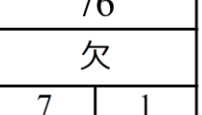
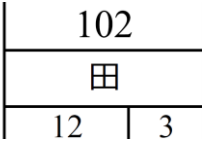
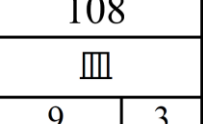
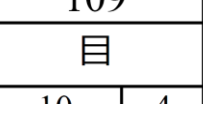


Table 4: Attributes (Glyph Names)

seq	glyph name	glyph	evidence	similar characters	review comment	from
01802	GHZ42293.12	欬	7  同“欬”。《改併四聲篇海·欠部》引《龍龕手鑑》：“欬，徒來切。欬欬也。”	01802	listed as GHZ42293.12 in the attribute list, but the glyph and evidence image files are titled as GHZ42293.11.  7 1	J  GHZ42293.12
02585	GHZ52733.12	巒	 同“巒”。明黃宗羲《王征南墓誌銘》：“世居城東之車轎，至征南而徙同巒。”	02585	listed as GHZ52733.12 in the attribute list, but the glyph and evidence image files are titled as GHZ52733.11.  12 3	J  GHZ52733.12

					 GHZ52733.11.png	盥 <small>同“番”。明黃宗羲《王征南墓跻銘》：“世居城東之車轎，至征南而徙同番。”</small>	GHZ52733.11.jpg	
02705	GHZ52749.05		 <small>同“盥”。《直音篇·皿部》：“盥，與盥同。”</small>		02705	108  GHZ52749.05	J	
					 GHZ52749.02.png	盥 <small>同“盥”。《直音篇·皿部》：“盥，與盥同。”</small>	GHZ52749.02.jpg	
02776	GHZ52684.18		 <small>同“眡”。《龍龕手鑑·目部》：“眡”，“眡”的俗字。</small>		02776	109  GHZ52684.18	J	
					 GHZ52684.13.png	眡 <small>同“眡”。《龍龕手鑑·目部》：“眡”，“眡”的俗字。”</small>	GHZ52684.13.jpg	
02895	GHZ52628.11		 <small>同“漸”。《直音篇·石部》：“漸”，同“漸”。</small>		listed as GHZ52628.11 in the attribute list, but the glyph and evidence image files are titled as GHZ52628.10.		J	

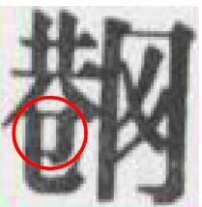
					02895	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>1</td><td>2</td></tr> <tr><td colspan="2">石</td><td></td></tr> <tr><td>1</td><td>2</td><td>1</td></tr> </table>	1	1	2	石			1	2	1	磬	GHZ52628.11	
1	1	2																
石																		
1	2	1																
					 GHZ52628.10.png	磬 同“𦵹”。《直音篇·石部》：“𦵹”，同“𦵹”。	GHZ52628.10.jpg											

Table 5: Font Design

seq	glyph name	glyph	evidence	similar characters	review comment	from						
00102		 KC-00088	 Evidence:	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td></td></tr> <tr><td colspan="2">乙</td></tr> <tr><td>13</td><td>2</td></tr> </table>	5		乙		13	2	The upper right component of the glyph, as shown in the evidence, looks like 召 rather than 叱.	H
5												
乙												
13	2											
00135	G_Z2091301				too wide gap between 2 components (font design issue)	J						

00193	UTC-02805	 UTC-02805		Incorrect glyph; should be as shown on the right. 	UK
00301		 USAT06181		The evidence shows that the encircled part looks like  rather than  $\begin{array}{r} 13 \\ \hline 7 & 3 \end{array}$	H
00367	G_Z0391301			the shape of 刂 is different (font design issue)	J
00397	G_Z0281302			the top of the middle component in the evidence is 夕 (font design issue)	J
00423	G_Z2301303			too small 共 (font design issue)	J
00528	G_Z1702401			the shape of "及" is slightly different between the evidence and proposed glyph (font design issue)	J

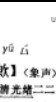
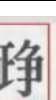
00593	G_Z1491101				the horizontal stroke in 争 does not close in the evidence, looking like 丶. Also the shape of 口 is slightly different (font design issue)	J
00638	G_Z0972401				天 instead of 夂 (font design issue)	J
00754		 KC-00704			The relative position of the component 心 is different from that shown in the evidence. $\begin{array}{c} 32 \\ \hline 土 \end{array}$ Original attributes: 10 3	H
00811	G_Z2301204				strange proportion of 冂. Also 土 instead of 壴 (font design issue)	J
00812	G_Z2362401				the component "𠂇" is slightly different (font design issue)	J
00845	G_Z0231301				too narrow 旁 (font design issue)	J

00845	G_Z0231301			too narrow 旁 (font design issue)	J
00885	G_Z0312504			the most right vertical stroke of the upper right component in the evidence has a hook, like "用" (font design issue)	J
01023	G_Z0361301			the top component "山" is wider than 月 in the evidence. also the left vertical stroke of "月" in the evidence is curved (font design issue)	J
01082	KC-01071	 KC-01071		Incorrect glyph; should be  	UK
01096	G_Z0681101			the horizontal stroke in 爭 does not closing in the evidence, looking like ヨ. (font design issue)	J
01101	G_Z2562401	 G_Z2562401	 hongx [ho:ŋ⁴] ①圈 套: 俗 介合~。 Mwngz gaej haeuj hongx. 你莫上圈套。 ②陷井。	 J: “匚” instead of “巳” (NOT font design issue) H: The lower left component should be “匚” instead of “巳”. If modified, the radical should be changed as well	J, H

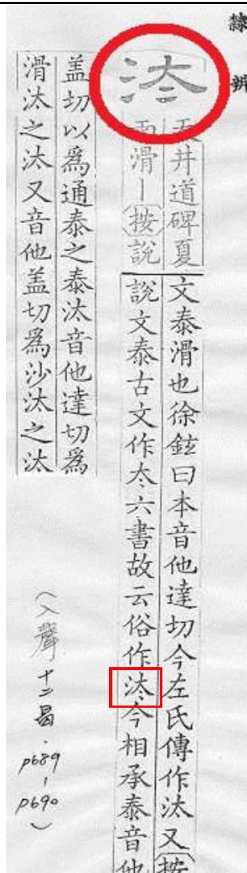
				because the radical of 己 is Seat (匚), not Oneself (己).	
01151		巢 G_Z4292303		The last stroke of the left component should be a dot instead of a slash. $ \begin{array}{r} 53 \\ \hline \text{广} \\ \hline 15 \mid 5 \end{array} $	H
01152		麇 UTC-01428		The evidence shows that the lower component is 壴. A dot is missing in the glyph. $ \begin{array}{r} 53 \\ \hline \text{广} \\ \hline 19 \mid 5 \end{array} $	H
01205		𠙴 UTC-01482		It is suggested that the glyph should be modified to reflect that the encircled part comprises two separate vertical strokes. $ \begin{array}{r} 60 \\ \hline \text{彳} \\ \hline 15 \mid 2 \end{array} $	H

01381	G_Z0612202			木 instead of 木 (font design issue)	J
01561	G_Z0542203			the shape of right component is slightly different.	J
01580	G_Z3781104			not 天 but 天? (font design issue)	J
01652	G_Z3491407			the upper right component is unclear in the evidence whether it is 石 or 厂口 (font design issue)	J
01657	G_Z3651101			not 天 but 天? (font design issue)	J
01667	G_Z3081501			the left vertical stroke "亦" is curved (font design issue)	J
01669	G_Z2931504			the left vertical stroke of "月" in the evidence has no curve. (font design issue)	J
01674	G_Z3762501			the shape of 乃 in the evidence is more strangely shaped. (font deisgn issue)	J

01687	G_Z1112101	堯			the proportions of 3 horizontal strokes in “堯” is different from the evidence	J
01693	G_Z0222601	柂			too small 力 (font design issue)	J
01693	G_Z0222601	柂			too small 力 (font design issue)	J
01703		杞	<p>帝 006 213 516</p> <p>林 (or 楚) (1) 霽 (6) (霽) 楮 ? (5) 亾 (霽) ?</p>		<p>The evidence presents two different glyphs with 巳 and 巳 as their middle components respectively. Both are however different from that of the submitted glyph, which has 巳 as the middle component.</p> <p style="text-align: right;"> $\begin{array}{r} 75 \\ \hline 木 \\ 7 \quad 5 \end{array}$ </p>	H
01704	G_Z0932301	榦			the right foot of "火" is slightly different from the evidence (font design issue)	J

01722	G_Z4282402	櫟			the evidence designs like "木" instead of "木". (font design issue)	J
01745	G_Z2982202	林忘			亡 in the evidence is curved not kinked. (font design issue)	J
01771	G_Z0872302	櫟			too big "心". (font design issue)	J
01788	G_Z2982102	象林			the lower component in "象" is too big. (font design issue)	J
01807	UTC-02830	歛	 歛 yū lā 【歛歛】〈象声〉呼唤猪的声音。○江淮官话。江苏省通。清光绪二十二年《通州直隶州志》：“～，呼猪也。”江苏		the connection of the bottom stroke of "臼" is different between the evidence and proposed glyph.	J
01836	G_Z0912201	爭			the horizontal stroke in 爭 does not close in the evidence, looking like 丶. (font design issue)	J
01855		歛	KC-05220 		The evidence shows that there is a dot on the right. Should the right component be modified to 步?	H

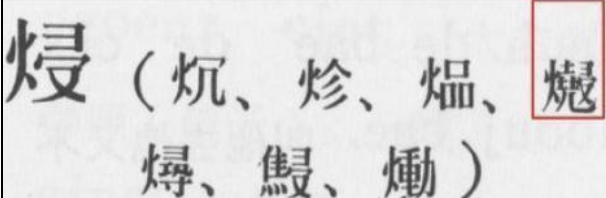
					$\begin{array}{r} 78 \\ \hline 夂 \\ \hline 7 & 1 & 2 \end{array}$	
01879	G_Z0252302	批			too small 比 (font design issue)	J
01915	G_Z0381203	粪			the right component "糞" is too small (font design issue)	J
01920	T13-2C47	厓		variant of U+6C10(氐) 氐	“土” is not placed at the center in the evidence.	J
01941	G_Z0852101	汙			too wide gap between 2 components (font design issue)	J
01947	G_Z3981102	汎			又 in 友 is too condensed (font design issue)	J

01954	T13-2C56		U+6C70 汰	<p>J: “二” is looking like 2 dots in the evidence</p> <p>H: As shown in the evidence, the lower part of the right component comprises two dots instead of two horizontal strokes. It is suggested that the right component be modified to 夌.</p> <p>Original attributes:</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">85</td> <td style="border-top: none;"></td> </tr> <tr> <td style="text-align: center;">水</td> <td style="border-top: none;"></td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">1</td> </tr> </table> 	85		水		5	1	J, H
85											
水											
5	1										
01970	T13-2C5A	流		U+6D41 流	the lower right component is looking like “小” in the evidence.	J					

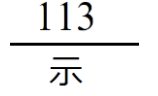
01973	T13-2C60	涇		none	2 dots are separated in the evidence	J
02002	G_Z2982305	漶			亡 in the evidence is curved not kinked. (font design issue)	J
02007	G_Z1312201	桶			the left vertical stroke of 用 is curved, in the evidence (font design issue)	J
02015	T13-2C6E	𣓈		none	the left vertical stroke of “月” is not curved in the evidence	J
02017	G_Z1422301	𣓉			水 might be too small (font design issue)	J
02030	T13-2C77	渤		variant of U+6E24 渤	“木” instead of “木” in the evidence	J

02051		溪 T13-2C74		The lower right component should be 天 instead of 夂. 85 — 水 — 9 4	H
02058	T13-2D22	湛		variant of shape of "正" is slightly different from U+6E5B 湛 the evidence	J
02087	T13-2D26	湧		none "雨" in the proposed glyph is slightly different from the common glyph in T-representative glyphs. It should be designed as proposed?	J
02157	T13-2D35	岑		variant of "岑" is too big in the proposed glyph U+708E 炎 (font design issue)	J
02182	G_Z4521401	棗		the evidence designs like "木" instead of "木" (font design issue)	J
02198	G_Z0882101	束		in the proposed glyph, too flatten "口" in 束 (font design issue)	J

02206	G_Z0772304	熒			too wide gap between 2 components (font design issue)	J
02219	G_Z1631501	非			too wide gap between the upper and lower components. (font design issue)	J
02241	G_Z1102201	黨			In the proposed glyph, 党 seems to be placed in the right side and the left foot is too wide (font design issue)	J
02252		鶩			The last stroke of the upper component should be a slash instead of a dot. 86 火 11 1 1	H
02263	G_Z0692201	魅			the right foot of "火" is slightly different from the evidence (font design issue)	J
02271	G_Z2302301	熿			too wide gap between 見 and the head component (font design issue).	J
02296	G_Z1422401	𦵷			the right foot of 東 is different between the evidence and proposed glyph (font design issue)	J

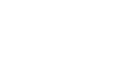
02303		 G_Z0802505			H: The lower middle component should be 儿 instead of 兀. J: the foot of "堯" in the evidence is 儿, not 兀 (font design issue)	H, J
					$\begin{array}{r} 86 \\ \hline 火 \\ \hline 19 & 1 \end{array}$	
02364	G_Z3701201				too wide gap between 2 components? (font design issue)	J
02452		 KC-02476			The last stroke of the upper component should be a slash instead of a dot.: $\begin{array}{r} 96 \\ \hline 玉 \\ \hline \end{array}$ Original attributes: 4 4	H
02481	T13-2E29			U+235DC 𦨇	“下” should be designed like proposed? The right dot of “下” is disconnected in the evidence.	J
02504		 KC-02666			The lower right component, as shown in the evidence, does not look like 耳.	H

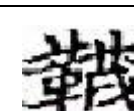
					Original attributes: 96 — 玉 18 1	
02507	G_Z2852101	稂			the shape of "瓜" is slightly different between the evidence and proposed glyph (font design issue)	J
02510	G_Z3592501	驪			the shape of "瓜" is slightly different between the evidence and proposed glyph (font design issue)	J
02568	G_Z1241501	膾			田 might be slightly too big (font design issue)	J
02688	G_Z0682301	孟			too small 千 (font design issue)	J
02776	GHZ52684.18	釐			The hook at the bottom of the vertical stroke of the upper-left component breaks regional conventions, and the evidence is not clear enough to warrant the hook	UTC

02818	G_Z1272404	饗			In the proposed glyph, 短 might be biased to the left, or, 天 is biased to the right (font design issue)	J
02827	UTC-01860	砾			Incorrect glyph; should be 石历, as shown on the right. 	UK
02860	G_Z0272401	破			too narrow 卜 (font design issue)	J
02882	G_Z0882401	碰撞			the shape of 北 is slightly different (font design issue)	J
02955		襪			The evidence shows that the middle right component is  rather than   Original attributes: 14 1 1	H
03031	G_Z2711201	宗			the design of the lower component is slightly different between the evidence and proposed glyph (font design issue)	J

03187	G_Z0671501	糹			the shape of 北 is slightly different (font design issue)	J
03504	G_Z1741101	𦵈			H: It is suggested that the glyph should be revised to reflect that the encircled part comprises two separate vertical strokes. J: the lower short horizontal stroke of "下" is not slanted in the evidence. (font design issue)	H, J
03525	G_Z0142302	𦵈			shape difference in 班 (font design issue)	J
03525	G_Z0142302	𦵈			shape difference in 班 (font design issue)	J
03801		襪 KC-03032			The evidence shows that the radical should be Spirit (示) rather than Clothes (衣). $\frac{145}{\text{衣}}$ Original attributes: 9 5	H

04270	G_Z2151501	迺			the shape of "迺" is slightly different between the evidence and proposed glyph (font design issue)	J
04328	G_Z0782602	𠙴			too wide gap between 2 components (font design issue)	J
04358	T13-3142	酈			The lack of bottom terminals of the 4th and 5th strokes of the left component breaks regional conventions, and the evidence is not clear enough to warrant the lack of terminals	UTC
04349		密 KC-05796			Font & evidence are different.	TCA
04505		鋗 UTC-02827			The evidence shows that the first stroke of the right component is 3 rather than 1. $\begin{array}{c} 167.1 \\ \hline \text{金} \end{array}$ Original attributes: $\begin{array}{c} 7 \\ \hline 1 \quad 3 \end{array}$	H
04543		鋗 UTC-02842			Font is not correct. Is "𠙴" not "𠙴"?	TCA

04616		 G_Z2971101			Font is not correct. Is “𠂔” not “巳”.	TCA
04623	G_Z2501102	 G_Z2501102			TCA: Font is not correct. Is “𠂔” not “𠂔”. J: the shape of “黃” is slightly different between the evidence and proposed glyph. (font design issue)	TCA, J
04629		 G_Z2402204			Font is not correct. Is “𠂔” not “丰”.	TCA
04737	G_Z0401203	 			too small 巴 (font design issue)	J
04738		 G_Z4352403			Font is not define, Is “丑”?	TCA
04743	KC-04438	 KC-04438			The four short diagonal strokes in the upper-left component (Radical #173) break regional conventions	UTC
04747		 KC-04437			Font & evidence are different. “善” should reduce a stroke “—”	TCA

04762	G_Z0222201				too small 力 (font design issue)	J
04768		 KC-04468			Font & evidence are different. Is “戌” not “戍”?	TCA
04769		 KC-04469			Font is not define, Is “革”、“害”?	TCA
04807		 KC-04516			Font is not define, Is “竹”?	TCA
04864		 UTC-02322			Font & evidence are different.	TCA
04872		 G_Z4871501			Font & evidence are different. Is “乙”、“𠂇”, not “飞”?	TCA
04941		 UTC-01310			Font & evidence are different.	TCA
05024	G_Z0011502				J: shape difference in 骨 (font design issue) UTC: The top of the left component (Radical #188) doesn't match the	J, UTC

					evidence, and breaks regional conventions	
05027	G_Z1972101	 G_Z1972101			The top of the left component (Radical #188) doesn't match the evidence, and breaks regional conventions	UTC
05029	G_Z1772203				The top of the left component (Radical #188) doesn't match the evidence, and breaks regional conventions	UTC
05030	G_Z3621104				The top of the left component (Radical #188) doesn't match the evidence, and breaks regional conventions	UTC
05033		 KC-04654			Font & evidence are different. Is “高” or “高”?	TCA
05047		 KC-04771			Font & evidence are different. Is “星”?	TCA
05118		 KC-05945			Font & evidence are different. “𡇠” should reduce a stroke”—”	TCA
05232		 GHZ84932.16			Font & evidence are different.	TCA

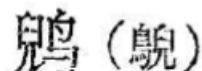
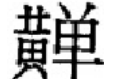
05264		鳥威 KC-04718			Font & evidence are different. Is “山” or “止”?	TCA
05339		貌 UTC-02455			Font & evidence are different.	TCA
05343		鵠 UTC-01150			05324&05339 repeat?	TCA
05457		鼴 KC-04749			Font & evidence are different.	TCA
05458		鼈 UTC-02879			Font & evidence are different.	TCA
05484		鼠亥 KC-04768			Font & evidence are different.	TCA
05489	G_Z2211101	廩			the lower component of "鼻" is slightly different. (font design issue)	J

Table 7: UTC Removed Characters

seq	Image	comment	from
00254	 GHZ10281.03	Remove; unifiable with Extension F U+2D012 (KC-00234)	UTC
00384	 UTC-01600	Remove; unifiable with Extension C U+2A7CA	UTC
00931	 USAT08293	Remove; unifiable with Extension F U+2D4ED (KC-07003)	UTC
00986	 UTC-01422	Remove; unifiable with Extension F U+2E679 (JMJ-058783)	UTC
01988	 T13-2C5E	Remove; unifiable with Extension F U+2DC1C (JMJ-057948)	UTC
03531	 T13-3057	Remove; unifiable with Extension F U+2E3A3 (JMJ-058438)	UTC
05057	 KC-04669	Remove; unifiable with Extension E U+2CD34	UTC

05411	麌 GHZ84902.05	Remove; unifiable with Extension F U+2EB90 (JMJ-060365)	UTC
02149	丸 UTC-01029	Safely in Extension F U+2DD05 Extension F Serial Number: 04202	UTC
02971	糸 UTC-01041	Safely in Extension F U+2E0BE Extension F Serial Number: 05288	UTC
02476	瑣 UTC-01084	Safely in Extension F U+2DE61 Extension F Serial Number: 04584	UTC
03253	紺 UTC-01087	Safely in Extension F U+2E26A Extension F Serial Number: 05782	UTC
03256	紩 UTC-01088	Safely in Extension F U+2E26B Extension F Serial Number: 05783	UTC
03266	紮 UTC-01089	Safely in Extension F U+2E26D Extension F Serial Number: 05785	UTC
03277	綉 UTC-01090	Safely in Extension F U+2E270 Extension F Serial Number: 05788	UTC
03279	縷 UTC-01091	Safely in Extension F U+2E271 Extension F Serial Number: 05789	UTC

03289	纊 UTC-01092	Safely in Extension F U+2E273 Extension F Serial Number: 05791	UTC
03294	縷 UTC-01093	Safely in Extension F U+2E274 Extension F Serial Number: 05792	UTC
03296	縢 UTC-01094	Safely in Extension F U+2E275 Extension F Serial Number: 05793	UTC
03311	縵 UTC-01095	Safely in Extension F U+2E278 Extension F Serial Number: 05796	UTC
03638	夔 UTC-01097	Safely in Extension F U+2E430 Extension F Serial Number: 06291	UTC
03711	𧈧 UTC-01098	Safely in Extension F U+2E50B Extension F Serial Number: 06545	UTC
03713	𧈧 UTC-01099	Safely in Extension F U+2E50E Extension F Serial Number: 06546	UTC
03716	𧈧 UTC-01100	Safely in Extension F U+2E513 Extension F Serial Number: 06552	UTC
03794	裋 UTC-01101	Safely in Extension F U+2E58A Extension F Serial Number: 06686	UTC
03809	襯 UTC-01102	Safely in Extension F U+2E5BA Extension F Serial Number: 06737	UTC
03945	𧇻 UTC-01106	Safely in Extension F U+2E655 Extension F Serial Number: 06909	UTC

03952	讎 <small>UTC-01107</small>	Safely in Extension F U+2E656 Extension F Serial Number: 06910	UTC
04211	輶 <small>UTC-01111</small>	Safely in Extension F U+2E77F Extension F Serial Number: 07225	UTC
04215	輛 <small>UTC-01112</small>	Safely in Extension F U+2E780 Extension F Serial Number: 07226	UTC
04231	轤 <small>UTC-01113</small>	Safely in Extension F U+2E783 Extension F Serial Number: 07229	UTC
04244	轔 <small>UTC-01114</small>	Safely in Extension F U+2E785 Extension F Serial Number: 07231	UTC
04245	轔 <small>UTC-01115</small>	Safely in Extension F U+2E784 Extension F Serial Number: 07230	UTC
04359	駟 <small>UTC-01116</small>	Safely in Extension F U+2E829 Extension F Serial Number: 07422	UTC
04455	釭 <small>UTC-01117</small>	Safely in Extension F U+2E8FD Extension F Serial Number: 07653	UTC
04463	鉢 <small>UTC-01118</small>	Safely in Extension F U+2E8FE Extension F Serial Number: 07654	UTC
04493	铤 <small>UTC-01120</small>	Safely in Extension F U+2E8FF Extension F Serial Number: 07657	UTC

04518	鍛 UTC-01121	Safely in Extension F U+2E900 Extension F Serial Number: 07658	UTC
04544	鑄 UTC-01122	Safely in Extension F U+2E901 Extension F Serial Number: 07660	UTC
04565	鑄 UTC-01123	Safely in Extension F U+2E902 Extension F Serial Number: 07661	UTC
04777	粧 UTC-01125	Safely in Extension F U+2EA00 Extension F Serial Number: 07952	UTC
04781	粧 UTC-01126	Safely in Extension F U+2EA01 Extension F Serial Number: 07953	UTC
04897	粧 UTC-01131	Safely in Extension F U+2EA67 Extension F Serial Number: 08070	UTC
05009	駿 UTC-01134	Safely in Extension F U+2EAAF Extension F Serial Number: 08147	UTC
05021	駿 UTC-01135	Safely in Extension F U+2EAB1 Extension F Serial Number: 08149	UTC
05043	驥 UTC-01136	Safely in Extension F U+2EACE Extension F Serial Number: 08186	UTC

05161	鯷 UTC-01137	Safely in Extension F U+2EB29 Extension F Serial Number: 08281	UTC
05165	鮨 UTC-01138	Safely in Extension F U+2EB28 Extension F Serial Number: 08282	UTC
05172	鼈 UTC-01139	Safely in Extension F U+2EB2A Extension F Serial Number: 08283	UTC
05180	鰐 UTC-01140	Safely in Extension F U+2EB2B Extension F Serial Number: 08285	UTC
05190	鰩 UTC-01141	Safely in Extension F U+2EB2C Extension F Serial Number: 08286	UTC
05193	鰔 UTC-01142	Safely in Extension F U+2EB2D Extension F Serial Number: 08287	UTC
05201	鰕 UTC-01143	Safely in Extension F U+2EB2E Extension F Serial Number: 08288	UTC
05208	鰖 UTC-01144	Safely in Extension F U+2EB2F Extension F Serial Number: 08289	UTC
05217	鰓 UTC-01145	Safely in Extension F U+2EB30 Extension F Serial Number: 08290	UTC
05309	鰙 UTC-01147	Safely in Extension F U+2EB71 Extension F Serial Number: 08370	UTC
05324	鰜 UTC-01149	Safely in Extension F U+2EB72 Extension F Serial Number: 08371	UTC

05362	 UTC-01151	Safely in Extension F U+2EB74 Extension F Serial Number: 08373	UTC
05369	 UTC-01152	Safely in Extension F U+2EB76 Extension F Serial Number: 08375	UTC
05514	 UTC-01153	Safely in Extension F U+2EBE5 Extension F Serial Number: 08501	UTC

Table 8: IDS

index	glyph	comment	From
02036:T13-2C71		WS2015#02036:T13-2C71 (𠀁汎) : Incomplete IDS! 𠀁汎	Taichi
02453:T13-2D7A		WS2015#02453:T13-2D7A (𠀁玲) : Incomplete IDS! 𠀁玲	Taichi
04445:KC-04305		WS2015#04445:KC-04305 (𠀁金馬𠀁爻) : Incomplete IDS! 𠀁金馬𠀁爻	Taichi
04703:GHZ74481.05		WS2015#04703:GHZ74481.05 (𠀁戯 戲) : Incomplete IDS! 𠀁戯 戲	Taichi

Table 9: Other

SN1	Image1	Comment	Note	from
03489	 UTC-02968	Part of Ideographic		K