

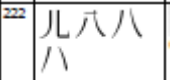

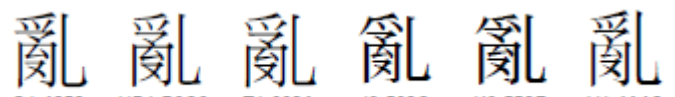
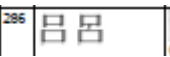
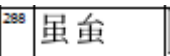

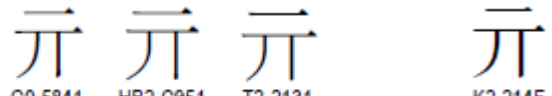




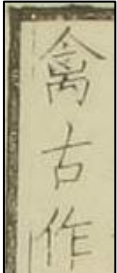
SAT Review Comments on IRG Working Set 2015 Version 4.0 (IRGN2223)


Below is the comments for possible issues regarding characters in p.1 through p.138 (S/N 0001 through S/N 1488) of IRG N2223, where SAT reviewed.

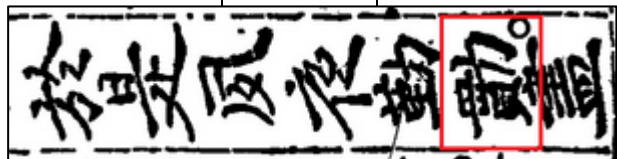
1. Unification

S/N 1	Image 1	S/N 2	Image 2	Comment
00013	 GHZR10021. 05	U+20018	20018 — 1.5  UCS2003 GKX-0078.07 T6-2340	Unifiable cf. UCV #222 
00106	 GHZR10067. 08	U+4E82	4E82 乙 5.12  G1-4252 HB1-B6C3 T1-632A J0-502C K0-552F V1-4A4C	Unifiable cf. UCV #286; #288-293  
00116	 GHZR10015. 03	U+4E93	4E93 二 7.2  G0-5841 HB2-C951 T2-2131 K2-214F	Unifiable S.1.5.i

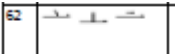
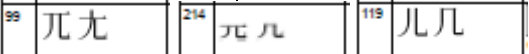
00120	<div>爾</div> <div>GHZR10030. 05</div>	U+2202A, U+723E, U+2B743	<div>2202A</div> <div>工 48.12</div> <div>爾 爾</div> <div>UCS2003 GHZ-10414.05</div> <div>723E</div> <div>爻 89.10</div> <div>爾 爾 爾 爾 爾 爾</div> <div>G1-367B HB1-BAB8 T1-695F J0-3C24 K0-6C33 V1-5E51</div> <div>2B743</div> <div>一 1.13</div> <div>爾</div> <div>JH-JTADA4</div>	<div>Unifiable</div> <div>S.1.5.a, S.1.5.b, S.1.5.e, S.1.5.i</div> <div>cf. UCV #108-109</div> <table><tr><td>108</td><td>爽爽</td></tr><tr><td>109</td><td>爾爾</td></tr></table>	108	爽爽	109	爾爾
108	爽爽							
109	爾爾							
00134	<div>𠂔</div> <div>GHZR10136. 07</div>	U+201A8	<div>201A8</div> <div>人 9.2</div> <div>𠂔 𠂔 𠂔</div> <div>UCS2003 GHZ-10110.01 T6-214B</div>	<div>Possibly Unifiable</div> <div>S.1.5.a</div>				
00156	<div>𡵓</div> <div>GHZR10179. 06</div>	U+5CB1	<div>5CB1</div> <div>山 46.5</div> <div>𡵓 𡵓 𡵓 𡵓 𡵓 𡵓</div> <div>G0-6137 HB1-A9A7 T1-4D29 J0-4252 K0-5360 V1-5342</div> <div>611F</div> <div>心 61.9</div> <div>感 感 感 感 感 感</div> <div>G0-3850 HB1-B750 T1-6376 J0-3436 K0-4A6F V1-5567</div>	<div>Unifiable</div> <div>cf. 感</div>				
00161	<div>𡵓</div> <div>GHZR10177. 02</div>	U+22070	<div>22070</div> <div>巾 50.4</div> <div>𡵓 𡵓 𡵓</div> <div>UCS2003 GKX-0329.28 T6-273F</div>	<div>Possibly Unifiable</div> <div>S.1.5.a, S.1.5.i</div>				

00198	𠂔 UTC-01573	U+20266	20266 人 9.8 𠂔 𠂔 𠂔 UCS2003 GKX-0107.06 T6-3536	Unifiable S.1.c
00219	𠂔 KC-00169	U+5043	5043 人 9.9 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 G0-5948 HB1-B0B3 T1-5876 J0-5070 K0-6567 V1-4B6A 	Possibly Unifiable 00219 is semantically identical with U+5043, therefore the difference could be considered a minor stroke (S.1.5.i).
00213	𠂔 GHZR10242. 05	U+5082	5082 人 9.10 𠂔 𠂔 𠂔 𠂔 G5-3258 HB2-D85E T2-3A42 K2-232D	Possibly Unifiable The same partial was unified in IRG48.
00216	𠂔 GHZR10246. 12	U+203B0	203B0 人 9.12 𠂔 𠂔 𠂔 UCS2003 GHZ-10216.08 T6-5A6A	Unifiable S.1.5.i
00236	𠂔 GHZR10269. 09	U+22115	22115 巾 50.10 𠂔 𠂔 𠂔 UCS2003 GKX-0335.12 T6-523E <div>14  同“禽”。《集韻·侵韻》：“禽，古作𠂔。”</div>	Duplicate <i>Hanyu Da Zidian</i> cites the same source twice. 

			𪗇 同“禽”。《集韻·侵韻》：“禽，古作𪗇。”				
00273	𪗇 GHZR10149. 09	U+204E0	204E0 入 11.4	𪗇 UCS2003	𪗇 GKX-0126.07	𪗇 T6-2356	 Possibly Unifiable S.1.5.a, S.1.5.c cf. <i>Jiyun</i>
00299	𦉳 GHZR10114. 13	U+26273	26273 𦉳 122.2	𦉳 UCS2003	𦉳 T6-2543		Unifiable S.1.5.b, S.1.5.c cf. UCV #87, #323 <div>87 圣 圣</div> <div>323 曷 曷 曷</div>
00300	𠂔 GHZR10115. 06	U+2054F, U+34BA	2054F 𠂔 13.4	𠂔 UCS2003	𠂔 GBK	34BA 𠂔 13.6 𠂔 T3-2A4C	Unifiable S.1.5.i cf. UCV #323 <div>323 曷 曷 曷</div>

00019	<p>周</p> <p>GHZR10115. 08</p>	U+20117	<p>20117</p> <p>丩 6.6</p> <p>周 周 周</p> <p>UCS2003 GKX-0085.22 T6-2564</p>	Possibly Unifiable S.1.5.c, S.1.5.f, S.1.5.i
00320	<p>沧</p> <p>UTC-01075</p>	U+205B8	<p>205B8</p> <p>冫 15.5</p> <p>沧 沧 沧</p> <p>UCS2003 GKX-0132.06 T6-2624</p>	Possibly Unifiable S.1.5.a, S.1.5.c
	<p>沧 (滄) chuàng ☒ 寒冷。</p>			
			<p>沧</p> <p>同“滄”。《集韻·庚韻》：“滄，冷兒。古作沧。”</p>	
00414	<p>勣</p> <p>KC-00323</p>	U+52E9	<p>52E9</p> <p>力 19.12</p> <p>勣 勣 勣 勣 勣</p> <p>G3-3345 HB2-E143 T2-492A J1-3373 K2-253E</p>	Possibly Unifiable According to the evidence, the top-left part can be interpreted as 畝-like shape, which is a variation of 世.
				
00427	<p>卮</p> <p>GHZR10301. 03</p>	U+536E	<p>536E</p> <p>卩 26.3</p> <p>卮 卮 卮 卮 卮</p> <p>G0-5834 HB1-A567 T1-4629 J0-5248 K1-706A</p>	Possibly Unifiable S.1.5.c, S.1.5.e

00430	𠂔 GHZR10097. 10	U+20025, U+20122	20025 _{二 7.5} 𠂔 UCS2003 𠂔 GHZ-10019.13 𠂔 T6-2567 20122 _{二 7.4} 𠂔 UCS2003 𠂔 GKX-0087.05 𠂔 T6-2565	Unifiable S.1.5.c, S.1.5.d, S.1.5.i
00441	𠂔 GHZR10069. 03	U+2097E	2097E _{十 24.3} 𠂔 UCS2003 𠂔 GKX-0156.10 𠂔 T5-215B	Possibly Unifiable S.1.5.c
00443	𠂔 GHZR10069. 13	U+20994	20994 _{十 24.5} 𠂔 UCS2003 𠂔 T6-2375	Unifiable S.1.5.c, S.1.5.d
00446	𠂔 GHZR10070. 03	U+20986	20986 _{十 24.4} 𠂔 UCS2003 𠂔 GKX-0156.19 𠂔 T6-2373	Unifiable S.1.5.b, S.1.5.c cf. UCV #72, #132a 𠂔 𠂔 𠂔 𠂔
00468	𠂔 GHZR10110. 05	U+21649, U+20532	21649 _{大 37.9} 𠂔 UCS2003 𠂔 GKX-0253.12 𠂔 T6-475B	Possibly Unifiable S.1.5.b, S.1.5.c, S.1.5.d, S.1.5.f, S.1.5.i

			20532 𠂇 28.12 𠂇 𠂇 UCS2003 GHZ-10253.02	
00470	𠂇 UTC-00984	U+5369	5369 𠂇 26.0 𠂇 𠂇 𠂇 𠂇 𠂇 G0-5A60 H-C6C8 T3-212A J0-5247 K2-256D	Unifiable Not immediately clear if these shapes could be distinctive.
00484	𠂇 GHZR10079. 25	U+20B21	20B21 𠂇 29.3 𠂇 𠂇 𠂇 UCS2003 GKX-0165.24 T6-2255	Unifiable S.1.5.a, S.1.5.d cf. UCV #62 
00485	𠂇 GHZR10080. 14	U+20A44, U+2B826	20A44 𠂇 27.5 𠂇 𠂇 𠂇 UCS2003 T6-255E GXC-2000.04	Unifiable S.1.5.a, S.1.5.c
00492	𠂇 GHZR10085. 03	U+20A6B	20A6B 𠂇 27.8 𠂇 𠂇 𠂇 UCS2003 GKX-0161.44 T4-2B7C	Possibly Unifiable S.1.5.b, S.1.5.c cf. UCV #99, #119, #214 

00495	𪗇 GHZR10087. 13	U+2D187	2D187 𪗇 27.8 𪗇 JMJ-057117 http://mojikiban.ipa.go.jp/search/#detail/MJ057117	Possibly Unifiable S.1.5.a, S.1.5.c, S.1.5.i
00501	𪗈 GHZR10088. 12	U+21CCF	21CCF 𪗈 44.11 𪗈 𪗈 𪗈 UCS2003 GHZ-20979.21 T5-4542	Possibly Unifiable
00502	𪗉 GHZR10089. 06	U+200C3	200C3 𪗉 4.11 𪗉 𪗉 UCS2003 T6-4640	Possibly Unifiable S.1.5.c, S.1.5.i
00503	𪗊 GHZR10089. 13	U+20A9C	20A9C 𪗊 27.12 𪗊 𪗊 𪗊 UCS2003 GKX-0162.49 T6-5837	Unifiable S.1.5.c, S.1.5.i cf. UCV #299-301 𪗊 𪗊 𪗊
00504	𪗋 GHZR10092. 01	U+20A8F	20A8F 𪗋 27.10 𪗋 𪗋 𪗋 UCS2003 GHZ-10076.05 T6-467E	Possibly Unifiable S.1.5.b, S.1.5.i
00532	𪗌 GHZR10435. 08	U+20B5A	20B5A 𪗌 29.9 𪗌 𪗌 𪗌 UCS2003 GKX-0166.32 T6-3D63	Possibly Unifiable S.1.5.c, S.1.5.e

00533	𦍋 GHZR10435. 15	U+20B4C	20B4C 𦍋 29.8 UCS2003 GKX-0166.23 T6-357C	Possibly Unifiable S.1.5.a, S.1.5.b
00540	𠂔 UTC-01370	U+2BE27	2BE27 𠂔 57.3 GWZ-1004.89	Possibly Unifiable Definition and source unknown.
00556	𡩺 GHZR10074. 03	U+20154	20154 𡩺 8.7 UCS2003 GKX-0089.08 T6-2E51	Unifiable S.1.5.b, S.1.5.c
00748	壺 GHZR10512. 04	U+21538	21538 壺 33.11 UCS2003 GHZ-10483.05	Possibly Unifiable S.1.5.a, S.1.5.b, S.1.5.c, S.1.5.e, S.1.5.i
00771	埤 KC-00724 埤 UTC-01220	U+2D3EC	2D3EC 埤 32.12 USAT-00098	Unifiable S.1.5.i
00801	壤 GHZR10534. 11 壤 同“𡩺”。《龍龕手鑑·土部》：“𡩺”，或作“壤”。	U+214D9 包撰	214D9 壤 32.16 UCS2003 GHZ-10499.12 T7-4643 	Duplicate Hanyu Da Zidian cites the same source twice.

			<p>壤同“垠(堦)”。《龍龕手鑑·土部》：“垠(堦)”，或作“壤”。</p>	
00809	<p>垠</p> <p>GHZR10028.14</p>	<p>U+579A, U+58F5</p>	<p>579A ± 32.6</p> <p>垠 垠 垠 垠 垠</p> <p>G5-3577 HB2-CE5D T2-295E J14-246D K2-2A26</p> <p>58F5 ± 33.6</p> <p>垠 垠</p> <p>GE-263E T3-2B77</p>	<p>Possibly Unifiable</p> <p>S.1.5.i, S.1.5.k cf. UCV #312</p> <p>312 土土</p>
00817	<p>復</p> <p>UTC-02921</p> <p>復 古文 復 復</p>	<p>U+208F8, U+208F4</p>	<p>208F8 𠂇 20.11</p> <p>復 復 復</p> <p>UCS2003 GKX-0152.02 T6-5073</p> <p>208F4 𠂇 20.9</p> <p>復 復 復</p> <p>UCS2003 GHZ-10260.10 T6-3D53</p> <p>復</p> <p>說文·勺部 或體</p> <p>同“復”。《說文·勺部》：“復，或省彳。”《集韻·宥韻》：“復，古作復。”</p>	<p>Unifiable</p> <p>S.1.5.c, S.1.5.i</p> <p>復 集韻 今文作復 復古作復 見彳部 玉篇 同復 九畫</p>




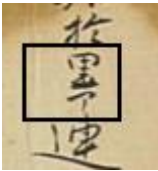



00943	 KC-00887	U+21A5F	21A5F <small>𠂇 40.10</small>    UCS2003 GKX-0289.22 T6-5174	Unifiable According to the evidence, the character can be identified as a variation of 寅 (U+5BC5), thus can be unified with U+21A5F. S.1.5.c, S.1.5.i
				
00956	 GHZR21013. 08	U+21A80	21A80 <small>𠂇 40.11</small>    UCS2003 GKX-0291.10 T6-5C2C	Unifiable S.1.5.b, S.1.5.c, S.1.5.i
01043	 G_Z4341502	U+37D6	37D6 <small>山 46.7</small>    G3-3870 T4-2C54 H-8D4B	Possibly Unifiable S.1.5.a, S.1.5.c
01075	 GHZR20830. 02	U+21FA0	21FA0 <small>山 46.15</small>   UCS2003 G4K	Unifiable S.1.5.a, S.1.5.b, S.1.5.c, S.1.5.d, S.1.5.i
01108	 UTC-02787	U+38C7	38C7 <small>𠂇 58.5</small>   G3-3B4A T4-2642	Unifiable S.1.5.a, S.1.5.c

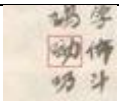

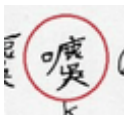




01113	<p>𦘒 UTC-02641</p>	U+22122	<p>22122 𦘒 𦘒 𦘒 巾 50.11 UCS2003 GKX-0335.23 T4-4334</p> <p>𦘒 𦘒 說文·巾部</p> <p>《說文》：“𦘒，禮巾也。从巾，从執。”<u>段玉裁</u>注：“篆體二徐皆作𦘒。<u>大徐</u>曰从執，<u>小徐</u>曰執聲，皆誤。今正。”</p>	<p>Unifiable</p> <p>They refer to the same character in <i>Shuowen Jiezi</i> and <i>Shuowen Jiezi Zhu</i>. It is impossible to see a headword in Kai style in <i>Shuowen Jiezi</i>. See the explanation by <i>Hanyu Da Zidian</i>.</p>
01299	<p>𢗇 GHZR42306. 14</p>	U+228B6	<p>228B6 𢗇 𢗇 心 61.13 UCS2003 TF-5A26</p> <p>http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=f&code=5a26</p>	<p>Possibly Unifiable</p> <p>Does the source look like the evidence?</p>
01300	<p>𢗇 GHZR42524. 09</p> <p>13 𢗇 同“𢗇”。《集韻·覺韻》：“𢗇，或從志。”</p>	U+228A2	<p>228A2 𢗇 𢗇 𢗇 心 61.13 UCS2003 GKX-0406.09 T7-377A</p> <p>𢗇 同“𢗇”。《集韻·覺韻》：“𢗇，或从志。”</p> 	<p>Duplicate</p> <p><i>Hanyu Da Zidian</i> cites the same source twice.</p>




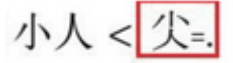








01329	𢦏 GHZR31512. 07	U+23A26	23A26 歹 78.8 𢦏 UCS2003 𢦏 GKX-0582.04 𢦏 T6-5371	Unifiable S.1.5.d *is T-source correct??
01359	𢦏 GHZR42326. 04	U+3AAF	3AAF 文 67.3 𢦏 GHZ-32170.01 𢦏 T3-263B	Possibly Unifiable S.1.5.f, S.1.5.i
01483	𢦏 GHZR42102. 04	U+22E55	22E55 手 64.17 𢦏 UCS2003 𢦏 GKX-0463.15 𢦏 T7-4D70	Unifiable S.1.5.c cf. UCV #153 

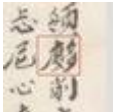


2. Evidence

S/N	Glyph	Evidence	Comment
00045	𢦏 UTC-02964	总表第二表中的 14 个简化偏旁: 讠[讠], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇]. 一般不能独立成字, 本检字没有收录。	Not an ideograph. According to the evidence, this is a component and should be so encoded.
00046	𢦏 UTC-02965	总表第二表中的 14 个简化偏旁: 讠[讠], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇], 𠂇[𠂇]. 一般不能独立成字, 本检字没有收录。	Not an ideograph. According to the evidence, this is a component and should be so encoded.

00472	 KC-00356		Questionable evidence. The character is smallish and looks faint. Could it not be 昂 or any other character?
00478	 KC-00363		Questionable evidence. The character is smallish and cursive. We could not find normalization rule for such shape. Could it not be 黑, 累 or any other character?
00519	 UTC-01656	<p>The manuscript writes not only the words <i>huò</i> {貨} and <i>fèi</i> {費} (the latter has the phonetic 弼 over 貝) with the component 貝, as is common in Chu orthography. It also includes this semantic classifier, which pertains to material (especially monetary) wealth, in the characters for <i>cáng</i> {藏} ('store'), <i>dé</i> {得} ('gain'), and <i>wáng</i> {亡} ('loss'). The form 𠂔 for <i>cáng</i> occurs also in the Guodian manuscript *<i>Tai yi sheng shui</i> 太一生水. However 𠂔 for <i>dé</i>, instead of the usual 𠂔 and 𠂔 for <i>wáng</i>, instead of just 亡, are unique forms. This additional semantic component lends the graphic representa-</p>	
00547	 G_PGLG4008		Evidence unclear. Too small to identify. Is there any supporting evidence?

00554	𠵹 G_PGLG2016		Evidence unclear. Too small to identify. Is there any supporting evidence?
00654	𠵹 KC-00544		Evidence unclear. The center part is unclear. Is there any supporting evidence?
00675	𠵹 UTC-01155		Evidence unclear. The evidence is not enough clear to attest the glyph shape.
01186	𠵹 UTC-01349		Evidence unclear. The evidence is not enough clear to attest the glyph shape.
00678	𠵹 KC-00580		Questionable evidence. Could it not be a squared character?
00803	𠵹 KC-00785		Evidence unclear. The right part is unclear. Is there any supporting evidence?
00805	𠵹 UTC-01225		Evidence unclear. Too small to identify. Is there any supporting evidence?

00968	 KC-00896		Evidence unclear. Too small to identify. Is there any supporting evidence? Could it not be 察 (U+5BDF) or any other character?
00990	 UTC-01639		Questionable evidence. It is a “digraphic” ligature that was common in Warring States documents, which is indicated by doubling sign at the bottom-right corner. It is thus questionable whether this character should be encoded in unity.
01036	 KC-04996		Evidence unclear. The character looks faint. Could it not be 嵬 (U+5D6C) or any other character?
01037	 KC-00963		Questionable evidence. Could it not be normalized to 倭 (U+20236)?
01049	 KC-05003		Evidence unclear. The left part is unclear. Is there any supporting evidence?
01054	 KC-00986		Evidence unclear. The center part is unclear. Could it not be 嶰 (U+3802) or any other character?

01126	幻 UTC-01489	事 ~ 幻. Ph	Questionable evidence. The context suggests 𠂇 (U+2BA5E). Is this different from it?	𠂇
01147	𪛗 G_PGLG2017		Evidence unclear. Too small to identify. Is there any supporting evidence?	
01277	愼 KC-01263		Evidence unclear. Also looks like 愼 (U+614E) or 𠂇 (U+2BEA4) etc.	愼
01385	拚 G_PGLG3054		Evidence unclear. Too small to identify. Is there any supporting evidence?	
01450	𪛗 UTC-02916	运瓴甃 𪛗 桷为屋。	Questionable evidence. Considering the context, the phrase should read “瓴甃𪛗[U+69B1]桷”. It is likely to be an editorial error.	



3. Radical


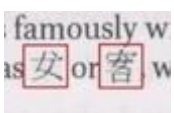








S/N	Attributes	Comment
00053	Radical: 002.0	Radical → 066.0 (支). The semantic component is at the top.
00088	Radical: 005.0	Radical → 009.0 (人). The semantic component is at the top.
00137	Radical: 009.0	Radical → 010.0 (儿) or 145.0 (衣). This is a variant of 衣.

00156	Radical: 009.0	Radical → 046.0 (山). The semantic component is at the bottom.
00184	Radical: 009.0	Radical → 018.0 (刀). The semantic component is at the right.
00260	Radical: 010.0	Radical → 021.0 (匕)? 克 seems to be phonetic.
00270	Radical: 010.0	Radical → 075.0 (木). The semantic component is at the left.
00274	Radical: 011.0	Radical → 017.0 (乚)? The semantic component seems at the right.
00279	Radical: 011.0	Radical → 061.0 (心). The semantic component is at the bottom.
00287	Radical: 012.0	Radical → 130.0 (肉). The semantic component is at the top.
01554	Radical: 019.0	Radical → 072.0 (日). The semantic component is at the left. Revert previous change.
00412	Radical: 019.0	Radical → 004.0 (丿). The remnant of semantic component is at the left.
00424	Radical: 020.0	Radical → 150.0 (谷). The semantic component is at the middle.
00465	Radical: 025.0	Radical → 019.0 (力). The remnant of semantic component is at the top.
00466	Radical: 025.0	Radical → 051.0 (干). The semantic component is at the right.
02307	Radical: 029.0	Radical → 045.0 (屮). 又 seems to be phonetic.
00634	Radical: 030.0	Radical → 137.0 (舟)? The semantic component is at the top.
00833	Radical: 037.0	Radical → 125.0 (老). The semantic component is at the bottom.
00850	Radical: 037.0	Radical → 075.0 (木)? 大 does not seem to contribute to semantics.
00918	Radical: 039.0	Radical → 047.0 (ㄩ). The semantic component seems at the left.
02098	Radical: 039.0	Radical → 085.0 (水). The semantic component is at the top.
00921	Radical: 039.0	Radical → 162.0 (耂). 孝 seems to be phonetic.
00976	Radical: 040.0	Radical → 077.0 (止). The semantic component is at the bottom.
01940	Radical: 041.0	Radical → 085.0 (水). The semantic component is at the top. Revert previous change.
01594	Radical: 041.0	Radical → 072.0 (日). The semantic component is at the left. Revert previous change.

01063	Radical: 046.0	Radical → 039.0 (子). The semantic component is at the right.
01087	Radical: 048.0	Radical → 037.0 (大). The semantic component is at the right.
01094	Radical: 048.0	Radical → 211.1 (齒). The semantic component is at the left.
01095	Radical: 048.0	Radical → 046.0 (山). The semantic component is at the right.
01097	Radical: 049.0	Radical → 012.0 (八). The remnant of semantic component is at the middle.
01155	Radical: 054.0	Radical → 134.0 (臼). In accord with U+26998.
01161	Radical: 055.0	Radical → 019.0 (力)? The semantic component seems at the right.
01176	Radical: 057.0	Radical → 130.0 (肉). The semantic component is at the right.
01175	Radical: 057.0	Radical → 163.0 (邑)?
01191	Radical: 059.0	Radical → 024.0 (十). The semantic component is at the left.
01209	Radical: 061.0	Radical → 018.0 (刀). The semantic component is at the right.
00754	Radical: 061.0	Radical → 032.0 (土)?
01269	Radical: 061.0	Radical → 184.0 (食). The semantic component is at the top.
01340	Radical: 063.0	Radical → 075.0 (木). The semantic component is at the left.
01423	Radical: 064.0	Radical → 037.0 (大). The semantic component is at the top.
01426	Radical: 064.0	Radical → 050.0 (巾). The semantic component is at the left.

4. Others

S/N	Attributes	Comment
00285		Glyph: should match the evidence. 

00569	 UTC-01651	Glyph: should match the evidence. Is there no dot inside 安? 
00660	 UTC-01666	Glyph: should respect original placement of 口? 
00675	 UTC-01155	Glyph: should match the evidence. The bottom part should look like 吳 (U+5433). 
00788	 KC-00773	Glyph: is there overshoot, 田 or 由? 
01145	 KC-01124	Glyph: should look like 失. 
00724	IDS: 𠂔𠂔土古土	IDS → 𠂔𠂔丰口土
00779	IDS: 𠂔𠂔啞口土	IDS → 𠂔𠂔𠂔臣土
00900	IDS: 𠂔子才	IDS → 𠂔子才
00901	IDS: 𠂔子毛	IDS → 𠂔子毛
00902	IDS: 𠂔子云	IDS → 𠂔子云
00906	IDS: 𠂔子丑	IDS → 𠂔子丑
00907	IDS: 𠂔子令	IDS → 𠂔子令

00909	IDS: 𠄎子宁	IDS → 𠄎子宁
00910	IDS: 𠄎子而	IDS → 𠄎子而
00912	IDS: 𠄎子肖	IDS → 𠄎子肖
00913	IDS: 𠄎子其	IDS → 𠄎子其
00914	IDS: 𠄎子奈	IDS → 𠄎子奈
00916	IDS: 𠄎子冒	IDS → 𠄎子冒
00919	IDS: 𠄎子累	IDS → 𠄎子累
01020	IDS: 𠄎山𠄎人双个	IDS → 𠄎山𠄎人双个
01047	IDS: 𠄎𠄎户戈山	IDS → 𠄎𠄎户弋山
01421	IDS: 𠄎挨𠄎	IDS → 𠄎才关𠄎
00119	T/S Flag: 0	T/S Flag → 1 Identical to local Simplified shape.
00168		
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