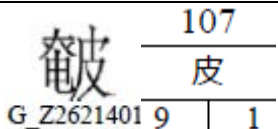
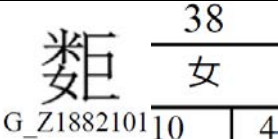
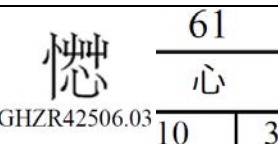

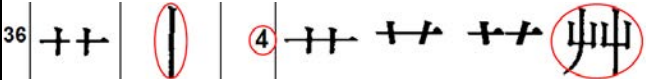
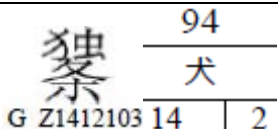
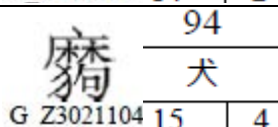
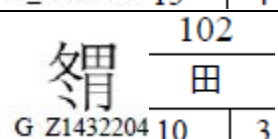
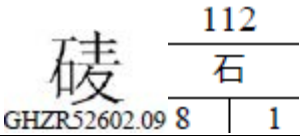
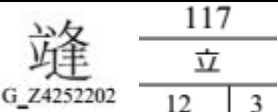
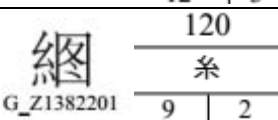
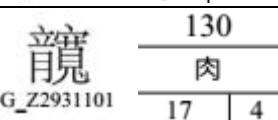

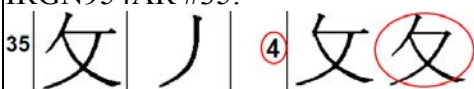
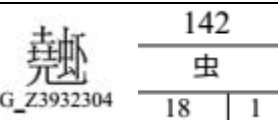


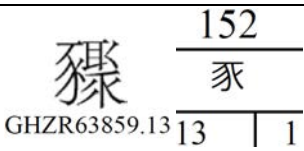

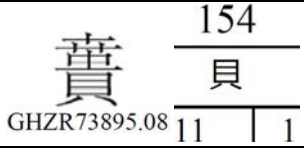
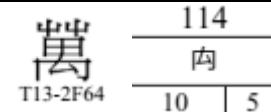

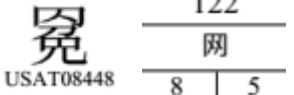
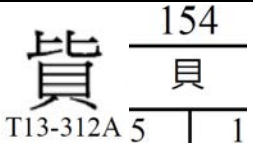
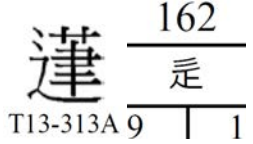
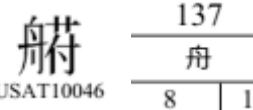


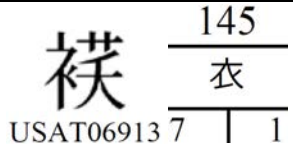
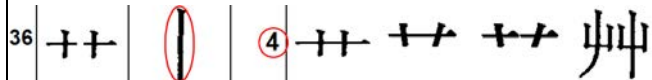
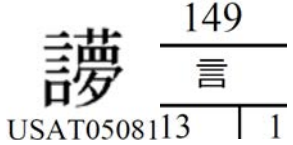
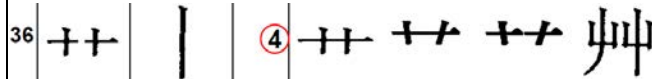
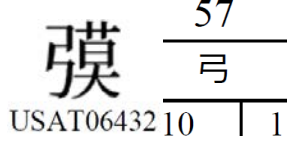
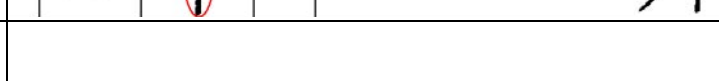

SN	Image/Source	Comment Type	Comment	Comment From
00847		SC	SC=10	T
00890		SC	SC=11 Page 26, IRGN1113:	H
01256		 China(CYY00211) SC, FS	SC=8, FS=2 IRGN954AR #36: 	H
02441		SC	SC=13	T
02443		SC	SC=16	T
02577		SC	SC=9	T

SC should be 5.
Evidence: the right part 𠂇 (U+5DE8) has 5 strokes. Its KXIndex is 0325.120.


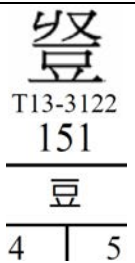


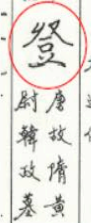

SN	Image/Source	Comment Type	Comment	Comment From
02861		SC	SC=7	T
03081		SC	12→11	G
03227		SC	9→8	G
03480		SC	17→20	G
03736		SC	SC=10 IRGN954AR #35: 	H
03761		SC	18→15	G, H
03762		SC	SC=19 IRGN954AR #35: 	H

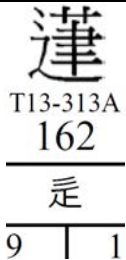

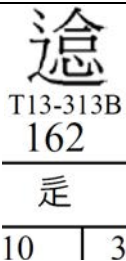

SN	Image/Source	Comment Type	Comment	Comment From
03991	 GHZR63859.13	SC	SC=14 Evidence:  同“獐”	H
04024	 GHZR73895.08	SC	SC=10	H
02964	 T13-2F64	SC	10→11	G
03344	 T13-303F  USAT08448	SC FS	SC 8→7, FS 5→3. 冤 is counted 7 in UCS. (U+514D, 10.5)	G

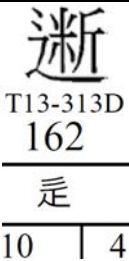

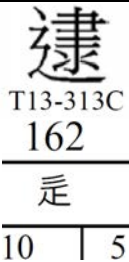



SN	Image/Source	Comment Type	Comment	Comment From
04006		SC	SC=4 IRGN954AR #24 24 比 一 4 比比比	H
04292		SC, FS	G: 9→10, 1→2 H: SC=10, FS=2 IRGN954AR #36: 36 十十 0 4 十十 十十 十十 艸	G, H
03521		SC	8→9	G

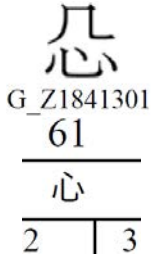


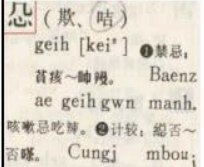
SN	Image/Source	Comment Type	Comment	Comment From
03792		SC, FS	<p>G: 7→8, 1→2</p> <p>H: SC=8, FS=2</p> <p>IRGN954AR #36:</p> 	G, H
03879		SC, FS	<p>G: 13→14, 1→2</p> <p>H: SC=14, FS=2</p> <p>IRGN954AR #36:</p> 	G, H
01180		SC, FS	<p>SC=11, FS=2</p> <p>IRGN954AR #36:</p> 	H
03344		SC FS	<p>SC 8→7, FS 5→3. 冤 is counted 7 in UCS. (U+514D, 10.5)</p>	G







3. Fonts and Glyphs

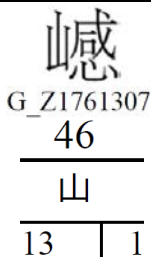
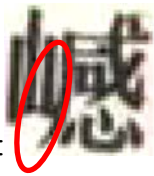






SN	Image/Source	Comment	Comment From
02615	 T13-2E53	The shape of the Radical #175 component does not follow TW conventions	U
03966	 T13-3122 151 豆 4 5 03966  T13-3122	<p>T13-3122 is yet to be updated. According to page 11, IRGN2155TCA_Response, the font should be modified as .</p> <p>Discussion record: font changed, irg47</p> <p>Page 11, IRGN2155TCA_Response:</p> <div>  <div> Agree to create new glyph. </div> <div> There's new glyph below.  </div> </div>	H

SN	Image/Source	Comment	Comment From
04292		<p>To align with other characters under the same radical in the T column of the code chart, should the radical component of T13-313A adopt 辵 instead of 辵?</p> <p>Evidence:</p>  <p>8FD0 辵 162.4 运 运 运 运 运 G0-544B H-9D60 T4-2826 J1-613D K2-6555</p> <p>8FD1 辵 162.4 近 近 近 近 近 近 G0-3D7C HB1-AAF1 T1-4F54 J0-3661 K0-504E V1-6929</p> <p>Code chart:</p>	H
04296		<p>To align with other characters under the same radical in the T column of the code chart, should the radical component of T13-313B adopt 辵 instead of 辵?</p> <p>Evidence:</p>  <p>8FD0 辵 162.4 运 运 运 运 运 G0-544B H-9D60 T4-2826 J1-613D K2-6555</p> <p>8FD1 辵 162.4 近 近 近 近 近 近 G0-3D7C HB1-AAF1 T1-4F54 J0-3661 K0-504E V1-6929</p> <p>Code chart:</p>	H








SN	Image/Source	Comment	Comment From
04298		<p>To align with other characters under the same radical in the T column of the code chart, should the radical component of T13-313D adopt 辵 instead of 辵?</p> <p>Evidence: </p> <p>8FD0 辵 162.4 运 运 运 运 运 G0-544B H-9D60 T4-2826 J1-613D K2-6555</p> <p>8FD1 辵 162.4 近 近 近 近 近 近 G0-3D7C HB1-AAF1 T1-4F54 J0-3661 K0-504E V1-6929</p> <p>Code chart:</p>	H
04299		<p>According to the evidence, the vertical stroke does not fold back at the stroke termination. Modification should be made to T13-313C to reflect the actual shape of the font.</p> <p>Evidence: </p>	H
04800		<p>The evidence uses “朮” instead of “木”.</p> <p></p>	J



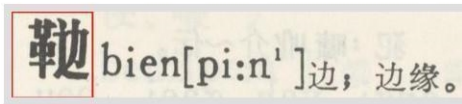





SN	Image/Source	Comment	Comment From
00346	 <p>G_Z1841301</p>	<p>It is suggested that G_Z1841301 should be modified by folding back the last stroke of the upper component as shown in the evidence so as to reflect the actual shape of the font.</p>  <p>Evidence: Discussion record: radical changed to 61 心, irg47. Page 5, IRGN2155ChinaResponsesPart2Zhuang:</p>	
00346	 <p>G_Z1841301</p>	<p>Radical</p> <p>It's mean taboo or a fuss. Change its radical to 61(心), SC to 2 and FS T to 3 will be better.</p>	<p>Agree</p> <p>形声字，从“心”，“几”声。部首为“心”的意见正确。</p> 

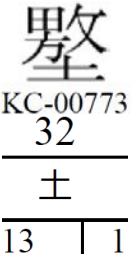

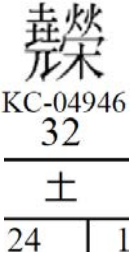

SN	Image/Source	Comment	Comment From
00835	 G_Z3481504 37 <hr/> 大 <hr/> 7 2	<p>It is suggested that the left component of G-Z3481504 should adopt 大 rather than 𠂔.</p> <p>Evidence: </p>	H
00980	 G_Z3951603 40 <hr/> 𠂔 <hr/> 13 2	<p>It is suggested that G_Z3951603 should be modified by disconnecting the last two strokes from the upper right component as shown in the evidence.</p> <p>Evidence: </p>	H
00999	 G_Z4982402 44 <hr/> 尸 <hr/> 5 5	<p>It is suggested that the last stroke of the left component should be modified as a dot rather than a right-falling stroke.</p> <p>Evidence: </p>	H

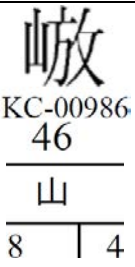


SN	Image/Source	Comment	Comment From
01073	 G_Z1761307 46 山 13 1	<p>It is suggested that the highlighted slash of the right component of G_Z1761307 should be lengthened so as to reflect the actual shape of the font as shown in the evidence.</p> <p>Evidence: </p>	H
01413	 G_Z4591502	<p>Evidence does not include the component “止”.</p> 	J
01580	 G_Z3781104	<p>Evidence uses “天” instead of “夭”</p> 	J
01657	 G_Z3651101	<p>Evidence uses 夭 instead of 天.</p> 	J

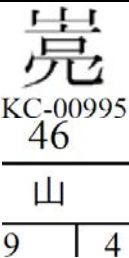

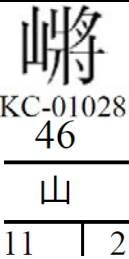

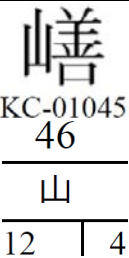

SN	Image/Source	Comment	Comment From
01669	 G_Z2931504	Evidence is unclear to identify the middle component as 文. Considering other characters with same semantics, it could be 各. 	J
01722	 G_Z4282402	Evidences uses “朮” instead of “木”. 	J
01836	 G_Z0912201	The mid horizontal stroke of “𢇛” in the evidence is not overshooting, it looks like “𠂇”. 	J

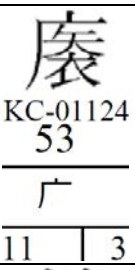





SN	Image/Source	Comment	Comment From
03959		<p>According to the evidence, the right component should look like 侯 rather than 侯. The font as shown in the evidence should be unified with U+27BC1 for they are identical.</p> <p>   同“𪛗” </p> <p>Evidence: 27BC1 𪛗 𪛗 𪛗</p> <p>谷 150.9</p> <p>Code chart: UCS2003 GKX-1190.19 T7-3356</p>	H
04629		<p>The vertical stroke of “害” is not overshooting like 丰, looking like 𪛗.</p> 	J
04738		<p>The shape of 丑 is more looking like U+4E12(丑).</p> 	J


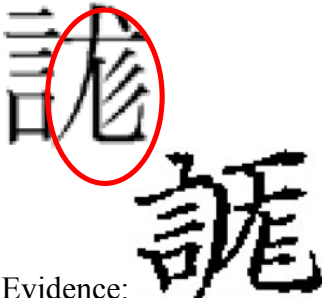


SN	Image/Source	Comment	Comment From
04762	 G_Z0222201	 should be enlarged slightly, according to the evidence. 	J
04775	 G_Z4901402	The right component of 卵 is slightly different in the evidence. 	J
04270	 G_Z2151501 162  5 3	According to the bitmap file and evidence file, G_Z2151501 should be 逦 (SC=5, FS=3), not 逦.  Bitmap file: G_Z2151501.bmp Evidence file: G_Z2151501 逦 逦 《古壮字字典》第215页左栏第5条 逦	H


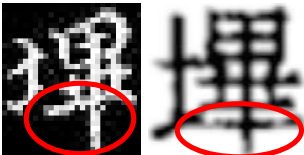
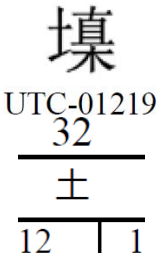



SN	Image/Source	Comment	Comment From
00788		<p>The upper left component as shown in the evidence looks like 由 rather than 田. Should KC-00773 be modified to reflect the actual shape of the font?</p> <p>Evidence: </p>	H
00806		<p>The lower left component shown in the evidence looks like 𪗇 rather than 𪗇. Should KC-04946 be modified to reflect the actual shape of the font?</p> <p>Evidence: </p>	H




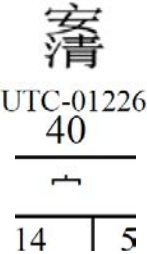

SN	Image/Source	Comment	Comment From
01054	 <p>KC-00986 46 山 8 4</p>	<p>It is suggested that KC-00986 should be modified as the middle component shown in the evidence does not merely comprise 一 and 力. It looks more like 嶰 (U+3802), forming the term 巖嶰.</p> <p>Evidence:</p>  <p>Code chart:</p>  <p>G3-3946 T4-432E</p>	H

SN	Image/Source	Comment	Comment From
01059		<p>It is suggested that KC-00995 should be modified as the middle component shown in the evidence looks like 𠂇 rather than 𠂈. If the font is modified, then SC=10.</p> <p>Evidence: </p>	H
01066		<p>It is suggested that KC-01028 should be modified as the right component shown in the evidence looks like 𠂇 rather than 𠂈. If the font is modified, then SC=9, FS=4; if the font remains unchanged, FS=5.</p> <p>Evidence: </p>	H
01072		<p>It is suggested that one horizontal stroke should be removed from the upper right component of KC-01045 so as to reflect the actual shape of the font as shown in the evidence. If the font is modified, then SC=11.</p> <p>Evidence: </p>	H

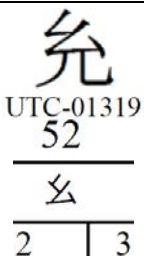


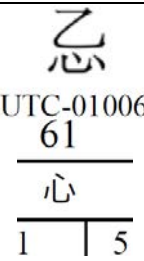
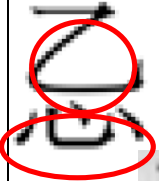
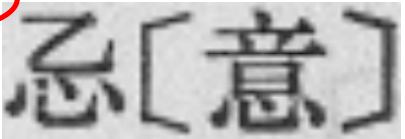
SN	Image/Source	Comment	Comment From
01145		<p>It is suggested that KC-01124 should be modified as the upper component inside the radical looks more like 失 than 矢.</p> <p>Evidence: </p>	H
03678		<p>Modification should be made to KC-03739 as the top component should be 𣎵 rather than 𣎵, and the middle component should look like 𣎵 rather than 𣎵.</p> <p>Evidence:  </p> <p>Code chart: </p>	H

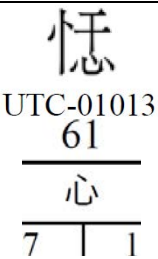
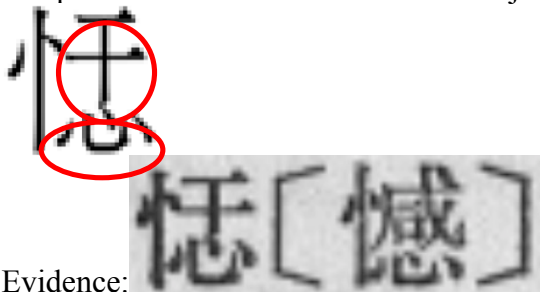

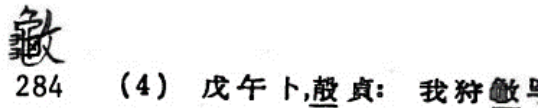




SN	Image/Source	Comment	Comment From
03859		<p>According to the evidence, the right component of KC-03894 looks like 厖 rather than 厖. Also, it is mentioned on page 11 of IRGN2155ROKResponse 161007 that KR would change the font. However, the font is yet to be changed. If the font is so changed, then SC=8.</p>  <p>Evidence: Page 11, IRGN2155ROKResponse 161007:</p>	H
03859		<div> <div>evidence</div> <div> <p>The evidence glyph has "厂" but proposed glyph lacks it.</p>  </div> <div>KR will Change glyph having "厂".</div> </div> <p>Discussion record: font changed, irg47</p>	J




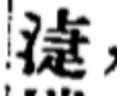






SN	Image/Source	Comment	Comment From
00771	 <p>KC-00724 UTC-01220 32 土 11 2</p>	<p>It is suggested that the last horizontal stroke of KC-00724 should be removed while that of UTC-01220 should be longer than the second last horizontal stroke as shown in the evidence. If the fonts are so modified, should they be disunified and the SC of KC-00724 be changed to 10?</p>  <p>Evidence: Discussion record: unify 00767, irg46.</p>	H
00777	 <p>UTC-01219 32 土 12 1</p>	<p>As shown in the evidence, the upper right component of UTC-01219 looks like 直 rather than 直. Should the component be modified to reflect the actual shape of the font?</p>  <p>Evidence:</p>	H
00828	 <p>UTC-00992 37 大 4 3</p>	<p>As shown in the evidence, the last stroke is ㄣ rather than ㄣ. Should UTC-00992 be modified to reflect the actual shape of the font?</p>  <p>Evidence:</p>	H





SN	Image/Source	Comment	Comment From
00857		<p>The font shown in the main entry looks different from that shown in the first line. Which one is stable?</p> <p>Evidence:  363 (5)  [示]口, 1</p>	H
00983		<p>As shown in the evidence, the lower component looks like 清 rather than 清. Should modification be made to UTC-01226?</p> <p>Evidence: </p>	H


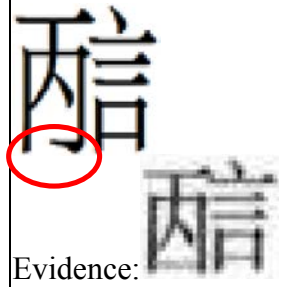
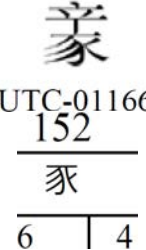

SN	Image/Source	Comment	Comment From
01006	<div> <div>44</div> <div>尸</div> <div>7 5</div> <div>屋</div> <div>UTC-02809</div> </div>	<p>It is noted that the middle component 水 of UTC-02809 looks different from that shown in the evidence where the main entry adopts 水 and the sub-entry adopts 𠂔. Which one is stable?</p> <p>Evidence:</p> <div> <div>屋</div> <div>(main entry)</div> <div>屋</div> <div>(sub-entry)</div> <div>屋</div> <div>(last line)</div> </div>	H


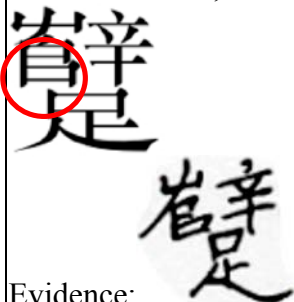


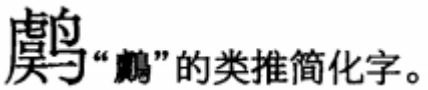
SN	Image/Source	Comment	Comment From
01125		<p>The shape of the font shown in the main entry of the evidence does not look like that in the entry. Which one is stable?</p> <p>Evidence:  (main entry)</p> <p> (first two lines)</p>	H
01208		<p>It is suggested that the proportion of the upper component to the lower component of UTC-01006 should be adjusted.</p> <p>Evidence:  </p>	H

SN	Image/Source	Comment	Comment From
01245	 <p>UTC-01013</p>	<p>It is suggested that the proportion of the upper right component to the lower right component of UTC-01013 should be adjusted.</p>  <p>Evidence:</p>	H
01514	 <p>UTC-01429</p>	<p>The glyph design of “鼫” is different from the evidence.</p> <p>UTC-01429, IRGN2107</p> 	J
01783	 <p>UTC-01236</p>	<p>Shape of “丿” in the evidence looking like “二”.</p> 	J
01959	 <p>UTC-01238</p>	<p>The vertical stroke is connected or disconnected?</p> 	J










SN	Image/Source	Comment	Comment From
02041	 UTC-01243	 The horizontal stroke under grass head is flat or slanted? It is difficult to identify from the evidence.	J
02042	 UTC-01244	 The mid horizontal stroke of the right component is overshooting in the evidence, but the proposed glyph is looking like “ヨ” without overshoot.	J
03677	 UTC-01430 140  18 3	 According to the evidence, ㇏ should be removed from UTC-01430 and the components on the left and right should be connected with two horizontal strokes. The actual shape should look like  , which is unifiable with U+2C7CF. Evidence:  2C7CF 艸 140.16 Code chart:  GZJW-01510	H

SN	Image/Source	Comment	Comment From
03834	 <p>UTC-01414 148 角 2 5</p>	<p>Modification should be made to UTC-01414 as the vertical stroke encircled should not overshoot the last horizontal stroke of the left component.</p> <p>Evidence: </p>	H
03835	 <p>UTC-01415 148 角 3 1</p>	<p>Modification should be made to UTC-01415 as the vertical stroke encircled should not overshoot the last horizontal stroke of the upper component.</p> <p>Evidence: </p>	H

SN	Image/Source	Comment	Comment From
03847	 <p>UTC-01454</p>	<p>According to the evidence, the left component of UTC-01454 should look like 丙 rather than 丙. Modification should be made to reflect the actual shape of the font.</p> <p>Evidence: </p>	H
03982	 <p>UTC-01166</p>	<p>As shown in the evidence, the horizontal stroke in the middle should be relatively shorter than the last horizontal stroke and the vertical stroke should be slightly shortened..</p> <p>Evidence: </p>	H



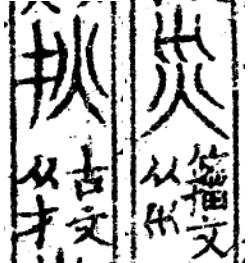
SN	Image/Source	Comment	Comment From
04134	 UTC-01168	<p>According to the evidence, the short left-falling stroke on top of the component 吕 should be removed. UTC-01168 should be modified to reflect the actual shape of the font. If the font is modified, then SC=15.</p>  Evidence:	H
04721	 UTC-01169	The glyph shape of “出” is odd (the lowest horizontal stroke is looking like a wedge).	J
05381	 UTC-02492	<p>Incorrect font glyph. The glyph should match the evidence.</p> 	SAT

4. Cannot unify

SN	Image/Source	SN/Code	Image or Source	Comment	Comment From
01210	 UTC-01487	U+204E3 (B)		Non-cognate; cannot unify	U
03660	 UTC-01288	U+46E9		03660 UTC-01288: should NOT be unified to U+46E9; restore to WS2015v3. 03860 UTC-02918: should be unified to U+46E9; migrate to unified&withdrawn.  03860 UTC-02918	Henry
01522	 GHZR42171.02	U+230A2 (B)		No UCV can be found	U
02513	 GHZR31526.14	U+24B40 (B)		No UCV can be found	U


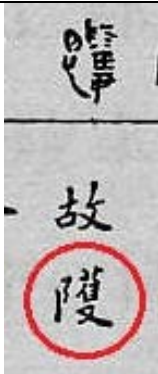
SN	Image/Source	SN/Code	Image or Source	Comment	Comment From
05032	亮 GHZR84895.03	U+2CD14 (E)	亮 GZJW-00676	No UCV can be found; different structure (top component looks like 高)	U
02274	戔 T13-2D53	U+243B7 (B)	戔	No UCV can be found	U
05547	𪛗 T13-3159	U+2A6CB (B)	𪛗	Do not unify per NUC #399 399 𪛗 𪛗 𪛗	U









5. Evidences

S/N	Glyph	Evidence	Comment	Comment From
02152	 GHZR42346.03	 同“灾”。《说文·火部》：“灾，天火曰灾。古文从才。”商成祚《福考》：“木灾曰𤇓”，“火灾曰灾”。 	The first reference is Shuowen, but the glyph in SW is composed horizontally. Is this glyph correctly designed in “福考?”	J








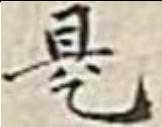


S/N	Glyph	Evidence	Comment	Comment From
04669	限 GHZR74461.15		The description says it is 俗字, but of which character?	J

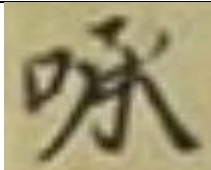



S/N	Glyph	Evidence	Comment	Comment From
05368	鸛 G_PGLG3056		Evidence unclear.	SAT
00989	𣎵 UTC-01439 41 寸 12 5	Evidence:  (main entry) (first two lines)	The evidence, other than the main entry, is too unclear to identify the left and the upper right components as 尋 and 甘 respectively.	H
04429	鉤 UTC-01301		Evidence unclear. Also looks like 鉤 (U+28AB5).  人名用字。《清史稿·世祖紀一》 弟 <u>聿鏤</u> 僭號 <u>紹武</u> ，據 <u>廣州</u> ， <u>佟養甲</u> 、 <u>李成</u> (<u>朱</u>) <u>聿鏤</u> 及…… <u>鉅野王壽鉤</u> 。”	SAT







S/N	Glyph	Evidence	Comment	Comment From
04448	<p>錦</p> <p>UTC-01307</p>		<p>Evidence unclear.</p> <p>The left to middle portion is not determinative. Also looks like 鑰 (U+28BA8).</p>	SAT
04699	<p>隗</p> <p>UTC-01481</p>		<p>The evidence is unclear whether the proposed character is correctly and stably transliterated. The review by Chinese experts is expected.</p>	J





S/N	Glyph	Evidence	Comment	Comment From
04752	 UTC-02960	<p>UTC-02960, IRGN2107-p344, fig1700</p>  <p>UTC-02960, IRGN2107-p345, fig1701</p> <div> <div>  <p>64 画 (大漢和辞典／大修館書店)</p> </div> <div>  <p>20 画 (小学校で学習する漢字)</p> </div> </div> <div> <div>  <p>64 画 (大漢和辞典／大修館書店)</p> </div> <div>  <p>29 画 (常用漢字)</p> </div> </div> <div> <div>  <p>84 画 (難読姓氏辞典／東京堂出版)</p> </div> <div>  <p>30 画 (角川最新漢和辞典)</p> </div> </div> <p>52</p>	The reference would be inappropriate.	J






S/N	Glyph	Evidence	Comment	Comment From
04983	𩇛 UTC-02353	𩇛“𩇛”的类推简化字。	Evidence discrepant. No character similar to the representative glyph found in IRG N2107.	SAT
00183	𨻮 UTC-01681	Fig. 368. Hanyu Da Zidian v. 1 p. 201 𨻮“𨻮”的类推简化字。	00183 UTC-01681: need more evidence? The proper form in China is likely 閑(闲), (or 間(间)). (e.g. 癩 --> 痢)	Henry
02752	𨻮 UTC-01879	Fig. 579. Hanyu Da Zidian v. 5 p. 2668 𨻮“𨻮”的类推简化字。	02752 UTC-01879: need more evidence? The proper form in China is likely 閑(闲). (e.g. 癩 --> 痢)	Henry
05045	𩇛 UTC-02339	Fig. 1079. Hanyu Da Zidian v. 8 p. 4817 𩇛“𩇛”的类推简化字。	05045 UTC-02339: need more evidence? The proper form in China is likely 閑(闲). (e.g. 癩 --> 痢)	Henry
05046	𩇛 UTC-02340	Fig. 1080. Hanyu Da Zidian v. 8 p. 4817 𩇛“𩇛”的类推简化字。	05046 UTC-02340: need more evidence? The proper form in China is likely 閑(闲). (e.g. 癩 --> 痢)	Henry
04871	飈 UTC-02328	Fig. 1068. Hanyu Da Zidian v. 8 p. 4785 飈“飈”的类推简化字。	04871 UTC-02328: need more evidence? The proper form in China should be 飈?	Henry

S/N	Glyph	Evidence	Comment	Comment From
04914	 UTC-02316	Fig. 1056. Hanyu Da Zidian v. 8 p. 4770 	04914 UTC-02316: need more evidence? The proper form on right should be 急?	Henry
00082	 KC-00039		00082 KC-00039: unclear evidence: 西 or 𠂔	Henry
00087	 KC-00046		00087 KC-00046: unclear evidence: 目力 or 助?	Henry
00091	 KC-00053		00091 KC-00053: unclear evidence: 具 with three strokes? two strokes?	Henry
00394	 KC-00299		00394 KC-00299: unclear evidence: 𠂔木夕木? 𠂔?	Henry




S/N	Glyph	Evidence	Comment	Comment From
00596	𠂔 KC-00447		00596 KC-00447: unclear evidence: 承 with three strokes? two strokes?	Henry
00630	𠂔 KC-00502		00630 KC-00502: unclear evidence: 恠 or 巾?	Henry
04169	𠂔 KC-04069		J: Evidence is unclear to identify the right component Henry: 04169 KC-04069: unclear evidence: right hand side	J, Henry
04440	𠂔 KC-05825		Evidence unclear or discrepant. The top-right component is possibly 乚 rather than 十.	SAT




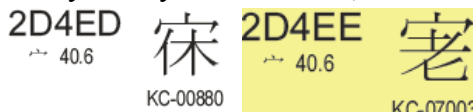
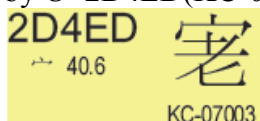

S/N	Glyph	Evidence	Comment	Comment From
04587	閃 KC-04327		Evidence unclear. The inner component could be 夕, 夕 etc.	SAT
04661	陞 KC-04357		Evidence unclear. The left side is not determinative.	SAT
04672	隆 KC-04362		The left component is unclear in the evidence.	J
04807	額 KC-04516		Evidence unclear. The left side is not determinative.	SAT
04877	飴 KC-04530		Evidence unclear. The right side is not determinative.	SAT
04954	駮 KC-04622		Evidence unclear. The right side is not determinative. Also looks like 駮 (U+9A22) or 駮 (U+29923).	SAT









S/N	Glyph	Evidence	Comment	Comment From
05047	𧈧 KC-04771		Evidence unclear. Also looks like 𧈧 (U+29B47).	SAT
05131	𧈧 KC-05955		SAT: Evidence unclear. The bottom-right portion could be 米. Henry: 05131 KC-05955: unclear evidence: 藥 or 藥	SAT, Henry
05484	𧈧 KC-04768		Evidence discrepant. The character in discussion seems to be related to 𧈧 (U+9F37). Therefore, automatic normalization of the right component to 亥 is not immediately justified, unless it is clarified that it was the intended shape.  (http://21dzk.l.u-tokyo.ac.jp/SAT2015/T1992_47.0618a12:0618a12.cit) Also looks like 𧈧 (U+2A55E).	SAT

S/N	Glyph	Evidence	Comment	Comment From
04633	 T13-3143	  漢 隸 字 源	<p>Not modern form.</p> <p>The shape shown is of Clerical script (隸書), that is not necessarily rendered into apparently similar form in modern characters.</p> <p>Hanyo-Denshi and Moji_Joho IVD collections include similar variants.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> 5E2B <small>E0101 Hanyo-Denshi JA2753</small> </div> <div style="text-align: center;">  <small>E0101 Hanyo-Denshi JA2753</small> </div> <div style="text-align: center;">  <small>E0102 Hanyo-Denshi KS100790</small> </div> </div> <p>J: Evidence is Lishu, maybe inappropriate.</p>	SAT, J



6. Other Issues


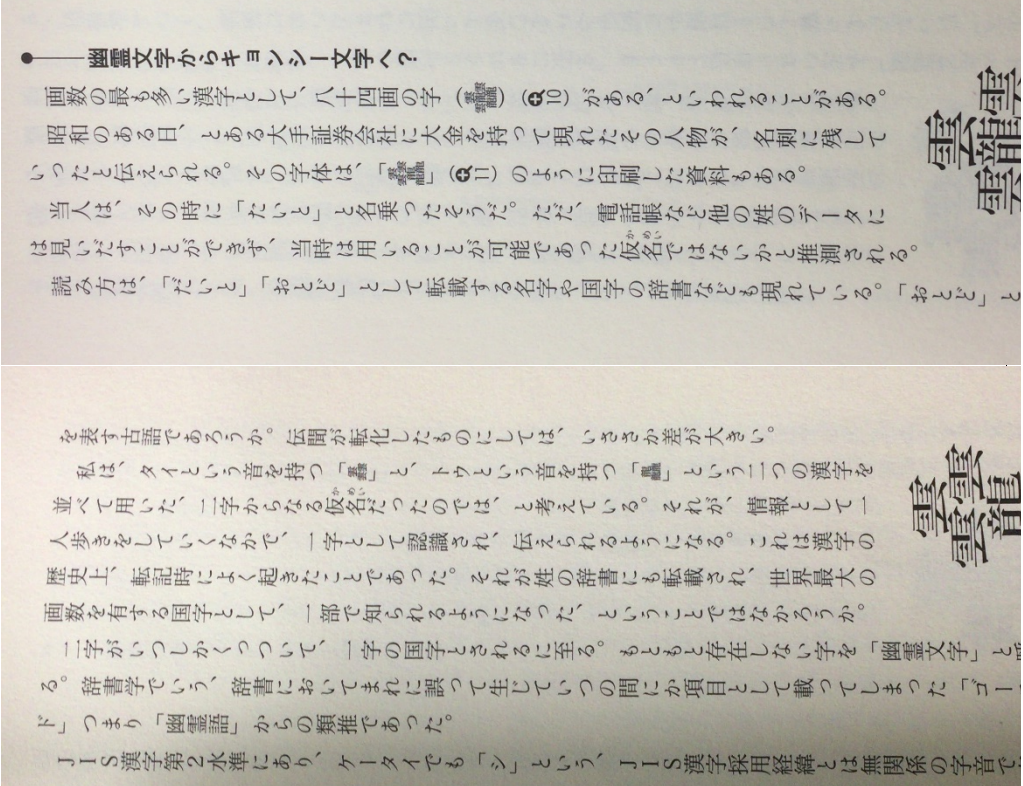
SN	Image/Source	Comment Type	Comment	Comment From
00048	 GHZR10061.08	Clerical error	U: Incorrectly using RS for 00049 (G_Z3841301); RS should be 2.5, not 2.6 Henry: 00048 GHZR10061.08: radical SHOULD NOT BE changed to 107 皮, irg47. Restore to Radical 2, SC 5, FS 5. <div style="text-align: center;"> $\frac{107}{\text{皮}}$ $\frac{2}{\quad} \mid 5$ </div>	U, Henry
00049	 G_Z3841301	Clerical error	U: Incorrectly using RS for 00048 (GHZR10061.08) Henry: 00049 G_Z3841301: radical BE changed to 107 皮, irg47, SC 2, FS 5. <div style="text-align: center;"> $\frac{2}{\quad}$ $\frac{\quad}{\quad} \mid$ $\frac{6}{29} \mid 5$ </div>	U, Henry
00512	 USAT06789	Clerical error	<div style="text-align: center;"> $\frac{29}{\text{又}}$ $\frac{4}{\quad} \mid 5$ </div> The recording “sc10, irg47” should be “sc4, irg47”.	Henry





SN	Image/Source	Comment Type	Comment	Comment From
00768	 USAT06419	Clerical error	The recording “unified by U+2D2DF, irg46” should be “unified by U+2D3DF”.  GZ-4682208 KC-06140	Henry
00931	 USAT08293	Clerical error	Henry: Unify to U+2D4EE, not U+2D4ED.  KC-00880 KC-07003 Chen Zhuang: KC-07003 was at 2D4ED in UCSEd.5CD2 when this pair was discussed at IRG#46, thus no need to correct the discussion record “unified by U+2D4ED(KC-07003), irg46”.  KC-07003	Henry
00010	 USAT05822	IDS	Change IDS from 𠂇? 𠂇 to 𠂇𠂇 𠂇 𠂇	U




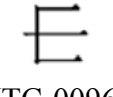
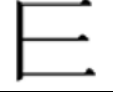
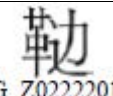


SN	Image/Source	Comment Type	Comment	Comment From
01633	 USAT09518	IDS	Change IDS from 𠄎日? to 𠄎日𠄎ノノ	U
02252	 USAT06944	IDS	Change IDS from 𠄎共? to 𠄎共𠄎𠄎𠄎三	U
03014	 USAT08751	IDS	Change IDS from 𠄎稚? to 𠄎稚𠄎𠄎𠄎	U
04390	 G_Z2841201	IDS	IDS 𠄎里歷 → 𠄎里歷 IDS should match the glyph.	SAT
04668	 GHZR74461.01	IDS	IDS 𠄎𠄎𠄎日八女 → 𠄎𠄎𠄎日八女	SAT
04680	 GHZR74469.14	IDS	IDS 𠄎𠄎𠄎𠄎𠄎日八女 → 𠄎𠄎𠄎𠄎𠄎日八女	SAT
04968	 GHZR84879.11	IDS	IDS 𠄎馬𠄎日恭 → 𠄎馬𠄎日恭	SAT
05030	 G_Z3621104	IDS	IDS 𠄎骨惡 → 𠄎骨惡 IDS should match the glyph.	SAT










SN	Image/Source	Comment Type	Comment	Comment From
05064	 GHZR84889.06	IDS	IDS 𠄎𠄎弣天弓鬲 → 𠄎𠄎弣𠄎天天鬲 or 𠄎𠄎弓𠄎天天弓鬲 or 𠄎鬲𠄎天天	SAT
00069	九 UTC-02765	IDS	Missing IDS; use 𠄎丿 乚	U
01320	𠄎 UTC-01373	IDS	Change IDS from 𠄎? 戈 to 𠄎戈戈 or 𠄎𠄎戈戈	U
01872	𠄎 UTC-02847	IDS	Change IDS from 𠄎𠄎尸? 爻 to 𠄎𠄎尸𠄎工𠄎丿 𠄎𠄎尸爻	U
02936	𠄎 UTC-01397	IDS	Change IDS from 𠄎? 示 to 𠄎佳示 or 𠄎𠄎佳示	U
03679	𠄎 UTC-01411	IDS	Change IDS from 𠄎虎? to 𠄎虎戈 or 𠄎𠄎虎戈	U
03722	𠄎 UTC-01532	IDS	Change IDS from 𠄎? 虫 to 𠄎𠄎百𠄎虫	U










SN	Image/Source	Comment Type	Comment	Comment From
04027	 UTC-01653	IDS	Change IDS from 𠄎?貝 to 𠄎𠄎𠄎𠄎戈口貝	U
04601	 UTC-02768	IDS	IDS 𠄎𠄎𠄎 → 𠄎𠄎𠄎 Should match with U+28CCC 𠄎.	SAT











SN	Image/Source	Comment Type	Comment	Comment From
04752	 UTC-02960	IDS	<p>IDS 雲龍雲龍 → 雲龍 or 雲龍</p> <p>This is a ligature of U+4A3A 雲 and U+9F98 龍.</p> <p>(images from 笹原宏之『漢字の現在:リアルな文字生活と日本語』pp.41-42)</p> 	SAT










SN	Image/Source	Comment Type	Comment	Comment From
04947	 T13-3151	IDS	IDS 𠂔馬奔 → 𠂔馬𠂔天奔 IDS should match the glyph.	SAT
05264	 KC-04718	IDS	IDS 𠂔鳥歲 → 𠂔鳥歲 IDS should match the glyph.	SAT
04797	 T13-314C	Discussion	The discussion record should reference 04796 (USAT90300), not itself	U
00056	 UTC-01557	Discussion	00056 UTC-01557: alternative transcription 隸定 of 𠂔?	Henry
00198	 UTC-01573	Discussion	00198 UTC-01573 = 𠂔/𠂔, corrupted form of 𠂔/𠂔	Henry
04416	 UTC-01299	Discussion	Add back to IRG Working Set 2015; 04411 (UTC-01297) was unified 	U



SN	Image/Source	Comment Type	Comment	Comment From
02494	 UTC-02646	Discussion	The discussion record should reference 02493 (GHZR21218.06), not itself	U
02151	 UTC-01258	Discussion	Withdraw; do not unify with U+2C27A (Extension E); the UTC still prefers disunification  JK-65364	U
00003	 UTC-00969	Discussion	Unify with 00005 (USAT05803); the UTC still prefers disunification 	U
04762	 G_Z0222201	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
04727	 G_Z1871104	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05397	 GHZR84912.16	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT

SN	Image/Source	Comment Type	Comment	Comment From
05406	 GHZR84901.03	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05407	 GHZR84901.05	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05408	 GHZR84901.13	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05411	 GHZR84902.05	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05412	 GHZR84902.16	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05413	 GHZR84903.10	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05415	 GHZR84903.18	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05416	 GHZR84903.22	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05421	 GHZR84904.16	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT

SN	Image/Source	Comment Type	Comment	Comment From
05423	 GHZR84904.24	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05424	 GHZR84904.26	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05425	 GHZR84904.27	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05426	 GHZR84905.06	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05427	 GHZR84905.15	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05428	 GHZR84904.21	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05429	 GHZR84905.20	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05430	 GHZR84905.23	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05431	 GHZR84906.12	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT

SN	Image/Source	Comment Type	Comment	Comment From
05432	 GHZR84906.18	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05433	 GHZR84906.20	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05434	 GHZR84907.09	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05435	 GHZR42321.10	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05436	 GHZR84907.14	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05437	 GHZR84907.04	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05438	 GHZR84907.21	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05441	 GHZR84908.06	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05442	 GHZR84908.08	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05443	 GHZR84908.10	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT

SN	Image/Source	Comment Type	Comment	Comment From
05444	 GHZR84908.26	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05446	 GHZR84908.17	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05447	 GHZR84908.24	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05448	 GHZR84909.13	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05450	 GHZR84910.02	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05451	 GHZR84910.13	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05452	 GHZR84910.04	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05491	 GHZR85095.22	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT
05531	 GHZR85116.02	T/S Flag	T/S Flag: 0 → 1 Identical to Simplified shape.	SAT

SN	Image/Source	Comment Type	Comment	Comment From
05207		T/S Flag	T/S Flag: 1 → 0? Not fully Simplified shape.	SAT
05215		T/S Flag	T/S Flag: 1 → 0? Not fully Simplified shape.	SAT