

Universal Coded Character Set
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0 Executive summary

This proposal is a revised version of:

- [IRG N2733R](#), “Preliminary proposal to encode 131 CJKV components for GF 3001—1997 and GF 0014—2009”
- [IRG N2799](#), “Updated proposal to encode CJKV components to UCS”

and it incorporates comments made by the IRG and other experts in:

- [IRG N2702](#), “IRG Meeting #63 Recommendations and Action Items” (for encoding CJKV components, see Recommendation IRG M63.17)
- [IRG N2765](#), “IRG Meeting #64 Recommendations and Action Items” (for encoding CJKV components, see Recommendation IRG M64.19)

to propose encoding 488 characters in **CJK Unified Ideographs Components** block.

Specifically, this document shall address two aspects.

- Establish the first batch of repertoire and the source references.
- Establish the multi-column code chart, with confirming the collation providing the necessary data.

These efforts ensure it is sufficiently qualified as a CJKUI extension block. On the one hand, we hope that the code point range can be provisionally assigned; on the other hand, we hope that the relevant submitter sources will provide the necessary fonts.

1 Repertoire

1.1 Valid Sources

For the repertoire, the following sources are considered valid.

219 unencoded components from the draft China national standard. The draft China national standard *Information technology – Rules for describing the component decomposition for Hanzi glyphs* (信息技术 汉字字形部件拆分描述规范) shall detail the rules for describing Hanzi glyphs using standardized IDS. Specifically, it shall define the usage of IDC, the **basic Hanzi components** and the **additional Hanzi components** (manufacturers may support more components), and the rules governing glyph selection, component selection, and the annotation of unencoded components.

In terms of repertoire, the **basic Hanzi components** derive from [GF 3001—1997](#) (*Chinese Character Component Standard of GB 13000.1 Character Set for Information Processing*, IRG N2740) (信息处理用 GB 13000.1 字符集汉字部件规范), [GF 0014—2009](#) (*Specification of Common Modern Chinese Character Components and Component Names*, IRG N2739) (现代常用字部件及部件名称规范), and [GF 0011—2022](#) (*The Table of Indexing Chinese Character Component*, not released) (汉字部首表). The **additional Hanzi components** derive from the [G-b and G-c sources in IRG N2799](#), from which the components already appearing in the three documents mentioned above have been omitted. There are 130 unencoded basic Hanzi components and 89 unencoded additional Hanzi components, making a total of 219 components.

Note that, compared to the [IRG N2799](#), two important adjustments have been made to components from China. The first is 𠂔 (#148, in 捷), according to the glyph change in [IRG N2876](#) section 1 (to update the reference glyph of 捷 to 捷 etc.), this glyph has also been adjusted. The second is 耆 (#79, in 緒), according to the horizontal extension in [IRG N2877](#), this glyph has been remapped to uFA5B (耆, with source reference [GCA-J0262](#)), so this glyph has been removed.

Note that, 𠂔 can be also used in Gongcha Musical Score 工乂谱 used for Fujian Nanyin Music 福建南音. See the evidence below, from: 曾宪林 (2023), 闽台南音与南音戏关系研究, Fuzhou: 福建教育出版社, page 135 ⁽¹⁾. Therefore, this representative glyph should occupy the entire square box.

121 unencoded components from the Jianzi Musical Notation encoding project. In accordance with previous resolutions, the fundamental units (that is, fingering letters) employed within the Jianzi Musical Notation are encoded as CJK components, all of which derive from the Appendix A of [IRG N2728](#). The fingering letters from number 293 to number 417 comprise a total of 125 components. Since the fingering letters number 294 𠂔, number 295 𠂔, number 296 𠂔 and number 297 𠂔 have been included in the

(1) ……闽台南音与南音戏管门因主奏吹管乐器与所用乐谱的不同而大同小异。南谱工尺谱采用固定唱名法，共用工、六、𠂔、乙、乂五个谱字，其中工、乙两音固定不变，其他音均可加上临时记号使其升高或降低。如“𠂔𠂔𠂔”又称“倍尺”，表示“乂”降低半音，“𠂔𠂔𠂔”又称“打尺”，表示“乂”升高半音；“𠂔𠂔𠂔”又称“毛延寿尺”，表示“乂”降低全音。“𠂔”的低八度写成“土”，“乙”的低八度写成“下”。除属于临时变化音必须在谱中一一标记外，在乐曲前标有五空管、四空管、倍士管的，象征五空管的“8”或“正”、象征四空管的“乂”、象征倍士管的“𠂔”等都可省略。如“六”即为“𠂔六”，“𠂔𠂔𠂔”即为“𠂔𠂔𠂔”，“乂”即为“𠂔𠂔𠂔”。闽台南音与梨园戏南谱洞管所用的五空管、四空管、倍士管等都是同样的……

aforementioned draft China national standard, they have been removed. Note that number 426 𠂔 was unified to number 309 𠂔, but was then disunified to it because number 426 is also included in the draft China national standard.

11 unencoded components from Việt Nam. Ten of them are derived from the document *CJK Components needed for Việt Nam* (not released) completed on 12 November 2024, and the other two are provided on 4 March 2025 (with source references VN-F071C and VN-F0761). The 11 unencoded components correspond to the 12 components in [V-a source in IRG N2799](#), while the component 𠂔 is confirmed being removed on 26 September 2025, as nobody knows its source (although it is most likely a variant of 𠂔).

644 components from Hong Kong. These components are derived from the 644 entries in the document *Table of Basic Components for Kai Style Chinese Font in Hong Kong* (香港電腦漢字楷體字形基礎部件表) and *Table of Basic Components for Print Style (Song Style) Chinese Font in Hong Kong* (香港電腦漢字宋體字形基礎部件表). Note that for the number 447, the Kaiti glyph 𠂔 is correct and the Songti glyph 𠂔 is wrong (since the stroke count is 6). Of these, 205 components were confirmed suitable for inclusion.

Note that, the component number 33 (𠂔) is not considered, as per the latest [Reference Glyphs for Chinese Computer Systems in Hong Kong](#) (香港電腦漢字參考字形), all glyphs containing this component have been modified to number 34 (𠂔). The component number 400 (𠂔) is not considered for the same reason, considering the right part of 𠂔. These two components also need to be removed from CORT.

Note that, the component number 572 (𠂔, used in 𠂔) is updated, as this component can be further decomposed. In this document, the component has been replaced by 𠂔, retaining only its left portion. This change was confirmed on 6 October 2025.

636 components from the CORT and 23 components from TCA. The 636 components are derived from the 636 entries in the [CJK Components Review Tool \(CORT\)](#) (中日韓部件校閱工具). In the CORT, components are maintained as a primary component 部件主形 with several variant components 部件变体 subordinate to it, e.g., 月 follows 肉. The component serial numbers are structured with the first part (one or two digits) indicating stroke count, the second part (four digits) indicating the group number (of the primary component), and the third part (two digits) indicating the serial number within its group, as seen in examples like 心 (4-0057-01), 𠂔 (4-0057-02), and 𠂔 (4-0057-03) (the hyphen is added in this document and is not shown in the CORT). Note that, the CORT fully incorporates all components within the document [Basic components and component attributes for Chinese characters \(TCA-CNS 11643-2\)](#) (中文字基礎部件及部件屬性).

On 1 October 2025, TCA provided its first round of feedback, followed by the second and third rounds on 2 and 3 October respectively. This document fully incorporates the comments from TCA. We all agree that the Hanzi glyph possesses a three-tiered structure, namely stroke, component, and glyph. A component consists of one or more strokes (single-stroke components 单笔部件 and multi-stroke components 多笔部件), while a glyph consists of one or more components (single-component glyphs 独体字形 and multi-component glyphs 合体字形). Components can be categorized into atomic components 原子部件 and non-atomic components 非原子部件 based on whether they can undergo further decomposition consistent with cognition internally, both of which are useful (the atomic components provide a unique standard decomposition for each glyph, while non-atomic components store cognition data).

In the feedback, TCA adjusted the original six components to unencoded components (one of these components was already unencoded), and provided additional 23 components (one already been incorporated, we have assigned CORT serial numbers to the new 22 components), and we have made the amendments in accordance with these requirements. 192 components were confirmed suitable for inclusion.

46 components from the UAX #45. UAX #45 contains 46 glyphs from Wenlin v3.1.8 with PUA code points matching the regular expression E[0-9A-F]{3}. Upon examination, all but one glyph 𐤒𐤒𐤒 proved unsuitable for submission; the remaining 45 glyphs either corresponded to encoded characters or were suitable for submission. Of these, 20 components were confirmed suitable for inclusion.

Horizontal extension from WS2024. Five of the aforementioned components can be found in WS2024, thus they may be mapped here. They are: [WS2024-00032](#) (𠂇, VN-F1F1F), [WS2024-00097](#) (𠂇, UK-30618), [WS2024-00008](#) (𠂇, KC-10175), [WS2024-02203](#) (𠂇, SAT-10292, withdrawn) and [WS2024-01312](#) (𠂇, UTC-03377). Additionally, five G-source glyphs should be removed and one G-source glyph should be updated in WS2024. They are: [WS2024-00065](#) (𠂇, GZHSJ-0102, update the glyph to match Evidence #1), [WS2024-00827](#) (𠂇, GZHSJ-0006), [WS2024-04237](#) (𠂇, GCW-00243), [WS2024-00249](#) (𠂇, GCW-00019), [WS2024-00093](#) (𠂇, GZHSJ-0024, IDS exact match) and [WS2024-04263](#) (𠂇, GCW-00244).

Components submitted by other individuals are not being considered included in the first batch of repertoire for the time being, and we shall prefer they be submitted only after being assigned a valid source reference.

1.2 Source References

To generate valid code chart, this section establishes the format for source references used to index each component within a valid source. Each valid source should review and, where necessary, modify these.

For the 219 unencoded components from the draft China national standard, their source references temporarily take the pattern **GCP-ddddd**, where **dddd** denotes a five-digit serial number, therefore, they are **GCP-00001** to **GCP-00219**. They are first sorted according to their numbers in [GF 3001—1997](#), then according to [GF 0014—2009](#), followed by GF 0011—2022, then the *Modern Chinese Dictionary (7th edition)* (现代汉语词典, 第七版), and finally the repertoire provided by Mr. Tao Yang and Dr. Liu Huidan, which completes the component analysis and verification for characters at implementation level two of the GB 18030.

For the 121 unencoded components from the Jianzi Musical Notation encoding project, their source references take the pattern **GCA-Ydddd**, where **Y** stands for the Digitalization Project of Culture and Art Publishing House (文化艺术出版社数字化项目), and **dddd** denotes a four-digit serial number, therefore they are **GCA-Y0028** to **GCA-Y0148**. They are sorted according to the code chart. The information will be provided in the attachment of the PDF file, and each line includes the source reference, the number in [IRG N2728 Appendix A](#), the number in [IRG N2645 \(449MB\) Appendix C](#), and the representative name.

For the 11 unencoded components from Việt Nam, nine of their source references have been provided in the document *CJK Components needed for Việt Nam*, and two of them are

searched in the VNPF website ([uF071C](#) and [uF0761](#)), which all take the pattern **VN-xxxxx**, where **xxxxx** denotes a five-digit code point.

For the 644 components from Hong Kong, their source references temporarily take the pattern **HCP-ddddd**, where **dddd** denotes a five-digit serial number, therefore, they are **HCP-00001** to **HCP-00644**. They are sorted according to the document *Table of Basic Components for Kai Style Chinese Font in Hong Kong*.

For the 636 entries from the CORT and 23 entries from TCA, their source references temporarily take the pattern **TCP-ddddd**, where **dddd** denotes a five-digit serial number, therefore, 517 of them are **TCP-00001** to **TCP-00517**. They are sorted according to the document *Basic components and component attributes for Chinese characters* (TCA-CNS 11643-2). For the remaining components, they are numbered starting from **TCP-01000**, therefore, they are **TCP-01000** to **TCP-01140**, and they are sorted according to the *CJK Components Review Tool (CORT)* serial number.

For the 46 components from UTC, their source references take the pattern **UTC-ddddd**, where **dddd** denotes a five-digit serial number. For the components horizontally extended from WS2024, their source references are retrieved from WS2024 database.

The following provides information on the newly established source references; the text can also be found in the attachment of the PDF file.

GCP-[0-9]{5} | (GCP-ddddd)

CJK components from China. The components from GCP-00001 to GCP-00219 derive from GF 3001-1997 (Chinese Character Component Standard of GB 13000.1 Character Set for Information Processing, 信息处理用 GB 13000.1 字符集汉字部件规范), GF 0014-2009 (Specification of Common Modern Chinese Character Components and Component Names, 现代常用字部件及部件名称规范), GF 0011-2022 (The Table of Indexing Chinese Character Component, 汉字部首表), and other components decomposed from characters in GB 18030 implementation level two.

HCP-[0-9]{5} | (HCP-ddddd)

CJK components from HKSAR. The components from HCP-00001 to HCP-00636 derive from the document “Table of Basic Components for Kai Style Chinese Font in Hong Kong” (香港電腦漢字楷體字形基礎部件表).

TCP-[0-9]{5} | (TCP-ddddd)

CJK components from TCA. The components from TCP-00001 to TCP-00517 derive from TCA-CNS 11643-2 (Basic components and component attributes for Chinese characters, 中文字基礎部件及部件屬性). The components from TCP-01000 to TCP-01140 derive from the CJK Components Review Tool (中日韓部件校閱工具), with the website <https://comp.cmex.org.tw/>.

1.3 Source Mapping

We expect the first batch of repertoire to be compatible with the existing four specification documents. Under the current model, this requires assigning a corresponding character to each entry in each document. They include *GF 3001—1997 (Chinese Character Component Standard of GB 13000.1 Character Set for Information Processing, IRG N2740)*, *GF 0014—2009 (Specification of Common Modern Chinese Character Components and Component Names, IRG N2739)*, *Table of Basic Components for Kai Style Chinese Font in Hong Kong*, *TCA-CNS 11643-2 (Basic components and component attributes for Chinese characters)*, and *UAX #45*. Note that their mappings can be found in the appendix to this PDF document, which contains six TXT files. Each line includes the number and the code point.

Mapping of components in BabelStone Han PUA v1.472. We note that the [BabelStone Han PUA v1.472](#) font (retrieved on 4 October 2025) maintained by Andrew West[†] and his colleagues contains several CJK components. As these have not been assigned source references, they cannot be included in the current first batch of the repertoire, although each component has detailed explanation. We also provide a mapping between some of these components and the repertoire in this document; see the appendix to the PDF file.

2 Code chart

2.1 Structure

A special extension block. The established view has always been that each character within the CJK Unified Ideographs Components block behaves identically to those in the CJK Unified Ideographs, except that they are included as components and adhere to the unification rules at the component level. Therefore, these characters as components should possess the same essential information as other characters within the CJK Unified Ideographs blocks, and should adopt the identical character name format. We note that some of these characters may be used as the normal Hanzi, so their representative glyph images require their glyphs to fully occupy the square in which they are positioned.

Unification and disunification decisions across submitter sources. The structure of normal CJK Unified Ideographs block requires us to make decisions regarding the unification and disunification across submitter sources at the component level. As mentioned above, the disunification decisions are primarily made to ensure compatibility with existing specification documents. Unification decisions, on the other hand, require components to possess highly similar glyphs, with confirmation sought for certain edge cases. These decisions are reflected in the code chart we generate.

Kangxi Radicals. Our initial conception was to employ solely the first five Kangxi radicals, that is, the five fundamental strokes. This rendered the collation of components and the treatment of components within ORT entirely consistent, namely collating first by FS and then by SC. Subsequent investigations revealed that certain components ought to be categorized under other Kangxi radicals. For instance, they are variants of Kangxi radicals; they are compound components or fingering letters that directly use a Kangxi radical; or their principal structure aligns with a particular Kangxi radical, making indexing more intuitive. Therefore, we still assign RS values to each character, with their counting method being identical to that of other characters.

Two parts. In accordance with TCA's suggestion, components submitted solely as Jianzi fingering letters shall be grouped together at the end. The advantages of this approach are twofold: firstly, their uses and requirements exhibit distinct differences, meaning that relevant standard documents can provide partial block support; secondly, it partially fulfils the original encoding vision for the Jianzi Musical Notation.

Pick up as required. For the China national standard such as GB 18030, one of the key requirements is to avoid introducing new duplicate glyphs with different code points. Therefore, the full character support is not required, but rather constrained by its own specific needs and the limitation of non-duplicated glyphs. Other submitter sources should also treat these characters according to the same principles.

2.2 Detailed Explanation

We shall now present the exported code chart. The code chart was exported using [Unipage](#), a software maintained by [Kushim Jiang on GitHub](#). All necessary data used to generate the code chart is also included in the appendix of this PDF, which contains one TTF file, one BLK file, and one ATT file. We temporarily use u2FA20..u2FC0F, although this block ends with a rather unsightly code point.

- 𠄎, used in 可, different from 丁.
- 𠄐, used in the left of 开, apply unification.
- 𠄑, used in 爰, contrast of 𠄑 and 𠄒 (in 开) exists in H-source with different strokes used (Heng 横 and Ti 提). Similar cases are 𠄓 and 𠄔, 𠄕 and 𠄖.
- 𠄗, used in 賁, contrast of this and 𠄘 exists in H-source and T-source with different stroke count (3 and 4). Attention for G-source.
- 𠄙, used in 峰, contrast of this and 𠄚 exists in H-source and T-source with different strokes used (Pie 撇 and Heng 横). Attention for G-source.
- 𠄛, used in 害 and 憲, contrast of this and 𠄜 (used in 青) exists in T-source with different strokes used (Pie 撇 and Heng 横). Attention for G-source.
- 𠄝, used in 𠄞, contrast of this and 𠄟 exists in H-source with different last stroke (ShuWanGou 竖弯钩 and ShuWan 竖弯). Attention for G-source.
- 𠄡, used in 淵, contrast of 𠄡 (in 齊) and it exists in G-source, the latter has a larger space between its two strokes.
- 𠄣, used in 與, contrast of 𠄣 (in 焉) and it exists in T-source. Attention for G-source.
- 𠄥, used in 𠄦, contrast of it and the upper part of 養 exists in H-source. Attention for G-source.
- 𠄧, used in 𠄨, contrast of 𠄧 and it exists in G-source. Attention for T-source.
- 𠄩 (upper of 旨), 𠄪 (right of 比), 𠄫 (lower of 老) and 𠄬 (lower of 它). The contrast of the first three exists in H-source, the contrast of 𠄫 and 𠄬 exists in T-source with different strokes used (Pie 撇 and Heng 横). Attention for G-source.
- 𠄭, used in 服, contrast of this and 𠄮 exists in G-source.
- 𠄯, used in 巽, contrast of this and 𠄰 exists in H-source and T-source. Attention for G-source.

(End of Document)

2FA20 — 1.1	𠂇	𠂇	𠂇	2FA34 — 1.4	𠂇	𠂇	2FA48 — 1.7	𠂇	𠂇	𠂇
	GCP-00022	TCP-01016	HCP-00028		GCP-00099	HCP-00358		GCP-00074	HCP-00574	UTC-00817
2FA21 — 1.1	𠂇	𠂇		2FA35 — 1.4	𠂇		2FA49 — 1.7	𠂇	𠂇	
	TCP-01015	HCP-00029			GCP-00102			GCP-00114	HCP-00575	
2FA22 — 1.1	𠂇	𠂇	𠂇	2FA36 — 1.4	𠂇		2FA4A — 1.7	𠂇	𠂇	𠂇
	GCP-00003	TCP-00031	HCP-00035		GCP-00140			GCP-00061	TCP-00450	HCP-00578
2FA23 — 1.1	𠂇			2FA37 — 1.4	𠂇	𠂇	2FA4B — 1.7	𠂇	𠂇	
	TCP-00034				GCP-00088	HCP-00361		GCP-00152	TCP-00496	
2FA24 — 1.2	𠂇	𠂇		2FA38 — 1.4	𠂇	𠂇	2FA4C — 1.7	𠂇	𠂇	
	TCP-01036	HCP-00109			GCP-00089	HCP-00368		GCP-00153	TCP-00455	
2FA25 — 1.2	𠂇	𠂇	𠂇	2FA39 — 1.4	𠂇	𠂇	2FA4D — 1.7	𠂇	𠂇	𠂇
	GCP-00021	TCP-00098	HCP-00113		TCP-00300	HCP-00381		GCP-00086	TCP-00456	HCP-00583
2FA26 — 1.2	𠂇	𠂇	𠂇	2FA3A — 1.4	𠂇	𠂇		𠂇		
	GCP-00110	TCP-01038	HCP-00117		TCP-00330	HCP-00414		VN-F1F1D		
2FA27 — 1.2	𠂇			2FA3B — 1.4	𠂇		2FA4E — 1.7	𠂇	𠂇	
	GCP-00160				GCP-00183			GCP-00126	TCP-00464	
2FA28 — 1.2	𠂇	𠂇		2FA3C — 1.5	𠂇	𠂇	2FA4F — 1.9	𠂇		
	TCP-00141	HCP-00180			GCP-00141	KC-10175		HCP-00633		
2FA29 — 1.3	𠂇	𠂇	𠂇	2FA3D — 1.5	𠂇		2FA50 — 1.9	𠂇	𠂇	
	GCP-00029	TCP-00228	HCP-00284		HCP-00458			TCP-00506	HCP-00632	
2FA2A — 1.3	𠂇	𠂇	𠂇	2FA3E — 1.5	𠂇	𠂇	2FA51 — 1.10	𠂇		
	GCP-00121	TCP-01072	HCP-00225		GCP-00037	TCP-00377		HCP-00631		
2FA2B — 1.3	𠂇			2FA3F — 1.5	𠂇	𠂇	2FA52 — 1.10	𠂇		
	GCP-00076				TCP-00378	HCP-00464		GCP-00109		
2FA2C — 1.3	𠂇			2FA40 — 1.5	𠂇	𠂇	2FA53 — 1.10	𠂇		
	GCP-00144				GCP-00043	TCP-00373		GCP-00158		
2FA2D — 1.3	𠂇			2FA41 — 1.5	𠂇	𠂇	2FA54 — 1.10	𠂇		
	GCP-00145				GCP-00035	TCP-00358		VN-F0161		
2FA2E — 1.3	𠂇			2FA42 — 1.6	𠂇	𠂇	2FA55 — 1.11	𠂇		
	GCP-00161				GCP-00073	HCP-00529		GCP-00159		
2FA2F — 1.3	𠂇			2FA43 — 1.6	𠂇	𠂇	2FA56 — 1.11	𠂇	𠂇	
	GCP-00219				GCP-00040	HCP-00533		GCP-00164	HCP-00636	
2FA30 — 1.3	𠂇	𠂇	𠂇	2FA44 — 1.6	𠂇	𠂇	2FA57 2.1	𠂇	𠂇	
	GCP-00143	TCP-01081	HCP-00234		GCP-00048	HCP-00522		GCP-00015	TCP-01025	
2FA31 — 1.3	𠂇			2FA45 — 1.6	𠂇	𠂇	2FA58 2.1	𠂇	𠂇	
	GCP-00173				GCP-00122	VN-F010E		GCP-00014	VN-F1F1F	
2FA32 — 1.3	𠂇	𠂇		2FA46 — 1.6	𠂇	𠂇	2FA59 2.2	𠂇	𠂇	𠂇
	GCP-00207	VN-F016A			GCP-00148	HCP-00542		GCP-00005	TCP-00117	HCP-00145
2FA33 — 1.4	𠂇			2FA47 — 1.6	𠂇		2FA5A 2.2	𠂇		
	GCP-00117				GCP-00162			GCP-00168		

2FA5B 2.3 丰 丰 TCP-00230 HCP-00224	2FA6F J 4.2 凡 TCP-00137	2FA83 乙 5.1 𠂇 𠂇 𠂇 GCP-00096 TCP-01045 HCP-00146
2FA5C 2.3 丰 TCP-00229	2FA70 J 4.2 久 TCP-00133	2FA84 乙 5.1 𠂇 𠂇 GCP-00020 TCP-00078
2FA5D 2.3 𠂇 𠂇 𠂇 GCP-00068 TCP-01086 HCP-00261	2FA71 J 4.3 𠂇 𠂇 𠂇 GCP-00065 TCP-01091 HCP-00283	2FA85 乙 5.1 与 与 与 GCP-00058 TCP-00035 HCP-00042
2FA5E 2.3 𠂇 𠂇 𠂇 GCP-00092 TCP-00216 HCP-00276	2FA72 J 4.3 正 GCP-00128	2FA86 乙 5.1 𠂇 TCP-00036
2FA5F 2.3 𠂇 𠂇 𠂇 GCP-00001 TCP-01075 HCP-00310	2FA73 J 4.3 𠂇 𠂇 𠂇 GCP-00031 TCP-00244 HCP-00306	2FA87 乙 5.1 与 GCP-00059
2FA60 2.4 𠂇 𠂇 𠂇 GCP-00067 TCP-00346 HCP-00382	2FA74 J 4.3 𠂇 𠂇 TCP-01078 HCP-00308	2FA88 乙 5.2 𠂇 𠂇 𠂇 GCP-00045 TCP-01059 HCP-00195
2FA61 、 3.2 𠂇 𠂇 𠂇 GCP-00008 TCP-01055 HCP-00184	2FA75 J 4.3 丹 丹 TCP-01076 HCP-00301	2FA89 乙 5.2 𠂇 𠂇 𠂇 GCP-00030 TCP-00158 HCP-00212
2FA62 、 3.2 丸 丸 丸 GCP-00214 TCP-00136 HCP-00169	2FA76 J 4.3 𠂇 GCP-00209	2FA8A 乙 5.2 𠂇 𠂇 𠂇 GCP-00094 TCP-01060 HCP-00213
2FA63 、 3.3 𠂇 𠂇 𠂇 GCP-00042 TCP-00252 HCP-00314	2FA77 J 4.3 𠂇 GCP-00215	2FA8B 乙 5.3 𠂇 𠂇 TCP-00270 HCP-00339
2FA64 J 4.1 𠂇 𠂇 𠂇 GCP-00038 TCP-00043 HCP-00051	2FA78 J 4.4 𠂇 𠂇 𠂇 GCP-00090 TCP-00328 HCP-00412	2FA8C 乙 5.4 𠂇 GCP-00217
2FA65 J 4.1 𠂇 𠂇 GCP-00039	2FA79 J 4.4 舟 GCP-00193	2FA8D 乙 5.5 𠂇 GCP-00212
2FA66 J 4.1 𠂇 TCP-00068	2FA7A J 4.5 𠂇 𠂇 GCP-00080 HCP-00492	2FA8E 乙 5.6 𠂇 GCP-00213
2FA67 J 4.1 𠂇 𠂇 𠂇 GCP-00093 TCP-00065 HCP-00079	2FA7B J 4.5 𠂇 HCP-00498	2FA8F 乙 5.6 𠂇 𠂇 𠂇 GCP-00060 TCP-00445 HCP-00568
2FA68 J 4.1 𠂇 𠂇 TCP-01017 HCP-00078	2FA7C J 4.7 𠂇 𠂇 𠂇 GCP-00070 TCP-00436 HCP-00599	2FA90 、 8.2 𠂇 GCP-00203
2FA69 J 4.1 𠂇 TCP-00062	2FA7D J 4.8 乘 HCP-00627	2FA91 、 8.4 𠂇 GCP-00120
2FA6A J 4.2 𠂇 𠂇 𠂇 GCP-00054 TCP-01047 HCP-00156	2FA7E J 4.9 重 GCP-00184	2FA92 、 8.4 𠂇 GCP-00124
2FA6B J 4.2 𠂇 𠂇 𠂇 GCP-00115 TCP-00124 HCP-00159	2FA7F 乙 5.1 𠂇 𠂇 𠂇 GCP-00064 TCP-00073 HCP-00087	2FA93 、 8.4 主 圭 GCP-00013 HCP-00502
2FA6C J 4.2 𠂇 𠂇 𠂇 GCP-00075 TCP-00129 HCP-00164	2FA80 乙 5.1 𠂇 GCP-00105	2FA94 、 8.5 𠂇 GCP-00204
2FA6D J 4.2 𠂇 GCP-00079	2FA81 乙 5.1 𠂇 𠂇 TCP-00091 HCP-00077	2FA95 、 8.8 𠂇 𠂇 GCP-00205 UK-30618
2FA6E J 4.2 𠂇 𠂇 𠂇 GCP-00087 TCP-00235 HCP-00165	2FA82 乙 5.1 𠂇 GCP-00083	2FA96 人 9.0 𠂇 𠂇 TCP-00047 HCP-00059

2FA97 人 9.1 𠤎 GCP-00187		2FAAB 八 12.5 𠤎 GCP-00129		2FABF 冫 14.2 冫 TCP-00256 HCP-00324
2FA98 人 9.4 𠤎 GCP-00195		2FAAC 八 12.5 𠤎 HCP-00564		2FAC0 冫 14.2 冫 TCP-00260
2FA99 儿 10.0 儿 TCP-00050 HCP-00075		2FAAD 八 12.6 𠤎 GCP-00119		2FAC1 冫 14.3 𠤎 VN-F071C
2FA9A 儿 10.0 儿 TCP-00056 HCP-00074		2FAAE 八 12.6 𠤎 HCP-00607		2FAC2 冫 14.3 𠤎 VN-F0761
2FA9B 儿 10.1 儿 TCP-01041 HCP-00136		2FAAF 八 12.8 𠤎 TCP-01137		2FAC3 冫 14.6 𠤎 GCP-00113 HCP-00604
2FA9C 儿 10.1 儿 TCP-00172		2FAB0 冫 13.0 冫 GCP-00010 TCP-00041 HCP-00048		2FAC4 冫 14.7 𠤎 GCP-00112 HCP-00624
2FA9D 儿 10.3 𠤎 𠤎 𠤎 GCP-00049 TCP-00309 HCP-00397		2FAB1 冫 13.1 𠤎 𠤎 𠤎 GCP-00111 TCP-01046 HCP-00155		2FAC5 儿 16.0 儿 TCP-00059 HCP-00071
2FA9E 儿 10.3 𠤎 TCP-01104		2FAB2 冫 13.1 𠤎 GCP-00171		2FAC6 刀 18.1 𠤎 𠤎 𠤎 GCP-00085 TCP-01048 HCP-00168
2FA9F 儿 10.3 𠤎 𠤎 GCP-00050 HCP-00398		2FAB3 冫 13.1 𠤎 GCP-00172		2FAC7 刀 18.3 𠤎 𠤎 GCP-00047 HCP-00422
2FAA0 儿 10.4 𠤎 𠤎 GCP-00077 HCP-00447		2FAB4 冫 13.1 𠤎 GCP-00186		2FAC8 刀 18.4 𠤎 GCP-00199
2FAA1 儿 10.5 𠤎 GCP-00189		2FAB5 冫 13.2 𠤎 TCP-00212		2FAC9 刀 18.4 𠤎 GCP-00200
2FAA2 入 11.0 𠤎 𠤎 TCP-00052 HCP-00057		2FAB6 冫 13.3 𠤎 GCP-00118		2FACA 刀 20.0 𠤎 𠤎 𠤎 GCP-00196 TCP-00061 HCP-00080
2FAA3 八 12.0 𠤎 𠤎 TCP-00049 HCP-00055		2FAB7 冫 13.4 𠤎 𠤎 GCP-00175 HCP-00476		2FACB 刀 20.3 𠤎 GCP-00197
2FAA4 八 12.1 𠤎 GCP-00194		2FAB8 冫 13.4 𠤎 𠤎 GCP-00081 HCP-00473		2FACC 刀 20.4 𠤎 GCP-00201
2FAA5 八 12.2 𠤎 𠤎 GCP-00062 HCP-00316		2FAB9 冫 13.3 𠤎 GCP-00034		2FACD 匕 21.0 匕 匕 匕 GCP-00004 TCP-00025 HCP-00038
2FAA6 八 12.2 𠤎 HCP-00349		2FABA 冫 13.4 𠤎 𠤎 TCP-00379 HCP-00475		2FACE 匕 21.0 匕 匕 TCP-00026 HCP-00036
2FAA7 八 12.2 𠤎 GCP-00053		2FABB 冫 13.5 𠤎 GCP-00177		2FACF 匕 21.0 匕 HCP-00037
2FAA8 八 12.2 𠤎 𠤎 𠤎 GCP-00052 TCP-00242 HCP-00292		2FABC 冫 13.9 𠤎 GCP-00179		2FAD0 匕 21.0 匕 匕 TCP-01013 HCP-00062
2FAA9 八 12.3 𠤎 𠤎 GCP-00125 VN-F0171		2FABD 冫 13.13 𠤎 GCP-00181		2FAD1 匕 21.0 匕 TCP-00027
2FAAA 八 12.4 𠤎 GCP-00169		2FABE 冫 14.1 𠤎 𠤎 𠤎 GCP-00084 TCP-01057 HCP-00189		2FAD2 匕 21.2 𠤎 VN-F1F7B

2FAD3 十 24.1 𠂇 GCP-00182 𠂈 TCP-01032 𠂉 HCP-00158	2FAE7 口 30.3 囧 GCP-00046 囧 HCP-00477	2FAFA 士 33.0 𠂊 TCP-01029 𠂊 HCP-00121
2FAD4 十 24.2 𠂊 GCP-00142	2FAE8 口 30.3 𠂋 HCP-00467	2FAFB 夕 34.0 夕 TCP-01034 夕 HCP-00173
2FAD5 十 24.5 𠂋 GCP-00150	2FAE9 口 30.4 𠂌 GCP-00069 𠂌 HCP-00545	2FAFC 夕 34.1 夕 GCP-00103 夕 HCP-00311
2FAD6 十 24.6 𠂌 GCP-00154	2FAEA 口 30.4 𠂍 HCP-00546	2FAFD 夕 35.0 夕 TCP-01033
2FAD7 十 24.8 𠂍 GCP-00156	2FAEB 口 30.4 𠂎 HCP-00547	2FAFE 大 37.0 大 TCP-00106 大 HCP-00133
2FAD8 卜 25.3 𠂎 GCP-00165	2FAEC 口 30.5 𠂏 GCP-00063 𠂏 HCP-00592	2FAFF 大 37.1 夫 TCP-00177 夫 HCP-00232
2FAD9 卜 25.7 𠂏 GCP-00166	2FAED 口 30.5 𠂐 GCP-00178	2FB00 大 37.2 𠂑 GCP-00174
2FADA 卜 25.8 𠂐 GCP-00167	2FAEE 口 31.1 𠂑 GCP-00188	2FB01 大 37.2 𠂒 HCP-00394
2FADB 冂 26.0 𠂑 GCP-00033 𠂑 TCP-00077	2FAEF 口 31.3 𠂒 GCP-00176	2FB02 大 37.3 𠂓 TCP-01108
2FADC 冂 26.1 𠂒 HCP-00572	2FAF0 口 31.7 𠂓 GCP-00190	2FB03 女 38.0 女 GCP-00137 女 TCP-00156 女 HCP-00211
2FADD 又 29.0 𠂓 TCP-00085 𠂓 HCP-00099	2FAF1 口 31.9 𠂔 GCP-00180	2FB04 尸 44.1 尸 GCP-00071 尸 TCP-00262 尸 HCP-00331
2FADE 又 29.0 𠂔 GCP-00006 𠂔 TCP-00086 𠂔 HCP-00100	2FAF2 士 32.0 𠂕 GCP-00131 𠂕 TCP-00100 𠂕 HCP-00119	2FB05 屮 45.1 𠂖 TCP-00199
2FADF 又 29.2 𠂕 TCP-01079	2FAF3 士 32.1 𠂖 TCP-01066 𠂖 HCP-00229	2FB06 山 46.0 山 UTC-00806
2FAE0 又 29.2 𠂖 GCP-00216	2FAF4 士 32.1 𠂗 TCP-00179	2FB07 工 48.0 工 TCP-00103 工 HCP-00124
2FAE1 口 30.1 𠂗 GCP-00101 𠂗 TCP-00213 𠂗 HCP-00271	2FAF5 士 32.2 𠂘 GCP-00123	2FB08 工 48.0 𠂙 GCP-00082 𠂙 TCP-00074 𠂙 HCP-00088
2FAE2 口 30.1 𠂘 TCP-01090 𠂘 HCP-00273	2FAF6 士 32.2 𠂙 GCP-00146	2FB09 己 49.0 𠂚 GCP-00018 𠂚 TCP-00144 𠂚 HCP-00202
2FAE3 口 30.2 𠂙 GCP-00104	2FAF7 士 32.4 𠂚 GCP-00149	2FB0A 己 49.0 𠂛 GCP-00019 𠂛 TCP-00147 𠂛 HCP-00198
2FAE4 口 30.2 𠂙 HCP-00395	2FAF8 士 32.5 𠂛 TCP-00479 𠂛 HCP-00617	2FB0B 己 49.0 𠂜 TCP-00146 𠂜 HCP-00199
2FAE5 口 30.2 𠂛 TCP-01103	2FAF9 士 32.6 𠂜 GCP-00155	
2FAE6 口 30.2 𠂜 GCP-00198		

2FB0C 巾 50.0 巾	TCP-00123		2FB1E 心 61.1 心	GCP-00009	TCP-01063	HCP-00216	2FB31 木 75.1 未	TCP-01099	
2FB0D 巾 50.3 帛	GCP-00098	TCP-00388	2FB1F 戈 62.1 戈	GCP-00139			2FB32 木 75.1 本	TCP-00288	HCP-00363
			2FB20 戈 62.2 戈	GCP-00078	TCP-00370	HCP-00461	2FB33 木 75.2 束	TCP-00365	HCP-00454
2FB0E 干 51.0 干	TCP-01028		2FB21 戈 62.4 戈	HCP-00603			2FB34 木 75.3 束	TCP-00424	HCP-00532
2FB0F 干 51.0 干	GCP-00025	TCP-01026	2FB22 戈 62.6 戠	GCP-00108	HCP-00629		2FB35 木 75.4 桼	GCP-00151	HCP-00589
2FB10 干 51.0 干	TCP-01027	HCP-00115	2FB23 戈 62.6 戠	GCP-00185			2FB36 木 75.4 東	HCP-00580	
2FB11 广 53.4 庌	GCP-00032	HCP-00562	2FB24 戈 62.6 戠	GCP-00218			2FB37 木 75.4 果	TCP-01126	HCP-00591
	UTC-00830		2FB25 手 64.0 手	GCP-00041	TCP-00219	HCP-00285	2FB38 木 75.5 東	HCP-00611	
2FB12 升 55.1 升	GCP-00106	TCP-01080	2FB26 文 67.0 文	TCP-00248	HCP-00313	UTC-00808	2FB39 木 75.6 巢	UTC-00813	
2FB13 升 55.4 升	HCP-00537		2FB27 无 71.0 无	TCP-00201			2FB3A 止 77.0 止	TCP-00208	HCP-00263
2FB14 弋 56.1 弋	GCP-00138		2FB28 无 71.0 无	TCP-01068	HCP-00260		2FB3B 止 77.0 止	GCP-00007	
2FB15 弋 56.2 弋	GCP-00147		2FB29 日 72.2 日	GCP-00044	HCP-00466		2FB3C 止 77.3 𠂔	GCP-00095	TCP-00389
2FB16 弓 57.2 弓	GCP-00210		2FB2A 日 72.5 日	GCP-00056	HCP-00614		2FB3D 毛 82.0 毛	TCP-01071	
2FB17 冫 58.1 冫	GCP-00027	HCP-00328	2FB2B 日 73.2 日	GCP-00091	HCP-00468		2FB3E 水 85.0 水	TCP-00276	
2FB18 冫 58.1 冫	GCP-00066	TCP-00263	2FB2C 日 73.3 日	TCP-00422	HCP-00528		2FB3F 水 85.0 𠂔	GCP-00023	HCP-00378
2FB19 冫 58.2 冫	GCP-00097	TCP-00344	2FB2D 木 75.0 木	GCP-00132	TCP-00185	HCP-00243	2FB40 水 85.0 𠂔	GCP-00024	HCP-00376
2FB1A 冫 58.2 冫	TCP-00345	HCP-00432		UTC-00797			2FB41 水 85.1 永	TCP-01105	
2FB1B 冫 58.3 冫	HCP-00512		2FB2E 木 75.0 木	TCP-00186			2FB42 水 85.2 求	TCP-00428	HCP-00524
2FB1C 冫 58.4 冫	GCP-00051	HCP-00566	2FB2F 木 75.0 木	TCP-00188	HCP-00245		2FB43 火 86.0 火	GCP-00134	TCP-00250
2FB1D 冫 58.4 冫	HCP-00567		2FB30 木 75.1 木	TCP-01098	HCP-00356			UTC-00795	HCP-00318

2FB44 火 86.2 𠂇 GCP-00127 𠂇 SAT-10292	2FB58 矢 111.0 𠂇 UTC-00821	2FB6B 至 133.0 𠂇 TCP-00369
2FB45 火 86.10 熏 TCP-00511	2FB59 禾 115.0 禾 GCP-00133 禾 TCP-00326 禾 HCP-00411	2FB6C 臼 134.0 臼 TCP-00395 臼 HCP-00554
2FB46 爪 87.0 爪 TCP-01073	禾 UTC-00798	2FB6D 臼 134.1 臼 GCP-00072 臼 HCP-00553
2FB47 父 88.0 父 TCP-01074	2FB5A 禾 115.0 禾 TCP-00327	2FB6E 臼 134.2 𠂇 TCP-01128 𠂇 HCP-00598
2FB48 𠂇 90.0 𠂇 HCP-00343	2FB5B 禾 115.3 𠂇 TCP-01127	2FB6F 臼 134.3 𠂇 GCP-00191
2FB49 𠂇 90.4 𠂇 GCP-00163	2FB5C 穴 116.0 穴 GCP-00136 穴 UTC-00812	2FB70 𠂇 134.8 𠂇 GCP-00192
2FB4A 𠂇 90.3 𠂇 GCP-00170	2FB5D 立 117.0 立 TCP-00340 立 HCP-00425 立 UTC-00818	2FB71 𠂇 135.2 𠂇 UTC-00800
2FB4B 犬 94.0 犬 TCP-00193 犬 HCP-00253	2FB5E 米 119.0 米 GCP-00135 米 HCP-00507 米 UTC-00796	2FB72 舟 137.0 舟 TCP-00397 舟 HCP-00496
2FB4C 犬 94.1 𠂇 TCP-01100	2FB5F 𠂇 119.3 𠂇 GCP-00116	2FB73 𠂇 138.0 𠂇 GCP-00028 𠂇 TCP-00413 𠂇 HCP-00433
2FB4D 玄 95.2 玄 GCP-00107 玄 TCP-00443 玄 HCP-00563	2FB60 𠂇 120.1 𠂇 GCP-00002	2FB74 𠂇 138.0 𠂇 TCP-01109 𠂇 HCP-00515
2FB4E 瓜 97.0 瓜 TCP-00333 瓜 HCP-00418	2FB61 𠂇 123.0 𠂇 TCP-00408 𠂇 HCP-00504	2FB75 𠂇 138.1 𠂇 GCP-00208
2FB4F 瓦 98.0 瓦 TCP-01101	2FB62 𠂇 123.3 𠂇 GCP-00206	2FB76 𠂇 140.0 𠂇 TCP-00104 𠂇 HCP-00126
2FB50 生 100.0 生 TCP-00323	2FB63 𠂇 127.0 𠂇 TCP-00386 𠂇 HCP-00482 𠂇 UTC-00819	2FB77 𠂇 140.7 𠂇 GCP-00157
2FB51 田 102.0 𠂇 GCP-00055 𠂇 TCP-00316 𠂇 HCP-00390	2FB64 耳 128.0 耳 TCP-00357 耳 HCP-00445	2FB78 衣 145.0 衣 TCP-00402 衣 HCP-00517
2FB52 田 102.0 𠂇 TCP-00317 𠂇 HCP-00389	2FB65 耳 128.1 耳 GCP-00211 耳 TCP-00448	2FB79 見 147.0 見 TCP-00433
2FB53 田 102.0 𠂇 TCP-00315	2FB66 𠂇 129.0 𠂇 GCP-00026 𠂇 TCP-00411 𠂇 HCP-00511	2FB7A 豕 152.1 豕 HCP-00500
2FB54 白 106.1 𠂇 GCP-00057 𠂇 HCP-00491	2FB67 𠂇 129.0 𠂇 HCP-00510	2FB7B 豕 152.0 豕 TCP-01113 豕 HCP-00539
2FB55 白 106.6 𠂇 VN-F047F	2FB68 肉 130.0 𠂇 TCP-00383	2FB7C 豕 152.1 豕 TCP-01125 豕 HCP-00585
2FB56 皮 107.0 皮 TCP-00350 皮 HCP-00438	2FB69 肉 130.2 𠂇 GCP-00202	2FB7D 车 159.0 车 GCP-00130 车 UTC-00792
2FB57 𠂇 108.0 𠂇 TCP-01102 𠂇 HCP-00402	2FB6A 𠂇 131.0 𠂇 GCP-00036 𠂇 TCP-00414 𠂇 HCP-00518	2FB7E 𠂇 162.0 𠂇 TCP-01121

2FB7F 走 162.0 TCP-01120	𨇗		2FB93 一 1.8 GCA-Y0032	𠂔	2FBA7 八 12.7 GCA-Y0052	𠂔
2FB80 采 165.0 TCP-00440	采	采 HCP-00559	2FB94 一 1.9 GCA-Y0033	𠂔	2FBA8 八 12.8 GCA-Y0053	𠂔
2FB81 里 166.0 TCP-00430	里	里 HCP-00544	2FB95 一 1.10 GCA-Y0034	𠂔	2FBA9 冂 13.2 GCA-Y0054	𠂔
2FB82 里 166.2 TCP-00481	重	重 HCP-00620	2FB96 丿 4.1 GCA-Y0035	𠂔	2FBAA 冂 13.4 GCA-Y0055	𠂔
2FB83 雨 173.-4 TCP-01083	雨	雨 HCP-00247	2FB97 乙 5.2 GCA-Y0036	𠂔	2FBAB 冂 13.4 GCA-Y0056	𠂔
2FB84 革 177.1 HCP-00626	革		2FB98 乙 5.3 GCA-Y0037	𠂔	2FBAC 冂 13.4 GCA-Y0057	𠂔
2FB85 革 177.2 TCP-01139	董		2FB99 乙 5.4 GCA-Y0038	𠂔	2FBAD 冂 13.6 GCA-Y0058	𠂔
2FB86 韭 179.0 TCP-00474	韭		2FB9A ㄥ 8.3 GCA-Y0039	𠂔	2FBAE 冂 14.4 GCA-Y0059	𠂔
2FB87 馬 187.-4 GCP-00017	馬	馬 HCP-00442	2FB9B ㄥ 8.5 GCA-Y0040	𠂔	2FBAF 冂 14.5 GCA-Y0060	𠂔
2FB88 马 187.-1 GCP-00016	马	马 TCP-01024	2FB9C ㄥ 8.6 GCA-Y0041	𠂔	2FBB0 冂 14.6 GCA-Y0061	𠂔
2FB89 马 187.0 UTC-00807	马	马 HCP-00107	2FB9D ㄥ 8.7 GCA-Y0042	𠂔	2FBB1 冂 14.6 GCA-Y0062	𠂔
2FB8A 鱼 195.0 UTC-00793	鱼		2FB9E ㄥ 8.7 GCA-Y0043	𠂔	2FBB2 冂 14.8 GCA-Y0063	𠂔
2FB8B 鳥 196.-4 GCP-00012	鳥	鳥 TCP-00438	2FB9F ㄥ 8.8 GCA-Y0044	𠂔	2FBB3 力 19.4 GCA-Y0064	𠂔
2FB8C 鸟 196.-1 GCP-00011	鸟	鸟 HCP-00557	2FBA0 ㄥ 8.9 GCA-Y0045	𠂔	2FBB4 勹 20.5 GCA-Y0065	𠂔
2FB8D 黑 203.0 UTC-00820	黑		2FBA1 ㄥ 8.12 GCA-Y0046	𠂔	2FBB5 勹 20.6 GCA-Y0066	𠂔
2FB8E 鼎 206.-5 GCP-00100	鼎	鼎 HCP-00569	2FBA2 人 9.3 GCA-Y0047	𠂔	2FBB6 十 24.1 GCA-Y0067	𠂔
2FB8F 一 1.4 GCA-Y0028	巨		2FBA3 人 9.4 GCA-Y0048	𠂔	2FBB7 十 24.2 GCA-Y0068	𠂔
2FB90 一 1.6 GCA-Y0029	可		2FBA4 八 12.4 GCA-Y0049	𠂔	2FBB8 十 24.3 GCA-Y0069	𠂔
2FB91 一 1.6 GCA-Y0030	如		2FBA5 八 12.6 GCA-Y0050	𠂔	2FBB9 卜 25.0 GCA-Y0070	𠂔
2FB92 一 1.7 GCA-Y0031	吞		2FBA6 八 12.7 GCA-Y0051	𠂔	2FBBA 冂 26.7 GCA-Y0071	𠂔

2FBBB 𠂇 27.5 𠂇 GCA-Y0072	2FBCF 大 37.5 𠂇 GCA-Y0092	2FBE3 日 72.5 𠂇 GCA-Y0112
2FBBC 𠂇 27.5 𠂇 GCA-Y0073	2FBD0 大 37.6 𠂇 GCA-Y0093	2FBE4 日 72.9 𠂇 GCA-Y0113
2FBBD 𠂇 27.6 𠂇 GCA-Y0074	2FBD1 大 37.13 𠂇 GCA-Y0094	2FBE5 日 73.5 𠂇 GCA-Y0114
2FBBE 𠂇 27.8 𠂇 GCA-Y0075	2FBD2 女 38.3 𠂇 GCA-Y0095	2FBE6 日 73.7 𠂇 GCA-Y0115
2FBBF 厶 28.4 𠂇 GCA-Y0076	2FBD3 子 39.4 𠂇 GCA-Y0096	2FBE7 木 75.1 𠂇 GCA-Y0116
2FBC0 厶 28.5 𠂇 GCA-Y0077	2FBD4 寸 41.6 𠂇 GCA-Y0097	2FBE8 木 75.2 𠂇 GCA-Y0117
2FBC1 厶 28.8 𠂇 GCA-Y0078	2FBD5 小 42.3 𠂇 GCA-Y0098	2FBE9 木 75.2 𠂇 GCA-Y0118
2FBC2 又 29.4 𠂇 GCA-Y0079	2FBD6 小 42.5 𠂇 GCA-Y0099	2FBEA 木 75.2 𠂇 GCA-Y0119
2FBC3 又 29.8 𠂇 GCA-Y0080	2FBD7 小 42.13 𠂇 GCA-Y0100	2FBEB 木 75.3 𠂇 GCA-Y0120
2FBC4 口 30.4 𠂇 GCA-Y0081	2FBD8 𠂇 47.4 𠂇 GCA-Y0101	2FBEC 木 75.4 𠂇 GCA-Y0121
2FBC5 口 30.11 𠂇 GCA-Y0082	2FBD9 𠂇 47.5 𠂇 GCA-Y0102	2FBED 木 75.6 𠂇 GCA-Y0122
2FBC6 口 31.2 𠂇 GCA-Y0083	2FBDA 𠂇 47.5 𠂇 GCA-Y0103	2FBEE 木 75.6 𠂇 GCA-Y0123
2FBC7 口 31.8 𠂇 GCA-Y0084	2FBDB 𠂇 47.5 𠂇 GCA-Y0104	2FBEF 止 77.3 𠂇 GCA-Y0124
2FBC8 口 31.9 𠂇 GCA-Y0085	2FBDC 己 49.5 𠂇 GCA-Y0105	2FBF0 爪 87.3 𠂇 GCA-Y0125
2FBC9 口 31.11 𠂇 GCA-Y0086	2FBDD 己 49.10 𠂇 GCA-Y0106	2FBF1 田 102.2 𠂇 GCA-Y0126
2FBCA 土 33.8 𠂇 GCA-Y0087	2FBDE 弓 57.7 𠂇 GCA-Y0107	2FBF2 田 102.5 𠂇 GCA-Y0127
2FBCB 大 37.2 𠂇 GCA-Y0088	2FBDF 彳 60.4 𠂇 GCA-Y0108	2FBF3 彳 105.5 𠂇 GCA-Y0128
2FBCC 大 37.3 𠂇 GCA-Y0089	2FBE0 彳 60.7 𠂇 GCA-Y0109	2FBF4 彳 105.9 𠂇 GCA-Y0129
2FBCE 大 37.3 𠂇 GCA-Y0090	2FBE1 文 67.2 𠂇 GCA-Y0110	2FBF5 彳 105.12 𠂇 GCA-Y0130
2FBCE 大 37.4 𠂇 GCA-Y0091	2FBE2 方 70.4 𠂇 GCA-Y0111	2FBF6 白 106.9 𠂇 GCA-Y0131

2FBF7 𠂔
矢 111.5
GCA-Y0132

2FBF8 𠂕
立 117.1
GCA-Y0133

2FBF9 𠂖
立 117.3
GCA-Y0134

2FBFA 紂
糸 120.3
GCA-Y0135

2FBFB 紃
糸 120.6
GCA-Y0136

2FBFC 約
糸 120.7
GCA-Y0137

2FBFD 紅
糸 120.7
GCA-Y0138

2FBFE 紆
糸 120.9
GCA-Y0139

2FBFF 紇
糸 120.9
GCA-Y0140

2FC00 紈
糸 120.11
GCA-Y0141

2FC01 𠂚
臣 131.3
GCA-Y0142

2FC02 𠂛
艸 140.6
GCA-Y0143

2FC03 𠂜
艸 140.6
GCA-Y0144

2FC04 𠂝
足 157.4
GCA-Y0145

2FC05 𠂞
辵 162.3
GCA-Y0146

2FC06 𠂟
辵 162.3
GCA-Y0147

2FC07 𠂠
阜 170.4
GCA-Y0148