		𪗝 0161	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zidian)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zidian)	Li Fànwén 1986 (Tóng Yīn)	Kyūcanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
187CA	𪗇	𪗇 𪗇 𪗇 𪗇	R485	19	AABBBECCQ ACCQCCQMC	𪗇 0741	𪗇 0741	𪗇 0741	𪗇 5810	𪗇 4214	𪗇 5751 5944 𪗇 5751 5945	𪗇 4907	𪗇 0162	
187CB	𪗈	𪗈 𪗈 𪗈 𪗈	R486	22	ABBBAABCCB BEADCGABBC CQ	𪗈 4452	𪗈 4453	𪗈 4453	𪗈 2632	𪗈 2520	𪗈 5752 5946 𪗈 5752 5947	𪗈 4876	𪗈 0710	
187CC	𪗉	𪗉 𪗉 𪗉 𪗉	R487	11	ABFAADCBCQ	𪗉 0045	𪗉 0045	𪗉 0045	𪗉 5806	𪗉 2119	𪗉 5753 5948	𪗉 4902	𪗉 0407	𪗉 307-001
187CD	𪗊	𪗊 𪗊 𪗊	R487	16	ABEAADCBCQ QCCBEA	𪗊 0512	𪗊 0512	𪗊 0512	𪗊 5807	𪗊 1085	𪗊 5754 5949	𪗊 4903	𪗊 0408	𪗊 307-051
187CE	𪗋	𪗋 𪗋	R488	16	ABGQBEAABB BDCBFC	𪗋 4665	𪗋 4665	𪗋 4665	𪗋 2132		𪗋 5755 5950	𪗋 4904	𪗋 0583	𪗋 256-091
187CF	𪗌	𪗌 𪗌 𪗌 𪗌	R488	21	ABGQBEAABB BGABBABFAA C	𪗌 4634	𪗌 4634	𪗌 4634	𪗌 2133	𪗌 5516	𪗌 5756 5951	𪗌 4905	𪗌 0582	
187D0	𪗍	𪗍 𪗍 𪗍	R489	16	DACCCQBCCC QABEAA	𪗍 3883	𪗍 3883	𪗍 3883	𪗍 0294	𪗍 1164	𪗍 5757 5952	𪗍 4891	𪗍 3028	
187D1	𪗎	𪗎 𪗎 𪗎	R490	12	DCACCQABBB AI	𪗎 5495	𪗎 5495	𪗎 5495	𪗎 4238	𪗎 1529	𪗎 5758 5953		𪗎 2640	𪗎 235B-031

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wénhà Yánjiū)	Sofronov 1968	Nishida 1966
187D2	𦉑	𦉑 𦉑 𦉑 𦉑	R490	17	DCACCQABBB AEAEABF	𦉑 5493	𦉑 5493	𦉑 5493	𦉑 4246	𦉑 4961	𦉑 5759 5954		𦉑 2639	𦉑 235B-061
187D3	𦉒	𦉒 𦉒 𦉒 𦉒	R490	21	DCACCQABBB AGABBABFAA C	𦉒 5494	𦉒 5494	𦉒 5494	𦉒 4247	𦉒 5515	𦉒 5760 5955	𦉒 4859	𦉒 2130	𦉒 235B-101
187D4	𦉓	𦉓 𦉓 𦉓	R491	15	EAAJCHDDBB ECCQC	𦉓 0583	𦉓 0583	𦉓 0583		𦉓 2776	𦉓 1277 1336			
187D5	𦉔	𦉔 𦉔 𦉔	R492	11	GABBBBECCC Q	𦉔 1035	𦉔 1035	𦉔 1035	𦉔 4118	𦉔 3671	𦉔 5761 5956	𦉔 4908	𦉔 5180	𦉔 18-061
187D6	𦉕	𦉕 𦉕 𦉕	R492	13	GABBBBECCC QMC	𦉕 0763	𦉕 0763	𦉕 0763	𦉕 4127	𦉕 4230	𦉕 5762 5957	𦉕 4909	𦉕 5181	
187D7	𦉖	𦉖 𦉖 𦉖	R493	15	KDDBAEDACC QCCQH	𦉖 1031	𦉖 1031	𦉖 1031	𦉖 1429	𦉖 1690	𦉖 5763 5958  𦉖 5763 5959	𦉖 4906	𦉖 5072	𦉖 34-131
187D8	𦉗	𦉗 𦉗 𦉗 𦉗 𦉗 𦉗	R494	12	ABECCCQCCQ CQ	𦉗 0039	𦉗 0039	𦉗 0039	𦉗 5811	𦉗 5802	𦉗 5764 5960	𦉗 4917	𦉗 0264	𦉗 267-001
187D9	𦉘	𦉘 𦉘 𦉘	R494	17	ABECCCQCCQ CQGBEAA	𦉘 1041	𦉘 1041	𦉘 1041	𦉘 5812	𦉘 1293	𦉘 5765 5961	𦉘 4918	𦉘 0265	𦉘 267-051
187DA	𦉙	𦉙 𦉙 𦉙	R495	12	DABABBBKDB BB	𦉙 3830	𦉙 3830	𦉙 3830	𦉙 1167	𦉙 0676	𦉙 5766 5962	𦉙 4915	𦉙 2930	𦉙 6-101

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwén 2008 (Xià-Hàn Zìdiǎn)	Li Fànwén 2006	Li Fànwén 1997 (Xià-Hàn Zìdiǎn)	Li Fànwén 1986 (Tóng Yīn)	Kyōkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shì Jīnhó 1983 (Wènhài Yánjū)	Sofronov 1968	Nishida 1966
187DB	𦉳 <input type="checkbox"/> 𦉳 彡		R495	15	DABABBBKDB BBEAH	𦉳 3957	𦉳 3957	𦉳 3957	𦉳 1168	𦉳 1595	𦉳 5767 5963	𦉳 4916	𦉳 2931	𦉳 6-141
187DC	𦉴 <input type="checkbox"/> 𦉴 𠂇		R496	12	DCGABBBBFA AA	𦉴 4882	𦉴 4882	𦉴 4882	𦉴 5333	𦉴 5548	𦉴 5768 5964	𦉴 4912	𦉴 2605	𦉴 28-054
187DD	𦉵 <input type="checkbox"/> 𦉵 匕		R496	14	DCGABBBBEA AAMC	𦉵 5437	𦉵 5437	𦉵 5437	𦉵 5389	𦉵 3950	𦉵 5769 5965	𦉵 4913	𦉵 2606	
187DE	𦉶 <input type="checkbox"/> 𦉶 彡		R497	16	DCGABBBBFA AACCCQ	𦉶 5309	𦉶 5309	𦉶 5309	𦉶 5390	𦉶 5691	𦉶 5770 5966 5967	𦉶 4914	𦉶 2547	
187DF	𦉷 <input type="checkbox"/> 𦉷 𠂇		R498	12	DCGABBBDCB OE	𦉷 5037	𦉷 5037	𦉷 5037	𦉷 5336	𦉷 1440	𦉷 5771 5968	𦉷 4910	𦉷 2570	𦉷 28-051
187E0	𦉸 <input type="checkbox"/> 𦉸 彡		R498	18	DCGABBBDCB OEDCGCCQ	𦉸 5778	𦉸 5778	𦉸 5778	𦉸 5392	𦉸 3249	𦉸 5772 5969	𦉸 4911	𦉸 2607	
187E1	𦉹 <input type="checkbox"/> 𦉹 彡   彡		R499	12	EAACCCQBCC CQ	𦉹 1338	𦉹 1338	𦉹 1338	𦉹 1376	𦉹 2616	𦉹 5773 5970	𦉹 4919	𦉹 4394	𦉹 10-091
187E2	𦉺 <input type="checkbox"/> 𦉺 彡		R499	13	EAACCCQBCC CQI	𦉺 1265	𦉺 1265	𦉺 1265	𦉺 1386	𦉺 1552	𦉺 5774 5971	𦉺 4920	𦉺 4396	
187E3	𦉻 <input type="checkbox"/> 𦉻 彡		R499	17	EAACCCQBCC CQAACCQ	𦉻 0373	𦉻 0373	𦉻 0373	𦉻 1404	𦉻 2145	𦉻 5775 5972	𦉻 4921	𦉻 4395	

Code Point	Glyph	Nominal IDS	Radical	Stroke Count	Stroke Order	Li Fànwen 2008 (Xià-Hàn Zidian)	Li Fànwen 2006	Li Fànwen 1997 (Xià-Hàn Zidian)	Li Fànwen 1986 (Tóng Yīn)	Kyūkanov & Arakawa 2006	Hàn Xiǎománg 2004	Shi Jīnbó 1983 (Wenhǎi Yánjiū)	Sofronov 1968	Nishida 1966
187E4	𧯛	𧯛 𧯛 𧯛 𧯛	R500	12	GABBDCEBEA BF	𧯛 0930	𧯛 0930	𧯛 0930	𧯛 2161	𧯛 4944	𧯛 5776 5973	𧯛 4922	𧯛 4918	𧯛 26-081
187E5	𧯜	𧯛 夂	R500	16	GABBDCEBEA BFCCQ	𧯜 0487	𧯜 0487	𧯜 0487	𧯜 2264	𧯜 5603	𧯜 5777 5974	𧯜 4923	𧯜 4919	𧯜 26-124
187E6	𧯝	𧯛 夏	R501	13	CCCQABFAAC CCQ	𧯝 1888	𧯝 1888	𧯝 1888	𧯝 5813	𧯝 3381	𧯝 5778 5975	𧯝 4925	𧯝 5789	𧯝 313-001
187E7	𧯞	𧯛 夂	R501	18	CCCQABEAAC CCQCCQ	𧯞 3301	𧯞 3301	𧯞 3301	𧯞 5814	𧯞 3440	𧯞 5779 5976	𧯞 4926	𧯞 5790	𧯞 313-051
187E8	𧯟	𧯛 𧯛	R502	18	DCGABBBCCQ ABEDCBOE	𧯟 5794	𧯟 5794	𧯟 5794		𧯟 1395				
187E9	𧯠	𧯛 𧯛	R503	18	DCGABBBCCQ ABFDCBOE	𧯠 5787	𧯠 5787	𧯠 5787	𧯠 5393	𧯠 5585	𧯠 5780 5977	𧯠 4924	𧯠 2610	𧯠 28-114
187EA	𧯡	𧯛 𧯛	R504	20	DCGABBBCCA AABDCBCCQ	𧯡 5779	𧯡 5779	𧯡 5779	𧯡 5396	𧯡 3115	𧯡 5781 5978		𧯡 2609	𧯡 28-136
187EB	𧯢	𧯛 𧯛 𧯛 夂 夂	R505	16	DCGABBBCCQ AABCCQ	𧯢 4995	𧯢 4995	𧯢 4995	𧯢 5359	𧯢 1937	𧯢 5782 5979	𧯢 4927	𧯢 2599	𧯢 28-093
187EC	𧯣	𧯛 𧯛	R505	19	DCGABBBCCQ AABCCQAMC	𧯣 5205	𧯣 5205	𧯣 5205	𧯣 5394	𧯣 4335	𧯣 5783 5980	𧯣 4928	𧯣 2601	𧯣 28-122
187ED	𧯤	𧯛 𧯛	R505	20	DCGABBBCCQ AABCCQABFC	𧯤 5203	𧯤 5203	𧯤 5203	𧯤 5395	𧯤 5021	𧯤 5784 5981	𧯤 4929	𧯤 2600	𧯤 28-132

## 12.2 Notes to Source Mapping Table

- 1709B.** K4545 has the same glyph as 1832D, but is actually a mistake for 1709B.
- 175F1.** K4545 has the same glyph as 18560, but is actually a mistake for 175F1.
- 17A18.** K2900 has the same glyph as 173E1, but is actually a mistake for 17A18.
- 17CB3.** The glyph form given in *Lǐ Fànwén* 2008 (0949) appears to be wrong (should be 17 strokes rather than 16 strokes), and has been corrected.
- 17E7F.** The glyph form given in *Lǐ Fànwén* 2008 (2834) appears to be wrong (should be 13 strokes rather than 12 strokes), and has been corrected.

## 12.3 Changes from N4325

1. The glyph for 17E7C in N4325 has been corrected (12 strokes to 13 strokes), and 17E7C through 17E7F have been reordered to reflect the new stroke count (17E7C → 17E7F; 17E7D → 17E7C; 17E7E → 17E7D; 17E7F → 17E7E).



### 13. 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 10646<sup>1</sup>**

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:	<b>Proposal to Encode Tangut Characters</b>
2. Requester's name:	<i>Andrew West, Michael Everson, Han Xiaomang, Jia Changye, Jing Yongshi, Viacheslav Zaytsev</i>
3. Requester type (Member body/Liaison/Individual contribution):	<i>Individual contribution</i>
4. Submission date:	<i>2014-01-21</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</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>6126</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 type="checkbox"/>	
C-Major extinct <input checked="" 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>Jing Yongshi</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.

<sup>1</sup> 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 N3495, N3577, N3797, N4033, N4325</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?	<i>Arakawa Shintaro, Han Xiaomang, Nathan Hill, Guillaume Jacques, Jia Changye, Jing Yongshi, Lin Ying-chin, Marc Miyake, Nie Hongyin, Sun Bojun, Tai Chung-pui</i>	YES
If YES, available relevant documents:	<i>WG2 N3498, N4516</i>	
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:		<i>common</i>
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:		NO
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