# IRG Working Set 2017v2.0

Source: Wangyifan (SAT) Date: Generated on 2018-09-04

#### Unification

Sn	Image/Source	Comment Type	Description
00064	7 <u>各</u> GDM-00007	Unification	2E791 <sup>是 162.6</sup>
00065	<u>万角</u> GDM-00008	Unification	284E8 <sub>產 1627</sub> <u> </u>
00048	走 GDM-00054	Unification	377C
00002	一 可 GHC-00004	Unification	793A  ## 113.0  ## 113.0  ## HB1-A5DC  ## T1-467C  ## J0-3C28  ## HB1-A5DC  ## HB1-
00147	<u>俸</u> GHC-00040	Unification	Identical with 00149.
01229	灵 GHC-00043	Unification	Duplicate of 01227. They cite the same source.
00356	圣 GXM-00083	Unification	5723 ± 322 圣 圣 圣 圣 圣 圣 圣 圣 G0-4A25 HB2-C96F T2-2150 J14-245B K2-2961 V1-504D 22016 工 48.2 子 GBK UTC-00069 圣 U+5723 or 圣 U+22016 Insufficient evidence on how it is semantically different from them.
01211	<u></u> GXM-00089	Unification	5349 + 243 + 243 + 243 + U+5349 S.1.5.i
00004	<u>沃</u> GXM-00417	Unification	4E1B — 1.4 <u>G0.3454</u> 丛 U+4E1B
00969	<b>完</b> KC-07220	Unification	375F - 40.8

Sn	Image/Source	Comment Type	Description
00089	<b>基</b> KC-07360	Unification	263A7 # 1239 UC\$2003 GKX-0953 27 17-314F 263AB # 1239 UC\$2003 T4-4C48 章 U+263A7 or 章 U+263AB. S.1.5.b, S.1.5.i
00796	矢見 上 KC-07402	Unification	Unifiable with 00774 S.1.5.b, S.1.5.i
01038	岁 KC-07420	Unification	21950 于 395
00258	四 比 KC-07778	Unification	34FB 刀 18.10
00375	П <u>Г</u> кс-07955	Unification	543D G3359 HB2-CAAI T24 T44 T52341 J0-525F K1-7460  Unifiable with II U+543D S.1.5.c This is a widespread mantra that is to be repeated three times. This character should have no semantic difference with the next two. https://ko.wikisource.org/wiki/%EC%B2%9C%EC%88%98 %EA%B2%BD#%E9%96%8B%E5%A3%87%E7%9C%9E %E8%A8%80(%EA%B0%9C%EB%8B%A8%EC%A7%84 %EC%96%B8)
00611	以 KC-07960	Unification	56B1 □ 30.17
00711	<u></u> UTC-03035	Unification	2A8EF ± 328 垃 U+2A8EF S.1.5.i The description says that it is a miswritten character on the map, thus has no valid meaning itself. According to the pronunciation, it is reasonably believed to have the same phonetic element with the said character, therefore unifiable.
00855	<b>契</b> UTC-03086	Unification	21605 大 37.5
01013	<u></u> UK-10018	Unification	5C35
00271	<b>劉</b> UK-10049	Unification	2B99D TJ 18.16 GZ,W-00737  Seems identifiable as 副 U+2B99D cf. http://www.szrmf.com/paper/35500.html, http://www.guoxuedashi.com/yzjwjc/?bh=2704

Sn	Image/Source	Comment Type	Description
00370	<b>群</b> 又 UK-10056	Unification	2BA4A 又 29 13 GZ_W-00791 Identifiable as 叡 U+2BA4A. http://www.guoxuedashi.com/yzjwjc/?bh=4322
00572	<b>非</b> UK-10058	Unification	2B84B   214 GZ.W-00668 Identifiable as 期 U+2B84B http://www.guoxuedashi.com/yzjwjc/?bh=6013
00985	要 <b>反</b> UK-10063	Unification	2BD04 — 40.13 EZJW-00926 Identifiable as 籔 U+2BD04 http://www.guoxuedashi.com/yzjwjc/?bh=10175 Is this particular shape authoritative or popular?
00208	<u>美</u> UK-10064	Unification	2B936 八 1223 GZJW-00701 赛 U+2B936. S.1.5.b, S.1.5.e
01213	UK-10068	Unification	2B8EE 人 9.14 GZ.W-00714 Identifiable as 窡 U+2B8EE.
00335	ළ UK-10083	Unification	2A80A 「277 Identifiable to 厦 U+2A80A Seeing from original inscription, it is not likely 昊. http://www.ritsumei.ac.jp/acd/re/k-rsc/sio/file/kanijgaku1 /no01_04.pdf According to: http://ntcuir.ntcu.edu.tw/bitstream/987654321 /12390/2/NLE104109.pdf The shape 圖厂昊 only appears in 殷周金文集成引得, which suggests typographical error.
00316	### ### UK-10350	Unification	# 55.5 # 55.5 ## ### ##################
01231	<b>三刀</b> 伊口 UK-10389	Unification	22466 <u>异</u> 刀 <u>异</u> 刀 <u>异</u> 刀 <u>异</u> 刀 <u>日</u> 口 <u>田</u> 口 <u>田</u> 口 <u>田</u> 口 <u>田</u> 口 <u>UC\$2003</u> GKX-0362 20 T5-3F2A Unifiable with 韶 U+22466.
01109	<b>ИК-10759</b>	Unification	21E8E 山 469 山
01025		Unification	6246

Sn	Image/Source	Comment Type	Description
00733	以K-10882	Unification	The evidence is too small and blurry to determine the details.
00239	近 近 UK-10943	Unification	5CF9 山 46.7 会 金 金 05-3830 HB2-D172 T2-2E74 K2-2E72 Possibly unifiable with 峹 U+5CF9
01006	纪 UK-10992	Unification	3778 小 42.7 It is identifiable as 竟 U+3778. Hanyu Da Zidian cites the same source 《續通志》in its entry, referring to the exact personal name presented. http://www.guoxuedashi.com/kangxi/pic.php?f=dzd&p=611
00210	V-F000B	Unification	2054B ☐ 13.4
00213	V-F0042	Unification	Unifiable with 00212. S.1.5.i
00953	学 V-F0134	Unification	2D4C7 子 39.7 學 U+2D4C7 S.1.5.a
00842	岁 V-F01FA	Unification	21570 文 35.10
01278	忱 V-F0810	Unification	2261A 心 61.5 UCS2003 TF-2675 忱 U+2261A S.1.5.b, S.1.5.e
00693	业 V-F0870	Unification	Unifiable to 00660 S.1.5.d
00442	吃 V-F0B12	Unification	35D4 口 30.10 吱 U+35D4 Utilizing the same phonetic element. S.1.5.a, S.1.5.c
01080	光 山 V-F0C54	Unification	Unifiable to 00237.
00431	<u>完</u> V-F129C	Unification	20C95 口 30.6 UCS2003 GHZ-10621.01 吐 U+20C95 Utilizing the same phonetic element. S.1.5.i

Sn	Image/Source	Comment Type	Description
01024	昼 V-F13BB	Unification	G63C 日725 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日
00534	度 V-F16D4	Unification	20EFF 口 30.11 UCS2003 TF-4672 喹 U+20EFF Utilizing the same phonetic element.
00354	<b>受</b> V-F1C95	Unification	20B1B
00424	<b>嗖</b> V-F1D67	Unification	3582 口 30.6
00288	<b>動</b> V-F1E3C	Unification	2D13F 力 19.12 JMJ-057076 2D143 力 19.12 JMJ-057075 勸 U+2D13F or 勸 U+2D143 S.1.5.b, S.1.5.i

# Attributes (Radical)

Sn	Image/Source	Comment Type	Description
00049	<u></u>	Radical	∠ 5.0
00094	全 GDM-00018	Radical	Toponym; possibly $\pm$ 32.0?
00995	<b>容</b> GDM-00071	Radical	Meaning unknown, is this 會意? If so, belongs to 刀 18.0?
00002	一 可 GHC-00004	Radical	示 113.0
00225	(J) (GZ-0101403	Radical	Possibly $\overline{}$ 7.0 because the semantic is from 次.

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Sn	Image/Source	Comment Type	Description
00018	<b>秦</b> GZ-1632303	Radical	天 37.0 or 火 86.0 (after
00226	<del>分上</del> 日 GZ-1801203	Radical	Possibly $\overline{}$ 7.0 because the semantic is from $\overline{}$ 次.
00090	<u></u> <b>GZ-3622305</b>	Radical	儿 10.0? Which is the semantic? Cognate or related to 競 U+2D034?
00963	GZA-103347	Radical	The G character should have radical \$\to\$ 40.0, while the V character \$- 1.0.
01166	<b>捐</b> GZA-215128	Radical	In the Zhuang usage, the radical should be 中 50.0. In the Chu Nom usage, the radical should be 用 101.0.
00221	汉 GZA-613939	Radical	Possibly $\overline{}$ 7.0 because the semantic is from $\overline{}$ 9.
00627	<b>開於</b> KC-07390	Radical	Is this a variant of 囅 U+56C5 or 辴 U+8FB4? The former would have radical on the left, the latter right.
01037	此大 KC-07419	Radical	This is a variant of 炭, thus belongs to 火 86.0.
00894	赦 KC-07791	Radical	Suspected to be a variant of 妝. In this case, the radical is 女 38.0.
00053	號 KC-07937	Radical	Cognate with 罅 (禡韻; 卧: 過韻, 下: 馬韻, 射: 禡韻, 瀉: 馬韻)? In that case, № 141.0 (after 號) or □ 30.0 (after 号).
00942	展 KC-07974	Radical	This seems intended as 縷, whose semantic element is assimilated to the previous character. Thus it may be reasonable to take radical from the left side. 爻 89.0
01251	作 KC-08004	Radical	山 46.0 after 崻 U+5D3B.
00045	万 UTC-03021	Radical	Too small to determine the shape.

Sn	Image/Source	Comment Type	Description
00802	<u>婚</u> UTC-03085	Radical	女 38.0 The semantic is 女 according to the context.
01227	灵 UTC-03087	Radical	— 1.0 after 丞.
01210	来迎 UK-10002	Radical	木 75.0?
00843	殿 UK-10092	Radical	The 夋 part is phonetic. The semantic is on the left side. 山 46.0 or 田 102.0
01157	UK-10140	Radical	— 1.0 It is a ligature of 上帝.
00005	手 UK-10142	Radical	至 133.0 it is the ligature of 至于.
00175	<b>뿥</b> UK-10196	Radical	1 + 菐 makes up the phonetic? 臣 131.0.
00379	以 UK-10539	Radical	The semantic seems at the bottom. /J\ 42.0
00279	UK-10593	Radical	It seems 會意. 用 101.0
00343	士 ム UK-10645	Radical	The shape suggests $\Upsilon$ is the semantic. In that case, $\mid$ 2.0. What is the pronunciation?
00329	护 UK-10738	Radical	Seems double phonetic. Take radical from the top. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
00234	次次 次次 UK-10860	Radical	欠 76.0 (after 次).
00239	企 UK-10943	Radical	Possibly simply a ligature of 山 + 谷. In that case, 山 46.0.

Sn	Image/Source	Comment Type	Description
00323	UK-10989	Radical	- 1.0 This is the ligature of 上官.
00318	基 V-F006E	Radical	Take radical from the top after 舉. 八 12.0 (奘 belongs 八.)
01029	<b>承</b> V-F0155	Radical	水 85.0 尾 is the phonetic and $\hat{\mathcal{N}}$ is the semantic.
01232	去尋 V-F06FE	Radical	ム 28.0 The semantic is 去.
00355	火 V-F083D	Radical	The radical should be taken from the left side like the original character. ${\bf 3.0~or}~{\bf \it J}~18.0$
00807	载 V-F084A	Radical	于 51.0 The semantic 幸 belongs to 干.
00141	<b>造下</b> V-F084E	Radical	<b>— 1.0</b>
00042	而之 V-F0894	Radical	而 126.0
00315	亦 V-F0995	Radical	Take radical from the top after 率. 一 8.0
00060	<b></b> V-F11C2	Radical	水 85.0
01138	V-F13DB	Radical	The context suggests that it is a double phonetic character. Should be $\square$ 30.0.
01139	V-F13DF	Radical	The context suggests that it is a double phonetic character. Should be $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
01143	僚 V-F13EA	Radical	The context suggests that it is a double phonetic character. Should be $\bigwedge$ 9.0.

Sn	Image/Source	Comment Type	Description
01147	<b>東</b> 世 V-F13F0	Radical	The context suggests that it is a double phonetic character. Should be $\bigwedge 9.0. \label{eq:context}$
00216	成件 V-F15DF	Radical	彡 59.0 (after 冠).
00217	定能 V-F15E0	Radical	彡 59.0 (after 冠).
00261		Radical	The semantic is 俎. 人 9.0
00824	<u>堆</u> V-F17A4	Radical	口 30.0 The semantic is 售, not 坦.
00968	完下 V-F17EB	Radical	The semantic is 下. 一 1.0
01165	<b>柿</b> V-F1832	Radical	木 75.0, also in accord with
00205	并兼 V-F1837	Radical	The phonetic seems to be 兼. 干 51.0
00218	非学 心形 V-F1890	Radical	彡 59.0 (after 形).
01154	<b>神</b> 式 V-F1B5A	Radical	行 144.0 after 衞 U+885E.
00319	述 V-F1BAC	Radical	人 9.0 as 什 belongs to 人.
00498	L V-F1D59	Radical	八 12.0 The semantic is 具, as it means goods.
01031	尼曲 V-F1D5A	Radical	曰 73.0  Judging from the pronunciation, 屈 is the phonetic and 曲 is the semantic. This means U+2BD62's radical is also erroneous.

Sn	Image/Source	Comment Type	Description
00188	版 V-F1D5D	Radical	光 is the phonetic. 飞 183.1.
00474	V-F1D6A	Radical	ト 25.0 The phonetic is 唄 and the semantic ト, as it means divination.
01117	崇L V-F1D79	Radical	- 1.0 崇 is the phonetic and $\bot$ is the semantic.
01215	弄差 V-F1DA7	Radical	The semantic is 差. 工 48.0.
00235	戊 V-F1DAF	Radical	老 125.0 The semantic is 老.
00036	以说 V-F1DB6	Radical	、3.0 or 刀 18.0?
00040	J兼 V-F1DB7	Radical	、3.0 or 刀 18.0?
00032	児 V-F1DB9	Radical	、3.0 or 刀 18.0?
01042	<b>Ј</b> Щ V-F1DBA	Radical	Ш seems to be the phonetic.  > 3.0 or 刀 18.0
00033	リ充 V-F1DBB	Radical	、3.0 or 刀 18.0?
00034	川同 V-F1DBC	Radical	、3.0 or 刀 18.0?
00031	以 V-F1DBE	Radical	、3.0 or 刀 18.0?
00039	)姜 V-F1DBF	Radical	、3.0 or 刀 18.0?

Sn	Image/Source	Comment Type	Description
00037	ル V-F1DC0	Radical	、3.0 or 刀 18.0?
00035	V-F1DC2	Radical	、3.0 or 刀 18.0?
00691	J坚 V-F1DC3	Radical	Is 坚 phonetic? If so, 丶 3.0 or 刀 18.0?
00038	J告 V-F1E33	Radical	、3.0 or 刀 18.0?
00041	<u>原</u> V-F1E35	Radical	、3.0 or 刀 18.0?

### Attributes (IDS)

Sn	Image/Source	Comment Type	Description
00147	<u>俸</u> GHC-00040	IDS	田 1 産
00959	展 GXM-00055	IDS	⊞子展
00946	<u></u>	IDS	田子贝
00950	近 GXM-00431	IDS	□子贞
00963	下 GZA-103347	IDS	The G character should have radical ${\sim}$ 40.0, while the V character $-$ 1.0.
00811	<b>静</b> KC-07218	IDS	[]]土靜
00615	KC-07388	IDS	<b>①</b> 口粮

Sn	Image/Source	Comment Type	Description
00073	法 KC-07941	IDS	□ 氵 □ *+ 逻
01012	<b>帝</b> 尤 KC-07981	IDS	田帝龙 Recommend against using 尤, as the component is equivalent to $\emph{l}$ , thus the dot should be positioned under the horizontal stroke.
01086	史 KC-07986	IDS	日山歩
00103	<u></u> KC-08330	IDS	□
00084	<u>绝</u> UK-10028	IDS	日聚□ナニ
00318	基 V-F006E	IDS	□ <b>集</b> 丰
00737	里 些 V-F0355	IDS	<b>■里八土</b>
00056	布 V-F03D8	IDS	田布丁
00047	<del></del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del></del>	IDS	⊟~#
00382	号 V-F0864	IDS	田口方 Inconsistent with 00099, 00220, 00481, 01879 etc.
00841	夏 V-F0ABD	IDS	Format error. Proposed sequence: □&H8-01文
00935	始 V-FODOC	IDS	□女箱
00060	까 V-F11C2	IDS	□ } □ 175

Sn	Image/Source	Comment Type	Description
00319	<b>洲</b> V-F1BAC	IDS	<b>[</b> ]逐什
00474	叫, V-F1D6A	IDS	□唄ト
01103	栄 V-F1D6E	IDS	日山母東八

# Attributes (TRAD\_SIMP)

Sn	Image/Source	Comment Type	Description
00952	<del>彩</del> KC-07219	TRAD_SIMP	1 Matching the Simplified shape.
01093	山灵 KC-07984	TRAD_SIMP	1 Matching the Simplified shape, as the 灵 stands for 靈 (the character with correct pronunciation is 嵘)
00228	<b>承</b> UTC-03003	TRAD_SIMP	1 Matches the Simplified shape.
00768	过 UTC-03046	TRAD_SIMP	1 From the context, the phonetic should be 恋 which is the simplified form of 戀.
00702	来 UTC-03049	TRAD_SIMP	1 Matching the Simplified shape.
00496	成 UTC-03067	TRAD_SIMP	1 Matching the Simplified shape.
00238	[ <b>冯</b> ] V-F0050	TRAD_SIMP	1 Matches the Simplified shape.
00682	边 V-F06F0	TRAD_SIMP	1 Matching the Simplified shape.
00101	V-F0750	TRAD_SIMP	1

Sn	Image/Source	Comment Type	Description
00473	荣 V-F0813	TRAD_SIMP	1 Matching the Simplified shape.
00845	<b>分</b> V-F166D	TRAD_SIMP	1 Matching the Simplified shape, as this 余 stands for 餘.
00556	p亦 虫 V-F16E3	TRAD_SIMP	1 Matching the Simplified shape.
00541	以 V-F16EA	TRAD_SIMP	1 Traditional shape is 幔 U+2D2F6.
00808	<u>操</u> V-F177E	TRAD_SIMP	1 Matching the Simplified shape.
00813	以代 土代 V-F17A1	TRAD_SIMP	1 Matching the Simplified shape.
00718	以下 Y-F17A2	TRAD_SIMP	1 Matching the Simplified shape.
00740	以 V-F17A3	TRAD_SIMP	1 Matching the Simplified shape.
00837	萨 V-F17B0	TRAD_SIMP	1 Matching the Simplified shape.
00839	声 <u>宗</u> V-F17B1	TRAD_SIMP	1 Matching the Simplified shape.
01002	<b>小闭</b> V-F17F5	TRAD_SIMP	1 Matching the Simplified shape.
01236	要/ V-F1ADD	TRAD_SIMP	1 Matching the Simplified shape.
01004	迹 V-F1BAA	TRAD_SIMP	1 Matching the Simplified shape.

Sn	Image/Source	Comment Type	Description
00321	着 V-F1D39	TRAD_SIMP	0 猪 is not Simplified form, but obsoleted variant of, 豬 in PRC.
00484	学 V-F1D68	TRAD_SIMP	1 Matching the Simplified shape.
00035	V-F1DC2	TRAD_SIMP	1 Matching the Simplified shape.
00691	以上 V-F1DC3	TRAD_SIMP	1 Seems to match the Simplified shape.

# Glyph design

Sn	Image/Source	Comment Type	Description
00528	厚 KC-07208	Glyph design	The original glyph shape is suspected to be a variant of 角, which resembles 用.
01184	<b>尾</b> UK-10032	Glyph design	The evidence looks like 免 rather than 兔.
01103	栄 V-F1D6E	Glyph design	The evidence seems to have two dots on the right side.
01152	术 V-F1DAA	Glyph design	The glyph does not match the evidence.
00106	伤 V-F1DC7	Glyph design	~ instead of ←?

### Normalization

Sn	Image/Source	Comment Type	Description
00075	<u></u> KC-07358	Normalization	Not in IRGN2303 KR Norm. 1.2?

### Comment

Sn	Image/Source	Comment Type	Description	

Sn	Image/Source	Comment Type	Description
01121	氨 GDM-00064	Comment	A nonstandard Simplified form.
00657	奸 GDM-00200	Comment	There is a possibility that only 00657 is cognate with 纤U+5732 and 00659 not.
<u>01056</u>	峡 GHC-00011	Comment	The word seems to be 泱茫.
00455	告予 GXM-00085	Comment	Suspected variant of 舒, not sure if unifiable.
00857	契 GXM-00299	Comment	Too little is known for this character.
00266	溜 GXM-00399	Comment	Similar to 瀏 U+700F
00784	堆 GXM-00404	Comment	The right side is suspected to be a variant of 雅.
00043	寇 GXM-00411	Comment	Too little is known for this character.
00004	<u>沃</u> GXM-00417	Comment	Too little is known for this character. Why is it tagged simplified?
00007	GZ-4262306	Comment	Cognate with 孝 U-0002CED3
00547	<u>米</u> KC-07209	Comment	This glyph is an unlikely realization based on initial transcription of mural in the Tokhung-Ri tomb, North Korea. The character is identifiable as 燧 (陽燧之鳥), and may actually have different glyph, but a high resolution image is currently unavailable. This glyph has already appeared in some Korean and Japanese literature.
00245	KC-07368	Comment	Cognate with 刕 U+5215, 䓖 U+223DD
00307	医 KC-07374	Comment	Related with 奊 U+594A and 集 U+28F97.

Sn	Image/Source	Comment Type	Description
00314	<u>惹</u> KC-07375	Comment	Variant of 慝 U+615D
00341	原危 KC-07377	Comment	Perhaps related to 鮠 U+81F2?
00369	曼 KC-07379	Comment	Perhaps related to either 鼻 or 戞.
00595	KC-07385	Comment	The word is 寥(漻)淚.
01164	<b>原</b> KC-07428	Comment	帷幄? 帷扆?
01234	左/ KC-07436	Comment	Perhaps related to 澍?
00152	<b>人</b> KC-07945	Comment	The word is 勞劬?
00027	<u>壹不</u> USAT05688	Comment	Also: 銹 U+2D41A
00248	或U USAT06502	Comment	Possibly variant of 剟 U+525F.
00940	<u>非</u> 刊 井女 UK-10091	Comment	Corrupted shape of 顯 U+2B84B. The bottom right part described as ⊟ 東女 is on the whole a reanalyzed shape of 丮, which has some uncertainty whether best transcribed using 丮 or 女. http://www.guoxuedashi.com/yzjwjc/?bh=2836
00173	貸 UK-10103	Comment	Similar to 偵 U+2B900
00361	又 ヨロ UK-10116	Comment	Somewhat unstable transcription. cf. 《秦公簋铭文"噚"、"徵"略考》
00357	<u></u> UK-10219	Comment	Similar to 取 U-0002BA36

Sn	Image/Source	Comment Type	Description
00415	口災 UK-10298	Comment	Perhaps related to 涉 U+23D16.
00299	曹勺 UK-10372	Comment	Variant of
01191	<u> </u>	Comment	Variant of 廀 U+5EC0.
01207	<u> </u>	Comment	Variant of
00458	<b>戊</b> UK-10603	Comment	Similar to 嗵 U+2BABC
00263	到 UK-10659	Comment	Also: 劃 U+207DC
01172	月 市 V-F0180	Comment	A variant of 幣 U+22102.
00212	定 V-F0761	Comment	Similar to 宜 U+219C4.
00518	<b>썈</b> V-F0ABE	Comment	Variant of 쨬 U+20EF5
00416	快 V-F0B1A	Comment	What the annotation suggests seems 帙 U+2BA8E.
00083	<del>真</del> V-F164C	Comment	Also:
00012	平 V-F1D09	Comment	Possibly variant of 哥 U+54E5
00139	侮 V-F1DC9	Comment	Similar to 僑 U+2A763, but not sure if unifiable.

Sn	Image/Source	Comment Type	Description
00057	V-F1DCD	Comment	Suspect that the normalized shape would be □∟禾 or □∟木, as it is a cursive form of 歷.
00050	子 V-F1E05	Comment	Similar to

### Disunification

Sn	Image/Source	Comment Type	Description
00664	<b></b> USAT07230	Disunification	00664 should have $\mathfrak{F}$ , and not $\mathfrak{F}$ , on the right side, because it is a variant of $\mathfrak{F}$ that substitutes $\pm$ for $\uparrow$ . $\mathfrak{F}$ U+2BB5B however currently seems to have $\mathfrak{F}$ . They cannot be unified until there is evidence that U+2BB5B actually have $\mathfrak{F}$ .

### Unclear evidence

Sn	Image/Source	Comment Type	Description
00663	生 GDM-00020	Unclear evidence	The evidence is not enough clear to support the glyph.
00612	KC-07386	Unclear evidence	The left side is too vague to support the glyph.
01041	送 KC-07424	Unclear evidence	Evidence missing?
00658	式 KC-07787	Unclear evidence	It could be a misprint which were to be $\overline{\mathfrak{H}}$ .
00073	送 KC-07941	Unclear evidence	Strokes are clumped and not immediately clear. e.g. is it not 滋?〉+力 instead 氵+力?
00351	<del>须</del> KC-07954	Unclear evidence	The left side is vague. Not immediately clear if the shape indicates 參 (or 参). Is it not 巍 U+3559?
00503	[全] KC-07956	Unclear evidence	The evidence looks like ৩ U+5563.
00819	<b>埃</b> KC-08339	Unclear evidence	The evidence is written in cursive that is hard to determine the shape. Is it not 堰 U+2BBBC?

Sn	Image/Source	Comment Type	Description
00999	<b>美</b> T13-3477	Unclear evidence	The evidence is small and not very clear.
00650	<b>野</b> UTC-02996	Unclear evidence	The evidence is a bit too small; particularly, 昏 or 昬?
00776	坂 UTC-03027	Unclear evidence	The evidence is too small and vague.
00736	<u>‡栾</u> UTC-03032	Unclear evidence	The evidence is too small to determine the details.
00163	<b>侵</b> UTC-03081	Unclear evidence	Evidence is a bit too small to recognize the detail. 裊 U+465A or 裊 U+88CA?
01119	<b>峺</b> UTC-03119	Unclear evidence	Zhonghua Zihai does not cite any source.
00028	原复 UK-10041	Unclear evidence	Is the transcription accurate or authoritative? The text seems from 二祀邲其卣, and transcriptions vary considerably.  http://www.dpm.org.cn/collection/bronze/234458.html?hl=%E4%BA%8C%E7%A5%80%E9%82%B2%E5%85%B6%E5%8D%A3 http://www.gwz.fudan.edu.cn/Web/Show/3040 http://hsyt.voc.com.cn/view.php?tid-3884-cid-156.html
00980	<b></b> <b>UK-10046</b>	Unclear evidence	Doubtful transcription. Identifiable as 穣 U+2BCFF http://www.guoxuedashi.com/yzjwjc/?bh=2837
00170	安 UK-10076	Unclear evidence	Doubted transcription. The text is from 曶鼎. Is it not 鑫 U+2A776?
00236	UK-10084	Unclear evidence	Doubtful transcription. Is it not 巢 U+22007 or 斃 U+22010?
00086	京 UK-10125	Unclear evidence	Doubtful transcription. Is it not 希 U+38C7? http://www.guoxuedashi.com/kangxi/pic.php?f=gwzgl&p=6272 to http://www.guoxuedashi.com/kangxi/pic.php?f=gwzgl& p=6278
01018	UK-10158	Unclear evidence	Unstable transcription. The shape is based on the initial transcription, but there are at least two different opinions to read the glyph as 同行山 or 召 (U+21D3B). cf. http://hdl.handle.net/2261/72184

Sn	Image/Source	Comment Type	Description
00504	低 UK-10461	Unclear evidence	The evidence is too small to judge the details.
00640	<u>時</u> UK-10478	Unclear evidence	Irregular simplification. Is it correct shape or misprint?
<u>01137</u>	以K-10808	Unclear evidence	The printing is too thin to recognize the glyph.
00234	次次 次次 UK-10860	Unclear evidence	Too small to determine. Would like clearer evidences.
00765	<b>以</b> K-10886	Unclear evidence	The evidence is a bit too small to determine the details.
01126	<b>追</b> UK-10889	Unclear evidence	The evidence is too small and vague to determine the shape.
00155	<b></b>	Unclear evidence	Highly doubted if an actual use evidence. The content is merely listing up characters.
00695	년 UK-10956	Unclear evidence	Highly doubted if is an actual use evidence. The content is merely listing up characters.
00791	埃 UK-10957	Unclear evidence	Highly doubted if is an actual use evidence. The content is merely listing up characters.
00792	大 <u>工</u> UK-10958	Unclear evidence	Highly doubted if is an actual use evidence. The content is merely listing up characters.
00411	广 V-F0084	Unclear evidence	Glyph does not match the evidence.
00184	<u></u> 火-F0993	Unclear evidence	Also looks like 兠 U+5160 or 兠 U+2B962.
00523	以 V-F12C3	Unclear evidence	Wrong evidence given.

Sn	Image/Source	Comment Type	Description
01010	<b>维</b> V-F13B6	Unclear evidence	Wrong evidence presented? The image indicates ை U+2AA05.
00820	<b>埃</b> V-F1786	Unclear evidence	Wrong evidence presented?
01142	腫 V-F1E4A	Unclear evidence	The glyph does not appear in the evidence.

Source Code released at  $\underline{\text{https://github.com/hfhchan/irg-ws2017}}.$ 

0.41 ms +0.41 ms DB Start 0.62 ms +0.20 ms DB End 586.07 ms +585.45 ms Shutdown