

IRG WS 2017 v1.1

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1	1 —						东 UK-10019		
	㊦ナ㊦丩								
	3   4								
2	1 —	元 GHC-00004							
	㊦一兀								
	4   5								
3	1 —						去 UK-10703		
	㊦去一								
	5   6								
4	1 —	从 GXM-00417							
	㊦一丛								
	5   6								
5	1 —						季 UK-10142		
	㊦公㊦㊦二一丿								
	6   7								
6	1 —						殃 UK-10468		
	㊦丁央								
	6   7								
7	1 —	陇 GZ-4262306							
	㊦下龙								
	7   8								
8	1 —						來 UK-10367		
	㊦㊦丁八从								
	7   8								
9	1 —						没 V-F1634		
	㊦一㊦汙 义								
	7   8								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
10	1 —	𠄎 GZ- 2761101							
	𠄎兰下								
	7   8								
11	1 —							𠄎 V-F0CB4	
	𠄎尚丁								
	9   10								
12	1 —							𠄎 V-F1D09	
	𠄎一𠄎、𠄎𠄎可								
	9   10								
13	1 —							𠄎 V-F1B7A	
	𠄎谷下								
	9   10								
14	1 —						𠄎 UK-10514		
	𠄎不多								
	9   10								
15	1 —						𠄎 UK-10887		
	𠄎不合								
	9   10								
16	1 —					𠄎 UTC-03036			
	𠄎不光								
	9   10								
17	1 —	𠄎 GZA- 628181							
	𠄎与念								
	10   11								
18	1 —	𠄎 GZ- 1632303							
	𠄎天云...								
	11   12								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
19	1 一	不闹 GZA- 613435							
	<input type="checkbox"/> 不闹								
	11      12								
20	1 一							砌 V-F1C99	
	<input type="checkbox"/> 砌丁								
	12      13								
21	1 一						是 UK-10579		
	<input type="checkbox"/> 不是								
	12      13								
22	1 一						畏 UK-10580		
	<input type="checkbox"/> 不畏								
	12      13								
23	1 一							孺 V-F1637	
	<input type="checkbox"/> 上孺								
	14      17								
24	1 一	世旁 GZ- 0231302							
	<input type="checkbox"/> 世旁								
	14      15								
25	1 一		奠 KC-07194						
	<input type="checkbox"/> 田大丕								
	14      15								
26	1 一							尋 V-F11B0	
	<input type="checkbox"/> 尋下								
	14      15								
27	1 一			壹 USAT05688					
	<input type="checkbox"/> 壹丕								
	16      17								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
28	1 —						麗 UK-10041		
	麗 广 ? 殷								
	24   25								
29	2						凸 UK-10279		
	?								
	3   4								
30	2						甲 UK-10524		
	甲 二								
	4   5								
31	2						快 V-F1DBE		
	甲 夫								
	5   6								
32	2						恨 V-F1DB9		
	甲 良								
	7   8								
33	2						恍 V-F1DBB		
	甲 充								
	7   8								
34	2						洞 V-F1DBC		
	甲 同								
	7   8								
35	2						哑 V-F1DC2		
	甲 亚								
	7   8								
36	2						惆 V-F1DB6		
	甲 岡								
	9   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
37	2							帛 V-F1DC0	
	☐☐   ヲ帛								
	9   10								
38	2							借 V-F1E33	
	☐☐   ヲ昔								
	9   10								
39	2							嗟 V-F1DBF	
	☐☐   ヲ姜								
	10   11								
40	2							嫌 V-F1DB7	
	☐☐   ヲ兼								
	11   12								
41	2							嚙 V-F1E35	
	☐☐   ヲ麋								
	16   17								
42	3、							耐 V-F0894	
	☐而之								
	9   9								
43	3、	境 GXM-00411							
	☐主意								
	14   18								
44	4							𠂔 V-F000E	
	☐☐   ヲレへ								
	2   3								
45	4					乃 UTC-03021			
	☐乃、								
	2   3								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
46	4 丿							𠄎 V-F0021	
	𠄎 丿 𠄎								
	4   5								
47	4 丿							𠄎 V-F07C1	
	𠄎 丿 卅								
	4   5								
48	4 丿	尅 GDM-00054							
	𠄎 九 于								
	4   5								
49	4 丿	尅 GDM-00005							
	𠄎 九 六								
	5   6								
50	4 丿							𠄎 V-F1E05	
	𠄎 乂 古								
	6   7								
51	4 丿			垂 USAT06670					
	𠄎 千 卅 一								
	6   7								
52	4 丿							𠄎 V-F0011	
	𠄎 婁 久								
	13   14								
53	4 丿		𠄎 KC-07937						
	𠄎 號 乎								
	17   18								
54	5 乙							𠄎 V-F1849	
	𠄎 𠄎 𠄎								
	3   4								



















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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
55	5 乙	月 GXM-00080							
	N[51130]								
	3   4								
56	5 乙							布 V-F03D8	
	□丁布								
	5   6								
57	5 乙							还 V-F1DCD	
	□L不								
	5   5								
58	5 乙							𠃉 V-F0B72	
	□𠃉田								
	5   6								
59	5 乙					𠃉 UTC-03007			
	□𠃉田								
	5   6								
60	5 乙							𠃉 V-F11C2	
	□𠃉𠃉								
	5   6								
61	5 乙		𠃉 KC-07357						
	□并L								
	6   7								
62	5 乙	𠃉 GDM-00006							
	□乙当								
	6   7								
63	5 乙						𠃉 UK-10512		
	□乙当								
	6   7								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
64	5 乙	𠄎 GDM-00007							
	𠄎乙各								
	6      7								
65	5 乙	𠄎 GDM-00008							
	𠄎乙角								
	7      8								
66	5 乙		𠄎 KC-07776						
	𠄎𠄎九								
	7      8								
67	5 乙					𠄎 UTC-02987			
	𠄎𠄎身								
	7      8								
68	5 乙							𠄎 V-F1DF1	
	𠄎𠄎耶								
	8      9								
69	5 乙							𠄎 V-F1DEF	
	𠄎𠄎非								
	8      9								
70	5 乙							𠄎 V-F1A6C	
	𠄎𠄎相								
	9      10								
71	5 乙		𠄎 KC-08329						
	𠄎𠄎秋乙								
	9      10								
72	5 乙							𠄎 V-F079D	
	𠄎𠄎郎								
	9      9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
73	5 乙		 KC-07941						
									
	10   13								
74	5 乙							 V-F1DEE	
									
	11   12								
75	5 乙		 KC-07358						
									
	16   17								
76	5 乙						 UK-10642		
									
77	6 丿							 V-F0704	
									
	14   15								
78	7 二							 V-F1640	
									
	4   5								
79	7 二						 UK-10132		
									
	6   8								
80	7 二							 V-F1649	
									
	8   10								
81	7 二							 V-F0018	
									
	8   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
82	7 二							堆 V-F164B	
	日二堆								
	11   13								
83	7 二							甬 V-F164C	
	日五南								
	11   13								
84	7 二						𠄎 UK-10028		
	日𠄎日丁二								
	12   14								
85	7 二							𠄎 V-F1A0A	
	日為式								
	12   14								
86	8 一						𠄎 UK-10125		
	日𠄎夕巾								
	5   7								
87	8 一			𠄎 USAT06811					
	日𠄎世丄								
	8   10								
88	8 一	𠄎 GZ- 3372101							
	日亡眉								
	10   12								
89	8 一		𠄎 KC-07360						
	日𠄎口𠄎甲𠄎卅一								
	12   14								
90	8 一	𠄎 GZ- 3622305							
	日亮光								
	13   15								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
91	8 一						朝 UK-10094		
	☐☐章禺								
	22   24								
92	9 人							人 V-F1D77	
	☐人☐ノノ								
	2   4								
93	9 人							今 V-F0020	
	☐人下								
	3   5								
94	9 人	全 GDM-00018							
	☐人土								
	3   5								
95	9 人	亡 GZ-3141603							
	☐イ亡								
	3   5								
96	9 人	任 GDM-00168							
	☐イ卫								
	3   5								
97	9 人						伤 UK-10559		
	☐イ刃								
	3   5								
98	9 人	井 GKJ-00017							
	☐井人								
	4   6								
99	9 人							传 V-F0022	
	☐イ☐								
	4   6								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
100	9 人	傾 GZA- 614153							
	□イ 貝								
	4   6								
101	9 人							供 V-F0750	
	□イ □几 三								
	4   6								
102	9 人							弁 V-F1D78	
	日 人 斤								
	4   6								
103	9 人		处 KC-08330						
	□日 人 人 人								
	4   6								
104	9 人			侗 USAT05047					
	□イ 日 LT								
	4   6								
105	9 人	侃 GZA- 203646							
	□イ 孔								
	4   6								
106	9 人							侑 V-F1DC7	
	□イ 日 人								
	5   7								
107	9 人	侗 GXM- 00366							
	□イ 日 乃 土								
	5   7								
108	9 人	侗 GDM- 00156							
	□イ 全								
	5   7								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
109	9 人	倅 GXM-00367							
	□イ 彗								
	5   7								
110	9 人	倅 GXM-00026							
	□イ 亚								
	6   8								
111	9 人			倅 USAT03106					
	□イ &SAT-P06A;								
	6   8								
112	9 人						倅 UK-10206		
	□イ 缶								
	6   8								
113	9 人	倅 GXM-00368							
	□イ 舌								
	6   8								
114	9 人	倅 GZA-202422							
	□イ 好								
	6   8								
115	9 人			倅 USAT06140					
	□仁 申								
	7   9								
116	9 人						倅 UK-10285		
	□イ 员								
	7   9								
117	9 人						倅 UK-10509		
	□イ 星								
	7   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
118	9 人	佖 GZ- 3811201							
	□イ 忘								
	7   9								
119	9 人	跛 GZA- 613953							
	□仓皮								
	7   9								
120	9 人	借 GZ- 1692101							
	□イ 肯								
	8   10								
121	9 人			柴 USAT06493					
	□此从								
	8   10								
122	9 人		倜 KC-07943						
	□イ 罔								
	8   10								
123	9 人		倝 KC-08332						
	□イ 日王								
	8   10								
124	9 人						倣 UK-10848		
	□イ 崇								
	8   10								
125	9 人							仰 V-F1661	
	□イ 迎								
	8   9								
126	9 人			借 USAT06519					
	□イ □								
	8   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
127	9 人							倭 V-F0029	
	□イ 日 羊 又								
	8   10								
128	9 人		盒 KC-08331						
	□令 𠄎								
	8   10								
129	9 人		傭 KC-07361						
	□イ 日 申 用								
	8   10								
130	9 人						猛 UK-10967		
	□イ 孟								
	8   10								
131	9 人					倅 UTC-02973			
	□イ 革								
	9   11								
132	9 人	僚 GDM-00011							
	□イ 泉								
	9   11								
133	9 人		舒 KC-07944						
	□余 予								
	9   11								
134	9 人						僇 UK-10370		
	□イ 日 类 马								
	9   11								
135	9 人	僭 GXM-00078							
	□イ 晋								
	10   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
136	9 人						僊 UK-10572		
	☐イ 悪								
	10   12								
137	9 人	僣 GZA- 100630							
	☐イ 荃								
	10   12								
138	9 人							側 V-F11E9	
	☐イ 朗								
	10   12								
139	9 人							倚 V-F1DC9	
	☐イ 寄								
	10   12								
140	9 人	僥 GZA- 201969							
	☐イ 养								
	10   12								
141	9 人							鄴 V-F084E	
	☐帶下								
	11   13								
142	9 人	僨 GKJ-00024							
	☐イ 吉鸟								
	11   13								
143	9 人	僥 GXM- 00369							
	☐イ 嬰								
	11   13								
144	9 人						僨 UK-10191		
	☐イ 呆爻								
	11   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
145	9 人							魚 V-F0B0C	
	□イ魚								
	11   13								
146	9 人	倅 GZ- 0381101							
	□イ笨								
	11   13								
147	9 人	倅 GHC-00040							
	□イ産								
	11   13								
148	9 人					俺 UTC-03030			
	□イ庵								
	11   13								
149	9 人					倅 UTC-03108			
	□イ産								
	11   13								
150	9 人							僂 V-F165D	
	□イ髡								
	12   14								
151	9 人	拿 GXM- 00264							
	日合承								
	12   14								
152	9 人		衛 KC-07945						
	□イ日廿□勺虫								
	12   14								
153	9 人	黥 GZ- 2992503							
	□里余								
	12   14								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	□イ 赏								
	12   14								
155	9 人						儻 UK-10955		
	□イ 紫								
	12   14								
156	9 人		飲 KC-07363						
	□イ 欽								
	12   14								
157	9 人						欄 UK-10600		
	□イ 闌								
	12   14								
158	9 人							佛 V-F17E4	
	□イ 佛								
	13   14								
159	9 人	雷 GXM-00370							
	□イ 雷								
	13   15								
160	9 人						懶 UK-10464		
	□イ 赖								
	13   15								
161	9 人			傲 USAT05849					
	□イ 敷								
	13   15								
162	9 人							儻 V-F1D40	
	□イ 舅								
	13   15								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
163	9 人					儂 UTC-03081			
	☐イ 裊								
	13      15								
164	9 人	𪗇 GZ- 0102203							
	☐倉皮								
	13      15								
165	9 人	𪗇 GZ- 2472402							
	☐保車								
	14      16								
166	9 人	𪗇 GZ- 2472403							
	☐保系								
	14      16								
167	9 人		𪗇 KC-07946						
	☐イ 𪗇築心								
	14      16								
168	9 人		𪗇 KC-07200						
	☐イ 𪗇葵/☐イ 𪗇敖犬								
	15      17								
169	9 人	𪗇 GZA- 620832							
	☐保賢								
	15      17								
170	9 人						𪗇 UK-10076		
	☐今☐米又各								
	15      17								
171	9 人		𪗇 KC-07364						
	☐イ 龜								
	16      18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
172	9 人						係 UK-10661		
	□イ 氏森								
	16   18								
173	9 人						償 UK-10103		
	□イ 止自貝								
	17   19								
174	9 人	保賢 GZ- 2491602							
	□保賢								
	18   20								
175	9 人						僮 UK-10196		
	□イ 業臣								
	18   20								
176	9 人						僮 UK-10241		
	□イ 犢								
	19   21								
177	9 人	饑 GHC-00036							
	□イ 鐵心								
	21   23								
178	9 人					饑 UTC-03082			
	□イ 鐵心								
	21   23								
179	9 人						蠻 V-F1660		
	□イ 蠻								
	25   27								
180	10 人						粒 V-F07E7		
	□光立								
	6   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
181	10 儿			𠄎 USAT06450					
	𠄎元皮								
	7 9								
182	10 儿			𠄎 USAT06097					
	𠄎口   人元								
	7 9								
183	10 儿							𠄎 V-F183B	
	𠄎底儿								
	8 10								
184	10 儿							𠄎 V-F0993	
	𠄎白 < 儿								
	9 11								
185	10 儿					𠄎 UTC-03155			
	𠄎先母								
	9 11								
186	10 儿							𠄎 V-F1D99	
	𠄎亦兄								
	9 11								
187	10 儿	𠄎 GXM-00134							
	𠄎光华								
	10 12								
188	10 儿							𠄎 V-F1D5D	
	𠄎光 飞云								
	11 13								
189	10 儿							𠄎 V-F0832	
	𠄎白 < 元								
	11 13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
190	10 儿						覡 UK-10097		
	☐其兇								
	12      14								
191	10 儿							𠄎 V-F0833	
	☐𠄎白匕冗								
	12      14								
192	10 儿						靚 UK-10220		
	☐音兄								
	12      14								
193	10 儿						𠄎 UK-10035		
	☐易光								
	13      15								
194	10 儿							𠄎 V-F1218	
	☐畧先								
	15      17								
195	10 儿							𠄎 V-F167C	
	☐光朗								
	15      16								
196	10 儿							𠄎 V-F1217	
	☐光雷								
	17      19								
197	11 入	𠄎 GDM-00012							
	☐入门								
	3      5								
198	11 入						𠄎 UK-10906		
	☐入门								
	3      5								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
199	11 入	垓 GXM-00263							
	日入地								
	6   8								
200	11 入							奩 V-F1682	
	日入邑								
	7   9								
201	12 八	𠂇 GZ-0431301							
	日六卜								
	4   6								
202	12 八							𠂇 V-F0AAF	
	日产共								
	7   12								
203	12 八							𠂇 V-F070C	
	日〇日〇八同一八								
	11   13								
204	12 八		分疾 KC-07365						
	日分疾								
	12   14								
205	12 八							𠂇 V-F1837	
	日并兼								
	14   16								
206	12 八	𠂇 GLGYJ-0007							
	日共共共								
	16   18								
207	12 八	𠂇 GZ-1351303							
	日公端								
	16   18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
208	12 八						龔 UK-10064		
	㊦ 戢皿共								
	21      23								
209	13 冂			𠂇 USAT07205					
	㊦ 冂 ㊦   又								
	3      5								
210	13 冂						冉 V-F000B		
	㊦ 冂 ㊦ 卅一								
	4      6								
211	13 冂			𠂇 USAT05857					
	㊦ 冂 ㊦ 厶 又								
	4      6								
212	14 冂						宀 V-F0761		
	㊦ 冂 冂 九、								
	3      5								
213	14 冂						宀 V-F0042		
	㊦ 宀 二								
	4      6								
214	14 冂			冠 USAT06362					
	㊦ 冂 冂 元 爿								
	8      10								
215	14 冂						稊 UK-10688		
	㊦ 冂 棟								
	12      14								
216	14 冂						辨 V-F15DF		
	㊦ 冂 形 拜								
	15      18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
217	14 一							𪛗 V-F15E0	
	𪛗								
	18 21								
218	14 一							𪛗 V-F1890	
	𪛗								
	18 21								
219	15 丷						冫 UK-10946		
	冫								
	3 5								
220	15 丷							冫 V-F0047	
	冫								
	4 6								
221	15 丷	𪛗 GZA- 613939							
	冫								
	4 6								
222	15 丷							冫 V-F1689	
	冫								
	5 7								
223	15 丷						洮 UK-10610		
	洮								
	6 8								
224	15 丷	𪛗 GXM- 00281							
	𪛗								
	7 9								
225	15 丷	𪛗 GZ- 0101403							
	𪛗								
	7 9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
226	15 >	浩 GZ- 1801203							
	☐告								
	7      9								
227	15 >						湏 UK-10609		
	☐頁								
	9      10								
228	15 >					湢 UTC-03003			
	☐蚕								
	10      12								
229	15 >						滝 V-F0A8B		
	☐竜								
	10      12								
230	15 >						湊 UK-10728		
	☐拳								
	10      12								
231	15 >	馮 KC-07366							
	☐焉								
	11      13								
232	15 >	禧 GZA- 620797							
	☐喜								
	12      14								
233	15 >	凌 GXM- 00276							
	☐菱								
	12      14								
234	15 >						次 UK-10860		
	☐次☐次								
	16      18								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
235	16 几							𠃉 V-F1DAF	
	𠃉几老								
	6   8								
236	16 几						𠃉 UK-10084		
	𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉𠃉								
	16   18								
237	17 𠃉							𠃉 V-F004F	
	𠃉𠃉米								
	6   8								
238	17 𠃉							𠃉 V-F0050	
	𠃉𠃉房								
	7   9								
239	17 𠃉						𠃉 UK-10943		
	?								
	7   9								
240	17 𠃉	崩 GZ- 0171301							
	𠃉𠃉别								
	10   12								
241	17 𠃉					崛 USAT06971			
	𠃉出屈								
	11   13								
242	18 刀							𠃉 V-F0B48	
	𠃉𠃉𠃉								
	4   6								
243	18 刀	盼 GZ- 1522107							
	𠃉刀分								
	4   6								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
244	18 刀						羽 UK-10596		
	▣ 刀 刀								
	4      6								
245	18 刀		𠄎 KC-07368						
	▣ 刀 刀 刀								
	4      6								
246	18 刀	胆 GZ- 1132101							
	▣ 刀 旦								
	5      7								
247	18 刀	𠄎 GZ- 0651719							
	▣ 刀 𠄎								
	5      7								
248	18 刀			刂 USAT06502					
	▣ 日 二 从 刂								
	6      8								
249	18 刀						产 UK-10941		
	▣ 产 刂								
	6      8								
250	18 刀						剗 UK-10733		
	▣ 剗 刂								
	7      9								
251	18 刀						剗 UK-10357		
	▣ 妥 刂								
	7      9								
252	18 刀	迺 GZA- 621804							
	▣ 连 刂								
	8      10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
253	18 刀		刷 KC-07950						
	𠄎𠄎𠄎𠄎𠄎								
	8   10								
254	18 刀								
	𠄎𠄎𠄎𠄎								
	8   10								
255	18 刀							剗 V-F0B4A	
	𠄎𠄎𠄎𠄎								
	8   10								
256	18 刀						剗 UK-10554		
	𠄎𠄎𠄎𠄎								
	8   10								
257	18 刀	匙 GXM-00372							
	𠄎𠄎𠄎𠄎								
	9   11								
258	18 刀		剗 KC-07778						
	𠄎𠄎𠄎𠄎𠄎								
	9   11								
259	18 刀					剗 UTC-03083			
	𠄎𠄎𠄎𠄎								
	9   11								
260	18 刀	剗 GZ-0651716							
	𠄎𠄎𠄎𠄎								
	10   12								
261	18 刀							剗 V-F1672	
	𠄎𠄎𠄎𠄎								
	11   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
262	18 刀		祭 KC-07370						
	□祭 ㄥ								
	11      13								
263	18 刀						剷 UK-10659		
	□剷 ㄥ 圭 ㄥ								
	11      12								
264	18 刀						華 UK-10436		
	□華 ㄥ								
	12								
265	18 刀		剷 KC-07371						
	□剷 ㄥ								
	12      14								
266	18 刀	溜 GXM-00399							
	□溜 ㄥ								
	13      15								
267	18 刀						剷 UK-10119		
	□剷 來 ㄥ ㄥ ㄥ ㄥ								
	14      16								
268	18 刀	磨 GHC-00005							
	□磨 ㄥ								
	16      18								
269	18 刀					磨 UTC-03084			
	□磨 ㄥ								
	16      18								
270	18 刀							前 V-F0061	
	□前 畧								
	18      20								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
271	18 刀						劦 UK-10049		
	𠄎𠄎 <sup>々々</sup> 𠄎𠄎 𠄎𠄎 𠄎𠄎								
	18   20								
272	18 刀							劦 V-F169C	
	𠄎劦占								
	19   20								
273	19 力							𠄎 V-F124E	
	𠄎𠄎力								
	2   4								
274	19 力	𠄎 GZ- 3032301							
	𠄎𠄎力								
	2   5								
275	19 力							𠄎 V-F07E8	
	𠄎𠄎世力								
	4   7								
276	19 力							𠄎 V-F086B	
	𠄎𠄎世力								
	4   7								
277	19 力							𠄎 V-F0063	
	𠄎𠄎力石								
	5   7								
278	19 力		𠄎 KC-07372						
	𠄎𠄎由力								
	5   7								
279	19 力						𠄎 UK-10593		
	𠄎𠄎用力								
	5   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
280	19 力						𠄎 UK-10260		
	𠄎力它								
	5   7								
281	19 力							𠄎 V-F1250	
	𠄎争力								
	6   8								
282	19 力	𠄎 GZ- 2202201							
	𠄎力克								
	7   9								
283	19 力		𠄎 KC-07951						
	𠄎末𠄎力								
	8   10								
284	19 力		𠄎 KC-07202						
	𠄎直力								
	8   10								
285	19 力						𠄎 UK-10731		
	𠄎争力								
	8   10								
286	19 力						𠄎 UK-10552		
	𠄎审力								
	8   10								
287	19 力	𠄎 GXM- 00028							
	𠄎加有								
	9   11								
288	19 力							𠄎 V-F1E3C	
	𠄎崔力								
	11   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
289	19 力		朱 芳 KC-07779						
	☐☐朱女历								
	12   14								
290	19 力						勸 UK-10263		
	☐☐森田△力								
	13   15								
291	19 力						爍 UK-10662		
	☐力霖								
	13   15								
292	19 力							燐 V-F1897	
	☐戌務								
	14   15								
293	20 勺							匱 V-F16A3	
	☐包仆								
	7   9								
294	20 勺						𠂔 UK-10972		
	☐勿会								
	8   10								
295	20 勺						𠂔 UK-10933		
	☐勿坏								
	9   11								
296	20 勺						匱 UK-10745		
	☐包用								
	9   11								
297	20 勺						猥 UK-10581		
	☐勿畏								
	11   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
298	20 勺							駟 V-F125E	
	𠂇馬勿								
	12   14								
299	20 勺						酌 UK-10372		
	𠂇曹勺								
	12   14								
300	20 勺						媛 UK-10391		
	𠂇勿爰								
	12   14								
301	20 勺						𠂇 UK-10934		
	𠂇勿頑								
	12   14								
302	20 勺						𠂇 UK-10106		
	𠂇勺熏								
	14   16								
303	20 勺						𠂇 UK-11000		
	勿頑								
	15   17								
304	20 勺							𠂇 V-F0883	
	𠂇包會								
	16   18								
305	21 匕			𠂇 USAT06473					
	𠂇匕								
	6   8								
306	21 匕			𠂇 USAT01533					
	𠂇矣余								
	12   14								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
307	22 匚		匡 KC-07374						
	匚匡央								
	9 11								
308	22 匚							𠄎 V-F16A6	
	匚匡光								
	10 12								
309	22 匚							𠄎 V-F1ADF	
	匚署匠								
	17 19								
310	22 匚						𠄎 UK-10582		
	匚匡赣								
	21 23								
311	22 匚						𠄎 UK-10696		
	匚區日土回								
	24 26								
312	23 匚			𠄎 USAT05020					
	匚匡冷								
	7 9								
313	23 匚			𠄎 USAT05021					
	匚匡滄								
	10 12								
314	23 匚		𠄎 KC-07375						
	匚匡惹								
	13 15								
315	24 十							𠄎 V-F0995	
	匚亦十								
	6 8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
316	24 十						册 册 UK-10350		
	☐册册								
	8   10								
317	24 十	侏 GXM- 00002							
	☐午农								
	8   10								
318	24 十							𠄎 V-F006E	
	☐☐☐二								
	9   11								
319	24 十							𠄎 V-F1BAC	
	☐𠄎☐豕什								
	13   14								
320	24 十	𠄎 GZA- 618475							
	☐改卖								
	13   15								
321	24 十							𠄎 V-F1D39	
	☐午猪								
	14   15								
322	24 十			𠄎 USAT04690					
	☐辟午								
	15   17								
323	25 卜						官 UK-10989		
	☐卜𠄎目								
	7   9								
324	25 卜						𠄎 UK-10115		
	☐𠄎夔								
	26   28								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
325	26 冂							卬 V-F1D84	
	𠄎 冂								
	2      4								
326	26 冂						𠄎 UK-10040		
	𠄎 冂								
	3      5								
327	26 冂						𠄎 UK-10077		
	𠄎 冂								
	3      5								
328	26 冂						𠄎 UK-10061		
	𠄎 𠄎								
	9      11								
329	26 冂						𠄎 UK-10738		
	𠄎 𠄎								
	10      12								
330	26 冂	𠄎 GZ- 1502501							
	𠄎 𠄎								
	10      12								
331	26 冂						𠄎 V-F0072		
	𠄎 𠄎								
	13      14								
332	27 冂						𠄎 V-F16B5		
	𠄎 冂								
	4      6								
333	27 冂						𠄎 UK-10936		
	𠄎 冂								
	6      8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
334	27 厂	厝 GXM-00202							
	▣厂当								
	6      8								
335	27 厂						戛 UK-10083		
	▣厂昊								
	8      10								
336	27 厂	滯 GDM-00202							
	▣厂带								
	9      11								
337	27 厂						厝 UK-10307		
	▣厂查								
	9      11								
338	27 厂					滯 UTC-03044			
	▣厂带								
	9      11								
339	27 厂						厝 V-F16B7		
	▣厂咱								
	9      11								
340	27 厂		殿 KC-07205						
	▣厂殷								
	10      12								
341	27 厂		脆 KC-07377						
	▣原▣厂巳								
	16      18								
342	28 厶						乞 UK-10349		
	▣厶乙								
	1      3								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
343	28 △						𠄎 UK-10645		
	𠄎去丫								
	6   8								
344	28 △	𠄎 GLGYJ-0005							
	𠄎贝去								
	7   9								
345	28 △							𠄎 V-F16BD	
	𠄎去曳								
	9   11								
346	28 △						𠄎 UK-10713		
	𠄎△洛								
	9   11								
347	28 △							𠄎 V-F16B9	
	𠄎去吹								
	10   12								
348	28 △							𠄎 V-F16BA	
	𠄎去对								
	10   12								
349	28 △						𠄎 UK-10746		
	𠄎△埃								
	10   12								
350	28 △						𠄎 UK-10712		
	𠄎去客								
	12   14								
351	28 △		𠄎 KC-07954						
	𠄎参兔								
	16   18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
352	28 厶							補 去 V-F127F	
	☐補去								
	16   17								
353	28 厶						土 壘 UK-10693		
	☐去☐☐土☐回								
	18   20								
354	29 又							又 V-F1C95	
	☐久又								
	2   4								
355	29 又							又 V-F083D	
	☐☐、ノ又								
	2   4								
356	29 又	圣 GXM- 00083							
	☐又工								
	3   5								
357	29 又						曼 UK-10219		
	☐且又								
	5   7								
358	29 又						圣 UK-10264		
	☐又圭								
	5   7								
359	29 又							及 V-F1D4C	
	☐双及								
	5   7								
360	29 又						及 UK-10146		
	☐自又								
	6   8								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
361	29 又						𠄎 UK-10116		
	𠄎又𠄎𠄎𠄎								
	6   8								
362	29 又							𠄎 V-F0BF3	
	𠄎反𠄎								
	7   11								
363	29 又						𠄎 UK-10164		
	𠄎余又								
	7   9								
364	29 又			𠄎 USAT04681					
	𠄎尙又								
	8   10								
365	29 又						𠄎 UK-10222		
	𠄎𠄎又								
	8   10								
366	29 又						𠄎 UK-10074		
	𠄎𠄎又								
	8   10								
367	29 又			𠄎 USAT07173					
	𠄎𠄎𠄎又井								
	9   11								
368	29 又							𠄎 V-F1DB4	
	𠄎𠄎   𠄎𠄎𠄎𠄎𠄎又								
	10   12								
369	29 又		𠄎 KC-07379						
	𠄎自𠄎又								
	11   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
370	29 又						𠃉 UK-10056		
	𠃉 尹束又								
	11   13								
371	29 又						𠃉 UK-10105		
	𠃉 产 𠃉 翟又								
	22   24								
372	30 口		𠃉 KC-07206						
	𠃉   口								
	1   4								
373	30 口						𠃉 UK-10503		
	𠃉 口 也								
	2   5								
374	30 口							𠃉 V-F1710	
	𠃉 口 口								
	3   6								
375	30 口		𠃉 KC-07955						
	𠃉 口 牛								
	3   6								
376	30 口						𠃉 UK-10628		
	𠃉 口 万								
	3   6								
377	30 口	𠃉 GDM-00201							
	𠃉 口 易								
	3   6								
378	30 口			𠃉 USAT07270					
	𠃉 口 中								
	3   6								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
379	30 □						𠄎 UK-10539		
	𠄎□小								
	3   6								
380	30 □						吧 UK-10970		
	𠄎□巴								
	3   6								
381	30 □							𠄎 V-F1D65	
	𠄎□天								
	4   7								
382	30 □							𠄎 V-F0864	
	𠄎□𠄎𠄎𠄎								
	4   7								
383	30 □							𠄎 V-F1716	
	𠄎□日								
	4   7								
384	30 □							𠄎 V-F1718	
	𠄎□𠄎								
	4   7								
385	30 □	𠄎 GXM-00254							
	𠄎□仁								
	4   7								
386	30 □						𠄎 UK-10062		
	𠄎𠄎□								
	4   7								
387	30 □						𠄎 UK-10685		
	𠄎□𠄎								
	4   7								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
388	30 □	𠵼 GZA- 428912							
	□口双								
	4      7								
389	30 □		𠵼 KC-08338						
	□口巨								
	5      8								
390	30 □						喊 UK-10022		
	□口戊								
	5      8								
391	30 □						𠵼 UK-10252		
	□口丙								
	5      8								
392	30 □						昌 UK-10502		
	□口目								
	5      8								
393	30 □	𠵼 GXM- 00324							
	□口务								
	5      8								
394	30 □	𠵼 GZA- 201994							
	□口尔								
	5      8								
395	30 □			𠵼 USAT08441					
	□口𠵼								
	5      8								
396	30 □						𠵼 UK-10669		
	□口汀								
	5      8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
397	30 □							咖 V-F0B19	
	□□如								
	5   9								
398	30 □							唛 V-F128C	
	□□吏								
	6   9								
399	30 □	嘔 GZ- 0021301							
	□□压								
	6   9								
400	30 □	馥 GZ- 0441301							
	□□否又								
	6   9								
401	30 □			啱 USAT04361					
	□□&SAT-H06A;								
	6   9								
402	30 □						哞 UK-10428		
	□□朴								
	6   9								
403	30 □						哞 UK-10528		
	□□玦								
	6   9								
404	30 □						哞 UK-10668		
	□□玦								
	6   9								
405	30 □							吠 V-F1722	
	□□尖								
	6   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
406	30 □							𠵼 V-F1E2E	
	□□日寸								
	6   9								
407	30 □	𠵼 GZ- 3082404							
	日口亡								
	6   9								
408	30 □						𠵼 UK-10433		
	□口杀								
	6   9								
409	30 □						𠵼 UK-10686		
	□口仰								
	6   9								
410	30 □						𠵼 UK-10779		
	□口肋								
	6   9								
411	30 □							𠵼 V-F0084	
	□□日市								
	6   9								
412	30 □							𠵼 V-F0087	
	日亦口								
	6   9								
413	30 □							𠵼 V-F06FA	
	□口効								
	6   9								
414	30 □							𠵼 V-F0B1B	
	□口汲								
	6   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
415	30 口						嘜 UK-10298		
	口口								
	6   9								
416	30 口							呷 V-F0B1A	
	口口								
	7   10								
417	30 口							啱 V-F172F	
	口口								
	7   10								
418	30 口	哋 GZ- 4701102							
	口口								
	7   10								
419	30 口	嘞 GZA- 614100							
	口口								
	7   10								
420	30 口					啱 USAT06600			
	口口								
	7   10								
421	30 口						啱 UK-10482		
	口口								
	7   10								
422	30 口						啱 UK-10658		
	口口								
	7   10								
423	30 口							啱 V-F129A	
	口口								
	7   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
424	30 □							𠵼 V-F1D67	
	□口曳								
	7   10								
425	30 □		𠵼 KC-07782						
	□口直								
	7   10								
426	30 □							𠵼 V-F008B	
	□口役								
	7   10								
427	30 □						舍 UK-10149		
	□余口								
	7   10								
428	30 □						𠵼 UK-10484		
	□口□								
	7   10								
429	30 □						𠵼 UK-10725		
	□口狂								
	7   10								
430	30 □						𠵼 UK-10772		
	□口估								
	7   10								
431	30 □							𠵼 V-F129C	
	□口庄								
	7   10								
432	30 □							𠵼 V-F1732	
	□口止								
	7   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
433	30 口	𠵼 GZ- 3041208							
	口𠵼								
	7   10								
434	30 口		𠵼 KC-07781						
	主𠵼								
	7   10								
435	30 口						𠵼 UK-10462		
	口𠵼𠵼𠵼								
	7   10								
436	30 口						𠵼 UK-10595		
	口𠵼𠵼								
	7   10								
437	30 口						𠵼 UK-10742		
	口𠵼𠵼𠵼								
	7   10								
438	30 口	𠵼 GZ- 0302405							
	口𠵼								
	8   11								
439	30 口	𠵼 GZ- 1831402							
	口𠵼								
	8   11								
440	30 口						𠵼 USAT01366		
	口𠵼								
	8   11								
441	30 口						𠵼 USAT05999		
	口𠵼𠵼𠵼								
	8   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
442	30 口							嘍 V-F0B12	
	口 虔								
	8   13								
443	30 口							嘍 V-F0CDE	
	口 荃								
	8   11								
444	30 口	𠄎 GXM-00050							
	口 匀								
	8   11								
445	30 口	𠄎 GXM-00253							
	口 苏								
	8   11								
446	30 口	𠄎 GZ-1782605							
	口 合								
	8   11								
447	30 口		𠄎 KC-07382						
	口 尙								
	8   11								
448	30 口							𠄎 V-F0098	
	口 垚								
	8   11								
449	30 口							𠄎 V-F07A2	
	口 勺 百								
	8   11								
450	30 口							唯 V-F1738	
	口 佳								
	8   11								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
451	30 □							𠵼 V-F173A	
	□□供								
	8   11								
452	30 □							𠵼 V-F174A	
	□□迭								
	8   11								
453	30 □							𠵼 V-F1D60	
	□□氏月								
	8   11								
454	30 □							𠵼 V-F1D86	
	□×□□产□								
	8   14								
455	30 □	𠵼 GXM-00085							
	□告予								
	8   11								
456	30 □	𠵼 GZA-202086							
	□□乖								
	8   11								
457	30 □						𠵼 UK-10075		
	□□								
	8   11								
458	30 □						𠵼 UK-10603		
	□□迨								
	8   11								
459	30 □						𠵼 UK-10673		
	□□肫								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
460	30 □							𠵹 V-F1737	
	□□□↑ □□□九、								
	8      11								
461	30 □	𠵹 GZ- 0872105							
	□□初								
	8      11								
462	30 □	𠵹 GZ- 1582604							
	□□实								
	8      11								
463	30 □	𠵹 GZA- 214139							
	□初□								
	8      11								
464	30 □						𠵹 UK-10023		
	□□庚								
	8      11								
465	30 □							𠵹 V-F129F	
	□□弩								
	8      11								
466	30 □	𠵹 GZA- 719317							
	□□贯								
	8      11								
467	30 □							𠵹 V-F00A4	
	□□石双								
	9      12								
468	30 □							𠵹 V-F12A8	
	□古初								
	9      12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
469	30 □							𠵼 V-F1750	
	□口持								
	9   12								
470	30 □	𠵼 GXM-00327							
	□口唻八								
	9   12								
471	30 □						𠵼 UK-10646		
	□口柿								
	9   12								
472	30 □						𠵼 UK-10754		
	□口耐								
	9   12								
473	30 □							𠵼 V-F0813	
	□口荣								
	9   12								
474	30 □							𠵼 V-F1D6A	
	□口𠵼								
	9   12								
475	30 □	𠵼 GZA-202042							
	□口骂								
	9   12								
476	30 □			𠵼 USAT09073					
	□奥&H3-01;								
	9   12								
477	30 □						𠵼 UK-10531		
	□口显								
	9   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
478	30 □							唵 V-F06E9	
	□□信								
	9   12								
479	30 □							唸 V-F0D2E	
	□□胖								
	9   12								
480	30 □							唶 V-F174B	
	□□促								
	9   12								
481	30 □							唿 V-F1D5F	
	□□□白□								
	9   12								
482	30 □							唿 V-F1D6C	
	□□胜								
	9   12								
483	30 □	唿 GZ- 4742102							
	□□顺								
	9   12								
484	30 □							唿 V-F1D68	
	□□养								
	9   12								
485	30 □	唿 GXM- 00206							
	□□郑								
	9   12								
486	30 □	唿 GXM- 00326							
	□□闽								
	9   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
487	30 □	唳 GZA- 212549							
	□□说								
	9      12								
488	30 □						唳 UK-10543		
	□□□								
	9      12								
489	30 □						哈 UK-10692		
	□□洽								
	9      12								
490	30 □	孳 GZA- 206556							
	□□孳								
	9      12								
491	30 □						唳 UK-10977		
	□□唳								
	9      12								
492	30 □	晴 GZ- 2511305							
	□号青								
	10      13								
493	30 □						样 UK-10413		
	□□样								
	10      13								
494	30 □						样 UK-10641		
	□□样								
	10      13								
495	30 □						咳 UK-10705		
	□□核								
	10      13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
496	30 口					嗽 UTC-03067			
	口口热								
	10   13								
497	30 口							嚙 V-F12B7	
	口口罌								
	10   13								
498	30 口							貼 V-F1D59	
	口口具古								
	10   13								
499	30 口							噍 V-F1D69	
	口口莢								
	10   13								
500	30 口	嘮 GXM-00325							
	口口荔								
	10   13								
501	30 口							嘍 V-F16C6	
	口口師								
	10   13								
502	30 口							噍 V-F1D64	
	口口針								
	10   13								
503	30 口		啣 KC-07956						
	口口唸								
	10   13								
504	30 口						噍 UK-10461		
	口口恁								
	10   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
505	30 □						唼 UK-10637		
	□□秘								
	10   13								
506	30 □						啣 UK-10682		
	□□釘								
	10   13								
507	30 □						𦉳 UK-10723		
	□□倮								
	10   13								
508	30 □						𦉳 UK-10753		
	□□倚								
	10   13								
509	30 □						唼 V-F00AB		
	□□廁								
	10   13								
510	30 □						唼 V-F12BB		
	□□例								
	10   13								
511	30 □	𦉳 GXM-00328							
	□□恋								
	10   13								
512	30 □						𦉳 UK-10689		
	□□凍								
	10   13								
513	30 □						𦉳 UK-10704		
	□□淳								
	10   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
514	30 □						𠵼 UK-10651		
	□口𠵼								
	10      13								
515	30 □						𠵼 UK-10448		
	□口𠵼								
	11      14								
516	30 □						𠵼 UK-10660		
	□口𠵼								
	11      14								
517	30 □							𠵼 V-F0867	
	□口𠵼								
	11      14								
518	30 □							𠵼 V-F0ABE	
	□口𠵼								
	11      14								
519	30 □							𠵼 V-F16D9	
	□口𠵼								
	11      14								
520	30 □			𠵼 USAT08716					
	𠵼𠵼𠵼								
	11      14								
521	30 □						𠵼 UK-10095		
	𠵼𠵼𠵼各								
	11      14								
522	30 □						𠵼 UK-10638		
	□口𠵼								
	11      14								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
523	30 □							啫 V-F12C3	
	□□猪								
	11      14								
524	30 □							喂 V-F16CB	
	□□俵								
	11      14								
525	30 □							喂 V-F1D5E	
	□□禾刂								
	11      14								
526	30 □	𠵼 GZ- 3712101							
	□□合岩								
	11      14								
527	30 □	𠵼 GZA- 200466							
	□□笼								
	11      14								
528	30 □		𠵼 KC-07208						
	□□咸冉								
	11      14								
529	30 □						𠵼 UK-10751		
	□□兜								
	11      14								
530	30 □							𠵼 V-F00B9	
	□□詐								
	11      15								
531	30 □							𠵼 V-F08BD	
	□□悔								
	11      13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
532	30 □							噉 V-F12C9	
	□口設								
	11   14								
533	30 □							嗜 V-F16CD	
	□口寄								
	11   14								
534	30 □							嗒 V-F16D4	
	□口產								
	11   14								
535	30 □	啓 GDM-00186							
	□口啟								
	11   14								
536	30 □						嗒 UK-10657		
	□口慘								
	11   14								
537	30 □							啞 V-F00C9	
	□口給								
	11   15								
538	30 □							噉 V-F175E	
	□台哉								
	11   14								
539	30 □	噴 GZ-2031405							
	□口貫								
	11   14								
540	30 □						啞 UK-10997		
	□口細								
	11   14								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
541	30 □							嘜 V-F16EA	
	□□楼								
	12   16								
542	30 □							嘜 V-F176A	
	□味每								
	12   15								
543	30 □	裂 GZ- 1182307							
	□□裂								
	12   15								
544	30 □						喙 UK-10716		
	□□木泉								
	12   15								
545	30 □	菊 GZ- 2111401							
	□□菊								
	12   15								
546	30 □			巽 USAT06208					
	□巽衣								
	12   15								
547	30 □		光 KC-07209						
	□光□光□								
	12   15								
548	30 □						蛤 UK-10695		
	□□蛤								
	12   15								
549	30 □						勝 UK-10670		
	□□勝								
	12   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
550	30 □						噍 UK-10749		
	□□街								
	12   15								
551	30 □							噍 V-F00CB	
	□□衰								
	12   15								
552	30 □							噍 V-F12D3	
	□□戰								
	12   15								
553	30 □							噍 V-F12D4	
	□□□								
	12   15								
554	30 □							噍 V-F12D9	
	□□睿								
	12   15								
555	30 □							噍 V-F16DD	
	□□□								
	12   15								
556	30 □							噍 V-F16E3	
	□□蛮								
	12   15								
557	30 □							噍 V-F1D61	
	□□豕豕								
	12   16								
558	30 □	噍 GZ- 2451301							
	□□割								
	12   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
559	30 □						擘 UK-10427		
	□口窰								
	12   15								
560	30 □						嘆 UK-10665		
	□口奠								
	12   15								
561	30 □						嘍 UK-10699		
	□口測								
	12   15								
562	30 □			鼠 USAT04264					
	□田用								
	12   15								
563	30 □						嘍 UK-10360		
	□口孱								
	12   15								
564	30 □						噉 UK-10724		
	□口疏								
	12   15								
565	30 □						噉 V-F0CD8		
	□口搵								
	13   16								
566	30 □						噉 V-F1D6B		
	□口霏								
	13   16								
567	30 □	嘆 GZA- 208908							
	□口墓								
	13   16								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	𪛗口遣								
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573	30 □						𪛗 UK-10709		
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575	30 □	𪛗 GZ- 0901401							
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

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	14   17								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	□□箕								
	14      17								
588	30 □							噍 V-F1762	
	□□后婁								
	14      17								
589	30 □							噍 V-F19A9	
	□□每唇								
	14      17								
590	30 □	噍 GPGLG- 4013							
	□□算								
	14      17								
591	30 □			嚙 USAT05511					
	□□梨								
	14      17								
592	30 □						噍 UK-10483		
	□□箩								
	14      17								
593	30 □							噍 V-F00DA	
	□□韶								
	14      17								
594	30 □							噍 V-F16F5	
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	14      17								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	15   18								
598	30 □							 V-F16FB	
	□□樁								
	15   18								
599	30 □							 V-F16FE	
	□□輦								
	15   18								
600	30 □							 V-F16FD	
	□□踪								
	15   18								
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	□□蕉								
	15   18								
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	15   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	15      18								
608	30 □							譚 V-F1700	
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	16      19								
609	30 □	譚 GZA- 613434							
	□□譚								
	16      19								
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	16      19								
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	16      19								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	17      20								
615	30 □		噉 KC-07388						
	□□嗎我								
	17      20								
616	30 □		鋤 KC-07915						
	□鋤叱								
	17      20								
617	30 □						噉 UK-10719		
	□□擺								
	18      21								
618	30 □							噉 V-F1708	
	□□謨								
	18      20								
619	30 □		菓 KC-07389						
	□□甘□夫□甘□夫								
	19      22								
620	30 □						攀 UK-10485		
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








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	20   21								
624	30 □							噍 V-F12FD	
	□□噍								
	20   20								
625	30 □							噍 V-F170D	
	□□噍								
	20   23								
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	□□噍								
	21   24								
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	21   24								
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	□□噍□噍								
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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636	30 □						𪗋 <sub>UK-10677</sub>		
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637	30 □						𪗌 <sub>UK-10644</sub>		
	□口擎								
638	30 □						𪗍 <sub>UK-10679</sub>		
	□口聽								
639	30 □						𪗎 <sub>UK-10242</sub>		
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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641	30 □						嘑 UK-10684		
	□口帮								
642	31 □						𠄎 UK-10984		
	□口书								
	4      7								
643	31 □	𠄎 GZ- 0151601							
	□口包								
	5      8								
644	31 □						𠄎 V-F1773		
	□口虫								
	6      9								
645	31 □			⊗ USAT07064					
	□口※								
	6      9								
646	31 □	𠄎 GPGLG- 1007							
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	6      9								
647	31 □	𠄎 GZ- 3861101							
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	6      9								
648	31 □	𠄎 GZ- 0101409							
	𠄎比回								
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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651	31 □						 UK-10200		
	□□𠂔								
	8      11								
652	31 □						 UK-10522		
	□□录								
	8      11								
653	31 □	 GHC-00034							
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	9      12								
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	□□巷								
	9      12								
655	31 □						 UK-10327		
	□□扁								
	9      12								
656	31 □	 GXM- 00076							
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	11      14								
657	32 土	 GDM- 00200							
	□土干								
	3      6								

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	3   6								
660	32 土							坐 V-F1DB1	
	☐《土								
	3   6								
661	32 土	圪 GDM-00019							
	☐土巨								
	4   7								
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	4   7								
663	32 土	坐 GDM-00020							
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	5   8								
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673	32 土						皇 UK-10178		
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674	32 土						垓 UK-10948		
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	5   8								
675	32 土					垓 UTC-03022			
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	□□   丿 坚								
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	6   9								
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	6   9								
699	32 土					坤 UTC-03011			
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	6   9								
700	32 土		塿 KC-07397						
	□夾土								
	7   10								
701	32 土					垳 UTC-03024			
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	7   10								
702	32 土					堦 UTC-03049			
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	7   10								
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	□土妥								
	7   10								
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	□土希								
	7   10								
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	7   10								
708	32 土						埡 UK-10812		
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	7   10								
709	32 土	堧 GDM-00028							
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714	32 土						埖 UK-10578		
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	8   11								
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	8   11								
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	8   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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723	32 土					埤 UTC-03037			
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	8   11								
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	☐土岳								
	8   11								
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	8   11								
728	32 土						塹 UK-10890		
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	8   11								
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	8   11								
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735	32 土						埆 UK-10913		
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	9   12								
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	9   12								
737	32 土							墨 V-F0355	
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	9   12								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	9   12								
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	☐坚永								
	9   12								
741	32 土						塏 UK-10822		
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	9   12								
742	32 土						塏 UK-10884		
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743	32 土	塏 GDM-00034							
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	9   12								
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	9   12								
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	☐秋土								
	9   12								
746	32 土	塏 GDM-00031							
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	9   12								
747	32 土	塏 GDM-00035							
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	9   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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	☐湟土								
	9   12								
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	☐土墀								
	9   12								
750	32 土					墹 UTC-03009			
	☐土郎								
	9								
751	32 土		墺 KC-07965						
	☐土☐尸羊								
	9   12								
752	32 土						隆 UK-10253		
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	9								
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	☐土段								
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	9   12								
755	32 土	塥 GDM-00207							
	☐土唇								
	10   13								
756	32 土						塧 UK-10404		
	☐土聂								
	10   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
757	32 土	增 GDM-00033							
	☐土骨								
	10      13								
758	32 土	罊 GDM-00038							
	☐土田令								
	10      13								
759	32 土	墟 GZA-621697							
	☐土墟								
	10      13								
760	32 土						墟 UK-10577		
	☐土墟								
	10      13								
761	32 土						塊 UK-10908		
	☐土晷								
	10      13								
762	32 土						罊 UK-10914		
	☐土田令								
	10      13								
763	32 土							墟 V-F1777	
	☐土脈								
	10      13								
764	32 土						壘 UK-10442		
	☐翁土								
	10      13								
765	32 土						埠 UK-10886		
	☐土皋								
	10      13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
766	32 土					壞 UTC-03033			
	☐土裊								
	10   13								
767	32 土						漚 UK-10186		
	☐源土								
	10   13								
768	32 土					壘 UTC-03046			
	☐土恋								
	10   13								
769	32 土	堰 GDM-00206							
	☐土退								
	10   13								
770	32 土							存 V-F06E2	
	☐在於								
	11   14								
771	32 土	壘 GDM-00037							
	☐土套								
	11   14								
772	32 土				塿 USAT04700				
	☐土霄								
	11   14								
773	32 土		端 KC-07400						
	☐土常								
	11   14								
774	32 土		規 KC-07401						
	☐規土								
	11   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
775	32 土						壚 UK-10198		
	□土日业?								
	11   14								
776	32 土					壚 UTC-03027			
	□土處								
	11   14								
777	32 土							壚 V-F177A	
	□土彫								
	11   14								
778	32 土							壚 V-F177B	
	□土筭								
	11   14								
779	32 土	壚 GDM-00040							
	□土斜								
	11   14								
780	32 土					壚 UTC-03016			
	□土孰								
	11   14								
781	32 土					壚 UTC-03069			
	□土斜								
	11   14								
782	32 土		郭 KC-07214						
	□郭土								
	11   13								
783	32 土	壚 GDM-00042							
	□晶土								
	12   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
784	32 土	堦 GXM-00404							
	☐☐土耳其圭								
	12   15								
785	32 土	堦 GPGLG-4012							
	☐坏厓								
	12   15								
786	32 土			堦 USAT05658					
	☐土替								
	12   15								
787	32 土						堦 UK-10300		
	☐☐石豕土								
	12   15								
788	32 土	堦 GDM-00043							
	☐土最								
	12   15								
789	32 土	堦 GZ-3371301							
	☐土悶								
	12   15								
790	32 土						堦 UK-10824		
	☐土最								
	12   15								
791	32 土						堦 UK-10957		
	☐土紫								
	12   15								
792	32 土						堦 UK-10958		
	☐土黑								
	12   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
793	32 土							𧈧 V-F09FA	
	𧈧坐卧								
	12   15								
794	32 土	𧈧 GZ- 4312101							
	𧈧垂弄								
	12   15								
795	32 土		𧈧 KC-07216						
	𧈧土進								
	12   15								
796	32 土		𧈧 KC-07402						
	𧈧規土								
	12   15								
797	32 土	𧈧 GHC-00003							
	𧈧土就								
	12   15								
798	32 土		𧈧 KC-07215						
	𧈧土寔								
	12   15								
799	32 土		𧈧 KC-07404						
	𧈧土育父								
	12   15								
800	32 土		𧈧 KC-07405						
	𧈧就土								
	12   15								
801	32 土							𧈧 V-F177C	
	𧈧土費								
	12   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
802	32 土					媯 媯 UTC-03085			
	☐媯土								
	12   15								
803	32 土							墉 墉 V-F1780	
	☐土遁								
	13   15								
804	32 土					敬 敬 UTC-02992			
	☐敬土								
	13								
805	32 土							墉 墉 V-F1321	
	☐土路								
	13   16								
806	32 土					墉 墉 UTC-03060			
	☐土解								
	13   16								
807	32 土							鞞 鞞 V-F084A	
	☐幸枚								
	13   16								
808	32 土							墩 墩 V-F177E	
	☐土数								
	13   16								
809	32 土			塗 塗 USAT05201					
	☐害土								
	13   16								
810	32 土					墉 墉 UTC-03066			
	☐土廉								
	13   16								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
811	32 土		壩 KC-07218						
	☐土静								
	14      17								
812	32 土						壩 UK-10825		
	☐土兢								
	14      17								
813	32 土							壩 V-F17A1	
	☐土秩								
	14      17								
814	32 土						壩 UK-10755		
	☐土裴								
	14      17								
815	32 土							壩 V-F1D3F	
	☐土銀								
	14      17								
816	32 土							壩 V-F1783	
	☐土察								
	14      17								
817	32 土		壩 KC-07406						
	☐土實								
	14      17								
818	32 土						壩 UK-10232		
	☐土☐产佳								
	14      17								
819	32 土		壩 KC-08339						
	☐土遲								
	14      17								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record	
820	32 土							燧 V-F1786		
	☐土燧									
	15   18									
821	32 土							璘 V-F1328		
	☐土璘									
	15   17									
822	32 土							𨮒 V-F1768		
	☐呂報									
	16   19									
823	32 土							壩 V-F1789		
	☐土壩									
	16   20									
824	32 土							壚 V-F17A4		
	☐坦售									
	16   19									
825	32 土							壘 V-F1788		
	☐土篔									
	16   19									
826	32 土						灑 UK-10231			
	☐田; ☐产佳土									
	17   20									
827	32 土		歸 KC-07408							
	☐歸土									
	18   21									
828	32 土						斷 UK-10788			
	☐斷土									
	18   21									

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
829	32 土		壘 KC-07970						
	☐土壘								
	19   22								
830	32 土		勸 KC-07409						
	☐勸土								
	20   23								
831	32 土						壠 UK-10297		
	☐土壠								
	21   24								
832	32 土							壘 V-F090B	
	☐土壘								
	23   26								
833	32 土						壘 UK-10811		
	☐土壘								
	24   27								
834	32 土						坳 UK-10621		
	☐土阿								
835	33 土			齒 USAT08978					
	☐土齒								
	7   10								
836	33 土		寔 KC-07788						
	☐寔久								
	12   15								
837	33 土							辭 V-F17B0	
	☐声卒								
	12   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
838	33 土		堇 KC-07410						
	☐壹董								
	18   21								
839	33 土							𪛗 V-F17B1	
	☐声察								
	19   21								
840	34 夕	𪛗 GZ- 2822301							
	☐夕令								
	5   9								
841	35 夕							𪛗 V-F0ABD	
	☐㊦夕								
	8   11								
842	35 夕							𪛗 V-F01FA	
	☐☐L米八夕								
	10   13								
843	35 夕						𪛗 UK-10092		
	☐☐田山夕								
	12   15								
844	36 夕						𪛗 UK-10240		
	☐夕刀								
	2   4								
845	36 夕							𪛗 V-F166D	
	☐余多								
	10   13								
846	36 夕							𪛗 V-F1C40	
	☐宜多								
	11   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
847	36 夕							𪗇 V-F011C	
	☐夜店								
	12   16								
848	36 夕							𪗈 V-F1B6A	
	☐覓多								
	14   17								
849	36 夕							𪗉 V-F07AC	
	☐☐☐☐   𪗉覓多								
	17   20								
850	36 夕		𪗊 KC-07972						
	☐厭夢								
	25   28								
851	37 大	𪗋 GDM-00044							
	☐大小								
	4   7								
852	37 大					𪗌 UTC-03055			
	☐大方								
	4   7								
853	37 大							𪗍 V-F175D	
	☐可大								
	5   8								
854	37 大						𪗎 UK-10870		
	☐大尖								
	6   9								
855	37 大					𪗏 UTC-03086			
	☐凶大								
	6   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
856	37 大							𠄎 V-F1DA8	
	𠄎弄大								
	7   10								
857	37 大	𠄎 GXM-00299							
	𠄎别大								
	7   10								
858	37 大					𠄎 UTC-03052			
	𠄎大男								
	7   10								
859	37 大			𠄎 USAT09156					
	𠄎𠄎   支大								
	7   10								
860	37 大							𠄎 V-F1D41	
	𠄎大吝								
	7   10								
861	37 大	𠄎 GZA-624875							
	𠄎夹及								
	7   10								
862	37 大	𠄎 GDM-00183							
	𠄎並大								
	8   11								
863	37 大							𠄎 V-F17BF	
	𠄎天例								
	9   12								
864	37 大						𠄎 UK-10996		
	𠄎天怕								
	9   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
865	37 大		既 KC-07789						
	☐既大								
	9   12								
866	37 大							尫 V-F17BB	
	☐大郎								
	10   11								
867	37 大							𪗇 V-F17C2	
	☐夾劫								
	11   14								
868	37 大			𪗇 USAT06603					
	☐卓牽								
	12   15								
869	37 大						𪗇 UK-10664		
	☐夸晏								
	13   16								
870	37 大							𪗇 V-F1D54	
	☐蓋大								
	13   16								
871	37 大							𪗇 V-F0125	
	☐大蘇								
	16   19								
872	37 大		𪗇 KC-07790						
	☐系車系大								
	19   22								
873	37 大							𪗇 V-F17BD	
	☐大懶								
	21   22								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
874	38 女						女 UK-10152		
	☐女一								
	1   4								
875	38 女	妯 GXM-00091							
	☐女儿								
	2   5								
876	38 女							姁 V-F1CE6	
	☐女ㄥ								
	2   5								
877	38 女	媪 GXM-00023							
	☐女与								
	3   6								
878	38 女	嬖 GXM-00269							
	☐女门								
	3   6								
879	38 女	妉 GXM-00022							
	☐女飞								
	3   6								
880	38 女							姁 V-F1D88	
	☐☐女								
	4   7								
881	38 女	姁 GXM-00092							
	☐不女								
	4   7								
882	38 女							仍女 V-F1DAD	
	☐仍女								
	4   7								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
883	38 女	姍 GXM-00350							
	☐女仑								
	4   7								
884	38 女	姍 GZ-2481402							
	☐女午								
	4   7								
885	38 女	嫫 GZ-3962101							
	☐仍女								
	4   7								
886	38 女							妒 V-F1D75	
	☐女卢								
	5   8								
887	38 女	妒 GZ-2902501							
	☐女卢								
	5   8								
888	38 女		媪 KC-07411						
	☐女凹								
	5   8								
889	38 女		媪 KC-07412						
	☐女四								
	5   8								
890	38 女	姁 GDM-00046							
	☐女圣								
	5   8								
891	38 女							媪 V-F07BF	
	☐亚女								
	6   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
892	38 女	姻 GXM-00093							
	女囡								
	6   9								
893	38 女	姒 GXM-00352							
	女臼								
	6   9								
894	38 女		敕 KC-07791						
	未女								
	6   9								
895	38 女						姒 UK-10655		
	女臼								
	6   9								
896	38 女	姪 GXM-00211							
	女齐								
	6   9								
897	38 女	姒 GXM-00351							
	女闭								
	6   9								
898	38 女			婷 USAT08624					
	女宇								
	6   9								
899	38 女	媵 GXM-00038							
	女麦								
	7   10								
900	38 女						姒 UK-10558		
	女严								
	7   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
901	38 女	嫔 GXM-00353							
	☐女芋								
	7   10								
902	38 女						媿 UK-10761		
	☐女星								
	7   10								
903	38 女	嫿 GXM-00354							
	☐女☐氏马								
	7   10								
904	38 女	嬖 GZ-2111201							
	☐女谷								
	7   10								
905	38 女							媿 V-F070F	
	☐泄女								
	7   10								
906	38 女	嫻 GXM-00277							
	☐女☐门月								
	7   10								
907	38 女	媿 GZA-216443							
	☐女灵								
	7   10								
908	38 女	媿 GXM-00356							
	☐女命								
	8   11								
909	38 女		媿 KC-07792						
	☐女與								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
910	38 女	婷 GXM-00039							
	☐女享								
	8   11								
911	38 女	婷 GXM-00355							
	☐女府								
	8   11								
912	38 女	颯 GZ-3571207							
	☐尼好								
	8   11								
913	38 女							媛 V-F17CE	
	☐女授								
	9   13								
914	38 女							媛 V-F1D74	
	☐女茶								
	9   12								
915	38 女	媵 GXM-00213							
	☐女聃								
	9   12								
916	38 女		媵 KC-07793						
	☐女虐								
	9   12								
917	38 女	媵 GXM-00358							
	☐女看								
	9   12								
918	38 女	媵 GXM-00212							
	☐女养								
	9   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
919	38 女	嫫 GXM-00357							
	☐女郑								
	9   12								
920	38 女							媮 V-F012F	
	☐女菡								
	10   13								
921	38 女	媮 GXM-00097							
	☐女尊								
	10   13								
922	38 女		媮 KC-07916						
	☐女尊								
	10   13								
923	38 女	媮 GXM-00360							
	☐女峯								
	10   13								
924	38 女	媮 GXM-00214							
	☐女恋								
	10   13								
925	38 女						媮 UK-10774		
	☐女能								
	10   11								
926	38 女		媮 KC-07973						
	☐女娶								
	11   14								
927	38 女						媮 UK-10867		
	☐女虚								
	11   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
928	38 女							嫗 V-F17C7	
	☐女嬰								
	11      14								
929	38 女							嫗 V-F17C8	
	☐女寄								
	11      14								
930	38 女							嫗 V-F17C9	
	☐女寅								
	11      14								
931	38 女	嫗 GXM-00361							
	☐女寬								
	11      14								
932	38 女							嫗 V-F1D87	
	☐奴南								
	11      14								
933	38 女	嫗 GXM-00215							
	☐女雁								
	12      15								
934	38 女	嫗 GXM-00362							
	☐女菜								
	12      15								
935	38 女							嫗 V-F0D0C	
	☐女☐☐**丁角								
	13      13								
936	38 女			嫗 USAT03730					
	☐女厲								
	14      17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
937	38 女	嫫 GXM-00216							
	☐女豪								
	14   17								
938	38 女						媼 UK-10953		
	☐女聯								
	17   20								
939	38 女	嫫 GXM-00040							
	☐女藁								
	17   20								
940	38 女						𪛗 UK-10091		
	☐𪛗井☐乳女								
	17   20								
941	38 女							媼 V-F17D2	
	☐妻葡								
	18   20								
942	38 女		媼 KC-07974						
	☐爾婁								
	22   25								
943	38 女						媼 UK-10038		
	☐女歡								
944	39 子	孪 GZ-2761303							
	☐子山								
	3   6								
945	39 子			李 USAT06618					
	☐太子								
	4   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
946	39 子	𠄎 GXM-00100							
	𠄎子贝								
	4   7								
947	39 子	𠄎 GZ-3451203							
	𠄎子内								
	4   7								
948	39 子						𠄎 UK-10479		
	𠄎子贝								
	4   7								
949	39 子							𠄎 V-F0D3E	
	𠄎子出								
	5   8								
950	39 子	𠄎 GXM-00431							
	𠄎子贞								
	6   9								
951	39 子	𠄎 GZA-622169							
	𠄎孕仑								
	6   9								
952	39 子		𠄎 KC-07219						
	𠄎来子								
	7   10								
953	39 子							𠄎 V-F0134	
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	7   10								
954	39 子							𠄎 V-F1D6F	
	𠄎子芮								
	7   10								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
955	39 子	税 GDM-00209							
	子兑								
	7 10								
956	39 子			孛 USAT06975					
	子从子								
	8 11								
957	39 子	孛 GZA-217478							
	子孝								
	9 12								
958	39 子	孛 GZ-2272111							
	子家								
	10 13								
959	39 子	孛 GXM-00055							
	子展								
	10 13								
960	39 子	孛 GZA-103827							
	子雷								
	13 16								
961	39 子	孛 GZ-2642507							
	子意								
	13 16								
962	39 子						孛 V-F17DE		
	子渚								
	14 17								
963	40 宀						宀 V-F0798		
	宀下								
	3 6								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
964	40 宀	宀 GZA- 103347							
	☐宀下								
	3   6								
965	40 宀	宀 GZ- 2562301							
	☐宀孔								
	4   7								
966	40 宀	宀 GXM- 00209							
	☐宀加								
	5   8								
967	40 宀							宀 V-F1E42	
	☐宀不匕								
	6   9								
968	40 宀							宀 V-F17EB	
	☐宀完下								
	7   10								
969	40 宀		寬 KC-07220						
	☐宀見								
	7   10								
970	40 宀						宀 UK-10208		
	☐宀貝								
	7   10								
971	40 宀						宀 UK-10269		
	☐宀崖								
	7   10								
972	40 宀		窠 KC-07975						
	☐宀果								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
973	40 宀		寫 KC-07413						
	日宀周								
	8   11								
974	40 宀						窳 UK-10159		
	日宀卑								
	8   11								
975	40 宀						冢 UK-10156		
	日宀冢								
	8   11								
976	40 宀						寘 UK-10057		
	日宮九								
	9   12								
977	40 宀						寘 UK-10187		
	日宀辛リ								
	9   12								
978	40 宀		寫 KC-08342						
	日宀馬								
	10   13								
979	40 宀		寘 KC-07414						
	日宀隻								
	10   13								
980	40 宀						冢 UK-10046		
	日宀口丰戈								
	11   14								
981	40 宀							箱 V-F013C	
	日年宜								
	11   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
982	40 宀						搏 UK-10969		
	日宀博								
	12   15								
983	40 宀		肅 KC-07415						
	日宀肅								
	12   16								
984	40 宀			窆 USAT05856					
	日宀窆								
	13   16								
985	40 宀						毳 UK-10063		
	日宀毳								
	13   16								
986	40 宀						璃 UK-10111		
	日宀璃								
	13   16								
987	40 宀		鼠 KC-08343						
	日宀鼠								
	13   16								
988	40 宀			瘡 USAT03892					
	日宀瘡								
	14   17								
989	40 宀						寐 V-F17EE		
	日宀寐								
	14   17								
990	40 宀		寔 KC-08344						
	日宀寔								
	14   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
991	40 宀						𪛗 UK-10205		
	𪛗								
	14   17								
992	40 宀						𪛘 UK-10193		
	𪛘								
	14   17								
993	40 宀						𪛙 UK-10625		
	𪛙								
	18   21								
994	40 宀						𪛚 UK-10129		
	𪛚								
	21   24								
995	41 寸	𪛛 GDM-00071							
	𪛛								
	4   7								
996	41 寸			𪛜 USAT05844					
	𪛜								
	5   8								
997	41 寸						𪛝 UK-10868		
	𪛝								
	5   8								
998	41 寸		𪛞 KC-07416						
	𪛞								
	6   9								
999	41 寸				𪛟 T13-3477				
	𪛟								
	12   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1000	41 寸			耐 USAT05858					
	𠄎𠄎寸								
	12   15								
1001	42 小							灼 UK-10227	
	𠄎𠄎少勺								
	4   7								
1002	42 小							𠄎 V-F17F5	
	𠄎𠄎小闭								
	6   9								
1003	42 小							𠄎 V-F0851	
	𠄎𠄎小出								
	6   8								
1004	42 小							𠄎 V-F1BAA	
	𠄎𠄎𠄎万尔								
	8   11								
1005	42 小	𠄎 GDM-00049							
	𠄎𠄎小面								
	9   12								
1006	42 小							𠄎 UK-10992	
	𠄎𠄎少兒								
	9   12								
1007	42 小	𠄎 GZ-4642201							
	𠄎𠄎尖审								
	11   14								
1008	42 小			漬 USAT06059					
	𠄎𠄎渚小								
	11   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1009	42 小							𣎵 V-F014E	
	☐少稚								
	13   17								
1010	42 小							𣎵 V-F13B6	
	☐少稚								
	14   17								
1011	42 小							𣎵 V-F1CCC	
	☐尖銳								
	18   21								
1012	43 尢		𣎵 KC-07981						
	☐帝尢								
	10   13								
1013	43 尢						𣎵 UK-10018		
	☐兀貴								
	12   15								
1014	43 尢						𣎵 UK-10348		
	☐兀貌								
	14   17								
1015	44 尸			𣎵 USAT04761					
	☐尸十								
	2   5								
1016	44 尸					𣎵 UTC-02981			
	☐尸寸								
	3   6								
1017	44 尸					𣎵 UTC-03020			
	☐尸下								
	3   6								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1018	44 尸						屈 UK-10158		
	□尸山								
	3   6								
1019	44 尸						屖 UK-10112		
	□尸少								
	4   7								
1020	44 尸	屈 GZA- 202941							
	□尸丑								
	4   7								
1021	44 尸						屖 UK-10701		
	□尸失								
	5   8								
1022	44 尸						屖 UK-10472		
	□尸加								
	5   8								
1023	44 尸						屖 UK-10066		
	□尸自								
	6   9								
1024	44 尸						昼 V-F13BB		
	□尺且								
	6   9								
1025	44 尸						屖 UK-10795		
	□尸衣								
	6   9								
1026	44 尸						屖 UK-10408		
	□尸妥								
	7   10								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1027	44 尸			屎 USAT06823					
	□尸□彳禾								
	8   11								
1028	44 尸						厝 UK-10931		
	□尸查								
	9   12								
1029	44 尸							厶 V-F0155	
	□尾永								
	9   12								
1030	44 尸		屍 KC-07982						
	□尸□卩克								
	10   13								
1031	44 尸							屈 V-F1D5A	
	□屈曲								
	11   14								
1032	44 尸						厝 UK-10691		
	□厝甲								
	12   15								
1033	44 尸	厶 GZ- 1091401							
	□尾堂								
	15   18								
1034	44 尸					厶 UTC-03017			
	□尾康								
	15   18								
1035	44 尸		厶 厶 KC-07417						
	□厶□厶厶								
	24   27								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1036	45 屮							𡵓 V-F1811	
	𠄎屯存								
	6   10								
1037	45 屮		岷 KC-07419						
	𠄎山灰/𠄎山𠄎厂火								
	6   9								
1038	45 屮		岑 KC-07420						
	𠄎山太子								
	6   9								
1039	45 屮		嵒 KC-07422						
	𠄎山春								
	9   12								
1040	45 屮		𡵓 KC-07423						
	𠄎𠄎山示戊								
	10   13								
1041	45 屮		崧 KC-07424						
	𠄎山悉								
	11   14								
1042	46 山							𡵓 V-F1DBA	
	𠄎𠄎   丿山								
	2   5								
1043	46 山					𡵓 UTC-03062			
	𠄎山了								
	2   5								
1044	46 山					𡵓 UTC-03028			
	𠄎山与								
	3   6								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1045	46 山						崧 UK-10212		
	☐云山								
	4   7								
1046	46 山						峴 UK-10734		
	☐山厄								
	4   7								
1047	46 山	崑 GDM-00050							
	☐山见								
	4   7								
1048	46 山						岫 UK-10790		
	☐山内								
	4   7								
1049	46 山	崱 GDM-00051							
	☐山仍								
	4   7								
1050	46 山	崳 GDM-00188							
	☐山仓								
	4   7								
1051	46 山	崴 GXM-00031							
	☐山仑								
	4   7								
1052	46 山		崵 KC-07222						
	☐山勿								
	4   7								
1053	46 山						崶 UK-10898		
	☐山仍								
	4   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1054	46 山					崮 UTC-03043			
	日山长								
	4   7								
1055	46 山	崮 GDM-00053							
	日山引								
	4   7								
1056	46 山	峽 GHC-00011							
	日山夫								
	4   7								
1057	46 山						乳 UK-10880		
	日山孔								
	4   7								
1058	46 山					崮 UTC-03042			
	日山引								
	4   7								
1059	46 山						崮 UK-10819		
	日山龙								
	5   8								
1060	46 山						崮 UK-10903		
	日山去								
	5   8								
1061	46 山						崮 UK-10980		
	日山布								
	5   8								
1062	46 山	崮 GDM-00055							
	日山甲								
	5   8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1063	46 山	岫 GZ- 3712401							
	山凹								
	5   8								
1064	46 山						丘山 V-F1D56		
	丘山								
	5   8								
1065	46 山	崧 GDM- 00056							
	山瓜								
	5   8								
1066	46 山	岫 GDM- 00210							
	山乐								
	5   8								
1067	46 山						崧 UK-10853		
	山瓜								
	5   8								
1068	46 山						崧 UK-10919		
	山务								
	5   8								
1069	46 山	崧 GXM- 00032							
	山在								
	6   9								
1070	46 山	岫 GXM- 00075							
	山亚								
	6   9								
1071	46 山	崧 GXM- 00207							
	山巩								
	6   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1072	46 山	炭 GXM-00376							
	山炭								
	6   9								
1073	46 山						崕 UK-10831		
	山崕								
	6   9								
1074	46 山						崔 UK-10927		
	山在								
	6   9								
1075	46 山		晶 KC-07983						
	山晶								
	6   9								
1076	46 山						壘 UK-10840		
	山壘								
	6   9								
1077	46 山					崗 UTC-03048			
	山崗								
	6   9								
1078	46 山	峴 GDM-00057							
	山峴								
	6   9								
1079	46 山						峴 UK-10915		
	山峴								
	6   9								
1080	46 山							米山 V-F0C54	
	米山								
	6   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1081	46 山					崱 UTC-03026			
	山许								
	6   9								
1082	46 山	崱 GDM-00048							
	山好								
	6   9								
1083	46 山							崱 V-F0776	
	山束								
	7   10								
1084	46 山	崱 GXM-00104							
	山贡								
	7   10								
1085	46 山					崱 UTC-03080			
	山贡								
	7   10								
1086	46 山		崱 KC-07986						
	山出少								
	7   10								
1087	46 山						崱 UK-10793		
	山具								
	7   10								
1088	46 山						崱 UK-10816		
	山时								
	7   10								
1089	46 山		崱 KC-07985						
	山孚								
	7   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1090	46 山					崮 UTC-03045			
	☐山角								
	7   10								
1091	46 山	崮 GDM-00060							
	☐山兑								
	7   10								
1092	46 山						崮 UK-10821		
	☐山兑								
	7   10								
1093	46 山		崮 KC-07984						
	☐山灵								
	7   10								
1094	46 山			崮 USAT06051					
	☐山玫								
	8   11								
1095	46 山		崮 KC-07989						
	☐山幸								
	8   11								
1096	46 山					崮 UTC-03041			
	☐山奋								
	8   11								
1097	46 山		崮 KC-07988						
	☐山夙								
	8   11								
1098	46 山		崮 KC-07795						
	☐山岩								
	8   11								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1099	46 山	嶮 GDM-00211							
	山鱼								
	8   11								
1100	46 山		嶮 KC-07225						
	山甸								
	8   11								
1101	46 山						崔 UK-10945		
	山往								
	8   11								
1102	46 山		嵒 KC-07224						
	山户戈								
	8   11								
1103	46 山							崇 V-F1D6E	
	山束八								
	9   12								
1104	46 山	嶮 GXM-00380							
	山项								
	9   12								
1105	46 山						岬 UK-10940		
	山耶								
	9   12								
1106	46 山	嶮 GDM-00189							
	山英								
	9   12								
1107	46 山	嶮 GXM-00379							
	山狮								
	9   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1108	46 山		嶷 KC-07990						
	山律								
	9   12								
1109	46 山						嶷 UK-10759		
	山								
	9   12								
1110	46 山						嶷 UK-10879		
	山段								
	9   12								
1111	46 山	弯 GDM-00062							
	山弯								
	9   12								
1112	46 山						洼 UK-10938		
	山洼								
	9   12								
1113	46 山		峩 KC-08345						
	山尸羊								
	9   12								
1114	46 山						嶷 UK-10852		
	山勇								
	9   12								
1115	46 山		嶷 KC-07987						
	山芻								
	10   13								
1116	46 山		嶷 KC-07993						
	山釜								
	10   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1117	46 山							嶺 V-F1D79	
	☐崇上								
	10   14								
1118	46 山						嶺 UK-10781		
	☐山曹								
	11   14								
1119	46 山					嶺 UTC-03119			
	☐山夏								
	11   14								
1120	46 山						嶺 UK-10201		
	☐山☐虎口								
	11   14								
1121	46 山	嶺 GDM-00064							
	☐山嶺								
	11   14								
1122	46 山			嶺 USAT07224					
	☐山魚								
	11   14								
1123	46 山		嶺 KC-07994						
	☐山悉								
	11   14								
1124	46 山		嶺 KC-08346						
	☐山逢								
	11   14								
1125	46 山						嶺 UK-10862		
	☐山嶺								
	11   14								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1126	46 山						巉 UK-10889		
	☐山毫								
	11      14								
1127	46 山		陰 KC-07227						
	☐山陰								
	11      14								
1128	46 山						峰 V-F015F		
	☐山筆								
	12      15								
1129	46 山						審 UK-10809		
	☐山畚								
	12      14								
1130	46 山					貓 UTC-03047			
	☐山猫								
	12      14								
1131	46 山			嶺 USAT06620					
	☐山熏								
	13      16								
1132	46 山						熬 UK-10033		
	☐熬山								
	13      16								
1133	46 山					解 UTC-02995			
	☐解山								
	13      16								
1134	46 山		巖 KC-07996						
	☐山截								
	15      18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1135	46 山		嶼 KC-07997						
	山歸								
	18   21								
1136	46 山			毒 USAT04687					
	山毒毒								
	24   27								
1137	46 山						嶼 UK-10808		
	山巖								
1138	48 工							距 V-F13DB	
	呂巨								
	8   11								
1139	48 工							龕 V-F13DF	
	侖巨								
	10   12								
1140	48 工							鬮 V-F016C	
	巨侖								
	10   12								
1141	48 工						礪 UK-10952		
	巫男								
	11   14								
1142	48 工							腫 V-F1E4A	
	巨重								
	11   13								
1143	48 工							儼 V-F13EA	
	僚巨								
	16   18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1144	48 工							𠃉 V-F1E6B	
	𠃉巨眼								
	16   15								
1145	48 工							𠃉 V-F07AF	
	𠃉巨懶								
	23   23								
1146	49 己			𠃉 USAT05619					
	𠃉&SAT-S07A;巳								
	8   11								
1147	49 己							𠃉 V-F13F0	
	𠃉來巴								
	9   12								
1148	49 己							𠃉 V-F13F2	
	𠃉巴麥								
	9   12								
1149	49 己							𠃉 V-F1C9A	
	𠃉巴欲								
	12   15								
1150	50 巾						𠃉 UK-10087		
	𠃉廿巾								
	4   7								
1151	50 巾							𠃉 V-F0179	
	𠃉𠃉巾								
	4   6								
1152	50 巾							𠃉 V-F1DAA	
	𠃉𠃉𠃉巾八								
	5   8								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1153	50 巾						峽 UK-10003		
	巾夹								
	6 9								
1154	50 巾							術 V-F1B5A	
	巾子								
	6 9								
1155	50 巾	巾 GXM-00107							
	巾舟								
	6 9								
1156	50 巾			帟 USAT08453					
	此帟								
	7 10								
1157	50 巾						帝 UK-10140		
	帟								
	7 10								
1158	50 巾	布 GZ-4282104							
	乐布								
	7 10								
1159	50 巾							判 V-F1830	
	巾判								
	7 10								
1160	50 巾	帟 GXM-00108							
	巾帟								
	8 11								
1161	50 巾						帟 UK-10806		
	巾帟								
	8 11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1162	50 巾	惊 GDM-00212							
	巾京								
	8   11								
1163	50 巾						惊 UK-10833		
	巾京								
	8   11								
1164	50 巾		幌 KC-07428						
	巾屈								
	8   11								
1165	50 巾							棘 V-F1832	
	布束								
	9   12								
1166	50 巾							辅 V-F1833	
	布甫								
	9   12								
1167	50 巾	辅 GZA-215128							
	布甫								
	9   12								
1168	50 巾			幅 USAT09239					
	巾扁								
	9   12								
1169	50 巾							幡 V-F1D49	
	巾看								
	9   12								
1170	50 巾		幞 KC-07796						
	巾奕								
	9   12								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1171	50 巾							帶 V-F182F	
	巾帶								
	10 13								
1172	50 巾							耶市 V-F0180	
	耶市								
	10 13								
1173	50 巾						歸 UK-10184		
	白帚								
	11 14								
1174	50 巾		嶗 KC-07999						
	巾离								
	11 14								
1175	50 巾			幪 USAT08280					
	巾&SAT-H12A;								
	12 15								
1176	50 巾		噍 KC-08000						
	巾衷心								
	12 15								
1177	50 巾			紫 USAT06606					
	此帝								
	12 15								
1178	50 巾	般 GZ-0322301							
	般布								
	12 15								
1179	50 巾	幪 GXM-00020							
	巾豪								
	14 17								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1180	50 巾		幪 KC-07430						
	巾豪								
	14   17								
1181	50 巾						幪 UK-10667		
	巾贊								
	15   18								
1182	50 巾						幪 UK-10233		
	巾單口								
	15   18								
1183	50 巾		幪 KC-07431						
	巾龍								
	16   19								
1184	50 巾						幪 UK-10032		
	巾冕								
1185	51 干	干 GKJ-00039							
	干								
	2   5								
1186	51 干	干 GZ-0202201							
	干別								
	7   10								
1187	51 干						干 UK-10118		
	干哀								
	9   12								
1188	51 干							干 V-F0184	
	干最								
	12   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1189	51 干							𨮒 V-F1838	
	☐幸埋								
	15      18								
1190	53 广						庖 UK-10875		
	☐广西								
	6      9								
1191	53 广						庖 UK-10388		
	☐广爰								
	6      9								
1192	53 广							庖 V-F0C43	
	☐广☐共小								
	7      11								
1193	53 广	庖 GXM-00306							
	☐广转								
	8      11								
1194	53 广			庖 USAT08389					
	☐广盍								
	9      12								
1195	53 广							庖 V-F018D	
	☐广速								
	10      13								
1196	53 广							庖 V-F0D00	
	☐广☐共☐勺用								
	11      15								
1197	53 广	庖 GKJ-00014							
	☐广意								
	11      14								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1198	53 广							療 V-F0190	
	<input type="checkbox"/> 广寮								
	12   15								
1199	53 广							摩 V-F0D01	
	<input type="checkbox"/> 广掌								
	12   15								
1200	53 广	棋 GDM-00065							
	<input type="checkbox"/> 应其								
	12   15								
1201	53 广			廕 USAT90388					
	<input type="checkbox"/> 广陰								
	12   15								
1202	53 广						塢 UK-10278		
	<input type="checkbox"/> 去鷹								
	15   18								
1203	53 广			鷹 USAT06943					
	<input type="checkbox"/> 雁肉								
	16   19								
1204	53 广	鱗 GDM-00066							
	<input type="checkbox"/> 应舜								
	16   19								
1205	53 广						鵠 UK-10275		
	<input type="checkbox"/> 盍鷹								
	20   23								
1206	53 广			磨 USAT04408					
	<input type="checkbox"/> 广讐								
	23   26								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1207	54 延						延 UK-10475		
	𠄎 𠄎								
	3   6								
1208	54 延						𠄎 UK-10949		
	𠄎 曲								
	6   9								
1209	54 延						延 UK-10647		
	𠄎 歪								
	9   12								
1210	54 延						𠄎 UK-10002		
	𠄎 来廻								
	13   16								
1211	55 𠄎	𠄎 GXM-00089							
	𠄎 士𠄎								
	3   6								
1212	55 𠄎			𠄎 USAT05650					
	𠄎 夾𠄎								
	5   8								
1213	55 𠄎						𠄎 UK-10068		
	𠄎 余册𠄎								
	12   15								
1214	55 𠄎			𠄎 USAT05133					
	𠄎 馮𠄎								
	12   15								
1215	55 𠄎						𠄎 V-F1DA7		
	𠄎 弄差								
	13   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1216	55 卅						靦 UK-10224		
	𠄎音兄卅								
	14 17								
1217	55 卅			𠄎 USAT05096					
	𠄎分米糸卅								
	16 19								
1218	57 弓		𠄎 KC-07229						
	𠄎弓𠄎								
	2 5								
1219	57 弓						𠄎 UK-10526		
	𠄎弓中								
	4 7								
1220	57 弓	𠄎 GXM-00268							
	𠄎弓勾								
	4 7								
1221	57 弓	𠄎 GZ-2082402							
	𠄎弓公								
	4 7								
1222	57 弓	𠄎 GZA-431168							
	𠄎公弓								
	4 7								
1223	57 弓	𠄎 GXM-00304							
	𠄎弓卢								
	5 8								
1224	57 弓		𠄎 KC-07797						
	𠄎弓里								
	7 10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1225	57 弓						彊 UK-10004		
	弓国								
	8   11								
1226	57 弓	楯 GDM-00070							
	左右开弓								
	14   17								
1227	58 ㄩ					录 UTC-03087			
	ㄩ水								
	5   8								
1228	58 ㄩ			舜 USAT07189					
	ㄩ								
	6   9								
1229	58 ㄩ	录 GHC-00043							
	ㄩ一								
	6   9								
1230	58 ㄩ					夔 UTC-03088			
	互匕矢凡								
	10   13								
1231	58 ㄩ						韶 UK-10389		
	帚召								
	10   13								
1232	58 ㄩ							去尋 V-F06FE	
	去尋								
	14   17								
1233	59 彡		𠂔 KC-07435						
	彡止丌								
	7   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1234	59 彡		彭 KC-07436						
	☐ 幸 彡								
	8   11								
1235	59 彡	朋 GZ- 0361303							
	☐ 朋 彡								
	8   11								
1236	59 彡							罢 V-F1ADD	
	☐ 罢 彡								
	10   13								
1237	59 彡							速 V-F1BAE	
	☐ 上 ☐ 束 彡								
	11   13								
1238	59 彡		参 KC-07437						
	☐ 参 彡								
	11   14								
1239	60 彡			久 USAT08910					
	☐ 彡								
	1   4								
1240	60 彡					往 UTC-02976			
	☐ 彡 上								
	3   6								
1241	60 彡							衍 V-F0199	
	☐ 彡 ☐ 力								
	3   7								
1242	60 彡					汎 UTC-02977			
	☐ 彡 凡								
	3   6								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1243	60 彳		徧 KC-07230						
	𠄎彳市								
	5   8								
1244	60 彳			徧 USAT05024					
	𠄎彳辰								
	6   9								
1245	60 彳			徧 USAT06422					
	𠄎彳戾								
	8   11								
1246	60 彳		徧 KC-07438						
	𠄎彳兩								
	8   11								
1247	60 彳		徧 KC-07798						
	𠄎彳制								
	8   11								
1248	60 彳						徧 UK-10553		
	𠄎彳參								
	8   11								
1249	60 彳						徧 UK-10842		
	𠄎彳胡								
	9   12								
1250	60 彳	徧 GZ- 0391102							
	𠄎彳品								
	9   12								
1251	60 彳		徧 KC-08004						
	𠄎彳峙								
	9   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1252	60 彳		倉 KC-08348						
	𠄎 倉								
	10 13								
1253	60 彳	徇 GXM-00293							
	𠄎 彳 𠄎 口 岳								
	11 14								
1254	60 彳	徇 GXM-00292							
	𠄎 彳 鵠								
	11 14								
1255	60 彳							待 余 V-F184F	
	𠄎 待 余								
	13 16								
1256	60 彳						德 UK-10065		
	𠄎 彳 虞								
	13 16								
1257	60 彳							𠄎 V-F1AAA	
	𠄎 算 彼								
	18 22								
1258	60 彳						歸 UK-10218		
	𠄎 彳 歸								
	18 21								
1259	61 心			忸 USAT08385					
	𠄎 忸 又								
	2 5								
1260	61 心						忸 UK-10147		
	𠄎 忸 心								
	2 6								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1261	61 心	恚 GZ- 1301101							
	𠄎毛心								
	3      7								
1262	61 心							忪 V-F1177	
	𠄎个已								
	3      6								
1263	61 心			忪 USAT04707					
	𠄎个子								
	3      6								
1264	61 心		恆 KC-07439						
	𠄎个瓦								
	4      7								
1265	61 心						恚 UK-10265		
	𠄎化心								
	4      8								
1266	61 心						恚 UK-10363		
	𠄎口心								
	4      8								
1267	61 心							忪 V-F1DCB	
	𠄎个为								
	4      7								
1268	61 心	忪 GZ- 4882504							
	𠄎个为								
	4      7								
1269	61 心							忪 V-F1865	
	𠄎个幻								
	4      7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1270	61 心						忌 UK-10508		
	☐丑心								
	4 8								
1271	61 心	恹 GDM-00067							
	☐个瓦								
	5 8								
1272	61 心	恣 GZ-4391301							
	☐世心								
	5 9								
1273	61 心		恣 KC-07440						
	☐甘心								
	5 9								
1274	61 心							恹 V-F1CEE	
	☐个卢								
	5 8								
1275	61 心	恹 GZ-1821201							
	☐个卡								
	5 8								
1276	61 心							思 V-F1DA2	
	☐用心								
	5 9								
1277	61 心						恹 UK-10011		
	☐个瓜								
	5 8								
1278	61 心							恹 V-F0810	
	☐个 恹恹 九、								
	5 8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1279	61 心	恚 GZA- 207889							
	☐冯心								
	5   9								
1280	61 心							惱 V-F07BD	
	☐个☐《L								
	5   8								
1281	61 心			恹 USAT01034					
	☐个加								
	5   8								
1282	61 心							忌 V-F1DCA	
	☐圮心								
	6   10								
1283	61 心	忌 GDM- 00068							
	☐圮心								
	6   10								
1284	61 心	恚 GXM- 00170							
	☐先心								
	6   10								
1285	61 心			眚 USAT06978					
	☐必冂&H3-01;								
	6   10								
1286	61 心			愴 USAT08517					
	☐个务								
	6   9								
1287	61 心	忽 KC-07442							
	☐旬心								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1288	61 心	恣 GZ- 4902701							
	𠄎欢心								
	6   10								
1289	61 心	恟 GZA- 625026							
	𠄎个约								
	6   9								
1290	61 心			𠄎 USAT05599					
	𠄎奸心								
	6   10								
1291	61 心						𠄎 UK-10423		
	𠄎个寻								
	6   9								
1292	61 心							𠄎 V-FOCCB	
	𠄎个酉								
	7   10								
1293	61 心			𠄎 USAT06183					
	𠄎盲心								
	7   11								
1294	61 心		𠄎 KC-07443						
	𠄎个辰								
	7   10								
1295	61 心						𠄎 UK-10209		
	𠄎个目二八子								
	7   10								
1296	61 心	𠄎 GZ- 2482305							
	𠄎个系								
	7   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1297	61 心			思 USAT08533					
	𠄎𠄎ノ冊心								
	7   11								
1298	61 心		俄 KC-08350						
	𠄎个我								
	7   10								
1299	61 心						慝 UK-10584		
	𠄎𠄎𠄎夹心								
	8   12								
1300	61 心							悞 V-F01B7	
	𠄎个𠄎								
	8   11								
1301	61 心							悝 V-F1D98	
	𠄎𠄎卜良心								
	8   12								
1302	61 心							悞 V-F1DCC	
	𠄎个贤								
	8   11								
1303	61 心		悞 GZ- 0042104						
	𠄎个昂								
	8   11								
1304	61 心						慥 UK-10636		
	𠄎个𠄎								
	8   11								
1305	61 心							悞 V-F01B5	
	𠄎个胤								
	8   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1306	61 心	惇 GZA- 430083							
	日的心								
	8   12								
1307	61 心		悔 KC-08008						
	日个每								
	8   11								
1308	61 心							悻 V-F01B9	
	日个日羊又								
	8   11								
1309	61 心							悵 V-F186D	
	日个底								
	8   11								
1310	61 心	恻 GZ- 1661401							
	日个刻								
	8   11								
1311	61 心	惇 GZ- 3742306							
	日义思								
	8   12								
1312	61 心		悔 KC-08007						
	日个帚								
	8   11								
1313	61 心						录 UK-10036		
	日个录								
	8   11								
1314	61 心	憾 GZ- 4861502							
	日个威								
	9   12								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1315	61 心		惇 KC-07232						
	▣↑厚								
	9   12								
1316	61 心		惠 KC-07444						
	▣專心								
	9   13								
1317	61 心						愴 UK-10321		
	▣↑查								
	9   12								
1318	61 心					棟 UTC-02972			
	▣↑棟								
	9   12								
1319	61 心						憾 V-F01BE		
	▣↑战								
	9   12								
1320	61 心	惜 GZ- 3251601							
	▣↑苗								
	9   12								
1321	61 心		愷 KC-07233						
	▣↑昱								
	9   12								
1322	61 心						愷 UK-10535		
	▣↑显								
	9   12								
1323	61 心							悵 V-F08A7	
	▣↑依								
	9   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1324	61 心							悵 V-F1870	
	☐↑ 狠								
	9   12								
1325	61 心							𠄎 V-F1888	
	☐↑ 恒								
	9   12								
1326	61 心						倦 UK-10270		
	☐↑ 倂心								
	9   13								
1327	61 心						𠄎 UK-10419		
	☐↑ 钧心								
	9   13								
1328	61 心							悵 V-FOCCA	
	☐↑ 美								
	9   12								
1329	61 心	悵 GZA- 620187							
	☐↑ 觉								
	9   12								
1330	61 心		悵 KC-08010						
	☐↑ 帝								
	9   12								
1331	61 心	悵 GZ- 3891201							
	☐↑ 約								
	9   12								
1332	61 心		悵 KC-08009						
	☐↑ 建								
	9   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1333	61 心							恠 V-F1D43	
	☐↑振								
	10 13								
1334	61 心		愠 KC-07445						
	☐格心								
	10 14								
1335	61 心			恡 USAT06705					
	☐↑冢								
	10 13								
1336	61 心		恠 KC-07234						
	☐↑𠂔								
	10 13								
1337	61 心			恠 USAT08927					
	☐↑高								
	10 13								
1338	61 心							恠 V-F1A80	
	☐礼怠								
	10 14								
1339	61 心							恠 V-F1BE0	
	☐闷多								
	10 13								
1340	61 心		恠 KC-08349						
	☐↑島								
	10 13								
1341	61 心						恠 UK-10246		
	☐↑旂								
	10 13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1342	61 心		燦 KC-07446						
	☐↑ ☐羽木								
	10      13								
1343	61 心		愍 USAT06242						
	☐↑ ☐**角								
	11      14								
1344	61 心		條 KC-07448						
	☐↑ 條								
	11      14								
1345	61 心							懺 V-F01CF	
	☐↑ 戰								
	11      16								
1346	61 心							慄 V-F185B	
	☐↑ 深								
	11      14								
1347	61 心							慄 V-F185E	
	☐↑ 訥								
	11      14								
1348	61 心							慄 V-F1D3E	
	☐↑ 渠								
	11      14								
1349	61 心		慄 KC-08011						
	☐↑ 堯								
	11      14								
1350	61 心		慄 KC-07236						
	☐↑ 臺/☐↑ ☐老至								
	12      15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1351	61 心		憶 KC-07449						
	☐↑ 愆								
	12 15								
1352	61 心			慍 USAT05606					
	☐↑ 崑								
	12 15								
1353	61 心					愕 UTC-03147			
	☐↑ 品亏								
	12 15								
1354	61 心			悽 USAT07192					
	☐↑ 斐								
	12 15								
1355	61 心	慵 GXM-00410							
	☐↑ 痛								
	12 15								
1356	61 心	愾 GZ-2291401							
	☐↑ 覺								
	12 15								
1357	61 心		慄 KC-07450						
	☐ 竦心								
	12 16								
1358	61 心						慄 V-F08B4		
	☐↑ 塢								
	13 16								
1359	61 心			慄 USAT07236					
	☐↑ 敷								
	13 16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1360	61 心							獯 V-F1DDE	
	𠄎𠄎𠄎 𠄎心								
	13      17								
1361	61 心	慄 GHC-00028							
	𠄎𠄎 愁								
	13      16								
1362	61 心					慄 UTC-03145			
	𠄎𠄎 愁								
	13      16								
1363	61 心							𠄎 V-F06FF	
	𠄎𠄎 算								
	14      16								
1364	61 心						𠄎 UK-10710		
	𠄎 急客								
	14      18								
1365	61 心			𠄎 USAT06382					
	𠄎𠄎 𠄎广 𠄎回禾								
	14      17								
1366	61 心							𠄎 V-F1861	
	𠄎𠄎 疎								
	14      15								
1367	61 心	𠄎 KC-08014							
	𠄎 惰尔								
	15      18								
1368	61 心						𠄎 UK-10718		
	𠄎 急鹿								
	16      20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1369	61 心		懼 KC-07237						
	☐↑翼								
	17      20								
1370	61 心							懼 V-F01DB	
	☐↑讐								
	23      26								
1371	61 心					𠄎 UTC-02978			
	☐☐日繼干☐月☐長馬長戈 心								
	60								
1372	62 戈						或 UK-10053		
	☐戈☐口土								
	6      10								
1373	62 戈						戠 UK-10171		
	☐☐☐   卜戈月								
	7      11								
1374	62 戈						戠 UK-10229		
	☐鬲戈								
	8      12								
1375	62 戈						戠 UK-10151		
	☐奉戈								
	10      14								
1376	62 戈						戠 UK-10179		
	☐☐☐   卜戈百								
	10      14								
1377	62 戈		𠄎 KC-07451						
	☐區戈								
	11      15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1378	62 戈		𪔐 KC-07799						
	☐崔戈								
	11      15								
1379	62 戈							𪔐 UTC-00118	
	☐龍戈								
	16      20								
1380	62 戈							𪔐 UTC-00118	
	☐龍戈								
	16      20								
1381	63 戶	𪔐 GZ- 1241402							
	☐户电								
	5      9								
1382	63 戶		𪔐 KC-08016						
	☐戶貝								
	7      11								
1383	63 戶	𪔐 GZ- 0232701							
	☐房匹								
	8      12								
1384	63 戶	𪔐 GZ- 0191201							
	☐扁必								
	10      14								
1385	63 戶							𪔐 V-F1908	
	☐𪔐𪔐几二房								
	11      15								
1386	63 戶	𪔐 GZ- 2031402							
	☐𪔐昆								
	12      16								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1387	63 戸							𨮑 V-F1479	
	𨮑逢房								
	15   18								
1388	63 戸							𨮑 V-F07C0	
	𨮑房逢								
	15   18								
1389	64 手							𨮑 V-F01E5	
	𨮑与								
	3   6								
1390	64 手	𨮑 GZ- 4502404							
	𨮑小								
	3   6								
1391	64 手	𨮑 GDM- 00069							
	𨮑彡								
	3   6								
1392	64 手						𨮑 UK-10891		
	𨮑彡								
	3   6								
1393	64 手	𨮑 GZ- 0061602							
	𨮑习								
	3   6								
1394	64 手			𨮑 USAT06743					
	𨮑开								
	4   7								
1395	64 手						𨮑 UK-10445		
	𨮑丐								
	4   7								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1396	64 手						扞 UK-10477		
	扞 灭								
	5   8								
1397	64 手							拵 V-F1DD3	
	扞 日 卜								
	5   8								
1398	64 手							拵 V-F1E2F	
	扞 田								
	5   8								
1399	64 手	扞 GZ- 1192304							
	扞 电								
	5   8								
1400	64 手			技 USAT08952					
	扞 麦								
	5   8								
1401	64 手						拵 UK-10444		
	扞 帅								
	5   8								
1402	64 手							拵 V-F18A9	
	扞 手 日 个 日								
	5   9								
1403	64 手							拵 V-F1E36	
	扞 日 个 升								
	5   8								
1404	64 手		拵 KC-07238						
	扞 尔								
	5   8								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record	
1405	64 手							捩 V-F0742		
	☐拵 ☐☐☐九、									
	5   8									
1406	64 手							捩 V-F1CEF		
	☐手☐☐☐九、									
	5   9									
1407	64 手							孳 V-F1D7A		
	☐西手									
	6   10									
1408	64 手	孳 GXM-00393								
	☐动手									
	6   10									
1409	64 手			抛 USAT08424						
	☐拵炮									
	6   9									
1410	64 手			捏 USAT06644						
	☐拵☐口土									
	6   9									
1411	64 手						损 UK-10575			
	☐拵贞									
	6   9									
1412	64 手		拵 KC-07452							
	☐拵☐△中									
	6   9									
1413	64 手							捩 V-F01EE		
	☐拵☐宥二									
	6   9									

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1414	64 手							撇 V-F0933	
	☐手枚								
	7   11								
1415	64 手						掇 UK-10618		
	☐手麦								
	7   10								
1416	64 手							搯 V-F01F5	
	☐手日 <sup>廿</sup> 几二								
	7   10								
1417	64 手	撕 GHC-00018							
	☐手听								
	7   10								
1418	64 手	捉 GZ-0871121							
	☐手足								
	7   11								
1419	64 手		揅 KC-08352						
	☐手罕								
	7   10								
1420	64 手						搆 UK-10310		
	☐手粤								
	7   10								
1421	64 手						搆 UK-10481		
	☐手局								
	7   10								
1422	64 手					撕 UTC-03089			
	☐手听								
	7   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1423	64 手							捺 V-F18F0	
	☐手 ☐人米								
	7   10								
1424	64 手	捺 GZ- 4701501							
	☐手 参								
	7   10								
1425	64 手			搯 USAT09241					
	☐手 ☐平巳								
	7   10								
1426	64 手						擲 UK-10517		
	☐手 ☐								
	7   10								
1427	64 手						搯 UK-10519		
	☐手 ☐个、☐								
	7   10								
1428	64 手							信 V-F01FD	
	☐手言								
	7   11								
1429	64 手							捺 V-F08DE	
	☐手 卒								
	7   10								
1430	64 手	拎 GZ- 4072401							
	☐手 冷								
	7   10								
1431	64 手							擻 V-F1D4A	
	☐手 杯								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1432	64 手							擗 V-F1DD4	
	𠄎𠄎事								
	8   11								
1433	64 手							拱 V-F01FE	
	𠄎𠄎口								
	8   11								
1434	64 手	搨 GZ- 1382203							
	𠄎𠄎图								
	8   11								
1435	64 手	𠄎 GZ- 2002101							
	𠄎𠄎才								
	8   11								
1436	64 手	𠄎 GZA- 204338							
	𠄎𠄎罗								
	8   12								
1437	64 手							舞 V-F1B0A	
	𠄎𠄎某								
	8   23								
1438	64 手			拚 USAT06446					
	𠄎𠄎 & SAT-P08A;								
	8   11								
1439	64 手						挽 UK-10008		
	𠄎𠄎 𠄎𠄎								
	8   11								
1440	64 手							挽 V-F0D2D	
	𠄎𠄎 𠄎𠄎								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1441	64 手	擄 GXM-00117							
	☐擄房								
	8   11								
1442	64 手	擄 GZ-0872503							
	☐擄放								
	8   11								
1443	64 手	捲 GZ-1852510							
	☐手卷								
	8   12								
1444	64 手							擄 V-F0206	
	☐擄☐石双								
	9   12								
1445	64 手							打更 V-F18F9	
	☐打更								
	9   12								
1446	64 手	擄 GZ-4482601							
	☐擄要								
	9   12								
1447	64 手						擄 UK-10364		
	☐擄☐☐☐								
	9   12								
1448	64 手						搵 UK-10534		
	☐擄显								
	9   12								
1449	64 手							捻 V-F18B0	
	☐手念								
	9   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1450	64 手	擗 GZA- 623855							
	☐擗种								
	9      12								
1451	64 手		捥 KC-07239						
	☐捥亮								
	9      12								
1452	64 手						揆 UK-10748		
	☐揆立天								
	9      12								
1453	64 手						揅 UK-10516		
	☐揅恣								
	10      13								
1454	64 手					揅 UTC-03125			
	☐揅百久								
	10								
1455	64 手	揅 GXM- 00249							
	☐揅召电								
	10      13								
1456	64 手	揅 GZ- 4592402							
	☐揅息								
	10      13								
1457	64 手						揅 UK-10678		
	☐揅釘								
	10      13								
1458	64 手							揅 V-F18B3	
	☐揅手音								
	10      13								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1459	64 手	汤找 GZ- 1092301							
	☐汤找								
	10      13								
1460	64 手	送 GZA- 204447							
	☐手送								
	10      14								
1461	64 手	揆 GZA- 217114							
	☐手揆								
	10      13								
1462	64 手						揅 UK-10325		
	☐手揅								
	10      13								
1463	64 手						揅 UK-10450		
	☐手宵								
	10      13								
1464	64 手							搨 V-F18BB	
	☐手陶								
	10      13								
1465	64 手							搨 V-F0717	
	☐手培								
	11      14								
1466	64 手			擘 USAT06344					
	☐手擘								
	11      15								
1467	64 手							搨 V-F189B	
	☐手盥								
	11      14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1468	64 手	搥 GZ- 1281502							
	☐搥匙								
	11      14								
1469	64 手							攪 V-F0220	
	☐搥笠								
	11      14								
1470	64 手							攪 V-F18BE	
	☐搥麥								
	11      14								
1471	64 手						搥 UK-10365		
	☐搥𠵼𠵼品								
	11      14								
1472	64 手							攪 V-F18C2	
	☐搥繩								
	11      14								
1473	64 手							志 V-F0745	
	☐搥王心								
	12      8								
1474	64 手							搏 V-F18C7	
	☐搥博								
	12      15								
1475	64 手							攪 V-F14C0	
	☐搥里儿土								
	12      15								
1476	64 手							攪 V-F18D2	
	☐搥窰								
	12      15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record	
1477	64 手							攙 V-F18D0		
	𠄎𠄎 逸									
	12   14									
1478	64 手						搽 UK-10451			
	𠄎𠄎 笨									
	12   15									
1479	64 手							攤 V-F18C6		
	𠄎𠄎 𠄎									
	12   15									
1480	64 手						搨 UK-10306			
	𠄎𠄎 甯									
	12   15									
1481	64 手					攪 UTC-03090				
	𠄎𠄎 煒									
	12   15									
1482	64 手						掾 UK-10394			
	𠄎𠄎 緣									
	12   15									
1483	64 手							積 V-F18A2		
	𠄎𠄎 賁									
	13   16									
1484	64 手							擥 V-F022F		
	𠄎𠄎 日 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎									
	13   17									
1485	64 手		擻 KC-07241							
	𠄎𠄎 山 𠄎 𠄎 今									
	13   16									

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record	
1486	64 手							擻 V-F07C7		
	𠄎𠄎該									
	13 16									
1487	64 手						擻 UK-10356			
	𠄎𠄎窳									
	13 16									
1488	64 手							擻 V-F1D47		
	𠄎𠄎預									
	13 16									
1489	64 手					擻 UTC-03142				
	𠄎𠄎𠄎今									
	13 16									
1490	64 手		擻 KC-08018							
	𠄎𠄎廝									
	14 17									
1491	64 手							擻 V-F18DA		
	𠄎𠄎蒲									
	14 16									
1492	64 手		擻 KC-07240							
	𠄎𠄎𠄎本									
	14 17									
1493	64 手							擻 V-F18DB		
	𠄎𠄎韶									
	14 17									
1494	64 手	擻 GZA- 622192								
	𠄎𠄎𠄎𠄎示									
	14 17									

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1495	64 手							攬 V-F0234	
	☐☐手屨								
	14      17								
1496	64 手						擲 UK-10714		
	☐☐手綽								
	14      17								
1497	64 手		擷 KC-07242						
	☐☐手奭								
	15      18								
1498	64 手							擻 V-F14C7	
	☐☐手墨								
	15      18								
1499	64 手						擗 UK-10438		
	☐☐手靠								
	15      18								
1500	64 手						擗 UK-10741		
	☐☐手辛林								
	15      18								
1501	64 手		擗 GZ- 1132601						
	☐☐手彈								
	15      18								
1502	64 手					擗 UTC-00790			
	☐☐手屨								
	15      18								
1503	64 手						擗 V-F0242		
	☐☐手曆								
	16      19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1504	64 手							攄 V-F18A4	
	☐手慮								
	16   19								
1505	64 手							播 V-F18A3	
	☐手審								
	16   19								
1506	64 手		擽 KC-07918						
	☐手壅								
	16   19								
1507	64 手						機 UK-10449		
	☐手篋								
	17   20								
1508	64 手		擗 KC-07454						
	☐手擘								
	18   21								
1509	64 手						攔 UK-10329		
	☐手闔								
	18   21								
1510	64 手		擗 KC-07453						
	☐手☐庶君								
	18   21								
1511	64 手						把 石石 V-F074C		
	☐把磊								
	19   22								
1512	64 手						擗 魚 V-F18E6		
	☐手鰲								
	22   25								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1513	64 手		擻 KC-08019						
	☐擻								
	22      25								
1514	64 手						攪 UK-10336		
	☐擻								
	23      26								
1515	64 手						撻 UK-10643		
	☐擻								
1516	64 手						擻 UK-10743		
	☐擻大								
1517	65 支						攪 UK-10847		
	☐擻支								
	6      10								
1518	66 支						攪 UK-10313		
	☐巴攻								
	4      8								
1519	66 支						攪 UK-10059		
	☐序攻								
	6      10								
1520	66 支						攪 UK-10005		
	☐来攻								
	7      11								
1521	66 支						救 UK-10006		
	☐来攻								
	7      11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1522	66 支			𢇛 USAT05866					
	𠄎日?几女								
	7   11								
1523	66 支						𢇛 UK-10067		
	𠄎亞支								
	8   12								
1524	66 支						𢇛 UK-10230		
	𠄎土𢇛								
	8   12								
1525	66 支						𢇛 UK-10276		
	𠄎壘女								
	8   12								
1526	66 支							𢇛 V-F1D8C	
	𠄎日今女								
	8   12								
1527	66 支						𢇛 UK-10148		
	𠄎昇女								
	8   12								
1528	66 支						𢇛 UK-10588		
	𠄎录女								
	8   12								
1529	66 支		𢇛 KC-07245						
	𠄎厚女								
	9   13								
1530	66 支		𢇛 KC-07455						
	𠄎耆女								
	9   13								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1531	66 支					𪛗 UTC-03133			
	𪛗文								
	9   13								
1532	66 支						𪛘 UK-10239		
	𪛘文								
	9   13								
1533	66 支						𪛙 UK-10137		
	𪛙文								
	11   15								
1534	66 支			𪛚 USAT07071					
	𪛚支								
	11   15								
1535	66 支		𪛛 KC-08020						
	𪛛米文								
	12   16								
1536	66 支						𪛜 UK-10429		
	𪛜文								
	14   18								
1537	66 支						𪛝 UK-10180		
	𪛝米								
	16   20								
1538	66 支						𪛞 UK-10130		
	𪛞支								
	17   21								
1539	66 支						𪛟 UK-10072		
	𪛟册日貝文								
	20   24								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1540	67 文							𠂔 V-F1D93	
	巾								
	3   7								
1541	67 文							𠂔 V-F1D92	
	巾								
	7   11								
1542	67 文		𠂔 KC-08353						
	免文								
	7   11								
1543	67 文							𠂔 V-F1912	
	文直								
	8   12								
1544	67 文							𠂔 V-F1911	
	文所								
	8   12								
1545	67 文						𠂔 UK-10706		
	文屈								
	8   12								
1546	67 文			𠂔 USAT08627					
	文 &P15-01; 酉...								
	26   30								
1547	68 斗		𠂔 KC-07457						
	庾斗								
	12   15								
1548	69 斤		𠂔 KC-08021						
	呈斤								
	7   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1549	69 斤			斷 USAT05030					
	☐自斤								
	7   11								
1550	69 斤						新 UK-10123		
	☐止心斤								
	8   12								
1551	69 斤							飾 V-F0251	
	☐斧布								
	9   13								
1552	69 斤						新 UK-10489		
	☐臭斤								
	10   14								
1553	69 斤			斷 USAT04261					
	☐止☐L貝斤								
	12   16								
1554	69 斤		斲 KC-07458						
	☐厲斤								
	15   19								
1555	69 斤			鑿 USAT01707					
	☐斫☐竹☐								
	17   21								
1556	70 方		抄 KC-07460						
	☐方少								
	4   8								
1557	70 方		施 KC-08022						
	☐方缶								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1558	70 方						旃 UK-10043		
	𠄎方𠄎中								
	6   10								
1559	70 方							旃 V-F0253	
	𠄎方𠄎𠄎几二								
	7   11								
1560	70 方							𠄎 V-F14E6	
	𠄎𠄎𠄎几二方								
	7   11								
1561	70 方		旃 KC-08024						
	𠄎方𠄎圭								
	8   12								
1562	70 方		𠄎 KC-07919						
	𠄎方風								
	9   13								
1563	70 方							𠄎 V-F1D97	
	𠄎方曾								
	12   16								
1564	70 方		𠄎 KC-08025						
	𠄎方𠄎參								
	14   17								
1565	72 日							𠄎 V-F1DB3	
	𠄎   日								
	2   6								
1566	72 日		𠄎 KC-07464						
	𠄎日支								
	4   8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1567	72 日							𣄎 V-F1D8B	
	☐日今								
	4   8								
1568	72 日	𣄎 GXM-00121							
	☐日为								
	4   8								
1569	72 日	𣄎 GXM-00371							
	☐日巧								
	5   9								
1570	72 日	𣄎 GXM-00088							
	☐日艺								
	5   9								
1571	72 日		𣄎 KC-08026						
	☐日主								
	5   9								
1572	72 日		𣄎 KC-07465						
	☐日穴								
	5   9								
1573	72 日	𣄎 GXM-00122							
	☐日民								
	5   9								
1574	72 日							𣄎 V-F1926	
	☐日奶								
	6   10								
1575	72 日					𣄎 UTC-03004			
	☐日百								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1576	72 日	𠄎 GXM-00095							
	𠄎日岁								
	6   10								
1577	72 日		𠄎 KC-08027						
	𠄎日舌								
	6   10								
1578	72 日	𠄎 GXM-00096							
	𠄎日羊								
	6   10								
1579	72 日		𠄎 KC-07248						
	𠄎日丞								
	6   10								
1580	72 日						𠄎 UK-10802		
	𠄎日狄								
	7   11								
1581	72 日							𠄎 V-F06ED	
	𠄎易已								
	7   11								
1582	72 日							𠄎 V-F1D3A	
	𠄎日余								
	7   11								
1583	72 日					𠄎 UTC-03057			
	𠄎日兵								
	7   11								
1584	72 日	𠄎 GZA-613374							
	𠄎日引上								
	7   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1585	72 日						睽 UK-10747		
	☐日矣								
	7   11								
1586	72 日							昃 V-F0788	
	☐日折								
	8   12								
1587	72 日							𠂔 V-F1D8D	
	☐日卧								
	8   12								
1588	72 日			𠂔 USAT04680					
	☐日𠂔								
	8   12								
1589	72 日		𠂔 KC-07474						
	☐日表								
	8   12								
1590	72 日		𠂔 KC-07800						
	☐日抱								
	8   12								
1591	72 日		𠂔 KC-07801						
	☐日季								
	8   12								
1592	72 日	𠂔 GXM-00421							
	☐日朋								
	8   12								
1593	72 日		兒 KC-07468						
	☐兒日								
	8   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1594	72 日						唵 UK-10613		
	☐日念								
	8   12								
1595	72 日							曇 V-F025F	
	☐日〱至								
	8   12								
1596	72 日							昴 V-F14FD	
	☐日初								
	8   11								
1597	72 日	暄 GXM-00373							
	☐日官								
	8   12								
1598	72 日		暄 KC-07249						
	☐日官								
	8   12								
1599	72 日		贈 KC-07469						
	☐又曾								
	8   14								
1600	72 日							蒔 V-F08E1	
	☐土時								
	9   13								
1601	72 日							曩 V-F0A80	
	☐日☐挂衣								
	9   14								
1602	72 日							攄 V-F1924	
	☐日☐持☐允二								
	9   13								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1603	72 日	𣎵 GXM-00123							
	☐日威								
	9 13								
1604	72 日	𣎵 GZA-623411							
	☐时自								
	9 13								
1605	72 日							𣎵 V-F1925	
	☐日冒								
	9 13								
1606	72 日	𣎵 GZ-4442601							
	☐日思								
	9 13								
1607	72 日	𣎵 GZ-0322501							
	☐日盆								
	9 13								
1608	72 日		𣎵 KC-07470						
	☐日飛								
	9 13								
1609	72 日		𣎵 KC-07802						
	☐日急								
	9 13								
1610	72 日							𣎵 V-F1917	
	☐日除								
	9 13								
1611	72 日	𣎵 GXM-00377							
	☐是包								
	10 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1612	72 日						暝 UK-10614		
	☐日暝								
	10   14								
1613	72 日	暉 GXM-00105							
	☐日暉								
	10   14								
1614	72 日		閃 KC-07471						
	☐日閃								
	10   14								
1615	72 日		瞎 KC-07803						
	☐日瞎								
	10   14								
1616	72 日	瞿 GXM-00378							
	☐明全								
	10   14								
1617	72 日	睨 GLGYJ-0010							
	☐星尼								
	10   14								
1618	72 日							昃 V-F0268	
	☐日昃								
	10   14								
1619	72 日							昃 V-F1918	
	☐日昃								
	10   14								
1620	72 日		皓 KC-07920						
	☐日皓								
	10   14								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1621	72 日	𧄸 GKJ-00021							
	☐易巨								
	11      15								
1622	72 日							𧄸 V-F1919	
	☐日閉								
	11      15								
1623	72 日							𧄸 V-F089C	
	☐日朗								
	11      14								
1624	72 日							密 V-F08A3	
	☐密日								
	11      15								
1625	72 日		𧄸 KC-07804						
	☐日莊								
	11      15								
1626	72 日							𧄸 V-F1D45	
	☐晨迎								
	12      15								
1627	72 日	𧄸 GZ- 3361404							
	☐時自								
	12      16								
1628	72 日						𧄸 UK-10135		
	☐日棗								
	12      16								
1629	72 日							𧄸 V-F07CA	
	☐日𧄸𧄸二								
	12      15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1630	72 日							蕪 V-F1514	
	☐葉日								
	12   16								
1631	72 日		噉 KC-07251						
	☐日山一王父								
	12   16								
1632	72 日	嗒 GZ- 1081304							
	☐日答								
	12   16								
1633	72 日		隼 KC-08029						
	☐日集								
	12   16								
1634	72 日						無 UK-10256		
	☐無日								
	12   16								
1635	72 日							具 欽 V-F0272	
	☐日欽								
	13   17								
1636	72 日		噉 KC-07473						
	☐日虞								
	13   17								
1637	72 日		隼 KC-08030						
	☐日雋								
	13   17								
1638	72 日		噉 KC-07252						
	☐日遂								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1639	72 日							𠄎 𠄎 V-F07ED	
	☐ 日 劍								
	14   20								
1640	72 日							𠄎 𠄎 V-F07B4	
	☐ 日 虧								
	14   18								
1641	72 日			𠄎 USAT09035					
	☐ 日 熯								
	14   18								
1642	72 日					𠄎 𠄎 UTC-03111			
	☐ 昏 荒								
	14								
1643	72 日		𠄎 KC-07253						
	☐ 日 奘								
	15   19								
1644	72 日		𠄎 KC-07472						
	☐ 廿 北 口 日								
	16   20								
1645	72 日			𠄎 USAT06982					
	☐ 盛 日								
	16   20								
1646	72 日							𠄎 𠄎 V-F1927	
	☐ 早 歛								
	19   23								
1647	73 日							𠄎 𠄎 V-F1D57	
	☐ 曲 苦								
	10   14								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1648	73 日							𠵽 V-F0923	
	☐尽曷								
	11   15								
1649	73 日							𠵽 V-F1DB0	
	☐曼台								
	12   16								
1650	73 日							𠵽 V-F1933	
	☐會冉								
	14   18								
1651	73 日		𠵽 KC-07805						
	☐日龜								
	16   20								
1652	74 月			𠵽 USAT06880					
	☐令月								
	5   9								
1653	74 月							𠵽 V-F195E	
	☐月圭								
	6   10								
1654	74 月	𠵽 GXM-00051							
	☐月华								
	6   10								
1655	74 月			𠵽 USAT08443					
	☐月☐								
	6   10								
1656	74 月			𠵽 USAT09609					
	☐九罽								
	7   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1657	74 月	𪛗 GZ- 3281403							
	☐有米								
	8      12								
1658	74 月						𪛗 UK-10851		
	☐月查								
	9      13								
1659	74 月	𪛗 GXM- 00422							
	☐月席								
	10      14								
1660	74 月		𪛗 KC-08031						
	☐月☐☐夫由								
	11      15								
1661	74 月	𪛗 GXM- 00112							
	☐月象								
	11      15								
1662	74 月							𪛗 V-F0284	
	☐月愈								
	13      17								
1663	74 月							𪛗 V-F195A	
	☐月蘆								
	19      23								
1664	74 月							𪛗 𪛗 V-F1532	
	☐☐望								
	19      24								
1665	74 月						𪛗 UK-10985		
	☐月苔								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1666	75 木	杣 GZ- 0532404							
	□木七								
	2   6								
1667	75 木	杣 GZA- 217319							
	□木飞								
	3   7								
1668	75 木							朽 V-F0CF1	
	□木歹								
	4   8								
1669	75 木							杣 V-F1E24	
	□末□し人								
	4   8								
1670	75 木		杣 KC-08034						
	□支木								
	4   8								
1671	75 木							杣 V-F0288	
	□木□几二								
	4   8								
1672	75 木	杣 GDM- 00213							
	□木乌								
	4   8								
1673	75 木						杣 UK-10839		
	□木乌								
	4   8								
1674	75 木							杣 V-F1910	
	□文木								
	4   8								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1675	75 木	枋 GXM-00343							
	□木为								
	4   8								
1676	75 木	杏 GDM-00002							
	□木石								
	5   9								
1677	75 木						榉 UK-10047		
	□木斥								
	5   9								
1678	75 木						桤 UK-10872		
	□木业								
	5   9								
1679	75 木							栎 V-F0CC0	
	□木卯								
	5   9								
1680	75 木	枞 GDM-00072							
	□木丛								
	5   9								
1681	75 木	榔 GXM-00342							
	□木邓								
	5   9								
1682	75 木							粘 V-F1D9A	
	□末台								
	6   10								
1683	75 木			椒 USAT05076					
	□木杈								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1684	75 木		棊 KC-07257						
	☐耳木								
	6   10								
1685	75 木	枝 GXM-00344							
	☐木艾								
	6   10								
1686	75 木	榧 GZA-622663							
	☐木则								
	6   10								
1687	75 木						桸 UK-10855		
	☐木肉								
	6   10								
1688	75 木	棊 GZ-2492101							
	☐行木								
	6   10								
1689	75 木			榧 USAT06107					
	☐木☐午乳								
	6   10								
1690	75 木						榧 UK-10495		
	☐木兵								
	6   10								
1691	75 木					榧 UTC-03056			
	☐木企								
	6   10								
1692	75 木						桸 V-F1DA0		
	☐木亦								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1693	75 木	𣎵 GZA- 430320							
	𣎵木兴								
	6   10								
1694	75 木							𣎵 V-F0719	
	𣎵木孕								
	6   9								
1695	75 木						𣎵 UK-10585		
	𣎵木戏								
	6   10								
1696	75 木							𣎵 V-F1DA1	
	𣎵木&CDP-89DF;-								
	7   11								
1697	75 木	𣎵 GZ- 4432304							
	𣎵木走								
	7   11								
1698	75 木						𣎵 USAT06846		
	𣎵木麦								
	7   11								
1699	75 木						𣎵 USAT09177		
	𣎵木埜								
	7   11								
1700	75 木		𣎵 KC-07477						
	𣎵木成								
	7   11								
1701	75 木						𣎵 UK-10480		
	𣎵木贡								
	7   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1702	75 木							榧 V-F028E	
	□木□廿□几二								
	7   11								
1703	75 木							榧 V-F0CF3	
	□木邑								
	7   11								
1704	75 木							榧 V-F1D9E	
	□木邑								
	7   11								
1705	75 木	榧 GDM-00075							
	□木邑								
	7   11								
1706	75 木	榧 GXM-00127							
	□木步								
	7   11								
1707	75 木	榧 GXM-00224							
	□木员								
	7   11								
1708	75 木		桌 KC-07476						
	□卜目木								
	7   11								
1709	75 木					榧 UTC-03091			
	□木皇								
	7   11								
1710	75 木			榧 USAT08164					
	□木□门□丨又								
	7   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1711	75 木						東 UK-10143		
	☐木臼								
	7   11								
1712	75 木	闲 GZA- 620670							
	☐木闲								
	7   11								
1713	75 木		株 KC-07258						
	☐木宋								
	7   11								
1714	75 木		榘 KC-07259						
	☐木宏								
	7   11								
1715	75 木		棕 KC-07478						
	☐木亲								
	7   11								
1716	75 木					桐 UTC-02984			
	☐木间								
	7   11								
1717	75 木							榘 V-F0CF5	
	☐木奔								
	8   12								
1718	75 木							椀 V-F1541	
	☐木扼								
	8   11								
1719	75 木							榘 V-F1980	
	☐木卦								
	8   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1720	75 木							林 尸 V-F1DA5	
	林 几二								
	8 12								
1721	75 木			桀 USAT06042					
	中 中 木								
	8 12								
1722	75 木					構 UTC-03115			
	木 母								
	8 12								
1723	75 木							栝 V-F1D9C	
	木 卢								
	8 12								
1724	75 木			榘 USAT08588					
	木&SAT-P08A;								
	8 12								
1725	75 木							榘 V-F1982	
	木 法								
	8 12								
1726	75 木	桀 GDM-00077							
	放 木								
	8 12								
1727	75 木						榘 UK-10026		
	木 方 木								
	8 12								
1728	75 木						榘 UK-10765		
	木 泡								
	8 12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1729	75 木						榴 UK-10944		
	▣木宙								
	8   12								
1730	75 木							檣 V-F08FD	
	▣木弩								
	8   12								
1731	75 木	樑 GDM-00078							
	▣木▣办木								
	8   12								
1732	75 木			柯 USAT08744					
	▣木阿								
	8   12								
1733	75 木	械 GZA-615331							
	▣木残								
	9   13								
1734	75 木		叀 KC-07481						
	▣木亟								
	9   12								
1735	75 木						榼 UK-10030		
	▣木正木								
	9   13								
1736	75 木							榕 V-F1984	
	▣木菩								
	9   13								
1737	75 木							榑 V-F1985	
	▣木葉								
	9   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1738	75 木							榅 V-F1D9B	
	□木□艸色								
	9   13								
1739	75 木							楸 V-F1D9D	
	□木□艸'内								
	9   13								
1740	75 木			榷 USAT08374					
	□木□出八又								
	9   13								
1741	75 木		榷 KC-07261						
	□木昱								
	9   13								
1742	75 木						榷 UK-10316		
	□木□口※								
	9   13								
1743	75 木						榷 UK-10606		
	□木虽								
	9   13								
1744	75 木	榷 GDM-00073							
	□木管								
	9   13								
1745	75 木	榷 GDM-00143							
	□木帘								
	9   13								
1746	75 木							榷 V-F029D	
	□木矜								
	9   13								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1747	75 木	櫟 GDM-00164							
	□木贯								
	9      12								
1748	75 木						櫟 UK-10912		
	□木贺								
	9      13								
1749	75 木		檉 KC-07482						
	□木烈								
	10     14								
1750	75 木						柗 UK-10966		
	□木□豆寸								
	10     14								
1751	75 木							楸 V-F1966	
	□木倍								
	10     14								
1752	75 木	槩 GHC-00015							
	□殺木								
	10     14								
1753	75 木			椅 USAT07197					
	□木倚								
	10     14								
1754	75 木			絳 USAT08502					
	□杀易								
	10     14								
1755	75 木					槩 UTC-03092			
	□殺木								
	10     14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1756	75 木						櫻 UK-10986		
	□木娑								
	10      14								
1757	75 木							模 V-F1557	
	□未莫								
	11      15								
1758	75 木			模 USAT03869					
	□木□甘□旦人								
	11      15								
1759	75 木						𣎵 UK-10071		
	□林□勺玉								
	11      15								
1760	75 木							𣎵 V-F1558	
	□木□								
	11      15								
1761	75 木							𣎵 V-F1559	
	□木莽								
	11      15								
1762	75 木							𣎵 V-F1D9F	
	□木崩								
	11      15								
1763	75 木		𣎵 KC-07262						
	□□目安木								
	11      15								
1764	75 木		𣎵 KC-07483						
	□木晟								
	11      15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1765	75 木							櫨 V-F1554	
	☐木☐ノ巴依								
	11   18								
1766	75 木		檣 KC-07485						
	☐木倉								
	11   15								
1767	75 木							檣 V-F1556	
	☐木終								
	11   15								
1768	75 木							櫨 V-F196F	
	☐木硯								
	12   16								
1769	75 木	𣎵 GDM-00079							
	☐林林								
	12   16								
1770	75 木			檣 USAT05575					
	☐&SAT-H08A;束								
	12   16								
1771	75 木			檣 USAT06456					
	☐木葛								
	12   16								
1772	75 木		檣 KC-07263						
	☐木☐西田十								
	12   16								
1773	75 木						𣎵 UK-10920		
	☐林林								
	12   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1774	75 木							榷 V-F02A9	
	☐木☐血糸								
	12   16								
1775	75 木		榿 KC-08037						
	☐木☐臼戌								
	12   16								
1776	75 木						榿 UK-10841		
	☐格次								
	12   16								
1777	75 木							欄 V-F02AB	
	☐木欄								
	12   16								
1778	75 木	榿 GDM-00081							
	☐木焱								
	12   16								
1779	75 木						檣 UK-10122		
	☐木☐幺首								
	12   16								
1780	75 木							堵 V-F17AD	
	☐堵朱								
	13   17								
1781	75 木		櫟 KC-07486						
	☐木槩								
	13   17								
1782	75 木							杏 V-F0908	
	☐杏耗								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1783	75 木							櫛 V-F0CEE	
	□木時								
	13      17								
1784	75 木							窠 V-F181F	
	□崙朱								
	13      17								
1785	75 木		櫻 KC-08038						
	□木變								
	13      17								
1786	75 木						櫛 UK-10050		
	□木□虎岡								
	13      17								
1787	75 木							櫛 V-F1971	
	□木債								
	13      17								
1788	75 木		櫛 KC-07265						
	□木筵								
	13      17								
1789	75 木							櫛 V-F02AD	
	□木淫								
	13      17								
1790	75 木		榮 KC-07484						
	□弟木								
	13      17								
1791	75 木						櫛 UK-10418		
	□未曾								
	13      17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1792	75 木	橐 GKJ-00020							
	目口一中口卯木								
	14 18								
1793	75 木		檝 KC-07487						
	口木口土豆戈								
	14 18								
1794	75 木						檝 UK-10827		
	口木口成林								
	14 18								
1795	75 木		櫟 KC-07807						
	口木口品尔								
	14 18								
1796	75 木							櫟 V-FOCE7	
	口木口篔								
	14 18								
1797	75 木							櫟 V-FOCE8	
	口木口屢								
	14 18								
1798	75 木							櫟 V-F0D86	
	口木口熱								
	15 19								
1799	75 木		櫟 KC-07266						
	口木口賢								
	15 19								
1800	75 木							櫟 V-FOCEF	
	口木口器								
	15 19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1801	75 木	櫨 GZ- 1012601							
	□木德								
	15      19								
1802	75 木			櫨 USAT00930					
	□木薑								
	16      20								
1803	75 木							櫨 V-F0CF0	
	□木器								
	16      20								
1804	75 木							櫨 V-F02B4	
	□木類								
	16      20								
1805	75 木							櫨 V-F1D3D	
	□木遲								
	16      16								
1806	75 木							櫨 V-F1CF4	
	□朱審								
	17      21								
1807	75 木		櫨 KC-07488						
	□木龕								
	22      26								
1808	75 木			櫨 USAT06995					
	□木□&P15-01;然								
	27      31								
1809	76 欠	炊 GXM- 00365							
	□史欠								
	5      9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1810	76 欠		𪔐 KC-08039						
	𪔐 耶欠								
	9      13								
1811	76 欠						𪔑 UK-10412		
	𪔑 禺欠								
	9      13								
1812	76 欠						𪔒 UK-10421		
	𪔒 弱欠								
	10     14								
1813	76 欠		𪔓 KC-08040						
	𪔓 合酉欠								
	13     17								
1814	77 止							𪔔 V-F09D9	
	𪔔 厂止								
	2      6								
1815	77 止		𪔕 KC-08041						
	𪔕 止乞								
	3      7								
1816	77 止						𪔖 UK-10169		
	𪔖 之止								
	3      7								
1817	77 止			𪔗 USAT04380					
	𪔗 一     一								
	4      4								
1818	77 止							𪔘 V-F0CC5	
	𪔘 去止								
	5      9								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1819	77 止		韶 KC-08042						
	止召								
	5   9								
1820	77 止			岐 USAT05106					
	止&SAT-P03A;								
	5   9								
1821	77 止		正 KC-08355						
	正正								
	6   10								
1822	77 止		芬 KC-07921						
	此分								
	6   10								
1823	77 止			彣 USAT09608					
	步彣								
	8   12								
1824	77 止	亭 GZ- 1271502							
	止亭								
	9   13								
1825	77 止						首 UK-10255		
	首止								
	9   13								
1826	77 止						屮 UK-10213		
	尾少止								
	11   15								
1827	77 止						罍 UK-10157		
	罍止								
	12   16								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1828	77 止						豚 政 UK-10234		
	☐豚☐止又								
	13   17								
1829	77 止						禧 培 UK-10070		
	☐企喜								
	14   18								
1830	77 止							鶯 V-F199D	
	☐此意								
	15   19								
1831	77 止						衛 壘 UK-10163		
	☐衛止								
	15   19								
1832	77 止					靡 UTC-03093			
	☐辟歷								
	25   29								
1833	78 歹			瓦 USAT08574					
	☐歹凡								
	3   7								
1834	78 歹			敲 USAT05872					
	☐占支								
	4   9								
1835	78 歹			𠂔 USAT07103					
	☐步𠂔								
	5   9								
1836	78 歹							𠂔 V-F1D70	
	☐死台								
	7   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1837	78 歹		殫 KC-08043						
	𠄎歹周								
	8   12								
1838	78 歹						殫 UK-10235		
	𠄎歹卓								
	8   12								
1839	78 歹	殫 GZ- 3251101							
	𠄎歹命								
	8   12								
1840	78 歹		𠄎 KC-07491						
	𠄎歹胡								
	9   13								
1841	78 歹		殫 KC-08044						
	𠄎歹韋								
	9   13								
1842	79 殳		殳 KC-07492						
	𠄎弓殳								
	3   7								
1843	79 殳			殳 USAT07176					
	𠄎日士几殳								
	5   9								
1844	79 殳		殳 KC-07493						
	𠄎孛殳								
	7   11								
1845	79 殳						𠄎 UK-10082		
	𠄎鱼殳								
	8   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1846	79 爰							折殺 V-F02BE	
	☐折殺								
	14      17								
1847	79 爰						𣪠 UK-10080		
	☐☐土黑爰								
	15      19								
1848	79 爰			𣪠 USAT07081					
	☐藿爰								
	17      21								
1849	79 爰						𣪠 UK-10078		
	☐☐𠄎𠄎𠄎爰								
	23								
1850	80 毋	𠄎 GXM-00341							
	☐毋勿								
	4      9								
1851	80 毋						𣪠 UK-10405		
	☐未毋								
	5      10								
1852	80 毋	𣪠 GHC-00049							
	☐先毋								
	6      12								
1853	82 毛						𣪠 UK-10009		
	☐毛爰								
	4      8								
1854	82 毛	𣪠 GZ-0421203							
	☐毛丙								
	5      9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1855	82 毛						毳 UK-10358		
	<input type="checkbox"/> 毛戍								
	5   9								
1856	82 毛						毳 UK-10010		
	<input type="checkbox"/> 夹毛								
	6   10								
1857	82 毛	毳 GXM-00130							
	<input type="checkbox"/> 毛全								
	6   10								
1858	82 毛						毳 UK-10432		
	<input type="checkbox"/> 衣毛								
	6   10								
1859	82 毛					毳 UTC-03018			
	<input type="checkbox"/> 毛羊								
	6   10								
1860	82 毛	毳 GXM-00334							
	<input type="checkbox"/> 松毛								
	8   12								
1861	82 毛			毳 USAT90333					
	<input type="checkbox"/> 毛								
	8   12								
1862	82 毛	毳 GZ-0712203							
	<input type="checkbox"/> 毛春								
	9   13								
1863	82 毛	毳 GXM-00335							
	<input type="checkbox"/> 毛鬼								
	10   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1864	82 毛							𦍇 V-F02C3	
	☐毛竜								
	10   14								
1865	82 毛			𦍈 USAT08332					
	☐鹿毛								
	11   15								
1866	82 毛							𦍉 V-F19B2	
	☐毛農								
	13   17								
1867	82 毛			𦍊 USAT06826					
	☐墨毛								
	13   17								
1868	82 毛						𦍋 UK-10354		
	☐毛若								
1869	83 氏				𦍌 T13-3169				
	☐☐民彡、								
	4   8								
1870	83 氏				𦍍 T13-316A				
	☐己民								
	4   8								
1871	84 气				𦍎 T13-316F				
	☐气☐夕皿								
	7   11								
1872	84 气							𦍇 V-F19B7	
	☐气希								
	7   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1873	84 气						氩 UK-10540		
	气音								
	8   12								
1874	84 气							氩 V-F1D8E	
	蛮气								
	12   16								
1875	84 气							精 V-F19B8	
	氣青								
	14   18								
1876	85 水							余 V-F02C7	
	日人水								
	2   7								
1877	85 水				汞 T13-222A				
	日一水								
	2   7								
1878	85 水						沪 UK-10281		
	沪尸								
	3   6								
1879	85 水							沔 V-F02C8	
	沪口								
	3   7								
1880	85 水					洋 UTC-03053			
	沪丫								
	3   6								
1881	85 水	沔 GZ- 0442201							
	沪有								
	4   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1882	85 水						沅 UK-10165		
	𠄎 元								
	4      7								
1883	85 水	沕 GXM-00131							
	𠄎 冈								
	4      7								
1884	85 水							洄 V-F1E2C	
	𠄎 几二								
	4      7								
1885	85 水				沅 T13-3177				
	𠄎 九								
	4      7								
1886	85 水	冢 GXM-00132							
	𠄎 分水								
	4      8								
1887	85 水						洄 UK-10939		
	𠄎 仆								
	4      7								
1888	85 水					冢 UTC-03019			
	𠄎 分水								
	4      8								
1889	85 水						洄 UK-10108		
	𠄎 办								
	4      7								
1890	85 水							洄 V-F1DD6	
	𠄎 士卜								
	5      8								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1891	85 水				康 T13-3236				
	☐&H6-09;水								
	5   9								
1892	85 水	沓 GXM-00395							
	☐; 玉								
	5   8								
1893	85 水							沓 V-F1CB2	
	☐; 另								
	5   8								
1894	85 水				汜 T13-3232				
	☐; ☐'☐								
	5   8								
1895	85 水				汜 T13-3226				
	☐; ☐上上								
	5   8								
1896	85 水							沓 V-F0D1F	
	☐; 仕								
	5   8								
1897	85 水				汜 T13-3231				
	☐; ☐'☐								
	5   8								
1898	85 水			沓 USAT01485					
	☐; 爰								
	5   8								
1899	85 水							沓 V-F070B	
	☐; 爰								
	5   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1900	85 水				淳 T13-3235				
	日 日 子								
	5   8								
1901	85 水				浚 T13-3224				
	日 日								
	5   7								
1902	85 水				韶 T13-3239				
	日 & S5-07; 召								
	5   10								
1903	85 水						泉 UK-10590		
	日 出水								
	5   9								
1904	85 水							涯 V-F19D4	
	日 日 厂 止								
	6   9								
1905	85 水							泐 V-F1DDA	
	日 执								
	6   9								
1906	85 水				浚 T13-3269				
	日 日 大 亡								
	6   9								
1907	85 水				涸 T13-326A				
	日 日 一 旧								
	6   9								
1908	85 水	泐 GZ- 1431102							
	日 动								
	6   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1909	85 水		𠃉 KC-07495						
	☐西水								
	6   10								
1910	85 水						漉 UK-10922		
	☐; 轨								
	6   9								
1911	85 水							茫 V-F02D1	
	☐; 芒								
	6   9								
1912	85 水				𠃉 T13-3263				
	☐;   目八一八								
	6   9								
1913	85 水				𠃉 T13-3241				
	☐; 目卜太								
	6   9								
1914	85 水				𠃉 T13-3246				
	☐; 目口&Z2-07;								
	6   9								
1915	85 水	𠃉 GXM-00400							
	☐水回								
	6   10								
1916	85 水							𠃉 V-F082D	
	☐; 目王几								
	6   9								
1917	85 水				𠃉 T13-325C				
	☐; 目丁								
	6   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1918	85 水				洩 T13-325F				
	洩 日 生マ								
	6 9								
1919	85 水				塗 T13-323D				
	洩 □								
	6 9								
1920	85 水				御 T13-323F				
	洩 印								
	6 9								
1921	85 水				浮 T13-325D				
	洩 日 □了								
	6 9								
1922	85 水	洩 GDM-00083							
	洩 众								
	6 9								
1923	85 水	御 GZ-2642401							
	洩 印								
	6 9								
1924	85 水		洩 KC-07268						
	洩 日 么文								
	6 9								
1925	85 水						洩 UK-10878		
	洩 众								
	6 9								
1926	85 水					洩 UTC-03002			
	洩 余								
	6 9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1927	85 水					泉 UTC-03068			
	☐合水								
	6   10								
1928	85 水							漚 V-F1DD7	
	☐; ☐'匹								
	6   9								
1929	85 水			浞 USAT00600					
	☐; &SAT-P06A;								
	6   9								
1930	85 水				洛 T13-3259				
	☐; ☐叉口								
	6   9								
1931	85 水				浚 T13-325E				
	☐; ☐△友								
	6   9								
1932	85 水				洫 T13-324D				
	☐; ☐								
	6   9								
1933	85 水				洧 T13-3251				
	☐; ☐&H3-04;个								
	6   9								
1934	85 水		洧 KC-08045						
	☐; 迅								
	6   9								
1935	85 水				洧 T13-3342				
	☐; ☐九木								
	7   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1936	85 水				漚 T13-3345				
	☐; 日二卅、								
	7   10								
1937	85 水				涪 T13-3344				
	☐; 日大月								
	7   10								
1938	85 水							濶 V-F19D7	
	☐; 閱								
	7   18								
1939	85 水				浹 T13-3273				
	☐; 日日止ノ八								
	7   9								
1940	85 水				浹 T13-3278				
	☐; 日口父								
	7   10								
1941	85 水				浹 T13-327A				
	☐; 日口父								
	7   10								
1942	85 水	涸 GXM-00133							
	☐; 園								
	7   10								
1943	85 水	涸 GZ-0842402							
	☐; 串								
	7   10								
1944	85 水		涸 KC-07496						
	☐; 日旧又								
	7   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1945	85 水							漵 V-F0748	
	𠵼 倂								
	7   10								
1946	85 水							洧 V-F19D6	
	𠵼 角								
	7   10								
1947	85 水				淩 T13-3275				
	𠵼 日欠女								
	7   10								
1948	85 水				淩 T13-3279				
	𠵼 日夕女								
	7   10								
1949	85 水				浴 T13-3328				
	𠵼 口								
	7   10								
1950	85 水				湍 T13-3332				
	𠵼 日儿回								
	7   10								
1951	85 水				湍 T13-3335				
	𠵼 厂水丁								
	7   10								
1952	85 水				洧 T13-333F				
	𠵼 日夕田								
	7   10								
1953	85 水							湍 V-F02D3	
	𠵼 口								
	7   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1954	85 水				涉 T13-3326				
	□; □								
	7   10								
1955	85 水				淩 T13-332A				
	□; □六女								
	7   10								
1956	85 水				派 T13-3323				
	□; □广衣								
	7   10								
1957	85 水				淳 T13-3329				
	□; □&D4-03;子								
	7   10								
1958	85 水				漆 T13-3343				
	□; □火小								
	7   10								
1959	85 水	烫 GXM-00396							
	□汤水								
	7   10								
1960	85 水			淀 USAT06611					
	□; □								
	7   10								
1961	85 水						浸 V-F1DD8		
	□; □ヨ女								
	7   10								
1962	85 水						漱 V-F01F7		
	□; □枚								
	8   11								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1963	85 水				淞 T13-3365				
	淞 才 厂 子								
	8 11								
1964	85 水				湓 T13-337A				
	湓 日 H3-05; 皿								
	8 11								
1965	85 水				漉 T13-3423				
	漉 日 夫 ㄩ								
	8 11								
1966	85 水				溝 T13-3370				
	溝 日 口								
	8 11								
1967	85 水				漢 T13-337E				
	漢 日 井 夫								
	8 11								
1968	85 水							滂 V-F19BA	
	滂 日 苓								
	8 11								
1969	85 水							滹 V-F1DD9	
	滹 日 日 口								
	8 11								
1970	85 水				滹 T13-334C				
	滹 日 日 口								
	8 11								
1971	85 水				深 T13-336C				
	深 日 水								
	8 11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1972	85 水		涸 KC-07811						
	☐; 困								
	8   11								
1973	85 水						溟 UK-10789		
	☐; 具								
	8   11								
1974	85 水				涇 T13-334E				
	☐; 白小								
	8   11								
1975	85 水				澍 T13-335A				
	☐; 夕&D3-01;寸								
	8   11								
1976	85 水				淵 T13-3360				
	☐; 月儿   木								
	8   11								
1977	85 水				瀕 T13-3362				
	☐; 儿   开								
	8   11								
1978	85 水				澹 T13-3429				
	☐&S5-07; 从   九一								
	8   13								
1979	85 水	湫 GXM-00135							
	☐; 欣								
	8   11								
1980	85 水						瀨 V-F19DA		
	☐; 郎								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1981	85 水				滂 T13-3358				
	𠄎 𠄎 𠄎								
	8   11								
1982	85 水				淚 T13-3369				
	𠄎 𠄎 户火								
	8   11								
1983	85 水				滂 T13-3375				
	𠄎 𠄎 𠄎								
	8   11								
1984	85 水	涓 GDM-00084							
	𠄎 盲								
	8   11								
1985	85 水	濶 GXM-00035							
	𠄎 𠄎 门东								
	8   11								
1986	85 水		泓 KC-08046						
	𠄎 弘								
	8   11								
1987	85 水						滂 UK-10981		
	𠄎 府								
	8   11								
1988	85 水				漈 T13-3374				
	𠄎 𠄎 𠄎 大 𠄎 大								
	8   11								
1989	85 水				滂 T13-3378				
	𠄎 𠄎 山 巾								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1990	85 水				洚 T13-3426				
	洚 水又耳								
	8 11								
1991	85 水				淶 T13-3349				
	淶 水丑木								
	8 11								
1992	85 水				漚 T13-337C				
	漚 水山人巳								
	8 11								
1993	85 水				欸 T13-3427				
	欸 水水欠								
	8 12								
1994	85 水	涑 GZ- 3241511							
	涑 水妹								
	8 11								
1995	85 水				淝 T13-3350				
	淝 水日本								
	8 11								
1996	85 水							滂 V-F02DE	
	滂 水石双								
	9 12								
1997	85 水				滂 T13-3462				
	滂 水H4-02;								
	9 12								
1998	85 水				源 T13-346D				
	源 水一白小								
	9 12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
1999	85 水				溝 T13-3472				
	☐; ☐世井								
	9   12								
2000	85 水				滅 T13-3473				
	☐; ☐戊天								
	9   12								
2001	85 水				港 T13-342F				
	☐; ☐**色								
	9   12								
2002	85 水				漶 T13-347D				
	☐; ☐卉未								
	9   12								
2003	85 水				漈 T13-347E				
	☐; 弊								
	9   12								
2004	85 水	稟 GDM-00085							
	☐甫余								
	9   13								
2005	85 水		漈 KC-07503						
	☐; 述								
	9   11								
2006	85 水		漈 KC-07504						
	☐; 荀								
	9   12								
2007	85 水					稟 UTC-02993			
	☐甫人水								
	9   14								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2008	85 水				満 T13-3479				
	☐; ☐&S7-01;小								
	9 12								
2009	85 水				満 T13-347A				
	☐; ☐**☐門干								
	9 12								
2010	85 水				澤 T13-347C				
	☐; ☐豊								
	9 12								
2011	85 水				深 T13-344F				
	☐; ☐未								
	9 12								
2012	85 水				深 T13-3451				
	☐; ☐灭								
	9 12								
2013	85 水				塗 T13-342B				
	☐; ☐金上								
	9 12								
2014	85 水				測 T13-3443				
	☐; 余リ								
	9 12								
2015	85 水				滌 T13-347B				
	☐; ☐夕条								
	9 12								
2016	85 水				洩 T13-3430				
	☐泡...								
	9 12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2017	85 水				𣵑 T13-353D				
	𣵑&S5-07;𣵑从兆								
	9   14								
2018	85 水			𣵑 USAT07019					
	𣵑; 𣵑								
	9   12								
2019	85 水		𣵑 KC-07501						
	𣵑; 𣵑								
	9   12								
2020	85 水						𣵑 UK-10990		
	𣵑; 𣵑								
	9   12								
2021	85 水				𣵑 T13-342C				
	𣵑; 𣵑								
	9   12								
2022	85 水				𣵑 T13-3449				
	𣵑; 𣵑户𣵑天、								
	9   12								
2023	85 水				𣵑 T13-346B				
	𣵑; 𣵑𣵑血								
	9   12								
2024	85 水				𣵑 T13-345B				
	𣵑; 𣵑&D6-03;又								
	9   12								
2025	85 水	𣵑 GXM-00137							
	𣵑; 𣵑								
	9   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2026	85 水	潤 GXM-00397							
	☐; 潤								
	9   12								
2027	85 水				滴 T13-3478				
	☐; ☐&D4-03; 冏								
	9   12								
2028	85 水		溶 KC-08356						
	☐; 客								
	9   12								
2029	85 水		粥 KC-07270						
	☐; 米弓								
	9   12								
2030	85 水		溲 KC-07498						
	☐; 昶								
	9   12								
2031	85 水		浚 KC-07500						
	☐; 宏								
	9   12								
2032	85 水						漱 UK-10396		
	☐; 杖								
	9   12								
2033	85 水					浚 UTC-03118			
	☐; ☐穴文								
	9   12								
2034	85 水							漚 V-F19DD	
	☐; 限								
	9   11								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2035	85 水				浸 T13-3432				
	☐; ☐ヨ火								
	9 12								
2036	85 水				滲 T13-3521				
	☐; ☐△☐夕又二								
	9 12								
2037	85 水				溜 T13-3522				
	☐; ☐磊山								
	9 12								
2038	85 水	溜 GZ- 3492301							
	☐冰田								
	9 12								
2039	85 水				渥 T13-342D				
	☐; ☐尸☐土								
	9 12								
2040	85 水		溜 KC-07499						
	☐; ☐☐刃刃山								
	9 12								
2041	85 水		渥 KC-07502						
	☐; ☐尸羊								
	9 12								
2042	85 水						瀑 UK-10282		
	☐; ☐日糸								
	10 13								
2043	85 水							漲 V-F02E1	
	☐; 振								
	10 13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2044	85 水				漆 T13-352D				
	☐; ☐夹小								
	10   13								
2045	85 水				漁 T13-3539				
	☐; ☐一☐^☐日&D3-01;								
	10   13								
2046	85 水	漚 GZ- 3382502							
	☐; ☐埋								
	10   13								
2047	85 水			𣎵 USAT08442					
	☐&SAT-H08B;☐又水								
	10   15								
2048	85 水		漚 KC-07505						
	☐; ☐擊								
	10   13								
2049	85 水				澗 T13-3523				
	☐; ☐少小寸								
	10   13								
2050	85 水				漚 T13-3525				
	☐; ☐虫田								
	10   13								
2051	85 水				港 T13-3526				
	☐; ☐业八巳								
	10   13								
2052	85 水				漠 T13-3529				
	☐; ☐日☐吴								
	10   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2053	85 水				滿 T13-352A				
	0; 0&S7-01; 0   <								
	10 13								
2054	85 水				滿 T13-352B				
	0; 日业 0 巾 0   与								
	10 13								
2055	85 水				滿 T13-352C				
	0; 日业 0 门 小								
	10 13								
2056	85 水				漶 T13-352E				
	0; 日 日 糸								
	10 13								
2057	85 水				漶 T13-3530				
	0; 日 北 百 一								
	10 13								
2058	85 水				漶 T13-3534				
	0; 日 日 日								
	10 13								
2059	85 水				漶 T13-3535				
	0; 日 日 木								
	10 13								
2060	85 水	温 GKJ-00010							
	0; 日 日 皿								
	10 13								
2061	85 水				滿 USAT06786				
	0; 日 止 別								
	10 13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2062	85 水		濼 KC-07506						
	☐ 濼								
	10 13								
2063	85 水						深 UK-10181		
	☐ 累								
	10 13								
2064	85 水							滙 V-F19BE	
	☐ 倦								
	10 13								
2065	85 水				渎 T13-352F				
	☐ 口								
	10 13								
2066	85 水				淑 T13-3531				
	☐ 帛又								
	10 13								
2067	85 水				溪 T13-353A				
	☐ 目 平 公 大								
	10 13								
2068	85 水				涓 T13-353B				
	☐ 脊								
	10 13								
2069	85 水		滙 KC-08050						
	☐ 豸 酉								
	10 13								
2070	85 水				淚 T13-3524				
	☐ 口								
	10 13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2071	85 水				源 T13-3527				
	☐; ☐广泉								
	10      13								
2072	85 水				演 T13-3528				
	☐; ☐户田八								
	10      13								
2073	85 水				濬 T13-3532				
	☐; ☐一尺月								
	10      13								
2074	85 水				游 T13-3537				
	☐; ☐ネ日一子								
	10      13								
2075	85 水				潮 T13-3538				
	☐; ☐一巾月								
	10      13								
2076	85 水				渚 T13-3533				
	☐; ☐山倉								
	10      13								
2077	85 水				湍 T13-3536				
	☐; ☐了叹山								
	10      13								
2078	85 水		漚 比 KC-07812						
	☐; ☐羽比								
	10      13								
2079	85 水						減 V-F1D4B		
	☐減八								
	11      14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2080	85 水				測 T13-3546				
	☐; 栗リ								
	11 14								
2081	85 水				漚 T13-354C				
	☐; 日大日十平一								
	11 14								
2082	85 水				漚 T13-354D				
	☐; 妻口								
	11 14								
2083	85 水				滅 T13-354F				
	☐; 戌舟								
	11 14								
2084	85 水				演 T13-3551				
	☐; 雨田八								
	11 14								
2085	85 水				潜 T13-3554				
	☐; 日大木月								
	11 14								
2086	85 水				漚 T13-3571				
	☐; S5-07; 帶								
	11 16								
2087	85 水				澤 T13-3549				
	☐; 日羊								
	11 14								
2088	85 水				漚 T13-354E				
	☐; 日困月								
	11 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2089	85 水				漢 T13-3552				
	田大								
	11 14								
2090	85 水				澤 T13-3555				
	半								
	11 14								
2091	85 水				渙 T13-3543				
	&P7-05;火								
	11 14								
2092	85 水				滌 T13-3548				
	条								
	11 14								
2093	85 水				溜 T13-3550				
	留								
	11 14								
2094	85 水				渎 T13-3553				
	11 14								
2095	85 水				濬 T13-3557				
	豕								
	11 14								
2096	85 水		濬 KC-07813						
	倏								
	11 14								
2097	85 水						漦 UK-10359		
	管								
	11 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2098	85 水				淳 T13-353E				
	☐; ☐ㄥㄩ子								
	11 14								
2099	85 水				漣 T13-353F				
	☐; ☐&D6-04;电								
	11 14								
2100	85 水				渡 T13-3540				
	☐; ☐广☐甘父								
	11 14								
2101	85 水				渡 T13-3541				
	☐; 广☐井父								
	11 14								
2102	85 水				溢 T13-3544				
	☐; ☐关皿								
	11 14								
2103	85 水				瀦 T13-3545				
	☐; ☐ㄥ☐☐ノ上 方								
	11 14								
2104	85 水				濟 T13-354A				
	☐; ☐ㄥ☐夕&Z2-05;月								
	11 14								
2105	85 水				濟 T13-354B				
	☐; ☐ㄥ☐尸<月								
	11 14								
2106	85 水				瀦 T13-3558				
	☐; ☐亡☐&P5-03;								
	11 14								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2107	85 水	溢 GHC-00023							
	☐☐ 盖								
	11      14								
2108	85 水					溢 UTC-03117			
	☐☐ 盖								
	11      14								
2109	85 水				涌 T13-353C				
	☐☐ ☐マ☐☐圭								
	11      14								
2110	85 水				溉 T13-3542				
	☐☐ ☐Z5-01;先								
	11      14								
2111	85 水				滌 T13-3547				
	☐☐ ☐△&D4-01;尔								
	11      14								
2112	85 水				滲 T13-3556				
	☐☐ ☐△ㄨ三								
	11      14								
2113	85 水				演 T13-355E				
	☐☐ ☐&H6-05;田八								
	12      15								
2114	85 水				盥 T13-3566				
	☐☐☐ 虱皿								
	12      15								
2115	85 水				灑 T13-3567				
	☐☐☐ ☐&H6-09;☐田一								
	12      15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2116	85 水				湲 T13-356C				
	☐; ☐ 壘火								
	12   15								
2117	85 水		濼 KC-07509						
	☐; ☐ 雄								
	12   15								
2118	85 水		濬 KC-07814						
	☐; ☐ 歆								
	12   15								
2119	85 水				湡 T13-3559				
	☐; ☐ 晷								
	12   15								
2120	85 水				湳 T13-3560				
	☐; ☐ 月 𠂔 寸								
	12   15								
2121	85 水				潭 T13-3561				
	☐; ☐ 曲 早								
	12   15								
2122	85 水				澤 T13-3562				
	☐; ☐ 哭 丰								
	12   15								
2123	85 水				澑 T13-3563				
	☐; ☐ 易 攴								
	12   15								
2124	85 水				澤 T13-3570				
	☐; ☐ 暈								
	12   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2125	85 水		勝 KC-07922						
	勝								
	12 15								
2126	85 水		澈 KC-07510						
	澈								
	12 15								
2127	85 水				澹 T13-3564				
	澹、肩								
	12 15								
2128	85 水				漚 T13-356E				
	漚、支示								
	12 15								
2129	85 水				澣 T13-355B				
	澣、支								
	12 15								
2130	85 水				湊 T13-355C				
	湊、天								
	12 15								
2131	85 水				澗 T13-355D				
	澗								
	12 15								
2132	85 水				濱 T13-355F				
	濱								
	12 15								
2133	85 水				濱 T13-3565				
	濱、具								
	12 15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2134	85 水				灌 T13-3568				
	𠄎; 日六佳								
	12   15								
2135	85 水				灌 T13-3569				
	𠄎; 日六佳								
	12   15								
2136	85 水				濱 T13-356B				
	𠄎; 日六土日八								
	12   15								
2137	85 水				滂 T13-356D				
	𠄎; 日宝皿万								
	12   15								
2138	85 水				溶 TD-7D73				
	𠄎; 口								
	12   15								
2139	85 水	濶 GDM-00190							
	𠄎; 濶								
	12   15								
2140	85 水	濶 GXM-00398							
	𠄎; 濶								
	12   15								
2141	85 水						濶 UK-10635		
	𠄎; 口								
	12   15								
2142	85 水				濶 T13-355A				
	𠄎; 日聿豕								
	12   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2143	85 水				漚 T13-356A				
	𠵼 水 𠵼								
	12 15								
2144	85 水				漚 T13-356F				
	𠵼 𠵼 𠵼 𠵼 𠵼								
	12 15								
2145	85 水							漚 V-F0822	
	𠵼 摇								
	13 16								
2146	85 水							漚 V-F082A	
	𠵼 碎								
	13 16								
2147	85 水				漚 T13-3572				
	𠵼 木 𠵼								
	13 16								
2148	85 水				漚 T13-3573				
	𠵼 林 目								
	13 16								
2149	85 水				漚 T13-357A				
	𠵼 十 可 𠵼								
	13 16								
2150	85 水				漚 T13-357C				
	𠵼 𠵼								
	13 16								
2151	85 水				漚 T13-3623				
	𠵼 漆 刀								
	13 16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2152	85 水				灑 T13-3624				
	灑 灑丸系								
	13 16								
2153	85 水	灑 GDM-00191							
	灑 颖								
	13 16								
2154	85 水				澡 T13-3574				
	灑 品水								
	13 16								
2155	85 水				濃 T13-3575				
	灑 曲厄人								
	13 16								
2156	85 水				澤 T13-3576				
	灑 辛								
	13 16								
2157	85 水				灑 T13-357B				
	灑 臭米								
	13 16								
2158	85 水				漚 T13-3621				
	灑 昔								
	13 16								
2159	85 水				涓 T13-3622				
	灑 胃								
	13 16								
2160	85 水			漚 USAT06430					
	灑 止&SAT-P09A;								
	13 16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2161	85 水		澗 KC-07513						
	☐; 變								
	13 16								
2162	85 水						瀾 UK-10248		
	☐; ☐門☐夕刀								
	13 16								
2163	85 水						濫 UK-10988		
	☐; 鑿								
	13 16								
2164	85 水							洗 呂 V-F19E2	
	☐洗呂								
	13 16								
2165	85 水				潤 T13-3626				
	☐; ☐門生								
	13 16								
2166	85 水		滋 KC-07511						
	☐; 鉉								
	13 16								
2167	85 水				瀆 T13-3577				
	☐; ☐日☐Y&D4-01;日								
	13 16								
2168	85 水				瀦 T13-3578				
	☐; ☐日☐☐日☐不								
	13 16								
2169	85 水				瀹 T13-357D				
	☐; ☐日☐日☐日								
	13 16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2170	85 水				潔 T13-3625				
	☐; ☐☐半刀☐糸								
	13      16								
2171	85 水				濛 T13-3579				
	☐; ☐山家								
	13      16								
2172	85 水				濶 T13-357E				
	☐; ☐門示								
	13      16								
2173	85 水		渾 KC-07512						
	☐; 量								
	13      16								
2174	85 水				澈 T13-362B				
	☐; ☐去月☐								
	14      17								
2175	85 水				漣 T13-3631				
	☐; 卓夸								
	14      17								
2176	85 水				漚 T13-3635				
	☐; ☐☐七一夫足								
	14      17								
2177	85 水				漣 T13-3638				
	☐; ☐								
	14      17								
2178	85 水				潏 T13-3642				
	☐☐正水頁								
	14      19								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2179	85 水			潜 USAT08708					
	☐; ☐林肉								
	14 17								
2180	85 水		澗 KC-07275						
	☐; ☐堇寸								
	14 17								
2181	85 水					澗 UTC-03050			
	☐; ☐霧								
	14								
2182	85 水					澗 UTC-03079			
	☐; ☐甫人水								
	14 17								
2183	85 水				凝 T13-3627				
	☐; ☐上夫☐								
	14 17								
2184	85 水				溼 T13-3629				
	☐; ☐日纒土								
	14 17								
2185	85 水				濬 T13-362E				
	☐; ☐&S4-05;脊								
	14 17								
2186	85 水				瀑 T13-362F				
	☐; ☐								
	14 17								
2187	85 水				凝 T13-3633				
	☐; ☐&D7-04;								
	14 17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2188	85 水				凝 T13-3634				
	☐; ☐上禾☐マー&Z2-07;								
	14 17								
2189	85 水				漢 T13-3637				
	☐; ☐☐☐天								
	14 17								
2190	85 水						灑 UK-10093		
	☐; ☐								
	14								
2191	85 水							澱 V-F19C9	
	☐; 箴								
	14 18								
2192	85 水				凝 T13-3632				
	☐; ☐☐☐一天☐								
	14 17								
2193	85 水		澆 KC-07515						
	☐; 簋								
	14 17								
2194	85 水		饗 KC-07516						
	☐☐☐☐水同								
	14 18								
2195	85 水							澱 V-F0B69	
	☐; 敲								
	14 17								
2196	85 水				灑 T13-3628				
	☐; ☐&D6-03;☐与公								
	14 17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2197	85 水				瀦 T13-362A				
	☐; &D14-01;								
	14 17								
2198	85 水				瀦 T13-362C				
	☐; ☐六☐尸了久日								
	14 17								
2199	85 水				瀦 T13-362D				
	☐; ☐&D4-03;承日								
	14 17								
2200	85 水				瀦 T13-3630				
	☐; ☐&D3-02;𠄎肌								
	14 17								
2201	85 水				瀦 T13-3636				
	☐; ☐&D6-03;☐去								
	14 17								
2202	85 水		漱 KC-07514						
	☐; 歉								
	14 17								
2203	85 水				瀦 T13-363A				
	☐; ☐士𠄎								
	15 18								
2204	85 水				瀦 T13-363E				
	☐; ☐𠄎								
	15 18								
2205	85 水				瀦 T13-363F				
	☐; ☐𠄎十火具								
	15 18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2206	85 水				灤 T13-3640				
	☐; 繫								
	15      18								
2207	85 水				灏 T13-3641				
	☐; 麗 ☐ 广 丛								
	15      18								
2208	85 水							灑 V-F0D1E	
	☐; 數								
	15      18								
2209	85 水							濛 V-F0DF3	
	☐; 綦								
	15      19								
2210	85 水				濬 T13-363B				
	☐; 虎 日 火 目								
	15      18								
2211	85 水				灌 T13-363C				
	☐; 业 八 佳								
	15      18								
2212	85 水				灑 T13-363D				
	☐; 占 夫 足								
	15      18								
2213	85 水				臆 T13-364A				
	☐&S5-07;慮								
	15      20								
2214	85 水				澹 T13-3639				
	☐; 产 日 北 舌								
	15      18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2215	85 水			濮 USAT05593					
	𠄎 𠄎 業								
	15   18								
2216	85 水			澗 USAT08774					
	𠄎 節								
	15   18								
2217	85 水						漕 UK-10101		
	𠄎 胃								
	15   18								
2218	85 水	湖狂 GZ- 2121304							
	𠄎 湖狂								
	16   19								
2219	85 水			滿 USAT06036					
	𠄎 苟苟								
	16   19								
2220	85 水		濤 KC-07518						
	𠄎 吉古古								
	16   19								
2221	85 水						灑 UK-10877		
	𠄎 靈								
	16   19								
2222	85 水				瀑 T13-3645				
	𠄎 日共米								
	16   19								
2223	85 水			澤 USAT05574					
	𠄎 SAT-S12A;丰								
	16   19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2224	85 水						灑 UK-10782		
	灑								
	16 19								
2225	85 水				澹 T13-3644				
	灑 产日北言								
	16 19								
2226	85 水				澹 T13-3648				
	灑 日夕日尸日北吉								
	16 19								
2227	85 水				灑 T13-3643				
	灑 日鹿去								
	16 19								
2228	85 水				瀛 T13-3646				
	灑 目亡尸用凡								
	16 19								
2229	85 水				灑 T13-3647				
	灑 鹿去								
	16 19								
2230	85 水				灣 T13-3649				
	灑 日言纛弓								
	16 19								
2231	85 水						澹 V-F1E38		
	灑 檜								
	17 20								
2232	85 水				瀚 T13-364E				
	灑 卓翁								
	17 20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2233	85 水							留酒 V-F1A38	
	☐留酒								
	17   20								
2234	85 水				漚 T13-364B				
	☐; ☐廬☐								
	17   20								
2235	85 水				瀛 T13-364C				
	☐; ☐亡☐☐月夕几								
	17   20								
2236	85 水				瀛 T13-364D				
	☐; ☐亡☐☐朋几								
	17   20								
2237	85 水				漚 T13-364F				
	☐; 番米								
	17   20								
2238	85 水				漚 T13-3650				
	☐; ☐☐水								
	17   20								
2239	85 水						漚 UK-10807		
	☐; 賽								
	17   20								
2240	85 水				漚 T13-3651				
	☐; 芳番								
	18   21								
2241	85 水				漚 T13-3653				
	☐; 齊								
	18   21								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2242	85 水						澱 UK-10185		
	灇								
	18 21								
2243	85 水				澹 T13-3652				
	灇 灇 产 土北吉								
	18 21								
2244	85 水				灇 T13-3655				
	灇 稟								
	19 22								
2245	85 水				灇 T13-3654				
	灇 日鹿								
	19 22								
2246	85 水				灇 T13-3656				
	灇 日 尸了衣 丿米								
	19 22								
2247	85 水				灇 T13-3658				
	灇 卓 杏羽								
	20 23								
2248	85 水				灇 T13-365A				
	灇 口								
	20 23								
2249	85 水						灇 UK-10007		
	灇 豐								
	20 23								
2250	85 水							灇 V-F0838	
	灇 日白工畫								
	20 23								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2251	85 水				瀛 T13-3657				
	亡 几								
	20 23								
2252	85 水				瀛 T13-3659				
	亡 妣								
	20 23								
2253	85 水						灑 UK-10694		
	土 回								
	21 24								
2254	85 水				瀛 T13-365B				
	口								
	21 24								
2255	85 水				瀛 T13-365C				
	具 妣								
	21 24								
2256	85 水				瀛 T13-365D				
	亡 肌								
	21 24								
2257	85 水						灑 UK-10037		
	顛								
	21 24								
2258	85 水				瀛 T13-365E				
	月 凡								
	22 25								
2259	85 水				瀛 T13-365F				
	亡 月								
	22 25								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2260	85 水				瀛 T13-3660				
	𠄎; 𠄎&D3-02; 𠄎 貝羊丸								
	24   27								
2261	85 水				瀛 T13-3661				
	𠄎; 𠄎亡 𠄎 羊貝凡								
	24   27								
2262	85 水				瀆 T13-3662				
	𠄎; 𠄎 𠄎 𠄎								
	26   29								
2263	85 水						濫 UK-10565		
	𠄎; 𠄎 𠄎								
2264	85 水						瀦 UK-10750		
	𠄎; 𠄎 𠄎 𠄎								
2265	86 火							𠄎 V-F0CD2	
	𠄎 火入								
	2   6								
2266	86 火	𠄎 GXM-00143							
	𠄎 火力								
	2   6								
2267	86 火					𠄎 UTC-01258			
	𠄎 火巳								
	2   6								
2268	86 火							𠄎 V-F0E03	
	𠄎 火兀								
	3   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2269	86 火				烱 T13-3663				
	☐火干								
	3   7								
2270	86 火	烱 GHC-00032							
	☐火干								
	3   7								
2271	86 火	烱 GZ- 2302304							
	☐火个								
	3   7								
2272	86 火					烱 UTC-03112			
	☐火干								
	3   7								
2273	86 火							杰 V-F1D5C	
	☐犬...								
	4   8								
2274	86 火	烱 GXM- 00072							
	☐火太								
	4   8								
2275	86 火	烱 GXM- 00145							
	☐火开								
	4   8								
2276	86 火	烱 GXM- 00232							
	☐火厅								
	4   8								
2277	86 火	烱 GXM- 00233							
	☐火历								
	4   8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2278	86 火		炆 KC-07520						
	☐火支								
	4   8								
2279	86 火	妖 GXM-00234							
	☐火天								
	4   8								
2280	86 火	灼 GZ-0031103							
	☐火勾								
	4   8								
2281	86 火		炆 KC-07519						
	☐火王								
	4   8								
2282	86 火							炆 V-F1D51	
	☐火为								
	4   8								
2283	86 火							焯 V-F030B	
	☐火孕								
	4   9								
2284	86 火			炆 USAT08772					
	☐刀刀...								
	4   8								
2285	86 火	炆 GZ-0861201							
	☐火左								
	5   9								
2286	86 火		炆 KC-07522						
	☐正...								
	5   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2287	86 火							炉 V-F030E	
	☐火卢								
	5 9								
2288	86 火	焯 GDM-00087							
	☐火由								
	5 9								
2289	86 火	烱 GDM-00215							
	☐火目								
	5 9								
2290	86 火				𩚑 T13-3664				
	☐&P6-05;𩚑								
	5 9								
2291	86 火				𩚒 T13-3667				
	☐^&H7-02;								
	5 9								
2292	86 火				𩚓 T13-3668				
	☐☐勺中、...								
	5 9								
2293	86 火				𩚔 T13-3665				
	☐&D3-3-01;☐、人、								
	5 9								
2294	86 火				𩚕 T13-3669				
	☐☐☐升、、...								
	5 9								
2295	86 火				𩚖 T13-3666				
	☐☐弓リ、...								
	5 9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2296	86 火				焉 T13-366A				
	☐万&H7-02;								
	6 10								
2297	86 火				焉 T13-366B				
	☐一&H6-08;								
	6 10								
2298	86 火				焉 T13-366C				
	☐示&H6-08;								
	6 10								
2299	86 火			奎 USAT06116					
	☐炎土								
	6 10								
2300	86 火						烤 UK-10331		
	☐火夸								
	6 10								
2301	86 火						焯 UK-10893		
	☐动...								
	6 10								
2302	86 火						焯 V-F1A00		
	☐火☐+☐几二								
	6 11								
2303	86 火						焯 V-F1D89		
	☐当...								
	6 10								
2304	86 火	焊 GZ- 0632503							
	☐火早								
	6 10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2305	86 火	煇 GXM-00310							
	☐火伟								
	6   10								
2306	86 火						炮 UK-10954		
	☐火色								
	6   10								
2307	86 火	煥 GZ-2601507							
	☐火兴								
	6   10								
2308	86 火						煇 UK-10293		
	☐火齐								
	6   10								
2309	86 火				熙 T13-3670				
	☐正已...								
	7   11								
2310	86 火			煇 USAT06726					
	☐火炙								
	7   11								
2311	86 火						煇 UK-10616		
	☐火壳								
	7   11								
2312	86 火						煇 UK-10888		
	☐火劳								
	7   11								
2313	86 火	煇 GZA-204390							
	☐火足								
	7   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2314	86 火				𤇀 T13-366D				
	☐&P7-05;火								
	7   11								
2315	86 火				𤇁 T13-366E				
	☐&P4-03;☐ ? ...								
	7   11								
2316	86 火	𤇂 GXM-00274							
	☐免火								
	7   11								
2317	86 火	𤇃 GHC-00029							
	☐火皂								
	7   11								
2318	86 火						𤇄 UK-10854		
	☐火身								
	7   11								
2319	86 火					𤇅 UTC-03151			
	☐火皂								
	7   11								
2320	86 火				𤇆 T13-366F				
	☐火☐年、								
	7   11								
2321	86 火						𤇇 V-F1E31		
	☐火☐《贝								
	7   11								
2322	86 火				𤇈 T13-3672				
	☐不&H7-02;								
	8   12								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2323	86 火				𤇀 T13-3677				
	☐西二,...								
	8   12								
2324	86 火	煨 GZ- 0391601							
	☐火表								
	8   12								
2325	86 火	𤇁 GZA- 613683							
	☐欧,...								
	8   12								
2326	86 火						煇 UK-10959		
	☐火青								
	8   12								
2327	86 火							煇 V-F1A03	
	☐火肯								
	8   12								
2328	86 火				𤇂 T13-3678				
	☐日丑,...								
	8   12								
2329	86 火		𤇃 KC-07278						
	☐牀,...								
	8   12								
2330	86 火				𤇄 T13-3673				
	☐☐&P4-03;火,...								
	8   12								
2331	86 火				𤇅 T13-3674				
	☐☐勿火,...								
	8   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2332	86 火				𤇀 T13-3675				
	𠄎生丸火								
	8   12								
2333	86 火							焔 V-F0317	
	𠄎火店								
	8   12								
2334	86 火				𤇁 T13-3671				
	𠄎火岫又								
	8   12								
2335	86 火				𤇂 T13-3676				
	𠄎&S7-06;&P6-01;								
	8   12								
2336	86 火				𤇃 T13-3679				
	𠄎削火								
	8   12								
2337	86 火				𤇄 T13-367A				
	𠄎尼寸火								
	8   12								
2338	86 火				𤇅 T13-3722				
	𠄎去丸火								
	9   13								
2339	86 火				𤇆 T13-3723				
	𠄎圭丸火								
	9   13								
2340	86 火				𤇇 T13-3726				
	𠄎咸...								
	9   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2341	86 火				燧 T13-3728				
	☐火☐西止								
	9   13								
2342	86 火		煎 KC-08357						
	☐南...								
	9   13								
2343	86 火				暵 T13-367E				
	☐☐日目火								
	9   13								
2344	86 火				勳 T13-3725				
	☐☐男力...								
	9   13								
2345	86 火				照 T13-3729				
	☐☐日☐...								
	9   13								
2346	86 火							燿 V-F0CD3	
	☐火看								
	9   13								
2347	86 火				烽 T13-367B				
	☐火☐女羊								
	9   13								
2348	86 火				無 T13-367C				
	☐々&H10-01;								
	9   13								
2349	86 火				然 T13-367D				
	☐☐匀发...								
	9   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2350	86 火				煥 T13-3721				
	□火隼								
	9   13								
2351	86 火							煨 V-F1A04	
	□火□								
	9   13								
2352	86 火				馮 T13-3727				
	□火; □火								
	9   13								
2353	86 火	煨 GLGYJ- 0003							
	□火觉								
	9   13								
2354	86 火	煨 GZ- 1381101							
	□火度								
	9   13								
2355	86 火				燈 T13-3724				
	□火; 火且								
	9   13								
2356	86 火	煨 GXM- 00079							
	□火贯								
	9   12								
2357	86 火				熨 USAT06046				
	□火								
	9   13								
2358	86 火				煥 T13-372B				
	□火								
	10   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2359	86 火				熙 T13-372D				
	𠄎𠄎𠄎𠄎𠄎𠄎								
	10   14								
2360	86 火				熹 T13-372F				
	𠄎吉𠄎								
	10   14								
2361	86 火				燎 T13-3730				
	𠄎火𠄎𠄎𠄎𠄎								
	10   14								
2362	86 火	燎 GXM-00267							
	𠄎火秦								
	10   14								
2363	86 火	燧 GLGYJ-0004							
	𠄎火𠄎								
	10   14								
2364	86 火			燄 USAT05070					
	𠄎𠄎大𠄎丁炎								
	10   14								
2365	86 火						熿 V-F0320		
	𠄎火貨								
	10   14								
2366	86 火				燭 T13-3731				
	𠄎火𠄎𠄎𠄎								
	10   14								
2367	86 火							燐 V-F19EE	
	𠄎火棒								
	10   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2368	86 火				𤇀 T13-372A				
	𤇀 𤇀 𤇀 𤇀								
	10   14								
2369	86 火				煨 T13-372C				
	𤇀 火 𤇀 & P6-04; 发								
	10   14								
2370	86 火		煙 KC-08056						
	𤇀 火 垂								
	10   14								
2371	86 火		煨 KC-07525						
	𤇀 火 𤇀 𤇀								
	10   14								
2372	86 火						煨 V-F1D50		
	𤇀 火 畜								
	10   14								
2373	86 火				𤇀 T13-372E				
	𤇀 𤇀 𤇀 𤇀 𤇀 𤇀								
	10   14								
2374	86 火						煨 V-F0E1F		
	𤇀 火 展								
	10   14								
2375	86 火				𤇀 T13-3732				
	𤇀 𤇀 出 出 𤇀 𤇀								
	10   14								
2376	86 火		煨 KC-07524						
	𤇀 火 展								
	10   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2377	86 火				燎 T13-3737				
	☐火☐查小								
	11   15								
2378	86 火				燎 T13-3738				
	☐☐郊								
	11   15								
2379	86 火				𤇗 T13-3739				
	☐☐赤日 <small>...</small>								
	11   15								
2380	86 火			𤇗 USAT06725					
	☐奎☐								
	11   14								
2381	86 火						燯 UK-10415		
	☐火勒								
	11   15								
2382	86 火							燯 V-F0CD0	
	☐火蒙								
	11   15								
2383	86 火							𤇗 V-F1DA3	
	☐☐里尢 <small>...</small>								
	11   15								
2384	86 火				𤇗 T13-3736				
	☐☐戈 <small>...</small>								
	11   15								
2385	86 火			燯 USAT06813					
	☐火問								
	11   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2386	86 火		熨 KC-07527						
	☐火晟								
	11   15								
2387	86 火				𤇀 T13-3733				
	☐☐每父...								
	11   15								
2388	86 火				煥 T13-3734				
	☐火☐&P7-05;火								
	11   15								
2389	86 火				煥 T13-3735				
	☐火☐々回大								
	11   15								
2390	86 火							焯 V-F19F2	
	☐火率								
	11   15								
2391	86 火				燂 T13-373A				
	☐火☐''𠄎支								
	11   15								
2392	86 火				煥 T13-373B				
	☐火☐''𠄎犬								
	11   15								
2393	86 火	浪 GZ- 2761401							
	☐浪...								
	11   14								
2394	86 火		焯 KC-07280						
	☐火☐广享								
	11   15								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2395	86 火		燧 KC-07526						
	☐火旋								
	11   15								
2396	86 火						爇 UK-10416		
	☐火陶								
	11   15								
2397	86 火			燭 USAT04227					
	☐火尋								
	11   15								
2398	86 火				攬 T13-373D				
	☐攬火								
	12   16								
2399	86 火	燧 GXM-00312							
	☐火联								
	12   16								
2400	86 火						燠 UK-10402		
	☐燠...								
	12   16								
2401	86 火						爇 UK-10960		
	☐火紫								
	12   16								
2402	86 火							燭 V-F1D52	
	☐火腊								
	12   16								
2403	86 火				夔 T13-373E				
	☐☐人二夔								
	12   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2404	86 火				燠 T13-373C				
	☐火☐𠄎𠄎𠄎								
	12   16								
2405	86 火					燂 UTC-03152			
	☐𠄎火								
	12   16								
2406	86 火				燃 T13-3742				
	☐燃击								
	13   17								
2407	86 火							燄 V-F1D53	
	☐火藍								
	13   17								
2408	86 火		燄 KC-08061						
	☐☐止火頁								
	13   17								
2409	86 火				燅 T13-373F				
	☐火☐&P7-05;☐☐夕								
	13   17								
2410	86 火				燆 T13-3740				
	☐☐戈𠄎𠄎								
	13   17								
2411	86 火				燇 T13-3741				
	☐火𠄎𠄎								
	13   17								
2412	86 火							燈 V-F08A1	
	☐火誅								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2413	86 火				爨 T13-3743				
	☐爨火								
	13   17								
2414	86 火	熬 GZA- 617481							
	☐煮东								
	14   18								
2415	86 火			爨 USAT06905					
	☐火爨								
	14   18								
2416	86 火		爨 KC-07815						
	☐火爨								
	14   18								
2417	86 火				爨 T13-3744				
	☐☐☐☐火								
	14   18								
2418	86 火				爨 T13-3745				
	☐火☐☐最								
	14   18								
2419	86 火				爨 T13-3746				
	☐焚往								
	15   19								
2420	86 火				爨 T13-3747				
	☐☐白凶灰								
	15   19								
2421	86 火	爨 GZ- 0501301							
	☐金点十								
	15   19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2422	86 火		熯 KC-07529						
	☐火蔑								
	15   19								
2423	86 火				燾 T13-3749				
	☐&D6-04; 火熱								
	16   20								
2424	86 火				燹 T13-3748				
	☐燹...								
	16   20								
2425	86 火						熟 V-F1A0C		
	☐熟彡								
	16   20								
2426	86 火				燹 T13-374A				
	☐火燹								
	17   21								
2427	86 火		燹 KC-07816						
	☐火燹								
	17   21								
2428	86 火				燹 T13-374B				
	☐火☐彡燹								
	17   21								
2429	86 火				燹 T13-374C				
	☐☐彡由...能								
	19   23								
2430	86 火				燹 T13-374D				
	☐☐自彡自火								
	21   25								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2431	86 火				興 T13-374E				
	☐&P15-01;炊...								
	21   25								
2432	86 火				興 T13-374F				
	☐&P15-01;焱								
	22   26								
2433	86 火				興 T13-3750				
	☐&P15-01;林☐六...								
	25   29								
2434	86 火				焦 T13-3751				
	☐焦☐焦焦								
	32   36								
2435	87 爪				氏 T13-3752				
	☐𠂔&P3-06;								
	3   7								
2436	87 爪						爬 UK-10732		
	☐爪也								
	3   7								
2437	87 爪				𠂔 T13-3754				
	☐𠂔&H3-04;𠂔								
	4   8								
2438	87 爪				邑 T13-3753				
	☐𠂔巴								
	4   8								
2439	87 爪	𠂔 GXM-00429							
	☐爪瓦								
	5   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2440	87 爪							𠄎 V-F05A3	
	𠄎𠄎𠄎								
	5   9								
2441	87 爪	𠄎 GXM-00430							
	𠄎爪多								
	6   10								
2442	87 爪							采 T13-3755	
	𠄎𠄎工木								
	7   11								
2443	87 爪							爰 T13-3756	
	𠄎𠄎王父								
	7   11								
2444	87 爪							𠄎 USAT08326	
	𠄎𠄎爪								
	7   11								
2445	87 爪							𠄎 V-F1BDA	
	𠄎𠄎𠄎								
	8   12								
2446	87 爪							𠄎 T13-3757	
	𠄎𠄎𠄎目寸								
	8   12								
2447	87 爪							𠄎 UK-10823	
	𠄎爪罗								
	8   12								
2448	87 爪							𠄎 V-F0903	
	𠄎𠄎𠄎𠄎								
	8   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2449	87 爪				𢦏 T13-3759				
	目𠃉𠃉𠃉								
	9   13								
2450	87 爪						𢦏 UK-10311		
	𠃉爪𠃉								
	9   13								
2451	87 爪						𢦏 UK-10846		
	𠃉爪𠃉								
	9   13								
2452	87 爪				𢦏 T13-3758				
	目𠃉𠃉𠃉目𠃉								
	9   13								
2453	87 爪	𢦏 GZA- 613460							
	𠃉𠃉𠃉𠃉								
	9   13								
2454	87 爪						𢦏 UK-10107		
	目𠃉𠃉𠃉								
	10   14								
2455	87 爪				𢦏 T13-375A				
	𠃉爪𠃉𠃉								
	11   15								
2456	87 爪				𢦏 T13-375B				
	目𠃉𠃉𠃉𠃉𠃉								
	12   16								
2457	87 爪				𢦏 T13-375C				
	目𠃉𠃉𠃉𠃉								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2458	87 爪	𤑔 GZ- 2362404							
	☐肯爱								
	14      18								
2459	87 爪	𤑔 GZ- 2292302							
	☐爱界								
	15      19								
2460	88 父							𤑔 V-F1D90	
	☐父甫								
	7      11								
2461	88 父				殿 T13-375D				
	☐展☐口父								
	12      16								
2462	89 爻				𤑔 T13-375E				
	☐余☐巾效								
	14      18								
2463	90 片						𤑔 UK-10155		
	☐片止								
	4      8								
2464	90 片							𤑔 V-F0335	
	☐片心								
	4      8								
2465	90 片		𤑔 KC-08063						
	☐片未								
	5      9								
2466	90 片			𤑔 USAT04691					
	☐片徑								
	7      11								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2467	90 片						臧 UK-10154		
	□片或								
	7   11								
2468	90 片				𦉳 T13-3761				
	□片□广夫								
	7   12								
2469	90 片				𦉳 T13-375F				
	□□□								
	7   10								
2470	90 片				𦉳 T13-3760				
	□𦉳关卜								
	8   11								
2471	90 片				𦉳 T13-3762				
	□片廷								
	8   12								
2472	90 片			論 USAT04692					
	□片論								
	8   12								
2473	90 片						𦉳 UK-10215		
	□片兔								
	8								
2474	90 片				𦉳 T13-3763				
	□片□								
	11   15								
2475	90 片						𦉳 UK-10086		
	□片□兔月								
	13   17								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2476	90 片				牆 T13-3764				
	☐片☐呈回								
	13      16								
2477	90 片				癡 T13-3765				
	☐片☐上矢足								
	15      19								
2478	91 片							𦓐 V-F1A12	
	☐片乏								
	5      8								
2479	91 片		𦓐 KC-07282						
	☐片安								
	6      10								
2480	91 片	𦓐 GDM-00216							
	☐片責								
	8      12								
2481	91 片							𦓐 V-F1A15	
	☐片變								
	8      12								
2482	91 片							𦓐 V-F033A	
	☐片參								
	8      12								
2483	91 片		𦓐 KC-07283						
	☐片帝								
	9      13								
2484	91 片						𦓐 UK-10302		
	☐片倉								
	10      14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2485	91 片		障 KC-07284						
	□片章								
	11   15								
2486	91 片							癩 V-F1A11	
	□片厥								
	12   16								
2487	92 牙	巧 GZ- 1892101							
	□牙巧								
	2   6								
2488	92 牙		𪗇 KC-07530						
	□牙𪗇干、								
	4   8								
2489	92 牙						𪗇 UK-10532		
	□牙厄								
	4   8								
2490	92 牙						𪗇 UK-10463		
	□牙岂								
	6   10								
2491	92 牙	雅 GZ- 3902401							
	□牙任								
	6   10								
2492	92 牙	𪗇 GZA- 215816							
	□牙曼								
	11   15								
2493	92 牙		𪗇 KC-07531						
	□𪗇牙女𪗇								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2494	92 牙						𠂔 UK-10211		
	𠂔牙羴								
	14   18								
2495	92 牙						𠂔 UK-10523		
	𠂔牙呂								
2496	93 牛				𠂔 T13-3766				
	𠂔牛文								
	4   7								
2497	93 牛	𠂔 GZ- 2071501							
	𠂔牛匝								
	5   9								
2498	93 牛		𠂔 KC-07818						
	𠂔牛占								
	5   9								
2499	93 牛	𠂔 GZ- 5112601							
	𠂔牛用								
	5   9								
2500	93 牛			𠂔 USAT08468					
	𠂔牛丘								
	5   9								
2501	93 牛						𠂔 UK-10051		
	𠂔刚牛								
	6   10								
2502	93 牛						𠂔 V-F1DDB		
	𠂔牛衣								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2503	93 牛						犛 UK-10973		
	𠩺未女牛								
	9 13								
2504	93 牛				犛 T13-3767				
	𠩺禾勿牛								
	10 14								
2505	93 牛			犛 USAT06773					
	𠩺未支厂牛								
	11 15								
2506	93 牛						犛 UK-10930		
	𠩺牛营								
	11 15								
2507	93 牛	犛 GZ- 0472202							
	𠩺犛支								
	12 16								
2508	93 牛				犛 T13-3768				
	𠩺牛 𠩺羊 𠩺禾								
	14 18								
2509	93 牛		犛 KC-08065						
	𠩺牛疑								
	14 18								
2510	93 牛		犛 KC-07532						
	𠩺牛赏								
	15 19								
2511	94 犬		犛 KC-07820						
	𠩺犛支								
	4 7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2512	94 犬		猯 KC-07819						
	☐猯 ☐ヒヒ								
	4   7								
2513	94 犬						猯 UK-10799		
	☐猯 卡								
	5   8								
2514	94 犬				猯 T13-3769				
	☐猯 ☐ト己								
	5   8								
2515	94 犬							猯 V-F1DDD	
	☐猯 ☐サ寸								
	6   9								
2516	94 犬	務 GPGLG- 2024							
	☐猯 务								
	6   9								
2517	94 犬	猯 GZ- 3892205							
	☐猯 印								
	6   9								
2518	94 犬				猯 T13-376A				
	☐猯 ☐失一								
	6   9								
2519	94 犬		孩 KC-07821						
	☐猯 亥								
	6   9								
2520	94 犬		猩 KC-07533						
	☐猯 呈								
	7   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2521	94 犬				猥 T13-376B				
	𠂇𠂇 𠂇𠂇								
	7   9								
2522	94 犬				猷 T13-376C				
	𠂇𠂇 𠂇𠂇								
	8   12								
2523	94 犬	奠 GHC-00050							
	𠂇𠂇 𠂇𠂇								
	8   12								
2524	94 犬	狻 GZ- 3341404							
	𠂇𠂇 𠂇𠂇								
	8   11								
2525	94 犬					奠 UTC-03156			
	𠂇&H8-01;犬								
	8   12								
2526	94 犬		獠 KC-07285						
	𠂇𠂇 𠂇𠂇								
	8   11								
2527	94 犬					獠 UTC-03127			
	𠂇𠂇 𠂇𠂇 𠂇𠂇								
	8   11								
2528	94 犬							獠 V-F1A1E	
	𠂇𠂇 𠂇𠂇								
	8   11								
2529	94 犬			獠 USAT05221					
	𠂇𠂇 𠂇𠂇								
	8   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2530	94 犬						獬 UK-10801		
	☐☐☐朋								
	8   11								
2531	94 犬							獬 V-F0E46	
	☐☐☐初								
	8   10								
2532	94 犬			狻 USAT06741					
	☐☐☐鱼								
	8   11								
2533	94 犬				獬 T13-376D				
	☐☐☐目一皿								
	9   12								
2534	94 犬				獬 T13-376E				
	☐☐☐日口☐ 何								
	9   12								
2535	94 犬			獬 USAT05028					
	☐☐☐冨								
	9   12								
2536	94 犬						獬 UK-10136		
	☐☐☐日木左								
	9   12								
2537	94 犬							獬 V-F0907	
	☐☐☐董								
	9   12								
2538	94 犬							獬 V-F1DDF	
	☐☐☐显								
	9   12								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2539	94 犬	猱 GZA- 202705							
	𤝵 𤝵 竿								
	9   12								
2540	94 犬		狹 KC-08360						
	𤝵 𤝵 輿								
	9   12								
2541	94 犬						狶 UK-10775		
	𤝵 𤝵 活								
	9   12								
2542	94 犬						猳 UK-10780		
	𤝵 𤝵 怒								
	9   12								
2543	94 犬						猳 UK-10794		
	𤝵 𤝵 羿								
	9   12								
2544	94 犬				猳 T13-3771				
	𤝵 𤝵 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇								
	10   13								
2545	94 犬	猳 GDM- 00090							
	𤝵 𤝵 茶								
	10   13								
2546	94 犬							猳 V-F0356	
	𤝵 𤝵 朔								
	10   13								
2547	94 犬				猳 T13-376F				
	𤝵 𤝵 𠂇 𠂇 𠂇 𠂇								
	10   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2548	94 犬				猎 T13-3770				
	𠂇 𠂇 止目								
	10 13								
2549	94 犬		猗 KC-07823						
	𠂇 倚								
	10 13								
2550	94 犬	獠 GZ-3471301							
	𠂇 难								
	10 13								
2551	94 犬				猛 T13-3773				
	𠂇 𠂇 关皿								
	11 14								
2552	94 犬	獠 GZ-1601501							
	𠂇 逢								
	11 14								
2553	94 犬						獠 UK-10021		
	𠂇 貪								
	11 14								
2554	94 犬				猛 T13-3772				
	𠂇 𠂇 &Z2-01;...皿								
	11 14								
2555	94 犬				猓 T13-3774				
	𠂇 𠂇 田冂								
	11 14								
2556	94 犬				獠 T13-3775				
	𠂇 𠂇 人禺								
	11 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2557	94 犬				𪛇 T13-3776				
	𪛇一尸业发								
	11 15								
2558	94 犬		獠 KC-07924						
	𪛇康								
	11 14								
2559	94 犬				𪛇 T13-3778				
	𪛇岾么发								
	12 16								
2560	94 犬		獠 KC-08066						
	𪛇萑								
	12 15								
2561	94 犬	獠 GZ- 2802501							
	𪛇腊								
	12 15								
2562	94 犬		獠 KC-07824						
	𪛇進								
	12 15								
2563	94 犬				獠 T13-3777				
	𪛇口								
	12 15								
2564	94 犬				獠 T13-3779				
	𪛇蜀く								
	13 16								
2565	94 犬				獠 T13-377A				
	𪛇山隻								
	13 16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2566	94 犬				獾 T13-377C				
	𠂇 𠂇 业 侠								
	13   16								
2567	94 犬				獲 T13-377B				
	𠂇 𠂇 &D4-04; 隻								
	13   16								
2568	94 犬				𠂇 T13-377D				
	𠂇 𠂇 笛 市 发								
	13   17								
2569	94 犬				獻 T13-377E				
	𠂇 𠂇 虎 𠂇 一 另 犬								
	14   18								
2570	94 犬				𠂇 T13-3821				
	𠂇 𠂇 &H6-10; 商 丈								
	14   18								
2571	94 犬				𠂇 T13-3822				
	𠂇 𠂇 &H6-10; 𠂇 用 发								
	14   18								
2572	94 犬				獲 T13-3823				
	𠂇 𠂇 𠂇 𠂇 𠂇 隻								
	15   18								
2573	94 犬				獻 T13-3824				
	𠂇 𠂇 &H6-09; 𠂇 𠂇   天 丿 犬								
	15   19								
2574	94 犬				𠂇 T13-3825				
	𠂇 𠂇 𠂇 发								
	16   20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2575	94 犬				獮 T13-3826				
	☐☐☐☐&Z7-01;								
	17      20								
2576	94 犬				馱 T13-3827				
	☐☐☐&H6-10;☐中肖发								
	17      21								
2577	94 犬		獮 KC-07534						
	☐☐☐戴								
	18      21								
2578	94 犬				獲 T13-3828				
	☐☐☐☐☐☐☐								
	18      21								
2579	94 犬						獮 UK-10236		
	☐☐☐犬								
	18      22								
2580	94 犬				獲 T13-3829				
	☐☐☐☐☐☐☐								
	19      22								
2581	94 犬							獮 V-F0911	
	☐☐☐闖								
	20      24								
2582	94 犬							獮 V-F1A1C	
	☐☐☐曩								
	22      24								
2583	94 犬						獮 UK-10800		
	☐☐☐瓦								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2584	94 犬						猻 UK-10993		
	𠄎 𠄎								
2585	95 玄							𠄎 V-F1DB8	
	𠄎   𠄎								
	2 7								
2586	96 玉		地 KC-07535						
	𠄎 𠄎								
	3 7								
2587	96 玉	玨 GXM-00109							
	𠄎 𠄎								
	4 8								
2588	96 玉						𠄎 UK-10892		
	𠄎 𠄎								
	4 8								
2589	96 玉	玨 GXM-00044							
	𠄎 𠄎								
	4 8								
2590	96 玉				𠄎 T13-382A				
	𠄎 𠄎								
	4 8								
2591	96 玉	玨 GXM-00219							
	𠄎 𠄎								
	4 8								
2592	96 玉				玨 T13-382B				
	𠄎 𠄎人&H3-04;								
	5 9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2593	96 玉		琨 KC-08361						
	□王兄								
	5   9								
2594	96 玉				珮 T13-382C				
	□王&P5-03;								
	5   9								
2595	96 玉	琿 GDM-00093							
	□王示								
	5   9								
2596	96 玉				望 T13-382D				
	□□; 夕王								
	6   10								
2597	96 玉				望 T13-382E				
	□□止夕王								
	6   10								
2598	96 玉	琿 GXM-00046							
	□王贞								
	6   10								
2599	96 玉	珈 GXM-00153							
	□王如								
	6   10								
2600	96 玉	琿 GXM-00220							
	□王牟								
	6   10								
2601	96 玉	琿 GXM-00047							
	□王来								
	7   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2602	96 玉		羣 KC-07287						
	☐吾王								
	7   11								
2603	96 玉		瑯 KC-07537						
	☐王邦								
	7   11								
2604	96 玉				望 T13-382F				
	☐☐云口王								
	7   11								
2605	96 玉		瑤 KC-07538						
	☐王日正								
	7   11								
2606	96 玉				望 T13-3830				
	☐☐云夕王								
	7   11								
2607	96 玉	捷 GXM-00154							
	☐王捷								
	8   12								
2608	96 玉				瑤 T13-3836				
	☐玉日夕王一								
	8   13								
2609	96 玉		瑯 KC-07291						
	☐王固								
	8   12								
2610	96 玉				瑤 T13-3831				
	☐云日夕王								
	8   12								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2611	96 玉				瑤 T13-3833				
	□王□女内								
	8   12								
2612	96 玉	琺 GXM-00048							
	□王□ノ米丨								
	8   12								
2613	96 玉				瑤 T13-3832				
	□王□《《缶								
	8   12								
2614	96 玉				堂 T13-3834				
	□尚□丰、								
	8   13								
2615	96 玉				琢 T13-3835				
	□玉□マ系								
	8   13								
2616	96 玉	琺 GXM-00049							
	□王宝								
	8   12								
2617	96 玉	珍 GXM-00405							
	□王参								
	8   12								
2618	96 玉		瑛 KC-07539						
	□王瑛								
	8   12								
2619	96 玉				瑟 T13-3838				
	□珏□八久								
	9   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2620	96 玉	珂 GDM-00217							
	☐王哥								
	9   14								
2621	96 玉				璠 T13-3837				
	☐王虎								
	9   13								
2622	96 玉	琯 GXM-00156							
	☐王胃								
	9   13								
2623	96 玉				瑠 TB-534F				
	☐王								
	9   13								
2624	96 玉		磬 KC-08071						
	☐磬玉								
	10   15								
2625	96 玉		域 KC-07541						
	☐王域								
	10   14								
2626	96 玉						甦 UK-10319		
	☐栗玉								
	10   15								
2627	96 玉				璠 T13-3839				
	☐王目一心								
	10   14								
2628	96 玉				璠 T13-383A				
	☐玨中八								
	10   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2629	96 玉				璵 T13-383B				
	□王□日△								
	10 14								
2630	96 玉				璠 T13-383C				
	□王□&P4-03;圭								
	10 14								
2631	96 玉				璠 T13-383D				
	□王□&P4-08;圭								
	10 14								
2632	96 玉				璵 T13-383E				
	□王□《泉								
	10 14								
2633	96 玉				璠 T13-383F				
	□王□日&H6-06;								
	10 14								
2634	96 玉				璠 T13-3840				
	□王□𠄎𠄎								
	10 14								
2635	96 玉				璠 T13-3841				
	□玉□纛戈								
	10 15								
2636	96 玉							璠 V-F0361	
	□王竜								
	10 14								
2637	96 玉		瑋 KC-07295						
	□王宰								
	10 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2638	96 玉	璫 GXM-00161							
	□王璫								
	11 15								
2639	96 玉		璫 KC-07298						
	□王賁								
	11 15								
2640	96 玉					璫 UTC-03025			
	□王曹								
	11 15								
2641	96 玉		璫 KC-07826						
	□王□直木								
	11 15								
2642	96 玉				璫 T13-3843				
	□玉□纆□夕								
	11 16								
2643	96 玉				璫 T13-3844				
	□□尸玉辛								
	11 16								
2644	96 玉				璫 T13-3842				
	□王□纆□弋リ								
	11 15								
2645	96 玉		璫 KC-07296						
	□王習								
	11 15								
2646	96 玉	璫 GXM-00222							
	□王菊								
	12 16								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2647	96 玉		璣 KC-07542						
	□王逸								
	12   16								
2648	96 玉				璣 T13-3845				
	□王县弓								
	12   16								
2649	96 玉	璣 GXM-00248							
	□王羨								
	12   16								
2650	96 玉		璣 KC-07300						
	□王榮								
	12   16								
2651	96 玉						璣 UK-10896		
	□王富								
	12   16								
2652	96 玉	璣 GXM-00406							
	□王敢								
	12   16								
2653	96 玉				璣 T13-3846				
	□王 三 一 四 衣								
	13   17								
2654	96 玉				璣 T13-3848				
	□王真真								
	13   17								
2655	96 玉	璣 GXM-00160							
	□王雷								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2656	96 玉				璧 T13-3847				
	𠄎𠄎𠄎𠄎𠄎𠄎 𠄎𠄎𠄎𠄎𠄎𠄎								
	13 17								
2657	96 玉				瓊 T13-3849				
	𠄎𠄎𠄎𠄎𠄎𠄎&P6-04;日火								
	13 17								
2658	96 玉				璵 T13-384A				
	𠄎𠄎𠄎𠄎𠄎𠄎&P5-04;口央								
	13 17								
2659	96 玉				璽 T13-384B				
	𠄎𠄎𠄎𠄎&S3-01;纟玉								
	13 18								
2660	96 玉				璜 T13-384C				
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	13 18								
2661	96 玉		璣 KC-07828						
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	13 17								
2662	96 玉		璿 KC-07543						
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	13 17								
2663	96 玉		璵 KC-07544						
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	13 17								
2664	96 玉				璧 T13-3851				
	𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎𠄎								
	14 19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2665	96 玉		𤄎 KC-07545						
	𤄎王漸								
	14 18								
2666	96 玉		𤄎 KC-07546						
	𤄎王瑕								
	14 18								
2667	96 玉				璣 T13-384D				
	𤄎火日&P7-05;𤄎戈夕								
	14 18								
2668	96 玉				瓌 T13-384E				
	𤄎王日一四日土衣								
	14 18								
2669	96 玉				瓊 T13-384F				
	𤄎王寘								
	14 18								
2670	96 玉				璫 T13-3852				
	𤄎王日&H6-07;日夫								
	14 19								
2671	96 玉	瓊 GXM-00407							
	𤄎王日自嬰								
	14 18								
2672	96 玉					璠 UK-10102			
	𤄎王叅								
	14 18								
2673	96 玉				瓊 T13-3850				
	𤄎王日八&S5-08;貝								
	14 18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2674	96 玉		璿 KC-08362						
	王節								
	15   19								
2675	96 玉				瓊 T13-3853				
	王目夕畱火								
	15   19								
2676	96 玉				瓊 T13-3854				
	王目目夕日𠂔女								
	15   19								
2677	96 玉				瓊 T13-3856				
	玉目&P7-05;目夊								
	16   21								
2678	96 玉		璿 KC-07302						
	王暹								
	16   20								
2679	96 玉		璿 KC-07297						
	王學								
	16   20								
2680	96 玉				瓊 T13-3855				
	王目&H6-05;隻								
	16   20								
2681	96 玉				瓊 T13-3857				
	玉目&P7-05;目天								
	17   22								
2682	96 玉				璧 T13-3858				
	𠂔𠂔尸言辛玉								
	18   23								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2683	96 玉		瓚 KC-07301						
	王 贊								
	21   25								
2684	97 瓜	瓠 GXM-00305							
	瓜白								
	5   10								
2685	97 瓜				瓠 T13-3859				
	大天瓜								
	7   11								
2686	97 瓜						瓠 UK-10422		
	萎瓜								
	9   14								
2687	97 瓜				瓠 T13-385A				
	白 凶 厂 夸瓜								
	21   25								
2688	98 瓦				瓠 T13-385B				
	死								
	5   9								
2689	98 瓦							瓠 V-F1A30	
	生瓦								
	5   9								
2690	98 瓦		瓠 KC-08073						
	委瓦								
	6   11								
2691	98 瓦						瓠 UK-10832		
	合瓦								
	6								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2692	98 瓦						折瓦 UK-10403		
	☐折瓦								
	7								
2693	98 瓦						站瓦 UK-10315		
	☐站瓦								
	10								
2694	98 瓦	聲 GKJ-00022							
	☐殼瓦								
	11								
2695	98 瓦						甌 UK-10494		
	☐崩瓦								
	11								
2696	98 瓦	甌 GDM-00004							
	☐甌瓦								
	12								
2697	98 瓦						甌 UK-10859		
	☐甌瓦								
	12								
2698	98 瓦							甌 V-F1A28	
	☐瓦嵬								
	13								
2699	98 瓦		檐 KC-07547						
	☐瓦檐								
	13								
2700	98 瓦		甌 KC-08074						
	☐甌瓦								
	17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2701	98 瓦		𪛗 KC-07548						
	☐瞿瓦								
	18   23								
2702	98 瓦		𪛗 KC-07549						
	☐獻瓦								
	20   25								
2703	99 甘			𪛗 USAT05202					
	☐合甘								
	6   11								
2704	100 生						𪛗 UK-10871		
	☐生死								
	5   10								
2705	100 生			𪛗 USAT05677					
	☐生叻								
	7   12								
2706	100 生							𪛗 V-F1A09	
	☐灵生								
	7   12								
2707	100 生	朋生 GZ-0421401							
	☐朋生								
	8   13								
2708	100 生	𪛗 GZ-0421406							
	☐生孟								
	8   13								
2709	100 生		𪛗 KC-07550						
	☐男生男								
	14   19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2710	101 用						用 UK-10406		
	?								
	0   5								
2711	101 用	腴 GZ- 4511401							
	☐用吏								
	6   11								
2712	101 用		菑 KC-07551						
	☐共用								
	6   11								
2713	101 用							翺 V-F0839	
	☐弄用								
	7   12								
2714	101 用							翺 V-F183E	
	☐庸用								
	11   16								
2715	101 用				齋 T13-385C				
	☐右同用								
	12   17								
2716	101 用							買 V-F1B87	
	☐買甫								
	14   19								
2717	102 田	厖 GDM- 00009							
	☐一田一								
	2   7								
2718	102 田					厖 UTC-02986			
	☐一田一								
	2   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2719	102 田				𠂔 田 T13-385D				
	𠂔𠂔𠂔𠂔								
	3   8								
2720	102 田					𠂔 田 UTC-03031			
	𠂔田屯								
	4   9								
2721	102 田			𠂔 田 USAT06713					
	𠂔田支								
	4   9								
2722	102 田				𠂔 田 T13-385F				
	𠂔田𠂔								
	4   9								
2723	102 田				𠂔 田 T13-3860				
	𠂔甲平								
	4   9								
2724	102 田	𠂔 田 GDM-00045							
	𠂔牛田								
	4   9								
2725	102 田	𠂔 田 GDM-00218							
	𠂔田冬								
	4   9								
2726	102 田				𠂔 田 T13-385E				
	𠂔由𠂔𠂔								
	4   9								
2727	102 田		𠂔 田 KC-07552						
	𠂔田方								
	4   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2728	102 田					畚 UTC-01159			
	畚田								
	4 9								
2729	102 田		畓 KC-07555						
	畓十田云								
	5 10								
2730	102 田				畓 T13-3861				
	畓;口田								
	5 10								
2731	102 田	畓 GDM-00107							
	畓田令								
	5 10								
2732	102 田			畓 USAT07201					
	畓田尔								
	5 10								
2733	102 田		畓 KC-07553						
	畓田乍								
	5 10								
2734	102 田					畓 UTC-03061			
	畓田令								
	5 10								
2735	102 田				畓 T13-3862				
	畓&P3-05;口田								
	6 11								
2736	102 田					畓 UK-10001			
	畓甲夹								
	6 11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2737	102 田				畢 T13-3864				
	田甲卒								
	6   11								
2738	102 田				當 T13-3865				
	田产								
	6   11								
2739	102 田				留 T13-3863				
	田斤刀田								
	6   11								
2740	102 田				異 T13-3866				
	田一兴								
	7   12								
2741	102 田						嗷 UK-10797		
	田叔								
	8   13								
2742	102 田				畜 T13-3867				
	田李留								
	8   13								
2743	102 田							耒 V-F0729	
	田来男								
	9   14								
2744	102 田							昨 V-F1A37	
	田畏乍								
	9   14								
2745	102 田				脾 T13-3868				
	田男卑								
	10   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2746	102 田							𪛗 V-F06D0	
	𪛗男来								
	10   14								
2747	102 田				𪛗 T13-3869				
	𪛗田𪛗韦口								
	11   16								
2748	102 田				𪛗 T13-386A				
	𪛗田田&Z10-01;								
	11   16								
2749	102 田	𪛗 GZ- 1602201							
	𪛗番本								
	12   17								
2750	102 田							𪛗 V-F1A3A	
	𪛗異𪛗𪛗								
	14   19								
2751	102 田						𪛗 UK-10277		
	𪛗來来田								
	14   19								
2752	102 田							𪛗 V-F06D5	
	𪛗尾								
	14   19								
2753	102 田							𪛗 V-F1900	
	𪛗采								
	14   19								
2754	102 田						𪛗 UK-10126		
	𪛗𪛗𪛗中田𪛗中田𪛗𪛗么又								
	𪛗𪛗中田𪛗中田								
	36   41								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2755	103 疋							疋 V-F0835	
	疋 吏								
	6   11								
2756	103 疋						是 UK-10055		
	疋 且 疋								
	7   12								
2757	103 疋			措 USAT08856					
	疋 昔								
	8   13								
2758	103 疋		疑 KC-07556						
	疋 口 疋 疋								
	8   13								
2759	104 疋				疋 T13-386B				
	疋 疋 一 力								
	3   8								
2760	104 疋							疋 V-F0379	
	疋 疋 疋								
	3   8								
2761	104 疋			疋 USAT03860					
	疋 疋 疋								
	4   9								
2762	104 疋						疋 UK-10460		
	疋 疋 疋								
	4   9								
2763	104 疋	疋 GZ- 0062407							
	疋 疋 疋								
	5   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2764	104 疔						痍 UK-10127		
	☐疔兄								
	5   10								
2765	104 疔				痒 T13-386D				
	☐疔羊								
	5   10								
2766	104 疔				瘦 T13-386C				
	☐疔口								
	5   10								
2767	104 疔					痘 UTC-03074			
	☐疔立								
	5   10								
2768	104 疔							痂 V-F075E	
	☐疔幼								
	5   10								
2769	104 疔				痂 T13-386E				
	☐疔瓜口								
	6   11								
2770	104 疔						痞 UK-10324		
	☐疔各								
	6   11								
2771	104 疔							痒 V-F1A4B	
	☐疔宇								
	6   11								
2772	104 疔						痂 UK-10399		
	☐疔财								
	7   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2773	104 疒		痼 KC-07829						
	疒困								
	7 12								
2774	104 疒			痾 USAT05054					
	疒何								
	7 12								
2775	104 疒				瘕 T13-386F				
	疒彳彳又								
	8 13								
2776	104 疒						症 UK-10976		
	疒征								
	8 13								
2777	104 疒				瘡 T13-3870				
	疒丰山								
	9 14								
2778	104 疒		痲 GZ-3452408						
	疒耐								
	9 14								
2779	104 疒		瘡 GKJ-00007						
	疒虎也								
	9 14								
2780	104 疒			瘞 USAT08805					
	疒尖土								
	9 14								
2781	104 疒		瘡 KC-07557						
	疒宦								
	9 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2782	104 疔							瘰 V-F1A3F	
	<input type="checkbox"/> 疔监								
	10      15								
2783	104 疔	瘰 GZ- 4831301							
	<input type="checkbox"/> 疔荒								
	10      15								
2784	104 疔							癩 V-F0383	
	<input type="checkbox"/> 疔豹								
	10      15								
2785	104 疔							癩 V-F1A3E	
	<input type="checkbox"/> 疔芻								
	10      15								
2786	104 疔				瘡 T13-3871				
	<input type="checkbox"/> 疔口								
	10      15								
2787	104 疔						瘡 UK-10144		
	<input type="checkbox"/> 疔虎口								
	11      16								
2788	104 疔				癩 T13-3872				
	<input type="checkbox"/> 疔自发								
	11      16								
2789	104 疔							癩 V-F0849	
	<input type="checkbox"/> 疔棘								
	12      19								
2790	104 疔							癩 V-F1A41	
	<input type="checkbox"/> 疔敦								
	12      17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2791	104 疒							癘 V-F1A42	
	<input type="checkbox"/> 疒癘								
	12   17								
2792	104 疒						癘 UK-10729		
	<input type="checkbox"/> 疒滯								
	12   17								
2793	104 疒	癘 GZA- 617321							
	<input type="checkbox"/> 痛乐								
	12   17								
2794	104 疒							癘 V-F1A46	
	<input type="checkbox"/> 疒塢								
	13   18								
2795	104 疒				癘 T13-3874				
	<input type="checkbox"/> 疒厲								
	13   18								
2796	104 疒				癘 T13-3873				
	<input type="checkbox"/> 疒 <input type="checkbox"/> 冒发								
	13   18								
2797	104 疒						癘 UK-10547		
	<input type="checkbox"/> 疒穌								
	13   18								
2798	104 疒							癘 V-F1A45	
	<input type="checkbox"/> 疒嫌								
	13   18								
2799	104 疒	摩 GKJ-00008							
	<input type="checkbox"/> 疒 <input type="checkbox"/> 戩手								
	15   20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2800	104 疒						癩 UK-10739		
	疒吹來								
	15 20								
2801	104 疒						癩 USAT05641		
	疒蠶								
	15 20								
2802	104 疒								
	疒龠								
	17 22								
2803	104 疒	癩 GKJ-00009							
	疒歎足								
	17 22								
2804	104 疒						癩 T13-3875		
	疒血								
	18 23								
2805	104 疒						癩 UK-10542		
	疒鐵								
	21 26								
2806	105 疒	癩 GZA-339214							
	疒丁								
	2 7								
2807	105 疒						癩 T13-3876		
	疒口一								
	4 9								
2808	105 疒						癩 T13-3877		
	疒口&P2-03;又								
	4 9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2809	105 𠄎				發 T13-3878				
	𠄎𠄎弓文								
	7   12								
2810	105 𠄎				發 T13-3879				
	𠄎𠄎&P4-03;&Z2-05;攷								
	7   13								
2811	105 𠄎							澄 V-F0393	
	𠄎上登								
	10   15								
2812	106 白							𠄎 V-F1C94	
	𠄎白卜								
	2   7								
2813	106 白							𠄎 V-F0394	
	𠄎白叉								
	3   8								
2814	106 白							𠄎 V-F1D1E	
	𠄎白口								
	4   9								
2815	106 白							𠄎 V-F0E94	
	𠄎白壯								
	6   11								
2816	106 白							𠄎 V-F0E9B	
	𠄎白朗								
	10   15								
2817	106 白		𠄎 KC-07560						
	𠄎白旁								
	10   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2818	106 白				𠄎 T13-387A				
	𠄎𠄎𠄎𠄎𠄎𠄎								
	13   18								
2819	106 白							儀 V-F0914	
	𠄎𠄎𠄎𠄎								
	15   20								
2820	107 皮	𠄎 GZ- 0281304							
	𠄎𠄎𠄎𠄎								
	2   7								
2821	107 皮						𠄎 UK-10736		
	𠄎𠄎𠄎𠄎								
	3   8								
2822	107 皮						𠄎 UK-10467		
	𠄎𠄎𠄎𠄎								
	5   10								
2823	107 皮			𠄎 USAT04266					
	𠄎𠄎𠄎𠄎								
	5   10								
2824	107 皮							𠄎 V-F1D8F	
	𠄎𠄎𠄎𠄎𠄎								
	5   10								
2825	107 皮	𠄎 GZ- 3422308							
	𠄎𠄎𠄎𠄎								
	6   11								
2826	107 皮		𠄎 KC-07830						
	𠄎𠄎𠄎𠄎								
	6   11								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2827	107 皮						𪛗 UK-10700		
	𪛗皮曷								
	9   14								
2828	107 皮						𪛘 UK-10340		
	𪛘土非皮								
	11   16								
2829	107 皮							𪛙 V-F1A55	
	𪛙皮葉								
	11   17								
2830	107 皮							𪛚 V-F1A56	
	𪛚皮蠶								
	18   23								
2831	107 皮						𪛛 UK-10722		
	𪛛皮譽								
	20   24								
2832	107 皮		𪛜 KC-08078						
	𪛜囊皮								
	22   27								
2833	108 皿	𪛝 GXM-00163							
	𪛝犬皿								
	4   9								
2834	108 皿				𪛞 T13-387B				
	𪛞口一皿								
	4   9								
2835	108 皿						𪛟 UK-10176		
	𪛟孔皿								
	4   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2836	108 皿						坳 皿 UK-10874		
	𠄎坳皿								
	5   10								
2837	108 皿				盃 皿 T13-387C				
	𠄎&P4-03;一皿								
	5   10								
2838	108 皿	盪 GDM-00108							
	𠄎盪皿								
	6   11								
2839	108 皿				盈 皿 T13-387D				
	𠄎盈夫								
	6   11								
2840	108 皿				盈 皿 T13-387E				
	𠄎盈王								
	6   11								
2841	108 皿				湓 皿 T13-3921				
	𠄎湓次皿								
	10   15								
2842	108 皿				赦 皿 USAT08336				
	𠄎赦皿								
	11   16								
2843	108 皿				默 皿 USAT08731				
	𠄎里尤皿								
	11   16								
2844	108 皿				盩 皿 T13-3922				
	𠄎&P6-06;𠄎盩								
	11   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2845	108 Ⅲ				𪛗 T13-3923				
	𪛗&P6-05;𪛗𪛗								
	11 16								
2846	108 Ⅲ				𪛗 T13-3925				
	𪛗&P6-06;𪛗𪛗								
	11 16								
2847	108 Ⅲ				𪛗 T13-3926				
	𪛗&P6-05;𪛗𪛗								
	11 16								
2848	108 Ⅲ				𪛗 T13-3924				
	𪛗亦𪛗𪛗								
	11 16								
2849	108 Ⅲ						𪛗 UK-10114		
	𪛗𪛗								
	12 17								
2850	108 Ⅲ				𪛗 T13-3927				
	𪛗𪛗亦𪛗								
	12 17								
2851	108 Ⅲ				𪛗 T13-3929				
	𪛗𪛗𪛗𪛗								
	13 18								
2852	108 Ⅲ				𪛗 T13-392A				
	𪛗𪛗白米𪛗								
	13 18								
2853	108 Ⅲ				𪛗 T13-3928				
	𪛗亦𪛗𪛗𪛗								
	13 18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2854	108 皿	缺 GZ- 1981103							
	盖夹								
	13   18								
2855	108 皿						鼎 UK-10099		
	鼎升皿								
	16   21								
2856	108 皿						升 UK-10090		
	升须皿								
	16   21								
2857	108 皿		西 KC-08079						
	西鹵皿								
	18   23								
2858	108 皿						臺 UK-10069		
	臺升皿								
	19   24								
2859	108 皿							粵 V-F0EA5	
	米八文盘								
	19   24								
2860	109 目				省 T13-392B				
	目								
	2   7								
2861	109 目							加 V-F1DA4	
	力目								
	2   7								
2862	109 目	眇 GDM- 00109							
	目勿								
	3   8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2863	109 目			春 USAT06593					
	☐夫目								
	4   9								
2864	109 目						既 UK-10574		
	☐目无								
	4   9								
2865	109 目				冒 T13-392C				
	☐口一目								
	4   9								
2866	109 目			冒 USAT08897					
	☐&SAT-S04A;目								
	4   9								
2867	109 目				泉 T13-392E				
	☐&P6-04;小								
	4   9								
2868	109 目							眈 V-F1A65	
	☐目六								
	4   9								
2869	109 目				曷 T13-392D				
	☐目匕								
	4   9								
2870	109 目	肥 GZ- 0162101							
	☐目巴								
	4   9								
2871	109 目				眇 T13-3930				
	☐目目'于								
	5   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2872	109 目							𦉰 V-F1A66	
	目奴								
	5   10								
2873	109 目				𦉰 T13-392F				
	目尸目八								
	5   10								
2874	109 目	𦉰 GXM-00125							
	目彖								
	5   10								
2875	109 目				𦉰 T13-3932				
	目&H6-07;								
	6   11								
2876	109 目	𦉰 GZ-0711201							
	目尖								
	6   11								
2877	109 目				𦉰 T13-3931				
	目尢								
	6   11								
2878	109 目	𦉰 GZA-430072							
	目伙								
	6   11								
2879	109 目				𦉰 USAT05655				
	目&SAT-D06A;								
	6   11								
2880	109 目				𦉰 T13-3933				
	目王寸								
	7   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2881	109 目				瞽 TC-712D				
	目示又目								
	7   12								
2882	109 目	睽 GZ- 4041209							
	目找								
	7   12								
2883	109 目						睨 UK-10766		
	目足								
	7   12								
2884	109 目				衆 T13-3934				
	目&P6-04;目夕   <								
	7   12								
2885	109 目	睥 GZA- 100030							
	目体								
	7   12								
2886	109 目						証 V-F1A6B		
	目直正								
	8   13								
2887	109 目	睨 GHC-00020							
	目松								
	8   13								
2888	109 目						瞽 UK-10991		
	目妻								
	8   13								
2889	109 目				睨 UTC-03094				
	目松								
	8   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2890	109 目			睟 USAT08633					
	目胃								
	8   13								
2891	109 目							睟 V-F1A69	
	目征								
	8   13								
2892	109 目				署 T13-3935				
	目考								
	8   13								
2893	109 目		胸 KC-08365						
	目甸								
	8   13								
2894	109 目				矚 T13-3936				
	目十來								
	9   14								
2895	109 目						瞽 UK-10608		
	目契								
	9   14								
2896	109 目		瞽 KC-07561						
	目昱								
	9   14								
2897	109 目	睟 GZ-0112301							
	目拜								
	9   14								
2898	109 目						瞽 UK-10586		
	目曩								
	10   15								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2899	109 目							魁 V-F0EB7	
	☐鬼目								
	10      14								
2900	109 目	鷄 GXM-00347							
	☐奚目								
	10      15								
2901	109 目	睪 GZ-4202401							
	☐目斜								
	11      16								
2902	109 目	看孝 GZ-5081602							
	☐看孝								
	11      16								
2903	109 目	睇 GHC-00026							
	☐目眷								
	11      16								
2904	109 目				瞞 T13-3937				
	☐目日北了百								
	11      16								
2905	109 目				睦 T13-3938				
	☐目日土斐								
	12      17								
2906	109 目				瞞 T13-3939				
	☐壹日文目								
	13      18								
2907	109 目						瞞 UK-10380		
	☐目楚								
	13      18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2908	109 目							瞭 V-F0EBC	
	目路								
	13 18								
2909	109 目				瞿 T13-393C				
	目穴口								
	13 18								
2910	109 目				瞻 T13-393A				
	目々言								
	13 18								
2911	109 目				瞻 T13-393B				
	目々北吉								
	13 18								
2912	109 目				瞻 T13-393D				
	目产儿音								
	14 19								
2913	109 目				瞻 T13-393E				
	目々								
	14 19								
2914	109 目	瞶 GHC-00025							
	目廓								
	14 19								
2915	109 目						瞽 UK-10166		
	目截百								
	14 19								
2916	109 目				瞶 T13-393F				
	目中属								
	14 19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2917	109 目				瞻 T13-3940				
	目目夕尸日从吉								
	15   20								
2918	109 目				瞻 T13-3941				
	目目戸日北吉								
	15   20								
2919	109 目							瞻 V-F08EE	
	目目審								
	15   20								
2920	109 目					曠 UTC-03095			
	目目廓								
	15								
2921	109 目				𠄎 T13-3942				
	目目丛   目目日丘义								
	15   20								
2922	109 目							曠 V-F0CFA	
	目目覽								
	16   21								
2923	109 目				瞻 T13-3943				
	目目产日韭口								
	16   21								
2924	109 目							曠 V-F0EC3	
	目目謨								
	17   22								
2925	110 矛				柔 T13-3944				
	目目矛示								
	5   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2926	110 矛			務 USAT09034					
	□ 矛各								
	7   12								
2927	110 矛		舒 KC-07564						
	□ 余予								
	7   11								
2928	111 矢	𠂔 GZ- 4311108							
	□ 矢而								
	6   11								
2929	111 矢						欸 UK-10361		
	□ 矢次								
	6   11								
2930	111 矢		𠂔 KC-08082						
	□ 矢止已								
	7   12								
2931	111 矢				𠂔 T13-3945				
	□ 矢口白								
	8   13								
2932	111 矢							𠂔 V-F1E46	
	□ 矢一朋								
	9   14								
2933	111 矢						𠂔 UK-10343		
	□ 矢面								
	9   14								
2934	111 矢						𠂔 UK-10649		
	□ 矢哥								
	10   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2935	111 矢				𠄎 T13-3946				
	𠄎矢 𠄎口 𠄎亚 𠄎亏								
	12   17								
2936	111 矢			𠄎 USAT03866					
	𠄎矢 𠄎無								
	12   17								
2937	111 矢		𠄎 KC-07831						
	𠄎矢 𠄎無								
	12   17								
2938	111 矢		𠄎 KC-07565						
	𠄎矢 𠄎渠								
	12   17								
2939	111 矢						𠄎 UK-10650		
	𠄎矢 𠄎過								
	12   17								
2940	112 石							𠄎 V-F1A78	
	𠄎石 𠄎门								
	3   8								
2941	112 石				𠄎 T13-3947				
	𠄎石 𠄎								
	4   9								
2942	112 石	𠄎 GDM-00110							
	𠄎石 𠄎丐								
	4   9								
2943	112 石	𠄎 GDM-00111							
	𠄎石 𠄎太								
	4   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2944	112 石						砑 UK-10576		
	𠄎车石								
	4   9								
2945	112 石						砑 UK-10834		
	𠄎石太								
	4   9								
2946	112 石					𠄎 UTC-03012			
	𠄎石井								
	4   9								
2947	112 石	𠄎 GDM-00112							
	𠄎石月								
	4   9								
2948	112 石	砑 GXM-00200							
	𠄎石仑								
	4   9								
2949	112 石						砑 UK-10471		
	𠄎石手								
	4   9								
2950	112 石						砑 UK-10490		
	𠄎石长								
	4   9								
2951	112 石						砑 UK-10530		
	𠄎印石								
	4   9								
2952	112 石						砑 UK-10897		
	𠄎石乌								
	4   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2953	112 石					砒 UTC-03121			
	石地								
	4   9								
2954	112 石						砒 UK-10935		
	石丙								
	5   10								
2955	112 石	龟 GXM-00387							
	石电								
	5   10								
2956	112 石	砒 GXM-00389							
	石叶								
	5   10								
2957	112 石						岩 UK-10587		
	岩石								
	5   10								
2958	112 石				砒 T13-3949				
	石亡十								
	5   10								
2959	112 石	砒 GXM-00383							
	石头								
	5   10								
2960	112 石	砒 GXM-00388							
	石市								
	5   10								
2961	112 石				砒 T13-3948				
	石日&Z2-01;产								
	5   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2962	112 石				碎 T13-394A				
	石 文十								
	5   10								
2963	112 石						碓 UK-10630		
	石 山								
	5   10								
2964	112 石	碓 GDM-00116							
	石 当								
	6   11								
2965	112 石						暑 UK-10505		
	吊石								
	6   11								
2966	112 石		碓 KC-07833						
	石 巡								
	6   11								
2967	112 石						碓 UK-10905		
	石 杂								
	6   11								
2968	112 石				碎 T13-394C				
	石 文十								
	6   11								
2969	112 石	碓 GDM-00117							
	石 函								
	6   11								
2970	112 石						碍 V-F1E27		
	石 导								
	6   11								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2971	112 石				碯 T13-394B				
	石								
	6   11								
2972	112 石	碍 GXM-00203							
	石寻								
	6   11								
2973	112 石					碍 UTC-02982			
	石寻								
	6   11								
2974	112 石							碯 V-F084B	
	石把								
	7   12								
2975	112 石							碯 V-F1D7C	
	石来								
	7   12								
2976	112 石						碯 UK-10334		
	石香								
	7   12								
2977	112 石						碯 UK-10344		
	石束								
	7   12								
2978	112 石				碯 T13-394D				
	石各								
	7   12								
2979	112 石						碯 UK-10756		
	石函								
	7   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2980	112 石					碇 UTC-03029			
	石呈								
	7 12								
2981	112 石						碇 UK-10907		
	石皂								
	7 12								
2982	112 石		碗 KC-07567						
	石免								
	7 12								
2983	112 石	碇 GXM-00252							
	石应								
	7 12								
2984	112 石						碇 V-F083A		
	石忍								
	7 12								
2985	112 石				碇 T13-394E				
	石口								
	7 12								
2986	112 石						碇 UK-10257		
	石林								
	8 13								
2987	112 石						碇 UK-10627		
	石国								
	8 13								
2988	112 石						碇 UK-10918		
	石非								
	8 13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2989	112 石					碯 UTC-03073			
	石齿								
	8 13								
2990	112 石	靠 GDM-00118							
	石非								
	8 13								
2991	112 石	磳 GDM-00119							
	石梁								
	8 13								
2992	112 石			磳 USAT09224					
	石&SAT-P08A;								
	8 13								
2993	112 石							磳 V-F1D7D	
	石梁								
	8 13								
2994	112 石				蝥 T13-394F				
	石〃&S7-02;								
	8 13								
2995	112 石				硫 T13-3950				
	石玄								
	8 13								
2996	112 石	碯 GZ-1501102							
	石法								
	8 13								
2997	112 石						碯 UK-10330		
	石店								
	8 13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
2998	112 石	碯 GDM-00104							
	石巷								
	9   14								
2999	112 石	磓 GDM-00219							
	石帶								
	9   14								
3000	112 石							碯 V-F1A7B	
	石胃								
	9   14								
3001	112 石				碯 T13-3952				
	股石								
	9   14								
3002	112 石				碯 T13-3953				
	丹旦石								
	9   14								
3003	112 石	磬 GDM-00120							
	秋石								
	9   14								
3004	112 石	碯 GXM-00053							
	石皇								
	9   14								
3005	112 石						磬 UK-10798		
	秋石								
	9   14								
3006	112 石						碯 UK-10817		
	石侯								
	9   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3007	112 石				碗 T13-3951				
	石								
	9   14								
3008	112 石	磳 GDM-00121							
	石								
	9   14								
3009	112 石	磳 GXM-00390							
	石								
	9   14								
3010	112 石						磳 UK-10971		
	石								
	9   14								
3011	112 石		磳 KC-07568						
	石								
	9   14								
3012	112 石		磳 KC-07834						
	石								
	9   14								
3013	112 石				碯 T13-3954				
	石								
	10   15								
3014	112 石				殼 T13-3956				
	石								
	10   15								
3015	112 石	碯 GZ-2311406							
	石								
	10   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3016	112 石	礫 GZ- 4681401							
	石索								
	10 15								
3017	112 石						礧 UK-10381		
	石恩								
	10 15								
3018	112 石					礧 UTC-02999			
	石罢								
	10 15								
3019	112 石					礧 UTC-03070			
	石晏								
	10 15								
3020	112 石				礧 T13-3955				
	石丹石								
	10 15								
3021	112 石		礧 KC-07569						
	石舟文								
	10 15								
3022	112 石						礧 UK-10249		
	石替								
	10 15								
3023	112 石			礧 USAT04701					
	石零								
	11 16								
3024	112 石						礧 V-F0D0E		
	石葬								
	11 16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3025	112 石				磤 T13-3957				
	石日豕								
	11 16								
3026	112 石							磳 V-F03CF	
	石猪								
	11 16								
3027	112 石				磤 T13-3958				
	石全夕持								
	11 16								
3028	112 石						漚 UK-10857		
	石								
	11 16								
3029	112 石		礧 KC-07836						
	石庶								
	11 16								
3030	112 石	礧 GDM-00001							
	石惠								
	12 17								
3031	112 石				礧 T13-3959				
	石山尸石								
	12 17								
3032	112 石		礧 KC-08084						
	石畫								
	12 17								
3033	112 石		礧 KC-07570						
	石罪								
	13 18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3034	112 石							碓 V-F1A75	
	石魂								
	14 18								
3035	112 石							礪 V-F0831	
	石日井火								
	14 19								
3036	112 石				礪 T13-395A				
	石日纒木								
	14 19								
3037	112 石		礪 KC-07571						
	石免免								
	14 19								
3038	112 石	礪 GHC-00052							
	石犖								
	14 19								
3039	112 石		礪 KC-08085						
	石豪								
	14 19								
3040	112 石						礪 UK-10925		
	石寡								
	14 19								
3041	112 石					礪 UTC-03146			
	石犖								
	14 19								
3042	112 石				礪 T13-395B				
	礪弓								
	15 20								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3043	112 石		礮 KC-08086						
	石輟								
	15   20								
3044	112 石	磨 GZ- 3951403							
	牛磨								
	15   20								
3045	112 石						礮 UK-10355		
	石審								
	15   20								
3046	112 石				礮 T13-395C				
	石土口大&D7-04;								
	16   21								
3047	112 石			礮 USAT05632					
	石曆								
	16   21								
3048	112 石		礮 KC-08087						
	石藥								
	19   24								
3049	112 石						礮 UK-10784		
	石矍								
	20   25								
3050	112 石			礮 USAT08335					
	石屬								
	21   26								
3051	112 石						礮 UK-10810		
	石梟								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3052	112 石						碇 UK-10012		
	石隆								
3053	112 石						碇 UK-10830		
	石达								
3054	113 示					示 UTC-03123			
	一兀								
	0 5								
3055	113 示				禘 T13-395E				
	禘 &P4-09;								
	4 9								
3056	113 示				祭 T13-395D				
	収示								
	4 8								
3057	113 示				御 T13-3960				
	禘卯								
	5 10								
3058	113 示				禘 T13-395F				
	示、一								
	5 10								
3059	113 示				禘 T13-3964				
	示口夕								
	6 11								
3060	113 示				禘 T13-3961				
	禘								
	6 11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3061	113 示				氦 T13-3963				
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	6   11								
3062	113 示				袂 T13-3965				
	袂 目'天								
	6   11								
3063	113 示						祟 UK-10042		
	血示								
	6   11								
3064	113 示							袒 V-F1DA6	
	礼目								
	6   10								
3065	113 示				袂 T13-3962				
	袂 目'天								
	6   11								
3066	113 示				袷 T13-3969				
	示 袷、								
	7   12								
3067	113 示			袷 USAT06260					
	示走								
	7   12								
3068	113 示				袷 T13-3966				
	示 电二								
	7   12								
3069	113 示				袷 T13-3967				
	示 申八								
	7   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3070	113 示							祿 V-F03E0	
	☐ 示 余								
	7   11								
3071	113 示				褼 T13-3968				
	☐ 示 ☐								
	7   12								
3072	113 示	裨 GDM-00124							
	☐ 示 良								
	7   12								
3073	113 示		禴 KC-07574						
	☐ 示 充								
	7   12								
3074	113 示	禡 GHC-00027							
	☐ 示 局								
	7   12								
3075	113 示					禡 UTC-03122			
	☐ 示 局								
	7								
3076	113 示				禡 T13-396A				
	☐ 示 ☐ 尤日								
	8   13								
3077	113 示						票 UK-10197		
	☐ 示 明								
	8   13								
3078	113 示		禡 KC-07575						
	☐ 示 岡								
	8   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3079	113 示		禛 KC-07837						
	□示走								
	8   13								
3080	113 示							禴 V-F1E3A	
	□禴乳								
	8   12								
3081	113 示				禵 T13-396D				
	□示凶友								
	8   13								
3082	113 示				禶 T13-396E				
	□禶日□、								
	8   13								
3083	113 示				禷 T13-396B				
	□禷 &Z8-01;								
	8   13								
3084	113 示				禸 T13-396C				
	□示民土								
	8   13								
3085	113 示		禨 KC-08090						
	□示厚								
	9   13								
3086	113 示				禩 T13-3971				
	□□余								
	9   14								
3087	113 示							禴 V-F1A7F	
	□禴日旧								
	9   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3088	113 示				授 T13-396F				
	☐ 示 受								
	9 14								
3089	113 示				禳 T13-3972				
	☐ 示 示 土 土								
	9 14								
3090	113 示						禳 UK-10284		
	☐ 示 类								
	9 13								
3091	113 示				禳 T13-3970				
	☐ 示 水 全								
	9 14								
3092	113 示				禳 T13-3976				
	☐ 示 口								
	10 15								
3093	113 示		複 KC-07312						
	☐ 示 夏								
	10 14								
3094	113 示						禳 V-F03E2		
	☐ 示 监								
	10 14								
3095	113 示				禍 T13-3974				
	☐ 示 口 肉								
	10 15								
3096	113 示				禍 T13-3975				
	☐ 示 田 问								
	10 15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3097	113 示				福 T13-3973				
	☐禘 ☐名田								
	10   15								
3098	113 示				禮 T13-3977				
	☐示 ☐土 口								
	11   16								
3099	113 示				禱 T13-3978				
	☐禘 ☐&H5-03;时								
	11   16								
3100	113 示	禕 GXM-00164							
	☐禘 章								
	11   16								
3101	113 示				禴 T13-3979				
	☐示 ☐一 冊旦								
	12   17								
3102	113 示				禴 T13-397B				
	☐示 ☐六佳								
	12   17								
3103	113 示				禴 T13-397A				
	☐示 焉								
	12   17								
3104	113 示						禴 UK-10141		
	☐登示								
	12   17								
3105	113 示				禴 T13-397C				
	☐☐i_☐&D4-04;目示								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3106	113 示				禱 T13-397E				
	□示□虎□								
	13   18								
3107	113 示			出又 示米 USAT08852					
	□崇□又米								
	13   18								
3108	113 示		禱 KC-07580						
	□示業								
	13   18								
3109	113 示		禳 KC-07581						
	□示聖								
	13   18								
3110	113 示				導 T13-397D				
	□道示								
	13   18								
3111	113 示	禱 GXM-00235							
	□禱新								
	13   18								
3112	113 示				禮 T13-3A23				
	□禱□白 豆								
	14   19								
3113	113 示				禳 T13-3A21				
	□示□V□甲共								
	14   19								
3114	113 示				禳 T13-3A22				
	□崇□匕且又								
	14   19								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3115	113 示				禮 T13-3A24				
	☐禘 ☐面豆								
	15   20								
3116	113 示				禴 T13-3A25				
	☐禘 ☐士鬯								
	15   20								
3117	113 示		禴 KC-07839						
	☐示瑩								
	15   20								
3118	113 示				禮 T13-3A26				
	☐禘 ☐白&s2-01;豆								
	16   21								
3119	113 示				騶 T13-3A27				
	☐日宗 ☐昊								
	18   23								
3120	114 内				禽 T13-3A28				
	☐令内								
	5   9								
3121	114 内				禽 T13-3A29				
	☐全函内								
	13   18								
3122	114 内			簠 USAT08675					
	☐炊萬								
	15   20								
3123	115 禾		秋 KC-07582						
	☐禾久								
	3   8								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3124	115 禾				和 T13-3A2A				
	☐禾&P4-09;								
	4 9								
3125	115 禾						和 UK-10820		
	☐禾户								
	4 9								
3126	115 禾	和 GXM-00111							
	☐禾右								
	5 10								
3127	115 禾			和 USAT05102					
	☐禾斥								
	5 10								
3128	115 禾		和 KC-07313						
	☐禾乏								
	5 10								
3129	115 禾		和 KC-07583						
	☐禾右								
	5 10								
3130	115 禾						和 UK-10767		
	☐禾仄								
	6 11								
3131	115 禾				和 T13-3A2B				
	☐禾☐口夕								
	6 11								
3132	115 禾						和 UK-10323		
	☐禾☐口也								
	6 11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3133	115 禾	秔 GDM-00125							
	□禾色								
	6   11								
3134	115 禾		秣 KC-07585						
	□禾末								
	6   11								
3135	115 禾								
	□大天禾								
	7   12								
3136	115 禾								
	□禾□二用								
	7   12								
3137	115 禾						秊 UK-10858		
	□禾劳								
	7   12								
3138	115 禾	秣 GXM-00113							
	□禾同								
	7   12								
3139	115 禾								
	□&P7-03;禾								
	7   12								
3140	115 禾		裕 KC-07840						
	□禾谷								
	7   12								
3141	115 禾								
	□禾充								
	7   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3142	115 禾				稭 T13-3A2F				
	𪛗 禾九百								
	7   12								
3143	115 禾				稭 T13-3A31				
	𪛗 禾 𪛗 井								
	8   13								
3144	115 禾	稭 GXM-00308							
	𪛗 禾 𪛗 夬马								
	8   13								
3145	115 禾	稭 GXM-00165							
	𪛗 禾 𪛗 责								
	8   13								
3146	115 禾				程 T13-3A30				
	𪛗 禾 𪛗								
	8   13								
3147	115 禾			稭 USAT09185					
	𪛗 禾 𪛗 𪛗								
	8   13								
3148	115 禾		稭 KC-07588						
	𪛗 禾 𪛗 虎								
	8   13								
3149	115 禾		稭 KC-07586						
	𪛗 禾 𪛗 阜								
	8   13								
3150	115 禾				稭 T13-3A33				
	𪛗 禾 𪛗 尤目								
	9   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3151	115 禾				𥝵 T13-3A34				
	𥝵秋百								
	9 14								
3152	115 禾				穉 T13-3A37				
	𥝵禾𥝵&H5-03;月								
	9 14								
3153	115 禾				穰 T13-3A35				
	𥝵禾𥝵								
	9 14								
3154	115 禾				穰 T13-3A36				
	𥝵禾𥝵由反								
	9 14								
3155	115 禾				穰 T13-3A32				
	𥝵禾𥝵𥝵、								
	9 14								
3156	115 禾				穰 T13-3A38				
	𥝵禾𥝵文&P5-03;								
	9 14								
3157	115 禾	𥝵 GXM-00240							
	𥝵美禾								
	9 14								
3158	115 禾						𥝵 UK-10601		
	𥝵禾总								
	9 14								
3159	115 禾		穉 KC-07589						
	𥝵禾宥								
	9 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3160	115 禾							秣 旨 V-F03F2	
	𪛗 禾尤旨								
	10   15								
3161	115 禾				稱 T13-3A39				
	𪛗 禾 𪛗 H3-04;人 𪛗 井								
	10   15								
3162	115 禾				稽 T13-3A3A				
	𪛗 禾 𪛗 山 𪛗 倉								
	10   15								
3163	115 禾				穉 T13-3A3C				
	𪛗 禾 𪛗 女 𪛗								
	10   15								
3164	115 禾	穉 GXM-00309							
	𪛗 禾 𪛗 臭								
	10   15								
3165	115 禾				稽 T13-3A3B				
	𪛗 禾 𪛗 𪛗 旨								
	10   15								
3166	115 禾		穉 KC-07841						
	𪛗 禾 𪛗 郎								
	10   15								
3167	115 禾							穉 V-F0701	
	𪛗 去 穉								
	11   16								
3168	115 禾				穉 T13-3A3D				
	𪛗 禾 𪛗 𪛗 𪛗 𪛗 甘								
	11   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3169	115 禾				穉 T13-3A3E				
	☐禾☐山?								
	11      16								
3170	115 禾							穉 V-F1A90	
	☐禾寄								
	11      16								
3171	115 禾	鞫 GKJ-00005							
	☐草☐个秃								
	12      17								
3172	115 禾		穗 KC-07590						
	☐禾惠								
	12      17								
3173	115 禾				穉 T13-3A40				
	☐☐禾凡首								
	12      17								
3174	115 禾				稟 T13-3A3F				
	☐亦回禾								
	12      17								
3175	115 禾				穉 T13-3A41				
	☐禾☐立貝								
	12      17								
3176	115 禾				穎 T13-3A42				
	☐☐亡禾頁								
	12      17								
3177	115 禾				与 T13-3A43				
	☐☐与与秝								
	13      18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3178	115 禾				𪗇 T13-3A44				
	𪗇&H4-03;𪗇𪗇禾𪗇々々								
	13 18								
3179	115 禾		𪗇 KC-07314						
	𪗇禾葉								
	13 18								
3180	115 禾				穢 TE-7841				
	𪗇禾歲								
	13 18								
3181	115 禾				穉 T13-3A45				
	𪗇禾文風								
	13 18								
3182	115 禾					稟 UK-10237			
	𪗇畝秝								
	13 18								
3183	115 禾				穉 T13-3A47				
	𪗇禾山四夕𪗇𪗇刀								
	14 19								
3184	115 禾				穢 T13-3A49				
	𪗇禾止𪗇𪗇戊一丑								
	14 19								
3185	115 禾				穉 T13-3A46				
	𪗇𪗇𪗇𪗇𪗇𪗇								
	14 19								
3186	115 禾				稟 T13-3A48				
	𪗇𪗇𪗇𪗇𪗇𪗇								
	14 19								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3187	115 禾							穉 V-F03F7	
	𪛗禾罵								
	15   20								
3188	115 禾							穉 V-F0EE9	
	𪛗禾藍								
	17   22								
3189	115 禾				毒出 T13-3A4A				
	𪛗禾丑母出?								
	20   25								
3190	115 禾							穉 V-F1A92	
	𪛗禾鷄								
	21   26								
3191	116 穴				窆 T13-3A4B				
	𪛗穴&Z2-07;								
	3   8								
3192	116 穴		窆 KC-07592						
	𪛗穴介								
	4   9								
3193	116 穴		窆 KC-08094						
	𪛗穴斗								
	4   9								
3194	116 穴				窆 T13-3A4C				
	𪛗穴&S2-01;巳								
	5   10								
3195	116 穴	窆 GZ- 4151207							
	𪛗穴兰								
	5   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3196	116 穴						窳 UK-10752		
	𠄎穴弗								
	5   10								
3197	116 穴				窳 T13-3A4E				
	𠄎穴北匕								
	6   11								
3198	116 穴	窳 GDM-00126							
	𠄎穴地								
	6   11								
3199	116 穴				窳 USAT05587				
	𠄎穴井又								
	6   11								
3200	116 穴				窳 T13-3A4D				
	𠄎穴皿丿								
	6   11								
3201	116 穴				窳 T13-3A4F				
	𠄎穴日八								
	6   11								
3202	116 穴		窳 KC-07842						
	𠄎穴此								
	6   11								
3203	116 穴				窳 T13-3A50				
	𠄎穴𠄎𠄎𠄎又								
	6   11								
3204	116 穴	窳 GDM-00127							
	𠄎穴多								
	6   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3205	116 穴				窠 T13-3A51				
	☰穴☱十未								
	7 12								
3206	116 穴						窞 UK-10088		
	☰穴☱ノ兄、								
	7 12								
3207	116 穴				窞 T13-3A52				
	☰穴☱&S2-01;未								
	7 12								
3208	116 穴	滂 GZ- 3622404							
	☱穿								
	7 12								
3209	116 穴		宰 KC-07593						
	☰穴辛								
	7 12								
3210	116 穴				窞 T13-3A53				
	☰穴公力								
	7 12								
3211	116 穴						窞 UK-10631		
	☰穴局								
	7 12								
3212	116 穴	匏 GZ- 0161202							
	☰空包								
	8 13								
3213	116 穴						窞 UK-10653		
	☰穴來								
	8 13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3214	116 穴						窳 UK-10899		
	𠄎穴瓜								
	8 13								
3215	116 穴		窳 KC-07843						
	𠄎穴柑								
	8 13								
3216	116 穴				窳 T13-3A55				
	𠄎穴禹								
	8 13								
3217	116 穴		窳 KC-07594						
	𠄎穴糾								
	8 13								
3218	116 穴					窳 UTC-02974			
	𠄎穴卑								
	8 13								
3219	116 穴				窳 T13-3A54				
	𠄎穴𠄎𠄎𠄎又								
	8 13								
3220	116 穴						窳 V-F1A98		
	𠄎空充								
	9 14								
3221	116 穴				窳 T13-3A59				
	𠄎穴土𠄎一								
	9 14								
3222	116 穴				窳 T13-3A5A				
	𠄎穴𠄎十吾								
	9 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3223	116 穴				竄 T13-3A57				
	☐穴日&P7-02;								
	9   14								
3224	116 穴				窆 T13-3A58				
	☐穴日&D5-04;								
	9   14								
3225	116 穴				窆 T13-3A56				
	☐穴☐								
	9   14								
3226	116 穴			窪 USAT05209					
	☐穴☐β圭								
	9   14								
3227	116 穴				窆 T13-3A5B				
	☐穴☐								
	10   15								
3228	116 穴				窆 T13-3A5C				
	☐穴☐十录								
	10   15								
3229	116 穴			窆 USAT05415					
	☐穴俱								
	10   15								
3230	116 穴						窆 UK-10697		
	☐窆未								
	10   15								
3231	116 穴				窆 T13-3A5D				
	☐穴☐斗帚								
	11   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3232	116 穴				竊 T13-3A5F				
	☐穴☐拊禺								
	11   16								
3233	116 穴				寢 T13-3A60				
	☐穴授								
	11   16								
3234	116 穴				寢 T13-3A5E				
	☐穴☐牛受								
	11   16								
3235	116 穴				寢 T13-3A61				
	☐穴☐イ   ☐ヨ☐支								
	12   17								
3236	116 穴							竊 V-F1A97	
	☐穴補								
	12   17								
3237	116 穴				寢 T13-3A62				
	☐穴☐斗☐イ   受								
	13   18								
3238	116 穴		竊 KC-07595						
	☐穴歎								
	14   19								
3239	116 穴				寢 T13-3A64				
	☐穴☐叫登								
	15   20								
3240	116 穴				竊 T13-3A63				
	☐穴耦								
	15   20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3241	116 穴					竊 UTC-03096			
	☐穴縣								
	16   21								
3242	116 穴				竊 T13-3A65				
	☐穴☐米☐卜禺								
	16   21								
3243	116 穴				竊 T13-3A66				
	☐穴糲								
	16   21								
3244	116 穴				竊 T13-3A67				
	☐穴☐米齒								
	16   21								
3245	116 穴				竊 T13-3A68				
	☐穴☐耒齒								
	17   22								
3246	116 穴				竊 T13-3A69				
	☐穴糲								
	18   22								
3247	116 穴				竊 T13-3A6B				
	☐穴廿☐米齒								
	20   25								
3248	116 穴				竊 T13-3A6A				
	☐穴☐采☐廿禺								
	20   24								
3249	117 立						丕 UK-10995		
	☐不立								
	4   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3250	117 立				𠄎 T13-3A6C				
	𠄎夕立								
	5   10								
3251	117 立	亥 GXM-00166							
	立亥								
	5   10								
3252	117 立							𠄎 V-F1C91	
	立兆								
	6   11								
3253	117 立				竣 T13-3A6D				
	立								
	6   11								
3254	117 立				𠄎 T13-3A6E				
	立日勺一								
	6   11								
3255	117 立							𠄎 V-F1A9A	
	立序								
	7   12								
3256	117 立				端 T13-3A70				
	立山巾								
	8   13								
3257	117 立				端 T13-3A71				
	立山士巾								
	8   13								
3258	117 立				𠄎 T13-3A6F				
	立矢弓立								
	8   13								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3259	117 立	𦵑 GXM-00332							
	立𦵑								
	9   14								
3260	117 立	𦵑 GXM-00331							
	立𦵑								
	9   14								
3261	117 立						竣 UK-10133		
	立竣								
	9   14								
3262	117 立				𦵑 T13-3A72				
	立申内								
	12   17								
3263	118 竹						笱 UK-10301		
	竹 <sup>八</sup>								
	2   8								
3264	118 竹	笱 GZ-0832501							
	竹 <sup>才</sup>								
	3   9								
3265	118 竹		笱 山 KC-08098						
	竹山								
	3   9								
3266	118 竹							笱 V-F0400	
	竹支								
	4   10								
3267	118 竹				笱 T13-3A73				
	竹 <sup>出</sup>								
	4   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3268	118 竹	筴 GDM-00129							
	𠄎 <sup>竹</sup> 历								
	4   10								
3269	118 竹		筴 KC-07597						
	𠄎竹日								
	4   10								
3270	118 竹	筴 GZ-3442201							
	𠄎 <sup>竹</sup> 牛								
	4   10								
3271	118 竹	筴 GZ-1962404							
	𠄎叫								
	5   11								
3272	118 竹							筴 V-F15E4	
	𠄎竹执								
	6   12								
3273	118 竹			筴 USAT05056					
	𠄎竹口								
	6   12								
3274	118 竹		筴 KC-07598						
	𠄎竹亘								
	6   12								
3275	118 竹	筴 GDM-00130							
	𠄎 <sup>竹</sup> 则								
	6   12								
3276	118 竹			筴 USAT08458					
	𠄎竹吊								
	6   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3277	118 竹						筭 UK-10199		
	𠄎 <sup>竹</sup> 尖								
	6 12								
3278	118 竹							筭 V-F1D80	
	𠄎竹寻								
	6 12								
3279	118 竹				筭 T13-3A74				
	𠄎 <sup>竹</sup> 口								
	6 12								
3280	118 竹	𠄎 GZA- 613389							
	𠄎了笑								
	6 12								
3281	118 竹	𠄎 GXM- 00167							
	𠄎 <sup>竹</sup> 报								
	7 13								
3282	118 竹	𠄎 GZ- 0712701							
	𠄎 <sup>竹</sup> 杖								
	7 13								
3283	118 竹						筭 UK-10017		
	𠄎 <sup>竹</sup> 劳								
	7 13								
3284	118 竹	筭 GXM- 00262							
	𠄎 <sup>竹</sup> 妥								
	7 13								
3285	118 竹							筭 V-F15E6	
	𠄎竹坡								
	8 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3286	118 竹							筴 V-F1D81	
	𠄎竹垓								
	8 14								
3287	118 竹	筴 GXM-00147							
	𠄎转								
	8 14								
3288	118 竹	筴 GXM-00261							
	𠄎妻								
	8 14								
3289	118 竹	筴 GZ-2292506							
	𠄎却								
	8 14								
3290	118 竹						筴 UK-10375		
	𠄎枢								
	8 14								
3291	118 竹						筴 UK-10844		
	𠄎昔								
	8 14								
3292	118 竹						筴 UK-10932		
	𠄎担								
	8 14								
3293	118 竹	筴 GKJ-00028							
	𠄎劳								
	8 14								
3294	118 竹	筴 GZ-4522602							
	𠄎些								
	8 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3295	118 竹							笛 V-F15EB	
	日竹油								
	8 14								
3296	118 竹	簞 GXM-00425							
	日竹宜								
	8 14								
3297	118 竹	筥 GZ-3311501							
	日竹孟								
	8 14								
3298	118 竹		籥 KC-08100						
	日竹附								
	8 14								
3299	118 竹	簍 GXM-00260							
	日竹要								
	9 15								
3300	118 竹	篲 GZ-0571605							
	日竹叉								
	9 15								
3301	118 竹	籥 GZA-217454							
	日竹凶								
	9 15								
3302	118 竹						篲 UK-10566		
	日竹残								
	9 15								
3303	118 竹					篲 UTC-03008			
	日竹厘								
	9 15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3304	118 竹						筵 UK-10486		
	𦵱 <sup>竹</sup> 恁								
	9      15								
3305	118 竹		筵 KC-07599						
	𦵱 <sup>竹</sup> 侯								
	9      15								
3306	118 竹							筵 V-F0F00	
	𦵱 <sup>竹</sup> 兆								
	9      14								
3307	118 竹							筵 V-F15ED	
	𦵱 <sup>竹</sup> 祖								
	9      15								
3308	118 竹	筵 GZA- 624233							
	𦵱 <sup>竹</sup> 统								
	9      15								
3309	118 竹						筵 UK-10617		
	𦵱 <sup>竹</sup> 垒								
	9      15								
3310	118 竹							筵 V-F15EF	
	𦵱 <sup>竹</sup> 聂								
	10      16								
3311	118 竹					筵 UTC-02998			
	𦵱 <sup>竹</sup> 样								
	10      16								
3312	118 竹							筵 V-F08FF	
	𦵱 <sup>竹</sup> 料								
	10      16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3313	118 竹	筵 GLGYJ- 0013							
	日竹斋								
	10   16								
3314	118 竹		箴 KC-07600						
	日竹涑								
	10   16								
3315	118 竹					箬 UTC-02985			
	日竹畚								
	10   16								
3316	118 竹							簪 V-F0012	
	日竹培								
	11   17								
3317	118 竹							笄 V-F15F3	
	日竹排								
	11   17								
3318	118 竹							筵 V-F15F4	
	日竹榭								
	11   17								
3319	118 竹						筵 UK-10826		
	日竹埜								
	11   17								
3320	118 竹							篋 V-F1D46	
	日竹俚								
	11   17								
3321	118 竹							筵 V-F15F2	
	日竹立兆								
	11   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3322	118 竹	筌 GXM-00428							
	目竹户金								
	11 17								
3323	118 竹						筍 UK-10869		
	目竹毫								
	11 17								
3324	118 竹							籐 V-F0F04	
	目竹媯								
	11 17								
3325	118 竹							籐 V-F15F5	
	目竹绳								
	11 17								
3326	118 竹	籐 GDM-00131							
	目竹眺								
	12 18								
3327	118 竹	籐 GZ-2661403							
	目竹腊								
	12 18								
3328	118 竹						籐 UK-10434		
	目竹北白几								
	12 18								
3329	118 竹					籐 UTC-02988			
	目竹眺								
	12 18								
3330	118 竹					籐 UTC-03023			
	目竹鲁								
	12 18								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3331	118 竹					箊 UTC-03013			
	𠄎竹強								
	12   18								
3332	118 竹				簾 T13-3A75				
	𠄎竹席								
	13   19								
3333	118 竹			箊 USAT01639					
	𠄎竹博								
	13   19								
3334	118 竹							箊 V-F15FB	
	𠄎竹摸								
	14   19								
3335	118 竹		箊 KC-07601						
	𠄎竹榦								
	14   20								
3336	118 竹	箊 GHC-00046							
	𠄎竹瀟								
	14   20								
3337	118 竹					瀟 UTC-03157			
	𠄎竹瀟								
	14   20								
3338	118 竹							箊 V-F0422	
	𠄎竹觀								
	15   21								
3339	118 竹							箊 V-F0702	
	𠄎等待								
	15   21								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3340	118 竹				籩 T13-3A76				
	☐竹獎								
	15      21								
3341	118 竹		籩 KC-07602						
	☐竹☐干☐言言								
	17      23								
3342	118 竹			籩 USAT06847					
	☐竹籩								
	18      24								
3343	118 竹		籩 KC-07603						
	☐竹顛								
	19      25								
3344	118 竹		籩 KC-08104						
	☐竹織								
	23      29								
3345	119 米	粃 GDM-00132							
	☐米凡								
	3      9								
3346	119 米	粃 GZA-615501							
	☐米车								
	4      10								
3347	119 米	粃 GZA-429940							
	☐米月								
	4      10								
3348	119 米	粃 GXM-00168							
	☐米瓦								
	5      11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3349	119 米				粵 T13-3A77				
	☐☐☐米𦉰								
	5   11								
3350	119 米	粗 GZ- 3301501							
	☐米目								
	5   11								
3351	119 米	糲 GZ- 0161203							
	☐米包								
	5   11								
3352	119 米	粲 GZ- 3871201							
	☐奴米								
	5   11								
3353	119 米	粿 GZA- 441482							
	☐米列								
	6   12								
3354	119 米						繞 UK-10465		
	☐米尧								
	6   12								
3355	119 米						糲 UK-10604		
	☐米☐口夕								
	6   12								
3356	119 米				氣 T13-3A7A				
	☐々&D3-01;泐								
	6   12								
3357	119 米	糞 GXM- 00337							
	☐米会								
	6   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3358	119 米						番 UK-10499		
	米日								
	6   12								
3359	119 米						粕 UK-10549		
	米日								
	6   12								
3360	119 米				氣 T13-3A78				
	米日; 米								
	6   12								
3361	119 米				粟 T13-3A79				
	米日; 米								
	6   12								
3362	119 米	糲 GDM-00133							
	米齐								
	6   12								
3363	119 米						粟 UK-10525		
	米?								
	6   12								
3364	119 米						糲 UK-10835		
	米齐								
	6   12								
3365	119 米				粟 T13-3A7D				
	米西								
	7   13								
3366	119 米	糲 GXM-00338							
	米克								
	7   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3367	119 米	粳 GZ- 0662103							
	米車								
	7 13								
3368	119 米							粳 V-F1D38	
	米茶								
	7 13								
3369	119 米		粳 KC-08105						
	米少土								
	7 13								
3370	119 米								
	灸米								
	7 13								
3371	119 米								
	亦鼠								
	7 13								
3372	119 米								
	米妙								
	7 13								
3373	119 米	粳 GXM- 00339							
	米妻								
	8 14								
3374	119 米								
	米妻								
	8 14								
3375	119 米								
	六田米								
	8 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3376	119 米	粒 GXM-00169							
	□米並								
	8      14								
3377	119 米					煤 UTC-02979			
	□米某								
	9      15								
3378	119 米							糲 V-F1AB8	
	□米茄								
	9      14								
3379	119 米							糲 V-F1E25	
	□米炭								
	9      15								
3380	119 米	糲 GLGYJ-0009							
	□米骂								
	9      15								
3381	119 米		程 KC-07605						
	□米星								
	9      15								
3382	119 米							糲 V-F042C	
	□米待								
	9      15								
3383	119 米							糲 V-F1D96	
	□米灸								
	9      15								
3384	119 米					糲 UTC-03149			
	□桌采								
	9      15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3385	119 米				稟 T13-3B21				
	☐&D4-03;田米								
	9   15								
3386	119 米							粳 V-F042F	
	☐米曩								
	10   16								
3387	119 米	粳 GXM-00266							
	☐米圓								
	10   16								
3388	119 米			暴 USAT08505					
	☐&SAT-S10A;米								
	10   16								
3389	119 米		粳 KC-07606						
	☐米氣								
	10   16								
3390	119 米				稟 T13-3B22				
	☐&D6-04;田米								
	10   17								
3391	119 米		糕 KC-08106						
	☐米恙								
	10   16								
3392	119 米	粳 GZ-1512306							
	☐米逢								
	11   17								
3393	119 米			糞 USAT09186					
	☐米黑								
	11   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3394	119 米				康 T13-3B23				
	康米								
	11   17								
3395	119 米				粟 T13-3B24				
	&D6-04; 米								
	11   17								
3396	119 米				粟 T13-3B25				
	亦田米								
	11   17								
3397	119 米				粟 T13-3B29				
	声口女米								
	12   18								
3398	119 米						焼 UK-10458		
	米堯								
	12   18								
3399	119 米						肉产 米 UK-10401		
	肉米产								
	12   18								
3400	119 米				粟 T13-3B26				
	小圆米								
	12   18								
3401	119 米				粟 T13-3B27				
	亦粟								
	12   18								
3402	119 米				粟 T13-3B28				
	&D6-04; 米								
	12   18								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3403	119 米		糴 KC-07608						
	☐米暹								
	13      19								
3404	119 米			糶 USAT00771					
	☐米余								
	13      15								
3405	119 米						糿 UK-10605		
	☐米意								
	13      19								
3406	119 米							粿 V-F1AB9	
	☐米叔								
	14      20								
3407	119 米			糿 USAT08407					
	☐米☐西甲								
	14      20								
3408	119 米			糿 USAT06384					
	☐米稟								
	14      20								
3409	119 米		糿 KC-07317						
	☐米齊								
	14      20								
3410	119 米				糿 T13-3B2A				
	☐米☐回固米								
	15      21								
3411	119 米							糿 V-F0D41	
	☐糿								
	19      25								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3412	119 米						縹 UK-10501		
	□米蒙								
3413	120 糸							紉 V-F1D71	
	□糸ノ								
	1      7								
3414	120 糸			紉 USAT06931					
	□糸ノ								
	2      8								
3415	120 糸				紉 T13-3B2B				
	□天糸								
	4      10								
3416	120 糸			紉 USAT09069					
	□父糸								
	4      10								
3417	120 糸							紉 V-F0AE5	
	□糸代								
	5      11								
3418	120 糸		緑 KC-07610						
	□糸永								
	5      11								
3419	120 糸		紉 KC-07846						
	□糸示								
	5      11								
3420	120 糸							緑 V-F1DE5	
	□糸末								
	6      9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3421	120 糸	紉 GZ- 1721210							
	□ 糸 扣								
	6      12								
3422	120 糸	綯 GZ- 1802201							
	□ 糸 考								
	6      12								
3423	120 糸	紉 GZ- 4741502							
	□ 糸 存								
	6      12								
3424	120 糸							紉 V-F1DE4	
	□ 糸 寻								
	6      12								
3425	120 糸							紉 V-F1DE3	
	□ 糸 来								
	7      13								
3426	120 糸							紉 V-F0878	
	□ 糸 芮								
	7      13								
3427	120 糸			紉 USAT08568					
	□ 糸 固								
	7      13								
3428	120 糸							紉 V-F0F32	
	□ 糸 闷								
	7      13								
3429	120 糸							紉 V-F0452	
	□ 糸 坦								
	8      14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3430	120 糸				繅 T13-3B2C				
	□糸□勿牛								
	8      14								
3431	120 糸			緝 USAT06761					
	□糸&SAT-P08A;								
	8      14								
3432	120 糸							緞 V-F045A	
	□絲□石双								
	9      15								
3433	120 糸							緞 V-F1AD5	
	□絲帶								
	9      16								
3434	120 糸						縲 UK-10250		
	□絲畵								
	9      15								
3435	120 糸							縲 V-F1AD4	
	□絲□								
	9      15								
3436	120 糸					緇 UTC-01162			
	□絲□畵田								
	9      15								
3437	120 糸				縲 T13-3B2D				
	□与□米糸								
	10      16								
3438	120 糸			綺 USAT06731					
	□糸□大奇								
	11      17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3439	120 糸		縺 KC-07612						
	☐糸斬								
	11   17								
3440	120 糸		縺 KC-07613						
	☐糸莊								
	11   17								
3441	120 糸						縺 UK-10335		
	☐糸堂								
	11   17								
3442	120 糸		縺 KC-07611						
	☐糸冕								
	11   17								
3443	120 糸							縺 V-F1D4D	
	☐紙曳								
	11   17								
3444	120 糸						縺 UK-10202		
	☐斂糸								
	11   17								
3445	120 糸							縺 V-F0CE6	
	☐糸 ☐ノ眾								
	12   18								
3446	120 糸			縺 USAT07188					
	☐糸筍								
	12   18								
3447	120 糸						縺 UK-10139		
	☐糸頃								
	12   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3448	120 糸							結 紮 V-F1AC2	
	□糸 詔								
	12   18								
3449	120 糸			續 USAT04475					
	□糸 賚								
	13   19								
3450	120 糸						繡 UK-10145		
	□糸 □東田								
	13   19								
3451	120 糸				綵 T13-3B2E				
	□王 □莽系								
	14   20								
3452	120 糸				綵 T13-3B2F				
	□□ 与 □类系								
	14   20								
3453	120 糸			繡 USAT05577					
	□糸 惠系								
	15   21								
3454	120 糸							繡 V-F1AC8	
	□糸 辦								
	16   22								
3455	120 糸							纏 V-FOCE4	
	□糸 屨								
	17   23								
3456	120 糸			繡 USAT06262					
	□糸 蔽								
	18   24								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3457	120.1 糸	紃 GZA- 614465							
	□ 糸 卜								
	2                      5								
3458	120.1 糸	紃 GZA- 625235							
	□ 糸 入								
	2                      5								
3459	120.1 糸						紃 UK-10520		
	□ 糸 了								
	2                      5								
3460	120.1 糸	紃 GZA- 619077							
	□ 糸 斤								
	4                      7								
3461	120.1 糸	紃 GZA- 614657							
	□ 糸 布								
	5                      8								
3462	120.1 糸	紃 GZA- 622054							
	□ 糸 龙								
	5                      8								
3463	120.1 糸	紃 GXM- 00401							
	□ 糸 代								
	5                      8								
3464	120.1 糸	紃 GDM- 00220							
	□ 糸 宁								
	5                      8								
3465	120.1 糸	紃 GXM- 00402							
	□ 糸 立								
	5                      8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3466	120.1 糸	纒 GXM-00218							
	□□ 纒 民								
	5                      8								
3467	120.1 糸					纒 UTC-03005			
	□□ 纒 尼								
	5                      8								
3468	120.1 糸	紉 GZA-618405							
	□□ 纒 扣								
	6                      9								
3469	120.1 糸	纒 GZA-102249							
	□□ 纒 来								
	7                      10								
3470	120.1 糸						纒 UK-10813		
	□□ 纒 劳								
	7                      10								
3471	120.1 糸						纒 UK-10916		
	□□ 纒 赤								
	7                      10								
3472	120.1 糸	纒 GXM-00271							
	□□ 纒 岛								
	7                      10								
3473	120.1 糸	纒 GZA-615197							
	□□ 纒 作								
	7                      10								
3474	120.1 糸	纒 GZA-621620							
	□□ 纒 良								
	7                      10								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3475	120.1 糸	绑 GZA- 623503							
	𦉳那								
	7 10								
3476	120.1 糸						缠 UK-10430		
	𦉳坠								
	7 10								
3477	120.1 糸						纒 UK-10409		
	𦉳些								
	8 11								
3478	120.1 糸	缠 GDM- 00134							
	𦉳厘								
	9 12								
3479	120.1 糸	纒 GZA- 204213							
	𦉳柬								
	9 12								
3480	120.1 糸						缠 UK-10634		
	𦉳厘								
	9 12								
3481	120.1 糸	纒 GXM- 00403							
	𦉳皇								
	9 12								
3482	120.1 糸						纒 UK-10385		
	𦉳勉								
	9 12								
3483	120.1 糸						纒 UK-10339		
	𦉳堂								
	11 14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3484	120.1 糸	繇 GZA- 625241							
	☐糸密								
	11      14								
3485	120.1 糸	繇 GXM- 00052							
	☐糸雷								
	13      16								
3486	120.1 糸						纒 UK-10866		
	☐糸豪								
	14      17								
3487	120.1 糸	繇 GXM- 00223							
	☐糸蔡								
	15      18								
3488	120.1 糸						纒 UK-10466		
	☐糸囊								
	22      25								
3489	121 缶						缶 UK-10864		
	☐缶云								
	4      10								
3490	121 缶					缶 UTC-03039			
	☐缶並								
	8      14								
3491	121 缶					缶 UTC-03038			
	☐缶晏								
	10      16								
3492	122 网							罟 V-F047C	
	☐罟								
	3      8								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3493	122 网						罨 UK-10128		
	罨网弋								
	3 9								
3494	122 网						罨 UK-10497		
	罨亡网								
	3 9								
3495	122 网		罨 KC-07616						
	罨罨之								
	3 8								
3496	122 网						罨 UK-10054		
	罨罨尤								
	4 9								
3497	122 网						罨 V-F1DE8		
	罨罨分								
	4 9								
3498	122 网			罨 USAT06267					
	罨四不								
	4 8								
3499	122 网						罨 UK-10272		
	罨罨刈								
	4 9								
3500	122 网						罨 UK-10362		
	罨罨口								
	4 9								
3501	122 网						罨 V-F0762		
	罨罨他								
	5 10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3502	122 网						𠄎 UK-10923		
	𠄎𠄎且								
	5   10								
3503	122 网				冠 T13-3B30				
	𠄎𠄎冠								
	6   10								
3504	122 网				冠 T13-3B31				
	𠄎𠄎冠								
	6   10								
3505	122 网						𠄎 UK-10504		
	𠄎𠄎肉								
	6   11								
3506	122 网				冕 T13-3B32				
	𠄎𠄎免								
	6   11								
3507	122 网				冠 T13-3B35				
	𠄎𠄎冠								
	7   11								
3508	122 网				𠄎 T13-3B34				
	𠄎𠄎𠄎万								
	7   11								
3509	122 网				𠄎 T13-3B33				
	𠄎𠄎𠄎兄								
	7   11								
3510	122 网						𠄎 V-F047E		
	𠄎𠄎𠄎𠄎山又								
	8   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3511	122 网				罨 T13-3B36				
	罨 罨 耳 𠂇								
	8      13								
3512	122 网			罨 USAT06052					
	罨 罨 糸 匕								
	8      13								
3513	122 网							罨 V-F1DE6	
	罨 罨 往								
	8      13								
3514	122 网			罨 USAT05676					
	罨 罨 卷								
	8      12								
3515	122 网			罨 USAT06135					
	罨 罨 宜								
	8      13								
3516	122 网							罨 V-F0789	
	罨 罨 時								
	10      15								
3517	122 网			罨 USAT07231					
	罨 罨 中 馬								
	13      19								
3518	122 网						罨 UK-10089		
	罨 罨 皿 皿 卅								
	13      19								
3519	123 羊							罨 V-F1DBD	
	罨 罨   丿 羊								
	2      8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3520	123 羊							姜 V-F0482	
	𠄎羊又								
	2   8								
3521	123 羊							蒙 V-F07EF	
	𠄎羊豕								
	7   13								
3522	123 羊							𦍋 V-F1AE4	
	𠄎美巨								
	7   13								
3523	123 羊							𦍋 V-F1AE0	
	𠄎羊低								
	7   13								
3524	123 羊						𦍋 UK-10044		
	𠄎羌糸								
	7   13								
3525	123 羊	新 GZ- 2231203							
	𠄎美丘								
	8   14								
3526	123 羊				𦍋 T13-3B37				
	𠄎合羊尺								
	10   16								
3527	123 羊				𦍋 T13-3B38				
	𠄎盖更								
	12   18								
3528	123 羊				𦍋 T13-3B39				
	𠄎六𦍋胖𦍋								
	12   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3529	123 羊							羊 大 宜 V-F1AE1	
	☐美叠								
	16   22								
3530	123 羊				羸 T13-3B3A				
	☐亡𠂇𠂇𠂇								
	17   23								
3531	123 羊							群 羊 非 V-F1AE8	
	☐群排								
	18   24								
3532	124 羽				𠂇 T13-3B3B				
	☐&Z6-01;𠂇								
	5   11								
3533	124 羽	𠂇 GXM-00270							
	☐羽必								
	5   11								
3534	124 羽			𠂇 USAT03861					
	☐羽民								
	5   11								
3535	124 羽							𠂇 V-F0486	
	☐完羽								
	6   12								
3536	124 羽				𠂇 T13-3B3C				
	☐&Z6-01;大山								
	7   13								
3537	124 羽							𠂇 V-F15A4	
	☐其羽								
	8   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3538	124 羽							翺 V-F1994	
	☐某羽								
	8   15								
3539	124 羽		芬 KC-07320						
	☐芬羽								
	8   14								
3540	124 羽							翺 V-F1D4E	
	☐羽珀								
	9   15								
3541	124 羽				翺 T13-3B3D				
	☐&Z6-01;一朋								
	9   15								
3542	124 羽						翺 UK-10556		
	☐贲羽								
	9   15								
3543	124 羽		翺 KC-08111						
	☐貢羽								
	10   16								
3544	124 羽							翺 V-F0F71	
	☐竜羽								
	10   16								
3545	124 羽							翺 V-F1775	
	☐圍羽								
	11   18								
3546	124 羽		翺 KC-07850						
	☐參羽								
	11   17								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3547	124 羽		翮 KC-07321						
	<input type="checkbox"/> 遂羽								
	13   19								
3548	124 羽							𪗇 V-F15A7	
	<input type="checkbox"/> 扇厥								
	16   22								
3549	124 羽		翮 KC-07851						
	<input type="checkbox"/> 霜羽								
	17   23								
3550	125 老	𪗇 GZ- 1881516							
	<input type="checkbox"/> 老几								
	2   8								
3551	125 老				𪗇 T13-3B3E				
	<input type="checkbox"/> 老&D4-04;								
	4   10								
3552	125 老			𪗇 USAT08289					
	<input type="checkbox"/> 老巴								
	4   10								
3553	125 老				𪗇 T13-3B3F				
	<input type="checkbox"/> 𪗇 &S5-06;								
	6   10								
3554	125 老				𪗇 T13-3B40				
	<input type="checkbox"/> 𪗇 工匹								
	8   12								
3555	125 老						𪗇 UK-10113		
	<input type="checkbox"/> 𪗇 者								
	8   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3556	125 老				耆 T13-3B41				
	𠄎老昌口								
	9   13								
3557	125 老							耆 耆 V-F1AEF	
	𠄎耆渚								
	13   19								
3558	126 而							而 V-F1E29	
	𠄎而二								
	2   8								
3559	126 而			烏 USAT08811					
	𠄎?而								
	5   11								
3560	127 耒		耒 KC-08112						
	𠄎耒吾								
	7   13								
3561	127 耒						耒 UK-10828		
	𠄎耒责								
	8   14								
3562	127 耒							耒 V-F1AF4	
	𠄎耒國								
	11   17								
3563	127 耒				耒 T13-3B42				
	𠄎耒日十从回								
	12   18								
3564	128 耳							聃 V-F1D73	
	𠄎耳与								
	3   9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3565	128 耳				𦉰 T13-3B43				
	𦉰耳户								
	4   10								
3566	128 耳				聒 T13-3B45				
	𦉰耳								
	6   12								
3567	128 耳				聆 T13-3B44				
	𦉰耳户								
	6   12								
3568	128 耳							聒 V-F1AFB	
	𦉰耳並								
	8   14								
3569	128 耳		𦉰 KC-07622						
	𦉰耳念								
	8   14								
3570	128 耳						聒 UK-10131		
	𦉰聒								
	9   15								
3571	128 耳				聒 USAT07042				
	𦉰耳聒心								
	9   15								
3572	129 聒				聒 USAT08875				
	𦉰石又聒								
	7   13								
3573	130 肉				夕 USAT05603				
	&P4-02;								
	0   4								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3574	130 肉		肌 KC-07624						
	☐月し								
	1      5								
3575	130 肉						肌 UK-10459		
	☐月乃								
	2      6								
3576	130 肉						肝 UK-10615		
	☐月下								
	3      7								
3577	130 肉				脛 T13-3B46				
	☐肉良								
	4      10								
3578	130 肉						脛 V-F193A		
	☐月地								
	6      10								
3579	130 肉	脛 GZA- 215011							
	☐月吏								
	6      10								
3580	130 肉						脛 V-F1960		
	☐月貝								
	7      11								
3581	130 肉						脛 V-F193E		
	☐月沉								
	7      11								
3582	130 肉						脛 UK-10513		
	☐月良								
	7      11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3583	130 肉		脚 KC-08373						
	月胡								
	9 13								
3584	130 肉						脰 UK-10537		
	月显								
	9 13								
3585	130 肉						贐 UK-10551		
	月贵								
	9 13								
3586	130 肉						脰 UK-10496		
	月盆								
	9 13								
3587	130 肉						脰 V-F1944		
	月姪								
	9 13								
3588	130 肉						熊 UK-10998		
	能、、、								
	9 13								
3589	130 肉						脰 V-F04B5		
	月徒								
	10 14								
3590	130 肉			膏 USAT06902					
	高肉								
	10 16								
3591	130 肉		臧 KC-08116						
	月戊臣								
	11 15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3592	130 肉						腹 UK-10455		
	☐月夏								
	11   15								
3593	130 肉						頤 UK-10671		
	☐月填								
	11   15								
3594	130 肉						臍 UK-10674		
	☐未☐成肉								
	11   17								
3595	130 肉	臍 GZ- 1351301							
	☐月断								
	11   15								
3596	130 肉	臍 GZA- 215063							
	☐肩臍								
	11   15								
3597	130 肉			臍 USAT07018					
	☐肉臍								
	12   18								
3598	130 肉						臍 V-F07FB		
	☐月望								
	12   15								
3599	130 肉				臍 T13-3B47				
	☐月碎								
	12   16								
3600	130 肉		臍 KC-08115						
	☐月葬								
	13   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3601	130 肉						臆 UK-10341		
	☐月感								
	13   17								
3602	130 肉	背定 GZ- 1261401							
	☐背定								
	13   17								
3603	130 肉			膳 USAT04665					
	☐月☐霍口								
	13   17								
3604	130 肉	背芳 GZ- 2701109							
	☐背☐𠂔方								
	14   18								
3605	130 肉						臆 V-F1951		
	☐月蔑								
	15   18								
3606	130 肉						臆 V-F1952		
	☐月篆								
	16   19								
3607	130 肉		臆 KC-08117						
	☐月壅								
	16   20								
3608	130 肉						臆 V-F04C4		
	☐膏馬								
	17   24								
3609	130 肉		臆 KC-07626						
	☐獻肉								
	20   26								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3610	131 臣			臣 USAT05622					
	&SAT-S06A;								
	1 8								
3611	132 自				龜 T13-3B48				
	自&P8-05;								
	8 14								
3612	132 自						𪛗 UK-10207		
	𪛗古								
	12 18								
3613	133 至							𪛗 V-F0912	
	至田								
	5 11								
3614	133 至		玆 KC-07627						
	至余								
	7 13								
3615	133 至		𪛗 KC-07628						
	至豪								
	14 20								
3616	134 白						𪛗 UK-10013		
	白土								
	3 9								
3617	134 白		𪛗 KC-07852						
	𪛗白土兀								
	6 12								
3618	134 白				𪛗 T13-3B4A				
	𪛗申日𪛗女								
	8 15								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3619	134 臼				𪗇 T13-3B49				
	□□&P8-05;								
	8      15								
3620	134 臼					舉 UTC-03154			
	□輿𠂔								
	13      20								
3621	134 臼		𪗇 KC-07853						
	□輿𠂔								
	16      22								
3622	134 臼				舉 T13-3B4B				
	□與□&P2-03;□^&S6-01;								
	17      24								
3623	134 臼				𪗇 T13-3B4C				
	□土&S5-05;土□&S7-05; 开&S7-05;□开开								
	28      34								
3624	135 舌		𪗇 KC-08118						
	□舌含								
	7      13								
3625	135 舌	𪗇 GXM-00381							
	□舌充								
	7      13								
3626	135 舌						𪗇 V-F1D7E		
	□舌輦								
	15      21								
3627	137 舟			𪗇 USAT05571					
	□舟巳								
	3      9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3628	137 舟	舢 GDM-00135							
	□舟止								
	4   10								
3629	137 舟	舣 GXM-00142							
	□舟风								
	4   10								
3630	137 舟						舥 UK-10567		
	□舟夹								
	6   12								
3631	137 舟	舦 GXM-00171							
	□舟华								
	6   12								
3632	137 舟			舧 USAT08368					
	□舟豸								
	8   14								
3633	137 舟	舨 GXM-00144							
	□舟迭								
	9   15								
3634	137 舟		舩 KC-07629						
	□舟晃								
	10   16								
3635	137 舟				航 T13-3B4D				
	□舟□夬欠								
	10   16								
3636	137 舟							舫 V-F1B0B	
	□舟埋								
	11   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3637	137 舟							𨈆 V-F08FB	
	𠄎舟𠄎								
	11   18								
3638	137 舟				𨈇 T13-3B4F				
	𠄎𠄎𠄎𠄎入舟								
	11   17								
3639	137 舟				𨈈 T13-3B4E				
	𠄎将舟								
	11   16								
3640	137 舟				𨈉 T13-3B50				
	𠄎𠄎木早𠄎舟								
	12   17								
3641	137 舟				𨈊 T13-3B51				
	𠄎舟翟								
	14   20								
3642	137 舟				𨈋 T13-3B52				
	𠄎𠄎舟𠄎夏								
	17   23								
3643	137 舟		𨈌 KC-07630						
	𠄎舟彝								
	18   24								
3644	138 艮							𨈍 V-F0821	
	𠄎𠄎一又艮								
	3   9								
3645	138 艮				𨈎 T13-3B53				
	𠄎𠄎艮								
	4   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3646	139 色	𪗇 GZ- 3272501							
	□色米								
	6      12								
3647	139 色							𪗇 V-F1B0F	
	□色譜								
	19      25								
3648	140 艸				𪗇 T12-2121				
	□艸卜								
	2      6								
3649	140 艸			𪗇 USAT06643					
	□艸&H3-01;								
	3      6								
3650	140 艸	𪗇 GXM- 00172							
	□艸久								
	3      7								
3651	140 艸	𪗇 GZ- 3921101							
	□艸彳								
	3      7								
3652	140 艸							𪗇 V-F0765	
	□艸寸								
	4      8								
3653	140 艸						𪗇 UK-10352		
	□艸升、								
	4      8								
3654	140 艸	𪗇 GDM- 00137							
	□艸贝								
	4      8								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3655	140 艸							茂 V-F15AE	
	𠄎 <sup>艸</sup> 𠄎 <sup>几二</sup>								
	4   7								
3656	140 艸	苟 GXM-00029							
	𠄎 <sup>艸</sup> 匀								
	4   8								
3657	140 艸				𦵑 T13-3B54				
	𠄎 <sup>艸</sup> 𠄎 <sup>丨人</sup>								
	5   8								
3658	140 艸	莹 GXM-00173							
	𠄎 <sup>艸</sup> 玉								
	5   9								
3659	140 艸	𦵑 GZ-2262201							
	𠄎 <sup>艸</sup> 巧								
	5   9								
3660	140 艸							芦 V-F04D7	
	𠄎 <sup>艸</sup> 芦								
	5   8								
3661	140 艸				菟 T13-3B55				
	𠄎 <sup>艸</sup> &S5-04;								
	5   9								
3662	140 艸				𦵑 TC-4162				
	𠄎 <sup>艸</sup> 申								
	5   9								
3663	140 艸				𦵑 TB-7D55				
	𠄎 <sup>艸</sup> 叨								
	5   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3664	140 艸	苾 GXM-00003							
	☐ <sup>++</sup> 丛								
	5   9								
3665	140 艸	莽 GXM-00174							
	☐ <sup>++</sup> 弁								
	5   9								
3666	140 艸	荼 GZ-5011102							
	☐ <sup>++</sup> 乐								
	5   9								
3667	140 艸							莢 V-F0830	
	☐ <sup>++</sup> 大								
	5   11								
3668	140 艸	苙 GDM-00138							
	☐ <sup>++</sup> 兰								
	5   9								
3669	140 艸				𦉳 T13-3B58				
	☐ <sup>++</sup> 弁								
	6   12								
3670	140 艸	苙 GDM-00177							
	☐ <sup>++</sup> 亚								
	6   10								
3671	140 艸	菝 GXM-00285							
	☐ <sup>++</sup> 执								
	6   10								
3672	140 艸							莢 T12-2122	
	☐ <sup>++</sup> 丢								
	6   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3673	140 艸		艸 艸 KC-07631						
	☐ 艸开								
	6   10								
3674	140 艸							苜 V-F1DF4	
	☐ 苜八								
	6   9								
3675	140 艸		葳 KC-08119						
	☐ 艸葳								
	6   10								
3676	140 艸						茵 UK-10515		
	☐ 艸肉								
	6								
3677	140 艸							葎 V-F085B	
	☐ 艸化十								
	6   9								
3678	140 艸			蓆 USAT02649					
	☐ 艸 01 氏								
	6   9								
3679	140 艸	芦 GDM-00140							
	☐ 艸产								
	6   10								
3680	140 艸	莱 GXM-00004							
	☐ 艸米								
	6   10								
3681	140 艸	蒂 GXM-00005							
	☐ 艸 冫 中								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3682	140 艸	菟 GXM-00284							
	目艸一見								
	6   10								
3683	140 艸	莹 GXM-00346							
	目艸一玉								
	6   10								
3684	140 艸				菜 T12-2123				
	目艸一米								
	6   10								
3685	140 艸					苧 UTC-02980			
	目艸一守								
	6								
3686	140 艸			芴 USAT06146					
	目芳目一刀一								
	6   9								
3687	140 艸							菀 V-F1DE9	
	目艸一把								
	7   10								
3688	140 艸				葳 T13-3B56				
	目共目山								
	7   10								
3689	140 艸	葑 GXM-00175							
	目艸一邦								
	7   11								
3690	140 艸	葑 GXM-00286							
	目艸一却								
	7   11								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3691	140 艸				萁 T13-3B57				
	☐首人								
	7   10								
3692	140 艸					茵 UTC-03040			
	☐艸园								
	7								
3693	140 艸	苓 GXM-00176							
	☐艸冷								
	7   11								
3694	140 艸	蒨 GXM-00177							
	☐艸沛								
	7   11								
3695	140 艸	蒨 GZ-1721206							
	☐艸沟								
	7   11								
3696	140 艸	菱 GXM-00006							
	☐艸纹								
	7   11								
3697	140 艸							杭 V-F1B1F	
	☐艸机								
	8   12								
3698	140 艸				葶 T13-3B59				
	☐艸&H3-04;艸								
	8   12								
3699	140 艸				葶 T13-3B5A				
	☐☐&H3-04;业								
	8   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3700	140 艸	菟 GXM-00178							
	☐ <sup>++</sup> 玫								
	8   12								
3701	140 艸			莠 USAT08706					
	☐ <sup>++</sup> ☐ <sup>+</sup> 老丑								
	8   11								
3702	140 艸	菴 GDM-00146							
	☐ <sup>++</sup> 径								
	8   12								
3703	140 艸	蓓 GXM-00179							
	☐ <sup>++</sup> 佩								
	8   12								
3704	140 艸			菹 USAT05140					
	☐ <sup>++</sup> &SAT-S07A;								
	8   11								
3705	140 艸		菹 KC-07634						
	☐ <sup>++</sup> 狙								
	8   12								
3706	140 艸		菹 KC-07854						
	☐ <sup>++</sup> 甸								
	8   12								
3707	140 艸		菹 KC-07855						
	☐ <sup>++</sup> 氛								
	8   12								
3708	140 艸	菹 GXM-00287							
	☐ <sup>++</sup> 废								
	8   12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3709	140 艸						蓄 UK-10214		
	☐艸								
	8								
3710	140 艸	蔭 GDM-00178							
	☐艸								
	8								
3711	140 艸							蓄 V-F0D14	
	☐艸								
	9								
3712	140 艸				薊 T13-3B5C				
	☐北剛								
	9								
3713	140 艸	苦 GZ-1982301							
	☐苦今								
	9								
3714	140 艸							蓄 V-F0BE1	
	☐艸								
	9								
3715	140 艸				夢 T13-3B5B				
	☐☐								
	9								
3716	140 艸	蔭 GZA-201217							
	☐艸								
	9								
3717	140 艸							蓄 V-F1DEA	
	☐艸								
	9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3718	140 艸	葱 GXM-00288							
	☐苞心								
	9   13								
3719	140 艸			菘 USAT07177					
	☐++徂								
	9   12								
3720	140 艸		葶 KC-07635						
	☐++甸子								
	9   13								
3721	140 艸					蕨 UTC-03097			
	☐++俄								
	9								
3722	140 艸							蕨 V-F0906	
	☐++祝								
	9   12								
3723	140 艸	药 GDM-00142							
	☐++立匀								
	9   13								
3724	140 艸	菡 GXM-00205							
	☐++浊								
	9   13								
3725	140 艸	萨 GXM-00289							
	☐++产								
	9   13								
3726	140 艸						蕨 UK-10622		
	☐++洗								
	9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3727	140 艸		葶 KC-07324						
	☐ <sup>+</sup> 彦								
	9   13								
3728	140 艸	菊 GXM-00290							
	☐ <sup>+</sup> 绚								
	9   13								
3729	140 艸				菓 T13-3B5D				
	☐甘米								
	10   13								
3730	140 艸				苙 T13-3B5F				
	☐☐☐北百一								
	10   14								
3731	140 艸				權 TB-6231				
	☐ <sup>+</sup> 椎								
	10   14								
3732	140 艸		楛 KC-07636						
	☐ <sup>+</sup> 栝								
	10   14								
3733	140 艸	蕙 GKJ-00001							
	☐ <sup>+</sup> ☐☐☐口廿心								
	10   14								
3734	140 艸						蕨 UK-10342		
	☐ <sup>+</sup> 眇								
	10								
3735	140 艸				蕨 T13-3B5E				
	☐ <sup>+</sup> ☐豸☐								
	10   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3736	140 艸						薹 UK-10845		
	日艸九佳								
	10								
3737	140 艸						藪 UK-10950		
	日花再								
	10								
3738	140 艸						蓑 V-F1E32		
	日艸袁								
	10								
3739	140 艸			薊 USAT04698					
	日艸辛リ								
	10								
3740	140 艸			蓐 USAT06424					
	日艸旅								
	10								
3741	140 艸		蓐 KC-07637						
	日艸旱								
	10								
3742	140 艸						蓐 UK-10052		
	日蓐皿								
	10								
3743	140 艸						蓐 UK-10104		
	日艸日尸   升								
	10								
3744	140 艸	蓐 GKJ-00041							
	日艸吉鸟								
	11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3745	140 艸	莧 GXM-00250							
	☐ <sup>+</sup> 現								
	11   15								
3746	140 艸		蔞 KC-08377						
	☐ <sup>+</sup> 从竹								
	11   15								
3747	140 艸						蔞 UK-10947		
	☐ <sup>+</sup> 勒								
	11								
3748	140 艸		蔞 KC-07856						
	☐ <sup>+</sup> 跃								
	11   15								
3749	140 艸				菌 T13-3B60				
	☐ <sup>+</sup> ☐口奎								
	11   14								
3750	140 艸				菌 T13-3B61				
	☐昔☐去&D3-01;								
	11   15								
3751	140 艸				菌 T13-3B62				
	☐☐園								
	11   15								
3752	140 艸				蓼 T13-3B65				
	☐艸☐日☐収彡								
	11   17								
3753	140 艸	鞞 GZ-0101301							
	☐草皮								
	11   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3754	140 艸					蓄 UTC-03098			
	☐ <sup>++</sup> 蓄								
	11								
3755	140 艸	舊 GXM-00008							
	☐ <sup>++</sup> 售								
	11								
3756	140 艸	蔽 GXM-00181							
	☐ <sup>++</sup> 敏								
	11								
3757	140 艸	蔭 GXM-00291							
	☐ <sup>++</sup> 腥								
	11								
3758	140 艸	逸 GHC-00051							
	☐ <sup>++</sup> 逸								
	11								
3759	140 艸					睿 USAT06062			
	☐ <sup>++</sup> &SAT-P09A;								
	11								
3760	140 艸		菴 KC-08378						
	☐ <sup>++</sup> 菴								
	11								
3761	140 艸	稽 GXM-00009							
	☐ <sup>++</sup> 惜								
	11								
3762	140 艸		菴 KC-07638						
	☐ <sup>++</sup> 方☐ <sup>+</sup> 兄								
	11								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3763	140 艸							葳 V-F1D42	
	☐艸袞								
	11   14								
3764	140 艸				蕞 T13-3B63				
	☐蕞从								
	12   15								
3765	140 艸	苦岑 GZ- 1681301							
	☐苦岑								
	12   16								
3766	140 艸							盖 V-F1B10	
	☐盖								
	12   16								
3767	140 艸		出出 火毛 KC-08122						
	☐出出☐火毛								
	12   18								
3768	140 艸						幕 UK-10564		
	☐莫用								
	12								
3769	140 艸					蓐 UTC-03099			
	☐首𠂔寸								
	12								
3770	140 艸						蓐 UK-10900		
	☐艸魯								
	12								
3771	140 艸		蓐 KC-07639						
	☐艸豹								
	12   16								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3772	140 艸					逸 UTC-03100			
	日艸逸								
	12								
3773	140 艸							闖 V-F1BDE	
	日門萬								
	12		15						
3774	140 艸					葶 UTC-03106			
	日艸葶								
	12								
3775	140 艸				蘆 T13-3B64				
	日什日屣&H5-03;								
	12		16						
3776	140 艸	媪 GXM-00010							
	日艸媪								
	12			16					
3777	140 艸			蔬 USAT00077					
	日艸疎								
	12		15						
3778	140 艸							蕪 V-F0844	
	日艸蕪								
	13		16						
3779	140 艸						蓐 UK-10014		
	日蓐升								
	13								
3780	140 艸							靛 V-F04EB	
	日靛具								
	13		17						

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3781	140 艸	北菜 GZ- 0382504							
	☐北菜								
	13   17								
3782	140 艸						墓 UK-10161		
	☐莫死								
	13								
3783	140 艸		蓴 KC-07642						
	☐++豐								
	13   17								
3784	140 艸		蓳 KC-07643						
	☐++罔侵								
	13   17								
3785	140 艸		藷 KC-08121						
	☐++稽								
	13   17								
3786	140 艸							蕞 V-F17D5	
	☐萎芙								
	13   16								
3787	140 艸							蕹 V-F1DF3	
	☐++準								
	13   16								
3788	140 艸						蕘 UK-10045		
	☐善升								
	13								
3789	140 艸							蕚 V-F1B11	
	☐++蟄								
	14   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3790	140 艸				葦 T13-3B67				
	目艸一取								
	14 17								
3791	140 艸				蕒 T13-3B69				
	目艸&P5-04;目北欠								
	14 20								
3792	140 艸				蕒 T13-3B66				
	目艸山自夕文								
	14 17								
3793	140 艸			蕒 USAT08879					
	目艸目二中冂口土								
	14 17								
3794	140 艸	蕒 GXM-00182							
	目艸寬								
	14 18								
3795	140 艸			蕒 USAT90387					
	目艸麥壬								
	15 18								
3796	140 艸		蕒 KC-08123						
	目艸雲								
	15 18								
3797	140 艸						蕒 V-F1B14		
	目艸過								
	15 15								
3798	140 艸			蕒 USAT09599					
	目艸黨								
	15 18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3799	140 艸				蔞 T13-3B68				
	☐艸☐考								
	15   19								
3800	140 艸				蔞 T13-3B6A				
	☐&S11-01;☐片未								
	16   20								
3801	140 艸		蔞 KC-07859						
	☐艸蔞								
	16   20								
3802	140 艸				蔞 TB-6235				
	☐艸☐								
	16   19								
3803	140 艸				蔞 T13-3B6B				
	☐艸蔞...								
	16   20								
3804	140 艸		蔞 KC-07646						
	☐艸☐童戈								
	16   20								
3805	140 艸						蔞 UK-10173		
	☐艸蔞								
	16								
3806	140 艸							蔞 V-F1B2C	
	☐苦曷								
	17   17								
3807	140 艸							蔞 V-F1CB1	
	☐麥芽								
	17   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3808	140 艸						穊 UK-10351		
	☐ <sup>+</sup> 穊								
	17								
3809	140 艸		黠 KC-07861						
	☐ <sup>+</sup> 黑甘								
	17			21					
3810	140 艸							禮 V-F04FF	
	☐ <sup>+</sup> 禮								
	17		20						
3811	140 艸				𪛗 T13-3B6C				
	☐☐芯佳反								
	17		21						
3812	140 艸		濟 KC-07860						
	☐ <sup>+</sup> 濟								
	17			21					
3813	140 艸							𪛗 V-F1004	
	☐屢☐								
	17		23						
3814	140 艸							𪛗 V-F1A51	
	☐登苦								
	17		20						
3815	140 艸							穊 V-F1B17	
	☐ <sup>+</sup> 穊								
	18		18						
3816	140 艸							𪛗 V-F0501	
	☐ <sup>+</sup> 𪛗								
	18		21						

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3817	140 艸				夔 T13-3B6D				
	自止自臣&S2-01;巳文								
	18 21								
3818	140 艸		藩 KC-07862						
	自++繙								
	18 22								
3819	140 艸						茨 UK-10814		
	自++自次自次								
	18								
3820	140 艸							夔 V-F1B19	
	自++鑊								
	19 24								
3821	140 艸							薊 V-F1B37	
	自蓬房								
	19 21								
3822	140 艸				夔 T13-3B6E				
	自++自止自臣文								
	19 22								
3823	140 艸							薊 V-F1B34	
	自薊卑								
	19 20								
3824	140 艸							蓬 V-F1B38	
	自蓬埋								
	20 23								
3825	140 艸					薊 UTC-03107			
	自++薊								
	20								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3826	140 艸							藁 V-F0D11	
	☐艸囊								
	21   24								
3827	140 艸		齋 KC-08125						
	☐艸齋								
	21   25								
3828	140 艸							萌 V-F1CB3	
	☐夢萌								
	22   24								
3829	140 艸							棘 V-F0503	
	☐藥束								
	22   25								
3830	140 艸	蕉着 GZ- 0702301							
	☐蕉着								
	24   28								
3831	140 艸						降 UK-10894		
	☐艸降								
3832	141 虎		虢 KC-08381						
	☐宏虎								
	4   12								
3833	141 虎						虜 UK-10189		
	☐虎力								
	4   10								
3834	141 虎							虢 V-F1B3A	
	☐虎及								
	6   11								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3835	141 虎						𧇗 UK-10110		
	𧇗 𧇗 𧇗 𧇗 𧇗 𧇗								
	8 14								
3836	141 虎			𧇗 USAT06428					
	𧇗 号 虎								
	9 15								
3837	141 虎		𧇗 KC-08126						
	𧇗 虚 兮								
	9 15								
3838	141 虎						𧇗 UK-10223		
	𧇗 幸 虎								
	10 16								
3839	141 虎				𧇗 T13-3B6F				
	𧇗 虞 友								
	15 21								
3840	141 虎						𧇗 UK-10856		
	𧇗 虎 虺								
	18 24								
3841	142 虫							𧇗 V-F1B49	
	𧇗 虫 刁								
	2 8								
3842	142 虫		𧇗 KC-08383						
	𧇗 虫 女								
	3 9								
3843	142 虫	𧇗 GZA-441483							
	𧇗 虫 飞								
	3 9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3844	142 虫	蛎 GXM-00184							
	虫历								
	4   10								
3845	142 虫	蚕 GZ-3651105							
	无虫								
	4   10								
3846	142 虫							虻 V-F100C	
	虫心								
	4   10								
3847	142 虫			蚊 USAT07003					
	虫&SAT-P03A;								
	5   11								
3848	142 虫							虻 V-F0D85	
	虫 九、								
	5   11								
3849	142 虫	蛎 GXM-00255							
	虫示								
	5   11								
3850	142 虫	蛎 GZ-2772401							
	虫兰								
	5   11								
3851	142 虫	蛎 GXM-00294							
	虫奔								
	6   12								
3852	142 虫			蛎 USAT08563					
	虫而								
	6   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3853	142 虫	蚊 GZ- 0032201							
	虫艾								
	6   12								
3854	142 虫	蛄 GZA- 429815							
	虫岁								
	6   12								
3855	142 虫						蜂 UK-10454		
	虫蜂								
	6   12								
3856	142 虫		虱 KC-08127						
	虫虱								
	7   13								
3857	142 虫						蛭 UK-10861		
	虫克								
	7   13								
3858	142 虫						蚌 UK-10929		
	虫进								
	7   13								
3859	142 虫							蚌 V-F0B9D	
	虫日廿几二								
	7   13								
3860	142 虫							蚤 V-F19AB	
	每虫								
	7   13								
3861	142 虫						蚤 UK-10511		
	你虫								
	7   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3862	142 虫	蚘 GDM-00144							
	虫间								
	7   13								
3863	142 虫							蛲 V-F1B55	
	虫招								
	8   14								
3864	142 虫						螻 UK-10060		
	林虫								
	8   14								
3865	142 虫						蛸 UK-10863		
	虫尚								
	8   14								
3866	142 虫		蛸 KC-07864						
	虫岡								
	8   14								
3867	142 虫							蛆 V-F1B54	
	虫徂								
	8   14								
3868	142 虫						螻 UK-10452		
	波虫								
	8   14								
3869	142 虫	蛭 GDM-00145							
	虫歪								
	9   15								
3870	142 虫	蛸 GZ-4621103							
	虫拾								
	9   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3871	142 虫	尧虾 GZA- 625163							
	☐尧虾								
	9   15								
3872	142 虫						蟬 UK-10599		
	☐虫革								
	9   15								
3873	142 虫						螭 UK-10607		
	☐虫厚								
	9   15								
3874	142 虫						蛭 UK-10763		
	☐虫歪								
	9   15								
3875	142 虫					剌虫 UTC-03113			
	☐刺虫								
	9   15								
3876	142 虫						蝮 V-F0D61		
	☐虫☐平旧								
	9   15								
3877	142 虫	螈 GZ- 0081201							
	☐虫盆								
	9   15								
3878	142 虫						螭 UK-10744		
	☐虫☐丘引								
	9   15								
3879	142 虫							萎虫 V-F17D7	
	☐萎虫								
	9   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3880	142 虫			蝟 USAT05038					
	虫音								
	9   15								
3881	142 虫						蝟 UK-10414		
	虫施								
	9   15								
3882	142 虫						蝟 UK-10865		
	虫壳								
	9   15								
3883	142 虫		蝟 KC-07865						
	虫度								
	9   15								
3884	142 虫						蝟 UK-10322		
	虫毒								
	10   16								
3885	142 虫							蝟 V-F1D83	
	虫罍								
	10   16								
3886	142 虫	蝟 GXM-00295							
	钱虫								
	10   16								
3887	142 虫	蝟 GZ-1172601							
	虫爹								
	10   16								
3888	142 虫							蝟 V-F0519	
	虫斋								
	10   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3889	142 虫						蠖 UK-10456		
	虫夏								
	11   17								
3890	142 虫						螭 UK-10598		
	虫啻								
	11   17								
3891	142 虫					蝻 UTC-02975			
	虫崩								
	11   17								
3892	142 虫						螻 UK-10876		
	虫虚								
	11   17								
3893	142 虫							蝻 V-F1BB8	
	部虫								
	11   16								
3894	142 虫						蝻 UK-10928		
	虫族								
	11   17								
3895	142 虫		蝻 KC-08130						
	虫貳								
	12   18								
3896	142 虫						蝻 UK-10721		
	虫其牙								
	12   18								
3897	142 虫					蝻 UTC-03051			
	虫死肉								
	12   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3898	142 虫			蝨 USAT05600					
	☐☐白虫虫								
	12   18								
3899	142 虫		豚 虫 KC-07648						
	☐☐舟豕虫								
	13   19								
3900	142 虫		雁 虫 KC-07649						
	☐雁虫								
	13   19								
3901	142 虫							夢 虫 V-F17B8	
	☐夢虫								
	13   19								
3902	142 虫							蝟 V-F0520	
	☐虫☐日徇								
	14   20								
3903	142 虫					虱 虫 UTC-03120			
	☐虱虫								
	14   20								
3904	142 虫	蛋 追 GZ- 2222305							
	☐蛋追								
	15   21								
3905	142 虫						蠟 UK-10698		
	☐虫☐飞翟								
	15   21								
3906	142 虫				穴 虫 T13-3B70				
	☐&P5-04;虫蚕								
	16   22								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3907	142 虫		蠲 KC-08133						
	☐奚蜀								
	17   23								
3908	142 虫		蠲 KC-07651						
	☐虫爵								
	17   23								
3909	142 虫		蠲 KC-08131						
	☐虫☐主黽								
	18   24								
3910	142 虫			象 USAT05015					
	☐象虫								
	18   24								
3911	142 虫		蠲 KC-08135						
	☐虫燮								
	19   25								
3912	142 虫		蠲 KC-07866						
	☐虫夔								
	21   27								
3913	142 虫			蠲 USAT07222					
	☐蠲鳥								
	23   29								
3914	142 虫						蛞 UK-10776		
	☐虫吕								
3915	142 虫						蛞 UK-10318		
	☐虫苟								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record	
3916	143 血							𩇛 V-F0D44		
	𩇛卵血									
	5   11									
3917	143 血				衆 T13-3B71					
	𩇛血𩇛夕衣									
	7   13									
3918	143 血							𩇛 V-F0528		
	𩇛血某									
	9   15									
3919	143 血						𩇛 UK-10720			
	𩇛血𩇛乃見									
	9   15									
3920	144 行						𩇛 UK-10177			
	𩇛彳彳于									
	3   9									
3921	144 行					𩇛 UTC-03001				
	𩇛彳车于									
	4   10									
3922	144 行							𩇛 V-F1DB2		
	𩇛彳市于									
	5   11									
3923	144 行				𩇛 T13-3B72					
	𩇛彳𩇛𩇛于									
	6   12									
3924	144 行							米 V-F0872		
	𩇛米八									
	7   8									

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3925	144 行						衛 UK-10829		
	☐ 衤 賣 于								
	8   14								
3926	144 行						衞 UK-10676		
	☐ 衤 忽 于								
	8   14								
3927	144 行				衞 T13-3B73				
	☐ 衤 ☐ 去 示 于								
	10   16								
3928	144 行						衞 UK-10203		
	☐ 衤 鬲 于								
	12   18								
3929	144 行						衞 UK-10098		
	☐ 衤 ☐ 首 寸 于								
	12   18								
3930	145 衣	衤 GZA-429294							
	☐ 衤 丁								
	2   8								
3931	145 衣	衤 GZA-429783							
	☐ 衤 才								
	3   9								
3932	145 衣				衰 T13-3B74				
	☐ 衤 冂 衣								
	4   10								
3933	145 衣						衤 V-F1B5E		
	☐ 衤 丕								
	5   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3934	145 衣			裘 USAT08268					
	☐牙衣								
	5   11								
3935	145 衣	裯 GZ- 1202501							
	☐裯田								
	5   11								
3936	145 衣		裯 KC-07654						
	☐裯永								
	5   10								
3937	145 衣		裯 KC-07653						
	☐裯加								
	5   10								
3938	145 衣	𦉳 GZ- 1601401							
	☐补方								
	6   12								
3939	145 衣				𦉳 T13-3B75				
	☐裯☐								
	6   12								
3940	145 衣				𦉳 T13-3B76				
	☐裯☐亼工								
	6   12								
3941	145 衣						裘 UK-10192		
	☐亼衣衣								
	6   12								
3942	145 衣		𦉳 KC-08136						
	☐裯羽								
	6   11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3943	145 衣				褰 T13-3B78				
	☐☐歹才衣								
	7   13								
3944	145 衣	褰 GKJ-00019							
	☐☐一邪衣								
	7   13								
3945	145 衣	褰 GZ-4901101							
	☐吻衣								
	7   13								
3946	145 衣					褓 UK-10305			
	☐褓邑								
	7   12								
3947	145 衣				褓 T13-3B77				
	☐褓☐								
	7   13								
3948	145 衣		褓 KC-07656						
	☐褓幸								
	8   13								
3949	145 衣			褓 USAT08506					
	☐褓胃								
	8   13								
3950	145 衣		褓 KC-08138						
	☐衣帙								
	8   14								
3951	145 衣		褓 KC-07655						
	☐褓典								
	8   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3952	145 衣						褰 UK-10569		
	☐ 屈衣								
	8   14								
3953	145 衣		褓 KC-08140						
	☐ 襍								
	9   14								
3954	145 衣		褓 KC-07657						
	☐ 屮								
	9   14								
3955	145 衣		褓 KC-08139						
	☐ 奕								
	9   14								
3956	145 衣						褓 V-F1B5B		
	☐ 烈								
	10   15								
3957	145 衣		褓 KC-07658						
	☐ 原								
	10   15								
3958	145 衣	褓 GZ- 4911301							
	☐ 荒								
	10   16								
3959	145 衣		褓 KC-07659						
	☐ 嬰								
	10   15								
3960	145 衣						褓 UK-10304		
	☐ 晉								
	10   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3961	145 衣	襖 GZ- 3722301							
	☐襖								
	11      17								
3962	145 衣						襟 UK-10303		
	☐襖								
	11      16								
3963	145 衣		襖 KC-07660						
	☐襖								
	11      16								
3964	145 衣					襖 UTC-03130			
	☐襖								
	11      17								
3965	145 衣						襖 V-F0759		
	☐襖 ☐广某								
	11      16								
3966	145 衣					襖 UTC-03143			
	☐☐&H5-01;广石衣								
	12      18								
3967	145 衣						襖 UK-10791		
	☐襖								
	12      17								
3968	145 衣		襖 KC-07661						
	☐襖								
	12      17								
3969	145 衣		襖 KC-07662						
	☐襖								
	13      19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3970	145 衣						襪 UK-10994		
	☐襪☐								
	17								
3971	145 衣					襪 UTC-03144			
	☐襪歛								
	17								
3972	145 衣						襪 UK-10648		
	☐襪這								
3973	146 両	聖 GKJ-00018							
	☐聖王								
	4 10								
3974	146 両				甄 T13-3B79				
	☐聖丸								
	6 12								
3975	146 両				甄 T13-3B7A				
	☐聖元								
	7 13								
3976	146 両			翳 USAT06957					
	☐聖朔								
	10 16								
3977	146 両						覈 UK-10031		
	☐聖敷								
	11 17								
3978	147 見				寬 T13-3B7B				
	☐守見								
	6 13								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3979	147 見			覲 USAT08519					
	<input type="checkbox"/> 眷見								
	11   18								
3980	147 見						贖 UK-10238		
	<input type="checkbox"/> 見贖								
	19   26								
3981	147.1 見						覲 UK-10283		
	<input type="checkbox"/> 不見								
	4   8								
3982	147.1 見	覲 GZA- 345552							
	<input type="checkbox"/> 見斤								
	4   8								
3983	147.1 見						覲 UK-10909		
	<input type="checkbox"/> 見?								
	4   8								
3984	147.1 見						覲 UK-10476		
	<input type="checkbox"/> 房見								
	5   9								
3985	147.1 見	覲 GXM- 00185							
	<input type="checkbox"/> 吉見								
	6   10								
3986	147.1 見	覲 GXM- 00230							
	<input type="checkbox"/> 親見								
	9   13								
3987	147.1 見	覲 GXM- 00330							
	<input type="checkbox"/> 音見								
	9   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3988	147.1 見						觊 UK-10561		
	□旁見								
	10   14								
3989	148 角						觔 UK-10850		
	□角小								
	3   10								
3990	148 角	觔 GZ- 2051201							
	□角可								
	5   12								
3991	148 角		船 KC-08386						
	□角台								
	5   12								
3992	148 角			𪗇 USAT06605					
	□此角								
	6   14								
3993	148 角						𪗈 V-F0910		
	□更角								
	7   14								
3994	148 角						𪗉 V-F17D1		
	□妥角								
	7   14								
3995	148 角						𪗊 UK-10027		
	□角閑								
	12   19								
3996	148 角			𪗋 USAT08271					
	□或或角								
	16   23								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
3997	148 角		觸 KC-08142						
	□角屬								
	21   28								
3998	149 言	訛 GZA- 200499							
	□言才								
	3   10								
3999	149 言						訛 UK-10271		
	□言干								
	3   10								
4000	149 言							訛 V-F1E28	
	□言义								
	3   10								
4001	149 言	訛 GZ- 3082401							
	□言亡								
	3   10								
4002	149 言						訛 UK-10170		
	□□△言□丁一								
	4   11								
4003	149 言		訛 KC-07335						
	□言尹								
	4   11								
4004	149 言							訛 V-F1B72	
	□言□厂止								
	6   13								
4005	149 言	奢 GXM- 00415							
	□多言								
	6   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4006	149 言	𧇗 GXM-00416							
	𧇗多言								
	6   13								
4007	149 言		𧇗 KC-07664						
	𧇗言庄								
	6   13								
4008	149 言					諷 UTC-03128			
	𧇗言風								
	7   14								
4009	149 言							諷 V-F1B74	
	𧇗言到								
	8   15								
4010	149 言						諷 UK-10175		
	𧇗言 山一王								
	8   15								
4011	149 言		𧇗 KC-07867						
	𧇗言往								
	8   15								
4012	149 言		𧇗 KC-07868						
	𧇗言府								
	8   15								
4013	149 言							諷 V-F0554	
	𧇗言								
	9   16								
4014	149 言				𧇗 T13-3B7D				
	𧇗言 季言								
	9   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4015	149 言		衍 言 KC-08143						
	言衍								
	9   16								
4016	149 言								
	于								
	9   16								
4017	149 言	護 GZ- 5031401							
	言夏								
	10   17								
4018	149 言		讓 KC-08147						
	言衰								
	10   17								
4019	149 言								
	火								
	10   17								
4020	149 言								
	、义、								
	10   17								
4021	149 言								
	言一勿良								
	11   18								
4022	149 言	斷 GZ- 1411101							
	言断								
	11   18								
4023	149 言								
	言可一时								
	12   19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4024	149 言						諱 UK-10190		
	言 虫虫								
	12   19								
4025	149 言		誰 KC-07666						
	言 準								
	12   19								
4026	149 言				癡 T13-3C23				
	言 犴 七								
	12   19								
4027	149 言		愛 KC-08149						
	言 愛								
	13   20								
4028	149 言		諭 KC-08388						
	言 愈								
	13   20								
4029	149 言			譟 USAT06248					
	言 卓舟								
	14   21								
4030	149 言						諭 UK-10675		
	言 另								
	14   21								
4031	149 言						謹 UK-10182		
	言 虫口虫								
	15   22								
4032	149 言		諱 KC-08389						
	言 憲								
	16   21								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4033	149 言		譌 KC-07668						
	言 鶯								
	16   23								
4034	149 言				譌 T13-3C25				
	言 口								
	18   25								
4035	149 言			譌 USAT09174					
	言 山 大 買 言								
	25   32								
4036	149 言						過 UK-10366		
	言 過								
4037	149.1 言	訊 GXM-00013							
	言 凡								
	3   5								
4038	149.1 言						汲 UK-10568		
	言 及								
	3   5								
4039	149.1 言						议 UK-10632		
	言 叉								
	3   5								
4040	149.1 言	运 GXM-00186							
	言 云								
	4   6								
4041	149.1 言						评 UK-10392		
	言 甲								
	5   7								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4042	149.1 言	讻 GXM-00014							
	讻								
	5   7								
4043	149.1 言	诃 GXM-00412							
	讻								
	6   8								
4044	149.1 言						诃 UK-10583		
	讻								
	6   8								
4045	149.1 言	诃 GXM-00027							
	讻								
	6   8								
4046	149.1 言						诃 UK-10441		
	讻								
	6   8								
4047	149.1 言	诃 GXM-00413							
	讻								
	7   9								
4048	149.1 言	诃 GZA-207630							
	讻								
	7   9								
4049	149.1 言						诃 UK-10289		
	讻								
	7   9								
4050	149.1 言	诃 GDM-00208							
	讻								
	8   10								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4051	149.1 言	表 GZA- 614234							
	□i 表								
	8      10								
4052	149.1 言	肃 GXM- 00414							
	□i 肃								
	8      10								
4053	149.1 言	谏 GDM- 00172							
	□i 南								
	9      11								
4054	149.1 言	温 GZA- 200220							
	□i 显								
	9      11								
4055	149.1 言						湿 UK-10533		
	□i 显								
	9      11								
4056	149.1 言						漕 UK-10395		
	□i 曹								
	11      13								
4057	149.1 言						谯 UK-10390		
	□i 庶								
	11      13								
4058	149.1 言						颯 UK-10629		
	□i 岳								
	12      14								
4059	149.1 言						遂 UK-10420		
	□i 遂								
	12      14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4060	149.1 言	谦 GXM-00187							
	□i 廉								
	13   15								
4061	149.1 言						讖 UK-10426		
	□i 讖								
	15   17								
4062	150 谷		谿 KC-08150						
	□含谷								
	7   14								
4063	150 谷		谿 KC-08151						
	□宏谷								
	7   14								
4064	150 谷				器 T13-3C26				
	□目卜石								
	9   16								
4065	150 谷		谿 KC-07337						
	□虞谷								
	11   18								
4066	150 谷				器 T13-3C27				
	□容户吉								
	12   19								
4067	150 谷				谿 T13-3C28				
	□宝口土谷								
	13   20								
4068	151 豆				登 T13-3C29				
	□文豆								
	5   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4069	151 豆							𧄀 V-F083B	
	☐豆半								
	5   12								
4070	151 豆				𧄁 T13-3C2A				
	☐壹☐欠口								
	9   16								
4071	151 豆			𧄂 USAT06696					
	☐殼豆								
	11   18								
4072	151 豆				𧄃 T13-3C2B				
	☐壹☐欠口								
	12   19								
4073	151 豆				𧄄 T13-3C2C				
	☐壹☐次尔								
	13   20								
4074	152 豕						豨 UK-10134		
	☐豕☐五☐								
	10   17								
4075	152 豕							𧄆 V-F1B7D	
	☐象為								
	14   20								
4076	152 豕						𧄇 UK-10034		
	☐虞芻								
	16   23								
4077	153 豸		豸 KC-07669						
	☐豸冉								
	5   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4078	153 豸		豸 KC-07670						
	豸包								
	5   12								
4079	153 豸	猛 GXM-00423							
	豸孟								
	8   15								
4080	153 豸		豸 KC-07672						
	豸鬲								
	15   22								
4081	154 貝		賁 KC-07338						
	貝化								
	4   11								
4082	154 貝							賁 V-F0889	
	貝本								
	5   12								
4083	154 貝							賁 V-F1DB5	
	貝   貝								
	5   9								
4084	154 貝							賁 V-F1DC4	
	貝   賁								
	5   12								
4085	154 貝				賁 T13-3C2D				
	貝反								
	5   12								
4086	154 貝		賁 KC-08152						
	貝生								
	5   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4087	154 貝		𧯛 KC-07673						
	貝必								
	5 12								
4088	154 貝		𧯛 KC-07870						
	貝它								
	5 12								
4089	154 貝		𧯛 KC-08153						
	貝民								
	5 12								
4090	154 貝			買 USAT06938					
	𧯛								
	6 13								
4091	154 貝		𧯛 KC-07871						
	貝末								
	6 13								
4092	154 貝							𧯛 V-F055F	
	貝字								
	6 13								
4093	154 貝		𧯛 KC-07872						
	貝卓								
	8 15								
4094	154 貝				景 T13-3C2E				
	貝白小								
	8 15								
4095	154 貝		𧯛 KC-08390						
	貝房								
	8 15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4096	154 貝						賜 UK-10737		
	貝曷								
	9   16								
4097	154 貝						睡 UK-10243		
	貝重								
	9   16								
4098	154 貝				賞 T13-3C2F				
	&D4-03; 貝								
	9   16								
4099	154 貝	賈 GZ-0201312							
	賈平								
	10   17								
4100	154 貝		魁 KC-07675						
	鬼貝								
	10   17								
4101	154 貝						饋 V-F16B4		
	危貧								
	10   17								
4102	154 貝	改贖 GZ-1741402							
	改賣								
	15   22								
4103	154 貝						贖 UK-10073		
	崔支貝								
	16								
4104	154 貝						買莫 V-F1D44		
	買莫								
	17   22								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4105	154 貝		贓 KC-07873						
	貝戴								
	18   25								
4106	154 貝							贖 V-F1B8A	
	買謨								
	22   29								
4107	154.1 貝					𠄎 UTC-03072			
	𠄎𠄎𠄎								
	3   7								
4108	154.1 貝	𠄎 GKJ-00034							
	𠄎𠄎								
	4   8								
4109	154.1 貝	𠄎 GXM-00229							
	𠄎斤								
	4   8								
4110	154.1 貝	𠄎 GLGYJ-0011							
	𠄎六								
	4   8								
4111	154.1 貝	𠄎 GXM-00279							
	𠄎古								
	5   9								
4112	154.1 貝						𠄎 UK-10837		
	𠄎可								
	5   9								
4113	154.1 貝	𠄎 GZA-614642							
	𠄎半								
	5   9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4114	154.1 貝						贍 UK-10612		
	貝店								
	8   12								
4115	154.1 貝						赍 UK-10836		
	貝录								
	8   12								
4116	154.1 貝						賃 UK-10573		
	保貝								
	9   13								
4117	154.1 貝						賒 UK-10771		
	貝菱								
	9   13								
4118	154.1 貝	贈 GXM-00280							
	貝骨								
	10   14								
4119	154.1 貝	贍 GZA-218178							
	貴平								
	10   14								
4120	155 赤	覷 GXM-00188							
	赤兒								
	8   15								
4121	155 赤					覷 UTC-00315			
	赤兒								
	8   15								
4122	155 赤		𪗇 KC-07676						
	者赤								
	9   16								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4123	155 赤							𪗇 V-F1B8F	
	𪗇赤𪗇𪗇								
	13   19								
4124	156 走	𪗇 GXM-00244							
	𪗇走马								
	3   10								
4125	156 走						𪗇 UK-10546		
	𪗇走爪								
	4   11								
4126	156 走							𪗇 V-F1D7F	
	𪗇走尼								
	5   12								
4127	156 走			𪗇 USAT06368					
	𪗇走𪗇𪗇								
	6   13								
4128	156 走	𪗇 GHC-00039							
	𪗇走妥								
	7   14								
4129	156 走						𪗇 UK-10518		
	𪗇走利								
	7   14								
4130	156 走					𪗇 UTC-03153			
	𪗇走妥								
	7   14								
4131	156 走			𪗇 USAT09121					
	𪗇𪗇次								
	7   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4132	156 走						赳 UK-10626		
	<input type="checkbox"/> 走赳								
	8   15								
4133	156 走						越 UK-10117		
	<input type="checkbox"/> 走戔								
	8   15								
4134	156 走						起 V-F1B91		
	<input type="checkbox"/> 起曳								
	9   16								
4135	156 走			趣 USAT08960					
	<input type="checkbox"/> 走款								
	11   18								
4136	156 走						赳 UK-10730		
	<input type="checkbox"/> 走育文								
4137	156 走						赳 UK-10308		
	<input type="checkbox"/> 走荅								
4138	157 足						跑 UK-10510		
	<input type="checkbox"/> 跑也								
	2   9								
4139	157 足						定 UK-10447		
	<input type="checkbox"/> 小足								
	3   10								
4140	157 足	跂 GZA-622348							
	<input type="checkbox"/> 跑马								
	3   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4141	157 足			跣 USAT08327					
	☐足尤								
	4   11								
4142	157 足						趺 UK-10937		
	☐不足								
	4   11								
4143	157 足	跣 GZ- 0202102							
	☐跣片								
	4   11								
4144	157 足						跣 UK-10020		
	☐跣勾								
	4   11								
4145	157 足					跟 UTC-03138			
	☐跣良								
	4   11								
4146	157 足						踵 UK-10624		
	☐跣匝								
	5   12								
4147	157 足							跣 V-F0576	
	☐跣由								
	5   12								
4148	157 足						跣 UK-10594		
	☐跣鸟								
	5   12								
4149	157 足							跣 V-F0575	
	☐跣礼								
	5   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4150	157 足							跣 V-F0CC3	
	𨾏 𨾏𨾏 𨾏九、								
	5   12								
4151	157 足							𨾏 V-F1607	
	𨾏 边								
	5   12								
4152	157 足							𨾏 V-F1DD0	
	𨾏 𨾏 𨾏寸								
	6   13								
4153	157 足	𨾏 GZ- 4321207							
	𨾏 团								
	6   13								
4154	157 足							𨾏 V-F15BA	
	𨾏 会								
	6   13								
4155	157 足	𨾏 GZ- 4491401							
	𨾏 杀								
	6   13								
4156	157 足						𨾏 UK-10491		
	𨾏 尽								
	6   13								
4157	157 足	𨾏 GZ- 3581301							
	𨾏 衣								
	6   13								
4158	157 足	𨾏 GZA- 624399							
	𨾏 军								
	6   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4159	157 足						踉 UK-10620		
	𨾏 农								
	6   13								
4160	157 足		踉 KC-07874						
	𨾏 舟								
	6   13								
4161	157 足						踉 V-F1DCF		
	𨾏 𠂇寸								
	7   15								
4162	157 足						踉 V-F1DD1		
	𨾏 𠂇								
	7   14								
4163	157 足						踉 V-F08AE		
	𨾏 𠂇								
	7   14								
4164	157 足						踉 V-F1072		
	𨾏 对								
	7   14								
4165	157 足						踏 UK-10974		
	𨾏 𠂇								
	7   14								
4166	157 足	踉 GXM-00189							
	𨾏 责								
	8   15								
4167	157 足			踉 USAT06026					
	𨾏 胃								
	8   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4168	157 足	跼 GZ- 2112101							
	𨾏刮								
	8   15								
4169	157 足	蹊 GZ- 4432103							
	𨾏实								
	8   15								
4170	157 足						蹯 UK-10762		
	𨾏 𨾏门								
	8   15								
4171	157 足		蹯 KC-07678						
	𨾏空								
	8   15								
4172	157 足							踏 V-F0580	
	𨾏皆								
	9   16								
4173	157 足							𨾏 V-F0581	
	𨾏 𨾏石双								
	9   16								
4174	157 足							蹯 V-F15DD	
	𨾏足								
	9   16								
4175	157 足		蹯 KC-07875						
	𨾏璽								
	9   16								
4176	157 足							𨾏 V-F162C	
	𨾏迴								
	9   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4177	157 足	蹠 GHC-00038							
	蹠 著								
	9 16								
4178	157 足	躡 GZ-0241114							
	躡 品								
	9 16								
4179	157 足							躡 V-F1613	
	躡 胆								
	9 16								
4180	157 足	蹠 GLGYJ-0008							
	蹠 钦								
	9 16								
4181	157 足							蹠 V-F1612	
	蹠 洗								
	9 16								
4182	157 足			蹠 USAT90393					
	蹠 奇								
	9 16								
4183	157 足						蹠 UK-10623		
	蹠 眷								
	9 16								
4184	157 足						蹠 UK-10758		
	蹠 费								
	9 16								
4185	157 足							蹠 V-F0586	
	蹠 都足								
	10 17								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4186	157 足						蹀 UK-10740		
	𠃉𠃉𠃉𠃉 参								
	10 17								
4187	157 足					蹀 UTC-03137			
	𠃉𠃉 著								
	10								
4188	157 足						蹀 V-F1625		
	𠃉𠃉 笔								
	10 17								
4189	157 足	蹀 GHC-00042							
	𠃉𠃉 衰								
	10 17								
4190	157 足					蹀 UTC-02970			
	𠃉𠃉 迷								
	10								
4191	157 足					蹀 UTC-03139			
	𠃉𠃉 衰								
	10 17								
4192	157 足					蹀 UK-10711			
	𠃉𠃉 𠃉旧亦								
	11 18								
4193	157 足						蹀 V-F072F		
	𠃉𠃉 辅								
	11 18								
4194	157 足	蹀 GZ- 0362101							
	𠃉𠃉 逢								
	11 18								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4195	157 足	躅 GZA- 226255							
	𨾏 躅								
	11 18								
4196	157 足						躅 UK-10493		
	𨾏 保足								
	11 18								
4197	157 足							躅 V-F1619	
	𨾏 堪								
	12 19								
4198	157 足			躅 USAT05620					
	𨾏 厂黑								
	13 20								
4199	157 足							躅 V-F058C	
	𨾏 睹足								
	13 20								
4200	157 足							躅 V-F058E	
	𨾏 夢								
	13 20								
4201	157 足					躅 UTC-03140			
	𨾏 穴佰								
	13 20								
4202	157 足		躅 KC-08158						
	𨾏 厥足								
	14 21								
4203	157 足							躅 V-F161C	
	𨾏 蓝								
	14 20								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4204	157 足		躑 KC-07876						
	☐躑 齒								
	15      22								
4205	157 足							躑 V-F0594	
	☐躑 審								
	15      22								
4206	157 足							躑 V-F161D	
	☐躑 適								
	15      21								
4207	157 足							躑 V-F1627	
	☐躑 練								
	15      22								
4208	157 足		躑 KC-08159						
	☐躑 層								
	15      22								
4209	157 足						躑 UK-10666		
	☐躑 練								
	15      22								
4210	157 足		躑 KC-07679						
	☐躑 刀田大 刀牛								
	15      22								
4211	157 足		躑 KC-08160						
	☐躑 足								
	17      24								
4212	157 足						躑 UK-10690		
	☐躑 壓								
	17      24								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4213	157 足							躡 V-F1620	
	☐躡 謗								
	17      24								
4214	157 足							躡 V-F1621	
	☐躡 謨								
	18      24								
4215	157 足							躡 V-F1622	
	☐躡 饒								
	21      27								
4216	157 足						躡 UK-10328		
	☐躡 ☐藝 衣								
4217	157 足						躡 UK-10473		
	☐茂 足								
4218	158 身	𠂔 GDM-00147							
	☐𠂔 身								
	1      8								
4219	158 身	𠂔 GZ-4832303							
	☐身 王								
	4      11								
4220	158 身						𠂔 UK-10768		
	☐身 历								
	4      11								
4221	158 身	𠂔 GXM-00016							
	☐身 长								
	4      11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4222	158 身	𪛗 GXM-00382							
	反身								
	4   11								
4223	158 身						𪛗 UK-10384		
	身长								
	4   11								
4224	158 身						𪛗 UK-10443		
	身巴								
	4   11								
4225	158 身						𪛗 UK-10961		
	身白								
	5   12								
4226	158 身	𪛗 GXM-00247							
	半身								
	5   12								
4227	158 身							𪛗 V-F075A	
	当身								
	6   13								
4228	158 身				𪛗 T13-3C30				
	身杰								
	6   13								
4229	158 身				𪛗 T13-3C31				
	身日人夫								
	6   13								
4230	158 身						𪛗 UK-10962		
	身赤								
	7   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4231	158 身		軀 KC-07681						
	□身邑								
	7   14								
4232	158 身							𠄎 V-F1B9B	
	□身旁								
	7   14								
4233	158 身	𠄎 GZ- 3531401							
	□身來								
	8   15								
4234	158 身						睛 UK-10963		
	□身青								
	8   15								
4235	158 身			𠄎 USAT08747					
	□身佳								
	8   15								
4236	158 身						𠄎 UK-10398		
	□身貧								
	8   15								
4237	158 身						𠄎 UK-10544		
	□身萎								
	9   16								
4238	158 身	𠄎 GZ- 0311301							
	□身尊								
	10   17								
4239	158 身		𠄎 KC-08161						
	□身党								
	10   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4240	158 身							驗 V-F1B96	
	□身衾								
	10   17								
4241	158 身						躑 UK-10964		
	□身紫								
	12   19								
4242	158 身		躑 KC-07682						
	□身適								
	13   20								
4243	158 身				躑 T13-3C32				
	□身□六肩								
	13   20								
4244	158 身			躑 USAT08302					
	□身義								
	13   20								
4245	158 身							躑 V-F1B99	
	□身箕								
	14   21								
4246	158 身		躑 KC-07683						
	□身盧								
	16   23								
4247	158 身							躑 V-F108C	
	□身臨								
	18   24								
4248	158 身		躑 KC-08162						
	□身黨								
	20   27								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4249	158 身						𨋖 UK-10387		
	□身建								
4250	159 車		𨋖 KC-07877						
	□車匕								
	2   9								
4251	159 車	𨋖 GDM-00196							
	□車韦								
	4   8								
4252	159 車						𨋖 UK-10792		
	□車犬								
	4   11								
4253	159 車							𨋖 V-F059A	
	□車𠂔								
	5   12								
4254	159 車				𨋖 T13-3C33				
	□車𠂔𠂔								
	6   13								
4255	159 車							𨋖 V-F059B	
	□車乔								
	7   13								
4256	159 車		𨋖 KC-08163						
	□車走								
	8   15								
4257	159 車				𨋖 T13-3C34				
	□車𠂔𠂔								
	8   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4258	159 車		輓 KC-07684						
	車並								
	8   15								
4259	159 車						輶 UTC-03105		
	車口月								
	9   16								
4260	159 車						駿 UK-10309		
	車發								
	9   16								
4261	159 車		輿 KC-08164						
	車一口								
	11   18								
4262	159 車						輶 UK-10979		
	車商								
	11   18								
4263	159 車		輶 KC-07878						
	車离								
	11   18								
4264	159 車		輶 KC-07879						
	車聚								
	14   21								
4265	159 車							輶 V-F1AAC	
	車籠								
	16   23								
4266	159 車		輶 KC-08165						
	車輶								
	17   24								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4267	159.1 車						钩 UK-10885		
	□车勾								
	4   8								
4268	159.1 車	辘 GKJ-00003							
	□车屎								
	7   11								
4269	159.1 車						鑫 UK-10379		
	□鑫车								
	24   28								
4270	160 辛							判 V-F1DAC	
	□辛ノ								
	1   8								
4271	160 辛			音 USAT03197					
	□辛巨								
	6   13								
4272	160 辛		翺 KC-07685						
	□辛羽								
	6   13								
4273	160 辛				辟 T13-3C35				
	□□尸辛								
	8   15								
4274	161 辰							餘 V-F1BA0	
	□辰余								
	7   14								
4275	162 疋				疋 T13-3C36				
	□疋&Z2-06;								
	2   6								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4276	162 疋					迹 UTC-03010			
	□疋小								
	3								
4277	162 疋				𠂔 T13-3C3B				
	□疋亼								
	3 10								
4278	162 疋				𠂔 T13-3C37				
	□疋日人								
	3 7								
4279	162 疋	𠂔 GXM-00296							
	□疋马								
	3 7								
4280	162 疋	𠂔 GZA-615697							
	□疋专								
	4 8								
4281	162 疋	𠂔 GZA-613782							
	□疋贝								
	4 8								
4282	162 疋	𠂔 GDM-00149							
	□疋化								
	4 8								
4283	162 疋						𠂔 UK-10168		
	□疋化								
	4								
4284	162 疋					𠂔 UTC-03006			
	□疋化								
	4								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4285	162 疋					返 UTC-03135			
	□□□□ノレ□□へノ								
	4								
4286	162 疋	述 GZ- 3122407							
	□□□布								
	5 9								
4287	162 疋				返 T13-3C39				
	□□□□厂□□、								
	5 9								
4288	162 疋				延 T13-3C3A				
	□□□□ノ正□								
	5 9								
4289	162 疋					波 UK-10221			
	□□□皮								
	5								
4290	162 疋				连 T13-3C38				
	□□□ナ丰□								
	6 8								
4291	162 疋				通 T13-3C3C				
	□□□□一甲								
	6 11								
4292	162 疋	贞 GXM- 00210							
	□□□贞								
	6 10								
4293	162 疋		追 KC-07881						
	□□□自								
	6 9								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4294	162 疋				後 T13-3C40				
	疋 幺文								
	6   13								
4295	162 疋						迺 UK-10538		
	疋 迺								
	6   9								
4296	162 疋				逕 T13-3C3F				
	疋 工								
	7   11								
4297	162 疋	迺 GZA- 208102							
	疋 位								
	7   11								
4298	162 疋						透 UK-10507		
	疋 秀								
	7								
4299	162 疋				逦 T13-3C3D				
	疋 广午								
	7   11								
4300	162 疋				逦 T13-3C3E				
	疋 广午								
	7   11								
4301	162 疋				逦 T13-3C41				
	疋 老斤								
	8   13								
4302	162 疋					选 UTC-02994			
	疋 荒								
	8								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4303	162 走							遡 V-F1BA4	
	□ 遡昂								
	8   11								
4304	162 走		逦 KC-07882						
	□ 遡采								
	8   11								
4305	162 走			遡 USAT07108					
	□ 遡&SAT-P08A;								
	8   12								
4306	162 走						適 UK-10786		
	□ 遡宙								
	8								
4307	162 走							遡 V-F05A5	
	□ 遡速								
	8   11								
4308	162 走	遡 GXM-00036							
	□ 遡居								
	8   12								
4309	162 走					遡 UTC-03136			
	□ 遡木目								
	9								
4310	162 走				遡 T13-3C42				
	□ 遡由夕								
	9   13								
4311	162 走	遡 GXM-00297							
	□ 遡井								
	9   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4312	162 疋	濕 GZ- 2501309							
	□疋显								
	9   13								
4313	162 疋							遘 V-F1BA7	
	□疋待								
	9   12								
4314	162 疋	避 GZ- 0112206							
	□疋拜								
	9   13								
4315	162 疋					邊 UTC-03134			
	□疋□&P7-03;刀								
	9								
4316	162 疋				斲 T13-3C43				
	□疋□□兀斤								
	9   13								
4317	162 疋				斲 T13-3C44				
	□疋□合...								
	10   14								
4318	162 疋						遊 UK-10174		
	□疋旅								
	10								
4319	162 疋	遭 GXM- 00012							
	□疋雪								
	11   15								
4320	162 疋		蓮 KC-07339						
	□疋堇								
	11   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4321	162 疋				達 T13-3C46				
	𠄎𠄎𠄎𠄎𠄎𠄎								
	11 15								
4322	162 疋				邊 T13-3C47				
	𠄎𠄎𠄎𠄎𠄎𠄎								
	11 16								
4323	162 疋	𠄎 GXM-00011							
	𠄎𠄎𠄎𠄎𠄎𠄎								
	11 15								
4324	162 疋						邊 UK-10317		
	𠄎𠄎𠄎								
	11								
4325	162 疋				逋 T13-3C45				
	𠄎𠄎𠄎𠄎𠄎𠄎								
	11 15								
4326	162 疋						𠄎 UK-10153		
	𠄎𠄎𠄎𠄎𠄎𠄎								
	11								
4327	162 疋						𠄎 UK-10245		
	𠄎𠄎𠄎								
	11								
4328	162 疋				逋 T13-3C49				
	𠄎𠄎𠄎𠄎𠄎𠄎								
	12 16								
4329	162 疋						達 UK-10251		
	𠄎𠄎𠄎𠄎𠄎𠄎								
	12								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4330	162 疋				遼 T13-3C48				
	□遼 文火田								
	12   16								
4331	162 疋				簫 T13-3C4A				
	□遼 箏								
	12   16								
4332	162 疋	遶 GZ- 0991405							
	□遼 等								
	12   16								
4333	162 疋						邇 UK-10254		
	□遼 須								
	12								
4334	162 疋						邇 UK-10273		
	□遼 □各								
	12								
4335	162 疋		邇 KC-07340						
	□遼 賈								
	12   16								
4336	162 疋				焯 T13-3C4B				
	□道&D3-01;								
	12   16								
4337	162 疋	焯 GZA- 616603							
	□炎连								
	12   16								
4338	162 疋						撞 UK-10228		
	□遼 童								
	12								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4339	162 走							邇 V-F05AE	
	□ 頓								
	13   16								
4340	162 走				邊 T13-3C4C				
	□ 日&H8-01;歹								
	13   17								
4341	162 走				贖 T13-3C4D				
	□ 賈								
	13   17								
4342	162 走	置 GXM-00298							
	□ 置								
	13   17								
4343	162 走				遼 T13-3C4E				
	□ 彙								
	13   17								
4344	162 走						遯 UK-10707		
	□ 日知石								
	13								
4345	162 走		遯 KC-07688						
	□ 日夕原								
	13   17								
4346	162 走		遯 KC-07341						
	□ 廉								
	13   17								
4347	162 走				贖 T13-3C4F				
	□ 日日貝								
	14   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4348	162 疋							𨮒 V-F0070	
	𨮒 𨮒 萬十								
	14 17								
4349	162 疋		𨮒 KC-07883						
	𨮒 𨮒 彳 山 日 分								
	14 18								
4350	162 疋							𨮒 V-F0D45	
	𨮒 𨮒 血 彳 速								
	15 23								
4351	162 疋	𨮒 GZ- 1081503							
	𨮒 炎 連								
	15 19								
4352	162 疋							𨮒 V-F074B	
	𨮒 阿 遇								
	15 18								
4353	162 疋				𨮒 T13-3C50				
	𨮒 𨮒 纟 一 佳								
	15 19								
4354	162 疋						𨮒 UK-10210		
	𨮒 𨮒 𨮒 耳								
	16								
4355	162 疋							𨮒 V-F0D27	
	𨮒 𨮒 霄								
	17 20								
4356	162 疋						𨮒 UK-10085		
	𨮒 連 𨮒 戈 𨮒 口 土								
	17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4357	162 疋							眾 速 V-F1A70	
	☐眾速								
	18   21								
4358	162 疋				潼 T13-3C51				
	☐立立&S13-01;								
	18   22								
4359	162 疋		避 KC-07689						
	☐避								
	19   23								
4360	162 疋		遺 KC-07690						
	☐贊								
	19   23								
4361	162 疋							𨮑 V-F0B71	
	☐甚遲								
	20   24								
4362	163 邑						邛 UK-10217		
	☐勺邛								
	3								
4363	163 邑		邛 KC-08167						
	☐丙邛								
	6   9								
4364	163 邑						邛 UK-10262		
	☐工邛								
	6								
4365	163 邑		邛 KC-07933						
	☐士方邛								
	7   10								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4366	163 邑		郜 KC-08179						
	□居郜								
	7   10								
4367	163 邑						邠 UK-10247		
	□弁郜								
	7								
4368	163 邑	邠 GXM-00018							
	□灵郜								
	7   10								
4369	163 邑				郚 T13-3C52				
	□邑八舌郜								
	8   11								
4370	163 邑			遼 USAT90361					
	□讠日穴亏								
	8   12								
4371	163 邑	邠 GXM-00001							
	□孟郜								
	8   11								
4372	163 邑						邠 UK-10167		
	□希郜								
	8								
4373	163 邑						邠 UK-10258		
	□棠郜								
	9								
4374	163 邑	邠 GDM-00174							
	□显郜								
	9   12								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4375	163 邑				鄉 T13-3C53				
	𠄎乡 𠄎丑八 𠄎								
	9   12								
4376	163 邑					鄒 UTC-03077			
	𠄎茶 𠄎								
	10								
4377	163 邑						鄒 V-F1875		
	𠄎日 𠄎二   𠄎								
	11   13								
4378	163 邑			𠄎 USAT03733					
	𠄎邑出 𠄎								
	12   19								
4379	163 邑						鄒 UK-10803		
	𠄎日來 𠄎								
	12								
4380	163 邑		無 邑 KC-07692						
	𠄎無 邑								
	12   19								
4381	163 邑						鄒 UK-10804		
	𠄎賀 𠄎								
	12								
4382	163 邑						陸 UK-10188		
	𠄎 𠄎 𠄎 圭爻 邑								
	13								
4383	163 邑		赫 KC-08169						
	𠄎赫 𠄎								
	14   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4384	163 邑						𠄎 𠄎 UK-10917		
	☐𠄎𠄎								
	14								
4385	163 邑				𠄎 𠄎 T13-3C54				
	☐邑☐𠄎𠄎								
	15 22								
4386	163 邑						𠄎 UK-10244		
	☐𠄎								
	15								
4387	163 邑						𠄎 UK-10150		
	☐𠄎								
	15								
4388	163 邑						𠄎 UK-10259		
	☐𠄎								
	19								
4389	164 酉						𠄎 V-F07E9		
	☐酉☐一几								
	3 10								
4390	164 酉				𠄎 TB-6B25				
	☐酉夕								
	3 10								
4391	164 酉	𠄎 GZ- 1591102							
	☐酉飞								
	3 10								
4392	164 酉				𠄎 T12-2124				
	☐酉公								
	4 11								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4393	164 酉		酉 KC-07693						
	酉午								
	4   11								
4394	164 酉							醜 V-F1E3D	
	酉酉酉九、								
	5   12								
4395	164 酉						醜 UK-10411		
	酉合								
	6   13								
4396	164 酉					醜 UTC-03131			
	酉旬								
	6   13								
4397	164 酉			醜 USAT05627					
	酉昌								
	6   13								
4398	164 酉	醜 GXM-00148							
	酉寿								
	7   14								
4399	164 酉	醜 GZ-2341106							
	酉配								
	7   14								
4400	164 酉		醜 KC-08170						
	酉沉酉								
	7   14								
4401	164 酉				醜 T12-2125				
	酉易								
	8   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4402	164 酉				酉朋 T12-2126				
	酉朋								
	8   15								
4403	164 酉						酉朶 UK-10470		
	酉朶								
	9   16								
4404	164 酉				酉品 T12-2127				
	酉品								
	9   16								
4405	164 酉							酉畱 V-F1D8A	
	酉畱								
	9   16								
4406	164 酉		酉正 KC-07695						
	酉正								
	9   16								
4407	164 酉						酉辱 UK-10353		
	酉辱								
	10   17								
4408	164 酉							酉倘 V-F1BB9	
	酉倘								
	10   17								
4409	164 酉			酉崙 USAT06113					
	酉崙								
	10   17								
4410	164 酉						酉芻 UK-10320		
	酉芻								
	10   17								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4411	164 酉		酉富 KC-08171						
	☐酉富								
	10   17								
4412	164 酉							酉基 V-F1BBA	
	☐酉基								
	11   18								
4413	164 酉							酉悶 V-F0D50	
	☐酉悶								
	12   19								
4414	164 酉						酉萬 UK-10216		
	☐酉萬								
	13								
4415	164 酉		酉濁 KC-07696						
	☐酉濁								
	13   20								
4416	164 酉		酉奠 KC-07884						
	☐奠酉								
	14   21								
4417	165 采							采尾 V-F1BBF	
	☐采尾								
	7   14								
4418	166 里							里 V-F080B	
	☐尔里								
	5   12								
4419	166 里			里比 USAT06037					
	☐里比								
	7   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4420	166 里							𨮑 V-F1BC4	
	𨮑重日日掛衣								
	15   23								
4421	167 金				鉸 T13-3C55				
	𨮑金𨮑升、								
	4   12								
4422	167 金				銀 T13-3C58				
	𨮑金反								
	4   14								
4423	167 金						銑 UK-10292		
	𨮑銑毛								
	4   12								
4424	167 金				銑 T13-3C56				
	𨮑銑日又寸								
	5   13								
4425	167 金				銀 T13-3C57				
	𨮑金𨮑尺丿								
	5   13								
4426	167 金							銑 V-F1BCF	
	𨮑金托								
	6   14								
4427	167 金				銑 TC-6635				
	𨮑金西								
	6   14								
4428	167 金						銑 UK-10602		
	𨮑銑而								
	6   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4429	167 金							𨮒 金 V-F1DC1	
	𨮒   𨮒 金								
	6   14								
4430	167 金		𨮒 KC-07934						
	𨮒 金此								
	6   14								
4431	167 金		𨮒 KC-07342						
	𨮒 金荔								
	6   14								
4432	167 金	𨮒 GZ- 2971301							
	𨮒 金弄								
	7   15								
4433	167 金						𨮒 V-F1D58		
	𨮒 金间								
	7   15								
4434	167 金	𨮒 GZ- 0791202							
	𨮒 金刺								
	8   16								
4435	167 金		𨮒 KC-07698						
	𨮒 金捷								
	8   16								
4436	167 金	𨮒 GXM- 00150							
	𨮒 贝贝金								
	8   16								
4437	167 金						𨮒 UK-10109		
	𨮒 金山大								
	8   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4438	167 金						鍍 UK-10291		
	□金革								
	9   17								
4439	167 金	鍍 GZ- 4822301							
	□金弯								
	9   17								
4440	167 金		鍍 KC-08172						
	□金茫								
	10   18								
4441	167 金				鍍 T13-3C59				
	□金□**妨								
	10   18								
4442	167 金	鍍 GXM- 00191							
	□眼金								
	10   18								
4443	167 金	鍍 GXM- 00074							
	□金监								
	10   18								
4444	167 金				鍍 T12-2128				
	□金臭								
	10   18								
4445	167 金						鍍 UK-10312		
	□金目夕内比								
	10   18								
4446	167 金						鍍 V-F05EA		
	□金海								
	10   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4447	167 金		鎡 KC-07700						
	☐金恙								
	10   18								
4448	167 金							毀 金 V-F05EF	
	☐☐臣受金								
	11   18								
4449	167 金							鏞 V-F10E8	
	☐金菊								
	11   19								
4450	167 金				鏞 T13-3C5A				
	☐金☐山亡冉								
	11   19								
4451	167 金	鐳 GZ- 4632404							
	☐金畧								
	11   19								
4452	167 金						鐳 UK-10777		
	☐金圈								
	11   19								
4453	167 金	鎰 GZ- 3252409							
	☐金密								
	11   19								
4454	167 金					鐳 UTC-01307			
	☐金許								
	11   19								
4455	167 金							鐳 V-F1BC6	
	☐金最								
	12   20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4456	167 金			鐳 USAT08413					
	☐金嬰								
	12   20								
4457	167 金		號 金 KC-08173						
	☐號金								
	12   20								
4458	167 金						鏢 UK-10965		
	☐金紫								
	12   20								
4459	167 金						鏞 UK-10194		
	☐金 ☐盧又								
	13   21								
4460	167 金							鏗 V-F1BC8	
	☐金萃								
	14   19								
4461	167 金							鏘 V-F090D	
	☐金墜								
	14   22								
4462	167 金				鏘 金 T13-3C5B				
	☐鏘夕								
	15   23								
4463	167 金		鏘 金 KC-07703						
	☐金 ☐奎木								
	15   23								
4464	167 金		鏘 金 KC-07702						
	☐金膏								
	15   23								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4465	167 金		鑊 KC-08175						
	☐金曇								
	16      24								
4466	167.1 金	钅 GXM-00054							
	☐钅才								
	3      8								
4467	167.1 金	钅 GXM-00114							
	☐钅与								
	3      8								
4468	167.1 金						钅 UK-10288		
	☐钅与								
	3      8								
4469	167.1 金	钅 GXM-00275							
	☐钅山								
	3      8								
4470	167.1 金	钅 GXM-00236							
	☐钅刃								
	3      8								
4471	167.1 金	钅 GXM-00237							
	☐钅支								
	4      9								
4472	167.1 金	钅 GXM-00314							
	☐钅专								
	4      9								
4473	167.1 金						钅 UK-10563		
	☐钅印								
	4      9								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4474	167.1 金	钶 GXM-00056							
	□钶心								
	4   9								
4475	167.1 金	钷 GXM-00315							
	□钷双								
	4   9								
4476	167.1 金						钷 UK-10296		
	□钷尹								
	4   9								
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	5   10								
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

















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4489	167.1 金	铋 GXM-00317							
	□ 铋 或								
	8      13								
4490	167.1 金						铋 UK-10818		
	□ 铋 耶								
	8      13								
4491	167.1 金						铋 UK-10926		
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	☐ 鍤 奎								
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	13 18								
4521	167.1 金	鎧 GXM-00239							
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	13 18								
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	13 18								
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	𠄎 盧								
	16 21								
4524	167.1 金						鑪 UK-10397		
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	16 21								
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	18 23								
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	𠄎 長曳								
	6 14								
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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4558	169.1 門	閏 GZA- 218121							
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4562	169.1 門	閏 GZA- 206428							
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4567	169.1 門	閩 GXM-00336							
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4575	170 阜	阨 GDM-00173							
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4593	170 阜				隄 T13-3C60				
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4594	170 阜		陰 KC-08394						
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	10			13					
4595	170 阜				隋 T13-3C63				
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4596	170 阜				𠄎 T13-3C64				
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4598	170 阜				歸 T13-3C6B				
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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4603	170 阜		𠄎 KC-07887						
	𠄎敷								
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4604	170 阜				墮 T13-3C6E				
	𠄎龍土								
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	☐業佳久								
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	☐☐&Z2-01;方隻								
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4615	173 雨		雥 GZ- 3452501						
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4617	173 雨						霽 UK-10521		
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4620	173 雨							震 V-F0AD1	
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	6      14								
4621	173 雨							震 V-F0CEC	
	☐雨戌								
	6      14								
4622	173 雨							震 V-F1D4F	
	☐雨伐								
	6      14								
4623	173 雨	震 GXM- 00245							
	☐震伏								
	6      14								
4624	173 雨		雷 KC-07711						
	☐雨向								
	6      14								
4625	173 雨				雷 T13-3C72				
	☐雨田八								
	7      13								
4626	173 雨		雷 KC-07712						
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
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4629	173 雨							霰 V-F1BF6	
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	8 16								
4630	173 雨		霰 KC-08183						
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	8 16								
4631	173 雨		霰 KC-08182						
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	☐ 雨狐								
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4635	173 雨							霰 V-F0613	
	☐ 雨宜								
	8 16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4636	173 雨		雷 滑 KC-07714						
	☐雨滑								
	8   16								
4637	173 雨				爵 T13-3C73				
	☐雨☐良寸								
	8   16								
4638	173 雨				覆 T13-3C74				
	☐&H6-05;侵								
	10   16								
4639	173 雨		霰 裁 KC-07715						
	☐雨☐赤戈								
	11   19								
4640	173 雨	雷 吉 GZ- 4241501							
	☐雷吉								
	11   19								
4641	173 雨		雷 條 KC-07716						
	☐雨條								
	11   19								
4642	173 雨							雷 霖 V-F1BEB	
	☐雨麻								
	11   19								
4643	173 雨		雷 訪 KC-08185						
	☐雨訪								
	11   19								
4644	173 雨		雷 滑 KC-08395						
	☐雨滑								
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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4645	173 雨		霩 KC-07347						
	☐雨湜								
	12   20								
4646	173 雨		霩 KC-07717						
	☐雨湖								
	12   20								
4647	173 雨	跳 GXM-00420							
	☐霩跳								
	13   21								
4648	173 雨							霩 V-F0893	
	☐雨愈								
	13   21								
4649	173 雨				霩 T13-3C76				
	☐雨達								
	14   22								
4650	173 雨			霩 USAT06434					
	☐雨雒								
	14   22								
4651	173 雨						霩 UK-10266		
	☐霩人人人								
	15   23								
4652	173 雨		霩 KC-07889						
	☐雨曠								
	15   23								
4653	173 雨				霩 T13-3C75				
	☐&H6-05;潛								
	15   21								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4654	173 雨		霽 KC-08188						
	☐雨潛								
	15   23								
4655	173 雨				霽 T13-3C77				
	☐雨瑤貝								
	17   25								
4656	173 雨							霽 V-F1BED	
	☐雨穢								
	17   28								
4657	173 雨		霽 KC-07892						
	☐雲對								
	18   26								
4658	173 雨		霽 KC-07893						
	☐雲寔								
	18   26								
4659	173 雨		霽 KC-07719						
	☐雨謾								
	18   26								
4660	174 青							靚 V-F1BFC	
	☐青乞								
	3   11								
4661	174 青	靚 GXM-00199							
	☐争青								
	6   14								
4662	174 青	靚 GZ-4571205							
	☐青秀								
	7   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4663	174 青							𠄎 𠄎 V-F1BFA	
	青監								
	10   18								
4664	175 非						𠄎 𠄎 UK-10457		
	非射								
	10   18								
4665	176 面		𠄎 𠄎 KC-08396						
	面虎								
	8   17								
4666	176 面						𠄎 𠄎 V-F17D4		
	姜面								
	9   18								
4667	177 革						𠄎 𠄎 UK-10326		
	革反								
	4   13								
4668	177 革				𠄎 𠄎 T13-3C78				
	古革								
	5   14								
4669	177 革				𠄎 𠄎 T13-3C79				
	革几欠								
	6   14								
4670	177 革		𠄎 𠄎 KC-07894						
	革日升								
	7   16								
4671	177 革			𠄎 𠄎 USAT09215					
	革交								
	7   16								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4672	177 革		鞞 KC-07722						
	□革恣								
	10   19								
4673	177 革		鞞 KC-07895						
	□革强								
	12   21								
4674	177 革							鞞 V-F061D	
	□革漢								
	14   23								
4675	177 革		鞞 KC-07723						
	□革閻								
	16   25								
4676	178 韋		韋 KC-08189						
	□韋化								
	4   13								
4677	178 韋						韋 UK-10029		
	□韋冒								
	9   18								
4678	178 韋		韋 KC-07725						
	□韋建								
	9   18								
4679	178.1 韋	韋 GZ- 3822301							
	□韋业								
	5   9								
4680	178.1 韋	韋 GXM- 00409							
	□韋页								
	6   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4681	179 韭						𩇛 UK-10770		
	☐文韭								
	4   13								
4682	180 音		韻 KC-07726						
	☐音向								
	6   15								
4683	180 音	韻 GXM-00391							
	☐矣音								
	7   16								
4684	180 音	韻 GXM-00392							
	☐知音								
	8   17								
4685	180 音						韻 UK-10274		
	☐章☐欠口								
	9   18								
4686	180 音		誠 KC-07349						
	☐音咸								
	9   18								
4687	181 頁		頁 KC-07727						
	☐頁正								
	5   14								
4688	181 頁	頓 GZ-4601301							
	☐申頁								
	5   14								
4689	181 頁		頓 USAT08730						
	☐包頁								
	5   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4690	181 頁		齧 KC-07728						
	☐頁危								
	6   15								
4691	181 頁			額 USAT06474					
	☐宅頁								
	6   15								
4692	181 頁							頤 V-F1774	
	☐国頁								
	7   16								
4693	181 頁						額 UK-10183		
	☐者頁								
	8   17								
4694	181 頁						顛 UK-10162		
	☐☐頁								
	8   17								
4695	181 頁		頗 KC-07729						
	☐虎頁								
	8   17								
4696	181 頁			顛 USAT08366					
	☐兒頁								
	8   17								
4697	181 頁		顛 KC-07350						
	☐壹頁								
	9   18								
4698	181 頁					顛 UTC-03129			
	☐晏頁								
	10   19								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4699	181 頁						顛 UK-10299		
	☐倉頁								
	10   19								
4700	181 頁				顛 T13-3C7A				
	☐日頁								
	11   20								
4701	181 頁							顛 V-F1687	
	☐其預								
	12   21								
4702	181.1 頁					顛 UTC-03075			
	☐又頁								
	3   9								
4703	181.1 頁	顛 GDM-00198							
	☐正頁								
	5   11								
4704	181.1 頁						顛 UK-10633		
	☐可頁								
	5   11								
4705	181.1 頁	顛 GXM-00141							
	☐百頁								
	6   12								
4706	181.1 頁	顛 GXM-00015							
	☐赤頁								
	7   13								
4707	181.1 頁						顛 UK-10373		
	☐全頁								
	7   13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4708	181.1 頁						顛 UK-10425		
	☐基頁								
	9   15								
4709	181.1 頁	顛 GXM-00071							
	☐显頁								
	9   15								
4710	181.1 頁						類 UK-10439		
	☐萎頁								
	9   15								
4711	181.1 頁						額 UK-10393		
	☐衾頁								
	10   16								
4712	181.1 頁						顛 UK-10769		
	☐替頁								
	12   18								
4713	181.1 頁	翠 GXM-00273							
	☐頻平								
	12   18								
4714	181.1 頁	顧 GXM-00243							
	☐雇頁								
	12   18								
4715	181.1 頁						顛 UK-10555		
	☐感頁								
	13   19								
4716	182 風							戔 V-F0629	
	☐几二								
	2   4								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4717	182 風						颶 UK-10039		
	☐風參								
	7   16								
4718	182 風		颶 KC-07896						
	☐風咸								
	9   18								
4719	182 風		颶 KC-07730						
	☐☐曲又風								
	9   18								
4720	182 風						颶 V-F1673		
	☐俞☐几二								
	9   13								
4721	182 風						颶 V-F1882		
	☐☐几二俞								
	9   13								
4722	182 風						颶 V-F0836		
	☐☐几二逾								
	12   16								
4723	182 風						颶 V-F071E		
	☐風愈								
	13   22								
4724	182 風		颶 KC-07898						
	☐風詹								
	13   22								
4725	182 風		颶 KC-07899						
	☐風監								
	14   23								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4726	182 風		風 KC-07351						
	☐風薨								
	16   25								
4727	182.1 風	𩇛 GXM-00231							
	☐𩇛風								
	4   8								
4728	182.1 風	𩇛 GXM-00301							
	☐𩇛龍								
	4   9								
4729	182.1 風						𩇛 UK-10386		
	☐𩇛毛								
	4   8								
4730	182.1 風						𩇛 UK-10369		
	☐𩇛隸								
	8   12								
4731	183 飛							𩇛 V-F0630	
	☐𩇛飛								
	12   21								
4732	184 食	飢 GHC-00045							
	☐飢𩇛								
	3   11								
4733	184 食						飢 UK-10333		
	☐飢禾								
	5   13								
4734	184 食							餐 V-F17CF	
	☐奴食								
	5   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4735	184 食							饒 V-F0635	
	𩚑 食 尧								
	6 14								
4736	184 食			裂 食 USAT08768					
	𩚑 列 食								
	6 15								
4737	184 食							𩚑 V-F1DEC	
	𩚑 食 坚								
	7 15								
4738	184 食							餡 V-F0D1D	
	𩚑 食 侖								
	8 16								
4739	184 食						𩚑 UK-10096		
	𩚑 頁 食								
	9 18								
4740	184 食						𩚑 UK-10332		
	𩚑 食 皆								
	9 17								
4741	184 食							餅 V-F1E3E	
	𩚑 食 𠂇 共								
	9 20								
4742	184 食		𩚑 食 KC-07731						
	𩚑 食 兹								
	10 19								
4743	184 食				𩚑 丸 T13-3C7B				
	𩚑 食 尸 女 丸								
	10 19								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4744	184 食						饜 UK-10453		
	𠂆 𠂇								
	11								
4745	184 食		饜 KC-07732						
	𠂆 𠂈								
	13	21							
4746	184 食		饜 KC-08191						
	𠂆 𠂉								
	16	25							
4747	184 食						饜 UK-10611		
	𠂆 𠂊								
4748	184.1 食	钢 GXM-00384							
	𠂆 𠂋								
	4		7						
4749	184.1 食						饜 UK-10500		
	𠂆 𠂌								
	4	7							
4750	184.1 食						饜 UK-10338		
	𠂆 𠂍								
	5	8							
4751	184.1 食						饜 UK-10440		
	𠂆 𠂎								
	5	8							
4752	184.1 食						饜 UK-10368		
	𠂆 𠂏								
	6	9							

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4753	184.1 食						饜 UK-10407		
	𠄎劳								
	7   10								
4754	184.1 食	饟 GXM-00385							
	𠄎尚								
	8   11								
4755	184.1 食						饠 UK-10337		
	𠄎皆								
	9   12								
4756	184.1 食						饡 UK-10527		
	𠄎素								
	10   13								
4757	184.1 食	饣 GXM-00386							
	𠄎监								
	10   13								
4758	184.1 食						饣 UK-10492		
	𠄎益								
	10   13								
4759	184.1 食						饣 UK-10975		
	𠄎毫								
	11   14								
4760	185 首		首 岐 KC-08192						
	𠄎首岐								
	7   16								
4761	185 首			𠄎 USAT06742					
	𠄎是首								
	9   18								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4762	186 香		馥 KC-07901						
	☐香束								
	7   16								
4763	186 香		馥 KC-07733						
	☐香或								
	8   17								
4764	186 香		馥 KC-07902						
	☐香東								
	8   17								
4765	186 香		馥 KC-08193						
	☐香益								
	10   19								
4766	186 香		馥 KC-07353						
	☐香夔								
	14   23								
4767	187 馬		馥 KC-08194						
	☐馬弓								
	3   13								
4768	187 馬		馥 KC-07354						
	☐子馬								
	3   13								
4769	187 馬		馥 KC-07734						
	☐馬比								
	4   14								
4770	187 馬		馥 KC-07735						
	☐馬反								
	4   14								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4771	187 馬				駑 T13-3C7C				
	目小一馬								
	5 15								
4772	187 馬						駮 UK-10346		
	口馬永								
	5 15								
4773	187 馬				駮 T13-3C7D				
	口馬&D7-04;								
	6 16								
4774	187 馬			累 USAT08626					
	目馬糸								
	6 16								
4775	187 馬		駮 KC-07737						
	口馬赤								
	7 17								
4776	187 馬		駮 KC-07736						
	口馬口灭又								
	7 17								
4777	187 馬						駮 V-F1D55		
	口奇马								
	8 11								
4778	187 馬		歸 KC-07738						
	口馬帚								
	8 18								
4779	187 馬						駮 V-F0645		
	口馬口石双								
	9 19								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4780	187 馬				駮 T13-3C7E				
	□□服								
	9   16								
4781	187 馬					駮 UTC-03101			
	□馬总								
	9								
4782	187 馬		駮 KC-08195						
	□馬袁								
	10   20								
4783	187 馬		駮 KC-07740						
	□馬專								
	11   21								
4784	187 馬						駮 V-F1152		
	□馬終								
	11   21								
4785	187 馬		駮 KC-08398						
	□馬斯								
	12   22								
4786	187 馬					駮 UTC-03114			
	□馬參								
	12								
4787	187 馬	駮 GHC-00030							
	□馬義								
	13   23								
4788	187 馬					駮 UTC-03148			
	□馬義								
	13								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4789	187 馬		驢 KC-07741						
	馬慮								
	15   25								
4790	187 馬		駝 馬 KC-08196						
	杓人馬								
	10								
4791	187.1 馬	𠂇 GXM-00333							
	馬卜								
	2   5								
4792	187.1 馬	𠂇 GXM-00021							
	馬力								
	2   5								
4793	187.1 馬	𠂇 GXM-00217							
	馬令								
	5   8								
4794	187.1 馬	𠂇 GZA-619804							
	馬克								
	7   10								
4795	187.1 馬	𠂇 GXM-00278							
	馬京								
	8   11								
4796	187.1 馬						𠂇 UK-10382		
	馬居								
	8   11								
4797	187.1 馬	𠂇 GXM-00024							
	馬善								
	12   15								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4798	187.1 馬						登 UK-10592		
	□馬登								
	12   15								
4799	188 骨		骸 KC-07742						
	□骨宏								
	4   14								
4800	188 骨	骸 GZ- 1501201							
	□骨发								
	5   15								
4801	188 骨		骸 KC-07743						
	□骨朵								
	6   16								
4802	188 骨						骸 UTC-03110		
	□骨育								
	6								
4803	188 骨						骸 UTC-03109		
	□骨产<								
	7								
4804	188 骨						骸 UTC-03141		
	□骨录								
	8								
4805	188 骨		骸 KC-08198						
	□骨愈								
	9   19								
4806	188 骨	骸 GZ- 1772204							
	□骨康								
	11   21								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4807	188 骨						髑 UK-10783		
	骨間								
	12								
4808	188 骨							髑 V-F0649	
	骨数								
	13 22								
4809	188 骨		髑 KC-08199						
	骨遂								
	13 23								
4810	188 骨		體 KC-07744						
	骨壘								
	13 23								
4811	188 骨						髑 UK-10681		
	骨横								
4812	189 高						高 UK-10138		
	力高								
	2 12								
4813	189 高						高 V-F1D6D		
	高充								
	6 16								
4814	189 高				高 T13-3D22				
	&D11-01;婁								
	13 23								
4815	189 高				高 T13-3D21				
	高芊巨								
	13 23								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4816	189 高						高 𪛗 UK-10435		
	☐高☐品水								
	13      23								
4817	190 髟		髟 KC-07745						
	☐髟☐口								
	3      13								
4818	190 髟						髟 𪛗 UK-10474		
	☐髟☐任								
	6      16								
4819	190 髟							髟 均 V-F1C1F	
	☐髟☐均								
	7      17								
4820	190 髟			髟 USAT05061					
	☐髟☐別								
	7      17								
4821	190 髟						髟 閑 UK-10589		
	☐髟☐閑								
	7      17								
4822	190 髟		髟 忍 KC-07903						
	☐髟☐忍								
	7      17								
4823	190 髟		髟 奉 KC-07746						
	☐髟☐奉								
	8      18								
4824	190 髟							髟 忿 V-F1D34	
	☐髟☐忿								
	8      18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4825	190 髟						鬚 UK-10550		
	☐髟佳								
	8 18								
4826	190 髟					鬚 UTC-03104			
	☐髟頁								
	9 19								
4827	190 髟	鬚 GKJ-00006							
	☐髟齒								
	11 22								
4828	190 髟					鬚 UTC-03103			
	☐髟逢								
	11								
4829	190 髟					鬚 UTC-03102			
	☐髟蒨								
	12								
4830	190 髟			鬚 USAT08277					
	☐髟瀆								
	12 22								
4831	190 髟						鬚 V-F0D20		
	☐髟遲								
	15 25								
4832	192 鬯				鬯 T13-3D23				
	☐&H4-03;☐鬯又								
	8 18								
4833	192 鬯				鬯 T13-3D24				
	☐𠂔𠂔𠂔鬯寸								
	12 21								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4834	192 𪛗				𪛗 T13-3D25				
	𪛗&H4-03;𪛗&D6-03;𪛗 寸								
	13 23								
4835	193 𪛗	𪛗 GXM-00323							
	𪛗丰𪛗								
	4 14								
4836	193 𪛗						𪛗 UK-10124		
	𪛗𪛗𪛗𪛗𪛗𪛗								
	13 23								
4837	194 鬼						𪛗 UK-10267		
	𪛗鬼示								
	5 14								
4838	194 鬼			𪛗 USAT08652					
	𪛗鬼矢								
	5 15								
4839	194 鬼		𪛗 KC-08399						
	𪛗鬼百								
	6 16								
4840	194 鬼			𪛗 USAT06516					
	𪛗罔鬼								
	8 18								
4841	194 鬼						𪛗 UK-10787		
	𪛗鬼固								
	8								
4842	194 鬼							𪛗 V-F1165	
	𪛗鬼非								
	8 17								



Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4843	194 鬼		鯨 KC-08200						
	☐鬼京								
	8   18								
4844	194 鬼				𪛗 T13-3D26				
	☐&P8-04;畢								
	9   16								
4845	194 鬼							𪛖 V-F1C21	
	☐魄未								
	10   19								
4846	194 鬼						𪛗 UK-10347		
	☐鬼貌								
	14								
4847	195 魚							𪛗 V-F0658	
	☐魚丐								
	4   15								
4848	195 魚		𪛗 GZ-3602202						
	☐魚六								
	4   15								
4849	195 魚						𪛗 UK-10015		
	☐魚互								
	5   16								
4850	195 魚		𪛗 KC-07747						
	☐央魚								
	5   16								
4851	195 魚							𪛗 V-F1C2A	
	☐魚再								
	6   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4852	195 魚			𩚑 USAT08373					
	𩚑 𩚑 土 魚 文								
	7   18								
4853	195 魚						𩚑 魚 UK-10446		
	𩚑 巫 魚								
	7   18								
4854	195 魚		𩚑 KC-07749						
	𩚑 魚 男								
	7   18								
4855	195 魚		𩚑 KC-08400						
	𩚑 魚 肴								
	8   19								
4856	195 魚		𩚑 KC-07750						
	𩚑 魚 甸								
	8   19								
4857	195 魚							𩚑 V-F1C2E	
	𩚑 魚 𩚑 石 双								
	9   20								
4858	195 魚							𩚑 屋 V-F0670	
	𩚑 魚 屋								
	9   20								
4859	195 魚							𩚑 姑 V-F1C2D	
	𩚑 魚 姑								
	9   19								
4860	195 魚							𩚑 域 V-F089F	
	𩚑 魚 域								
	11   22								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4861	195 魚		鯰 KC-07751						
	☐魚彪								
	11   22								
4862	195 魚							鯰 V-F1C23	
	☐魚船								
	11   22								
4863	195 魚			魚總 USAT06767					
	☐魚總								
	11   22								
4864	195 魚							鯰 V-F1A8D	
	☐稟魚								
	13   24								
4865	195 魚		鯰 KC-07753						
	☐魚道								
	13   24								
4866	195 魚							鯰 V-F1D3B	
	☐鮮哉								
	15   26								
4867	195 魚					鯰 UTC-01311			
	☐魚嶺								
	17   28								
4868	195 魚						鯰 UK-10951		
	☐魚琴								
	19   29								
4869	195.1 魚						鯰 UK-10529		
	☐魚也								
	2   10								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4870	195.1 魚	𩺰 GKJ-00031							
	𩺰魚义								
	3   11								
4871	195.1 魚						𩺰 UK-10498		
	𩺰魚亡								
	3   11								
4872	195.1 魚						𩺰 UK-10883		
	𩺰元魚								
	4   12								
4873	195.1 魚	𩺰 GZA-624965							
	𩺰魚牛								
	4   12								
4874	195.1 魚	𩺰 GZA-621993							
	𩺰魚六								
	4   12								
4875	195.1 魚						𩺰 UK-10016		
	𩺰魚互								
	5   13								
4876	195.1 魚						𩺰 UK-10548		
	𩺰魚古								
	5   13								
4877	195.1 魚	𩺰 GZA-624049							
	𩺰对魚								
	5   13								
4878	195.1 魚	𩺰 GZA-619541							
	𩺰魚共								
	6   14								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4879	195.1 魚						𩺰 UK-10560		
	𩺰魚成								
	6   14								
4880	195.1 魚						𩺱 UK-10921		
	𩺱魚先								
	6   14								
4881	195.1 魚	𩺲 GKJ-00032							
	𩺲魚米								
	6   14								
4882	195.1 魚	𩺳 GXM-00265							
	𩺳魚𠄎兀								
	7   15								
4883	195.1 魚						𩺴 UTC-02989		
	𩺴魚严								
	7   15								
4884	195.1 魚						𩺵 UK-10562		
	𩺵魚沙								
	7   15								
4885	195.1 魚						𩺶 UK-10417		
	𩺶魚卑								
	8   16								
4886	195.1 魚						𩺷 UK-10536		
	𩺷魚显								
	9   17								
4887	195.1 魚	𩺸 GKJ-00036							
	𩺸魚爰								
	9   17								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4888	195.1 魚						鯪 UK-10557		
	魚乾								
	11   19								
4889	195.1 魚	鯪 GXM-00025							
	魚敢								
	12   20								
4890	196 鳥							鴿 V-F1DA9	
	个鸟								
	2   8								
4891	196 鳥							駢 V-F1C33	
	鳥士								
	3   14								
4892	196 鳥							鳩 V-F01DE	
	戈鳥								
	4   14								
4893	196 鳥						鴿 UK-10987		
	屯鳥								
	4   15								
4894	196 鳥							駢 V-F1C34	
	鳥公								
	4   15								
4895	196 鳥						鳥 UK-10048		
	鳥丙								
	5   16								
4896	196 鳥						鴿 UK-10314		
	市鳥								
	5   15								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4897	196 鳥							𪗇 V-F1C36	
	☐鳥过								
	6   17								
4898	196 鳥		𪗇 KC-07754						
	☐死鳥								
	6   17								
4899	196 鳥					𪗇 UTC-03116			
	☐戎鳥								
	6   17								
4900	196 鳥							𪗇 V-F168C	
	☐决鳥								
	6   17								
4901	196 鳥	李鳥 GZ- 2682103							
	☐李鳥								
	7   18								
4902	196 鳥		𪗇 KC-07755						
	☐鳥孛								
	7   18								
4903	196 鳥							𪗇 V-F1D85	
	☐鳥叫								
	7   18								
4904	196 鳥							𪗇 V-F0892	
	☐亚女鳥								
	9   20								
4905	196 鳥			𪗇 USAT06247					
	☐青鳥								
	9   20								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4906	196 鳥							鷗 V-F1D76	
	☐辱鳥								
	10      15								
4907	196 鳥		鷗 KC-07905						
	☐冥鳥								
	10      21								
4908	196 鳥							鷗 V-F1D7B	
	☐隻鳥								
	10      15								
4909	196 鳥				鷗 T13-3D27				
	☐皇☐个鳥								
	11      22								
4910	196 鳥	鷗 GKJ-00030							
	☐☐絲絲鳥								
	12      23								
4911	196 鳥							鷗 V-F1C32	
	☐鳥買								
	13      23								
4912	196 鳥					鷗 UTC-03126			
	☐亾口☐月鳥凡								
	13      24								
4913	196 鳥	鷗 GZ- 0671601							
	☐☐茲...鳥								
	13      24								
4914	196 鳥							鷗 V-F1999	
	☐歐鳥								
	15      26								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4915	196 鳥		歐鳥 KC-07906						
	☐歐鳥								
	15   26								
4916	196 鳥	鳥罍 GKJ-00037							
	☐鳥罍								
	15   26								
4917	196 鳥							顛鳥 V-F0D48	
	☐顛鳥								
	18   29								
4918	196.1 鳥						駟 UK-10571		
	☐鳥馬								
	3   8								
4919	196.1 鳥						鸚 UK-10968		
	☐屯鳥								
	4   9								
4920	196.1 鳥	鸚 GKJ-00038							
	☐方鳥								
	4   9								
4921	196.1 鳥						駢 UK-10371		
	☐鳥戈								
	5   10								
4922	196.1 鳥	鸚 GKJ-00035							
	☐尔鳥								
	5   10								
4923	196.1 鳥	鸚 GKJ-00013							
	☐有鳥								
	6   11								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4924	196.1 鳥						鸚 UK-10487		
	□ 毕鸟								
	6   11								
4925	196.1 鳥	鸚 GDM-00163							
	□ 此鸟								
	6   11								
4926	196.1 鳥	李鸚 GZA-621368							
	□ 李鸟								
	7   12								
4927	196.1 鳥	肖鸚 GXM-00069							
	□ 肖鸟								
	7   12								
4928	196.1 鳥						鸚 UK-10901		
	□ 呆鸟								
	7   12								
4929	196.1 鳥	鸚 GXM-00340							
	□ 宏鸟								
	7   12								
4930	196.1 鳥	间鸚 GXM-00348							
	□ 间鸟								
	7   12								
4931	196.1 鳥					透 UTC-03054			
	□ 沃鸟								
	7   12								
4932	196.1 鳥	昌鸚 GXM-00070							
	□ 昌鸟								
	8   13								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4933	196.1 鳥	鸚 GXM-00242							
	□ 峇鸟								
	8      13								
4934	196.1 鳥	鶴 GKJ-00042							
	□ 佳鸟								
	8      13								
4935	196.1 鳥	鸛 GKJ-00012							
	□ 夜鸟								
	8      13								
4936	196.1 鳥	鸚 GXM-00241							
	□ 英鸟								
	9      14								
4937	196.1 鳥	鸛 GXM-00349							
	□ 清鸟								
	11      16								
4938	196.1 鳥	鸛 GKJ-00033							
	□ 勅鸟								
	12      17								
4939	196.1 鳥	鸛 GKJ-00040							
	□ 鸟童								
	12      17								
4940	196.1 鳥						鸛 UK-10760		
	□ 鼠鸟								
	13      18								
4941	196.1 鳥	蒙 GKJ-00027							
	□ 鸟蒙								
	14      19								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4942	196.1 鳥						鸕 UK-10815		
	<input type="checkbox"/> 磨鸟								
	16   21								
4943	197.1 鹵						鹵 UK-10764		
	<input type="checkbox"/> 鹵齐								
	6   13								
4944	198 鹿			麋 USAT05117					
	<input type="checkbox"/> 鹿火								
	4   15								
4945	198 鹿						麋 UK-10195		
	<input type="checkbox"/> 鹿泉								
	8   19								
4946	198 鹿			麋 USAT05019					
	<input type="checkbox"/> 鹿魚								
	11   22								
4947	198 鹿	麋 GHC-00047							
	<input type="checkbox"/> 鹿冀								
	16   27								
4948	198 鹿					麋 UTC-03158			
	<input type="checkbox"/> 鹿冀								
	16   27								
4949	199 麥			麥 USAT09153					
	<input type="checkbox"/> 支炊								
	0   12								
4950	199 麥				麥 T13-3D28				
	<input type="checkbox"/> 麦敖								
	11   18								

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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4951	199 麥		來來 友友 KC-07907						
	☐麥麥								
	11   22								
4952	199.1 麥						𪗇 UK-10377		
	☐麥夜								
	8   15								
4953	199.1 麥						𪗈 UK-10378		
	☐麥连								
4954	200 麻		𪗉 KC-07908						
	☐麻困								
	7   18								
4955	201 黃							𪗊 V-F1DC5	
	☐☐   丿黃								
	2   13								
4956	202 黍				𪗋 T13-3D29				
	☐黍☐								
	5   17								
4957	203 黑		𪗌 KC-08203						
	☐☐音里...								
	8   20								
4958	203 黑						𪗍 UK-10121		
	☐☐黑								
	8   20								
4959	203 黑						𪗎 UK-10081		
	☐黑魚								
	8   20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4960	203 黒							眞 黒 V-F1C03	
	☐ 顛黒								
	14   31								
4961	203 黒							顛 黒 V-F1C3C	
	☐ 黒顛								
	14   31								
4962	203 黒						黷 UK-10079		
	☐ 黒 ☐ 茂黒								
	22								
4963	206 鼎				眞 鼎 T13-3D2A				
	☐ 𠩺 鼎								
	5   18								
4964	207 鼓		夔 KC-08204						
	☐ 鼓冬								
	5   19								
4965	207 鼓		兆 鼓 KC-08205						
	☐ 兆鼓								
	6   20								
4966	207 鼓						𠩺 鼓 V-F1C3E		
	☐ 鼓弄								
	7   20								
4967	207 鼓		夔 巢 KC-08207						
	☐ 鼓果								
	8   21								
4968	207 鼓						弄 鼓 V-F1055		
	☐ 弄鼓								
	14   20								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4969	208 鼠		𪛗 KC-08208						
	鼠尹								
	4   17								
4970	208 鼠		𪛘 KC-07911						
	鼠君								
	7   20								
4971	208 鼠		𪛙 KC-07758						
	鼠柔								
	9   22								
4972	208 鼠					鼠宴 UTC-03124			
	鼠宴								
	10   23								
4973	209 鼻				鼻 T13-3D2B				
	鼻自勿								
	10   24								
4974	211 齒		齒谷 KC-07759						
	齒谷								
	7   22								
4975	211 齒							齒 V-F06C8	
	齒麥								
	8   16								
4976	211 齒							齒 V-F118B	
	齒麥								
	8   23								
4977	211 齒		齒子 KC-08210						
	齒單								
	9   24								

Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4978	211 齒		𪗇 齒 KC-07913						
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	11   26								
4979	211 齒			𪗇 齒 USAT06117					
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	11   26								
4980	211 齒		𪗇 齒 KC-08211						
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	11   26								
4981	211.1 齒						𪗇 齒 UK-10619		
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	4   12								
4982	211.1 齒						𪗇 齒 UK-10424		
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	6   14								
4983	211.1 齒						𪗇 齒 UK-10431		
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	12   20								
4984	211.1 齒						𪗇 齒 UK-10374		
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	16   24								
4985	212 龍							𪗇 龍 V-F1AA1	
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	5   15								
4986	212 龍							𪗇 龍 V-F1AA6	
	𪗇 𪗇 𪗇 𪗇 𪗇 𪗇								
	9   19								



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Seq. No.	Kxi Rad IDS SC TS	G	K	SAT	T	UTC	UK	V	Discussion Record
4987	213.1 龜	龜 GXM-00300							
	□龜斗								
	4   11								
4988	213.1 龜	龜 GXM-00307							
	□龜乎								
	5   12								
4989	214 龠				龠 龠 T13-3D2C				
	□龠								
	9   23								

**Japan review report for IRG WS2017 v0.1**

1. Unification

Comments are grouped per submitters (China, TCA, ROK, Vietnam, UK, UTC, SAT), and ordered by sequence number.

1.1. Characters strongly suggested to be unified with existing characters

seq	glyph1	glyph1 img	glyph2	glyph2 img	variants noted in the submission	comment
009 55	GDM-00209	𧇗	U+2BCA6	2BCA6 子 39.7 𧇗 𧇗 GCYY-00511 TC-472C		GDM-00209 would be unifiable to U+2BCA6
016 66	GZ-0532404	𣎵	U+673C	673C 木 75.2 𣎵 𣎵 𣎵 𣎵 G5-4339 HB2-C9F5 T2-2256 K2-3957		GZ-0532404 would be unifiable to U+673C
017 31	GDM-00078	樑	U+2C0D2	2C0D2 木 75.8 樑 TC-5944	樑(U+06A11)	GDM-00078 would be unifiable to U+2C0D2
025 99	GXM-00153	珈	U+2C363	2C363 玉 96.6 珈 TC-4C80		GXM-00153 would be unifiable to U+2C363
026 07	GXM-00154	捷	U+2C36B	2C36B 玉 96.8 捷 TD-2D50		GXM-00154 would be unifiable to U+2C36B
032 96	GXM-00425	簞	U+2E15E	2E15E 竹 118.8 簞 JMJ-060020		GXM-00425 would be unifiable to U+2E15E
036 50	GXM-00172	芟	U+2C722	2C722 艸 140.3 芟 TC-2D3D	芟(U+04498)	GXM-00172 would be unifiable to U+2C722
046 27	GXM-00198	霸	U+2CBFC	2CBFC 雨 173.7 霸 TD-6646		GXM-00198 would be unifiable to U+2CBFC
049 33	GXM-00242	鸚	U+2EB66	2EB66 鳥 196.7 鸚 GXHZ-095	鸚(U+04CE5)	GXM-00242 would be unifiable to U+2EB66

020 12	T13-3451	深	U+23E27	23E27 水 85.9 UCS2003	深 深 GHC	深(U+6DF1)	T13-3451 would be unifiable to U+23E27
020 85	T13-3554	潜	U+23F7D	23F7D 水 85.12 UCS2003	潜 潜 潜 GHZ-31737.08 T7-2451	潜(U+6F78)	T13-3554 would be unifiable to U+23F7D
048 15	T13-3D21	氈	U+29AE7	29AE7 高 189.12 UCS2003	氈 氈 氈 GKX-1452.14 T7-5A45	垣(U+57A3)	T13-3D21 would be unifiable to U+29AE7
001 29	KC-07361	傭	U+2B8BB	2B8BB 人 9.8 TC-436F	傭		KC-07361 would be unifiable to U+2B8BB
004 47	KC-07382	啍	U+20DA4	20DA4 口 30.8 UCS2003	啍 啍 V2-704B		KC-07382 would be unifiable to U+20DA4
007 51	KC-07965	墀	U+2D3CA	2D3CA 土 32.9 KC-04932	墀 墀 USAT-04828		KC-07965 would be unifiable to U+2D3CA
008 38	KC-07410	藿	U+27113	27113 艸 140.18 UCS2003	藿 藿 藿 GKX-1070.45 T5-7429		KC-07410 would be unifiable to U+27113
014 04	KC-07238	抻	U+2AB67	2AB67 手 64.5 GZFY-00667	抻 抻 TC-322F		KC-07238 would be unifiable to U+2AB67
014 92	KC-07240	撵	U+22DCE	22DCE 手 64.14 UCS2003	撵 撵 撵 GKX-0460.03 T7-3836		KC-07240 would be unifiable to U+22DCE
016 44	KC-07472	薷	U+232C5	232C5 日 72.12 UCS2003	薷 薷 薷 GHZ-21535.09 T7-2E56		KC-07472 would be unifiable to U+232C5

017 72	KC-07263	檀	U+6A5D	6A5D 木 75.12 G3-4332 HB2-E9C5 T2-5750 檀 檀 檀 檀 K2-3D2B		KC-07263 would be unifiable to U+6A5D
017 85	KC-08038	櫻	U+3BF6	3BF6 木 75.13 GS-2176 T3-5528 櫻 櫻		KC-08038 would be unifiable to U+3BF6
018 42	KC-07492	𠂔	U+2D6A7	2D6A7 弓 57.4 USAT-05304 𠂔		KC-07492 would be unifiable to U+2D6A7
020 19	KC-07501	漚	U+2AD99	2AD99 水 85.9 TD-2B6D K5-000D 漚 漚		KC-07501 would be unifiable to U+2AD99
026 25	KC-07541	域	U+7419	7419 玉 96.8 G3-3F53 H-98C8 T3-3D32 域 域 域 域 K2-4B21		KC-07541 would be unifiable to U+7419
033 44	KC-08104	籊	U+2E1C2	2E1C2 竹 118.23 JMJ-058284 籊		KC-08104 would be unifiable to U+2E1C2
037 27	KC-07324	蔘	U+2B231	2B231 艸 140.9 K5-00DA 蔘		KC-07324 would be unifiable to U+2B231
038 83	KC-07865	蝮	U+2E526	2E526 虫 142.9 GZ-1362301 蝮		KC-07865 would be unifiable to U+2E526
040 27	KC-08149	譖	U+2E640	2E640 言 149.13 USAT-00480 譖		KC-08149 would be unifiable to U+2E640
042 04	KC-07876	躡	U+2A60F	2A60F 齒 211.7 UCS2003 GKX-1534.14 T4-6A3E 躡 躡 躡		KC-07876 would be unifiable to U+2A60F

044 31	KC-07342	鋤	U+2E877	2E877 金 167.6 鋤 KC-06847		KC-07342 would be unifiable to U+2E877
049 64	KC-08204	夔	U+2DF78	2DF78 皮 107.14 夔 JM.J-059932		KC-08204 would be unifiable to U+2DF78
003 81	V-F1D65	吠	U+356D	356D 口 30.4 吠 吠 吠 G3-355A T4-2354 K3-2242 吠 吠 V0-3072 H-89ED		V-F1D65 would be unifiable to U+356D
012 62	V-F1177	忪	U+5FCB	5FCB 心 61.3 忪 忪 忪 忪 G5-5346 T5-2266 J1-3D3C K2-315B		V-F1177 would be unifiable to U+5FCB
028 14	V-F1D1E	𠄎	U+24F57	24F57 白 106.4 𠄎 𠄎 UCS2003 V2-7D5D	𠄎(U+24FB0)	V-F1D1E would be unifiable to U+24F57
031 60	V-F03F2	替	U+2585E	2585E 禾 115.11 替 替 UCS2003 GKX-0858.17	稽(U+7A3D)	V-F03F2 would be unifiable to U+2585E
032 52	V-F1C91	彘	U+25A90	25A90 立 117.8 彘 彘 彘 UCS2003 GKX-0872.24 T6-562D	龍(U+9F8D)	V-F1C91 would be unifiable to U+25A90
034 55	V-F0CE4	纏	U+7E92	7E92 系 120.16 纏 纏 纏 纏 纏 GE-386A H-8EB8 T3-5F5A J0-6575 K2-534E	纏(U+7E8F)	V-F0CE4 might be unifiable to U+7E92
045 26	V-F1C4A	𠄎	U+28C7D	28C7D 長 168.6 𠄎 𠄎 UCS2003 V0-4664		V-F1C4A would be unifiable to U+28C7D

000 01	UK-10019	𣎵	U+2000A	2000A — 1.3 𣎵 𣎵 UCS2003 GHZ-10012.02		UK-10019 would be unifiable to U+2000A
013 04	UK-10636	𣎵	U+22687	22687 心 61.7 𣎵 𣎵 𣎵 UCS2003 GKX-0388.24 T6-3761		UK-10636 would be unifiable to U+22687
013 73	UK-10171	戠	U+2BEF4	2BEF4 戈 62.7 戠 GZJW-00378		UK-10171 would be unifiable to U+2BEF4
025 03	UK-10973	犖	U+3E48	3E48 牛 93.9 犖 犖 GS-2438 H-89D7	犖(U+729B)	UK-10973 would be unifiable to U+3E48
029 63	UK-10630	硃	U+25453	25453 石 112.5 硃 硃 硃 UCS2003 GKX-0829.31 T5-2F32		UK-10630 would be unifiable to U+25453
038 55	UK-10454	蜂	U+272B5	272B5 虫 142.6 蜂 蜂 UCS2003 GHC		UK-10454 would be unifiable to U+272B5
040 58	UK-10629	𪛗	U+2C920	2C920 𪛗 149.12 𪛗 GZFY-00399		UK-10629 would be unifiable to U+2C920
048 75	UK-10016	𩺰	U+2CD8A	2CD8A 鱼 195.5 𩺰 GGH-1026.16	𩺰(U+2CD8A)	UK-10016 would be unifiable to U+2CD8A
016 98	USAT06846	𣎵	U+2DA84	2DA84 木 75.7 𣎵 KC-06360	Similar and synonym: 𣎵/	USAT06846 would be unifiable to U+2DA84
023 10	USAT06726	𣎵	U+3DB9	3DB9 火 86.7 𣎵 𣎵 GKX-0671.25 T3-372B		USAT06726 would be unifiable to U+3DB9



041 67	USAT06026	躑	U+2E6E5	2E6E5 躑 157.8 KC-05752	Similar and synonym: 躑/	USAT06026 would be unifiable to U+2E6E5
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1.2. Characters with considerable similarities with existing characters, it would be possible to deal as minor stroke difference.

seq	glyph1	glyph1 img	glyph2	glyph2 img	variants noted in the submission	comment
019 40	T13-3278	沒	U+23C DA	23CDA 水 85.5 沒 沒 沒 UCS2003 GHZ-31586.03 T6-2C55	沒(U+6C92)	T13-3278 might be unifiable to U+23CDA
020 54	T13-352B	滿	U+2B7 9C	2B79C 水 85.12 滿 JH-JTB4BC	滿(U+6EFF)	T13-352B might be unifiable to U+2B79C
022 03	T13-363A	濤	U+2405 F	2405F 水 85.14 濤 濤 濤 UCS2003 GHZ-31752.05 T7-2F35	濤(U+6FE4)	T13-363A might be unifiable to U+2405F
023 34	T13-3671	燮	U+242 EC	242EC 火 86.9 燮 燮 燮 UCS2003 GHZ-32218.06 T6-5466	於(U+65BC)	T13-3671 might be unifiable to U+242EC
025 08	T13-3768	犧	U+72A 0	72A0 牛 93.13 犧 犧 犧 犧 GE-3271 J0-353E K2-4637 V0-3D2A	犧(U+72A7)	T13-3768 might be unifiable to U+72A0
025 48	T13-3770	猎	U+730 E	730E 犬 94.8 猎 猎 猎 G0-4154 T3-373B K2-4670	猶(U+7336)	T13-3770 might be unifiable to U+730E
025 73	T13-3824	獻	U+2DE 2E	2DE2E 犬 94.14 獻 JMJ-058036	獻(U+737B)	T13-3824 might be unifiable to U+2DE2E
027 19	T13-385D	留	U+24C 4A	24C4A 田 102.4 留 留 UCS2003 GHZ-42535.06	留(U+7559)	T13-385D might be unifiable to U+24C4A
027 75	T13-386F	疫	U+24D A3	24DA3 疒 104.7 疫 疫 疫 UCS2003 GKX-0774.22 T6-4B66	疫(U+75AB)	T13-386F might be unifiable to U+24DA3

02809	T13-3878	發	U+24F3 2	24F32 𠄎 105.7 UCS2003 GHZ-42761.03 T6-4B68	發(U+767C)	T13-3878 might be unifiable to U+24F32
03181	T13-3A45	穰	U+2589 3	25893 禾 115.12 UCS2003 GHX-0860.26 T5-5C64	授(U+6388)	T13-3A45 might be unifiable to U+25893
03247	T13-3A6B	竊	U+25A5 53	25A53 穴 116.21 UCS2003 GHX-0870.15 T7-624A	竊(U+7ACA)	T13-3A6B might be unifiable to U+25A53
03370	T13-3A7B	彙	U+2155 D	2155D 彙 34.10 UCS2003 GHX-0244.28 T6-515A	徙(U+5F99)	T13-3A7B might be unifiable to U+2155D
03532	T13-3B3B	鬲	U+2076 7	20767 刀 18.9 UCS2003 GHX-0142.25 T6-3D47	戮(U+622E)	T13-3B3B might be unifiable to U+20767
03792	T13-3B66	夔	U+2D43 31	2D431 夔 35.16 JMJ-057260	夔(U+5914)	T13-3B66 might be unifiable to U+2D431
03817	T13-3B6D	夔	U+2D43 31	2D431 夔 35.16 JMJ-057260	夔(U+5914)	T13-3B6D might be unifiable to U+2D431
04275	T13-3C36	込	U+8FBC C	8FBC 込 162.2 GE-402B H-9945 TF-2272 J0-397E K2-6550	匹(U+5339)	T13-3C36 might be unifiable to U+8FBC
04296	T13-3C3F	逕	U+9015	9015 逕 162.7 G1-6549 HB1-B377 T1-5D5D J0-6D74 K0-4C6F	徑(U+5F91)	T13-3C3F might be unifiable to U+9015
04375	T13-3C53	郷	U+2871 5	28715 邑 163.9 UCS2003 GHX-1274.13 T6-4F64	巷(U+5DF7)	T13-3C53 might be unifiable to U+28715

044 50	T13-3C5A	鑄	U+28B 45	28B45 金 167.12 UCS2003 GHZ-64266.09	鑄 鑄	注(U+6CE8)	T13-3C5A might be unifiable to U+28B45
045 93	T13-3C60	涎	U+28E 98	28E98 草 170.8 UCS2003 GHZ-64137.14	涎 涎	涎(U+6D8E)	T13-3C60 might be unifiable to U+28E98
000 66	KC-07776	虩	U+2064 6	20646 儿 16.6 UCS2003 GHX-0134.17 T4-2546	虩 虩 虩		KC-07776 might be unifiable to U+20646
010 40	KC-07423	𣎵	U+229 E1	229E1 戈 62.9 UCS2003 GHZ-21408.12	𣎵 𣎵		KC-07423 might be unifiable to U+229E1
018 13	KC-08040	𣎵	U+3C4 3	3C43 欠 76.11 GHX-0571.26 T3-4C68	𣎵 𣎵		KC-08040 might be unifiable to U+3C43
026 41	KC-07826	璫	U+24A 70	24A70 玉 96.13 UCS2003 GHX-0743.13 T7-3939	璫 璫 璫		KC-07826 might be unifiable to U+24A70
038 95	KC-08130	蠟	U+2747 0	27470 虫 142.12 UCS2003 GHX-1098.38 T7-4254	蠟 蠟 蠟		KC-08130 might be unifiable to U+27470
043 49	KC-07883	邊	U+2863 3	28633 辵 162.15 UCS2003 GHZ-63894.04	邊 邊		KC-07883 might be unifiable to U+28633
046 54	KC-08188	霽	U+291 A4	291A4 雨 173.15 UCS2003 GHX-1380.10 T5-7662	霽 霽 霽		KC-08188 might be unifiable to U+291A4
003 54	V-F1C95	𠂇	U+2A8 32	2A832 口 30.2 TC-2348	𠂇		V-F1C95 might be unifiable to U+2A832


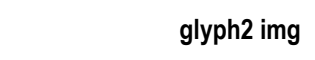
009 28	V-F17C7	嫠	U+217 A7	217A7 女 38.9 UCS2003 GHX-0267.13 T5-374F		V-F17C7 might be unifiable to U+217A7
000 84	UK-10028	𪚦	U+2202 9	22029 工 48.12 UCS2003 GHX-0326.06 T7-2253		UK-10028 might be unifiable to U+22029
006 73	UK-10178	𪚧	U+21D 0D	21D0D 巾 45.5 UCS2003 GHX-0305.13 T6-2A70		UK-10178 might be unifiable to U+21D0D
013 72	UK-10053	𪚨	U+621 C	621C 戈 62.7 G5-482C T4-316E J1-3F2A K2-342B		UK-10053 might be unifiable to U+621C
029 57	UK-10587	岩	U+2C4 88	2C488 石 112.5 GCH-1010.22	岩(U+2C488)	UK-10587 might be unifiable to U+2C488
048 49	UK-10015	𩺰	U+2EA F5	2EAF5 魚 195.6 JMJ-060351	𩺰(U+4C4D)	UK-10015 might be unifiable to U+2EAF5
008 55	UTC-03086	奥	U+2163 B	2163B 大 37.8 UCS2003 GHX-0253.02 T6-3E45		UTC-03086 might be unifiable to U+2163B
011 19	UTC-03119	嶼	U+21F1 B	21F1B 山 46.12 UCS2003 GHX-0320.11 T5-4C6A		UTC-03119 might be unifiable to U+21F1B
016 42	UTC-03111	𪚩	U+232 EF	232EF 日 72.14 UCS2003 GHZ-21539.16 T7-3F78		UTC-03111 might be unifiable to U+232EF
033 84	UTC-03149	𪚪	U+25E F3	25EF3 米 119.10 UCS2003 GHZ-53156.03 T7-312E		UTC-03149 might be unifiable to U+25EF3

036 20	UTC-03154	舉	U+22E 4F	22E4F 手 64.17 UCS2003 GHX-0463.02 T4-663F	舉 舉 舉		UTC-03154 might be unifiable to U+22E4F
037 21	UTC-03097	儀	U+2033 E	2033E 人 9.11 UCS2003 GHX-0116.02 T5-3D60	儀 儀 儀		UTC-03097 might be unifiable to U+2033E
037 54	UTC-03098	蓄	U+26E 1C	26E1C 艸 140.11 UCS2003 GHX-1054.36 T7-276B	蓄 蓄 蓄		UTC-03098 might be unifiable to U+26E1C
040 08	UTC-03128	諷	U+27A 60	27A60 言 149.8 UCS2003 GHZ-63990.02 T7-287A	諷 諷 諷		UTC-03128 might be unifiable to U+27A60
041 45	UTC-03138	跟	U+27F F8	27FF8 足 157.5 UCS2003 GHX-1223.24 T6-4F38	跟 跟 跟		UTC-03138 might be unifiable to U+27FF8
043 15	UTC-03134	邊	U+2855 9	28559 走 162.9 UCS2003 GHZ-80039.26	邊 邊		UTC-03134 might be unifiable to U+28559
043 76	UTC-03077	郟	U+2875 B	2875B 邑 163.11 UCS2003 GHZ-63791.07 T5-4A62	郟 郟 郟		UTC-03077 might be unifiable to U+2875B
048 02	UTC-03110	髓	U+29A 50	29A50 骨 188.7 UCS2003 G4K	髓 髓	U+4BDA 髓	UTC-03110 might be unifiable to U+29A50
034 98	USAT06267	罊	U+7F59	7F59 罍 122.4 GE-3878 T3-2A4E	罊 罊	Similar and synonym: 罊/	USAT06267 might be unifiable to U+7F59
049 49	USAT09153	麥	U+22F B6	22FB6 支 66.10 UCS2003 GHX-0474.36 T6-5D44	麥 麥 麥	Similar and synonym: 麥/	USAT09153 might be unifiable to U+22FB6





1.3. other similarities

seq	glyph1	glyph1 	glyph2	glyph2 	variants noted in the submission	comment
00049	GDM-00005	尃	U+21BDC	21BDC 尃 43.5 尃 尃 尃 UCS2003 GHX-0298.20 T5-2569		GDM-00005 could be unifiable to U+21BDC?
00657	GDM-00200	圩	U+5732	5732 圩 32.3 圩 圩 圩 G3-3361 H-94A7 T3-2342		GDM-00200 could be unifiable to U+5732??
01091	GDM-00060	崑	U+21DA2A2	21DA2 崑 46.5 崑 崑 崑 UCS2003 GHZ-10767.06 T6-2A78	崑(U+037CB)	GDM-00060 could be unifiable to U+21DA2?
01681	GXM-00342	榔	U+684F	684F 榔 75.6 榔 榔 榔 榔 GE-2D71 HB2-D1E0 T2-2F62 K2-3A68	榔(U+237BD)	GXM-00342 could be unifiable to U+684F?
02724	GDM-00045	畞	U+24C2B2B	24C2B 畞 102.4 畞 畞 畞 UCS2003 GHX-0760.12 T6-3274	畞(U+0544A)	GDM-00045 could be unifiable to U+24C2B?
02270	GHC-00032	烜	U+3DA55	3DA5 烜 86.3 烜 烜 烜 烜 GS-2157 TF-246E V3-335E H-9872		GHC-00032 could be unifiable to U+3DA5?
02276	GXM-00232	炘	U+7098	7098 炘 86.4 炘 炘 炘 炘 炘 G3-4F56 HB2-CD51 T2-2771 J1-4950 K0-7D5C		GXM-00232 could be unifiable to U+7098?
03345	GDM-00132	粃	U+7C788	7C78 粃 119.3 粃 粃 粃 粃 G5-8855 HB2-D045 T2-2C86 K2-513C	粃(U+25E31)	GDM-00132 could be unifiable to U+7C78?

036 65	GXM-00174	莽	U+83B D	83BD 艸 140.7 G0-4327 HB1-B2F5 T1-5C7A J0-884F K0-5855 莽 莽 莽 莽 莽	莽(U+082A5)	GXM-00174 could be unifiable to U+83BD?
039 30	GZA-429294	𠂔	U+2760 8	27608 衣 145.2 UCS2003 GHX-1111.02 T5-2766 𠂔 𠂔 𠂔		GZA-429294 could be unifiable to U+27608?
048 00	GZ-1501201	𠂔	U+4BCB B	4BCB 骨 188.5 G3-796F T4-4E75 K3-357C 𠂔 𠂔 𠂔		GZ-1501201 could be unifiable to U+4BCB?
048 48	GZ-3602202	𩺰	U+2B65 5	2B655 魚 195.5 JK-65956 𩺰	GZA-621993	GZ-3602202 could be unifiable to U+2B655?
049 13	GZ-0671601	鷓	U+2A1D D4	2A1D4 鳥 196.14 UCS2003 GHX-1503.24 T7-6176 鷓 鷓 鷓	鷓(U+09DC0)	GZ-0671601 could be unifiable to U+2A1D4 (at least, the upper left part should be unified)
019 92	T13-337C	滄	U+23D9 9F	23D9F 水 85.8 UCS2003 GHX-0633.22 T6-4140 滄 滄 滄	滄(U+6EC4)	T13-337C could be unifiable to U+23D9F?
020 51	T13-3526	港	U+6DC3	6DC3 水 85.8 G3-546E T3-366B K0-4F6E 港 港 港	港(U+6E2F)	T13-3526 could be unifiable to U+6DC3?
020 72	T13-3528	演	U+6F14	6F14 水 85.11 G0-515D HB1-BA74 T1-693D J0-3169 K0-6651 V1-5D3C 演 演 演 演 演 演	演(U+6F14)	T13-3528 could be unifiable to U+6F14?
021 20	T13-3560	溲	U+6FB7	6FB7 水 85.13 GE-312F T3-5158 溲 溲	溲(U+6F2B)	T13-3560 could be unifiable to U+6FB7?
021 30	T13-355C	湊	U+2DC7 71	2DC71 水 85.10 JMJ-059796 湊	湊(U+6E4A)	T13-355C could be unifiable to U+2DC71?

021 32	T13-355F	演	U+6F14	6F14 水 85.11 G0-515D HB1-BA74 T1-893D J0-3169 K0-6651 V1-5D3C	演演演演演演	演(U+6F14)	T13-355F could be unifiable to U+6F14?
022 10	T13-363B	濬	U+2DC C1	2DCC1 水 85.14 JMJ-059838	濬	濬(U+6FEC)	T13-363B could be unifiable to U+2DCC1?
023 14	T13-366D	灸	U+70C 9	70C9 火 86.6 GE-3161 T4-2D75 K2-4422	灸 灸 灸	灸(U+5950)	T13-366D could be unifiable to U+70C9?
023 43	T13-367E	熨	U+715A	715A 火 86.9 G3-5026 HB2-DEA3 T2-4467 J1-497B K2-4468	熨 熨 熨 熨 熨	照(U+7167)	T13-367E could be unifiable to U+715A?
023 52	T13-3727	憑	U+617F	617F 心 61.11 GE-2A53 T7-2271 J1-3E5A	憑 憑 憑	憑(U+6191)	T13-3727 could be unifiable to U+617F?
024 10	T13-3740	戴	U+243B 7	243B7 火 86.12 UCS2003 GHX-0684.15 T7-2F5D	戴 戴 戴	熾(U+71BE)	T13-3740 could be unifiable to U+243B7?
024 17	T13-3744	爨	U+243B 8	243B8 火 86.12 UCS2003 GHX-0684.16 T7-2F5A	爨 爨 爨	業(U+696D)	T13-3744 could be unifiable to U+243B8?
024 49	T13-3759	爨	U+2452 4	24524 爪 87.10 UCS2003 GHX-0689.22 T6-5E56	爨 爨 爨	爨(U+611B)	T13-3759 could be unifiable to U+24524?
025 04	T13-3767	犁	U+7282	7282 牛 93.8 GE-328E H-FE51 T3-3D24 J0-8034 K2-4622	犁 犁 犁 犁 犁	犁(U+7281)	T13-3767 could be unifiable to U+7282?
027 37	T13-3864	畢	U+2DE BE	2DEBE 田 102.4 JMJ-058090	畢	畢(U+7562)	T13-3864 could be unifiable to U+2DEBE?

027 42	T13-3867	奮	U+234E 9	234E9 木 75.8 奮 奮 UCS2003 T6-4A36	奮(U+755A)	T13-3867 could be unifiable to U+234E9?
028 67	T13-392E	眾	U+21FF B	21FFB 𠬞 47.6 眾 眾 眾 UCS2003 GHZ-21098.06 T6-3053	眾(U+773E)	T13-392E could be unifiable to U+21FFB?
029 61	T13-3948	砒	U+782 C	782C 石 112.5 砒 砒 砒 砒 砒 G0-6D47 HB2-D2DA T2-313D J4-7244 K0-577E	砒(U+7825)	T13-3948 could be unifiable to U+782C?
032 01	T13-3A4F	寘	U+2598 E	2598E 穴 116.7 寘 寘 寘 UCS2003 GKX-0866.24 T6-4C4F	寘(U+5BC5)	T13-3A4F could be unifiable to U+2598E?
032 27	T13-3A5B	竅	U+25A0 7	25A07 穴 116.11 竅 竅 UCS2003 GHZ-42740.12	最(U+6700)	T13-3A5B could be unifiable to U+25A07?
039 78	T13-3B7B	寬	U+27D 7F	27D7F 貝 154.6 寬 寬 寬 UCS2003 GHZ-63641.07 T6-585B	寬(U+5BEC)	T13-3B7B could be unifiable to U+27D7F?
040 14	T13-3B7D	𧯛	U+279F F	279FF 音 149.7 𧯛 𧯛 𧯛 UCS2003 GKX-1163.10 T6-6253	教(U+6559)	T13-3B7D could be unifiable to U+279FF?
040 34	T13-3C25	讒	U+8B9 B	8B9B 音 149.19 讒 讒 讒 讒 G5-715A H-8FE8 T3-616B K2-6172	讒(U+56C8)	T13-3C25 could be unifiable to U+8B9B?
043 69	T13-3C52	郤	U+286E D	286ED 邑 163.8 郤 郤 郤 UCS2003 GKX-1272.14 T4-356F	郤(U+537B)	T13-3C52 could be unifiable to U+286ED?
001 52	KC-07945	儻	U+3494	3494 人 9.13 儻 儻 儻 G3-323F T4-487D K3-215E		KC-07945 could be unifiable to U+3494?

016 43	KC-07253	曠	U+252E 2	252E2 目 109.13 曠 曠 曠 UCS2003 GKX-0819.08 T4-5C24		KC-07253 could be unifiable to U+252E2?
017 08	KC-07476	桌	U+684 C	684C 木 75.6 桌 桌 桌 桌 桌 G0-5740 HB1-AEE0 T1-5624 J1-435B K2-3A66		KC-07476 could be unifiable to U+684C?
029 37	KC-07831	燠	U+243E 0	243E0 火 37.13 燠 燠 燠 UCS2003 GHZ-32239.04 T7-2C7B		KC-07831 could be unifiable to U+243E0?
032 69	KC-07597	筳	U+25B1 D	25B1D 竹 118.5 筳 筳 筳 UCS2003 GKX-0881.24 T5-3450		KC-07597 could be unifiable to U+25B1D?
032 74	KC-07598	筴	U+7B2 A	7B2A 竹 118.5 筴 筴 筴 筴 筴 筴 G0-734E HB2-D6D4 T2-3777 J1-5179 K2-4F6C V1-6168		KC-07598 could be unifiable to U+7B2A?
033 91	KC-08106	糕	U+7CD 5	7CD5 米 119.10 糕 糕 糕 糕 糕 G0-3862 HB1-BF7C T1-7166 J1-5342 K1-587A		KC-08106 could be unifiable to U+7CD5?
038 27	KC-08125	齶	U+2717 1	27171 艸 140.21 齶 齶 齶 UCS2003 GKX-1072.32 T7-6253		KC-08125 could be unifiable to U+27171?
049 65	KC-08205	鼗	U+9F17	9F17 鼓 207.6 鼗 鼗 鼗 鼗 鼗 G0-583B H-919E T3-5C30 J1-6D2C K1-5D49		KC-08205 could be unifiable to U+9F17?
049 77	KC-08210	𪔐	U+9F76	9F76 齒 211.9 𪔐 𪔐 𪔐 𪔐 𪔐 GE-492D HB2-F8ED T2-707B J0-737B K1-6637		KC-08210 could be unifiable to U+9F76?
002 02	V-F0AAF	𪔑	U+26B8 E	26B8E 艸 140.6 𪔑 𪔑 𪔑 UCS2003 GKX-1031.32 T5-2F7B	巽(U+5DFD)	V-F0AAF could be unifiable to U+26B8E?

00273	V-F124E	𠂇	U+2D11E	2D11E 力 19.2 𠂇 JMJ-057060	德(U+5FB7)	V-F124E could be unifiable to U+2D11E?
00325	V-F1D84	邛	U+9092	9092 邑 163.2 邛 邛 G3-705C T3-225E		V-F1D84 could be unifiable to U+9092?
00384	V-F1718	𠂇	U+2BA6F	2BA6F 口 30.6 𠂇 GZFY-00733		V-F1718 could be unifiable to U+2BA6F?
01653	V-F195E	胙	U+80FF	80FF 肉 130.6 胙 胙 G3-4C69 T3-334B		V-F195E could be unifiable to U+80FF?
01876	V-F02C7	𠂇	U+6C3D	6C3D 入 11.4 𠂇 𠂇 𠂇 𠂇 G0-595B H-8ADB K2-3F48 V2-8D45		V-F02C7 could be unifiable to U+6C3D?
01968	V-F19BA	涿	U+23DCF	23DCF 水 85.8 涿 涿 UCS2003 TF-3637		V-F19BA could be unifiable to U+23DCF?
03924	V-F0872	米	U+7C73	7C73 米 119.0 米 米 米 米 米 米 G0-4357 HB1-A6CC T1-4B4D J0-4A46 K0-5A37 V2-8E5C		V-F0872 could be unifiable to U+7C73?
00239	UK-10943	𠂇	U+91D1	91D1 金 167.0 𠂇 𠂇 𠂇 𠂇 𠂇 𠂇 G0-3D70 HB1-AAF7 T1-4F5A J0-3662 K0-5151 V1-6A2D		UK-10943 could be unifiable to U+91D1?
00327	UK-10077	邛	U+9097	9097 邑 163.3 邛 邛 邛 邛 邛 G0-5A75 HB2-CA52 T2-2272 J1-616E K2-6629		UK-10077 could be unifiable to U+9097?
01021	UK-10701	𠂇	U+21C41	21C41 尸 44.5 𠂇 𠂇 𠂇 UCS2003 GKX-0301.11 T6-2A6E		UK-10701 could be unifiable to U+21C41?

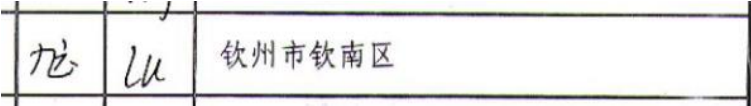

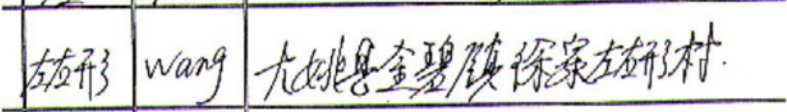
018 55	UK-10358	毳	U+23B3 D	23B3D 毛 82.5 UCS2003 GHX-0592.23 T5-2971		UK-10358 could be unifiable to U+23B3D?
027 36	UK-10001	𦉑	U+24C 8D	24C8D 𠃉 102.7 UCS2003 GHZ-42542.14 T4-392D		UK-10001 could be unifiable to U+24C8D?
039 99	UK-10271	𦉒	U+8A10	8A10 言 149.3 G1-5A26 HB1-B050 T1-5835 J0-6B40 K1-6640		UK-10271 could be unifiable to U+8A10?
006 59	UTC-02997	𦉓	U+5732	5732 土 32.3 G3-3361 H-94A7 T3-2342		UTC-02997 could be unifiable to U+5732?
006 67	UTC-02991	𦉔	U+2BB 5B	2BB5B 土 32.4 G1DC-010	U+2BB5B 𦉔	UTC-02991 could be unifiable to U+2BB5B?
022 72	UTC-03112	𦉕	U+3DA 5	3DA5 火 86.3 GS-2157 TF-246E V3-335E H-9872		UTC-03112 could be unifiable to U+3DA5?
001 04	USAT05047	𦉖	U+201B C	201BC 人 9.4 UCS2003 GHX-0096.12 T6-234C	Similar but semantically different: 作/	USAT05047 could be unifiable to U+201BC?
001 21	USAT06493	𦉗	U+2398 1	23981 止 77.8 UCS2003 GHX-0576.39 T6-4A44	Similar and synonym: 𦉗/	USAT06493 could be unifiable to U+23981?
005 91	USAT05511	𦉘	U+569F	569F 口 30.15 GE-2527 H-91C1 T3-5757 J1-365E	Similar and synonym: U+2D2B5	USAT05511 could be unifiable to U+569F?



013 37	USAT08927	愒	U+2279 F	2279F 心 61.10 愒 愒 愒 UCS2003 GHX-0397.24 T5-3F38	Similar and synonym: 愒/	USAT08927 could be unifiable to U+2279F?
034 16	USAT09069	紊	U+25FA 5	25FA5 糸 120.4 紊 紊 紊 UCS2003 GHX-0919.02 T6-3A64	Similar and synonym: 紊/	USAT09069 could be unifiable to U+25FA5?
040 90	USAT06938	覓	U+20E9 0	20E90 口 30.10 覓 覓 UCS2003 GHZ-10667.14	Similar and synonym: 覓/ Similar but semantically different: 買/員/	USAT06938 could be unifiable to U+20E90?
048 38	USAT08652	魅	U+4C2 1	4C21 鬼 194.5 魅 魅 魅 G5-7839 T4-4F25 K3-363F	Similar and synonym: 魏/	USAT08652 could be unifiable to U+4C21?




## 2. Evidence



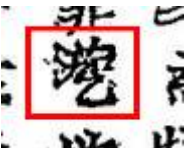


Following evidences are hard to confirm whether proposed glyph shape is appropriate.

glyph	glyph img	evidence
GDM-00005	尢	
GDM-00066	应磷	
GDM-00070	植形	

GDM-00119	磔	磔	xin	湖州市长兴县和平镇磔砚村
GDM-00121	髅	髅	lou	丽水市遂昌县焦滩乡兴髅村
GDM-00129	笏	笏		揭西县棉湖镇境潭村
GDM-00143	榨	榨		高州市石鼓镇门前坡上木榨塘村
GDM-00146	荇	荇		化州市中垌镇竹荇村
GDM-00171	漈	漈	chen	上海市黄浦
GDM-00178	蔭	蔭		哈尔滨市南岗区和平街派出所
GDM-00183	莢	莢	fan	渭南市富平县薛镇西门村

GDM-00195	擘	<table border="1"> <tr> <td>擘</td> <td>chang</td> <td>以田市静史区</td> </tr> </table>	擘	chang	以田市静史区
擘	chang	以田市静史区			
GZ-0702301	蕉着	<table border="1"> <tr> <td>          蕉 ( 楮          蕉、          &lt;方&gt;          野芭蕉。       </td> <td>small difference in left component</td> </tr> </table>	 蕉 ( 楮 蕉、 <方> 野芭蕉。	small difference in left component	
 蕉 ( 楮 蕉、 <方> 野芭蕉。	small difference in left component				
UK-10783	骨間	<table border="1"> <tr> <td>          骨間          白巖山       </td> <td>         秀怪遼茂美。          楨之茂美。       </td> </tr> </table>	 骨間 白巖山	秀怪遼茂美。 楨之茂美。	
 骨間 白巖山	秀怪遼茂美。 楨之茂美。				
UK-10787	鬼固	<table border="1"> <tr> <td>          魍          鬼固       </td> <td></td> </tr> </table>	 魍 鬼固		
 魍 鬼固					

UK-10791	襪	<p>石。以種襪裹之。宜良。頂</p> 
UK-10792	軼	<p>縣西四十。作軼。轄也。子</p> 
UK-10793	嶼	<p>山縣西二。子嶼。在四川</p> 
USAT04227	燭	 <p>small difference between evidence and proposed glyph</p>

USAT04264	鼠	 <p>small difference between evidence and proposed glyph</p>
USAT90388	廕	 <p>small difference between evidence and proposed glyph</p>
KC-07941	漉	
KC-07200	僂	
KC-07210	噉	

KC-07386	<p>嗛</p>	
KC-07357	<p>𠄎</p>	
KC-07358	<p>𠄎</p>	
KC-07943	<p>𠄎</p>	
KC-07944	<p>𠄎</p>	

KC-07365

分疾

no mark in the evidence file, hard to identify the source glyph.

4 comments are withdrawn from Japan review report for IRG WS2017 v0.1

4 comments for evidence are withdrawn from Japan review report.

glyph	glyph img	evidence	reason of withdraw
GDM-00005			<p>Japan experts withdraw this comment, because better evidence is provided</p> 
GDM-00066			<p>Japan experts withdraw this comment, because better evidence is provided</p> 
GDM-00171			<p>Japan experts withdraw this comment, because this character is already withdrawn.</p>
GDM-00195			<p>Japan experts withdraw this comment, because this character is already withdrawn.</p>



**Title: Several General Comments on WS2017 Submission and Review Process**

**Source: Japan**

**Date: 2017-05-17**

**Action: Consideration by IRG members**

Japan review was focused mainly on the unification candidates and the evidence, but some Japanese experts raised a few general issues. Here are the issues and some proposal to resolve them.

### 1. Distribution of the Review Materials

In WS2015, the glyph images of proposed characters are uploaded, or linked from IRG website. But in WS2017, it seems that some submitters distribute the glyph images by themselves, and some of them are already unavailable. Japanese experts hope that IRG website (or linked GoogleDrive) collects all the glyph images and keep them available until the end of the first round of the review.

### 2. Handwritten Materials

In WS2017 submission, again many handwritten materials are associated as the evidences. Japanese experts understand that the requirement of printed matter evidence has two aspects; checking of the appropriate typeface in the code chart, and the evaluation how stable the interchanged glyph shapes are. In case that the evidence of the proposed character is provided in some sort of drawings instead of typeface, Japanese experts hope the submission of the additional documents to rationalize why they should be standardized, and how the glyphs are stably interchanged.

### 3. Relationship with Proposed Characters and Assumed Repertoire to Use Them

Many proposals to IRG have their clear purposes, such as the characters related with the regional standards (like HKSAR, Macao SAR, TCA), governmental name registry (like China, Japan), governmentally supported projects or their resulted databases (like China, ROK, Vietnam), or scholastic projects (like SAT). However, some proposals are difficult to identify their purposes. For example, UTC submission refers a Chinese standard SJ/T 11239-2001, and UK submission refers many Chinese dictionaries.

Taking a case of a proposal from UK, it is not sure whether their proposal of 2 characters from “廣州方言詞典” is a final nail to encode all characters of the dictionary, or it is just beginning of the continuous proposals to encode all the characters in “廣州方言詞典”.

It would be expected by the implementers of ISO/IEC 10646 to understand which characters serve for which purpose, to identify the subset of characters in ISO/IEC 10646 required to specific region or user community. Japanese experts suggest the submitters to consider the inclusion of the draft proposal to add appropriate repertoire to use the proposed characters into ISO/IEC 10646 Annex A.

(end of document)

Universal Multiple-Octet Coded Character Set  
International Organization for Standardization  
Organisation Internationale de Normalisation

Международная организация по стандартизации

**Doc Type:** Ideographic Rapporteur Group Document  
**Title:** Eiso's review comments on IRG Working Set 2017 v1.1  
**Source:** Eiso Chan (陈永聪)  
**Status:** Individual Contribution to IRG #50, Beijing, P. R. China  
**Action:** For consideration by JTC1/SC2/WG2/IRG  
**Date:** 2018-04-26

## ***0. Introduction***

This document provides Eiso Chan's individual review comments on IRG Working Set 2017 v1.1.

China submitted 949 characters in the revised submission, which 20 Han characters were removed from the original one.

TCA submitted 871 characters in the revised submission, which 127 characters were removed from the original one.

ROK submitted 686 characters in the original and the revised submissions. They added the "deleted" information in the attribute file, but not deleted the entries in fact, so these 121 characters were also included in WS2017 v1.1. The 121 characters are KC-07357, KC-07776, KC-08331, KC-07361, KC-07200, KC-07365, KC-07371, KC-07951, KC-07779, KC-07205, KC-07206, KC-07382, KC-07210, KC-07966, KC-07965, KC-07400, KC-07408, KC-07788, KC-07410, KC-07411, KC-07973, KC-07424, KC-07224, KC-07994, KC-07227, KC-07229, KC-07435, KC-07440, KC-07442, KC-07232, KC-07444, KC-07446, KC-07237, KC-07238, KC-07240, KC-08020, KC-07919, KC-07465, KC-08027, KC-07248, KC-07468, KC-07469, KC-07252, KC-07253, KC-07472, KC-07477, KC-07258, KC-07261, KC-07263, KC-08038, KC-07807, KC-07921, KC-07492, KC-07501, KC-07502, KC-07812, KC-07922, KC-07512, KC-07275, KC-07515, KC-07514, KC-07519, KC-07538, KC-07296, KC-07302, KC-07553, KC-07556, KC-07829, KC-08078, KC-07564, KC-08087, KC-08090, KC-08098, KC-07599, KC-07317, KC-07610, KC-07321, KC-07624, KC-07628, KC-07853, KC-07631, KC-07634, KC-07324, KC-07638, KC-08125, KC-07864, KC-07865, KC-08133, KC-07654, KC-07660, KC-08149, KC-07870, KC-08153, KC-07676, KC-07876, KC-08159, KC-07683, KC-07877, KC-08165, KC-07339, KC-07341, KC-08179, KC-07695, KC-07934, KC-07342, KC-07698, KC-07707, KC-07711, KC-08182, KC-07717, KC-07895, KC-07349, KC-07730, KC-07731, KC-08192, KC-07738, KC-07741,

KC-07903, KC-07746, KC-08203, KC-08204.

Vietnam submitted 991 characters in the revised submission, which 7 characters were removed from the original one.

UTC and UK didn't revise their submissions. There were 193 characters in the UTC submission, and 1,000 in the UK one.

SAT submitted 305 characters in the revised submission, which 18 characters were removed from the original one.

I made a review for the duplications, please see Table 1. The percentages of all the sources are less than 5% except ROK. If the "deleted" characters could be not counted as the duplicates, the percentage for ROK would become 0.15% (1/686), because 03937:KC-07653 hadn't been requested to delete.

Table 2 shows the detailed statistics for all kinds of issues mentioned in this document.

*Table 1 Statistics for the Duplications with Coded Characters and the Characters in WS2015*

Source		Dup. with coded char.	Dup. with char. in WS2015	Total dup.	Submitted char. num.	Percentage
China	Han	11	3	16	949(559+390)	1.69% (16/949)
	Zhuang	2	0			
TCA		0	0	0	871	0.00% (0/871)
ROK		30	16	46	686	6.71% (46/686)
Vietnam	Nom	5	0	5	991	0.50% (5/991)
	Tay	0	0			
UTC		0	1	1	193	0.52% (1/193)
UK		7	0	7	1000	0.70% (7/1000)
SAT		2	1	3	305	0.98% (3/305)

*Table 2 Detailed Statistics for Different Kinds of Issues in WS2017*

	G		T	K	V		UTC	UK	SAT
	Han	Zhuang			Nom	Tay			
Duplication with coded char.	11	2	0	30	5	0	0	7	2
	1.97%	0.51%	0.00%	4.37%	0.50%		0.00%	0.70%	0.66%
Duplication with char. in WS2015	3	0	0	16	0	0	1	0	1
	0.54%	0.00%	0.00%	2.33%	0.00%		0.52%	0.00%	0.33%

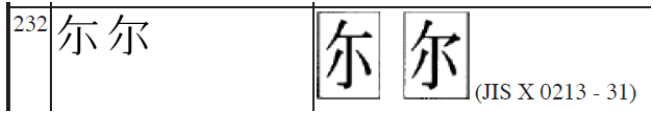

<b>Total duplication</b>	14	2	0	46	5	0	1	7	3
	2.50%	0.51%	0.00%	6.71%	0.50%		0.52%	0.70%	0.98%
<b>Unification with coded char.</b>	1	0	0	16	4	5	4	1	1
	0.18%	0.00%	0.00%	2.33%	0.91%		2.07%	0.10%	0.33%
<b>Disunification</b>	0	0	0	2	1	1	3	1	0
	0.00%	0.00%	0.00%	0.29%	0.20%		1.55%	0.10%	0.00%
<b>Unification with char. in WS2017</b>	91	7	3	13	10	6	46	45	3
	16.28%	1.79%	0.34%	1.90%	1.61%		23.83%	4.50%	0.98%
<b>IDS</b>	12	0	0	55	11	1	2	2	10
	2.15%	0.00%	0.00%	8.02%	1.21%		1.04%	0.20%	3.28%
<b>Radical</b>	10	2	0	17	28	16	2	0	5
	1.79%	0.51%	0.00%	2.48%	4.44%		1.04%	0.00%	1.64%
<b>SC &amp; TS</b>	7	1	0	13	89	14	1	0	1
	1.25%	0.26%	0.00%	1.90%	10.39%		0.52%	0.00%	0.33%
<b>FS</b>	5	0	0	7	1	0	1	0	0
	0.89%	0.00%	0.00%	1.02%	0.10%		0.52%	0.00%	0.00%
<b>T/S</b>	4	5	0	2	56	20	0	0	0
	0.72%	1.28%	0.00%	0.29%	7.67%		0.00%	0.00%	0.00%
<b>Design</b>	6	9	0	29	2	2	0	0	6
	1.07%	2.31%	0.00%	4.23%	0.40%		0.00%	0.00%	1.97%
<b>Evidence</b>	0	0	0	59	0	1	0	0	1
	0.00%	0.00%	0.00%	8.60%	0.10%		0.00%	0.00%	0.33%
<b>Total issues</b>	150	26	3	259	207	66	60	56	30
	26.83%	6.67%	0.34%	37.76%	27.55%		31.09%	5.60%	9.84%
<b>Total submitted char. number</b>	559	390	871	686	991		193	1000	305



01661 (G)	臛 GXM-00112	U+2DA48 (SAT)	臛 USAT-04212	duplication	<p>Unify according to UCV #359.</p> <p><sup>359</sup>象象      象象 (JIS X 0213 - 156)</p> <p>臛(U+2DA48) is the variant of 象 according to 《金剛仙論》 on the official website of SAT, so the current of 臛(U+2DA48) is correct. The radical of GXM-00112 provided by PRC is #74 月 as well.</p> <p>I request China to do a horizontal extension to U+2DA48 in future.</p> <p>Note that HanaMin has normalized U+2DA48 as below.</p> <p>臛</p>
01731 (G)	樑 GDM-00078	U+2C0D2 (T)	樑 TC-5944	duplication	Unify
02599 (G)	珈 GXM-00153	U+2C363 (T)	珈 TC-4C60	duplication	Unify
02607 (G)	捷 GXM-00154	U+2C36B (T)	捷 TD-2D50	duplication	Unify
03296 (G)	簞 GXM-00425	U+2E15E (J)	簞 JMJ-060020	duplication	Unify

03650 (G)	芟 GXM-00172	U+2C722 (T)	芟 TC-2D3D	duplication	Unify
03794 (G)	覓 GXM-00182	U+2C7B8 (T)	覓 TE-3030	duplication	Unify
04627 (G)	霽 GXM-00198	U+2CBFC (T)	霽 TD-6646	duplication	Unify

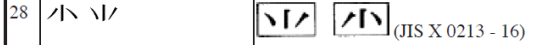
#### 1.1.1.2 Zhuang characters submitted by China

SN	Glyph 1	UCS	Glyph 2	Type	Comment
00394 (G)	𠵹 GZA-201994	U+20C1A (G, T)	𠵹 GKX-0185.17 T5-254A	duplication	<p>GZA-201994 should be unified with 𠵹(U+20C1A) according to UCV #232.</p> <p></p> <p>However, the glyph of GKX-0185.17 under U+20C1A doesn't match the PRC conventions. I request for consideration to modify the GKX-0185.17 glyph to  or change the G-Source glyph and G-Source reference under U+20C1A to GZA-201994.</p> <p>Note that T5-254A glyph and VU-20C1A glyph on IRGN2132 are as the same as GZA-201994.</p>
01381 (G)	𠵹 GZ-1241402	U+2BF0A (T)	𠵹 TC-3B64	duplication	Unify


1.1.2 Hanzi submitted by TCA

None

1.1.3 Hanja submitted by ROK

SN	Glyph 1	UCS	Glyph 2	Type	Comment
00129 (K)	傭 KC-07361	U+2B8BB (T)	傭 TC-436F	duplication	Unify ROK has requested to delete KC-07361, so this character should be removed in the next version.
00447 (K)	啗 KC-07382	U+20DA4 (V)	啗 V2-704B	duplication	Unify according to UCV #28.  ROK has requested to delete KC-07382, so this character should be removed in the next version.
00751 (K)	墀 KC-07965	U+2D3CA (K, SAT)	墀 KC-04932 USAT-04828	duplication	Unify ROK has requested to delete KC-07965, so this character should be removed in the next version.
00838 (K)	謹 KC-07410	U+ 27113 (G, T, KP)	謹 GKX-1070.45 T5-7429 KP1-70A0	duplication	Unify ROK has requested to delete KC-07410, so this character should be removed in the next version.











01404 (K)	𢮗 KC-07238	U+2AB67 (G, T)	𢮗 GZFY-00667 TC-322F	duplication	Unify ROK has requested to delete KC-07238, so this character should be removed in the next version.
01492 (K)	𢮘 KC-07240	U+22DCE (G, T)	𢮘 GKX-0460.03 T7-3836	duplication	Unify The glyph on the evidence is as the same as GKX-0460.03.  ROK has requested to delete KC-07240, so this character should be removed in the next version.
01577 (K)	𢮙 KC-08027	U+2D979 (SAT)	𢮙 USAT-03964	duplication	Unify ROK has requested to delete KC-08027, so this character should be removed in the next version.
01644 (K)	𢮚 KC-07472	U+ 232C5 (G, T)	𢮚 GHZ-21535.09 T7-2E56	duplication	Unify ROK has requested to delete KC-07472, so this character should be removed in the next version.
01700 (K)	械 KC-07477	U+2DA74 (SAT)	械 USAT-01755	duplication	Unify ROK has requested to delete KC-07477, so this character should be removed in the next version.

01772 (K)	<p>檀</p> <p>KC-07263</p>	<p>U+6A5D (G, H, T, K, KP)</p>	<p>檀</p> <p>G3-4332 HB2-E9C5 T2-5750 K2-3D2B KP1-4D7C</p>	<p>duplication</p>	<p>Unify ROK has requested to delete KC-07263, so this character should be removed in the next version.</p>
01785 (K)	<p>櫻</p> <p>KC-08038</p>	<p>U+3BF6 (G, T)</p>	<p>櫻</p> <p>GS-2176 T3-5528</p>	<p>duplication</p>	<p>Unify ROK has requested to delete KC-08038, so this character should be removed in the next version.</p>
01842 (K)	<p>𠵼</p> <p>KC-07492</p>	<p>U+2D6A7 (SAT)</p>	<p>𠵼</p> <p>USAT-05304</p>	<p>duplication</p>	<p>Unify ROK has requested to delete KC-07492, so this character should be removed in the next version.</p>
02019 (K)	<p>漚</p> <p>KC-07501</p>	<p>U+2AD99 (T, K)</p>	<p>漚</p> <p>TD-2B6D K5-000D</p>	<p>duplication</p>	<p>Unify ROK has requested to delete KC-07501, so this character should be removed in the next version.</p>
02773 (K)	<p>痾</p> <p>KC-07829</p>	<p>U+2DF10 (SAT)</p>	<p>痾</p> <p>USAT-05398</p>	<p>duplication</p>	<p>Unify ROK has requested to delete KC-07829, so this character should be removed in the next version.</p>



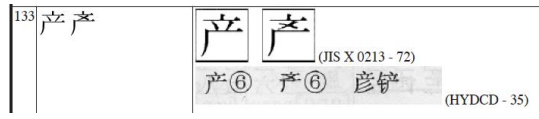
03048 (K)	礫 KC-08087	U+2E05A (SAT)	礫 USAT-04166	duplication	Unify ROK has requested to delete KC-08087, so this character should be removed in the next version.
03085 (K)	禔 KC-08090	U+2E086 (K)	禔 KC-05501	duplication	Unify ROK has requested to delete KC-08090, so this character should be removed in the next version.
03418 (K)	緑 KC-07610	U+2C5CA (T)	緑 TC-5E43	duplication	Unify ROK has requested to delete KC-07610, so this character should be removed in the next version.
03621 (K)	𪛑 KC-07853	U+2E0AE (SAT)	𪛑 USAT-04932	duplication	Unify ROK has requested to delete KC-07853, so this character should be removed in the next version.
03673 (K)	𪛒 KC-07631	U+833E (G, T)	𪛒 GE-3A4B T3-2A5F	duplication	Unify according to UCV #180.  ROK has requested to delete KC-07631, so this character should be removed in the next version.
03727 (K)	𪛓 KC-07324	U+2B231 (K)	𪛓 K5-00DA	duplication	Unify ROK has requested to delete KC-07324, so this character should be removed in the next version.










03866 (K)	蝸 KC-07864	U+2C810 (UTC)	蝸 UTC-00744	duplication	Unify ROK has requested to delete KC-07864, so this character should be removed in the next version.
03883 (K)	蝮 KC-07865	U+2E526 (G)	蝮 GZ-1362301	duplication	Unify ROK has requested to delete KC-07865, so this character should be removed in the next version.
04027 (K)	𩇛 KC-08149	U+2E640 (SAT)	𩇛 USAT-00460	duplication	Unify ROK has requested to delete KC-08149, so this character should be removed in the next version.
04089 (K)	𩇜 KC-08153	U+2E680 (SAT)	𩇜 USAT-00486	duplication	Unify ROK has requested to delete KC-08153, so this character should be removed in the next version.
04204 (K)	𩇝 KC-07876	U+2A60F (G, T)	𩇝 GKX-1534.14 T4-6A3E	duplication	Unify ROK has requested to delete KC-07876, so this character should be removed in the next version.
04431 (K)	𩇞 KC-07342	U+2E877 (K)	𩇞 KC-06847	duplication	Unify ROK has requested to delete KC-07342, so this character should be removed in the next version.

04673 (K)	 KC-07895	U+2933E (G, T)	 GHZ-74349.11 T5-6E4B	duplication	Unify ROK has requested to delete KC-07895, so this character should be removed in the next version.
04760 (K)	 KC-08192	U+2EA63 (SAT)	 USAT-02454	duplication	Unify ROK has requested to delete KC-08192, so this character should be removed in the next version.
04957 (K)	 KC-08203	U+2EB9C (K)	 KC-05978	duplication	Unify ROK has requested to delete KC-08203, so this character should be removed in the next version.
04964 (K)	 KC-08204	U+2DF78 (J)	 JMJ-059932	duplication	Unify ROK has requested to delete KC-08204, so this character should be removed in the next version.

#### 1.1.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

##### 1.1.4.1 Nom characters submitted by Vietnam/VNPF

SN	Glyph 1	UCS	Glyph 2	Type	Comment
00534 (V)	 V-F16D4	U+20EFF (T)	 TF-4672	duplication	Unify according to UCV #133. 

02752 (V)	 V-F06D5	U+24CF0 (V)	 V3-345E	duplication	<p>Unify according to UCV #307.</p>  <p>V-F06D5 and 𪗇(U+24CF0) are both included in TĐCNDG at the same time, the former is quoted from 《新編傳奇漫錄增補解音集註》, and the latter is quoted from 《使程新傳》《金雲翹新傳》《春香遺稿》. These books are all Vietnamese famous ancient books, and I think two forms are both needed for Vietnam, so I suggest Vietnam add V-F06D5 to a new IVD collection.</p> <p>Note that 春香 on this case means 胡春香(Hồ Xuân Hương) who is an eminent poetess in Vietnam, not 成春香(성춘향) from the <i>Korean Story of Chunhyang</i> or 春香 from the <i>Peony Pavilion</i> or 乃木坂春香(Nogizaka Haruka) from the Japanese anime.</p>
03160 (V)	 V-F03F2	U+2585E (G)	 GKX-0858.17	duplication	Unify
03455 (V)	 V-F0CE4	U+7E92 (G, H, T, J, K, KP)	 GE-386A H-8EB8 T3-5F5A J0-6575 K2-534E KP1-684A	duplication	Unify BTW, I suggest Vietnam do a horizontal extension for U+7E92. And the V ref. could be changed to VU-07E92.
04526 (V)	 V-F1C4A	U+28C7D (V)	 V0-4664	duplication	Unify or not? The current V-Source glyph for U+28C7D is the genuine duplicate with V-F1C4A, but the UCS2003 glyph is not. I request Vietnam to confirm the original glyph of V0-4664 on TCVN 5773:1993.

1.1.4.2 Tay Nom characters submitted by Vietnam/VNPF

None

1.1.5 Ideographs submitted by UTC

None

1.1.6 Ideographs submitted by UK

SN	Glyph 1	UCS	Glyph 2	Type	Comment
00001 (UK)	𠂇 UK-10019	U+2000A (G)	𠂇 GHZ-10012.02	duplication	Unify
01373 (UK)	𠂇 UK-10171	U+2BEF4 (G)	𠂇 GZJW-00378	duplication	Unify
01538 (UK)	𠂇 UK-10130	U+2D910 (SAT)	𠂇 USAT-02364	duplication	Unify
02326 (UK)	𠂇 UK-10959	U+2DD3C (K)	𠂇 KC-05321	duplication	Unify

02503 (UK)	𪛗 UK-10973	U+3E48 (G, T)	𪛗 GS-2438 H-89D7	duplication	Unify
03855 (UK)	𪛘 UK-10454	U+272B5 (G)	𪛘 GHC	duplication	Unify
04058 (UK)	𪛙 UK-10629	U+2C920 (G)	𪛙 GZFY-00399	duplication	Unify

### 1.1.7 Kanji/Ideographs submitted by SAT

SN	Glyph 1	UCS	Glyph 2	Type	Comment
01698 (SAT)	𪛚 USAT06846	U+2DA84 (K)	𪛚 KC-06360	duplication	Unify Notice that I have pointed out this issue in my preliminary review. The former SN is 01761 in WS2017 V0.0. <a href="http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2230EisoPreliminaryReviewSAT.pdf">http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2230EisoPreliminaryReviewSAT.pdf</a> 01761 USAT06846 is the duplicate character with U+2DA84 (𪛚), horizontal extension if possible.
04167 (SAT)	𪛛 USAT06026	U+2E6E5 (K)	𪛛 KC-05752	duplication	Unify

## 1.2 Duplication with the characters in WS2015

### 1.2.1 Hanzi and Zhuang characters submitted by China



1.2.1.1 Hanzi submitted by China

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00669 (G)	𡇗 GDM-00203	00696 [WS2015] (UTC)	𡇗 UTC-01178	duplication	Unify
00797 (G)	𡇘 GHC-00003	00785 [WS2015] (K)	𡇘 KC-00737	duplication	Unify
02903 (G)	𡇙 GHC-00026	02784 [WS2015] (K, UK)	𡇙 KC-02862 UK-02658	duplication	Unify

1.2.1.2 Zhuang characters submitted by China

None

1.2.2 Hanzi submitted by TCA

None

1.2.3 Hanja submitted by ROK

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00340 (K)	殷 KC-07205	00498 [WS2015] (G)	殷 GHZR10087.24	duplication	Unify 3019F 殷 厂 27.10 GHR-10087.24

					ROK has requested to delete KC-07205, so this character should be removed in the next version.
00748 (K)	湮 KC-07966	00741 [WS2015] (K)	湮 KC-00688	duplication	Unify 30281 湮 ± 32.9 KC-00688 ROK has requested to delete KC-07966, so this character should be removed in the next version.
00773 (K)	埽 KC-07400	00770 [WS2015] (UTC)	埽 UTC-01218	duplication	Unify 3029A 埽 ± 32.11 UTC-01218 ROK has requested to delete KC-07400, so this character should be removed in the next version.
01273 (K)	苾 KC-07440	02519 [WS2015] (T)	苾 T13-2E33	duplication	Unify 308B8 苾 苾 99.4 T13-2E33 ROK has requested to delete KC-07440, so this character should be removed in the next version.
01315 (K)	惇 KC-07232	01265 [WS2015] (K)	惇 KC-01251	duplication	Unify 30464 惇 心 61.9 KC-01251 ROK has requested to delete KC-07232, so this character should be removed in the next version.

01638 (K)	睽 KC-07252	01616 [WS2015] (K)	睽 KC-01672	duplication	Unify 305A6 睽 目 72.13 KC-01672 ROK has requested to delete KC-07252, so this character should be removed in the next version.
01713 (K)	栳 KC-07258	01702 [WS2015] (K)	栳 KC-01755	duplication	Unify 305E4 栳 木 75.7 KC-01755 ROK has requested to delete KC-07258, so this character should be removed in the next version.
01741 (K)	楹 KC-07261	01718 [WS2015] (K)	楹 KC-01794	duplication	Unify 305F4 楹 木 75.9 KC-01794 ROK has requested to delete KC-07261, so this character should be removed in the next version.
02041 (K)	渥 KC-07502	02057 [WS2015] (UTC)	渥 UTC-01245	duplication	Unify 30720 渥 水 85.9 UTC-01245 ROK has requested to delete KC-07502, so this character should be removed in the next version.
03265 (K)	筵 KC-08098	03086 [WS2015] (G)	筵 G_Z4471402	duplication	Unify 30AA2 筵 竹 118.3 GZ-4471402

					ROK has requested to delete KC-08098, so this character should be removed in the next version.						
03409 (K)	齋 KC-07317	03201 [WS2015] (K)	齋 KC-03276	duplication	<p>Unify</p> <p>30B0A 齋 米 119.14 KC-03276</p> <p>ROK has requested to delete KC-07317, so this character should be removed in the next version.</p>						
03936 (K)	祿 KC-07654	03783 [WS2015] (K)	祿 KC-05473	duplication	<p>Unify</p> <p>30D33 祿 衣 145.6 KC-05473</p> <p>ROK has requested to delete KC-07654, so this character should be removed in the next version.</p> <p>On the other hand, Henry has requested to normalize KC-05473. Please see Consolidated Comments on IRGN2269 IRG WS 2015 V5.0.</p> <table border="1"> <tr> <td>03783</td> <td>30D33 衣 145.6</td> <td>祿 KC-05473</td> <td>Misdesigned glyph</td> <td>Should be normalized to 祿 according to IRGN 2226B ROK Normalization Rule #261-3. SC = 5; TC = 11</td> <td>Henry</td> </tr> </table>	03783	30D33 衣 145.6	祿 KC-05473	Misdesigned glyph	Should be normalized to 祿 according to IRGN 2226B ROK Normalization Rule #261-3. SC = 5; TC = 11	Henry
03783	30D33 衣 145.6	祿 KC-05473	Misdesigned glyph	Should be normalized to 祿 according to IRGN 2226B ROK Normalization Rule #261-3. SC = 5; TC = 11	Henry						
03937 (K)	袷 KC-07653	03786 [WS2015] (UK)	袷 UK- 01662	duplication	<p>Unify</p> <p>30D30 袷 衣 145.5 UK-01662</p> <p>Notice that I have pointed out this issue in my preliminary review. The former SN is 04093 in WS2017 V0.0.</p> <p><a href="http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2229EisoPreliminaryReview.pdf">http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2229EisoPreliminaryReview.pdf</a></p> <p>04093 KC-07653 is the duplicate character with UTC-01662 (03786) on WS2015, horizontal extension if possible.</p>						

04088 (K)	𪗇 KC-07870	04009 [WS2015] (UK)	𪗇 UK-01542	duplication	Unify 30DFD 𪗇 貝 154.5 UK-01542 ROK has requested to delete KC-07870, so this character should be removed in the next version.
04571 (K)	𪗈 KC-07707	04636 [WS2015] (SAT)	𪗈 USAT09018	duplication	Unify 31044 𪗈 阜 170.5 USAT-09018 ROK has requested to delete KC-07707, so this character should be removed in the next version.
04631 (K)	𪗉 KC-08182	04734 [WS2015] (G)	𪗉 GHZR74332.03	duplication	Unify ROK has requested to delete KC-08182, so this character should be removed in the next version.

#### 1.2.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

##### 1.2.4.1 Nom characters submitted by Vietnam/VNPF

None

##### 1.2.4.2 Tay Nom characters submitted by Vietnam/VNPF

None

### 1.2.5 Ideographs submitted by UTC

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
02953 (UTC)	砲 UTC-03121	02834 [WS2015] (T)	砲 T13-2F45	duplication	<p>Unify according to UCV #203.</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <span style="border-right: 1px solid black; padding-right: 5px;">203</span> 九 尢         </div> <p>The evidence of T13-2F45 shows it's the variant of 抛. The evidence of UTC-0312 shows it's the variant of 砲. The final(韻母) of 抛 is 效攝肴韻二等開, which the fanqie is 匹交切, and the final of 砲(aka 炮) is 效攝肴韻二等開 as well, which the fanqies are 薄交切 and 匹兒切, so I confirm the phonetic elements between UTC-0312 and T13-2F45 are the same.</p> <p>Cf. U+26BCF and U+282DB</p> <div style="display: flex; align-items: center; gap: 10px;"> <div style="text-align: center;">             26BCF  <small>𠄎 140.7</small>              𠄎           </div> <div style="text-align: center;">             𠄎           </div> <div style="text-align: center;">             𠄎           </div> <div style="text-align: center;">             282DB  <small>車 159.5</small>              𠄎           </div> <div style="text-align: center;">             𠄎           </div> <div style="text-align: center;">             𠄎           </div> </div> <div style="display: flex; justify-content: space-around; font-size: small; margin-top: 5px;"> <span>UCS2003</span> <span>GKX-1035.19</span> <span>T6-4E3A</span> <span>UCS2003</span> <span>GKX-1242.17</span> <span>T5-3C69</span> </div>

### 1.2.6 Ideographs submitted by UK

None



### 1.2.7 Kanji/Ideographs submitted by SAT

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
04071 (SAT)	磬 USAT06696	03975 [WS2015] (G)	磬 GHZR63806.05	duplication	<p>Unify</p> <div style="border: 1px solid black; padding: 2px; display: inline-block; background-color: #ffffcc;">             30DDC  <small>豆 151.11</small>              磬  <small>GHR-63806.05</small> </div> <p>Notice that I have pointed out this issue in my preliminary review. The former SN is 04233 in WS2017 V0.0.</p> <p><a href="http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2230EisoPreliminaryReviewSAT.pdf">http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2230EisoPreliminaryReviewSAT.pdf</a></p> <p>04233 USAT06696 is the duplicate character with GHZR63806.05 (03975) on WS2015, horizontal extension if possible.</p>

1.3 Unification with coded characters (not duplication)

1.3.1 Hanzi and Zhuang characters submitted by China

1.3.1.1 Hanzi submitted by China

SN	Glyph 1	UCS	Glyph 2	Type	Comment
03689 (G)	 GXM-00175	U+26C25 (G)	 GHZ-53205.02	unification	Unify



1.3.1.2 Zhuang characters submitted by China

None

1.3.2 Hanzi submitted by TCA

None

1.3.3 Hanja submitted by ROK


SN	Glyph 1	UCS	Glyph 2	Type	Comment
00128 (K)	 KC-08331	U+2E280 (K)	 KC-05582	unification	<p>The website of 유니코드한자 검색시스템(Unicode 漢字 檢索 System), which the English name is <i>CJK Ideographs Search System</i>, shows the source of U+2E280(令, KC-05582) is 《尚書古訓》 which is collected in 성균관대학교 존경각 (成均館大學尊經閣, Sungkyunkwan University Jon'gyeong'gak). The source of KC-08331 is 韓國古典翻譯院 定本與猶堂全書 11. When we check KC-05582 in the database named 한국경학자료집성 (韓國經學資料集成), we would found the source of KC-05582, please click <a href="#">here</a>, and the evidence of KC-08331 are the same. The KC-05582 glyph on its corresponding source is 𠄎令𠄎 not 𠄎令𠄎.</p> <p>I request ROK to modify the KC-05582 glyph for U+2E280(令) to match the source, 《尚書古訓》, and unify it with KC-08331 or withdraw it.</p> <p>And then the kRSUnicode value for U+2E280(令) should be changed to 122.5.</p>

If ROK thinks the current KC-05582 glyph, 𠄎今𠄎, is correct, the KC-08331 should be withdrawn.  
 Please see the discussion record of U+2E280(𠄎, KC-05582) in CJKF2 v4.0(IRGN2088) as below. The former K ref. is KA-KC05582 and the SN in CJKF2 is 05816. "font not changed, keep component, evidence accepted, irg43. not change radical to (R108.0), irg40."

CJK_F Seq. No.	Kxi Rad Stroke F <sub>s</sub>	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 05816	122.0			𠄎 KA-KC05582		font not changed, keep component, evidence accepted, irg43. not change radical to (R108.0), irg40.
	𠄎					
	5		3			

00278 (K)	男 KC-07372	U+2D121 (K)	𠄎 KC-04863	unification
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Unify  
 The glyph on the evidence is following.



00289 (K)	𠄎 KC-07779	U+20890 (G)	𠄎 GHZ-80011.08	unification
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Unify  
 ROK has requested to delete KC-07779, so this character should be removed in the next version.

01218 (K)	𠄎 KC-07229	U+2AABA (G)	𠄎 GZJW-00314	unification
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







Unify  
 ROK has requested to delete KC-07229, so this character should be removed in the next version.


01316 (K)	惠 KC-07444	U+227AF (G, T)	惠 GKX-0398.23 T6-5C71	unification
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








Unify  
 ROK has requested to delete KC-07444, so this character should be removed in the next version.  
 Notice that the GKX-0398.23 glyph for U+227AF(惠) doesn't match the Kangxi Zidian. but match GB18030 and Hanyu Dazidian, and the T6-5C71 glyph has matched CNS11643-2007 and Kangxi Zidian.







					<p>227AF 惠 惠 惠 心 61.10 UCS2003 GKX-0398.23 T6-5C71</p> <p>KX: 惠 GB 18030: 惠 227AF HYD: 惠 CNS11643: 惠 5C71</p>
01790 (K)	<p>𣎵 KC-07484</p>	<p>U+2DA97 (J)</p>	<p>𣎵 JMJ-057737</p>	unification	<p>Unify because of cognates.</p> <p>𣎵(U+2DA97) is the variant of 柔, which the kunyomis are やわらか(柔らか), やわらかい(柔らかい), やわら(柔), やわらげる(柔らげる) according to IPA.</p> <p>The evidence of KC-07484 shows “耿家主人&amp;KC-07484;善”. 柔善 is a ancient Chinese word according to 《汉语大词典》. KC-07484 is the variant of 柔 as well.</p> <p>《汉语大词典》, P. 950</p> <p>【柔善】指性格温柔的善良之人。明王守仁《传习录》卷下：“人生初时，善原是同的，但刚的习于善，则为刚善；习于恶，则为刚恶。柔的习于善，则为柔善；习于恶，则为柔恶。便日相远了。”</p>
01795 (K)	<p>𣎵 KC-07807</p>	<p>U+69EE (G, H, T, J, K, KP, V)</p>	<p>𣎵 G3-422E HB2-E5DB T2-5124 J14-2F45 K2-3C50 KP1-4D1A V2-794E</p>	unification	<p>Unify</p> <p>ROK has requested to delete KC-07807, so this character should be removed in the next version.</p>

02193 (K)	 KC-07515	U+2DCA6 (K)	 KC-05266	unification	<p>Unify</p> <p>KC-07515 glyph is similar to KC-05266 glyph on the <i>CJK Ideographs Search System</i> shown as below.</p> <table border="1"> <tr> <td>자형</td> <td colspan="3" style="text-align: center;">  <span style="float: right; border: 1px solid black; padding: 2px;">이미지 보기</span> </td> </tr> <tr> <td>부수</td> <td>水</td> <td>통합코드</td> <td>KC05266</td> </tr> <tr> <td>획수</td> <td>12</td> <td>총획수</td> <td>15</td> </tr> </table> <p>ROK has requested to delete KC-07515, so this character should be removed in the next version.</p> <p>On the other hand, ROK should normalize the KC-05266 glyph to  洩. I provide the new evidence as below.</p> <p>《敦煌俗字典》, P 460</p> <div style="text-align: center;">  <span style="font-size: 2em; margin-left: 20px;">xiòng</span> </div> <p>S. 202《傷寒論·辨脉》：“下焦不澇，清下重。”按：此字《漢語大字典》所不載。今本《傷寒論》“清澇”作“清便”。待考。</p>	자형	 <span style="float: right; border: 1px solid black; padding: 2px;">이미지 보기</span>			부수	水	통합코드	KC05266	획수	12	총획수	15
자형	 <span style="float: right; border: 1px solid black; padding: 2px;">이미지 보기</span>																
부수	水	통합코드	KC05266														
획수	12	총획수	15														





02408 (K)	<p>頰</p> <p>KC-08061</p>	<p>U+71B2 (G, H, T, J, K, KP)</p>	<p>頰</p> <p>G3-6075 HB2-E662 T2-516A J1-4A2E K1-5853 KP1-55D0</p>	<p>unification</p>	<p>KC-08061 is a common variant of 頰(U+71B2). It's better to normalize it to 頰(U+71B2) or add it to IVD.</p> <p>《龍龕》(續古逸叢書本), Volume 4, P. 46</p> 
02605 (K)	<p>琰</p> <p>KC-07538</p>	<p>U+7401 (G, H, T, J, K, KP)</p>	<p>琰</p> <p>G5-423B HB2-D66F T2-3734 J14-706D K0-6044 KP0-E2BB</p>	<p>unification</p>	<p>Unify</p> <p>KC-07538 on the evidence looks like the variant of 琰(U+7401). The person mentioned on the evidence should be 坡平尹氏文顯公琰(aka 尹琰). 尹琰(윤선) was 密直學士(1297), 西北面都指揮使(1298-1299) at the period of Chungnyeol of Goryeo according to 《高麗史》, Volume 31.</p> <p>ROK has requested to delete KC-07538, so this character should be removed in the next version.</p>

03305 (K)	 KC-07599	U+7BCC (G, H, T, J, K, KP)	 G0-7373 HB1-BD6A T1-6E35 J0-643C K1-7466 KP1-64A3	unification	Unify The evidence shows KC-07599 is the variant of 筵(U+7BCC) very clearly. ROK has requested to delete KC-07599, so this character should be removed in the next version.
03574 (K)	 KC-07624	U+808A (G, H, T, KP)	 G5-4E70 HB2-C9A9 T2-2168 KP1-6A7C	unification	Unify The evidence shows KC-07624 is the variant of 肱(U+808A) very clearly. ROK has requested to delete KC-07624, so this character should be removed in the next version.
03746 (K)	 KC-08377	U+20373 (G, T)	 GKX-0117.01 T6-5A64	unification	The glyph shown by the evidence is 蔘 (U+20373), the bottom isn't 竹. 
04208 (K)	 KC-08159	U+2E720 (K)	 KC-05757	unification	Unify ROK has requested to delete KC-08159, so this character should be removed in the next version.

04210 (K)	 KC-07679	U+2C9D5 (V)	 V4-552A	unification	Unify
04977 (K)	 KC-08210	U+9F76 (G, H, T, J, K, KP)	 GE-492D HB2-F8ED T2-707B J0-737B K1-6637 KP1-924A	unification	Unify

### 1.3.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

#### 1.3.4.1 Nom characters submitted by Vietnam/VNPF

SN	Glyph 1	UCS	Glyph 2	Type	Comment
00431 (V)	 V-F129C	U+20C95 (G)	 GHZ-10621.01	possible unification	Unify The evidence shows the right component is 庄 which is the variant of 庄.
00953 (V)	 V-F0134	U+2D4C7 (J)	 JMj-059497	unification	Unify The evidence of V-F0134 shows it's the variant of 學(U+5B78). A1 means âm Hán Việt/音漢越. Please see the eighth page of Lee's proposal <a href="#">L2/17-373</a> . IPA shows JMj-059497 is the variant of 學(U+5B78) as well. Please also see the article 『Unicode 10.0 に見る日本の国字』 written by Prof. Yasuoka as below.

【學】 U+2D4C7 【學】 U+2D4D5  
 【學】 U+2D4D8  
 ←學 (U+5B78) [6]p.25

TCA once requested to do a horizontal extension to JMJ-059497 in IRGN2073. The TC-4729 glyph is as the same as V-F0134.

005	TC-4729	學	01823	學 01823	Name of person
-----	---------	---	-------	------------	----------------

Unify according to UCV #307.



爬 (U+2030A) is a HK character, which the Cantonese pronunciation is paa4[p<sup>h</sup>a<sup>21</sup>] according to the 《電腦用漢字粵語拼音表》 and UniHan Database. I guess it's the variant of 爬(paa4). If yes, the current radical is correct.

E5BA	爬	\$	1
		3	paa4

There are three Vietnamese words related to V-F13F0, but no one is close to 爬. The former Vietnamese word of V-F13F0 is \*blai, which has the initial consonant cluster, beginning with [\*b-] related to the initial(聲母) of the right component 巴(幫母) and ending which [\*-l-] related to the initial of the left component 來(來母), so the current radical of V-F13F0 is correct for Vietnamese usage.

I request Vietnam to do a horizontal extension to U+2030A and to add the second kRSUnicode value as 49.9, if they been unified.

01147  
(V)



爬  
V-F13F0

U+2030A  
(H)

爬  
H-9275

unification



					khẩn, and this character is also a Zhuang character. The meanings between U+2B83A(憇) and 01301 (V-F1D98) are different.
01669 (V)	𣎵 V-F1E24	U+2014D (V)	𣎵 V0-3552	possible unification	Unify because of cognates. Note that the right component of V-F1E24 is 亼. However, 𣎵(U+2014D) is a Nom character, V-F1E24 is a Tay Nom character, they have different usages. If they been treated as different kinds of characters by IRG, it'll be best to disunify them as separate characters.
02383 (V)	黠 V-F1DA3	U+9ED5 (G, H, T, J, K, KP)	黠 G3-7C43 HB2-ECB4 K2-7434 J1-6C74 K2-7434 KP1-90E4	unification	Unify according to UCVs #184 and #307.   On the other hand, V-F1DA3 and 黠(U+9ED5) are cognates. The Vietnamese meaning of V-F1DA3 is đen and tối, which the English meaning is “black” and “dark” according to the <i>Vietnamese-English Dicitonary</i> , the Chinese meaning is 黑暗, 昏暗 according to the <i>New Vietnamese-Chinese Dictionary</i> . <i>Vietnamese-English Dicitonary</i> , P. 233 <b>đen</b> 1 Black. <i>Vải đen</i> Black cloth. <i>Chợ đen</i> Black market. <i>Số đen</i> A black list. <b>2</b> Privy. <i>Quỷ đen</i> A privy purse. <b>3</b> ( <i>dph</i> ) Unlucky // <b>Đen đen</b> ( <i>láy theo ng ỉ, ý giảm</i> ) Blackish. <i>Vietnamese-English Dicitonary</i> , PP. 742 through 743 <b>tối</b> 1 Night, evening. <i>Tối hôm qua</i> .  Last night, yesterday evening. <i>Mười giờ tối</i> . Ten in the evening, ten p.m. <b>II</b> 1 Dark. <i>Trời sắp tối</i> . It is going to get dark. <i>Màu tối</i> . A dark colour. <i>Phòng này tối</i> . This room is dark. <b>2</b> Dull, dense. <i>Nó học tối lắm</i> . He is a very dull pupil // <b>Tối nhỏ mắt người</b> At twilight, at dusk. <b>Tối như bưng</b> . Pitch-dark. <b>Tối như hủ nút</b> . Pitch-dark. <i>New Vietnamese-Chinese Dictionary</i> , P. 312



**đen** 𠂇 ①黑色: mèo đen 黑猫; nước da đen 皮肤黑 ②昏暗, 不明亮: trời tối đen 天色昏暗 ③黑 (私下的, 隐秘的, 常带有违法性质): vé chợ đen 黑市票; sổ đen 黑账本 ④晦气, 倒霉, 时运不佳: số đen 倒霉; vận đen 背运 ⑤反复无常 ⑥浓重, 浓厚, 浓密 ⑦(音符) 黑的, 四分音的

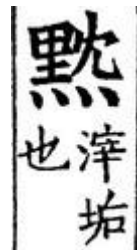
*New Vietnamese-Chinese Dictionary, P. 938*

**tối** 𠂇 ①夜晚: buổi tối 晚上; sớm tối 朝夕 ②黑暗, 昏黑: buồng tối 暗房 ② [转] 暗色: Anh ta thích mặc màu tối. 他喜欢深色的衣服。③暧昧, 晦涩, 费解: Câu thơ hơi tối nghĩa. 诗句有点暧昧。④愚昧, 呆笨: tối trí nên chậm hiểu 脑子笨所以理解慢

The Tay word of V-F1DA3 is *đăm*, and its corresponding Zhuang word is *ndaem*[dam<sup>1</sup>]. The fanqie of 黠(U+9ED5) is 都感切 on 廣韻, which the middle Chinese pronunciation reconstructed by William Hubbard Baxter III(白一平) and Laurent Sagart(沙加尔) is \*tom. The actual value of the initial *đ-* in the Tay language system and the initial *nd-* in the Zhuang language system is /ʔd/, which is similar to the Wuchuan-Huazhou sub-dialect of Yue Dialects(吴化片粤方言). The Tay pronunciation or Zhuang pronunciation of V-F1DA3 and 黠(U+9ED5) have a regular correspondence.

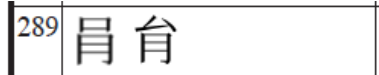
V-F1DA3 is also a common variant of 黠(U+9ED5) on Chinese ancient books.

《附釋文互註禮部韻略》, Volume 3, Folio 34











So it's unreasonable to encode V-F1DA3 separately.

## 1.3.5 Ideographs submitted by UTC

SN	Glyph 1	UCS	Glyph 2	Type	Comment
02527 (UTC)	獠 UTC-03127	U+247DD (G, T)	獠 GKX-0714.11 T5-3A26	unification	Unify
04802 (UTC)	𠄎 UTC-03110	U+29A50 (G)	𠄎 G4K	unification	Unify according to UCV #289. 
04803 (UTC)	𠄏 UTC-03109	U+29A77 (G)	𠄏 GHC	unification	Unify
04912 (UTC)	𠄐 UTC-03126	U+9E01 (G, H, T, K, KP)	𠄐 G3-5E41 HB2-F8E3 T2-7071 K2-7356 KP1-8FA2	possible unification	Unify or not? Cf. 02722(T13-2F23) on WS2015

1.3.6 Ideographs submitted by UK

SN	Glyph 1	UCS	Glyph 2	Type	Comment
00576 (UK)	 UK-10120	U+2BB01 (G)	 GZJW-00801	unification	<p>Unify</p> <p>The evidence for UK-10120 shows it's the variant of 譽(U+8B7D), and the following picture from 《殷周金文集成引得》 shows U+2BB01(譽) is the variant of 譽(U+8B7D) as well.</p> <p>On the other hand, the current GZJW-00801 glyph doesn't match the original source. China should modify the GZJW-00801 glyph for U+2BB01(譽) to match the source. 《殷周金文集成引得》, P. 564</p> <p style="text-align: center;"><b>1493</b>  (譽)</p> <p>1.271  (與) 邠之民人 都鬲(鄙)</p> <p>1.272-8 戠戠   (譽 譽)</p> <p>1.285 戠戠   (譽譽)</p> <p>Please also see GZJW-00801 glyph in CJK C1 V2.0(IRGN928), CJK D V1.0(IRGN1272) and CJK E V8.0(IRGN1877).</p>

					<table border="1"> <tr><td>05037</td><td>zjw00801</td><td></td><td></td><td rowspan="5">巽</td></tr> <tr><td>05524</td><td></td><td></td><td></td></tr> <tr><td>0211.121</td><td></td><td></td><td></td></tr> <tr><td>口</td><td></td><td></td><td></td></tr> <tr><td>13</td><td>3</td><td></td><td></td></tr> </table> <table border="1"> <tr><td>01906</td><td rowspan="4">巽</td><td>zjw00801</td><td></td></tr> <tr><td>05037</td><td></td><td></td></tr> <tr><td>口</td><td></td><td></td></tr> <tr><td>13</td><td>3</td><td>0211.121</td><td></td></tr> </table> <table border="1"> <tr><td rowspan="3">巽</td><td>0211.121</td><td rowspan="3">巽</td><td rowspan="3">G_ZJW00801</td></tr> <tr><td>口</td></tr> <tr><td>13</td><td>3</td></tr> </table>	05037	zjw00801			巽	05524				0211.121				口				13	3			01906	巽	zjw00801		05037			口			13	3	0211.121		巽	0211.121	巽	G_ZJW00801	口	13	3
05037	zjw00801			巽																																											
05524																																															
0211.121																																															
口																																															
13	3																																														
01906	巽	zjw00801																																													
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13		3	0211.121																																												
巽	0211.121	巽	G_ZJW00801																																												
	口																																														
	13			3																																											
<p>When the table for Ext D project (aka the later Ext E) became multi-column in V2.2, the zjw00801 was been changed to not match the evidence.</p>																																															

### 1.3.7 Kanji/Ideographs submitted by SAT

SN	Glyph 1	UCS	Glyph 2	Type	Comment
03404 (SAT)	𠄎 USAT00771	U+2E1EC (J, SAT)	𠄎 JMJ-058296 USAT-00062	unification	<p>Unify</p> <p>The SAT glyph of U+2E1EC is similar to USAT00771.</p> <p>2E1EC 𠄎 𠄎 米 119.9 JMJ-058296 USAT-00062</p>

### 1.4 Disunificaiton with coded characters and the characters in WS2015

#### 1.4.1 Hanzi and Zhuang characters submitted by China

##### 1.4.1.1 Hanzi submitted by China

None






##### 1.4.1.2 Zhuang characters submitted by China

None

#### 1.4.2 Hanzi submitted by TCA



None

#### 1.4.3 Hanja submitted by ROK

SN 1	Glyph 1	SN 2/UCS	Glyph 2	Type	Comment
01102 (K)	 KC-07224	01047 [WS2015] (K)	 KC-00976	<b>possible disunification</b>	KC-00976 and KC-07224 are both the characters used for the person's name. KC-00976: 李&KC-00976; KC-07224: 金振&KC-07224; The evidence shows “生員李運斗，[字]揚伯，[生於]戊子[年]，父[李]友泰，祖[父李]世漢，曾[祖父李]華門，[外祖父]金振&KC-07224；，妻父……” ROK has requested to delete KC-07224, but we don't know if the meanings between these two characters are the same. 戈 and 弋 should be disunified, so I request to keep KC-07224 in WS2017.
03344 (K)	 KC-08104	U+2E1C2 (J)	 JMJ-058284	<b>disunification</b>	KC-08104 hasn't matched the evidence yet, which the glyph shown by the evidence is  竹籜. KC-08104 can't be unified with 籜(U+2E1C2), if it been modified to match the evidence.



#### 1.4.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

##### 1.4.4.1 Nom characters submitted by Vietnam/VNPF








SN 1	Glyph 1	SN 2/UCS	Glyph 2	Type	Comment
01653 (V)	 V-F195E	U+80FF (G, T)	 G3-4C69 T3-334B	<b>disunification</b>	V-F195E and 𡗗(U+80FF) are the non-cognates and they should be disunified. The Vietnamese word of V-F195E is khuya, and the English meaning is “late at night” according to the <i>Vietnamese-English Dictionary</i> , and the Chinese meaning is 夜深的 according to the <i>New Vietnamese-Chinese Dictionary</i> , so the original radical “74.0 月”, which is as the same as the radical shown on the evidence, is correct.










					<p><i>Vietnamese-English Dictioanry</i>, P. 384</p> <p><b>khuya</b> Late at night, far into the night.  <i>Thức khuya</i> To sit up late at night.  <i>Đọc sách rất khuya</i> To read very far into the night.</p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 482</p> <p><b>khuya</b> / 夜深的; thức khuya 熬夜; đi sớm về khuya 早出晚归</p> <p>The meaning of 臄脍(U+8163, U+80FF) is 腹部肥胖, and the radical of 脍(U+80FF) is Radical #130 肉.</p>
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1.4.4.2 Tay Nom characters submitted by Vietnam/VNPF



SN 1	Glyph 1	SN 2/UCS	Glyph 2	Type	Comment
04000 (V)	 V-F1E28	U+8A0D (G, T, K, KP)	 G3-725F T3-337A K2-602D KP1-7596	<b>disunification</b>	V-F1E28 is the variant of 議(U+8B70). 諝(U+8A0D) pronounced chà/차. They should be encoded separately.

1.4.5 Ideographs submitted by UTC

SN 1	Glyph 1	SN 2/UCS	Glyph 2	Type	Comment
01318 (UTC)	 UTC-02972	U+226D4 (G, T)	 GKX-0390.32 T5-3257	<b>disunification</b>	UTC-02972 and 慄(U+226D4) are the non-cognates and they should be disunified. UTC-02972 is the variant of 嬾(U+5B3E), and the pronunciation is lǎn, 魯旱切. The meaning of 慄(U+226D4) is 愚蠢, and the pronunciation is dōng, 都籠切. T6-487C is as the same as UTC-02972, so the best way is to move it from U+2F8A4 to unify with 01321. I request UTC to assign a new UCI number to U+2F8A4.
		N/A (T)	 T6-487C	unification	
01531 (UTC)	 UTC-03133	U+3A9C (G, T, K)	 G5-4926 K3-267E	<b>disunification</b>	UTC-03133 and G5-4926, K3-267E should be disunified according to NUCV #405.  However, T4-3D5C, which is under U+3A9C currently, is as the same as UTC-03133.
			 T4-3D5C	unification	

02728 (UTC)	 UTC-01159	U+753E (G, H, T, J, K, KP)	 G0-675E HB2-CD72 T2-2834 J14-7137 K2-4930 KP1-5AB9	<b>disunification</b>	IRG had confirmed UTC-01159 and 畝(U+753E) were non-cognates and they should be disunified at IRG #48 by my document <a href="#">IRGN2210R</a> .												
		N/A (T, KP)	 T4-2A44 KP1-5AC6			<table border="1"> <tr> <td></td> <td>UTC-01159</td> <td>畝(U+753E)</td> </tr> <tr> <td>SW Seal</td> <td></td> <td></td> </tr> <tr> <td>WG2N4688 SN</td> <td>00612</td> <td>09127</td> </tr> <tr> <td>Definition</td> <td>不耕田</td> <td>東楚名缶</td> </tr> <tr> <td>Pronunciation</td> <td>zāi</td> <td>zī</td> </tr> </table> <p>T4-2A44 and KP1-5AC6 are both as the same as UTC-01159. T4-2A44 and T2-2834 are both included in CNS11643. KP1-5AC6 and KP1-5AB9 are both included in KPS 10721. Selena and I have submitted <a href="#">WG2N4844</a> to suggest create a database or a txt file for Shuowen Seal like CJKUI, Tangut and Nushu to group several properties, that needs these two separate characters.</p> <p>I request IRG to move T4-2A44 and KP1-5AC6 to 02823 and unify with UTC-01159, and then request UTC to assign a new UCI number to U+2F936.</p>		UTC-01159	畝(U+753E)	SW Seal			WG2N4688 SN	00612	09127	Definition	不耕田
	UTC-01159	畝(U+753E)															
SW Seal																	
WG2N4688 SN	00612	09127															
Definition	不耕田	東楚名缶															
Pronunciation	zāi	zī															

#### 1.4.6 Ideographs submitted by UK

SN 1	Glyph 1	SN 2/UCS	Glyph 2	Type	Comment
03582 (UK)	 UK-10513	U+6716 (G, H, T, J)	 GE-2D38 H-8DB3 T3-3648 J0-5B2D	<b>disunification</b>	UK-10513 and 腩(U+6716) are the non-cognates and they should be disunified. The evidence shows the meaning of UK-10513 is 乳房(breast), so the original radical “130.0 肉” is correct. 腩(U+6716) is the variant of 朗(U+6717), which the radicals of 腩(U+6716) and 朗(U+6717) are both Radical #74 月.



### 1.4.7 Kanji/Ideographs submitted by SAT

None

### 1.5 Unification with the characters in WS2017

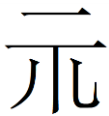



The following table shows the statistics for the unifications with other source characters in WS2017.

*Table 3 Statistics for the Unifications with Other Source Characters in WS2017*

	<b>G</b>	<b>T</b>	<b>K</b>	<b>V</b>	<b>UTC</b>	<b>UK</b>	<b>SAT</b>
<b>G</b>	0	2	6	8	43	40	0
<b>T</b>	2	0	0	0	0	1	0
<b>K</b>	6	0	2	3	1	0	2
<b>V</b>	8	0	2	0	1	4	0
<b>UTC</b>	43	0	1	1	0	1	1
<b>UK</b>	40	1	0	4	1	0	0
<b>SAT</b>	0	0	2	0	1	0	0

### 1.5.1 Hanzi and Zhuang characters submitted by China

#### 1.5.1.1 Hanzi submitted by China

<b>SN 1</b>	<b>Glyph 1</b>	<b>SN 2</b>	<b>Glyph 2</b>	<b>Type</b>	<b>Comment</b>
00002 (G)	 GHC-00004	03054 (UTC)	 UTC-03123	unification	Unify
00062 (G)	 GDM-00006	00063 (UK)	 UK-10512	unification	Unify

00147 (G)	倥 GHC-00040	00149 (UTC)	倥 UTC-03108	unification	Unify
00177 (G)	儼 GHC-00036	00178 (UTC)	儼 UTC-03082	unification	Unify
00197 (G)	𠂇 GDM-00012	00198 (UK)	𠂇 UK-10906	unification	Unify
00268 (G)	磨 GHC-00005	00269 (UTC)	磨 UTC-03084	unification	Unify
00336 (G)	𦉳 GDM-00202	00338 (UTC)	𦉳 UTC-03044	unification	Unify
00653 (G)	𠂇 GHC-00034	00654 (UTC)	𠂇 UTC-03150	unification	Unify
00657 (G)	圩 GDM-00200	00659 (UTC)	圩 UTC-02997	unification	Unify

00670 (G)	戔 GDM-00022	00672 (UK)	戔 UK-10849	unification	Unify
00678 (G)	坳 GDM-00204	00681 (UTC)	坳 UTC-02990	unification	Unify
00685 (G)	坵 GDM-00024	00690 (UTC)	坵 UTC-03000	unification	Unify
00686 (G)	堰 GDM-00025	00689 (UK)	堰 UK-10983	unification	Unify
00705 (G)	埡 GDM-00026	00708 (UK)	埡 UK-10812	unification	Unify
00706 (G)	埤 GDM-00176	00707 (K)	埤 KC-07398	unification	Unify
00709 (G)	垧 GDM-00028	00712 (UTC)	垧 UTC-03071	unification	Unify

00746 (G)	塙 GDM-00031	00750 (UTC)	塙 UTC-03009	unification	Unify
00758 (G)	罍 GDM-00038	00762 (UK)	罍 UK-10914	unification	Unify
00779 (G)	埧 GDM-00040	00781 (UTC)	埧 UTC-03069	unification	Unify
00788 (G)	塙 GDM-00043	00790 (UK)	塙 UK-10824	unification	Unify
00893 (G)	妯 GXM-00352	00895 (UK)	妯 UK-10655	unification	Unify
00921 (G)	媵 GXM-00097	00922 (K)	媵 KC-07916	unification	Unify
00946 (G)	玃 GXM-00100	00948 (UK)	玃 UK-10479	unification	Unify

01049 (G)	𡵓 GDM-00051	01053 (UK)	𡵓 UK-10898	unification	Unify
01055 (G)	𡵑 GDM-00053	01058 (UTC)	𡵑 UTC-03042	unification	Unify
01065 (G)	𡵒 GDM-00056	01067 (UK)	𡵒 UK-10853	unification	Unify
01069 (G)	𡵓 GXM-00032	01074 (UK)	𡵓 UK-10927	unification	Unify
01078 (G)	𡵑 GDM-00057	01079 (UK)	𡵑 UK-10915	unification	Unify
01084 (G)	𡵑 GXM-00104	01085 (UTC)	𡵑 UTC-03080	unification	Unify
01091 (G)	𡵑 GDM-00060	01092 (UK)	𡵑 UK-10821	unification	Unify

01121 (G)	嶺 GDM-00064	01125 (UK)	嶺 UK-10862	unification	Unify
01160 (G)	棉 GXM-00108	01161 (UK)	棉 UK-10806	unification	Unify
01162 (G)	惊 GDM-00212	01163 (UK)	惊 UK-10833	unification	Unify
01179 (G)	幪 GXM-00020	01180 (K)	幪 KC-07430	unification	Unify
01229 (G)	录 GHC-00043	01227 (UTC)	录 UTC-03087	unification	Unify
01271 (G)	恹 GDM-00067	01264 (K)	恹 KC-07439	unification	Unify
01283 (G)	𢇛 GDM-00068	01282 (V)	𢇛 V-F1DCA	unification	Unify

01361 (G)	懋 GHC-00028	01362 (UTC)	懋 UTC-03145	unification	Unify
01391 (G)	杉 GDM-00069	01392 (UK)	杉 UK-10891	unification	Unify
01417 (G)	撕 GHC-00018	01422 (UTC)	撕 UTC-03089	unification	Unify
01597 (G)	暄 GXM-00373	01598 (K)	暄 KC-07249	unification	Unify
01672 (G)	鸫 GDM-00213	01673 (UK)	鸫 UK-10839	unification	Unify
01705 (G)	梹 GDM-00075	01703 (V)	梹 V-F0CF3	unification	Unify
01752 (G)	槩 GHC-00015	01755 (UTC)	槩 UTC-03092	unification	Unify

01769 (G)	𣏟 GDM-00079	01773 (UK)	𣏟 UK-10920	unification	Unify
01886 (G)	𣏟 GXM-00132	01888 (UTC)	𣏟 UTC-03019	unification	Unify
01852 (G)	𣏟 GHC-00049	00185 (UTC)	𣏟 UTC-03155	unification	Unify
01922 (G)	𣏟 GDM-00083	01925 (UK)	𣏟 UK-10878	unification	Unify
02004 (G)	𣏟 GDM-00085	02007 (UTC)	𣏟 UTC-02993	unification	Unify
02107 (G)	𣏟 GHC-00023	02108 (UTC)	𣏟 UTC-03117	unification	Unify
02270 (G)	𣏟 GHC-00032	02272 (UTC)	𣏟 UTC-03112	unification	Unify



02317 (G)	焯 GHC-00029	02319 (UTC)	焯 UTC-03151	unification	Unify
02523 (G)	奠 GHC-00050	02525 (UTC)	奠 UTC-03156	unification	Unify
02545 (G)	獠 GDM-00090	02584 (UK)	獠 UK-10993	unification	Unify
02696 (G)	甍 GDM-00004	02697 (UK)	甍 UK-10859	unification	Unify
02717 (G)	畎 GDM-00009	02718 (UTC)	畎 UTC-02986	unification	Unify
02731 (G)	畚 GDM-00107	02734 (UTC)	畚 UTC-03061	unification	Unify
02887 (G)	眈 GHC-00020	02889 (UTC)	眈 UTC-03094	unification	Unify

02914 (G)	鄞 GHC-00025	02920 (UTC)	鄞 UTC-03095	unification	Unify
02943 (G)	砧 GDM-00111	02945 (UK)	砧 UK-10834	unification	Unify
02972 (G)	碍 GXM-00203	02973 (UTC)	碍 UTC-02982	unification	Unify
02991 (G)	磔 GDM-00119	02993 (V)	磔 V-F1D7D	unification	Unify
02990 (G)	靠 GDM-00118	02988 (UK)	靠 UK-10918	unification	Unify
03003 (G)	磬 GDM-00120	03005 (UK)	磬 UK-10798	unification	Unify
03008 (G)	磔 GDM-00121	03010 (UK)	磔 UK-10971	unification	Unify

03038 (G)	磳 GHC-00052	03041 (UTC)	磳 UTC-03146	unification	Unify
03074 (G)	禍 GHC-00027	03075 (UTC)	禍 UTC-03122	unification	Unify
03126 (G)	祐 GXM-00111	03129 (K)	祐 KC-07583	unification	Unify
03293 (G)	筭 GKJ-00028	03283 (UK)	筭 UK-10017	unification	Unify
03326 (G)	籟 GDM-00131	03329 (UTC)	籟 UTC-02988	unification	Unify
03336 (G)	滄 GHC-00046	03337 (UTC)	滄 UTC-03157	unification	Unify
03362 (G)	糒 GDM-00133	03364 (UK)	糒 UK-10835	unification	Unify

03373 (G)	粳 GXM-00339	03374 (UK)	粳 UK-10400	unification	Unify
03478 (G)	缠 GDM-00134	03480 (UK)	缠 UK-10634	unification	Unify
03680 (G)	菜 GXM-00004	03684 (T)	菜 T12-2123	unification	Unify
03758 (G)	逸 GHC-00051	03772 (UTC)	逸 UTC-03100	unification	Unify
03869 (G)	蛭 GDM-00145	03874 (UK)	蛭 UK-10763	unification	Unify
04045 (G)	诶 GXM-00027	04046 (UK)	诶 UK-10441	unification	Unify
04120 (G)	覡 GXM-00188	04121 (UTC)	覡 UTC-00315	unification	Unify

04128 (G)	𨔵 GHC-00039	04130 (UTC)	𨔵 UTC-03153	unification	Unify
04177 (G)	𨔶 GHC-00038	04187 (UTC)	𨔶 UTC-03137	unification	Unify
04189 (G)	𨔷 GHC-00042	04191 (UTC)	𨔷 UTC-03139	unification	Unify
04218 (G)	𨔸 GDM-00147	00067 (UTC)	𨔸 UTC-02987	unification	Unify
04221 (G)	𨔹 GXM-00016	04223 (UK)	𨔹 UK-10384	unification	Unify
04282 (G)	𨔺 GDM-00149	04283 (UK)	𨔺 UK-10168	unification	Unify
		04284 (UTC)	𨔺 UTC-03006		

04467 (G)	鈞 GXM-00114	04468 (UK)	鈞 UK-10288	unification	Unify
04499 (G)	録 GDM-00152	04500 (UK)	録 UK-10570	unification	Unify
04553 (G)	闲 GDM-00154	04551 (UK)	闲 UK-10591	unification	Unify
04565 (G)	闾 GXM-00073	04566 (UK)	闾 UK-10978	unification	Unify
04787 (G)	驥 GHC-00030	04788 (UTC)	驥 UTC-03148	unification	Unify
04947 (G)	麋 GHC-00047	04948 (UTC)	麋 UTC-03158	unification	Unify

## 1. 5.1.2 Zhuang characters submitted by China

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00885 (G)	𠵱 GZ-3962101	00882 (V)	𠵱 V-F1DAD	unification	Unify
00887 (G)	𠵲 GZ-2902501	00886 (V)	𠵲 V-F1D75	unification	Unify
00964 (G)	𠵳 GZA-103347	00963 (V)	𠵳 V-F0798	unification	Unify
01167 (G)	𠵴 GZA-215128	01166 (V)	𠵴 V-F1833	unification	Unify
01268 (G)	𠵵 GZ-4882504	01267 (V)	𠵵 V-F1DCB	unification	Unify
01923 (G)	𠵶 GZ-2642401	01920 (T)	𠵶 T13-323F	unification	Unify

04550 (G)	阅 GZA-623876	04552 (UK)	阅 UK-10910	unification	Unify
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#### 1.5.2 Hanzi submitted by TCA

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
01920 (T)	御 T13-323F	01923 (G)	御 GZ-2642401	unification	Unify
02056 (T)	瀑 T13-352E	02042 (UK)	瀑 UK-10282	unification	Unify
03684 (T)	菜 T12-2123	03680 (G)	菜 GXM-00004	unification	Unify

#### 1.5.3 Hanja submitted by ROK

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00133 (K)	舒 KC-07944	02927 (K)	舒 KC-07564	unification	Unify ROK has requested to delete KC-07564, so this character should be removed in the next version. KC-07944 should be kept in WS2017.



00707 (K)	埤 KC-07398	00706 (G)	埤 GDM-00176	unification	Unify
00922 (K)	媯 KC-07916	00921 (G)	媯 GXM-00097	unification	Unify
01041 (K)	崧 KC-07424	01123 (K)	崧 KC-07994	unification	Unify ROK requested to delete KC-07424 and KC-07994, but I think it's better to keep KC-07994 in WS2017.
01180 (K)	幪 KC-07430	01179 (G)	幪 GXM-00020	unification	Unify
01264 (K)	恆 KC-07439	01271 (G)	恆 GDM-00067	unification	Unify
01485 (K)	擗 KC-07241	01489 (UTC)	擗 UTC-03142	unification	Unify because of cognates. The evidence of UTC-03142 shows it is the variant of 拜(U+62DC) and 擗(U+22DCE). The evidence of KC-07241 shows “배(&KC-07241;)는 배(拜)의 고자(古字)이다”, which means KC-07241 is the ancient form of 拜.
01598 (K)	暄 KC-07249	01597 (G)	暄 GXM-00373	unification	Unify

02376 (K)	爨 KC-07524	02374 (V)	爨 V-F0E1F	unification	Unify
02937 (K)	𪗇 KC-07831	02936 (SAT)	𪗇 USAT03866	unification	Unify
03129 (K)	𪗈 KC-07583	03126 (G)	𪗈 GXM-00111	unification	Unify
04573 (K)	𪗉 KC-08178	04572 (SAT)	𪗉 USAT06918	unification	Unify
04915 (K)	𪗊 KC-07906	04914 (V)	𪗊 V-F1999	unification	Unify

#### 1.5.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

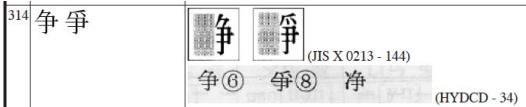
##### 1.5.4.1 Nom characters submitted by Vietnam/VNPF

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00058 (V)	𪗋 V-F0B72	00059 (UTC)	𪗋 UTC-03007	unification	Unify

00571 (V)	噍 V-F06E5	00585 (K)	噍 KC-07210	unification	Unify
00604 (V)	譚 V-F08B7	00606 (UK)	譚 UK-10656	unification	Unify
00725 (V)	捨 V-F1796	00728 (UK)	捨 UK-10890	unification	Unify
00963 (V)	宀 V-F0798	00964 (G)	宀 GZA-103347	unification	Unify
01166 (V)	補 V-F1833	01167 (G)	補 GZA-215128	unification	Unify
01703 (V)	梔 V-F0CF3	01705 (G)	梔 GDM-00075	unification	Unify
02374 (V)	煨 V-F0E1F	02376 (K)	煨 KC-07524	unification	Unify

04207 (V)	躑 V-F1627	04209 (UK)	躑 UK-10666	unification	Unify
04914 (V)	歐鳥 V-F1999	04915 (K)	歐鳥 KC-07906	unification	Unify

#### 1.5.4.2 Tay Nom characters submitted by Vietnam/VNPF

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00281 (V)	𢀄 V-F1250	00285 (UK)	𢀄 UK-10731	unification	Unify according to UCV #314. 
00882 (V)	𡗗 V-F1DAD	00885 (G)	𡗗 GZ-3962101	unification	Unify
00886 (V)	妒 V-F1D75	00887 (G)	妒 GZ-2902501	unification	Unify
01267 (V)	恸 V-F1DCB	01268 (G)	恸 GZ-4882504	unification	Unify

01282 (V)	𡗗 V-F1DCA	01283 (G)	𡗗 GDM-00068	unification	Unify
02993 (V)	𡗗 V-F1D7D	02991 (G)	𡗗 GDM-00119	unification	Unify

#### 1.5.5 Ideographs submitted by UTC

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00059 (UTC)	𡗗 UTC-03007	00058 (V)	𡗗 V-F0B72	unification	Unify
00067 (UTC)	𡗗 UTC-02987	04218 (G)	𡗗 GDM-00147	unification	Unify
00149 (UTC)	𡗗 UTC-03108	00147 (G)	𡗗 GHC-00040	unification	Unify
00178 (UTC)	𡗗 UTC-03082	00177 (G)	𡗗 GHC-00036	unification	Unify

00185 (UTC)	尫 UTC-03155	01852 (G)	尫 GHC-00049	unification	Unify
00269 (UTC)	磨 UTC-03084	00268 (G)	磨 GHC-00005	unification	Unify
00338 (UTC)	帶 UTC-03044	00336 (G)	帶 GDM-00202	unification	Unify
00654 (UTC)	囧 UTC-03150	00653 (G)	囧 GHC-00034	unification	Unify
00659 (UTC)	圩 UTC-02997	00657 (G)	圩 GDM-00200	unification	Unify
00667 (UTC)	垧 UTC-02991	00664 (SAT)	垧 USAT07230	unification	Unify
00681 (UTC)	坳 UTC-02990	00678 (G)	坳 GDM-00204	unification	Unify

00690 (UTC)	堽 UTC-03000	00685 (G)	堽 GDM-00024	unification	Unify
00712 (UTC)	垲 UTC-03071	00709 (G)	垲 GDM-00028	unification	Unify
00750 (UTC)	垲 UTC-03009	00746 (G)	垲 GDM-00031	unification	Unify
00781 (UTC)	垲 UTC-03069	00779 (G)	垲 GDM-00040	unification	Unify
01058 (UTC)	崱 UTC-03042	01055 (G)	崱 GDM-00053	unification	Unify
01085 (UTC)	嶲 UTC-03080	01084 (G)	嶲 GXM-00104	unification	Unify
01227 (UTC)	录 UTC-03087	01229 (G)	录 GHC-00043	unification	Unify

01362 (UTC)	愜 UTC-03145	01361 (G)	愜 GHC-00028	unification	Unify
01422 (UTC)	撕 UTC-03089	01417 (G)	撕 GHC-00018	unification	Unify
01489 (UTC)	攴 UTC-03142	01485 (K)	攴 KC-07241	unification	Unify because of cognates. The evidence of UTC-03142 shows it is the variant of 拜(U+62DC) and 攴(U+22DCE). The evidence of KC-07241 shows “배(&KC-07241;)는 배(拜)의 고자(古字)이다”, which means KC-07241 is the ancient form of 拜.
01755 (UTC)	殺 UTC-03092	01752 (G)	殺 GHC-00015	unification	Unify
01888 (UTC)	冡 UTC-03019	01886 (G)	冡 GXM-00132	unification	Unify
02007 (UTC)	裏 UTC-02993	02004 (G)	裏 GDM-00085	unification	Unify
02108 (UTC)	溢 UTC-03117	02107 (G)	溢 GHC-00023	unification	Unify



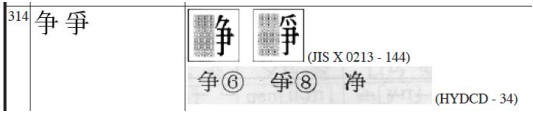
02272 (UTC)	𤇗 UTC-03112	02270 (G)	𤇗 GHC-00032	unification	Unify
02319 (UTC)	焯 UTC-03151	02317 (G)	焯 GHC-00029	unification	Unify
02525 (UTC)	𣎵 UTC-03156	02523 (G)	𣎵 GHC-00050	unification	Unify
02718 (UTC)	𠂇 UTC-02986	02717 (G)	𠂇 GDM-00009	unification	Unify
02734 (UTC)	𠂇 UTC-03061	02731 (G)	𠂇 GDM-00107	unification	Unify
02889 (UTC)	𠂇 UTC-03094	02887 (G)	𠂇 GHC-00020	unification	Unify
02920 (UTC)	𠂇 UTC-03095	02914 (G)	𠂇 GHC-00025	unification	Unify

02973 (UTC)	碍 UTC-02982	02972 (G)	碍 GXM-00203	unification	Unify
03041 (UTC)	磳 UTC-03146	03038 (G)	磳 GHC-00052	unification	Unify
03054 (UTC)	示 UTC-03123	00002 (G)	示 GHC-00004	unification	Unify
03075 (UTC)	禍 UTC-03122	03074 (G)	禍 GHC-00027	unification	Unify
03329 (UTC)	籟 UTC-02988	03326 (G)	籟 GDM-00131	unification	Unify
03337 (UTC)	瀟 UTC-03157	03336 (G)	瀟 GHC-00046	unification	Unify
03772 (UTC)	逸 UTC-03100	03758 (G)	逸 GHC-00051	unification	Unify

04121 (UTC)	覷 UTC-00315	04120 (G)	覷 GXM-00188	unification	Unify
04130 (UTC)	趯 UTC-03153	04128 (G)	趯 GHC-00039	unification	Unify
04187 (UTC)	踈 UTC-03137	04177 (G)	踈 GHC-00038	unification	Unify
04191 (UTC)	踉 UTC-03139	04189 (G)	踉 GHC-00042	unification	Unify
04284 (UTC)	迓 UTC-03006	04282 (G)	迓 GDM-00149	unification	Unify
		04283 (UK)	迓 UK-10168		
04788 (UTC)	驥 UTC-03148	04787 (G)	驥 GHC-00030	unification	Unify

04948 (UTC)	麤 UTC-03158	04947 (G)	麤 GHC-00047	unification	Unify
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#### 1.5.6 Ideographs submitted by UK

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00063 (UK)	𠂔 UK-10512	00062 (G)	𠂔 GDM-00006	unification	Unify
00198 (UK)	𠂔 UK-10906	00197 (G)	𠂔 GDM-00012	unification	Unify
00285 (UK)	𠂔 UK-10731	00281 (V)	𠂔 V-F1250	unification	Unify according to UCV #314. 
00606 (UK)	𠂔 UK-10656	00604 (V)	𠂔 V-F08B7	unification	Unify
00672 (UK)	𠂔 UK-10849	00670 (G)	𠂔 GDM-00022	unification	Unify

00689 (UK)	堦 UK-10983	00686 (G)	堦 GDM-00025	unification	Unify
00708 (UK)	埡 UK-10812	00705 (G)	埡 GDM-00026	unification	Unify
00728 (UK)	埤 UK-10890	00725 (V)	埤 V-F1796	unification	Unify
00762 (UK)	墀 UK-10914	00758 (G)	墀 GDM-00038	unification	Unify
00790 (UK)	墈 UK-10824	00788 (G)	墈 GDM-00043	unification	Unify
00895 (UK)	妯 UK-10655	00893 (G)	妯 GXM-00352	unification	Unify
00948 (UK)	預 UK-10479	00946 (G)	預 GXM-00100	unification	Unify

01053 (UK)	𡵓 UK-10898	01049 (G)	𡵓 GDM-00051	unification	Unify
01067 (UK)	𡵔 UK-10853	01065 (G)	𡵔 GDM-00056	unification	Unify
01074 (UK)	𡵕 UK-10927	01069 (G)	𡵕 GXM-00032	unification	Unify
01079 (UK)	𡵖 UK-10915	01078 (G)	𡵖 GDM-00057	unification	Unify
01092 (UK)	𡵗 UK-10821	01091 (G)	𡵗 GDM-00060	unification	Unify
01125 (UK)	嶺 UK-10862	01121 (G)	嶺 GDM-00064	unification	Unify
01161 (UK)	帛 UK-10806	01160 (G)	帛 GXM-00108	unification	Unify

01163 (UK)	惊 UK-10833	01162 (G)	惊 GDM-00212	unification	Unify
01392 (UK)	杉 UK-10891	01391 (G)	杉 GDM-00069	unification	Unify
01673 (UK)	鸫 UK-10839	01672 (G)	鸫 GDM-00213	unification	Unify
01773 (UK)	赫 UK-10920	01769 (G)	赫 GDM-00079	unification	Unify
01925 (UK)	浚 UK-10878	01922 (G)	浚 GDM-00083	unification	Unify
02042 (UK)	瀑 UK-10282	02056 (T)	瀑 T13-352E	unification	Unify
02584 (UK)	獠 UK-10993	02545 (G)	獠 GDM-00090	unification	Unify

02697 (UK)	甌 UK-10859	02696 (G)	甌 GDM-00004	unification	Unify
02945 (UK)	砧 UK-10834	02943 (G)	砧 GDM-00111	unification	Unify
02988 (UK)	靠 UK-10918	02990 (G)	靠 GDM-00118	unification	Unify
03005 (UK)	碁 UK-10798	03003 (G)	碁 GDM-00120	unification	Unify
03010 (UK)	碓 UK-10971	03008 (G)	碓 GDM-00121	unification	Unify
03283 (UK)	笄 UK-10017	03293 (G)	笄 GKJ-00028	unification	Unify
03364 (UK)	糅 UK-10835	03362 (G)	糅 GDM-00133	unification	Unify



03374 (UK)	粼 UK-10400	03373 (G)	粼 GXM-00339	unification	Unify
03480 (UK)	缠 UK-10634	03478 (G)	缠 GDM-00134	unification	Unify
03874 (UK)	蛭 UK-10763	03869 (G)	蛭 GDM-00145	unification	Unify
04046 (UK)	诶 UK-10441	04045 (G)	诶 GXM-00027	unification	Unify
04209 (UK)	躑 UK-10666	04207 (V)	躑 V-F1627	unification	Unify
04223 (UK)	𦵏 UK-10384	04221 (G)	𦵏 GXM-00016	unification	Unify

04283 (UK)	迺 UK-10168	04282 (G)	迺 GDM-00149	unification	Unify
		04284 (UTC)	迺 UTC-03006		
04468 (UK)	钊 UK-10288	04467 (G)	钊 GXM-00114	unification	Unify
04500 (UK)	录 UK-10570	04499 (G)	录 GDM-00152	unification	Unify
04552 (UK)	阅 UK-10910	04550 (G)	阅 GZA-623876	unification	Unify
04551 (UK)	闲 UK-10591	04553 (G)	闲 GDM-00154	unification	Unify
04566 (UK)	阄 UK-10978	04565 (G)	阄 GXM-00073	unification	Unify

### 1.5.7 Kanji/Ideographs submitted by SAT

SN 1	Glyph 1	SN 2	Glyph 2	Type	Comment
00664 (SAT)	𡗗 USAT07230	00667 (UTC)	𡗗 UTC-02991	unification	Unify
02936 (SAT)	𡗗 USAT03866	02937 (K)	𡗗 KC-07831	unification	Unify
04572 (SAT)	𡗗 USAT06918	04573 (K)	𡗗 KC-08178	unification	Unify

## 2. IDS

### 2.1 Hanzi and Zhuang characters submitted by China

#### 2.1.1 Hanzi submitted by China

SN	Image	Type	Comment
00147 (G)	𡗗 GHC-00040	IDS	The IDS should be changed to “𡗗𡗗” like UTC-03108.
00784 (G)	𡗗 GXM-00404	IDS	The better IDS should be “𡗗𡗗”.

00946 (G)	玃 GXM-00100	IDS	The IDS should be changed to “𠄎子贝” from “𠄎子贝”.
00950 (G)	𠄎 GXM-00431	IDS	The IDS should be changed to “𠄎子贞” from “子贞”.
00955 (G)	𠄎 GDM-00209	IDS	The IDS should be changed to “𠄎子兑” from “子兑”.
00959 (G)	𠄎 GXM-00055	IDS	The IDS should be changed to “𠄎子展” from “子展”.
01185 (G)	𠄎 GKJ-00039	IDS	The IDS should be changed to “𠄎马十” from “𠄎马干”, if the glyph been normalized.
02523 (G)	𠄎 GHC-00050	IDS	The current IDS for GHC-00050 is 𠄎百𠄎犬, and the one for UTC-03156 is 𠄎&H8-01;犬. The better one is “𠄎&H8-01;犬”.
03681 (G)	𠄎 GXM-00005	IDS	The IDS should be changed to “𠄎产中” from “𠄎𠄎中”.

03682 (G)	菟 GXM-00284	IDS	The IDS should be changed to “菟产见” from “菟产见”.
03683 (G)	莹 GXM-00346	IDS	Is it better to change the IDS to “莹产土” from “莹产土”?
04128 (G)	趯 GHC-00039	IDS	The IDS should be changed to “趯走妥” from “趯走妥” like its genuine unifiable cognate, UTC-03153(04130).

### 2.1.2 Zhuang characters submitted by China








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





































### 2.2 Hanzi submitted by TCA


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### 2.3 Hanja submitted by ROK

SN	Image	Type	Comment
00025 (K)	𪗇 KC-07194	IDS	The IDS should be changed to “𪗇莫丕” from “𪗇田大丕”.

















00053 (K)	 號乎 KC-07937	IDS	The IDS should be changed to “𠄎號乎” from “𠄎號乎”.
00061 (K)	 并 KC-07357	IDS	The IDS should be changed to “𠄎并” from “𠄎并”.
00073 (K)	 茄 KC-07941	IDS	The IDS should be changed to “𠄎茄乙” from “𠄎茄乙” if the glyph been modified to match the evidence. 
00089 (K)	 畢 KC-07360	IDS	The IDS should be changed to “𠄎畢” from “𠄎畢”.
00168 (K)	 獒 KC-07200	IDS	The better IDS should be changed to “𠄎獒” from “𠄎獒/𠄎獒”.
00278 (K)	 男 KC-07372	IDS	The IDS should be changed to “𠄎男” from “𠄎男”, if the glyph been modified to match the evidence. 

00341 (K)	 脆 KC-07377	IDS	ROK has normalized the glyph. The IDS should be changed to “   ” from “    ”.
00434 (K)	 叕 KC-07781	IDS	The IDS should be changed to “    ” from “   ” for the glyph shown by the evidence.  The bottom component means the final consonant(중성/終聲) of the Korean syllable, which is different from 叱(aka K0-726A).
00579 (K)	 陶 KC-07384	IDS	IDS should be changed to “    ” from “   ” for the normalized glyph. The bottom component means the final consonant(중성/終聲) of the Korean syllable, which is different from 叱(aka K0-726A).
00615 (K)	 𠵽 KC-07388	IDS	The better IDS is “   ”.
00616 (K)	 鋤 KC-07915	IDS	The IDS should be changed to “    ” from “   ”. The bottom component means the final consonant(중성/終聲) of the Korean syllable, which is different from 叱(aka K0-726A).
00619 (K)	 𦉳 KC-07389	IDS	The better IDS should be changed to “   ” from “        ”.

00850 (K)	厭夢 KC-07972	IDS	The IDS should be changed to “ <span style="color:red">𪛗</span> 厭夢” from “ <span style="color:red">𪛗</span> 厭夢” if the glyph would be normalized. 
00865 (K)	旣大 KC-07789	IDS	The IDS should be changed to “ <span style="color:red">𪛗</span> 旣大” from “ <span style="color:red">𪛗</span> 旣大”.
01037 (K)	峽 KC-07419	IDS	The IDS should be changed to “ <span style="color:red">𪛗</span> 山灰” from “ <span style="color:red">𪛗</span> 山灰/ <span style="color:blue">𪛗</span> 山 <span style="color:blue">𪛗</span> 厂火” for the normalized glyph.
01108 (K)	嶧 KC-07990	IDS	The IDS should be changed to “ <span style="color:red">𪛗</span> 山律”(律=U+5F8B) from “ <span style="color:red">𪛗</span> 山律”(律=U+F9D8).
01176 (K)	噫 KC-08000	IDS	The IDS should be changed to “ <span style="color:red">𪛗</span> 中惠” from “ <span style="color:red">𪛗</span> 中 <span style="color:red">𪛗</span> 衷心”, if this glyph been kept by ROK. I will provide the new evidence for the current glyph. If the glyph been modified to match the current evidence, the IDS should be kept.
01243 (K)	徧 KC-07230	IDS	The IDS should be changed to “ <span style="color:red">𪛗</span> 彳市” from “ <span style="color:red">𪛗</span> 彳市”, if the glyph been modified to match the evidence.




01350 (K)	慄 KC-07236	IDS	The IDS should be changed to “𠄎𠄎” from “𠄎𠄎/𠄎𠄎老至”.
01535 (K)	敷 KC-08020	IDS	The IDS should be changed to “𠄎𠄎声米女” from “𠄎声米𠄎女”. ROK requested to delete KC-08020, but I think this normalization is accetpalbe.
01542 (K)	勉 KC-08353	IDS	The IDS should be changed to “𠄎免文” from “𠄎免文”.
01589 (K)	晁 KC-07474	IDS	The IDS should be changed to “𠄎日表” from “𠄎日表”.
01593 (K)	兒 KC-07468	IDS	If IDS should be changed to “𠄎兒日” from “𠄎兒日”, if the current radical is correct. ROK requested to delete KC-07468. The evidence shows that is a poetry of Song called 心花動(慢) and the author is anonymous. We can confirm KC-07468 is the variant of 兒. This character should be kept.
01608 (K)	晁 KC-07470	IDS	If IDS should be changed to “𠄎日飛” from “𠄎日飛”. The evidence shows “雲昇副正。雲&KC-07470;判尹。雲暹知中樞。” 雲昇, 雲&KC-07470;, 雲暹 are brothers according to the text, and the radicals of 昇 & 暹 are both #72 日, so the current radical is correct and should be kept.










01633 (K)	集 KC-08029	IDS	The IDS should be changed to “  集” from “  集”. The evidence shows “……有三男一女。男長勗。次晏、&KC-08029;……” KC-08029 is a person’s name, and his brother’s names all use the component 日, so we can confirm the top component is 日.
01637 (K)	雋 KC-08030	IDS	The IDS should be changed to “  雋” from “  雋”. The evidence shows “……有三男。長錫昌。次錫明。次錫&KC-08030;……” KC-08030 is a person’s name, and his brother’s names all use the component 日, so we can confirm the top component is 日.
01651 (K)	龜 KC-07805	IDS	The IDS should be changed to “  龜”(龜=U+9F9C) from “  龜”(龜=U+F907) if the radical been changed to “72.0 日” from “73.0 日”. The IDS should be changed to “  龜”(龜=U+9F9C) from “  龜”(龜=U+F907) if there is no change for the radical.
01708 (K)	卓 KC-07476	IDS	The better IDS is “  目木”.
01749 (K)	𣎵 KC-07482	IDS	The IDS should be changed to “  烈”(烈=U+70C8) from “  烈”(烈=U+F99F).
01775 (K)	檣 KC-08037	IDS	The IDS should be changed to “  白成” from “  白成”.
01793 (K)	檣 KC-07487	IDS	The IDS should be changed to “  𣎵戈” or “  𣎵口𣎵” from “  土豆戈”.



# 彳










02683 (K)	瓚 KC-07301	IDS	The IDS should be changed to “𠄎王𠄎” from “𠄎王𠄎𠄎” to match the evidence.
02982 (K)	碓 KC-07567	IDS	The IDS should be changed to “𠄎石兔” from “𠄎石兔”.
03344 (K)	籜 KC-08104	IDS	The IDS should be changed to “𠄎竹籜” from “𠄎竹籜”, if the glyph been modified to match the evidence. 
03784 (K)	蓐 KC-07643	IDS	The IDS should be changed to “𠄎艹𠄎侵” from “𠄎艹𠄎侵”.
03809 (K)	黠 KC-07861	IDS	The IDS should be changed to “𠄎艹黠” from “𠄎艹𠄎黑甘”.
03883 (K)	蝮 KC-07865	IDS	The IDS should be changed to “𠄎虫度” from “𠄎虫度”.




04969 (K)	 KC-08208	IDS	The IDS should be changed to “  鼠尹” from “  鼠尹”.
04970 (K)	 KC-07911	IDS	The IDS should be changed to “  鼠君” from “  鼠君”.
04971 (K)	 KC-07758	IDS	The IDS should be changed to “  鼠柔” from “  鼠柔”.

## 2.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

### 2.4.1 Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00047 (V)	 V-F07C1	IDS	The IDS should be changed to “  𠂇” from “  𠂇”.
00191 (V)	 V-F0833	IDS	The IDS should be changed to “  北白𠂇” from “  𠂇白𠂇”.
00354 (V)	 V-F1C95	IDS	The IDS should be changed to “  𠂇又” from “  𠂇又”.

00737 (V)	墨 V-F0355	IDS	The IDS should be changed to “𠄎里八土” from “𠄎里儿土”, if the glyph been modified to match the evidence. 
00841 (V)	夏 V-F0ABD	IDS	The IDS should be “𠄎&H8-01;夂” from “𠄎Ⓢ夂”.
01403 (V)	拏 V-F1E36	IDS	The IDS should be changed to “𠄎扌𠄎𠄎九” from “𠄎扌𠄎𠄎卅”.
01475 (V)	擿 V-F14C0	IDS	The better IDS is “𠄎扌𠄎里八土”.
02448 (V)	管 V-F0903	IDS	The IDS should be changed to “𠄎𠄎官” from “𠄎𠄎𠄎𠄎吕”.
03815 (V)	榲 V-F1B17	IDS	The IDS should be changed to “𠄎𠄎榲” from “𠄎𠄎榲”.
04545 (V)	闡 V-F0607	IDS	The IDS should be changed to “𠄎門𠄎𠄎二  ” from “𠄎門𠄎𠄎二  ”.

04621 (V)	震 V-FOCEC	IDS	The IDS should be “𠄎兩𠄎” from “𠄎兩𠄎”.
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#### 2.4.2 Tay Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00281 (V)	𠄎 V-F1250	IDS	The IDS should be changed to “𠄎𠄎𠄎力/𠄎𠄎力”, if they been unified.
00285 (UK)	𠄎 UK-10731		

#### 2.5 Ideographs submitted by UTC

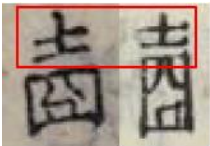
SN	Image	Type	Comment
01227 (UTC)	𠄎 UTC-03087	IDS	The current IDS provided by UTC is 𠄎𠄎𠄎 and the one provided by China is 𠄎𠄎一. The evidences show they are the variant of 𠄎, and 𠄎(U+5F55), 一(U+4E00) are both included in URO. The better IDS should be “𠄎𠄎一”.
01454 (UTC)	𠄎 UTC-03125	IDS	The evidence shows UTC-03125 is the variant of 𠄎(𠄎), and the bottom of 𠄎 is 𠄎, so the better IDS should be “𠄎𠄎𠄎𠄎𠄎”.






## 2.6 Ideographs submitted by UK

SN	Image	Type	Comment
00281 (V)	勠 V-F1250	IDS	The IDS should be changed to “ <span style="color:red">𠄎</span> 爭力/ <span style="color:red">𠄎</span> 争力”, if they been unified.
00285 (UK)	勠 UK-10731		
03283 (UK)	筭 UK-10017	IDS	The IDS should be changed to “ <span style="color:red">𠄎</span> 勞” from “ <span style="color:red">𠄎</span> 勞”.

## 2.7 Kanji/Ideographs submitted by SAT

SN	Image	Type	Comment
00087 (SAT)	奘 USAT06811	IDS	It looks that the better IDS is “ <span style="color:red">𠄎</span> 𠄎女卅上”.
00835 (SAT)	𠄎 USAT08978	IDS	The IDS should be “ <span style="color:red">𠄎</span> 土𠄎” to match the evidence. Note that the current radical is #33 土. 





01239 (SAT)	𠂇 USAT08910	IDS	The better IDS is “𠂇𠂇𠂇”.
01425 (SAT)	搯 USAT09241	IDS	The IDS should be changed to “𠂇𠂇𠂇𠂇𠂇” (𠂇=U+722B) from “𠂇𠂇𠂇𠂇𠂇” (𠂇=U+FA49).
01553 (SAT)	斷 USAT04261	IDS	The IDS should be changed to “𠂇𠂇𠂇𠂇𠂇𠂇𠂇” from “𠂇𠂇𠂇𠂇𠂇𠂇𠂇”.
01758 (SAT)	樸 USAT03869	IDS	The IDS should be changed to “𠂇𠂇𠂇𠂇” from “𠂇𠂇𠂇𠂇𠂇𠂇𠂇”.
02310 (SAT)	焮 USAT06726	IDS	The IDS should be changed to “𠂇𠂇𠂇𠂇𠂇𠂇” from “𠂇𠂇𠂇𠂇”.
02364 (SAT)	焮 USAT05070	IDS	The IDS should be changed to “𠂇𠂇𠂇𠂇𠂇𠂇” from “𠂇𠂇𠂇𠂇𠂇𠂇”.
03649 (SAT)	𠂇 USAT06643	IDS	The IDS should be changed to “𠂇𠂇𠂇” from “𠂇𠂇𠂇&H3-01;”.


04029 (SAT)	 USAT06248	IDS	The IDS should be changed to “  言卓舟” from “  言卓舟”.
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### 3. Radicals

#### 3.1 Hanzi and Zhuang characters submitted by China

##### 3.1.1 Hanzi submitted by China

SN	Image	Type	Comment
00002 (G)	 GHC-00004	radical	It's better to change the radical to “ <b>113.0 示</b> ” like UTC-03123.
00048 (G)	 GDM-00054	radical	It's better to change the radical to “ <b>5.0 乙</b> ” from “4.0 丿”. Cf. 尢(U+3421): 5.10, 尢(U+3424): 5.11
00049 (G)	 GDM-00005	radical	The pronunciation of GDM-00005 is lù, so the phonetic element is 六. In other words, the semantic element is 九, and the radical of 九 is 乙. Therefore, the radical should be changed to “ <b>5.0 乙</b> ” from “4.0 丿”.
00151 (G)	 GXM-00264	radical	The current radical looks unreasonable. Is it better to change the radical to “ <b>64.0 手</b> ” or “ <b>30.0 口</b> ”?

01185 (G)	𠂇 GKJ-00039	radical	The radical should be changed to “187.1 馬” from “51.0 干”, if the glyph been normalized.
01227 (UTC)	𠂇 UTC-03087	radical	These two unifiable characters are both from 《汉语大词典》. The evidences provided by China and UTC both show this character is the variant of 丞. The radical of 丞(U+4E1E) is #1一, so the radicals for UTC-03087 and GHC-00043 should be changed to 1.0 一.
01229 (G)	𠂇 GHC-00043		
01654 (G)	𠂇 GXM-00051	radical	The attribute file shows the traditional variant is 𠂇(U+2681C), so the radical should be changed to “130.0 肉”.
02833 (G)	益 GXM-00163	radical	<p>The new evidence as below shows GXM-00163 is the variant of 益.</p> <p>《古璽彙考》, P. 228</p> <p>肖益</p>  <p>釋文：肖(趙)益(益)</p> <p>國別：三晉</p> <p>現藏：未詳</p> <p>著錄：古璽彙編 0918；尊古齋印存三集</p>

			It's better to change the radical to “94.0 犬” from “108.0 皿”.
03682 (G)	𦉳 GXM-00284	radical	GXM-00284 is the simplified variant of 𦉳(U+89AE), so the radical should be changed to “147.1 見” from “140.0 艸”.
04251 (G)	𨋖 GDM-00196	radical	The radical should be changed to “159.1 車” from “159.0 車”.






### 3.1.2 Zhuang characters submitted by China

SN	Image	Type	Comment
00018 (G)	𤇗 GZ-1632303	radical	<p>The Zhuang word of GZ-1632303 is fwn[fun<sup>1</sup>], which the Chinese meaning is 雨, and the English meaning is “rain” according to the <i>Zhuang-Chinese-English Dictionary</i>. <i>Zhuang-Chinese-English Dictionary</i>, P. 420</p> <p>fwn 〔名〕 雨·rain ▲ ~ doek. 下雨。 It's raining. / Bi-</p> <p>This is a semantic compound ideograph(會意字), which 灬 means 水(water) on this case, 會天上有雲降水意, and 云/雲 (fwj[fu<sup>3</sup>]) is also the phonetic element at the same time. <i>Zhuang-Chinese-English Dictionary</i>, P. 1463</p> <p>云 [名] fwj</p> <p>On the other hand, the radical of 天 is #37 大 not #1 一, and the definition of GZ-1632303 is related to water, so the radical should be changed to “86.0 火” from “1.0 一”.</p>
00697 (G)	𨋖 GZA-618832	radical	GZA-618832 is the simplified variant of G_Z1861201 on WS2015, so the radical should be changed to “149.1 言” from “32.0 土”.

### 3.2 Hanzi submitted by TCA

None.

### 3.3 Hanja submitted by ROK

SN	Image	Type	Comment
00128 (K)	 KC-08331	radical	The radical of KC-08331 should be changed, if it not been unified with U+2E280(舍). The evidence shows “史記作舍絲。薛本作&KC-08331;絲”, we can confirm KC-08331 is the variant form of 舍 (U+9153), and I find out the other variant form of 舍, which is 舍 (U+2504C). I think the better radical of these three characters is their bottom, so I suggest the radical of KC-08331 change to “109.0 目” or “122.0 网” from “9.0 人”.
00283 (K)	 KC-07951	radical	The evidence shows “……而勸之以詩書。勉之以科業。警&KC-07951;既誠。……” KC-07951 should be the variant of 勸 (U+98ED), and the radical should be changed to “127.0 耒” from “19.0 力”. ROK has requested to delete KC-07951, but I think this character is no problem.
00528 (K)	 KC-07208	radical	KC-07208 is the variant of 龔(U+89F1) according to the evidence. 小&KC-07208;龔 is 小龔龔 (small tartar pipe) and 桃皮&KC-07208;龔 is 桃皮龔龔 (maybe taopi tartar pipe). The radical of 龔 is 角. The radical of KC-07208 should be changed to “13.0 冂” from “30.0 口”.
00894 (K)	 KC-07791	radical	The better radical looks like “127.0 耒”.
01037 (K)	 KC-07419	radical	The better radical looks like “46.0 山”.

01038 (K)	𡵓 KC-07420	radical	The better radical looks like “46.0 山”.
01039 (K)	嶠 KC-07422	radical	The better radical looks like “46.0 山”.
01040 (K)	𡵓 KC-07423	radical	The better radical looks like “46.0 山”.
01041 (K)	𡵓 KC-07424	radical	The better radical looks like “46.0 山”.
01086 (K)	𡵓 KC-07986	radical	The glyph shown by the evidence is the variant of 步(U+6B65). If ROK wants to keep this glyph, the radical should be changed to “17.0 𠂔” because the top component is 出(U+51FA).
01233 (K)	𡵓 KC-07435	radical	The evidence shows that “&KC-07435;即迓”, which means KC-07435 is the variant of 迓(U+488B). So the radical should be changed to “162.0 𡵓” from “59.0 彡”.
01382 (K)	𡵓 KC-08016	radical	The evidence shows “余時冲愚。不敢請教。但見他顛高&KC-08016;直。目彩射人。與衆賓有異。” We can confirm this character is the variant form of 肩. Maybe the best radical should be changed to “154.0 貝”. On the other hand, KC-08016 is also the variant of 胥(U+80E5) for the Bronze script transcription, the radical should be “154.0 貝” as well.

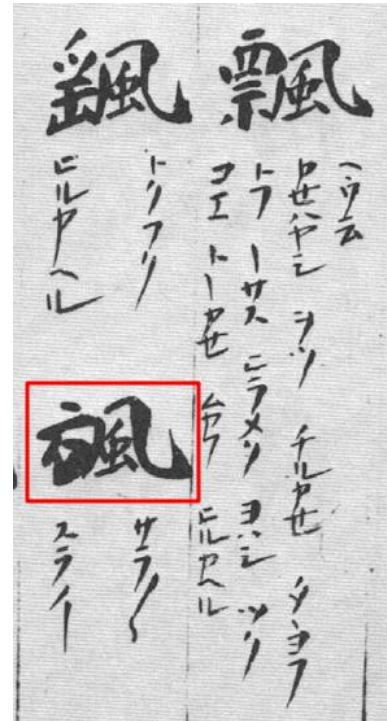
《商周青銅器銘文暨圖像集成》, Volume 21, P. 291

【銘文釋文】佳(唯)十月初吉,辰才(在)庚午,師多父令(命)蠹(聞)于周,曰:“余學(效)事,女(汝)毋(無)不譴(善),**夙(胥)**朕(朕)采達(?)田、外(設)臣儔(僕),女(汝)毋(無)又(有)一不(否)。”緝(聞)蔑曆,易(錫)馬乘、蓋百二。蠹(聞)擗(拜)頤(稽)首,駟(揚)對朕(朕)皇尹休,用乍(作)朕(朕)文考寶宗彝,孫孫子子其(其)邁(萬)年永寶。

The original evidence for KC-07919 is unclear, and ROK requested to delete it. The new clear evidence has been provided in this document as below, so I request to keep this character in WS2017.

The new evidence shows 𠄎方風 is a Japanese Kokuji, which reads as さらさら or すらい, which means the onomatopoeia of the wind. Therefore, the radical should be changed to “182.0 風” from “70.0 方”, if the new evidence been accepted.

《音訓篇立(下)》, P. 522




01562  
(K)

颯

KC-07919

radical



<p>01651 (K)</p>	<p>𪔐 KC-07805</p>	<p>radical</p>	<p>The top component of the glyph on the evidence looks like 日.</p>  <p>This is a person's name, which looks like the variant of 𪔐. If ROK confirms the top component is 日, the current radical should be kept, otherwise the radical should be changed to “72.0 日” from “73.0 日”.</p>
<p>02488 (K)</p>	<p>𪔑 KC-07530</p>	<p>radical</p>	<p>What the evidence shows is a work written named 《臨江仙慢·仙呂調》 by 柳永. The full text on Chinese ancient books follows: 夢覺小庭院，冷風淅淅，疎雨蕭蕭。綺窗外、秋聲敗葉狂飄。心搖。奈寒漏永，孤幃悄，淚燭空燒。無端處，是繡衾鴛枕，閒過清宵。//蕭條。牽情繫恨，爭向年少偏饒。覺新來、憔悴舊日風標。魂消。念歡娛事，煙波阻，後約方遙。還經歲，問怎生禁得，如許無聊。 And the evidence shows 夢覺小庭院，冷風漸漸，疎雨蕭蕭。綺窗外、秋聲敗葉狂飄。心搖。奈寒漏永，孤幃悄，燭淚空燒。無端處，是綉衾鴛枕，閒過清宵。蕭條。//牽情惹恨，爭向年少偏饒。覺&amp;KC-07530;來、憔悴舊日風標。魂消。念歡娛事，煙波阻，後約方遙。還經歲，問怎生奈得，如許無聊。 We can confirm KC-07530 is the variant of 新 by comparing with these two texts, which the left component, 牙, comes from 亲, and the right component comes from 斤. So the radical needs to be discussed.</p> <p>《御定詞譜》，Volume 23, P. 7</p>

此調淵源似出探芳訊但攤破句法移換宮調自成  
新聲即與探芳訊不同故另編一體 此詞可平可  
仄亦無別  
首可校

臨江仙慢

樂章集注  
仙呂調

臨江仙慢

雙調九十三字前段十一句  
五平韻後段十一句六平韻

柳永

夢覺小庭院。冷風淅淅。疎雨蕭蕭。綺窗外。秋  
聲敗葉狂飄。心搖。奈寒漏永。孤幃悄。淚燭空  
燒。韻無端處。是繡衾鴛枕。閒過清宵。韻蕭條。韻

牽○情○繫○恨○句爭○向○年○少○偏○饒○韻覺○新○來○講惟○悴○舊○日○風○  
標○韻魂○消○韻念○歡○娛○事○句煙○波○阻○句後○約○方○遙○韻還○經○  
歲○句問○怎○生○禁○得○句如○許○無○聊○韻

此調祇有此詞平仄無別首可校 此詞押三短韻  
前後段第六句作上一下三句法第十句作上一下  
四句法當是體  
例填者審之



雪明鳩鵲夜

調見花  
草粹編

雪明鳩鵲夜


雙調九十四字前段十句  
四仄韻後段八句四仄韻

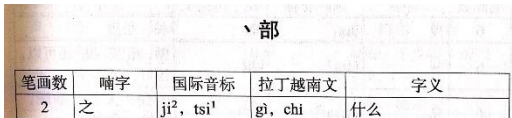


宋徽宗






04100 (K)	 KC-07675	radical	This character was used near 魑 on the evidence. The better radical should be changed to “194.0 鬼” from “154.0 貝”.
04665 (K)	 KC-08396	radical	The evidence shows “……象·兕·麤&KC-08396;·旨·毘·麤……”, KC-08396 looks like the name of one kind of animal. If yes, the radical should be changed to “141.0 虜” from “176.0 面”.







### 3.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

#### 3.4.1 Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00078 (V)	 V-F1640	radical	<p>The Vietnamese word of V-F1640 is gì[zi<sup>2</sup>], which the English meaning is “what” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 什么 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dicitonary</i>, P. 284</p> <p><b>gì 1</b> What. <i>Làm gì?</i> What to do? <i>Nói gì bây giờ?</i> What to say now? <i>Gì nữa?</i> What else? <i>Gì thế?</i> What’s the matter? <b>2</b> Not at all. <i>Không có gì phiền hà cả</i> There is no inconvenience at all. “<i>Lo gì việc ấy mà lo</i>” (<i>Nguyễn Du</i>) There is no worry at all about the affair. <b>3</b> Any... at all. <i>Anh có ý kiến gì không?</i> Have you got any idea at all? <b>4</b> Whatever. <i>Anh nghe gì chớ có nói</i> Whatever you hear, say nothing.</p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 378</p> <p>gì ㄉ 何, 啥, 什么: Nói gì? 说什么? p 啥, 什么: Sợ gì! 怕啥! tr 啥, 什么: Không biết gì cả! 什么都不懂!</p> <p>The corresponding Jing word of V-F1640 is [ji<sup>2</sup>]. 之 is a common Nom character for Vietnam and Chinese Jing people, which means “what”. In addition, 之 is a demonstrative pronoun in ancient Chinese language.</p> <p>《中国京族喃字汉字对照手册》, P. 1</p>

			 <p>It means that the semantic element is 之 and the phonetic element is 二. So the radical should be changed to “4.0 丿” or “3.0 丶” from “7.0 二”.</p>
00141 (V)	 V-F084E	radical	<p>The Vietnamese word of V-F084E is dưới, which the English meaning is “under, below” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 下 according to the <i>New Vietnamese-Chinese Dictionary</i>. <i>Vietnamese-English Dicitonary</i>, P. 212</p> <p><b>dưới</b> I Under, below. <i>Ảnh treo dưới khẩu hiệu</i> The picture was hang under the slogan. <i>Em bé dưới một tuổi</i> A child under one. <i>Dưới trung bình</i> Below the average. <i>Dưới áp lực không khí</i> Under the pressure of the air. <i>Dưới chế độ phong kiến</i> Under feudalism. 2 In. <i>Đi dưới trời mưa</i> To walk in the rain. II Low, lower; inferior. <i>Trên dưới một lòng</i> The higher level and the lower level are both of the same mind. <i>Người cấp dưới</i> An inferior; a subordinate. <i>New Vietnamese-Chinese Dictionary</i>, P. 273</p> <p><b>dưới</b> d ①下, 下面: trên trời dưới đất 天上下下; Dưới đây tôi nêu vài thí dụ. 下面我举几个例子。②下级: trên dưới một lòng 上下一心 k ①在…之下: dưới sự lãnh đạo của Đảng 在党的领导下②少于, 低于: Trẻ em dưới một mét không cần mua vé. 身高低于一米的小孩不用买票。</p> <p>It means the semantic element is 下, and the phonetic element is 帶(帶). So the radical should be changed to “1.0 一” from “9.0 人”.</p>
00216 (V)	 V-F15DF	radical	<p>The radical should be changed to “59.0 彳” from “14.0 一” because the radical of the semantic element, 𠂔(U+2248E) which is the Vietnamese variant of 飛(U+98DB), is #59 彳.</p>

00218 (V)	 V-F1890	radical	The radical should be changed to “59.0 𠂔” from “14.0 冫” because the radical of the semantic element, 𢇛(U+2248E) which is the Vietnamese variant of 飛(U+98DB), is #59 𠂔.
00217 (V)	 V-F15E0	radical	The radical should be changed to “59.0 𠂔” from “14.0 冫” because the radical of the semantic element, 𢇛(U+2248E) which is the Vietnamese variant of 飛(U+98DB), is #59 𠂔.
00261 (V)	 V-F1672	radical	<p>The Vietnamese word of V-F1672 is thốt, which the English meaning is “chopping block” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 砧板 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dicitonary</i>, P. 709</p> <p>thốt Wooden chopping block // Mặt  thốt A brazen-faced person.</p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 893</p> <p>thốt 刀 菜墩子, 砧板: Mặt trơ như mặt thốt.  脸皮像砧板一样厚。</p> <p>The meaning of 俎(U+4FCE) is “chopping block” according to Unihan Database.</p> <p>It means that the semantic element is 俎 and the phonetic element is 切. So the radical should be changed to “9.0 人” from “18.0 刀”.</p>
00319 (V)	 V-F1BAC	radical	The radical should be changed to “9.0 人” from “24.0 十” because the radical of 什(U+4EC0) is #9 人.
00807 (V)	 V-F084A	radical	The evidence shows the variant of V-F084A is 𠂔(U+221A7), which the radical is #51 干. And the radical of 幸, the semantic element, is #51 干 as well. So the radical should be changed to “51.0 干” from “32.0 土”.



00824 (V)	 V-F17A4	radical	<p>The Vietnamese word of V-F17A4 is đất, and the English meaning is “expensive selling” according to VNPF. The evidence shows the Vietnamese meaning is “giá quá cao”, which the three words are all Sino-Vietnamese words(漢越詞) and the corresponding Hanzi/Nho character are 價過高. It means the semantic element is 售, and the phontic elemant is 坦(đất,-n). So the radical should be changed to “30.0 口” from “32.0 土”.</p>						
00968 (V)	 V-F17EB	radical	<p>The Vietnamese word of V-F17EB is xuống, and the English meaning is to “go down” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 下 according to the <i>New Vietnamese-Chinese Dictionary</i>. <i>Vietnamese-English Dicitonary</i>, P. 850</p> <p><b>xuống</b> 1 Go down, climb down, get down. <i>Xuống núi</i> To climb down a mountain. <i>Từ Hà Nội xuống Nam Định</i></p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 1072</p> <p>xuống đg ①下, 往下: xuống núi 下山②降, 賜: xuống phúc 降福 ③下降, 降下: giá hàng xuống 物价下降</p> <p>It means the semantic element is 下, and the phonetic element is 完 which is the vulgar variant of 隆 or 寵 on this case. So the radical should be changed to “1.0 一” from “40.0 宀”.</p>						
01029 (V)	 V-F0155	radical	<p>The Vietnamese word of V-F0155 is vẫy, which a syllable of the Vietnamese word vùng vẫy(vẫy vùng) shown by VNPF. V-F0155 on VNPF</p> <table border="1"> <tr> <td>vẫy</td> <td></td> <td><a href="#">U+f0155</a></td> <td>vùng vẫy</td> <td>gdhn</td> <td>to act freely</td> </tr> </table> <p>The English meaning of vẫy vùng is to “act freely” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 自由翻腾 according to the <i>New Vietnamese-Chinese Dictionary</i>. <i>Vietnamese-English Dicitonary</i>, P. 810</p> <p><b>vẫy vùng</b> Be completely free to do what one pleases, act freely.</p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 1023</p> <p><b>vẫy vùng</b> đg 自由翻腾, 纵横, 扑腾: Nước giếng trong con cá nó vẫy vùng. 鱼在清澈的井水里自由翻腾。</p> <p>The current definition of 永 in modern Chinese language is “forever”, but it’s not the original meaning or the meaning on</p>	vẫy		<a href="#">U+f0155</a>	vùng vẫy	gdhn	to act freely
vẫy		<a href="#">U+f0155</a>	vùng vẫy	gdhn	to act freely				



			<p>說文解字. The original meaning of 永 is “swim” and the meaning shown by 說文解字 is 象水至理之長. Sometimes 永 is a 通假字 of 詠. In ancient China(even other countries in East Asia), people thought they can use the poems and the songs to let them “act freely” spiritually, and 詠 is always used for poem and song. On the other hand, we can know 滉 is the variant of V-F0155 according to <i>TĐCNDG</i>.</p> <p><i>TĐCNDG</i>, P. 2050</p> <div style="border: 1px solid black; padding: 5px;"> <p>vẫy 滉 U+06D58</p> <p>#{F2: thùy 彳 尾 vĩ}. ◎ Vẫy vũng Vũng vẫy: <i>chân tay vũng đập từ tung. Trỏ chỉ tung hoành ngang dọc.</i> 本些意拉 包数 特馱豪傑共饒滉澆 Vón ta ý rấp đã lâu. Được người hào kiệt cùng nhau vẫy vũng (Thiên Nam, 24b) ○ 育昂歪蕪滉澆 波瀾 Dọc ngang trời rộng, vẫy vũng bẻ khơi (Truyện Kiều, 54a) ○ 湖西擲飭滉澆 Hồ Tây đưa sức vẫy vũng (Đại Nam, 11b) ○ 余啞 啞吱始終 化干涸澆滉澆參稽 Mấy lời cặn kẽ thùy chung. Hóa cơn mưa gió vẫy vũng chin ghê (Chàng Chuối, 11b) ○ 咳滉驪 諾箕喂 襌襍滉澆於尼銀河 Hỡi cơn vệt nước kia ơi. Sao mây vũng vẫy ở nơi ngân hà (Lý hàng, 34b).</p> </div> <p>It means that the semantic element is 永 and the phonetic element is 尾(vĩ, vĩ). So the radical should be changed to “85.0 水” from “44.0 尸”.</p>
01154 (V)	<p style="font-size: 2em; text-align: center;">術</p> <p style="text-align: center;">V-F1B5A</p>	radical	<p>The evidence shows V-F1B5A is the variant of 衛(U+885E) which the radical is #144 行. So the radical of V-F1B5A should be changed to “144.0 行” from “50.0 巾”.</p>
01165 (V)	<p style="font-size: 2em; text-align: center;">棟</p> <p style="text-align: center;">V-F1832</p>	radical	<p>The Vietnamese word of V-F1832 is bó, which the English meaning is “bundle” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 捆 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary</i>, P. 59</p> <p><b>bó</b> I 1 Bind, bundle. <i>Lúa đã bó xong</i> The rice have been bound in sheaves. <i>Thêm nhà bó đá</i> A house's foundation bound with stones. 2 Wrap closely; mould. <i>Chiếc áo bó sát lấy thân.</i> The dress moulded her body. II Bundle; bunch; sheaf. <i>Một bó hoa</i> A bunch of flowers; a bouquet.</p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 88</p>



			<p>bó đg ①捆,扎: bó mạ 扎秧苗②贴紧: áo bó thân 衣服贴身③包扎固定(骨折处): bó chỗ xương bị gãy 包扎固定骨折处④困住,束缚,约束: bó chân ở nhà 被困在家 束,把,捆: tặng bạn bó hoa 送朋友一束花; bó đũa 一把筷子; một bó củi 一捆柴</p> <p>It means that the semantic element is 束, and the phontic element is 布. So the radical should be changed to “75.0 木” from “50.0 巾”.</p>
01437 (V)	舞 舛 木 V-F1B0A	radical	<p>The Vietnamese word of V-F1B0A is múa, which the English meaning is to “dance” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 舞蹈 according to the <i>New Vietnamese-English Dictionary</i>. <i>Vietnamese-English Dictionary</i>. P. 479</p> <p><b>múa</b> 1 Dance. <i>Múa quạt</i> To dance with fans, to perform a fan dance. <i>Múa kiếm</i> To dance with a sword, to perform a sword dance. 2 (thgt) Bungle. <i>Có một tí thế mà múa mãi không xong</i> To take a long time to bungle a little job, without getting it done// <b>Múa riêu qua mắt thợ</b> To show off some skill to someone who is a past master at it.</p> <p><i>New Vietnamese-English Dictionary</i>, P. 608</p> <p>múa đg ①舞蹈: vừa múa vừa hát 载歌载舞 ②舞弄: múa gươm 舞剑 d 舞蹈: múa dân tộc 民族舞</p> <p>It means that the semantic element is 舞, and the phonetic element is 某. So the radical should be changed to “136.0 舛” from “64.0 手”.</p>
01473 (V)	恚 心 V-F0745	radical	<p>The Vietnamese word of V-F0745 is lòng, which the English meaning is “entrail”, “heart” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 五脏六腑, 心怀, 中心 according to the <i>New Vietnamese-English Dictionary</i>. <i>Vietnamese-English Dictionary</i>. P. 430</p> <p><b>lòng</b><sup>2</sup> 1 Entrails, chitterling[s]. <i>Lòng lợn</i> A pig's chitterlings. <i>Lòng gà</i> A chicken's chitterlings. 2 Heart, feeling. <i>Người có lòng tốt</i> A person with a kind heart, a kind-hearted person. <i>Hết lòng ủng hộ ai</i> To support someone with all one's heart. <i>Làm méch lòng ai</i> To hurt someone's feelings // <b>Lòng chim dạ cá</b> To have a mean heart. <b>Lòng không dạ đói</b> To have an empty stomach. <b>Lòng lang dạ thú x lang</b><sup>2</sup>.</p>



			<p><i>New Vietnamese-English Dictionary, P. 537</i></p> <p><b>lòng</b> ㄌㄨㄥˊ ①五脏六腑的总称②肚子③心怀: lòng tham 贪心; vỡ lòng 启蒙④中心: lòng sông 河中央</p> <p>It means the semantic element is 心, and the phonetic element is 弄(王). So the radical should be changed to “61.0 心” from “64.0 手”.</p>
01648 (V)	 V-F0923	radical	<p>The Vietnamese word of V-F0923 is hết, which the English meaning is “end, finish” or “all, whole” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 完, 满 according to the <i>New Vietnamese-English Dictionary</i>. <i>Vietnamese-English Dictionary. P. 322</i></p> <p><b>hết</b> ㄏㄝ́t Ⅰ End, finish. <i>Có ăn hết được cả một chiếc bánh chưng không?</i> Can you finish up a whole sticky rice cake? <i>Thế là hết chuyện</i> There the story ends. <i>Đọc hết cuốn truyện</i> To finish a novel. Ⅱ Not spare. <i>Đem hết sức ra</i></p> <p><b>hết</b> ㄏㄝ́t Ⅱ All, whole. <i>Không sợ gì hết</i> To be afraid of nothing at all. <i>Trước hết</i> First of all.</p> <p><i>New Vietnamese-English Dictionary, P. 161</i></p> <p><b>hết</b> ㄏㄝ́t ①没, 光, 完, 满; bán hết rồi 卖完了; hết hạn 期满②了结; hết việc 了事 置于句末, 用于增强肯定语气; không hỏi ai hết 不问任何人</p> <p>It means that the semantic element is 尽(盡), and the phonetic element is 曷. So the radical should be changed to “44.0 尸” from “73.0 日”.</p>
01818 (V)	 V-F0CC5	radical	<p>The Vietnamese word of V-F0CC5 is trẩy, the English meaning is to “march” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 赶赴 according to the <i>New Vietnamese-English Dictionary</i>. It means the semantic element is 去, and the phontic element is 止. So the radical should be changed to “28.0 厶” from “77.0 止”.</p> <p><i>Vietnamese-English Dictionary. P. 757</i></p> <p><b>trẩy</b> ㄊㄨㄚ́y Ⅰ March. <i>Quân trẩy qua làng</i> The troops marched through the village. Ⅱ Go on a sightseeing excursion to, go on a pilgrimage to, repair to (<i>trtr</i>). <i>Trẩy hội Lim</i> To repair to the Lim Festival.</p> <p><i>New Vietnamese-English Dictionary, P. 956</i></p> <p><b>trẩy</b>, ㄊㄨㄚ́y 远出, 赶, 赴: trẩy hội 赶庙会</p>



<p>02250 (V)</p>	<p>洩 江 洩 V-F0838</p>	<p>radical</p>	<p>The evidence shows V-F0838 is the variant of 洩(U+6E7C), but the meaning of 洩(U+6E7C) on this case is different from the Chinese meaning. The Vietnamese word of V-F0838 is nét, the corresponding English meaning is “line, stroke” according to the <i>Vietnamese-English Dictionary</i>, which the Chinese meaning is 笔画 according to the <i>New Vietnamese-English Dictionary</i>. It means the semantic element is 畫, and the phonetic element is the left component 𠂔 𠂔 白工(aka 洩). So the radical should be changed to “102.0 田” from “85.0 水”.</p> <p><i>Vietnamese-English Dictionary</i>. P. 493</p> <p><b>nét</b><sup>1</sup> 1 Line, stroke. <i>Nét vẽ</i> A drawing line. <i>Nét bút</i> A stroke of the pen. <i>Nét lên</i> An up stroke. <i>Nét xuống</i> A down stroke. <b>2</b> Feature (of the face). <b>3</b> Point.</p> <p><i>New Vietnamese-English Dictionary</i>, P. 625</p> <p><b>nét</b>, <i>d</i> ①笔画: Chữ này nhiều nét. 这个字的笔画很多。②笔墨, 文笔: Chỉ vài nét mà tả rất sống động. 只用几笔就描写得很生</p>
<p>02233 (V)</p>	<p>𪗇 酒 V-F1A38</p>	<p>radical</p>	<p>The radical should be changed to “164.0 酉” from “85.0 水” because the radical of 酒(U+9152) is #164 酉.</p>
<p>03167 (V)</p>	<p>𪗇 去 V-F0701</p>	<p>radical</p>	<p>The Vietnamese word of V-F0701 is day, and the English meaning is to “turn” according to the <i>Vietnamese-English Dictionary</i>, the Chinese meaning is 转, 掉转 according to the <i>New Vietnamese-English Dictionary</i>. It means the semantic element is 去, and the phonetic element is the left component 移(di). So the radical should be changed to “28.0 厶” from “115.0 禾”.</p> <p><i>Vietnamese-English Dictionary</i>. P. 192</p> <p><b>day</b><sup>2</sup> (<i>đph</i>) Turn (in another direction). <i>Ngồi day mặt vào trong</i> To sit with one's face turned inward.</p> <p><i>New Vietnamese-English Dictionary</i>, P. 245</p> <p><b>day</b>, <i>đg</i> [方] 转, 掉转: day lưng lại 转过身来; <i>Ngồi day mặt vào trong</i>. 把脸转到里面坐着。</p>
<p>03510 (V)</p>	<p>𪗇 出 又 V-F047E</p>	<p>radical</p>	<p>The Vietnamese word of V-F047E is ra, the English meaning is to “go in and out”, to “come in and out” according to VNPF, and the Chinese meaning is 外出, 离开 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p>V-F047E on VNPF</p>

			<table border="1"> <tr> <td>ra</td> <td>𠵼 𠵼</td> <td>U+f047e</td> <td>ra vào</td> <td>gdhn</td> <td>go in and out, come in and out</td> </tr> </table> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 759</p> <p>ra đ̣g ①外出, 离开: ra sân chơi 到院子里玩; ra trường từ năm ngoái 去年就离开了学校 ②长出: Cây sấp ra hoa. 树快开花了。 ③提出, 拟出: ra điều kiện 提出条件;</p> <p>So we can confirm V-F047E is the variant of 𠵼(U+206A2), which the left part comes from 羅, and the right part comes from 出(出, double 山). The radical of 𠵼(U+206A2) is #17 凵. Therefore, the radical of V-F047E should be changed to “46.0 山” from “122.0 网”.</p>	ra	𠵼 𠵼	U+f047e	ra vào	gdhn	go in and out, come in and out
ra	𠵼 𠵼	U+f047e	ra vào	gdhn	go in and out, come in and out				
03821 (V)	蓬房 V-F1B37	radical	<p>The Vietnamese word of V-F1B37 is buồng, which the English meaning is “room”, “chamber” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 房, 室, 舱 according to the <i>New Vietnamese-English Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary</i>. P. 77</p> <p>buồng<sup>2</sup> Room, chamber. <i>Buồng ngủ</i> A bedroom. <i>Buồng tắm</i> A bathroom. <i>Buồng ăn</i> A dining-room. <i>Buồng đốt</i> A combustion chamber.</p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 111</p> <p>buồng, 房, 室, 舱: buồng ngủ 卧室; buồng đốt của máy nổ 发动机燃烧室</p> <p>It means that the semantic element is 房, and the phonetic element is 蓬. So the radical should be changed to “63.0 戶” from “140.0 艸”.</p>						
03924 (V)	米 V-F0872	radical	<p>The radical should be changed to “3.0 丷” from “144.0 行”.</p>						
04307 (V)	𠵼 V-F05A5	radical	<p>The Vietnamese word of V-F05A5 is tóc, which the English meaning is “hair” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 头发 according to the <i>New Vietnamese-English Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary</i>, P. 739</p> <p>tóc Hair <i>Chải tóc</i>. To brush (comb) one's hair. <i>Đi cắt tóc</i>. To go and have a haircut. <i>Tóc bạc da mồi</i>. Silver hair and spotted skin.</p>						

			<p><i>New Vietnamese-English Dictionary, P. 933</i></p> <p>tóc đ ①头发,发,青丝: uốn tóc 烫发② [口] 丝; tóc đèn 灯丝</p> <p>The component 丩 on this case is the variant of 雨, which is a common usage for Zhuang characters, Nom characters and Tay Nom characters, and the abbreviation of 雲. The evidence shows the explanation of 丩 is “hình dung tóc như mây(形容&amp;V-F05A5;如遷)”, which means to visualize hair as cloud. It means the semantic element is 丩(雨&lt;雲), which is related to the metaphorical meaning of hair; and the phonetic element is 速. So the radical should be changed to “5.0 乙” from “162.0 辵”.</p>
04535 (V)	𠂇 V-F0602	radical	The radical should be changed to “169.1 門” from “169.0 門”.
04538 (V)	𠂇 V-F1630	radical	The radical should be changed to “169.1 門” from “169.0 門”.
04546 (V)	𠂇 V-F0609	radical	The radical should be changed to “169.1 門” from “169.0 門”.
04975 (V)	𠂇 V-F06C8	radical	The radical should be changed to “211.1 齒” from “211.0 齒”.

3.4.2 Tay Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
<p>00188 (V)</p>	 <p>V-F1D5D</p>	<p>radical</p>	<p>The Vietnamese meaning of V-F1D5D is lượn(𠵹) or bay(𠵹). The English meaning of the Vietnamese word lượn is to “glide” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 盘旋, 翱翔 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dicitonary</i>, P. 447</p> <p><b>lượn</b><sup>1</sup> 1 Soar, circle, glide. <i>Chim lượn</i> A bird was soaring. <i>Máy bay lượn mấy vòng trước khi hạ cánh</i> The plane circled many times before landing. <b>2</b> Wander about. <i>An cơm tối xong đi</i></p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 560</p> <p><b>lượn</b>, ㄉㄥˋ ①盘旋, 翱翔, 滑行: máy bay lượn 飞机在盘旋②转来转去: lượn trước cửa nhà người ta 在别人家门前转来转去③起伏, 弯曲: sóng lượn nhấp nhô 波涛上下起伏 d 浪涛</p> <p>The etymology of the Vietnamese word bay is 飛, which the initial of 飛 is 非母(幫母) and 飛 is one of the Nom characters of the word bay, and the corresponding English meaning is to “fly” according to the <i>Vietnamese-English Dicitonary</i>.</p> <p><i>Vietnamese-English Dicitonary</i>, P. 29</p> <p><b>bay</b><sup>2</sup> 1 Fly. <i>Chim bay</i> Birds fly. <i>Vệ tinh nhân tạo bay qua bầu trời</i> The satellite flew past in the sky. <i>Cờ bay phấp phới</i> Flags fly. <i>Đạn bay vèo vèo</i> Bullets flew past; bullets whizzed past.</p> <p>As we know 𠵹(U+2EA36) is the variant of 飛, and 𠵹飞云 is the variant of 𠵹(U+2EA36) and 飛 on this case clearly. On the other hand, the Tay word of V-F1D5D is goạng. The explanation above means the semantic element is 𠵹飞云(飛), and the phonetic element is 光. So the radical should be changed to “183.1 飛” from “10.0 儿”.</p>
<p>00235 (V)</p>	 <p>V-F1DAF</p>	<p>radical</p>	<p>The Vietnamese word of V-F1DAF is già, which the English meaning is “old” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 老 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dicitonary</i>, P. 285</p>

			<p>già<sup>2</sup> I 1 Old. <i>Người bạn già</i> An old friend. 2 Overmature. <i>Cau già</i> Overmature areca-nuts. <i>Bầu già</i> An overmature gourd. 3 To a greater degree than average; more than. <i>Đạp già</i> To go to unusual lengths in one's threats. <i>Già nửa</i> More than half. <i>Già một mét</i> More than a meter // <b>Già kón kẹn</b></p> <p><i>New Vietnamese-Chinese Dictionary, P. 379</i></p> <p>già t ①老: Mẹ tôi đã già rồi. 我母亲老了。②经验丰富的: Nó làm nghề này đã già tay rồi. 他干这行是老手了。③多, 超过的: một cân già 一公斤多④(针对某人)更加厉害的, 更进一步的: càng làm già 变本加厉 d ①老人: kính già yêu trẻ 尊老爱幼 ②姨母(指母亲的姐姐)</p> <p>The Tay word of V-F1DAF ké, and the corresponding Zhuang word is geq. It means the semantic element is 老 and the phonetic element is 几. So the radical should be changed to “125.0 老” from “16.0 几”.</p>
00498 (V)	 V-F1D59	radical	<p>The Vietnamese meaning of &amp;V-F1D59; 盖(cúa cái) is của cải(貼改), so we can confirm V-F1D59 is the variant of 貼(U+27D51). The left component is from the semantic element 貝, and the phonetic element is 古. The radical should be changed to “12.0 八” from “30.0 口”.</p>
01031 (V)	 V-F1D5A	radical	<p>The Vietnamese meaning of V-F1D5A is cong queo. The English meaning of cong queo is “twisted” according to the <i>Vietnamese-English Dicitonary</i>, the Chinese meaning is 弯弯曲曲 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dicitonary, P. 165</i></p> <p><b>cong queo</b> (<i>kng</i>) Twisted, crooked; winding. <i>Cây cong queo</i> A twisted tree. <i>Đường núi cong queo</i> A winding mountain track.</p> <p><i>New Vietnamese-Chinese Dictionary, P. 206</i></p> <p>cong queo t ①[口] 弯弯曲曲: con đường cong queo 弯弯曲曲的道路 ②委婉: nói cong queo 委婉地说</p> <p>On the other hand, the Tay word of V-F1D5A is gôt. It means the semantic element is 曲, and the phonetic element is 屈. So the radical shoule be changed to “73.0 日” from “44.0 尸”.</p>

<p>01215 (V)</p>	<p>𠬞 V-F1DA7</p>	<p>radical</p>	<p>The Vietnamese meaning of V-F1DA7 is lầm lẫn. The corresponding English meaning is to “make a mistake”, to “be wrong” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 过失, the synonym is 差错, according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary</i>, P. 409</p> <p>lầm lẫn [Make a] mistake, [be] wrong. <i>New Vietnamese-Chinese Dictionary</i>, P. 512</p> <p>lầm lỗi đg ; d 错误, 过错, 过失: Mọi người sẽ bỏ qua lầm lỗi của anh. 大家都会原谅你的过错。</p> <p>The Tay word of V-F1DA7 is lǝng. It means that the semantic element is 差, and the phonetic element 弄. So the radical should be changed to “48.0 𠬞” from “55.0 𠬞”.</p>
<p>01301 (V)</p>	<p>𠬞 V-F1D98</p>	<p>radical</p>	<p>The Vietnamese meaning of V-F1D98 is lên(𠬞, U+2856D), which the English meaning is to “climb up”, to “rise” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 上 according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary</i>, P. 418</p> <p>lên 1 Go up, get up, climb up. <i>Lên núi</i> To go up a mountain. <i>Lên chức</i> To go up in rank (position), to be promoted. 2 Rise, flow. <i>Mặt trời lên đàng đông</i> The sun rises in the East. <i>Giá tiếp tục lên</i> Prices continue to rise. <i>Nước sông Hồng lại lên</i> The Red River is rising again. <i>Thủy triều bắt đầu lên</i> The tide began to flow. 3</p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 522</p> <p>lên đg ①上, 升, 登; lên gác 上楼②提升, 增加; lên lương 加薪; lên chức 升职③显现, 露出; lên mặt 露出得意样④长 (限指十岁以下的小孩); Em lên mấy rồi? 你几岁了? ⑤上紧 (发条等) p (表示催促或动员); Hãy cố lên! 加油! Làm nhanh lên! 快点做!</p> <p>The Tay word of V-F1D98 is khǝn and kuǝn. There are two corresponding Zhuang words, one is gwnz[kun<sup>2</sup>], which the Chinese meaning is 上 and the English meaning is “top (of)” sth., the other is hwnj[hun<sup>3</sup>], which the Chinese meaning is 登, 上 and the English meaning is to “go on”, to “go up”, to “rise”.</p> <p><i>Zhuang-Chinese-English Dictionary</i>, P. 562</p>



gwnz ① 〈名〉 位置在高处的：  
上、上面 upper or super-  
posed location; upward  
direction: on, top (of),  
upon ▲ Diuz giuz neix,

*Zhuang-Chinese-English Dictionary, P. 648*

hwnj ① 〈动〉 由低处到高处：  
登、上 go from a rela-  
tively low location to a  
relatively high location:  
ascend, get on, go up,  
rise ▲ ~ bam bae! 上楼

V-F1D98 is also the Zhuang character of the Zhuang word gwnz according to the *Ancient Zhuang Character Dictionary*.  
*Ancient Zhuang Character Dictionary, P. 218*

𠄎 (志、止、圣、肯、

垦、根、肯、𠄎 [方位词] : 𠄎 3 𠄎 𠄎。

𠄎 (上、勤、群) De naengh youq baih-



gwnz [kwn<sup>2</sup>] 上; 上面 gwnz. 他坐在上面。






As Prof. Qin wrote as below, the semantic element is 上, and the phonetic element is 𠄎(𠄎).




*Zhuang Characters Research, P. 202*

肯、𠄎

这两个字都见于《古壮字字典》第 218 第 4 条括号中, 同是标记壮语词 kwn<sup>2</sup> 的字, 表示“上面”的意思, 但两者的造字法并不一样: 前者是减笔字。原字是“肯”, 减掉左上方的一短竖“丨”, 便变成“𠄎”但仍念“肯”, 以标记壮语词 kwn<sup>2</sup> (上面) 的读音; “肯”字中的“上”则注释“肯”的字义。后者是融体形声字, 结合方式为上形下声, 其中上形“𠄎”原是“上”字, 但现已跟“𠄎”字融为一体, 即“上”字下方的一横“一”与“𠄎”头顶的横向笔画合为一体, 变成“𠄎”, 但仍表示“上面”的意思, 以注释“𠄎”的字义; 下声为“𠄎”, 标记壮语词 kwn<sup>2</sup> (上面) 的读音。

			<p>However, the radical of 上 is #1 一, and the horizontal stroke of 上 and the top stroke of 𧇗, the start of the cornering stroke, have fused into one stroke.</p> <p>I request IRG to discuss if it's suitable to use #1 一 for V-F1D98. If it's unsuitable, the submitted radical should be kept.</p>
01360 (V)	 V-F1DDE	radical	<p>The Vietnamese meaning of V-F1DDE is rái cá(rái&lt;lại&lt;lạt&lt;...&lt;ZZ:*r̥<sup>h</sup>a:d/*hr'a:d, BS:*r̥<sup>s</sup>at/*[m-r̥<sup>s</sup>at), which the English meaning is “otter” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 水獭, according to the <i>New Vietnamese-Chinese Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary</i>, P. 610</p> <p><b>rái cá Otter.</b></p> <p><i>New Vietnamese-Chinese Dictionary</i>, P. 761</p> <p><b>rái cá</b> 𧇗[动] 水獭  <b>rái chó</b>=rái cá</p> <p>Note that ZZ means the archaic Chinese phonology reconstructed by Zhèng-Zhāng Shàngfāng(郑张尚芳), and BS means the one reconstructed by William Hubbard Baxter III(白一平) and Laurent Sagart(沙加尔).</p> <p>The Tay word of V-F1DDE is nác, and the corresponding Zhuang word is nag[na:k<sup>8</sup>], which the Zhuang characters are 獭 (U+2473D), 𧇗 獭 (U+2DE10), 獭 (U+2DE22), 𧇗 拿 and so on.</p> <p>Plainly, “otter” is a kind of animal. It means that the semantic element is 𧇗 (犬), and the phonetic element is 𧇗. So the radical should be changed to “94.0 犬” from “61.0 心”.</p>
01624 (V)	 V-F08A3	radical	<p>The Vietnamese meaning of V-F08A3 is chặt chẽ, which the English meaning is “close” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 紧密, 严密 according to the <i>New Vietnamese-English Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary</i>. P. 118</p> <p><b>chặt chẽ</b> Close. <i>Đoàn kết chặt chẽ</i> Close solidarity. <i>Phối hợp chặt chẽ</i> To coordinate closely. <i>Sự lãnh đạo chặt chẽ</i> Close leadership. <i>Quản lý thị trường chặt chẽ</i> Close control of the market.</p> <p><i>New Vietnamese-English Dictionary</i>, P. 161</p> <p><b>chặt chẽ</b> 紧密, 严密, 稳固, 不可分离: đoàn kết chặt chẽ 紧密团结</p> <p>On the other hand, the Vietnamese word of V-F08A3 is nhật. It means the semantic element is 密, and the phonetic element</p>

			<p>is 日. So the radical should be changed to “40.0 宀” from “72.0 日”.</p> <p>However, the rationale of 密 is 从山宀聲, so it looks better to change the radical to “46.0 山”.</p>
01649 (V)	 V-F1DB0	radical	<p>The Vietnamese meaning is có chữa, which the English meaning is to “be big with child”, to “be with young” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 有喜, 怀孕 according to the <i>New Vietnamese-English Dictionary</i>. Note that có=醜(U+2338F), chữa=澗(U+2405B), 醜澗 means to be pregnant.</p> <p><i>Vietnamese-English Dictionary</i>. P. 161</p> <p><b>có chữa</b> Be big with child (<i>người</i>); be with young (<i>thú vật</i>).</p> <p><i>New Vietnamese-English Dictionary</i>, P. 200</p> <p><b>có chữa</b> dg[口] 有喜, 怀孕</p> <p>We can know the right component is the abbreviation of 胎. On the other hand, the original meaning of 台 is the upsidedown fetal shape(胎兒形之倒形) or to be pregnant according to the <i>Source and Course Dictionary of Chinese Characters</i>.</p> <p><i>Source and Course Dictionary of Chinese Characters</i>, P. 211</p> <p>台 tái; tāi; yí; shǐ; sì (胎、怡、始、嗣、臺、檯、颱)</p> <p>【字形】甲  金  篆 </p> <p>【构造】会意字。台与厶、以同源。在甲骨文中都是巳(胎儿形)的倒形,即头朝下的胎儿形,表示怀胎。金文另加义符口(象征胞衣),以强调怀胎之意。篆文上边胎儿稍繁为目(以)。隶变后楷书写作台。是“胎”的本字。如今又作了“臺”“颱”的简化字。参见厶、臺。</p> <p>【本义】《说文·口部》:“台,说(悦)也。从口,目声。”析形不确,所释为引申义。本义当为怀胎。</p> <p>The Tay word of V-F1DB0 is mán. It means the semantic element is 台(or 胎), and the phonetic element is 曼. So the radical should be changed to “30.0 口” from “73.0 日”.</p>
01682 (V)	 V-F1D9A	radical	<p>The Vietnamese meaning is có thai, which the English meaning is to “be with child”, to “be pregnant” according to the <i>Vietnamese-English Dictionary</i>, and the Chinese meaning is 怀孕 according to the <i>New Vietnamese-English Dictionary</i>. Note that có=醜(U+2338F), thai=胎(U+80CE).</p> <p><i>Vietnamese-English Dictionary</i>. P. 162</p>

		<p><b>có thai</b> Be with child, be in the family way, be pregnant. <i>Chị ấy có thai được năm tháng</i> She has been with child five months; she is six months gone.</p> <p><i>New Vietnamese-English Dictionary, P. 201</i></p> <p><b>có thai</b> (妇女) 有喜, 怀孕</p> <p>We can know the right component is the abbreviation of 胎. On the other hand, the original meaning of 台 is the upsidedown fetal shape(胎兒形之倒形) or to be pregnant according to the <i>Source and Course Dictionary of Chinese Characters</i>.</p> <p><i>Source and Course Dictionary of Chinese Characters, P. 211</i></p> <p>台 <small>tái; tāi; yí; shǐ; sì</small> (胎、怡、始、嗣、臺、檯、颱)</p> <p>【字形】甲  金  篆 </p> <p>【构造】会意字。台与△、以同源。在甲骨文中都是巳(胎儿形)的倒形,即头朝下的胎儿形,表示怀胎。金文另加义符口(象征胞衣),以强调怀胎之意。篆文上边胎儿稍繁为目(以)。隶变后楷书写作台。是“胎”的本字。如今又作了“臺”“颱”的简化字。参见△、臺。</p> <p>【本义】《说文·口部》:“台,说(悦)也。从口,巨声。”析形不确,所释为引申义。本义当为怀胎。</p> <p>The Tay word of V-F1DB0 is <b>mát</b>. It means the semantic element is 台(or 胎), and the phonetic element is 末. So the radical should be changed to “30.0 口” from “75.0 木”.</p>
<p>03064 (V)</p>	<p>祖 V-F1DA6</p>	<p>radical</p> <p>The Vietnamese meaning of V-F1DA6 is <b>đưa mắt</b>, which the English meaning is to “throw a knowing look to” sb. According to the <i>Vietnamese-English Dictionary</i>, the Chinese meaning is 飞眼儿 according to the <i>New Vietnamese-English Dictionary</i>.</p> <p><i>Vietnamese-English Dictionary. P. 267</i></p> <p><b>đưa mắt</b> Throw a knowing look to. <i>Chú bé định đưa tay lên ngoáy mũi, nhưng thấy mẹ đưa mắt vội rút lại</i> The little boy was about to pick his nose but stopped short when his mother threw him a knowing look.</p> <p><i>New Vietnamese-English Dictionary, P. 360</i></p> <p><b>đưa mắt</b> 遛眼儿, 飞眼儿, 偷眼儿: đưa mắt ra hiệu 使眼色</p> <p>The Tay word of V-F1DA6 is <b>lè</b>. It means that the semantic element is 目 and the phonetic element is 礼(禮). So the radical should be changed to “109.0 目” from “113.0 示”.</p>

03379  
(V)

糞

V-F1E25

radical

The Vietnamese meaning of ~糞(V-F1E25, U+2B13C) is nhọ nôi. There are two meanings of the Vietnamese word nhọ nôi, one is “soot” on this case, which the corresponding Chinese meaning is 锅灰, the other one is “yerbadetajo”, which the corresponding Chinese meaning is 旱莲草 but not related to the Tay word shown on the evidence. Please see the figures as below.

*Vietnamese-English Dictionary*. P. 541

nhọ nôi 1 Soot. 2 Yerba-de-tajo (cây).

*New Vietnamese-English Dictionary*, P. 674

nhọ nôi, *d* 锅烟子, 锅灰: Mặt dính nhọ nôi.

脸上沾了锅灰。

nhọ nôi, *d*[植] 旱莲草

The Tay word of ~糞(V-F1E25, U+2B13C) is mǐ mỏ, and the corresponding Zhuang word is mij moj. The English meaning of the Zhuang word mij [mi<sup>3</sup>] is “shoot”, “charcol” according to the Zhuang-Chinese-English Dictionary, and the Chinese meaning is 锅底灰, 炭; the English meaning of the Zhuang word moj [mo<sup>3</sup>] is “rice kettle”, “rice pot”, and the Chinese meaning is 鼎锅.

*Zhuang-Chinese-English Dictionary*, P. 821

mij ① 〈名〉 锅底下的烟子, 可做黑色染料: 锅灰、锅烟子  
soot that forms on a surface exposed to fire, often used as a dye: lampblack, soot ▲ Rek




*Zhuang-Chinese-English Dictionary*, P. 822

② 〈名〉 炭头 (灰烬中残余的) piece of charcoal or burnt wood: charcoal ▲

*Zhuang-Chinese-English Dictionary*, P. 832

			<p>moj 〈名〉农村用的炊事工具，下部为圆锥形，上部为圆柱形，拢口，有盖：鼎锅          traditional vessel for cooking rice, having a cylindrical upper portion and conical lower portion which fits down into the open hole on a stovetop. The top is slightly rounded with an opening a little smaller than the overall diameter, and is equipped with a lid: rice kettle, rice pot ▲ Aeu ~</p> <p>It means the semantic element is 炭, and the phonetic element is 米. So the radical should be changed to “86.0 火” from “119.0 米”.</p>
03420 (V)	<p>𩱃</p> <p>V-F1DE5</p>	radical	The radical should be changed to “120.1 糸” from “120.0 糸”.
04777 (V)	<p>𩱄</p> <p>V-F1D55</p>	radical	The radical should be changed to “187.1 馬” from “187.0 馬”.
04906 (V)	<p>𩱅</p> <p>V-F1D76</p>	radical	The radical should be changed to “196.1 鳥” from “196.0 鳥”.
04908 (V)	<p>𩱆</p> <p>V-F1D7B</p>	radical	The radical should be changed to “196.1 鳥” from “196.0 鳥”.


### 3.5 Ideographs submitted by UTC

SN	Image	Type	Comment
00067 (UTC)	 UTC-02987	radical	UTC-02987 & GDM-00147 are a pair of genuine duplicates, so they should be unified. The evidence of UTC-02987 shows the meaning is 背/揹(carry sth. on the back), so the radical #158 身 is better.
01227 (UTC)	 UTC-03087	radical	These two unifiable characters are both from 《汉语大词典》. The evidences provided by China and UTC both show this character is the variant of 丞. The radical of 丞(U+4E1E) is #1一, so the radicals for UTC-03087 and GHC-00043 should be changed to <b>1.0 一</b> .
01229 (G)	 GHC-00043		

### 3.6 Ideographs submitted by UK

None.

### 3.7 Kanji/Ideographs submitted by SAT

SN	Image	Type	Comment
00209 (SAT)	 USAT07205	radical	The evidence shows “淪...上羊灼反說文淪謂內&USAT07205;菜湯中出之也或從鬻作鬻音歷...” The entry of 淪 on 說文 shows “淪漬也从水龠聲以灼切”. As we know, 段玉裁 said “淪與鬻同音而義近故皆假淪爲鬻” and the evidence provided by SAT shows 淪 is the variant of 鬻. The entry of 淪 on the versions of 藤花樹 and 陳昌治



The entry of 鬻 on 說文 shows “鬻内肉及菜湯中薄出之从鬻翟聲以勺切”.

The entry of 鬻 on the versions of 藤花榭 and 陳昌治





  
 内肉及菜湯中薄出之从𪚪程聲切以勻  
 内肉及菜湯中薄出  
 之从𪚪程聲以勻切

The entry of 𪚩 on the evidence	内&USAT07205;菜湯中出之
The entry of 𪚪 on 說文	内肉及菜湯中薄出之

We therefore can confirm USAT07205 is the variant of 肉. Please see the explanation on 玉篇 provided by 異體字字典.

  
 說如六切骨肉也  
 說文載肉也

The radical should be changed to “130.0 肉” from “13.0 冂”.

01203 (SAT)	麿 USAT06943	radical	USAT06943 is the variant of 麿 according to the evidence, so the radical should be changed to “130.0 肉” from “53.0 广”.
01206 (SAT)	磨 USAT04408	radical	The evidence is incomplete. If USAT04408 is the variant of 磨, the radical should be changed to “149.0 言” from “53.0 广”.
01655 (SAT)	脂 USAT08443	radical	<p>The second pair of evidence shows “&amp;USAT08443;册蘇安反腹中&amp;USAT08443;也”. The same entry on Prof. Xú’s book 《一切經音義三種校本合刊》 shows “脂册蘇安反。腹中脂也。二字並從肉”。</p> <p>《一切經音義三種校本合刊》, P. 762</p>  <p>We can confirm USAT08443 is the variant of 脂. The radical should be changed to “130.0 肉” from “74.0 月”.</p>
01656 (SAT)	膏 USAT09609	radical	The evidence shows “陽爲陰起&USAT09609;之凝而爲膏”. We can know USAT09609 is the variant of 膏 by comparing with the 海山仙館 version of 一切經音義. Therefore, the radical should be changed to “130.0 肉” from “74.0 月”.

#### 4. SC & TS


##### 4.1 Hanzi and Zhuang characters submitted by China

##### 4.1.1 Hanzi submitted by China

SN	Image	Type	Comment
00661 (G)	垺 GDM-00019	SC & TS	<p>SC=5, TS=8</p> <p>Cf. 垺(U+4F62): 9.5, 𡗗(U+5946): 37.5, 垺(U+5CA0): 46.5</p>

00771 (G)	塿 GDM-00037	SC & TS	SC=10, TS=13 Cf. 嚙(U+20E86): 30.10
00393 (G)	唠 GXM-00324	SC & TS	SC=6, TS=9
01227 (UTC)	𠂇 UTC-03087	SC	SC=7, if the radical been changed to “1.0 一”.
01229 (G)	𠂇 GHC-00043		
02620 (G)	瑁 GDM-00217	SC	SC=10
03293 (G)	笏 GKJ-00028	SC & TS	SC=7, TS=13 Cf. 03412(UK-10017), 唠(U+5520): 30.7, 癆(U+75E8): 104.7
04925 (G)	鸚 GDM-00163	SC & TS	SC=5, TS=10 Cf. 𪗇(U+4F4C): 9.5, 𪗈(U+59D5): 38.5





#### 4.1.2 Zhuang characters submitted by China

SN	Image	Type	Comment
00018 (G)	 GZ-1632303	SC	SC=8, if the radical been changed to “86.0 火”.

#### 4.2 Hanzi submitted by TCA

None.

#### 4.3 Hanja submitted by ROK

SN	Image	Type	Comment
00128 (K)	 KC-08331	SC	SC=5, if the radical been changed to “109.0 目” or “122.0 网”.
00528 (K)	 KC-07208	SC	SC=12, if the radical been changed to “13.0 冂”.
01243 (K)	 KC-07230	SC & TS	SC=4, TS=7, if the glyph been modified to match the evidence.
01382 (K)	 KC-08016	SC	SC=4, if the radical been changed to “154.0 貝”.

01562 (K)	颯 KC-07919	SC	SC=4, if the radical been changed to “182.0 風”.
02371 (K)	熿 KC-07525	SC & TS	SC=11, TS=15
02370 (K)	燿 KC-08056	SC & TS	SC=8, TS=12
02982 (K)	碓 KC-07567	SC & TS	SC=8, TS=13
03344 (K)	籜 KC-08104	SC	SC=21, if the glyph been modified to match the evidence.
03784 (K)	葎 KC-07643	SC & TS	SC=14, TS=18
04100 (K)	魁 KC-07675	SC	SC=7, if the radical been changed to “194.0 鬼”.

04665 (K)	𪗇 KC-08396	SC	SC=11, if the radical been changed to “141.0 𪗇”.
04742 (K)	𪗈 KC-07731	SC & TS	SC=9, TS=18

#### 4.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

##### 4.4.1 Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00023 (V)	𪗉 V-F1637	SC	SC=16
00078 (V)	𪗊 V-F1640	SC & TS	SC=5, TS=6, if the radical been changed to “4.0 𪗊” or “3.0 𪗊”.
00125 (V)	𪗋 V-F1661	SC, TS	SC=8, TS=10
00141 (V)	𪗌 V-F084E	SC	SC=12, if the radical been changed to “1.0 𪗌”.

00180 (V)	粒 V-F07E7	SC	SC=9
00275 (V)	勛 V-F07E8	SC	SC=5
00276 (V)	芳 V-F086B	SC	SC=5
00321 (V)	午豬 V-F1D39	TS	TS=16 Please see IRGN2171.
00331 (V)	詰 V-F0072	SC	SC=12
00352 (V)	補去 V-F127F	TS	TS=18
00359 (V)	扱 V-F1D4C	SC & TS	SC=6, TS=8

00362 (V)	𠵼 V-F0BF3	SC	SC=9
00624 (V)	𠵼 V-F12FD	SC	SC=17
00397 (V)	𠵼 V-F0B19	SC	SC=6
00423 (V)	𠵼 V-F129A	SC & TS	SC=8, TS=11
00442 (V)	𠵼 V-F0B12	SC	SC=10
00443 (V)	𠵼 V-F0CDE	SC & TS	SC=9, TS=12
00530 (V)	𠵼 V-F00B9	SC	SC=12



00537 (V)	給 V-F00C9	SC	SC=12
00531 (V)	悔 V-F08BD	SC	SC=10
00618 (V)	嘆 V-F1708	TS	TS=21
00935 (V)	媯 V-F0D0C	SC & TS	SC=11, TS=14
00962 (V)	渚 V-F17DE	SC & TS	SC=15, TS=18
00968 (V)	汧 V-F17EB	SC	SC=9
01003 (V)	出 V-F0851	SC	SC=5

01009 (V)	糴 V-F014E	SC	SC=14
01029 (V)	颺 V-F0155	SC	SC=8, if the radical been changed to “85.0 水”.
01036 (V)	嶼 V-F1811	TS	TS=7
01140 (V)	畧 V-F016C	TS	TS=13
01139 (V)	鉅 V-F13DF	TS	TS=13
01143 (V)	儼 V-F13EA	TS	TS=19
01144 (V)	鼯 V-F1E6B	SC & TS	SC=13, TS=16

01145 (V)	𪗇 V-F07AF	SC & TS	SC=21, TS=24
01151 (V)	𪗈 V-F0179	SC	SC=3
01154 (V)	𪗉 V-F1B5A	SC	SC=3, if the radical been changed to “144.0 行”.
01165 (V)	𪗊 V-F1832	SC	SC=8, if the radical been changed to “75.0 木”.
01188 (V)	𪗋 V-F0184	SC	SC=15
01241 (V)	𪗌 V-F0199	SC	SC=4
01305 (V)	𪗍 V-F01B5	SC	SC=9

01345 (V)	懺 V-F01CF	SC & TS	SC=12, TS=15
01348 (V)	慄 V-F1D3E	SC & TS	SC=12, TS=15
01363 (V)	僇 V-F06FF	SC	SC=13
01366 (V)	慄 V-F1861	SC & TS	SC=11, TS=14
01385 (V)	蕘 V-F1908	SC & TS	SC=12, TS=16
01387 (V)	逢 V-F1479	TS	TS=19
01388 (V)	房 V-F07C0	TS	TS=19

01437 (V)	舞 殊 木 V-F1B0A	SC	SC=17
01449 (V)	稔 V-F18B0	SC	SC=8
01458 (V)	稽 V-F18B3	SC	SC=9
01467 (V)	搯 V-F189B	SC	SC=10
01473 (V)	志 V-F0745	SC	SC=4, if the radical been changed to “61.0 心”.
01505 (V)	審 V-F18A3	SC	SC=15
01504 (V)	攄 V-F18A4	SC	SC=15

01624 (V)	𪗇 V-F08A3	SC	SC=12, if the radical been changed to “40.0 𪗇” or “46.0 山”.
01629 (V)	𪗈 V-F07CA	SC	SC=11
01639 (V)	𪗉 V-F07ED	SC	SC=16
01648 (V)	𪗊 V-F0923	SC	SC=12, if the radical been changed to “44.0 尸”.
01664 (V)	𪗋 V-F1532	SC	SC=20
01694 (V)	𪗌 V-F0719	SC	SC=5
01780 (V)	堵 V-F17AD	SC & TS	SC=14, TS=18

01818 (V)	𠂔 V-F0CC5	SC	SC=7, if the radical been changed to “28.0 厶”.
02250 (V)	𧰨 V-F0838	SC	SC=18, if the radical been changed to “102.0 田”.
01938 (V)	澗 V-F19D7	SC	SC=15
02233 (V)	竄 V-F1A38	SC	SC=13, if the radical been changed to “164.0 酉”.
02383 (V)	焯 V-F030B	SC	SC=5
02478 (V)	𦉑 V-F1A12	TS	TS=9
02581 (V)	獮 V-F0911	SC	SC=21

02582 (V)	𤝵 V-F1A1C	SC	SC=21
04361 (V)	𤝶 V-F0B71	SC & TS	SC=21, TS=25
02932 (V)	𤝷 V-F1E46	SC & TS	SC=7, TS=12
03167 (V)	𤝸 V-F0701	SC	SC=14, if the radical been changed to “28.0 厶”.
03338 (V)	𤝹 V-F0422	SC & TS	SC=16, TS=22
03510 (V)	𤝺 V-F047E	SC	SC=10, if the radical been changed to “46.0 山”.
03545 (V)	𤝻 V-F1775	SC	SC=12



03557 (V)	者 V-F1AEF	SC & TS	SC=16, TS=21
03697 (V)	杭 V-F1B1F	SC & TS	SC=6, TS=9
03766 (V)	盖 V-F1B10	SC & TS	SC=10, TS=13
03789 (V)	螫 V-F1B11	SC & TS	SC=12, TS=16
03806 (V)	蛄 V-F1B2C	SC & TS	SC=14, TS=18
03813 (V)	麴 V-F1004	SC	SC=19
03815 (V)	稜 V-F1B17	SC	SC=15

03821 (V)	蓬房 V-F1B37	TS	TS=23
03901 (V)	夢虫 V-F17B8	SC & TS	SC=14, TS=20
04199 (V)	睹足 V-F058C	SC & TS	SC=14, TS=21
04307 (V)	速 V-F05A5	SC & TS	SC=11, TS=12, if the radical been changed to “5.0 乙”.
04350 (V)	𠃉速 V-F0D45	SC	SC=19
04535 (V)	𠃉 V-F0602	SC	SC=7
04548 (V)	𠃉門 V-F1874	SC	SC=11

04722 (V)	𨾏 V-F0836	SC & TS	SC=13, TS=17
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#### 4.4.2 Tay Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00057 (V)	𨾏 V-F1DCD	SC	SC=4
00188 (V)	𨾏 V-F1D5D	SC	SC=10, if the radical been changed to “183.1 飛”.
00235 (V)	𨾏 V-F1DAF	SC	SC=2, if the radical been changed to “125.0 老”.
00498 (V)	𨾏 V-F1D59	SC	SC=11, if the radical been changed to “12.0 八”.
00281 (V)	𨾏 V-F1250	SC & TS	SC=8, TS=10, if they been unified.

00454 (V)	喜 V-F1D86	TS	TS=11
00914 (V)	媵 V-F1D74	SC & TS	SC=10, TS=13
01031 (V)	屈曲 V-F1D5A	SC	SC=10, if the radical been changed to “73.0 𠃉”.
01360 (V)	獯 V-F1DDE	SC & TS	SC=15, TS=18, if the radical been changed to “94.0 犬”.
01649 (V)	𪗇 V-F1DB0	SC	SC=13, if the radical been changed to “30.0 口”.
01682 (V)	𪗈 V-F1D9A	SC	SC=7, if the radical been changed to “30.0 口”.
01739 (V)	𪗉 V-F1D9D	SC & TS	SC=10, TS=14

03064 (V)	祖 V-F1DA6	TS	TS=11
03379 (V)	糒 V-F1E25	SC	SC=11, if the radical been changed to “86.0 火”.


#### 4.5 Ideographs submitted by UTC

SN	Image	Type	Comment
01227 (UTC)	𠄎 UTC-03087	SC	SC=7, if the radical been changed to “1.0 一”.
01229 (G)	𠄎 GHC-00043		

#### 4.6 Ideographs submitted by UK

None.




#### 4.7 Kanji/Ideographs submitted by SAT




SN	Image	Type	Comment
02310 (SAT)	 USAT06726	SC & TS	SC=6, TS=10

#### 5. FS

##### 5.1 Hanzi and Zhuang characters submitted by China

##### 5.1.1 Hanzi submitted by China

SN	Image	Type	Comment
00048 (G)	 GDM-00054	FS	FS=3, if the radical been changed to “5.0 乙”.
00049 (G)	 GDM-00005	FS	FS=3, if the radical been changed to “5.0 乙”.
01185 (G)	 GKJ-00039	FS	FS=1, if the glyph been normalized.

01227 (UTC)	 UTC-03087	FS	The current FS value for UTC-03087 is 1, and the the current one for GHC-00043 is 5. The correct one should be 5.
01229 (G)	 GHC-00043		
03682 (G)	 GXM-00284	FS	FS=2, if the radical been changed to “147.1 見”.


#### 5.1.2 Zhuang characters submitted by China

None.

#### 5.2 Hanzi submitted by TCA

None.

#### 5.3 Hanja submitted by ROK


SN	Image	Type	Comment
00128 (K)	 KC-08331	FS	FS=3, if the radical been changed to “109.0 目” or “122.0 网”.

00528 (K)	威 再 KC-07208	FS	FS=1, if the radical been changed to “13.0 冂”.
01243 (K)	徧 KC-07230	FS	FS=1, if the glyph been modified to match the evidence.
01382 (K)	肩 KC-08016	FS	FS=3, if the radical been changed to “154.0 貝”.
01562 (K)	颯 KC-07919	FS	FS=4, if the radical been changed to “182.0 風”.
02371 (K)	熿 KC-07525	FS	FS=2
04665 (K)	面 虍 KC-08396	FS	FS=1, if the radical been changed to “141.0 虍”.



5.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF



5.4.1 Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
01648 (V)	 V-F0923	FS	FS=4, if the radical been changed to “44.0 尸”.

5.4.2 Tay Nom characters submitted by Vietnam/VNPF

None.

5.5 Ideographs submitted by UTC

SN	Image	Type	Comment
01227 (UTC)	 UTC-03087	FS	The current FS value for UTC-03087 is 1, and the the current one for GHC-00043 is 5. The correct one should be 5.
01229 (G)	 GHC-00043		

5.6 Ideographs submitted by UK

None.





5.7 Kanji/Ideographs submitted by SAT

None.


## 6. T/S

### 6.1 Hanzi and Zhuang characters submitted by China

#### 6.1.1 Hanzi submitted by China

SN	Image	Type	Comment
01185 (G)	 GKJ-00039	T/S	T/S=1, if the glyph been normalized.
01226 (G)	 GDM-00070	T/S	T/S=1
03376 (G)	 GXM-00169	T/S	T/S=0
04443 (G)	 GXM-00074	T/S	T/S=0

#### 6.1.2 Zhuang characters submitted by China

SN	Image	Type	Comment
00153 (G)	 GZ-2992503	T/S	T/S=1 This character is 从餘(余)里聲, and 余 is the simplified variant of 餘 on this case.


01186 (G)	𠵹 GZ-0202201	T/S	T/S=1 干 is the simplified variant of 乾 on this case.
02271 (G)	炧 GZ-2302304	T/S	T/S=1
02561 (G)	猎 GZ-2802501	T/S	T/S=1 This character is 从犬臘(腊)聲, and the pronunciation of 腊 is là on this case, which is the simplified variant of 臘, not read as xī.
04022 (G)	𠵹 GZ-1411101	T/S	T/S=0

### 6.2 Hanzi submitted by TCA

None.





### 6.3 Hanja submitted by ROK

SN	Image	Type	Comment
01093 (K)	岷 KC-07984	T/S	T/S=1

04239 (K)	 KC-08161	T/S	T/S=1 The evidence shows “&KC-08161;卧”. It’s the variant of 躺. The evidence of KC-08162(身黨, 04248) shows “……&KC-08162;在上面，糊里糊塗就飄過海……”. KC-08162 is the variant of 躺. Therefore, it’s better to treat KC-08161 is the simplified form of KC-08162.
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#### 6.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

##### 6.4.1 Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00845 (V)	 V-F166D	T/S	T/S=1 𠂔 is the simplified variant of 餘 on this case.
00321 (V)	 V-F1D39	T/S	T/S=1
00359 (V)	 V-F1D4C	T/S	T/S=1
00473 (V)	 V-F0813	T/S	T/S=1

00556 (V)	啖 虫 V-F16E3	T/S	T/S=1
00541 (V)	喽 V-F16EA	T/S	T/S=1
00523 (V)	嗜 V-F12C3	T/S	T/S=1
00682 (V)	坳 V-F06F0	T/S	T/S=1
00718 (V)	𦉳 V-F17A2	T/S	T/S=1
00740 (V)	𦉴 V-F17A3	T/S	T/S=1
00808 (V)	墩 V-F177E	T/S	T/S=1

00813 (V)	𦵑 V-F17A1	T/S	T/S=1
00837 (V)	𦵒 V-F17B0	T/S	T/S=1
00839 (V)	𦵓 V-F17B1	T/S	T/S=1
01002 (V)	𦵔 V-F17F5	T/S	T/S=1
01004 (V)	𦵕 V-F1BAA	T/S	T/S=1
01236 (V)	𦵖 V-F1ADD	T/S	T/S=1
01274 (V)	𦵗 V-F1CEE	T/S	T/S=1

01319 (V)	懣 V-F01BE	T/S	T/S=1
01338 (V)	怠 V-F1A80	T/S	T/S=1
01339 (V)	闷 V-F1BE0	T/S	T/S=1
01472 (V)	攏 V-F18C2	T/S	T/S=1
01648 (V)	颺 V-F0923	T/S	T/S=1
02287 (V)	炉 V-F030E	T/S	T/S=1
02482 (V)	蔘 V-F033A	T/S	T/S=1

02481 (V)	腭 V-F1A15	T/S	T/S=1
02706 (V)	𪗇 V-F1A09	T/S	T/S=1
02746 (V)	𪗈 V-F06D0	T/S	T/S=1
02782 (V)	瘰 V-F1A3F	T/S	T/S=1
02760 (V)	疔 V-F0379	T/S	T/S=1
02815 (V)	𪗉 V-F0E94	T/S	T/S=1
02940 (V)	𪗊 V-F1A78	T/S	T/S=1



03026 (V)	碯 V-F03CF	T/S	T/S=1
03094 (V)	襪 V-F03E2	T/S	T/S=1
03272 (V)	筑 V-F15E4	T/S	T/S=1
03310 (V)	箕 V-F15EF	T/S	T/S=1
03325 (V)	繩 V-F15F5	T/S	T/S=1
03386 (V)	糶 V-F042F	T/S	T/S=1
03786 (V)	糶 V-F17D5	T/S	T/S=1

03789 (V)	螫 V-F1B11	T/S	T/S=1
03879 (V)	螫 V-F17D7	T/S	T/S=1
03888 (V)	蠕 V-F0519	T/S	T/S=1
04149 (V)	跣 V-F0575	T/S	T/S=1
04151 (V)	跣 V-F1607	T/S	T/S=1
04154 (V)	跣 V-F15BA	T/S	T/S=1
04179 (V)	跣 V-F1613	T/S	T/S=1

04188 (V)	蹠 V-F1625	T/S	T/S=1
04203 (V)	躡 V-F161C	T/S	T/S=1
04232 (V)	躬 V-F1B9B	T/S	T/S=1
04535 (V)	剗 V-F0602	T/S	T/S=1
04538 (V)	齋 V-F1630	T/S	T/S=1
04620 (V)	靄 V-F0AD1	T/S	T/S=1
04663 (V)	盥 V-F1BFA	T/S	T/S=1

04808 (V)	𣪗 V-F0649	T/S	T/S=1
04975 (V)	𣪘 V-F06C8	T/S	T/S=1
N/A	N/A	T/S	T/S=0 for other Vietnam submitted Nom characters.

#### 6.4.2 Tay Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00035 (V)	𣪙 V-F1DC2	T/S	T/S=1
00691 (V)	𣪚 V-F1DC3	T/S	T/S=1
00484 (V)	𣪛 V-F1D68	T/S	T/S=1
00886 (V)	𣪜 V-F1D75	T/S	T/S=1

01267 (V)	恠 V-F1DCB	T/S	T/S=1
01302 (V)	愜 V-F1DCC	T/S	T/S=1
01874 (V)	𧈧 V-F1D8E	T/S	T/S=1
02282 (V)	炆 V-F1D51	T/S	T/S=1
02303 (V)	𧈩 V-F1D89	T/S	T/S=1
02321 (V)	熨 V-F1E31	T/S	T/S=1
02402 (V)	爨 V-F1D52	T/S	T/S=1 This character is 从火臘(腊)聲, and the pronunciation of 腊 is là/làp on this case, which is the simplified variant of 臘, not read as xī/tìch.

02975 (V)	硃 V-F1D7C	T/S	T/S=1
03064 (V)	袒 V-F1DA6	T/S	T/S=1
03278 (V)	筭 V-F1D80	T/S	T/S=1
03420 (V)	练 V-F1DE5	T/S	T/S=1
04083 (V)	顺 V-F1DB5	T/S	T/S=1
04227 (V)	身 V-F075A	T/S	T/S=1
04777 (V)	劬 V-F1D55	T/S	T/S=1

04906 (V)	𪗇 V-F1D76	T/S	T/S=1
N/A	N/A	T/S	T/S=0 for other Vietnam submitted Tay Nom characters.

#### 6.5 Ideographs submitted by UTC

None.

#### 6.6 Ideographs submitted by UK

None.


#### 6.7 Kanji/Ideographs submitted by SAT

None.

### 7. Font design & normalization

#### 7.1 Hanzi and Zhuang characters submitted by China

##### 7.1.1 Hanzi submitted by China

SN	Image	Type	Comment
00002 (G)	𠄎 GHC-00004	font design	The last stroke doesn't match the evidence.  Note that the glyph of UTC-03123 is correct.
01185 (G)	𠄎 GKJ-00039	normalization	The evidence shows “（ huán 厂又𠄎 还）一岁的马。《本草纲目·马》：‘马，一岁曰~。’ ” The ancient version of 《本草綱目》 shows “馬...一歲曰𠄎”。 《本草綱目》，Volume 15, Folio 18

灰吹纏喉風甚效時珍

附方新消渴牛鼻木二箇洗剉男用牝牛女用牡牛

三碗熱服甚妙普濟方

馬本經校正別錄上品出馬乳今併為一

釋名時珍曰按許慎云馬武也其字象頭鬣尾足之

勢曰驪一歲曰鬲音注二歲曰駒三歲曰駉四歲曰

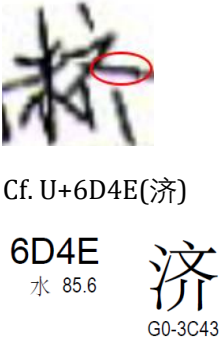


騊音桃名色甚多詳見爾雅及說文梵書謂馬為阿婆

集解別錄曰馬出雲中弘景曰馬色類甚多入藥以


純白者為良其口眼蹄皆白者谷中時有兩三















			<p>We can know 馬一歲 is 𠂔 according other dictionaries, such as 《集韻》《康熙字典》《漢語大字典》 and so on. Therefore, the glyph should be normalized like the glyph as below.</p> <p>《中華字海》, P. 1647</p> <p>𠂔 huán 音环] 一岁的马。见《说文》。</p> <p>𠂔 mǔ 音母] [~~] 马行进的样子。《石鼓文》：“田车孔安，箠勒~~。”</p> <p>𠂔 同“𠂔”。见《集韵》。</p> <p>𠂔 “𠂔”的类推简化字。</p> <p>33-09 in GB 7590-1987</p> <p>33 区 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19  01 } 学 殆 学 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔  19 }  20 } 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔  39 }  40 } 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔  59 }  60 } 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔  79 }  80 } 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔 𠂔  94 }</p>
01271 (G)	𠂔 GDM-00067	font design	<p>The current glyph doesn't match the evidence.</p> <p>𠂔</p>

03362 (G)	<p>济</p> <p>GDM-00133</p>	font design	<p>The glyph should match the evidence and follow the PRC conventions.</p>  <p>Cf. U+6D4E(济)</p> <p>6D4E 水 85.6</p> <p>G0-3C43</p>
03986 (G)	<p>親</p> <p>GXM-00230</p>	font design	<p>The glyph should match the evidence and follow the PRC conventions.</p> 
04218 (G)	<p>𠂇</p> <p>GDM-00147</p>	font design	<p>The component 身 should match the evidence and follow the PRC conventions.</p> 

#### 7.1.2 Zhuang characters submitted by China

SN	Image	Type	Comment
00088 (G)	<p>𠂇</p> <p>GZ-3372101</p>	font design	<p>The last stroke of the left component doesn't match the evidence.</p> 




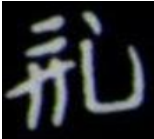
00164 (G)	 GZ-0102203	font design	The last stroke of the glyph doesn't match the evidence and the PRC conventions. 
00388 (G)	 GZA-428912	font design	The glyph should match the evidence and follow the PRC conventions. 
01007 (G)	 GZ-4642201	font design	The last stroke of the left component doesn't match the evidence. 
01033 (G)	 GZ-1091401	font design	堂 is too small. 
01383 (G)	 GZ-0232701	font design	The right component hasn't match the evidence and not followed the PRC conventions. 

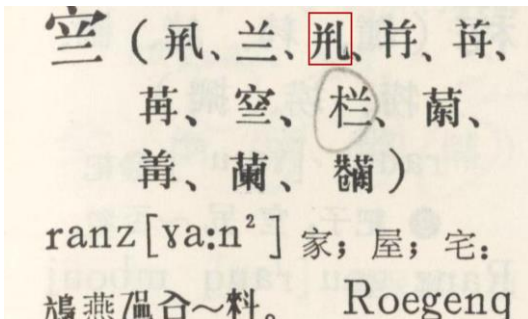

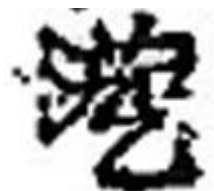




02820 (G)	𪗇 GZ-0281304	font design	The last stroke of the left component doesn't match the evidence and the PRC conventions. 
03270 (G)	𪗈 GZ-3442201	font design	牛 should be higher.
03525 (G)	𪗉 GZ-2231203	font design	The glyph should match the evidence. 















### 7.2 Hanzi submitted by TCA


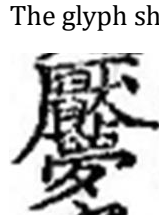












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



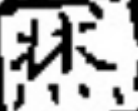








### 7.3 Hanja submitted by ROK

SN	Image	Type	Comment					
00053 (K)	號乎 KC-07937	normalization rule	The normalization rule should be “130-1”, not “131-1”. <table border="1"> <tr> <td>130-1</td> <td></td> <td>𪗇</td> <td>虞-虞[B104:153a:1(丙)] 處-處[B073:198c:6] 處-處[B086:192b:1]</td> <td>* refer to the UCV_N311.</td> </tr> </table>	130-1		𪗇	虞-虞[B104:153a:1(丙)] 處-處[B073:198c:6] 處-處[B086:192b:1]	* refer to the UCV_N311.
130-1		𪗇	虞-虞[B104:153a:1(丙)] 處-處[B073:198c:6] 處-處[B086:192b:1]	* refer to the UCV_N311.				
00061 (K)	𪗇 KC-07357	font design	KC-07357 hasn't matched the evidence in the former submission yet. 𪗇一开𪗇、𪗇 or 𪗇二开𪗇、𪗇?  However, the other pair of evidence provided by China shows the glyph is 𪗇并𪗇, which that character, GZ-4151204, has					

			<p>not included in WS2017. And then ROK could normalize the glyph to 𠄎并L.</p> <p>The evidence of GZ-4151204 and KC-07357 is showed as below.</p>  <p>空 (𠄎、兰、𠄎、并、苒、苒、苒、空、(栏、菊、苒、菊、黼))  ranz [ʏa:n<sup>2</sup>] 家; 屋; 宅:  鳩燕温合~料。 Roegenq</p> <p>I request ROK and IRG to keep this character in WS2017.</p>
00073 (K)	 KC-07941	font design	<p>KC-07941 should be match the evidence. The glyph showed by the evidence is 𠄎苒乙.</p> 
00103 (K)	 KC-08330	font design	<p>The current glyph looks like 𠄎从人. The K glyph should be modified to match the evidence.</p>  <p>BTW, KC-08330 is the variant of 衣 according to 《定本與猶堂全書》 written by 丁若鏞(정약용), so the current glyph is unreasonable.</p>
00123 (K)	 KC-08332	font design	<p>The current glyph is 𠄎亻𠄎日壬, but the glyph showed by the evidence is 𠄎亻𠄎日壬, so the glyph should match the evidence.</p> 

00278 (K)	 KC-07372	font design	<p>The evidence shows “事字。正作&amp;KC-07372;。與使相類。無乃是事從俗之訛歟。” We could know KC-07372 should be the variant form of the original form of 事, so the correct glyph should be 十口力, and the glyph should be modified.</p> 										
00284 (K)	 KC-07202	normalization rule	<p>If ROK needs to normalize KC-07202 by 41-2, the left component should be .</p> <table border="1"> <tr> <td>41-2</td> <td></td> <td>直</td> <td>直-直 [B061:324b:1(乙)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>直-值 [A3:14b:2(麗)]</td> <td></td> </tr> </table>	41-2		直	直-直 [B061:324b:1(乙)]					直-值 [A3:14b:2(麗)]	
41-2		直	直-直 [B061:324b:1(乙)]										
			直-值 [A3:14b:2(麗)]										
00434 (K)	 KC-07781	font design	<p>KC-07781 should be match the evidence. The glyph showed by the evidence is .</p>  <p>The bottom component means the final consonant(중성/終聲) of the Korean syllable, which is different from 叱(aka K0-726A).</p>										
00586 (K)	 KC-07784	font design	<p>The right component didn't follow the ROK convention and the evidence.</p>  <p>Cf. U+2E251</p> <p>2E251   <small>糸 120.14</small> KC-06644</p>										










00850 (K)	 KC-07972	font design	The glyph shown on the evidence is  
01243 (K)	 KC-07230	font design	The evidence shows “&KC-07230;留: 『고조선문제연구논문집(古朝鮮問題研究文集)』에는 ‘沛留’로 되어 있다”, so the right component should be 市 not 市.  
01342 (K)	 KC-07446	font design	The glyph hasn't matched the evidence yet. The left component showed on the evidence is  not 火.  For ROK, there is no need to delete KC-07446. I request to modify the glyph and keep it in WS2017.
01593 (K)	 KC-07468	font design	The last stroke is missing.
01633 (K)	 KC-08029	font design	The right component didn't follow the ROK convention and the evidence.  Cf. U+2B571  2B571 雨 173.12  K5-0072



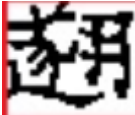


02069 (K)	 KC-08050	font design	The glyph hasn't matched the evidence yet. The right component shown on the evidence is 酉 not 酉. 																									
02180 (K)	 KC-07275	font design	The glyph hasn't matched the evidence yet. ROK has requested to delete KC-07275, so this character should be removed in the next version.																									
02329 (K)	 KC-07278	font design	The glyph hasn't matched the evidence yet. The glyph on the evidence looks like  .																									
02371 (K)	 KC-07525	normalization	<p>The evidence showed “……洞中白晝走&amp;KC-07525;炳。……” We can confirm that KC-07525 is the variant form of 彪 and 火彪 by comparing the possible new evidence below. ROK has normalized the glyph according to the ROK normalization rule SN 366-1, but the glyph of the right component, 彪, doesn't follow the ROK conventions.          Cf. U+5F6A(K0-7873)</p> <p>5F6A  <small>彪 141.3</small>       <small>G0-316B HB1-B343 T1-5D29 J0-4937 K0-7873</small></p> <p>88-83 glyph on ISO-IR-149</p> <table border="1"> <tr><td>𠄎</td><td>𠄏</td><td>𠄐</td><td>𠄑</td><td>𠄒</td></tr> <tr><td>𠄓</td><td>𠄔</td><td>𠄕</td><td>𠄖</td><td>𠄗</td></tr> <tr><td>𠄘</td><td>𠄙</td><td>𠄚</td><td>𠄛</td><td>𠄜</td></tr> <tr><td>𠄝</td><td>𠄞</td><td>𠄟</td><td>𠄠</td><td>𠄡</td></tr> <tr><td>𠄢</td><td>𠄣</td><td>𠄤</td><td>𠄥</td><td>𠄦</td></tr> </table> <p>I request ROK to modified the glyph, and the evidence as below will be better to show the glyph 火彪.          《三魚堂文集》, Volume 12, P. 3</p>	𠄎	𠄏	𠄐	𠄑	𠄒	𠄓	𠄔	𠄕	𠄖	𠄗	𠄘	𠄙	𠄚	𠄛	𠄜	𠄝	𠄞	𠄟	𠄠	𠄡	𠄢	𠄣	𠄤	𠄥	𠄦
𠄎	𠄏	𠄐	𠄑	𠄒																								
𠄓	𠄔	𠄕	𠄖	𠄗																								
𠄘	𠄙	𠄚	𠄛	𠄜																								
𠄝	𠄞	𠄟	𠄠	𠄡																								
𠄢	𠄣	𠄤	𠄥	𠄦																								



祭京江張太夫子文

惟公抱臯夔伊傅之蘊不欲盡試其急流勇退而以其  
盛德大業付之我宗伯先生我宗伯先生方將成賡歌  
颺言之治致鳳儀獸舞之休堯舜其君民拜手而獻於  
高堂而公顧不及待耶公之英聲茂實**婉**炳於國史照  
耀於宇宙固不以存而增不以沒而減而我宗伯先生  
立德立言立功之盛成於親在之時與成於親沒之後  
則有間矣繼自今而往丹徒之膏澤潤海內浸生民為



02394 (K)	 KC-07280	font design	The glyph should match the evidence. 子 is better than 孑. 
02488 (K)	 KC-07530	font design	There are two glyphs shown by the former evidence and the after evidence. Which one is correct? The glyph should match the former evidence. The glyph shown by the evidence looks like 𠂔牙?下, which the ? means the top of 𠂔(U+22016) here. 
02982 (K)	 KC-07567	font design	The right component didn't follow the ROK conventions and the evidence.  Cf. U+5154, U+51A4 
03217 (K)	 KC-07594	font design	The lower left component didn't follow the ROK conventions and the evidence.  Cf. U+7CFE

			<p>7CFE 系 120.2</p> <p>糾 糾 糾 糾 糾 糾</p> <p>G1-3E40 HB1-AAC8 T1-4F2B J0-356A K0-502C V2-8E67</p>
03344 (K)	<p>籜</p> <p>KC-08104</p>	font design	<p>The glyph showed by the evidence is 𪗇竹織.</p>  <p>Note that the current glyph has been encoded as U+2E1C2.</p> <p>2E1C2 籜 竹 118.23 JMJ-058284</p>
03419 (K)	<p>紉</p> <p>KC-07846</p>	font design	<p>The right component hasn't matched the evidence and the ROK conventions.</p> 
03547 (K)	<p>翹</p> <p>KC-07321</p>	font design	<p>The glyph should be modified to 𪗇遂羽 to match the evidence.</p>  <p>I request to keep KC-07321 in WS2017.</p>
04003 (K)	<p>誨</p> <p>KC-07335</p>	font design	<p>The left component hasn't matched the evidence and the ROK conventions.</p> 
04015 (K)	<p>衍言</p> <p>KC-08143</p>	font design	<p>The glyph on the evidence is 𪗇衍言.</p> 

04175 (K)	躔 KC-07875	normalization rule	The second normalization rule is SN 75-1.
04970 (K)	踳 KC-07911	normalization rule	The normalization rule for this character should be SN 135-4.



#### 7.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

##### 7.4.1 Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00737 (V)	墨 V-F0355	font design	The glyph hasn't matched the evidence yet. 
03445 (V)	線 V-FOCE6	font design	The glyph hasn't matched the evidence yet. 

##### 7.4.2 Tay Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
00060 (V)	汎 V-F11C2	font design	The glyph should be modified to match the evidence and the IDS. The current glyph looks like 𠵿𠵿乃. The evidence shows the Vietnamese meaning of this Tay Nom character is sương. Sương is a Sino-Vietnamese word(漢語詞), which its corresponding Hanzi is 霜 on this case, and the English meaning is “dew” according to the <i>Vietnamese-English Dictionary</i> . <i>Vietnamese-English Dictionary</i> , P. 654

			<p><b>suong</b> Dew. <i>Có đấm sương</i> Dew-covered grass // <i>Đa môi tóc sương x môi</i>.  <b>Điểm sương</b> (<i>ly</i>) Dew-point.</p> <p>The Tay word of V-F11C2 is nài, which is the cognate word of GZ-3452501(04784), naiz [nai<sup>2</sup>]. 𠂇 is a common component on Zhuang characters and Tay Nom characters, which means 雨. So the IDS is correct, and the glyph should be modified to 𠂇𠂇.</p>
03652 (V)	 V-F0765	font design	<p>The seconde horizontal stroke should be longer than the first one.</p> 


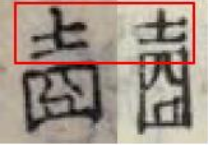
#### 7.5 Ideographs submitted by UTC











None.

#### 7.6 Ideographs submitted by UK

None.

#### 7.7 Kanji/Ideographs submitted by SAT

SN	Image	Type	Comment
00835 (SAT)	 USAT08978	font design	<p>The top component is 𠂇.  Note that the current radical is #33 𠂇.</p> 

01203 (SAT)	 USAT06943	font design	<p>The third stroke of 广, slash, should be longer according to the evidence.</p> 
01343 (SAT)	 USAT06242	font design	<p>The glyph should match the evidence.</p> 
01689 (SAT)	 USAT06107	font design	<p>The glyph hasn't matched the evidence yet.</p> 
01758 (SAT)	 USAT03869	font design	<p>The right component hasn't still matched the evidence yet.</p> 
03739 (SAT)	 USAT04698	font design	<p>The glyph should match the evidence.</p> 

## 8. Evidence

### 8.1 Hanzi and Zhuang characters submitted by China

#### 8.1.1 Hanzi submitted by China

None.





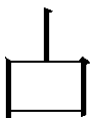
### 8.1.2 Zhuang characters submitted by China

None.

### 8.2 Hanzi submitted by TCA

None.

### 8.3 Hanja submitted by ROK

SN	Image	Type	Comment
00066 (K)	 KC-07776	evidence	The evidence is clear, so this character should be kept in WS2017. 
00204 (K)	 KC-07365	evidence	The evidence is unclear. ROK has requested to delete KC-07365, so this character should be removed in the next version.
00265 (K)	 KC-07371	evidence	The evidence is unclear. ROK has requested to delete KC-07371, so this character should be removed in the next version.
00372 (K)	 KC-07206	evidence	The evidence shows “아홉째 구의 고(古)에서 ‘一’을 떼고 ‘&KC-07206;’를 만들고, .....” in the original submission, which means to put off the “一” of 古 made “&KC-07206;”. As we know, 古 is 从十从口, which means 十 & 口 are both the semantic elements, and the previous variant is 从甲从口 on the bronze script system. Therefore, KC-07206 is just an unreasonable component. However, I provide a new piece of evidence to support this character. 《方块壮字研究》, P. 230

占

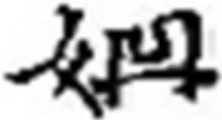

“占”见于《古壮字字典》第487页第6条括号中第6个字，标记壮语词 *ve:n<sup>3</sup>*，表示“吊”的意思，是个指事字，即在“口”字上加一竖变成“占”，其中，“口”表示某种东西，“丨”表示绳之类的东西，组合成“占”便是“吊某种东西”的意思。

ROK requested to delete KC-07206 in the revised submission, but I think the clear evidence above is helpful to encode it. I request IRG and ROK to keep this character in WS2017.

00503 (K)	啣 KC-07956	evidence	The glyph shown by the evidence is 啣.
00585 (K)	噍 KC-07210	evidence	The evidence is unclear. Note that KC-07210 should be unified with 00575(V-F06E5), and the evidence for V-F06E5 is clear.
00827 (K)	歸 KC-07408	evidence	The following is the clear evidence for KC-07408. I request ROK to use the new evidence and not delete this character. 《增修埤雅廣要》, Volume 4, Folio 11




遊升降不越三萬里春遊過東方五千里其下  
降如其數秋遊過西方五千里其上升如其數  
夏遊在南故日在其上冬遊過北故日在其南  
此冬夏晝夜之長短因地有升降而然人處地  
上如在舟中但見岸之移而不知舟之轉也至  
於論潮則謂天包水水承地而一元之氣升降  
於太空之中地乘水力與元氣相爲升降氣升  
而地沉則海水溢上而爲潮氣降而地浮則海  
水縮而爲汐一晝一夜陰陽之氣再升再降故  
一日之間朝夕皆再或作奎壘籀文作歸墜漢

00836 (K)	<p>寔</p> <p>KC-07788</p>	evidence	ROK requested to delete KC-07788, but I think the evidence was acceptable.
00888 (K)	<p>姁</p> <p>KC-07411</p>	evidence	<p>ROK has requested to delete KC-07411, but the evidence is clear. I request to keep this character in WS2017.</p> 
00926 (K)	<p>嫗</p> <p>KC-07973</p>	evidence	<p>ROK has requested to delete KC-07973, but the evidence is clear. I request to keep this character in WS2017.</p>  <p>BTW, KC-07973 is the variant of 嫗 according to the evidence.</p>
01089 (K)	<p>峙</p> <p>KC-07985</p>	evidence	<p>The evidence is unclear. There is the new clear evidence as below.</p> <p>《六臣註文選》, P. 1</p>

李善上文選註表

臣善言竊以道光九野縉景緯以照臨德載八埏麗山  
川以錯峙垂象之文斯著含章之義聿宣協人靈以取則  
基化成而自遠故羲繩之前飛葛天之浩唱媧簧之後  
揆叢雲之典詞步驟分途星躔殊建球鍾愈暢舞詠方  
滋楚國詞人御蘭芳於絕代漢朝才子綜鞏悅于遙年  
虛玄流正始之音氣質馳建安之體長離北度騰雅詠  
於圭陰化龍東駕煽風流於江左爰逮有梁宏材彌劭

<p>01127 (K)</p>	<p>陰 KC-07227</p>	<p>evidence</p>	<p>The evidence is unclear. There is the new clear evidence as below.  《佩文韻府》, Volume 20, Division 2, P. 19</p>  <p>ROK has requested to delete KC-07227, but the clearer evidence above will be helpful to encode it.</p>
<p>01233 (K)</p>	<p>釘 KC-07435</p>	<p>evidence</p>	<p>ROK prefers to delete KC-07435, but I request to keep it in WS2017 intensely. The following evidence can prove the current K glyph is correct.  《九經古義》, Volume 364, Folio 8</p>

見尔疋或从狄省文也  
 桑柔云靡所止疑傳云疑定也正義云疑音疑棟案鄉飲酒禮  
 云賓西階上疑立注云疑讀爲疑然从於趙盾之疑疑然立自  
 定之兒音魚乙反正義音疑非也  
 孔棘我圉箋云圉當作禦棟案漢書強禦字皆作強圉又管子  
 書多以圉爲禦  
 雲漢云耗斃下土箋云斃敗也棟案斃當作殫汗簡云古文尚  
 書斃作殫故春秋繁露引此詩云耗射下土射與斃通斃本訓  
 厭毛詩古文作殫鄭隨文釋之故訓爲敗  
 崧高云往近王舅傳云近已也箋云近辭也聲如彼記之子之  
 記毛居正六經正誤云近說文作𠄎从丁从彳丁音基彳音綽

01287  
(K)

𠄎  
KC-07442

evidence

R0K prefers to delete KC-07435, but I request to keep it in WS2017. The following evidence will be helpful to encode it.  
 《正字通》, Volume 4, Folio 17





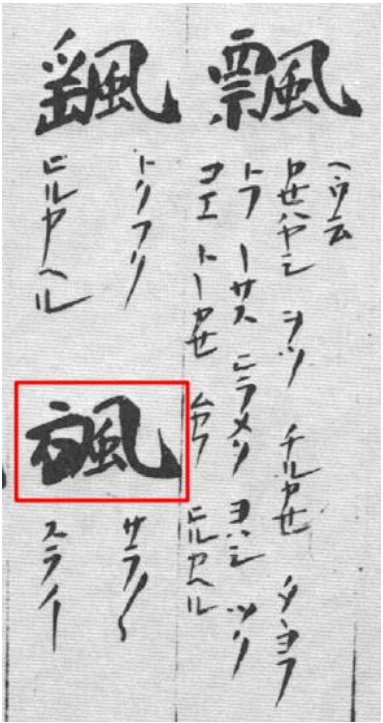
01340 (K)	嶋 KC-08349	evidence	The evidence is unclear. It looks like 嶋(U+2EB29).
01369 (K)	懼 KC-07237	evidence	KC-07237 is duplicate with KC-01330 (01318) in WS2015, but KC-01330 is postponed for clear evidence. The current evidence for KC-07237 is unclear as well. The following is a new clear one for KC-07237. 程可則: 《吳昌碩缶廬印譜題辭》// 程可則: 《海日樓詩》(卷二), 《同聲月刊》, 南京: 同聲社, Mar. 20, 1941, V. 1, Num. 4, P. 131




吳昌碩缶廬印譜題辭





書契代結繩邈焉上古始契以識其數書以著其意刀筆器則分官物察匪異後代著述繁  
六書日滋字古籀篆隸眞書家粲殊理刻字在金石師說乃無記我觀符信爰繆篆及鳥轍  
事類亦夥多體勢積乳孳孰無古今變證以目所治諸龜及諸壩應作壩卽壩本字形聲或難肆印人  
始相斯璽篆烏虵厠刻石詔版權同體乃殊致固知圓朱云唐印一體耳勝國勝文何脩涂  
己分駛近代皖浙歧古心各殊寄龍泓造古澹完白對堅應作懍強也空有兩宗成宛然中道  
義總持得吳趙刀法觀止矣極盛所難繼蕭條藝林喟缶翁天日精無師發天祕胸有石墨  
華刀從經首會跌宕分篆理獨得雄直氣脫手頃刻間蒼然千載器皴剝荒林碑歷落追蠡  
鼻騰譽過海舟義取織成罽昔吳嗟老窮今吳誠日利司命所偏厚茲譜其質劑識翁良恨  
晚未得盡翁技三字海日樓補遺續收未平生櫟園嗜頗亦論軒輊翁聽仲車重我口子雲  
口聊以子墨談僂焉學古議長日線漸增薰爐朋可比花乳復一方微倖鐵腕試

和缶廬老人韻



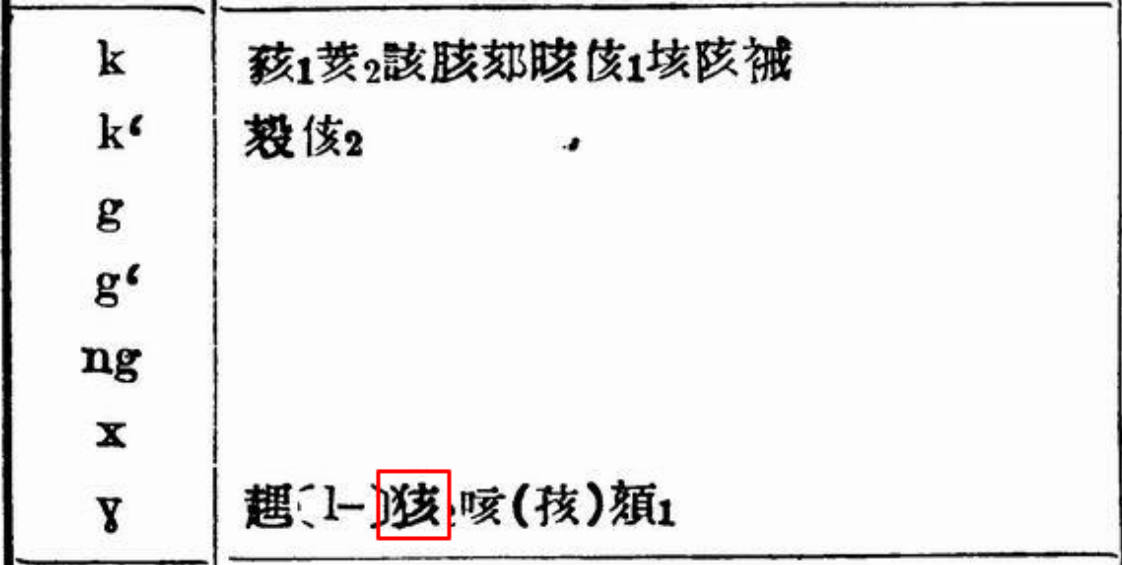




<p>01562 (K)</p>	<p>颯 KC-07919</p>	<p>evidence</p>	<p>The evidence is unclear. ROK requested to delete KC-07919. The new clear evidence has been provided as below, so the character should be kept in WS2017. 《音訓篇立(下)》, P. 522</p> 
<p>01572 (K)</p>	<p>咲 KC-07465</p>	<p>evidence</p>	<p>ROK requested to delete KC-07465, but original evidence is clear, so this character should be kept in WS2017.</p>
<p>01579 (K)</p>	<p>咏 KC-07248</p>	<p>evidence</p>	<p>The evidence is unclear. There is the new clear evidence as below. 《裴務齊正字本刊謬補缺切韻》//《唐五代韻書集存》, P. 559</p>


			 <p>I request to keep this character in WS2017.</p>
01643 (K)	 KC-07253	evidence	<p>The evidence is unclear.  ROK has requested to delete KC-07253, so this character should be removed in the next version.</p>
01822 (K)	 KC-07921	evidence	<p>The word 𡗗(U+2C5CB)&amp;KC-07921; on the evidence means 紫氛. Please refer to the following Tang poem.  海客 唐·李商隱  海客乘槎上紫氛，星娥罷織一相聞。  只應不憚牽牛妬，聊用支磯石贈君。  So the top component is 此, and this normalization should be accepted.  On the other hand, KC-07921 is the variant of 勞 as well.  《漢語俗字叢考》，P. 144</p>

			<p style="text-align: center;">勞<sup>6</sup></p> <p>láo 音勞。義未詳。見《直音篇》。(《字海》190c)</p> <p>按：《直音篇》卷七此部：“𣎵勞勞。並音勞。”(56)這幾個字疑皆為“勞”字俗訛。“勞”字上部的二“火”草書寫作“比”形，楷化往往訛變作“比”或“此”形。敦煌寫本斯 5478 號《文心雕龍·正緯第四》：“故河不出圖，夫子有歎，如或可造，無勞喟然。”其中的“勞”即“勞”字草書。玄應《音義》卷一一《增一阿含經》第二十八卷音義：“勞，經文作勞，勞二形，誤之也。”(511)皆可參。參看止部“勞”字條。</p> <p>All in all, KC-07921 should be kept in WS2017.</p>
02078 (K)	 KC-07812	evidence	<p>The evidence is unclear.</p> <p>ROK has requested to delete KC-07812, so this character should be removed in the next version.</p>
02125 (K)	 KC-07922	evidence	<p>The evidence is insufficient.</p> <p>ROK has requested to delete KC-07922, so this character should be removed in the next version.</p>
02202 (K)	 KC-07514	evidence	<p>The evidence is unclear. Is the word shown on the evidence 漚漚?</p> <p>ROK has requested to delete KC-07514, so this character should be removed in the next version.</p>
02278 (K)	 KC-07520	evidence	<p>The glyph showed by the evidence should be 枝。“……兒孫羅列萬枝分。……” If ROK still needs to request for encoding KC-07520, please use this clear evidence below.</p> <p>《明孝宗敬皇帝實錄》，Folio 9</p>

聰通成銳嫡長子曰聰浚聰邊嫡長子曰俊枝嫡第二子曰俊  
械趙府廣安王嫡長子曰嫡長子曰厚燾汝源王長子祐桐庶  
長子曰厚炆第二子曰厚焞第三子曰厚燠藩府稷山王嫡第  
四子曰勛鳳唐山王嫡長子曰胤橋鎮國將軍詮銘嫡第四子  
曰勛澤詮鐘嫡第五子曰勛澗遼府益陽王庶第五子曰寵沅  
長子寵淄嫡第二子曰致樺輔國將軍恩釗嫡第二子曰寵濛  
恩鈺嫡第三子曰寵海寵浴嫡長子曰致祝奉國將軍恩鋒鋪  
第四子曰寵添奉國中尉恩錕嫡長子曰寵瀨嫡第二子曰寵  
液慶府鎮國將軍遼坤庶第五子曰寘鎬楚府通城王庶第五  
子曰顯榼長子顯相嫡第二子曰英烙鎮國將軍均銅庶第五

02281 (K)	 KC-07519	evidence	ROK requested to delete KC-07519, but the evidence has shown the current glyph is correct. This character should be kept in WS2017.
02519 (K)	 KC-07821	evidence	The evidence is unclear. There is the new clear evidence as below. 《上古音韻表稿》, P. 123 
02602 (K)	 KC-07287	evidence	The evidence shows “武郎廳望李商五呈遞代”, so KC-07287 is not a character, which there're two characters “五呈”.
02645 (K)	 KC-07296	evidence	The evidence is unclear. ROK has requested to delete KC-07296, so this character should be removed in the next version.

02678 (K)	璣 KC-07302	evidence	The evidence is unclear. ROK has requested to delete KC-07302, so this character should be removed in the next version.
02733 (K)	昨 KC-07553	evidence	The evidence is unclear. ROK has requested to delete KC-07553, so this character should be removed in the next version.
02758 (K)	疑 KC-07556	evidence	The evidence shows “滿城煙霧晝冥冥。羈思渾疑滯宿醒。” We can confirm this character is 疑 clearly. ROK has requested to delete KC-07556, so this character should be removed in the next version.
02832 (K)	囊 KC-08078	evidence	The evidence is unclear. ROK has requested to delete KC-08078, so this character should be removed in the next version.
03615 (K)	篆 KC-07628	evidence	The evidence is unclear. ROK has requested to delete KC-07628, so this character should be removed in the next version.
03705 (K)	狙 KC-07634	evidence	The evidence is clear enough to encode KC-07634. I request to keep KC-07634 in WS2017.
03762 (K)	菴 KC-07638	evidence	The evidence is unclear. ROK has requested to delete KC-07638, so this character should be removed in the next version.

03827 (K)	齎 KC-08125	evidence	The evidence is clear enough to encode KC-07634. I request to keep KC-08125 in WS2017.
03842 (K)	蚊 KC-08383	evidence	The place name on the evidence looks like 長牧里(장성리), and the glyph on the evidence should be 𪛗(U+24BD5), which is the variant of 姓. However, the evidence shows 忠京扶餘郡場岩面. There are 10 리 in 장암면(場岩面) nowadays, I don't know which one is the place mentioned above. There is 장하리(長蝦里) in 장암면(場岩面) now. I also find out the other 리 named 장성리 in 충청북도 충주시 대소원면(忠淸北道忠州市大召院面), which 扶餘郡場岩面(부여군 장암면) is in 충청남도(忠淸南道) now, but the corresponding Hanja is 長城里 not 長牧里 or 長姓里.
03907 (K)	𪛗 KC-08133	evidence	The evidence is clear enough to encode KC-07634. I request to keep KC-08133 in WS2017.
03948 (K)	禕 KC-07656	evidence	The glyph shown by the evidence looks like 𪛗禕幸.
03963 (K)	漵 KC-07660	evidence	The evidence is unclear. ROK has requested to delete KC-07660, so this character should be removed in the next version.
04211 (K)	𪛗 KC-07676	evidence	The evidence is clear enough to encode KC-07676. I request to keep KC-07676 in WS2017.  The other clear evidence is provided as below.

			TĐCNDG, P. 557  <div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> đỏ  赫  V+63DAA </div> <div> #{F1: đỏ 覩&gt;者 赤 xích}. ◎ (<i>như trên</i>). 嗜孝行感悉郡守  匾標撩炗赫鑽輪 Khen hiếu hạnh cảm lòng quận thú. Biền  tiêu treo cháy đỏ vàng son (Hiếu văn, 17a). </div> </div>
04246 (K)	驢 KC-07683	evidence	The evidence is unclear. ROK has requested to delete KC-07683, so this character should be removed in the next version.
04250 (K)	軋 KC-07877	evidence	The new clear evidence is provided as below. I request to keep KC-07877 in WS2017. 《三晋文字編》, P. 824



軹



雪齋二集二〇頁 馬離令戈  
虞軹(人名)(韓, 春晚)



璽彙 133  
孟軹(人名)



侯馬二〇三: 七 軹  
(人名)(趙, 春晚)



侯馬一: 六九 軹  
(人名)(趙, 春晚)



集粹 卅  
軹

軹\* 軹\* 軹\* 軹\* 軹\*



集成 9452 少府盃 軹  
(連) 紉(絞)(韓, 春晚)



集成 9452 少府盃 軹  
(連) 紉(絞)(韓, 春晚)



上博集刊 第八輯 春成侯盃  
軹(連) 環(環) 備(韓, 戰)



集成 9692 三茶盃  
左鞮者(中山, 春晚)

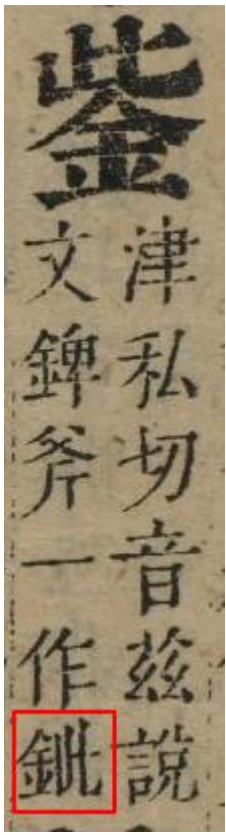


集成 983 七茶扁壺  
左鞮者(中山, 春晚)



集成 948 十一茶盃  
右鞮者(中山, 春晚)

04266 (K)	𨮒 KC-08165	evidence	This character can't be found out in the evidence. ROK has requested to delete KC-08165, so this character should be removed in the next version.
04320 (K)	𨮓 KC-07339	evidence	The evidence is unclear. ROK has requested to delete KC-07339, so this character should be removed in the next version.
04346 (K)	𨮔 KC-07341	evidence	The evidence is unclear. ROK has requested to delete KC-07341, so this character should be removed in the next version.
04365 (K)	𨮕 KC-07933	evidence	The evidence is unclear.
04366 (K)	𨮖 KC-08179	evidence	This character can't be found out in the evidence. ROK has requested to delete KC-08179, so this character should be removed in the next version.
04406 (K)	𨮗 KC-07695	evidence	The evidence is insufficient. ROK has requested to delete KC-07695, so this character should be removed in the next version.
04430 (K)	𨮘 KC-07934	evidence	The new clear evidence is provided as below. I request to keep KC-07698 in WS2017. 《正字通》, Volume 11, 7



04435 (K)	鍤 KC-07698	evidence	The evidence is clear enough. The other clear evidence is provided as below. I request to keep KC-07698 in WS2017. 《含中集》, Volume 5, Folio 5
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見跋寒月榮然而霜雞已再唱矣

少年好奇老好古陡見神奇在臭腐龜龍振躍自然事妙義乾坤由  
逆數京兆二君同鑣戶我來夜就雙林語虛襟遠遇神近交折角曾  
誰意連柱燈昏夜久人坐忘陳編未掩清琴張流虛入變兩不測天  
風雲海聲琅琅此時萬籟肅不聞一縷一絲呼吸分寒飊細坼湘水  
紋恍惚欲下雲中君琴歌既終客起立子公會孫劍舞及騰踏步武  
飄風急迴旋五五復十十崖倒枯株虎氣吹山劃驚雷龍火匝一片  
霜棱不見霜寒月墮地清冰溼始知役神不役氣能使觀者皆震聳  
舞罷孱然若處子此夕何夕歎觀止機含動靜良有以太虛溶溶曙  
光啓

曉月秋河研歌

購研於市宋坑之石也凝脂澤手密理喻墨割而不鑿璞拙渾然眼右距細斑鱗斜絡如玉

繩曉月秋河取象以名之如太白名九華也

桐崖嘗云有研癖

桐崖子老友焦上人

端溪老坑目所擊冥搜隱索七百年宋

04624 (K)	霽 KC-07711	evidence	The evidence is unclear. ROK has requested to delete KC-07711, so this character should be removed in the next version.
04646 (K)	霽 KC-07717	evidence	The evidence is unclear. ROK has requested to delete KC-07717, so this character should be removed in the next version.
04686 (K)	誠 KC-07349	evidence	The evidence is unclear. ROK has requested to delete KC-07349, so this character should be removed in the next version.
04778 (K)	歸 KC-07738	evidence	The evidence is unclear. ROK has requested to delete KC-07738, so this character should be removed in the next version.
04789 (K)	驢 KC-07741	evidence	The evidence is unclear. ROK has requested to delete KC-07741, so this character should be removed in the next version.
04822 (K)	鬚 KC-07903	evidence	This character can't be found out in the evidence. ROK has requested to delete KC-07903, so this character should be removed in the next version.
04823 (K)	鬚 KC-07746	evidence	The clear evidence is provided as below. I request to keep KC-07746 in WS2017. 《御定歷代賦彙》, Volume 47, Folio 14


竭對揚之手願摹擬於萬分庶永詒於厥後於是詔內  
臣出鱣楮錫丹鉛於尚方分筆墨於御府俾肖像以惟  
真俾周篇而作輔迨夫心精目巧意定神閒能事非迫  
促之須妙思較錙銖之間肆其萬醜殊形羣變異類赤  
髮鬚鬣而拳毛目深睽眇而獶喙匪服羽而衣皮斯雕  
題而交趾窮詭異之百端肖妍媸於一揆不知圓形於  
毫素之間蓋已逼真於明堂之位矣訖乃敷奏允愜上  
心動天顏之喜色催一笑而賜金俾登之於秘府用垂

#### 8.4 Nom characters and Tay Nom characters submitted by Vietnam/VNPF

##### 8.4.1 Nom characters submitted by Vietnam/VNPF

None.

##### 8.4.2 Tay Nom characters submitted by Vietnam/VNPF

SN	Image	Type	Comment
01024 (V)	 V-F13BB	evidence	John Knightley has provided the new evidence, please use the new one. <a href="http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2241CommentsByJohnKnightley.pdf">http://appsrv.cse.cuhk.edu.hk/~irg/irg/irg49/IRGN2241CommentsByJohnKnightley.pdf</a>


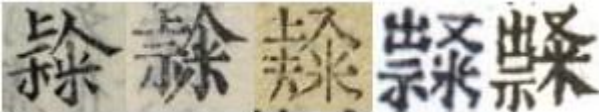
#### 8.5 Ideographs submitted by UTC

None.

#### 8.6 Ideographs submitted by UK

None.

#### 8.7 Kanji/Ideographs submitted by SAT

SN	Image	Type	Comment
03107 (SAT)	 USAT08852	evidence	The glyphs shown on the evidence are different. 

### 9. Bibliography

#### 9.1 Standard

GB 7590-87

ISO-IR-149, 1988



ISO-IR-186, 1995

SJ/T 11239-2001

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CNS11643-2007

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《附釋文互註禮部韻略》(*Fù Shìwén Hùzhù Lǐbù Yùnlüè*), 四部叢刊本(Sibùcóngkān Version)

《康熙字典》(*Kāngxī Dictionary*), 同文本(Tóngwén Version)

《明孝宗敬皇帝實錄》(*Míngxiàozōng Jìng huángdì Shílù*), 梁鴻志影本(Liáng Hóngzhì Version)

陳元龍(Chén Yuánlóng): 《御定歷代賦彙》(*Yùdìng Lìdài Fù Huì*), 文淵閣(Wényuāngé Version)

惠棟(Huì Dòng): 《九經古義》(*Jiǔ Jīng Gǔ Yì*), 皇清經解本(Huángqīngjīng Version)

李鐸(Lǐ Kǎi): 《含中集》(*Hánzhōng Jí*), 遼海叢書本(Liáohǎi Version)

李時珍(Lǐ Shízhēn): 《本草綱目》(*Compendium of Materia Medica*), 四庫全書本(Sikù Version)

陸佃(Lù Diàn), 朱衷(Zhū Zhōng): 《增修埤雅廣要》(*Zēng Xiū Bēiyǎ Guǎng Yào*), 明萬曆刻本(Wànlì Version)

陸隴其(Lù Lǒngqí): 《三魚堂文集》(*Sānyú Táng Wénjí*), 四庫全書本(Sikù Version)

王奕清(Wáng Yìqīng), et. al: 《御定詞譜》(*Yùdìng Cípǔ*), 四庫全書本(Sikù Version)

蕭統(Xiāo Tǒng), 李善(Lǐ Shàn), et. al: 《六臣註文選》(*Liù Chén Zhù Wénxuǎn*), 四庫全書本(Sikù Version)

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許慎(Xǔ Shèn), 徐鉉(Xú Xuàn): 《說文解字》(*Shuowen Jiezi*), 陳昌治本(Chén Chāngzhì Version)

張玉書(Zhāng Yùshū), et. al: 《佩文韻府》(*Pèi Wén Yùn Fǔ*), 武英殿本(Wǔyīng Diàn Version)

張自烈(Zhāng Zìliè): 《正字通》(*Zhèngzìtōng*), 哈佛燕京圖書館藏本(Harvard-Yenching Library Version)

## 9.3 Modern Books

### 9.3.1 Chinese Modern Books

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董同龢(Tung Tung-ho): 《上古音韻表稿》(*Shàngǔ Yīnyùn Biǎo Gǎo*), 南京: 國立中央研究院歷史語言研究所(Nanking: Institute of History and Philology, Academia Sinica), 1944



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- 冷玉龙, 韦一心等 (Lěng Yùlóng, Wēi Yìxīn, et al): 《中华字海》(*Zhōnghuá Zìhǎi*), 北京: 中华书局(Běijīng: Zhonghua Book Company) & 北京: 中国友谊出版公司(Běijīng: Friendship Publishing Corporation of China), 1994, ISBN 7-5057-0630-6/H·1
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- 谷衍奎(Gǔ Yǎnkú): 《汉字源流字典》(*Source and Course Dictionary of Chinese Characters*), 北京: 語文出版社(Běijīng: Language & Culture Press), 2008, ISBN 978-7-801-84972-4
- 徐時儀(Xú Shíyí): 《一切經音義三種校本合刊》(*Yīqièjīng Yīnyì Sānzhǒng Jiàoběn Hékān*), 上海: 上海古籍出版社(Shànghǎi: Shanghai Classics Publishing House), 2008, ISBN 978-7-532-54836-1
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## (End of Document)

## ids-check results for IRGN2270 (rev. 2)

Date: 2018/04/30  
 Source: Taichi Kawabata, suzuki toshiya  
 Type of Doc.: individual contribution

Following is the result of ids-check ( <https://github.com/kawabata/ids-check> ) for WS2017 v0.1 (IRGN2270).

- In the case that the similar character found by ids-check was already listed in the variants of the submission, the row is painted in gray.
- For the characters in WS2015, there are 3 categories; ws2015k (kept, included in WS2015v5.0), ws2015u (unified with other characters, in WS2015v5.0), ws2015p (postponed in WS2015v5.0).

### 1. similar characters found by ids-check

#### 1.1. similar characters within WS2017 submissions

seq	glyph name	glyph 	unification candidate	unificati on candidate glyphs	variants in the submission
-----	------------	---	-----------------------	-------------------------------	----------------------------

000 59	UTC-0300 7	𠂔	00058 V-F0B72	𠂔	
000 63	UK-10512	𠂔	00062 GDM-00006	𠂔	
001 78	UTC-0308 2	𠂔	00177 GHC-00036	𠂔	
001 98	UK-10906	𠂔	00197 GDM-00012	𠂔	
002 69	UTC-0308 4	𠂔	00268 GHC-00005	𠂔	
002 85	UK-10731	𠂔	00281 V-F1250	𠂔	
003 38	UTC-0304 4	𠂔	00336 GDM-00202	𠂔	
005 85	KC-07210	𠂔	00571 V-F06E5	𠂔	
006 06	UK-10656	𠂔	00604 V-F08B7	𠂔	
006 54	UTC-0315 0	𠂔	00653 GHC-00034	𠂔	

006 59	UTC-0299 7	圩	00657 GDM-00200	圩	
006 67	UTC-0299 1	垸	00664 USAT07230	垸	U+2BB5B 垸
006 72	UK-10849	垞	00670 GDM-00022	垞	
006 81	UTC-0299 0	垠	00678 GDM-00204	垠	
006 89	UK-10983	堰	00686 GDM-00025	堰	
006 90	UTC-0300 0	垤	00685 GDM-00024	垤	
007 07	KC-07398	埕	00706 GDM-00176	埕	
007 08	UK-10812	埙	00705 GDM-00026	埙	
007 12	UTC-0307 1	垧	00709 GDM-00028	垧	U+58B9 垧
007 28	UK-10890	埕	00725 V-F1796	埕	

007 50	UTC-0300 9	榔	00746 GDM-00031	榔	
007 62	UK-10914	罊	00758 GDM-00038	罊	
007 81	UTC-0306 9	埶	00779 GDM-00040	埶	
007 90	UK-10824	壘	00788 GDM-00043	壘	
008 85	GZ-39621 01	嬖	00882 V-F1DAD	嬖	
008 87	GZ-29025 01	妒	00886 V-F1D75	妒	
008 95	UK-10655	姒	00893 GXM-00352	姒	
009 22	KC-07916	媪	00921 GXM-00097	媪	
009 48	UK-10479	玃	00946 GXM-00100	玃	
009 64	GZA-1033 47	宀	00963 V-F0798	宀	家(U+05BB6)

010 53	UK-10898	𡵑	01049 GDM-00051	𡵑	
010 58	UTC-0304 2	𡵒	01055 GDM-00053	𡵒	
010 67	UK-10853	𡵓	01065 GDM-00056	𡵓	
010 74	UK-10927	𡵔	01069 GXM-00032	𡵔	
010 79	UK-10915	𡵕	01078 GDM-00057	𡵕	
010 85	UTC-0308 0	𡵖	01084 GXM-00104	𡵖	U+21EAD 嶺
010 92	UK-10821	𡵗	01091 GDM-00060	𡵗	
011 23	KC-07994	𡵘	01041 KC-07424	𡵘	
011 25	UK-10862	𡵙	01121 GDM-00064	𡵙	
011 61	UK-10806	𡵚	01160 GXM-00108	𡵚	

011 63	UK-10833	惊	01162 GDM-00212	惊	
011 67	GZA-2151 28	補	01166 V-F1833	補	
011 80	KC-07430	幪	01179 GXM-00020	幪	
012 68	GZ-48825 04	恇	01267 V-F1DCB	恇	恇(U+2283F)
012 71	GDM-0006 7	恆	01264 KC-07439	恆	
012 83	GDM-0006 8	恧	01282 V-F1DCA	恧	
013 62	UTC-0314 5	慙	01361 GHC-00028	慙	
013 79	UTC-0011 8	龔	01379 UTC-00118	龔	
013 92	UK-10891	扌	01391 GDM-00069	扌	
014 22	UTC-0308 9	撕	01417 GHC-00018	撕	



015 98	KC-07249	𣎵	01597 GXM-00373	𣎵	
016 73	UK-10839	𣎵	01672 GDM-00213	𣎵	
017 05	GDM-0007 5	𣎵	01703 V-F0CF3	𣎵	𣎵(U+06339)
017 55	UTC-0309 2	𣎵	01752 GHC-00015	𣎵	
017 73	UK-10920	𣎵	01769 GDM-00079	𣎵	
018 52	GHC-0004 9	𣎵	00185 UTC-03155	𣎵	
018 88	UTC-0301 9	𣎵	01886 GXM-00132	𣎵	
019 23	GZ-26424 01	𣎵	01920 T13-323F	𣎵	
019 25	UK-10878	𣎵	01922 GDM-00083	𣎵	
020 07	UTC-0299 3	𣎵	02004 GDM-00085	𣎵	

020 56	T13-352E	漑	02042 UK-10282	漑	漑(U+6F2F)
021 08	UTC-0311 7	溢	02107 GHC-00023	溢	
022 72	UTC-0311 2	烝	02270 GHC-00032	烝	
023 19	UTC-0315 1	焯	02317 GHC-00029	焯	U+5523 焯
023 76	KC-07524	煨	02374 V-F0E1F	煨	
025 84	UK-10993	猋	02545 GDM-00090	猋	
026 97	UK-10859	𪗇	02696 GDM-00004	𪗇	
027 18	UTC-0298 6	𪗈	02717 GDM-00009	𪗈	
027 34	UTC-0306 1	𪗉	02731 GDM-00107	𪗉	
028 89	UTC-0309 4	𪗊	02887 GHC-00020	𪗊	

029 20	UTC-0309 5	矚	02914 GHC-00025	矚	
029 27	KC-07564	舒	00133 KC-07944	舒	
029 37	KC-07831	𣎵	02936 USAT03866	𣎵	
029 45	UK-10834	砧	02943 GDM-00111	砧	
029 73	UTC-0298 2	碍	02972 GXM-00203	碍	U+25587 碍
029 90	GDM-0011 8	靠	02988 UK-10918	靠	
029 93	V-F1D7D	磔	02991 GDM-00119	磔	
030 05	UK-10798	磬	03003 GDM-00120	磬	
030 10	UK-10971	磝	03008 GDM-00121	磝	
030 41	UTC-0314 6	磞	03038 GHC-00052	磞	

030 54	UTC-0312 3	示	00002 GHC-00004	示	U+793A 示
030 75	UTC-0312 2	禍	03074 GHC-00027	禍	
031 16	T13-3A25	禱	03098 T13-3977	禱	禱(U+79B1)
031 29	KC-07583	秬	03126 GXM-00111	秬	
033 29	UTC-0298 8	籟	03326 GDM-00131	籟	U+825E 籟
033 37	UTC-0315 7	瀟	03336 GHC-00046	瀟	
033 64	UK-10835	糝	03362 GDM-00133	糝	
033 74	UK-10400	粳	03373 GXM-00339	粳	
034 80	UK-10634	缠	03478 GDM-00134	缠	
035 04	T13-3B31	冠	03503 T13-3B30	冠	冠(U+51A0)

036 84	T12-2123	菜	03680 GXM-00004	菜	none
037 72	UTC-0310 0	逸	03758 GHC-00051	逸	
038 74	UK-10763	蛭	03869 GDM-00145	蛭	
040 46	UK-10441	诶	04045 GXM-00027	诶	
041 21	UTC-0031 5	覘	04120 GXM-00188	覘	
041 30	UTC-0315 3	趯	04128 GHC-00039	趯	U+27F52 趯
041 87	UTC-0313 7	踉	04177 GHC-00038	踉	
041 91	UTC-0313 9	踉	04189 GHC-00042	踉	
042 09	UK-10666	躑	04207 V-F1627	躑	
042 11	KC-08160	躑	03825 UTC-03107	躑	

042 18	GDM-0014 7	𠄎	00067 UTC-02987	𠄎	
042 23	UK-10384	𠄎	04221 GXM-00016	𠄎	
042 83	UK-10168	𠄎	04282 GDM-00149	𠄎	
042 84	UTC-0300 6	𠄎	04283 UK-10168	𠄎	
042 84	UTC-0300 6	𠄎	04282 GDM-00149	𠄎	
044 68	UK-10288	𠄎	04467 GXM-00114	𠄎	
045 00	UK-10570	𠄎	04499 GDM-00152	𠄎	
045 52	UK-10910	𠄎	04550 GZA-623876	𠄎	
045 53	GDM-0015 4	𠄎	04551 UK-10591	𠄎	𠄎(U+09596)
045 66	UK-10978	𠄎	04565 GXM-00073	𠄎	

045 73	KC-08178	陌	04572 USAT06918	陌	
047 88	UTC-0314 8	驥	04787 GHC-00030	驥	
049 15	KC-07906	歐鳥	04914 V-F1999	歐鳥	
049 48	UTC-0315 8	麋	04947 GHC-00047	麋	

**1.2. strong similarities with existing characters (from URO to WS2015)**

seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 全 土 32.2 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 姪 女 38.5 GCH-3003.21	姪(U+218A8)
013 81	GZ-1241402	扈	U+2BF0A	2BF0A 扈 戶 63.5 TC-3B64	
016 66	GZ-0532404	杙	U+673C	673C 杙 杙 杙 杙 木 75.2 G5-4339 HB2-C9F5 T2-2256 K2-3957	
017 31	GDM-00078	樑	U+2C0D2	2C0D2 樑 木 75.8 TC-5944	樑(U+06A11)
025 99	GXM-00153	珈	U+2C363	2C363 珈 玉 96.6 TC-4C60	
026 07	GXM-00154	璉	U+2C36B	2C36B 璉 玉 96.8 TD-2D50	



seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	仝	U+2D37A	2D37A 土 32.2 仝 KC-06123	仝(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	墟	ws2015k KC-00737	墟 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
029 03	GHC-00026	睇	ws2015k UK-02658	睇 UK-02658	
029 03	GHC-00026	睇	ws2015k KC-02862	睇 KC-02862	
032 96	GXM-00425	簗	U+2E15E	2E15E 竹 118.8 簗 JMJ-060020	
036 50	GXM-00172	芟	U+2C722	2C722 艸 140.3 芟 TC-2D3D	芟(U+04498)
049 10	GKJ-00030	鸞	U+9DE5	9DE5 鳥 196.12 鸞 鸞 鸞 鸞 鸞 G1-7038 HB1-C5EE T1-7C5A J1-6C44 K2-7349	鸞(U+09DE5)

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
022 41	T13-3653	濟	ws2015p KC-02196	濟 KC-02196	濟(U+6FDF)
044 27	TC-6635	鎚	U+2B496	2B496 金 167.6 鎚 JK-65818	none
003 40	KC-07205	廩	ws2015k GHZR10087. 24	廩 GHZR10087.24	
007 48	KC-07966	塹	ws2015k KC-00688	塹 KC-00688	
007 51	KC-07965	墀	U+2D3CA	2D3CA 土 32.9 墀 墀 KC-04932 USAT-04828	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	仝	U+2D37A	2D37A 土 32.2 仝 KC-06123	仝(U+21240)
006 69	GDM-00203	坳	ws2015k UTC-01178	坳 UTC-01178	
007 97	GHC-00003	墟	ws2015k KC-00737	墟 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
007 73	KC-07400	埽	ws2015k UTC-01218	埽 UTC-01218	
008 38	KC-07410	藿	U+27113	27113 艹 140.18 藿 藿 藿 UCS2003 GKX-1070.45 T5-7429	
012 73	KC-07440	憇	ws2015k T13-2E33	憇 T13-2E33	
013 16	KC-07444	惠	U+227AF	227AF 心 61.10 惠 惠 惠 UCS2003 GKX-0398.23 T6-5C71	
013 69	KC-07237	懼	ws2015p KC-01330	懼 KC-01330	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	仝	U+2D37A	2D37A 土 32.2 仝 KC-06123	仝(U+21240)
006 69	GDM-00203	坵	ws2015k UTC-01178	坵 UTC-01178	
007 97	GHC-00003	墟	ws2015k KC-00737	墟 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
014 04	KC-07238	抻	U+2AB67	2AB67 手 64.5 抻 抻 GZFY-00667 TC-322F	
014 92	KC-07240	撵	U+22DCE	22DCE 手 64.14 撵 撵 撵 UCS2003 GKX-0460.03 T7-3836	
015 77	KC-08027	晧	U+2D979	2D979 日 72.6 晧 USAT-03964	
016 38	KC-07252	睽	ws2015k KC-01672	睽 KC-01672	
016 44	KC-07472	瞽	U+232C5	232C5 日 72.12 瞽 瞽 瞽 UCS2003 GHZ-21535.09 T7-2E56	

seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	埝	ws2015k UTC-01178	埝 UTC-01178	
007 97	GHC-00003	墟	ws2015k KC-00737	墟 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
017 00	KC-07477	械	U+2DA74	2DA74 木 75.6 械 USAT-01755	
017 13	KC-07258	株	ws2015k KC-01755	株 KC-01755	
017 41	KC-07261	楹	ws2015k KC-01794	楹 KC-01794	
017 85	KC-08038	櫻	U+3BF6	3BF6 木 75.13 櫻 櫻 GS-2176 T3-5528	
018 42	KC-07492	弋	U+2D6A7	2D6A7 弓 57.4 弋 USAT-05304	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	嬈(U+218A8)
020 19	KC-07501	漚	U+2AD99	2AD99 水 85.9 漚 漚 TD-2B6D K5-000D	
020 41	KC-07502	渾	ws2015k UTC-01245	渾 UTC-01245	
022 81	KC-07519	炆	U+241A6	241A6 火 86.4 炆 炆 UCS2003 TF-278F	
027 73	KC-07829	痾	U+2DF10	2DF10 疒 104.7 痾 USAT-05398	
030 48	KC-08087	礲	U+2E05A	2E05A 石 112.19 礲 USAT-04166	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	嬭(U+218A8)
030 85	KC-08090	禔	U+2E086	2E086 示 113.9 禔 KC-05501	
032 65	KC-08098	筓	ws2015k G_Z4471402	筓 G_Z4471402	
034 09	KC-07317	糳	ws2015k KC-03276	糳 KC-03276	
034 18	KC-07610	緑	U+2C5CA	2C5CA 糸 120.5 緑 TC-5E43	
036 21	KC-07853	𪛗	U+2E0AE	2E0AE 肉 114.17 𪛗 USAT-04932	

seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 全 土 32.2 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 姪 女 38.5 GCH-3003.21	嫗(U+218A8)
036 73	KC-07631	𦉑	U+833E	833E 𦉑 𦉑 艸 140.4 GE-3A4B T3-2A5F	
038 66	KC-07864	蝸	U+2C810	2C810 蝸 虫 142.8 UTC-00744	
039 36	KC-07654	祿	ws2015k KC-05473	祿 KC-05473	
039 37	KC-07653	𦉑	ws2015k UK-01662	𦉑 UK-01662	
040 27	KC-08149	𦉑	U+2E640	2E640 𦉑 言 149.13 USAT-00460	



seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	嬈(U+218A8)
040 88	KC-07870	𧸁	ws2015k UK-01542	𧸁 UK-01542	
040 89	KC-08153	𧸂	U+2E680	2E680 貝 154.5 𧸂 USAT-00486	
042 04	KC-07876	𧸃	U+2A60F	2A60F 齒 211.7 𧸃 𧸃 𧸃 UCS2003 GKX-1534.14 T4-6A3E	
042 08	KC-08159	𧸄	U+2E720	2E720 足 157.14 𧸄 KC-05757	
044 31	KC-07342	𧸅	U+2E877	2E877 金 167.6 𧸅 KC-06847	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	𡗗	U+2D37A	2D37A 土 32.2 𡗗 KC-06123	𡗗(U+21240)
006 69	GDM-00203	𡗗	ws2015k UTC-01178	𡗗 UTC-01178	
007 97	GHC-00003	𡗗	ws2015k KC-00737	𡗗 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
044 35	KC-07698	鍧	U+28A7C	28A7C 金 167.9 鍧 鍧 鍧 UCS2003 GHZ-80041.23 TF-5D4A	
045 71	KC-07707	陆	ws2015k USAT09018	陆 USAT09018	
047 60	KC-08192	𡗗	U+2EA63	2EA63 首 185.7 𡗗 USAT-02454	
049 57	KC-08203	𡗗	U+2EB9C	2EB9C 黑 203.9 𡗗 KC-05978	
049 64	KC-08204	𡗗	U+2DF78	2DF78 皮 107.14 𡗗 JMJ-059932	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	垠	ws2015k UTC-01178	垠 UTC-01178	
007 97	GHC-00003	垠	ws2015k KC-00737	垠 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
003 81	V-F1D65	𠵽	U+356D	356D 口 30.4 𠵽 𠵽 𠵽 G3-355A T4-2354 K3-2242 𠵽 𠵽 V0-3072 H-89ED	
010 24	V-F13BB	昼	U+663C	663C 日 72.5 昼 昼 昼 昼 G0-5667 T3-2C37 J0-436B K2-3864	昼(U+663C)
011 47	V-F13F0	𠵽	U+2030A	2030A 人 9.10 𠵽 𠵽 UCS2003 H-9275	
012 62	V-F1177	𠵽	U+5FCB	5FCB 心 61.3 𠵽 𠵽 𠵽 𠵽 G5-5346 T5-2266 J1-3D3C K2-315B	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 全 土 32.2 KC-06123	全(U+21240)
006 69	GDM-00203	坳	ws2015k UTC-01178	坳 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 姪 女 38.5 GCH-3003.21	姪(U+218A8)
014 73	V-F0745	恚	U+225E9	225E9 恚 恚 心 61.4 UCS2003 TF-267E	恚(U+226B8)
027 52	V-F06D5	騮	U+24CF0	24CF0 騮 騮 田 102.14 UCS2003 V3-345E	
030 70	V-F03E0	祿	ws2015k UK-02654	祿 UK-02654	
031 60	V-F03F2	替	U+2585E	2585E 替 替 禾 115.11 UCS2003 GKX-0858.17	替(U+7A3D)
034 55	V-F0CE4	纏	U+7E92	7E92 纏 纏 纏 纏 纏 糸 120.16 GE-386A H-8EB8 T3-5F5A J0-6575 K2-534E	纏(U+7E8F)

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	嫶(U+218A8)
000 01	UK-10019	朮	U+2000A	2000A 一 1.3 朮 朮 UCS2003 GHZ-10012.02	
003 80	UK-10970	吧	U+20BC7	20BC7 口 30.3 吧 吧 UCS2003 VO-3069	
011 09	UK-10759	嶼	U+21E8E	21E8E 山 46.9 嶼 嶼 UCS2003 TF-3A5A	
015 38	UK-10130	戲	U+2D910	2D910 支 66.17 戲 USAT-02364	
021 90	UK-10093	灑	U+2C25B	2C25B 水 85.15 灑 GZJW-01240	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	垠	ws2015k UTC-01178	垠 UTC-01178	
007 97	GHC-00003	垠	ws2015k KC-00737	垠 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
023 06	UK-10954	焯	ws2015k UK-02652	焯 UK-02652	
023 06	UK-10954	焯	ws2015k USAT07218	焯 USAT07218	
023 26	UK-10959	焯	U+2DD3C	2DD3C 火 86.8 焯 KC-05321	
025 03	UK-10973	犖	U+3E48	3E48 牛 93.9 犖 犖 GS-2438 H-89D7	犖(U+729B)
027 62	UK-10460	疰	U+2DF06	2DF06 疰 104.4 疰 GZ-3811101	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	𡗗	U+2D37A	2D37A ± 32.2 𡗗 KC-06123	𡗗(U+21240)
006 69	GDM-00203	𡗗	ws2015k UTC-01178	𡗗 UTC-01178	
007 97	GHC-00003	𡗗	ws2015k KC-00737	𡗗 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
038 55	UK-10454	蜂	U+272B5	272B5 虫 142.6 蜂 蜂 UCS2003 GHC	
040 58	UK-10629	𡗗	U+2C920	2C920 𡗗 149.12 𡗗 GZFY-00399	
046 06	UK-10838	雉	U+49F1	49F1 隹 172.2 雉 雉 GKX-1364.06 T3-3438	
048 75	UK-10016	𩺰	U+2CD8A	2CD8A 鱼 195.5 𩺰 GGH-1026.16	𩺰(U+2CD8A)
049 24	UK-10487	𡗗	ws2015p G_PGLG304 9	𡗗 G_PGLG3049	

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 土 32.2 全 KC-06123	全(U+21240)
006 69	GDM-00203	埝	ws2015k UTC-01178	埝 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	姪(U+218A8)
006 67	UTC-02991	垧	U+2BB5B	2BB5B 土 32.4 垧 GIDC-010	U+2BB5B 垧
013 18	UTC-02972	悚	U+2F8A4	2F8A4 心 61.8 悚 T6-487C	U+226D4 悚; U+2F8A4 悚
015 31	UTC-03133	敲	U+3A9C	3A9C 支 66.9 敲 敲 敲 G5-4926 T4-3D5C K3-267E	U+3A9C 敲
021 82	UTC-03079	灤	U+2ADEB	2ADEB 水 85.14 灤 MAC-00017	
022 67	UTC-01258	炆	ws2015u UTC-01258	炆 UTC-01258	U+2C27A 炆



seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	全	U+2D37A	2D37A 全 土 32.2 KC-06123	全(U+21240)
006 69	GDM-00203	埧	ws2015k UTC-01178	埧 UTC-01178	
007 97	GHC-00003	堦	ws2015k KC-00737	堦 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 姪 女 38.5 GCH-3003.21	姪(U+218A8)
027 28	UTC-01159	笛	U+2F936	2F936 笛 笛 笛 田 102.3 T4-2A44 KP1-5AC6 UTC-00121	U+753E 笛; U+2F936 笛
034 36	UTC-01162	緇	U+2F96E	2F96E 緇 糸 120.8 T7-266A	U+7DC7 緇; U+2F96E 緇
006 64	USAT07230	垧	U+2BB5B	2BB5B 垧 土 32.4 GIDC-010	
015 49	USAT05030	斲	ws2015u GHZR42171.02	斲 GHZR42171.02	Similar but semantically different: 斲/
016 98	USAT06846	稜	U+2DA84	2DA84 稜 木 75.7 KC-06360	Similar and synonym: 稜/

seq	glyph name	glyphimg	unification candidate	unification candidate glyphs	variants in the submission
000 94	GDM-00018	𡗗	U+2D37A	2D37A 土 32.2 𡗗 KC-06123	全(U+21240)
006 69	GDM-00203	𡗗	ws2015k UTC-01178	𡗗 UTC-01178	
007 97	GHC-00003	𡗗	ws2015k KC-00737	𡗗 KC-00737	
008 90	GDM-00046	姪	U+2BC1B	2BC1B 女 38.5 姪 GCH-3003.21	嫗(U+218A8)
036 27	USAT05571	𡗗	U+2C712	2C712 舟 137.3 𡗗 GKX-1614.43	Similar and synonym: 舩/ Similar but semantically different: 舩/
040 71	USAT06696	𡗗	ws2015k GHZR63806.05	𡗗 GHZR63806.05	Non-similar and synonym: 𡗗/
041 67	USAT06026	𡗗	U+2E6E5	2E6E5 足 157.8 𡗗 KC-05752	Similar and synonym: 𡗗/


### 1.3. similarities with existing characters (from URO to WS2015)


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02969	GDM-00117	硃	U+7847	7847 石 112.6 硃 硃 硃 硃 硃 G0-6D50 H-98F6 T3-375D J1-4F5F K2-4C58	硃(U+07847)
02132	T13-355F	演	ws2015k T13-2D2B	演 T13-2D2B	演(U+6F14)
02203	T13-363A	濤	U+2405F	2405F 水 85.14 濤 濤 濤 UCS2003 GHZ-31752.05 T7-2F35	濤(U+6FE4)
02350	T13-3721	煥	U+9FBD	9FBD 火 86.11 煥 UTC-00835	煥(U+7165)
03097	T13-3973	福	U+2E08A	2E08A 示 113.10 福 JMJ-058213	福(U+798F)
03932	T13-3B74	哀	U+2763C	2763C 衣 145.4 哀 哀 UCS2003 TF-3252	哀(U+54C0)
04583	T13-3C65	歸	U+28E94	28E94 阜 170.8 歸 歸 UCS2003 GHZ-64134.01	歸(U+6B78)
04625	T13-3C72	震	ws2015k T13-314B	震 T13-314B	震(U+5BC5)










00383	V-F1716	咄	U+20BD0	20BD0 □ 30.4 UCS2003 GKX-0178.07 T5-2356	
00424	V-F1D67	𠵼	U+3582	3582 □ 30.6 G5-383C T3-2B5F	𠵼(U+3582)
02448	V-F0903	𠵿	U+2C2E9	2C2E9 爪 87.7 TC-5B4D	管(U+7BA1)
00576	UK-10120	𠵾	U+2BB01	2BB01 □ 30.13 GZJW-00801	
00673	UK-10178	𠵿	U+21D0D	21D0D 𠵿 45.5 UCS2003 GKX-0305.13 T6-2A70	
01231	UK-10389	𠵾	U+22466	22466 𠵾 58.10 UCS2003 GKX-0362.20 T5-3F2A	
03502	UK-10923	𠵾	U+262A8	262A8 𠵾 122.5 UCS2003 T4-2A7D	
04826	UTC-03104	鬚	U+4C05	4C05 鬚 190.9 G5-7931 T3-5B72	U+4C05 鬚
04912	UTC-03126	羸	U+9E01	9E01 羸 196.13 G3-5E41 HB2-F8E3 T2-7071 K2-7356	U+9E01 羸
01466	USAT06344	擊	ws2015k USAT0642 7	擊 USAT06427	Similar and synonym: 擊/擊/穀/

### 1.4. weak similarities



























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00875	GXM-00091	𠃉	U+216AB	216AB 女 38.2 𠃉 𠃉 UCS2003 TF-2156	𠃉(U+216AB)
00875	GXM-00091	𠃉	U+216AD	216AD 女 38.2 𠃉 𠃉 UCS2003 GHZ-21024.03	𠃉(U+216AB)
00893	GXM-00352	𠃊	U+2A968	2A968 女 38.4 𠃊 TC-2A44	
01284	GXM-00170	恣	U+3905	3905 心 61.4 恣 恣 恣 G5-427C T3-287C JA-2279	恣(U+2265D)
01661	GXM-00112	𠃋	U+2DA48	2DA48 月 74.12 𠃋 USAT-04212	
01892	GXM-00395	汪	U+6C6A	6C6A 水 85.4 汪 汪 汪 汪 汪 G0-4D74 HB1-A84C T1-4A6D J0-5D6A K0-685C	汪(U+06C6A)


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0227 0	GHC-0003 2	烜	U+3DA5	3DA5 火 86.3 烜 烜 烜 GS-2157 TF-246E V3-335E 烜 H-9672	
0258 7	GXM-0010 9	珅	U+248FD	248FD 玉 96.4 珅 珅 UCS2003 GKX-0728.20	
0258 7	GXM-0010 9	珀	U+2DE49	2DE49 玉 96.6 珀 USAT-00607	
0283 3	GXM-0016 3	盍	U+21603	21603 大 37.5 盍 盍 UCS2003 GHZ-10535.03	盍(U+076C7)
0283 3	GXM-0016 3	盍	U+76C7	76C7 皿 108.4 盍 盍 GE-345B T3-2E32	盍(U+076C7)
0294 3	GDM-0011 1	砧	U+2E00B	2E00B 石 112.3 砧 GZ-1162501	


seq	glyph name	glyph 	unification candidate	unification candidate glyphs	variants in the submission
0334 5	GDM-001 32	𪗇	U+7C78	7C78 米 119.3 𪗇 𪗇 𪗇 𪗇 G5-6855 HB2-D045 T2-2C86 K2-513C	𪗇(U+25E31)
0365 8	GXM-0017 3	𪗈	U+26B30	26B30 艸 140.4 𪗈 𪗈 UCS2003 TF-285F	
0365 8	GXM-0017 3	𪗈	U+26B2C	26B2C 艸 140.4 𪗈 𪗈 UCS2003 TF-285A	
0384 5	GZ-36511 05	𪗉	U+27257	27257 虫 142.4 𪗉 𪗉 𪗉 UCS2003 GHZ-42837.04 T6-3B8C	
0397 3	GKJ-0001 8	𪗊	U+277EA	277EA 𪗊 146.5 𪗊 𪗊 𪗊 UCS2003 GKX-1128.24 T6-445B	𪗊(U+05794)
0403 7	GXM-0001 3	𪗋	U+8BAF	8BAF 讠 149.3 𪗋 G0-5136	𪗋(U+08A09)
0473 2	GHC-0004 5	𪗌	U+29691	29691 食 184.3 𪗌 𪗌 UCS2003 GHZ-74442.16	𪗌(U+04B40)
0189 4	T13-3232	𪗍	U+2DC01	2DC01 水 85.5 𪗍 𪗍 JMJ-057941 USAT-60180	𪗍(U+6CE1)










seq	glyph name	glyph 	unification candidate	unification candidate glyphs	variants in the submission
02269	T13-3663		U+7076	7076 火 86.3 烱 烱 烱 烱 烱 烱 G0-548E HB1-A85F T1-4B22 J1-4947 K2-436A V1-5D8E	烽(U+70FD)
03231	T13-3A5D		U+25A0A	25A0A 穴 116.11 寢 寢 寢 UCS2003 GHZ-42741.13 T7-3071	寢(U+5BE2)
03415	T13-3B2B		U+25FBB	25FBB 糸 120.4 紊 紊 紊 UCS2003 GHZ-53376.07 T6-3A62	幸(U+5E78)
03662	TC-4162		U+26C78	26C78 艸 140.8 苜 苜 苜 UCS2003 GKX-1042.21 T6-4E34	none
04989	T13-3D2C		U+2A6D0	2A6D0 齧 齧 齧 齧 齧 齧 UCS2003 GKX-1538.37 T7-634A	吹(U+5439)
00066	KC-07776		U+20AF7	20AF7 火 28.7 𪗇 𪗇 UCS2003 GHZ-10387.07	
00066	KC-07776		U+21BEE	21BEE 火 43.7 𪗇 𪗇 UCS2003 T6-366D	
00066	KC-07776		U+21BE4	21BE4 火 43.6 𪗇 𪗇 UCS2003 GKX-0298.29	




















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00128	KC-08331		U+2E280	2E280 网 122.4  KC-05582	
01572	KC-07465		U+26968	26968 白 134.5    UCS2003 GKX-1004.02 T6-4368	
02281	KC-07519		U+2AE1B	2AE1B 火 86.5  K5-0196	
03574	KC-07624		U+808A	808A 肉 130.1    G5-4E70 HB2-C9A9 T2-2168	
00031	V-F1DBE		U+51B3	51B3 冫 15.4      G0-3E76 H-FAA8 T3-227D J0-5153 K2-2439	𠂔(U+2AA7A)
00032	V-F1DB9		U+2B94B	2B94B 冫 15.6  UTC-00506	銀(U+9280)
00033	V-F1DBB		U+34CD	34CD 冫 15.6  GS-2238	
00034	V-F1DBC		U+34CA	34CA 冫 15.6   GKX-0132.09 T3-2757	










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00354	V-F1C95	𧇘	U+2A824	2A824 又 29.2 𧇘 GZJW-00141	
00383	V-F1716	𧇙	U+20CB C	20CBC 口 30.7 𧇙 𧇙 𧇙 UCS2003 GKX-0191.04 T5-2C4D	
01042	V-F1DBA	𧇚	U+2D088	2D088 ? 15.3 𧇚 JMJ-059359	
01262	V-F1177	𧇛	U+225AD	225AD 心 61.2 𧇛 𧇛 𧇛 UCS2003 GKX-0375.10 T6-2326	
01653	V-F195E	𧇜	U+80FF	80FF 肉 130.6 𧇜 𧇜 G3-4C69 T3-334B	
01876	V-F02C7	𧇝	U+6C3D	6C3D 入 11.4 𧇝 𧇝 𧇝 𧇝 G0-595B H-8ADB K2-3F48 V2-8D45	
01876	V-F02C7	𧇞	U+6C46	6C46 水 85.2 𧇞 𧇞 𧇞 G0-5960 HB2-C9F8 T2-2259	

seq	glyph name	glyph 	unification candidate	unification candidate glyphs	variants in the submission
02273	V-F1D5C	杰	U+2C275	2C275 火 86.3 杰 V4-4D23	
03519	V-F1DBD	咩	U+2D08E	2D08E 羊 15.6 咩 JMJ-059362	
04000	V-F1E28	讖	U+8A0D	8A0D 言 149.3 讖 讖 讖 G3-725F T3-337A K2-602D	讖(U+8B70)
00030	UK-10524	𠄎	U+7528	7528 用 101.0 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 G0-5343 HB1-A5CE T1-466E J0-4D51 K0-6944 V1-5F48	
00227	UK-10609	𠄎	U+2944E	2944E 頁 181.2 順 順 UCS2003 GHC	
00895	UK-10655	姒	U+2A968	2A968 女 38.4 姒 TC-2A44	
01395	UK-10445	𠄎	U+22AAA	22AAA 手 64.4 𠄎 𠄎 UCS2003 GHZ-80025.01	
01439	UK-10008	𠄎	U+63EC	63EC 手 64.9 𠄎 𠄎 𠄎 𠄎 𠄎 G5-4C74 T4-3760 J1-4041 K2-362A V0-377E	

seq	glyph name	glyph 	unification candidate	unification candidate glyphs	variants in the submission
01439	UK-10008		U+22B55	22B55 手 64.7 攪 攪 UCS2003 TF-2F4D	
01735	UK-10030		U+234DC	234DC 木 75.8 楸 楸 楸 UCS2003 GKX-0537.07 T6-534A	
01889	UK-10108		U+3CBD	3CBD 水 85.3 沔 沔 沔 G3-5338 T4-2322 K3-292A	
02945	UK-10834		U+2E00B	2E00B 石 112.3 砭 GZ-1182501	
03358	UK-10499		U+2B0B5	2B0B5 米 119.4 粿 K5-00A7	
03359	UK-10549		U+2E1C7	2E1C7 米 119.4 粿 KC-07102	
03434	UK-10250		U+2603A	2603A 糸 120.7 縛 縛 UCS2003 V3-3662	
03502	UK-10923		U+26295	26295 冱 冱 冱 网 122.5 UCS2003 GKX-0947.23 T6-336E	

seq	glyph name	glyph 	unification candidate	unification candidate glyphs	variants in the submission
03616	UK-10013		U+573C	573C 土 32.4 皇 皇 G5-494C T3-2531	
03999	UK-10271		U+8A10	8A10 言 149.3 訐 訐 訐 訐 訐 G1-5A26 HB1-B050 T1-5835 J0-6B40 K1-6640	
04039	UK-10632		U+8BAE	8BAE 讠 149.3 议 G0-5269	
04252	UK-10792		U+8EDA	8EDA 車 159.4 軼 軼 軼 GH-1113 H-98D1 T4-3563	
04252	UK-10792		U+8ED1	8ED1 車 159.3 軼 軼 軼 軼 軼 G3-4537 HB2-D3E8 T2-332C J1-605A K2-6461	
00659	UTC-02997		U+5732	5732 土 32.3 圩 圩 圩 G3-3361 H-94A7 T3-2342	
00852	UTC-03055		U+230D9	230D9 方 70.3 夯 夯 夯 UCS2003 GKX-0481.07 T6-277B	
01318	UTC-02972		U+226D4	226D4 心 61.8 慄 慄 慄 UCS2003 GKX-0390.32 T5-3257	U+226D4 慄; U+2F8A4 慄

seq	glyph name	glyph 	unification candidate	unification candidate glyphs	variants in the submission
0148 1	UTC-0309 0		U+22D87	22D87 手 64.13 攪 攪 攪 UCS2003 GKX-0458.14 T7-2E32	
0226 7	UTC-0125 8		U+2C27A	2C27A 火 86.3 爀 JK-65364	U+2C27A 爀
0227 2	UTC-0311 2		U+3DA5	3DA5 火 86.3 烎 烎 烎 GS-2157 TF-246E V3-335E 烎 H-9872	
0272 8	UTC-0115 9		U+753E	753E 田 102.3 𪗇 𪗇 𪗇 𪗇 𪗇 G0-675E HB2-CD72 T2-2834 J1-4D2E K2-4930	U+753E 𪗇; U+2F936 𪗇
0343 6	UTC-0116 2		U+7DC7	7DC7 糸 120.8 緇 緇 緇 緇 緇 G1-673B HB1-BAFD T1-6A46 J0-653E K0-7645	U+7DC7 緇; U+2F96E 緇
0414 5	UTC-0313 8		U+27FF8	27FF8 足 157.5 跟 跟 跟 UCS2003 GKX-1223.24 T6-4F38	
0480 2	UTC-0311 0		U+29A50	29A50 骨 188.7 𪗇 𪗇 UCS2003 G4K	U+4BDA 𪗇

seq	glyph name	glyph 	unification candidate	unification candidate glyphs	variants in the submission
0074 4	USAT0721 0		U+2136E	2136E 土 32.9 垂 垂 垂 UCS2003 GKX-0234.03 T4-3675	Similar and synonym: 垂/垂/垂/
0154 9	USAT0503 0		U+230A2	230A2 斤 69.8 斲 斲 斲 UCS2003 GKX-0479.22 T6-4964	Similar but semantically different: 斲/
0289 0	USAT0863 3		U+25206	25206 目 109.9 睟 睟 睟 UCS2003 GKX-0812.09 T4-453E	Similar and synonym: 睟/
0345 3	USAT0557 7		U+26195	26195 糸 120.13 縶 縶 縶 UCS2003 GHZ-53457.01 T7-4A73	Similar and synonym: USAT05679縶/
0362 7	USAT0557 1		U+26A0C	26A0C 舟 137.2 舩 舩 舩 UCS2003 GHZ-53055.10 T6-2D75	Similar and synonym: 舩/ Similar but semantically different: 舩/
0394 9	USAT0850 6		U+276D5	276D5 衣 145.9 褶 褶 褶 UCS2003 GKX-1120.32 T7-2856	Similar and synonym: 褶/
0414 1	USAT0832 7		U+27FCA	27FCA 足 157.3 跣 跣 UCS2003 GHZ-63688.03	Similar and synonym: 跣/
0414 1	USAT0832 7		U+27FC4	27FC4 足 157.3 跣 跣 跣 UCS2003 GKX-1221.31 T6-3C40	Similar and synonym: 跣/


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0414 1	USAT0832 7	跣	U+27FC1	27FC1 足 157.3 跣 跣 跣 UCS2003 GKX-1221.27 T6-3C41	Similar and synonym: 跣/
0414 1	USAT0832 7	跣	U+2E6C2	2E6C2 足 157.2 跣 GZ-1962101	Similar and synonym: 跣/


## 2. problematic IDS found by ids-check

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000 55	GXM-000 80	𠄎	N[51130]	invalid syntax
000 91	UK-10094	𠄎	𠄎 𠄎 𠄎	non-IDC header
003 03	UK-11000	𠄎	𠄎	non-IDC header
015 35	KC-08020	𠄎	𠄎 𠄎 𠄎	extra component



seq	glyph name	glyph img	submitted IDS	comment
015 46	USAT0862 7	𩇛	𠄎文 𠄎&P15-01; 𠄎酉	insufficient component
019 70	T13-334C	𩇜	𠄎𠄎 𠄎𠄎𠄎𠄎	extra component
020 27	T13-3478	滴	𠄎𠄎 𠄎&D4-03; 𠄎	insufficient component
021 01	T13-3541	渡	𠄎𠄎 𠄎𠄎𠄎𠄎	extra component
021 29	T13-355B	淺	𠄎𠄎 𠄎𠄎𠄎𠄎𠄎𠄎𠄎	insufficient component
021 70	T13-3625	潔	𠄎𠄎 𠄎𠄎𠄎𠄎𠄎	insufficient component
022 48	T13-365A	瀚	𠄎𠄎 翰	insufficient component
023 48	T13-367C	無	𠄎𠄎&H10-01;	insufficient components
023 69	T13-372C	煨	𠄎火 𠄎&P6-04; 𠄎	incorrect component?


seq	glyph name	glyph 	submitted IDS	comment
02403	T13-373E	僉	𠄎 𠄎 人 二 巛	insufficient components
02567	T13-377B	獲	𠄎 彡 𠄎 &D4-04; 隻	incorrect component?
02570	T13-3821	獻	𠄎 𠄎 &H6-10; 商 丈	incorrect component?
02630	T13-383C	瑤	𠄎 玨 𠄎 &P4-03; 圭	insufficient component
02654	T13-3848	璵	𠄎 玨 眞 眞	too many component
02676	T13-3854	瓊	𠄎 玨 𠄎 𠄎 夕 日 𠄎 𠄎 文	insufficient component
02683	KC-07301	瓊	𠄎 王 𠄎 贄	insufficient component
02851	T13-3929	鹽	𠄎 臣 𠄎 彡 𠄎 𠄎 𠄎	too many component
02932	V-F1E46	𠄎	𠄎 矢 𠄎 一 𠄎	trailer

seq	glyph name	glyph 	submitted IDS	comment
03279	T13-3A74	箒	𠄎 𠄎 𠄎	insufficient component
03393	USAT09186	糞	𠄎 米 黑	insufficient component
03452	T13-3B2F	𧈧	𧈧 𧈧 互 𧈧 类 系	non-IDC header
03802	TB-6235	蕉	𠄎 卅 蕉	insufficient component
03906	T13-3B70	𧈧	𧈧 &P5-04; 虫 𧈧	extra component
04020	T13-3C21	𧈧	𧈧 𧈧 𧈧 、 义 、	extra component
04527	T13-3C5C	𧈧	𧈧 𧈧 十 从 𧈧 𧈧 𧈧 𧈧 &Z2-01;	insufficient component
04545	V-F0607	闢	𧈧 門 𧈧 𧈧 二 丨	extra component
04669	T13-3C79	𧈧	𧈧 𧈧 革 𧈧 几 欠	insufficient component



# UK Review of IRGN2269 WS2015 v. 5.0









## 1. Unifications

Serial No.	Source Ref.	Image	Comment
01771	G_Z0872302	 G_Z0872302	Unify with U+2C114 橪 (𣎵木窓)

## 2. Glyphs

Serial No.	Source Ref.	Image	Comment	Correct Glyph
01205	UK-01482	 UK-01482	The bottom right component should be UK-01482 壬 (U+2123C) not 壬 (U+58EC).	
01322	UK-01467	 UK-01467	Third stroke of 冬 should be corrected.	
04801	UK-01598	 UK-01598	The overshoot of 女 should be corrected.	
04907	UK-02310	 UK-02310	The top right of the glyph should be corrected.	
04909	UK-02312	 UK-02312	The fourth stroke of 火 should be corrected.	











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Serial No.	Source Ref.	Image	Comment	Correct Glyph
05315	UK-02432	 UK-02432	The third stroke of 各 should be corrected.	
05329	UK-02445	 UK-02445	The last stroke of 孚 should be corrected.	
05330	UK-02446	 UK-02446	The overshoot of 女 should be corrected.	
05372	UK-02483	 UK-02483	The last stroke of 立 should be corrected.	















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### 3. Radicals

We are concerned that some characters have been assigned radicals that are not obvious, which makes the character hard for users to look up. We think that as the Unicode Character Set simply allocates code points for CJKV ideographs, radicals assigned to CJKV ideographs in the Standard should be primarily intended to aid users in finding characters, and the job of determining semantic radicals should be left to dictionaries. Therefore, where there is a discrepancy between an obvious visual radical and an unexpected semantic radical (i.e. a radical that is not at the top, left, right, bottom, etc.), the obvious radical should be chosen rather than the unexpected radical.

Serial No.	Source Ref.	Image	Comment
00018	G_Z5002602	 G_Z5002602	Change to R.92 牙 SC=4
00036	G_Z0201402	 G_Z0201402	Change to R.37 大 SC=10 Cf. 2BBEC, 2D447, 2D448 etc.
04738	G_Z4352403	 G_Z4352403	Change to R.173 雨 SC=4 Cf. 2E99E, 2E9AF, 2E9B0, 2E9B3 etc.
00412	G_Z2841101	 G_Z2841101	Change to R.19 力 SC=10
00053	G_Z0872502	 G_Z0872502	Change to R.66 支 SC=8 Discussion record: Radical: 002.0   → 066.0 (支), irg49.
01517	G_Z1031201	 G_Z1031201	Change to R.68 斗 SC=8 Use the most obvious radical so it is convenient for users to find the character
04603	G_Z3312101	 G_Z3312101	Change to R.169' 冂 SC=4 Use the most obvious radical so it is convenient for users to find the character
03334	T13-303C	 T13-303C	Change to R.14 冂 SC=7 Discussion record: radical 14 冂, sc 7, irg49
00418	G_Z0812301	 G_Z0812301	Change to R.113 示 SC=10
00260	G_Z1671103	 G_Z1671103	Change to R.10 儿 SC=10

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







Serial No.	Source Ref.	Image	Comment
00673	GHZR31417.03	 GHZR31417.03	Change to R.141 虢 SC=15
04302	G_Z1871405	 G_Z1871405	Change to R.162 邈 SC=11 Use the most obvious radical so it is convenient for users to find the character
00975	G_Z2412302	 G_Z2412302	Change to R.10 儿 SC=13
01063	G_Z2761302	 G_Z2761302	Change to R.46 山 SC=10
00918	G_Z3122402	 G_Z3122402	Change to R.48 工 SC=11 Cf. U+5DF0
01132	G_Z2142206	 G_Z2142206	Change to R.10 儿 SC=7 Cf. U+5164
00267	G_Z5062401	 G_Z5062401	Change to R.10 儿 SC=13 Use the most obvious radical so it is convenient for users to find the character
04316	G_Z2071403	 G_Z2071403	Change to R.162 邈 SC=17 Use the most obvious radical so it is convenient for users to find the character
00850	G_Z4322303	 G_Z4322303	Change to R.37 大 SC=15 Use the most obvious radical so it is convenient for users to find the character
01153	USAT06491	 USAT06491	Change to R.54 𠄎 SC=7 Use the most obvious radical so it is convenient for users to find the character
02038	T13-2C79	 T13-2C79	Change to R.108 𠄎 SC=7 Use the most obvious radical so it is convenient for users to find the character
02039	T13-2C7A	 T13-2C7A	Change to R.108 𠄎 SC=7 Use the most obvious radical so it is convenient for users to find the character
00415	G_Z2672203	 G_Z2672203	Change to R.19 力 SC=11 Use the most obvious radical so it is convenient for users to find the character
02087	T13-2D26	 T13-2D26	Change to R.140 艸 SC=11 Variant of U+2B257 𠄎 which is R.140




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Serial No.	Source Ref.	Image	Comment
02110	G_Z0772201	𡗗 G_Z0772201	Change to R.17 𠂇 SC=11
02132	GHZR42275.10	𡗗 GHZR42275.10	Change to R.130 肉 SC=16
01516	G_Z1022302	𡗗 G_Z1022302	Change to R.68 斗 SC=6
02289	GHZR52734.12	𡗗 GHZR52734.12	Change to R.102 田 SC=13
00593	G_Z1491101	𡗗 G_Z1491101	Change to R.30 𠂇 SC=8
03804	G_Z0841103	𡗗 G_Z0841103	Change to R.145 衣 SC=10
02437	T13-2D76	𡗗 T13-2D76	Change to R.30 𠂇 SC=12
02849	T13-2F46	𡗗 T13-2F46	Change to R.107 皮 SC=6
02972	T13-2F68	𡗗 T13-2F68	Change to R.127 耒 SC=4 Discussion record: keep radical 耒, irg46.
02997	T13-2F71	𡗗 T13-2F71	Change to R.72 日 SC=9
03009	T13-2F74	𡗗 T13-2F74	Change to R.79 𠂇 SC=11
03131	G_Z4682206	𡗗 G_Z4682206	Change to R.67 文 SC=14
03132	G_Z1152302	𡗗 G_Z1152302	Change to R.113 示 SC=13
01795	G_Z0431701	𡗗 G_Z0431701	Change to R.75 木 SC=19

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Serial No.	Source Ref.	Image	Comment
00287	G_Z0381503	 G_Z0381503	Change to R.12 八 SC=8
02681	G_Z0262601	 G_Z0262601	Change to R.107 皮 SC=8
01176	G_Z2081105	 G_Z2081105	Change to R.57 弓 SC=9
01621	G_Z4951601	 G_Z4951601	Change to R.72 日 SC=15
03825	G_Z4071301	 G_Z4071301	Change to R.147' 见 SC=7
03852	GHZR42250.06	 GHZR42250.06	Change to R.130 肉 SC=9
04187	USAT05679	 USAT05679	Change to R.46 山 SC=19
04708	GHZR74482.01	 GHZR74482.01	Change to R.85 水 SC=14

### 4. IDS

Serial No.	Source Ref.	Image	Comment
01669	G_Z2931504	 G_Z2931504	Correct IDS to 𧯛脱吝

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### 5. Postponed

We have reviewed the postponed characters, and we are of the opinion that the following 39 characters should be added to the CJK Ext. G repertoire as there are no outstanding issues relating to them.

Serial No.	Source Ref.	Image	Comment
05276	G_LGYJ0002	 G_LGYJ0002	Clearer evidence provided, add to Ext G.
00021	G_PGLG1003	 G_PGLG1003	Radical is 120.1, add to Ext G.
03316	G_PGLG2015	 G_PGLG2015	Clearer evidence provided, add to Ext G.
03280	G_PGLG2019	 G_PGLG2019	Clearer evidence provided, add to Ext G.
05301	G_PGLG3049	 G_PGLG3049	Clearer evidence provided, add to Ext G.
05295	G_PGLG3050	 G_PGLG3050	Clearer evidence provided, add to Ext G.
05291	G_PGLG3051	 G_PGLG3051	Clearer evidence provided, add to Ext G.
05311	G_PGLG3052	 G_PGLG3052	Clearer evidence provided, add to Ext G.
03244	G_PGLG3053	 G_PGLG3053	Clearer evidence provided, add to Ext G.
05368	G_PGLG3056	 G_PGLG3056	Clearer evidence provided, add to Ext G.
03305	G_PGLG3057	 G_PGLG3057	Clearer evidence provided, add to Ext G.
03776	G_Z0591501	 G_Z0591501	Non-cognate to V4-4078, add to Ext G.

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Serial No.	Source Ref.	Image	Comment
03561	G_Z0601304	 G_Z0601304	Radical 78.0 and SC=13, add to Ext G.
02303	G_Z0802505	 G_Z0802505	No glyph change required, add to Ext G.
01966	G_Z0942409	 G_Z0942409	No glyph change required, add to Ext G.
01820	G_Z0952501	 G_Z0952501	More evidence provided, add to Ext G.
00033	G_Z0971302	 G_Z0971302	Radical 1.0 correct, add to Ext G.
00031	G_Z1252504	 G_Z1252504	Radical 30.0 and SC=8, add to Ext G.
00032	G_Z1552303	 G_Z1552303	Radical 1.0 correct, add to Ext G.
02281	G_Z1571402	 G_Z1571402	Clearer evidence provided, add to Ext G.
00038	G_Z2161301	 G_Z2161301	Radical 1.0 correct, add to Ext G.
01298	G_Z2481501	 G_Z2481501	Clearer evidence provided, add to Ext G.
00022	G_Z2542101	 G_Z2542101	Radical 7.0 and SC=7, add to Ext G.
01101	G_Z2562401	 G_Z2562401	We recommend normalizing the glyph form to 巷网 as this is the expected glyph according to Chinese conventions. Radical 122.0 网 and SC=9.
04616	G_Z2971101	 G_Z2971101	Clearer evidence provided, add to Ext G.
02454	G_Z3141602	 G_Z3141602	More evidence provided, add to Ext G.










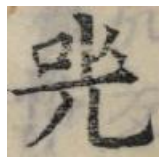









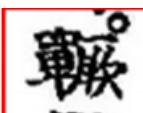


UK Review of IRGN2269 WS2015 v. 5.0












Serial No.	Source Ref.	Image	Comment
01513	G_Z3371101	 G_Z3371101	Clearer evidence provided, add to Ext G.
04387	G_Z3421101	 G_Z3421101	Radical 61.0 and SC=11, add to Ext G.
00064	G_Z3472102	 G_Z3472102	Radical 4.0, add to Ext G.
00055	G_Z3742301	 G_Z3742301	Radical 61.0 and SC=4, add to Ext G.
02638	G_Z3882101	 G_Z3882101	Clearer evidence provided, add to Ext G.
04389	G_Z4161401	 G_Z4161401	Radical 166.0, add to Ext G.
00017	G_Z4262303	 G_Z4262303	Radical 86.0 and SC=3, add to Ext G.
01151	G_Z4292303	 G_Z4292303	Radical 47.0, add to Ext G
04597	G_Z4322205	 G_Z4322205	Clearer evidence provided, add to Ext G.
02278	G_Z4622701	 G_Z4622701	Clearer evidence provided, add to Ext G.
00066	G_Z4632101	 G_Z4632101	Radical 194.0 and SC=7, add to Ext G.
04872	G_Z4871501	 G_Z4871501	Radical 91.0 and SC=3, add to Ext G.
00030	G_Z4921301	 G_Z4921301	Clearer evidence provided, add to Ext G.












## TCA Review Comments on IRG Collection 2017 V1.1 (IRG N2270)

TCA had quickly review the IRGN2270 WS2017 v. 1.1. We mainly focus on the difference between the evidence and the fonts (See Table 1) . And Table 2 is about unification part.












**Table 1** : Different between Fonts and Evidence























SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
00053	 KC-07937			Font	Font & evidence are different.		TCA
00073	 KC-07941			Font	Evidence is not clear.		TCA
00075	 KC-07358			Font	Font & evidence are different.		TCA
00171	 KC-07364			Font	Evidence is not clear.		TCA
00182	 USAT06097			Font	Font & evidence are different. The upper-middle part (   ) might be higher than 口 & 人		TCA
00262	 KC-07370			Font	The left part[祭] , font & evidence are different.		TCA
00341	 KC-07377			Font	Font & evidence are different.		TCA
00579	 KC-07384			Font	Evidence is not clear.		TCA
00610	 KC-07387			Font	Font & evidence are different.(like[卜], not[人])		TCA
00627	 KC-07390			Font	Evidence is not clear.		TCA
00671	 KC-07394			Font	Font & evidence are different.		TCA




00865	𣎵 KC-07789			Font	Font & evidence are different.		TCA
00872	𣎵 KC-07790			Font	Font & evidence are different. (糸 vs 系)		TCA
00909	媿 KC-07792			Font	Font & evidence are different.		TCA
00922	媿 KC-07916			Font	Font & evidence are different.		TCA
01008	漬 USAT06059			Font	Font & evidence are different.		TCA
01012	𣎵 KC-07981			Font	Font & evidence are different.		TCA
01135	歸 KC-07997			Font	Evidence is not clear.		TCA
01340	𣎵 KC-08349			Font	Font & evidence are different.		TCA
01529	𣎵 KC-07245			Font	Evidence is not clear.		TCA
01561	旌 KC-08024			Font	Font & evidence are different. (Has one dot or not)		TCA
01734	𣎵 KC-07481			Font	Evidence is not clear.		TCA
01807	檣 KC-07488			Font	Evidence is not clear.		TCA
02040	𣎵 KC-07499			Font	Evidence is not clear.		TCA

02118	湫 KC-07814			Font	Evidence is not clear.		TCA
02371	彪 KC-07525			Font	Font & evidence are different. SC=10, ids= 𠄎 火肅多, so middle of the glyph should not be '虎'		TCA
02493	𧇗 KC-07531			Font	Font & evidence are different. Lower-part of the glyph should be like 彪 (no dot)		TCA
02509	擬 KC-08065			Font	Font & evidence are different. Middle of the glyph is 𠄎匕天, not 𠄎匕矢		TCA
02519	孩 KC-07821			Font	Evidence is not clear.		TCA
02603	瑯 KC-07537			Font	Font & evidence are different.		TCA
02647	逸 KC-07542			Font	Font & evidence are different. Right-side is 兔, not 兔.		TCA
02663	瓌 KC-07544			Font	Font & evidence are different. Right-upper part is 𠄎		TCA
02709	𦉳 KC-07550			Font	Font & evidence are different. The last stroke is a dot?		TCA
02863	脊 USAT06593			Font	Font & evidence are different. The glyph like 𠄎 土八目		TCA
03079	𧇗 KC-07837			Font	Font & evidence are different.		TCA



03093	複 KC-07312			Font	Font & evidence are different.		TCA
03117	禮 KC-07839			Font	Font & evidence are different.		TCA
03759	蒼 USAT06062			Font	The upper part might be like 卅		TCA
03741	淳 KC-07637			Font	Evidence is not clear.		TCA
03812	濟 KC-07860			Font	Font & evidence are different. Upper part is 卅 or 卅?		TCA
03842	蚊 KC-08383			Font	Evidence is not clear. The left part		TCA
03909	蠅 KC-08131			Font	Font & evidence are different.		TCA
03911	蠃 KC-08135			Font	Font & evidence are different.		TCA
03913	鸞 USAT07222			Font	Font & evidence are different. (The lower part of 鳥 has only 3 dots)		TCA
03948	禕 KC-07656			Font	Font & evidence are different.		TCA
04015	衍 KC-08143			Font	Font & evidence are different. IDS should be change to 衍言, SC=8, TS=15		TCA

04032	 讒 KC-08389			Font	Evidence is not clear.		TCA
04062	 谿 KC-08150			Font	The left part is unclear, and the right part might be 谷 (日父口)		TCA
04077	 獬 KC-07669			Font	Evidence is not clear.		TCA
04087	 颯 KC-07673			Font	Font & evidence are different. The right part might be like 必.		TCA
04202	 厯 KC-08158			Font	Evidence is not clear.		TCA
04211	 藪 KC-08160			Font	Font & evidence are different. The upper part might be 艹 .		TCA
04304	 逖 KC-07882			Font	Evidence is not clear.		TCA
04359	 避 KC-07689			Font	Evidence is not clear.		TCA
04465	 鏤 KC-08175			Font	Evidence is not clear.		TCA
04636	 霨 KC-07714			Font	Circle the wrong glyph		TCA
04652	 霨 KC-07889			Font	Font & evidence are different.		TCA

04671	鞍 USAT09215			Font	Font & evidence are different. (Need to check the right part, 交 or 交?)		TCA
04726	颯 KC-07351			Font	Font & evidence are different. The right-upper part might be ++		TCA
04970	颯 KC-07911			Font	Font & evidence are different.		TCA

**Table2** : Unifications and Duplications

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
111	倭 USAT03106	U+2CF74	<small>2CF74 人 95</small> 倭 USAT-01705	Unifications	Should be unified		TCA
1394	拏 USAT06743	U+22AB4	拏	Unifications	Should be unified		TCA
01898	浞 USAT01485	01929	浞 USAT00600	Unifications	Should be unified		TCA
2269	烱 T13-3663	2270	烱 GHC-00032	Unifications	Should be unified	The same shape	TCA
		2272	烱 UTC-03112				TCA
2317	焯 GHC-00029	2319	焯 UTC-03151	Unifications	Should be unified	The same shape	TCA
2717	𠄎 GDM-00009	2718	𠄎 UTC-02986	Unifications	Should be unified	The same shape	TCA
2732	眇 USAT07201	U+24C4F	眇	Unifications	Should be unified		TCA




SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
2972	碍 GXM-00203	2973	碍 UTC-02982	Unifications	Should be unified	The same shape	TCA
3074	痾 GHC-00027	3075	痾 UTC-03122	Unifications	Should be unified	The same shape	TCA
03141	糒 USAT05171	U+30A58	糒 GHR-52789.01	Unifications	Should be unified	According to UCV#345 荒充	TCA
3126	秬 GXM-00111	3129	秬 KC-07583	Unifications	Should be unified	The same shape	TCA
03427	細 USAT08568	U+7D57	細 J1-5365	Unifications	Should be unified	According to UCV#316 口月	TCA
03627	肥 USAT05571	U+2C712	肥 GKX-1614.43	Unifications	Should be unified	According to UCV#121 己巳、122 己巳	TCA
3680	菜 GXM-00004	3684	菜 T12-2123	Unifications	Should be unified	The same shape	TCA
4189	躐 GHC-00042	4191	躐 UTC-03139	Unifications	Should be unified	The same shape	TCA
4282	迤 GDM-00149	4284	迤 UTC-03006	Unifications	Should be unified	The same shape	TCA
4572	陌 USAT06918	4573	陌 KC-08178	Unifications	Should be unified	The same shape	TCA
4947	麤 GHC-00047	4948	麤 UTC-03158	Unifications	Should be unified	The same shape	TCA

(End of document)






# IRG Working Set 2017 Version 1.1







Source: Henry Chan  
 Type: Individual Contribution to IRG  
 Date: Generated on 2018-05-14

## Unification (數/敖)


Sn	Image/Source	Comment Type	Description
00161	 USAT05849	Unification	50B2 人 9.11 傲 傲 傲 傲 傲 傲 G0-3041 HB1-B6C6 T1-632D J0-507E K0-676C V1-4B7D Unify/IVD to 傲 (U+50B2).
01359	 USAT07236	Unification	6160 心 61.11 傲 傲 傲 傲 傲 G5-5438 H-FBCD T3-4671 J14-2C63 K1-682C Unify / IVD to 傲 (U+6160).
02413	 T13-3743	Unification	71AC 火 86.11 熬 熬 熬 熬 熬 G0-303E HB1-BCF5 T1-6D9F J0-5F72 K0-6822 Unify / IVD to 熬 (U+71AC).

## Unification (攷/支)


Sn	Image/Source	Comment Type	Description
02721	 USAT06713	Unification	754B 田 102.4 攷 攷 攷 攷 攷 G0-6E31 HB1-ACCB T1-524E J0-5A42 K1-6C25 Unify / IVD 攷 (U+754B).
02505	 USAT06773	Unification	729B 牛 93.11 犛 犛 犛 犛 犛 G0-326F HB1-BCF9 T1-6D63 J13-7768 K2-4634 Unify/IVD 犛 (U+729B).
01534	 USAT07071	Unification	6575 支 66.11 敵 敵 敵 敵 敵 敵 G1-3550 HB1-BCC4 T1-6D2E J0-4528 K0-6E58 V1-582E Unify / IVD 敵 (U+6575).
01531	 UTC-03133	Unification	3A9C 支 66.9 敲 敲 敲 G5-4926 T4-3D5C K3-267E Unify to 敲 (U+3A9C).
01520	 UK-10005	Unification	6555 支 66.7 敕 敕 敕 敕 敕 敕 G0-6B37 HB1-B1D5 T1-5A79 J0-5A45 K1-707C V1-5822 2D8F4 支 66.7 敕 JM-J-057593 Consider Unify / IVD to 敕 (U+6555) or 𠄎 (U+2D8F4).  The mixing up of 束 and 来 is very common in the past, but the two characters are non-cognate, and are better not disunified if there is no semantic difference to avoid confusion.

Sn	Image/Source	Comment Type	Description
01521	 UK-10006	Unification	6555 敕 敕 敕 敕 敕 敕 支 66.7 G0-6B37 HB1-B1D5 T1-5A79 J0-5A45 K1-707C V1-5822  2D8F4 敕 支 66.7 JMJ-057593  Consider Unify / IVD to 敕 (U+6555) or □ (U+2D8F4).  The mixing up of 束 and 来 is very common in the past, but the two characters are non-cognate, and are better not disunified if there is no semantic difference to avoid confusion.
01519	 UK-10059	Unification	2BFAF 敝 支 66.6 GZJW-00391  Unify / IVD to □ (U+2BFAF).
00985	 UK-10063	Unification	2BD04 敝 支 40.13 GZJW-00926  IVD to □ (U+2BD04)?
01539	 UK-10072	Unification	2BFEA 贖 支 66.20 GZJW-01111  Unify / IVD to □ (U+2BFEA).
04103	 UK-10073	Unification	2C971 贖 貝 154.16 GZJW-01612  Unify to □ (U+2C971).
01518	 UK-10313	Unification	22EF7 改 改 改 支 66.4 UCS2003 GKX-0469.01 T5-2640  Unify/IVD to 改 (U+22EF7).

#### Unification (月/舟)



Sn	Image/Source	Comment Type	Description
03342	 USAT06847	Unification	7C58 籐 籐 籐 籐 竹 118.16 GE-3750 T3-5F98 J0-645C K2-512F  IVD to 籐 (U+7C58)

#### Unification (月/羽)



Sn	Image/Source	Comment Type	Description
01652	 USAT06880	Unification	7FCE 翎 翎 翎 翎 翎 羽 124.5 G0-7461 HB1-B2DE T1-5C63 J13-7A3E K0-563F V0-4136  Unify to 翎 U+7FCE

#### Unification (奇/奇)


Sn	Image/Source	Comment Type	Description
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Sn	Image/Source	Comment Type	Description
04182	 USAT90393	Unification	8E26 足 157.8 踣 踣 踣 踣 踣 G3-7028 HB2-E7FD T2-5466 J1-6022 K2-6375 Unify / IVD to 踣 (U+8E26).
00259	 UTC-03083	Unification	525E 刀 18.8 劊 劊 劊 劊 劊 G0-585E HB2-DOE9 T2-2E2C J0-5170 K1-5865 Unify / IVD to 劊 (U+525E).




#### Unification (夂底)

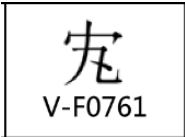




Sn	Image/Source	Comment Type	Description
01931	 T13-325E	Unification	6D5A 水 85.7 浚 浚 浚 浚 浚 G0-3F23 HB1-AF43 T1-5646 J0-5E34 K0-715D IVD to 浚 (U+6D5A). Joining of the 八 into horizontal stroke; splitting and fusing of strokes of the 夂 component with the top.
03081	 T13-396D	Unification	799D 禾 113.10 稷 稷 稷 稷 稷 G5-5768 H-FEF5 T3-4D50 J0-6335 K1-6E2A Unify / IVD to 稷 (U+799D). 凶 ~ 田; joining of 八 into horizontal stroke; splitting and fusing of strokes of the 夂 component with the top.

#### Unification (囊底)




Sn	Image/Source	Comment Type	Description
03966	 UTC-03143	Unification	6A50 木 75.12 橐 橐 橐 橐 橐 橐 G0-6952 HB2-E9D1 T2-575C J13-762D K1-713A V2-8D40 Unify / IVD to 橐 (U+6A50). The bottom of 囊 related components may be written as 木, 巾, 衣 or 衣. For Example: 囊 (U+23866) = 囊 (U+56CA) 褙 (U+2213F) = 橐 (U+6A50) Propose to add new UCV.

#### Unification (尢)


Sn	Image/Source	Comment Type	Description
00213	 V-F0042	Unification	5198 一 14.2 尢 尢 尢 尢 尢 尢 G3-3265 HB2-C955 T2-2135 J14-232C K1-6967 V1-4C58 Unify / IVD to 尢 (U+5198).
01413	 V-F01EE	Unification	628C 手 64.4 扌 扌 扌 扌 G3-4970 HB2-CAE8 T2-242A K2-3456 Unify/IVD to 扌 (U+628C).
01405	 V-F0742	Unification	628C 手 64.4 扌 扌 扌 扌 G3-4970 HB2-CAE8 T2-242A K2-3456 Unify/IVD to 扌 (U+628C).

Sn	Image/Source	Comment Type	Description
00212	 V-F0761	Unification	5198 宀 14.2 宀 宀 宀 宀 宀 宀 G3-3265 HB2-C955 T2-2135 J14-232C K1-6967 V1-4C58 Unify/IVD to 宀 (U+5198).
01278	 V-F0810	Unification	5FF1 忱 61.4 忱 忱 忱 忱 忱 忱 G0-3340 HB1-A7D5 T1-4A37 J0-575A K1-7124 V1-5524 Unify to 忱.
04150	 V-F0CC3	Unification	27FD2 跣 157.4 跣 跣 跣 UCS2003 GKX-1222.03 T4-355F Unify/IVD to 跣 (U+27FD2)
03848	 V-F0D85	Unification	2E4FB 虻 142.4 虻 虻 KC-05678 USAT-02067 Unify/IVD to 𪛗 (U+2E4FB)
04394	 V-F1E3D	Unification	9156 醜 164.4 醜 醜 醜 醜 醜 醜 GE-4070 HB2-D7F2 T2-3975 J0-6E45 K1-714A V1-697E Unify/IVD to 醜.

#### Unification (帶/帶)


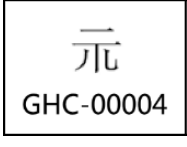







Sn	Image/Source	Comment Type	Description
00141	 V-F084E	Unification	20051 帶 1.13 帶 帶 UCS2003 V0-354C Unify/IVD to 帶 (U+20051).
01171	 V-F182F	Unification	22129 帶 50.11 帶 帶 UCS2003 V2-7532 Unify / IVD to 帶 (U+22129).  Existing disunified pairs: 帶 (U+220C4) = 帶 (U+5E36) 帶 (U+22C84) = 帶 (U+6455) 帶 (U+23EC9) = 帶 (U+6EEF) 帶 (U+26DFE) = 帶 (U+8515)  38 unencoded pairs can be coded if disunified.
03433	 V-F1AD5	Unification	26102 帶 120.11 帶 帶 帶 UCS2003 V0-4122 H-9BF7 Unify/IVD to 帶 (U+26102).


#### Unification












Sn	Image/Source	Comment Type	Description
04356	 UK-10085	Unification	Is it unifiable with 𪛗 (U+2CA70)?



Unification










Sn	Image/Source	Comment Type	Description
01731	 <p>GDM-00078</p>	Unification	<p>2C0D2 樑 木 75.8 TC-5944</p> <p>Unify to □ (U+2C0D2).</p>
00002	 <p>GHC-00004</p>	Unification	<p>793A 示 示 示 示 示 示 示 113.0 GO-4A3E HB1-A5DC T1-467C J0-3C28 KD-6346 V1-607A</p> <p>Unify/IVD to 示 (U+793A)?</p>
04177	 <p>GHC-00038</p>	Unification	<p>8E49 蹉 蹉 蹉 蹉 蹉 蹉 足 157.10 GO-7563 HB1-C1CE T1-7559 J0-6D22 KD-7332 V1-685C</p> <p>Unify to 蹉 (U+8E49).</p> <p>Existing Disunified:            差 (U+8356) may be variant of 差 (U+5DEE), may be non-cognate.            蹉 (U+20E9C) = 蹉 (U+55DF)            蹉 (U+29E86) = 蹉 (U+4C79)            蹉 (U+2A650) = 蹉 (U+9F79)</p>
03733	 <p>GKJ-00001</p>	Unification	<p>60E1 惡 惡 惡 惡 惡 惡 心 61.8 G1-3671 HB1-B463 T1-5F2A J0-5828 KD-6442 V1-5558</p> <p>60AA 惡 惡 惡 惡 心 61.7 GE-2A31 T3-356F J0-302D K2-324E</p> <p>Unify/IVD to 惡 or 惡.</p> <p>Unconventional transliterated form of 惡/惡. It is possible that the author of the dictionary misread the source.</p> <p>Hypothesis:</p> 
00055	 <p>GXM-00080</p>	Unification	<p>2D0C2 刃 刀 18.2 GZ-0602101</p> <p>Unify to □ (U+2D0C2).</p>
01661	 <p>GXM-00112</p>	Unification	<p>2DA48 臄 月 74.12 USAT-04212</p> <p>Unify to □ (U+2DA48)? The radical of 01661 and U+2DA48 need to be confirmed.</p>
02599	 <p>GXM-00153</p>	Unification	<p>2C363 琺 玉 96.6 TC-4C60</p> <p>Unify to □ (U+2C363).</p>
02607	 <p>GXM-00154</p>	Unification	<p>2C36B 璉 玉 96.8 TD-2D60</p> <p>Unify to □ U+2C36B</p>

Sn	Image/Source	Comment Type	Description
03650	 GXM-00172	Unification	2C722 艾 <small>种 140.3 TC-2D3D</small> Unify with □ (U+2C722).
03689	 GXM-00175	Unification	26C25 莠 莠 <small>种 140.7 UCS2003 GHZ-53205.02</small> 26C25 莠 莠 <small>种 140.7 UCS2003 GHZ-53205.02</small> Unify to 莠 (U+26C25), and replace the glyph for 莠 (U+26C25) with the glyph for GXM-00175.
03794	 GXM-00182	Unification	2C7B8 莧 <small>种 140.14 TE-3030</small> Unify to □ (U+2C7B8).
04627	 GXM-00198	Unification	2CBFC 霪 <small>雨 173.7 TD-6646</small> Unify to □ (U+2CBFC).
00233	 GXM-00276	Unification	23F96 淩 淩 <small>水 85.12 UCS2003 TF-4F6F</small> Unify to 淩 (U+23F96).  The pronunciation of TF-4F6F is líng, which matches that of GXM-00276.
03296	 GXM-00425	Unification	2E15E 筴 <small>竹 118.8 JMJ-060020</small> □ (U+2E15E)
04913	 GZ-0671601	Unification	2A1D4 鸚 鸚 鸚 <small>鳥 196.14 UCS2003 GKX-1503.24 T7-6176</small> Unify / IVD to 鸚 (U+2A1D4).  □ is a variant of 鸚.  Existing disunified: □ (U+2DD5D) = 鸚 (U+6148) 鸚 (U+23711) = 鸚 (U+2AD06) 鸚 (U+258CF) = 鸚 (U+258D3)
01381	 GZ-1241402	Unification	2BF0A 扈 <small>戶 63.5 TC-3B64</small> Unify to □ U+2BF0A.
00394	 GZA-201994	Unification	20C1A 咻 咻 咻 <small>口 30.5 UCS2003 GKX-0185.17 T5-254A</small> Unify to 咻 (U+20C1A).
01404	 KC-07238	Unification	2AB67 拈 拈 <small>手 64.5 GZFY-00667 TC-322F</small> Unify to 拈 (U+2AB67)










Sn	Image/Source	Comment Type	Description
01492	 KC-07240	Unification	22DCE 擻 擻 擻 手 64.14 UCS2003 GKX-0460.03 T7-3836 Unify to 擻 (U+22DCE).
01485	 KC-07241	Unification	 Unify to WS2017-01489.
01589	 KC-07474	Unification	6668 晨 晨 晨 晨 晨 晨 日 72.7 G0-333F HB1-B1E1 T1-5B27 J0-546F K0-6367 V1-585E Unify/IVD to 晨 Miswritten form of 晨. Hypothesis: 
01378	 KC-07799	Unification	5DBB 巖 巖 巖 山 46.16 G3-396E T3-5459 K2-2F69 5DC0 巖 巖 巖 山 46.15 GE-2867 HB2-EFC4 T2-6150 IVD to 巖 / 巖.
04978	 KC-07913	Unification	9F67 齧 齧 齧 齧 齧 齒 211.6 GE-492B HB1-C56A T1-7B56 J0-7376 K0-6065 Unify / IVD to 齧。
04965	 KC-08205	Unification	9F17 鼗 鼗 鼗 鼗 鼗 鼓 207.6 G0-583B H-91BE T3-5C30 J14-7E62 K1-5D49 IVD to 鼗 (U+9F17). Existing 82+ characters with 鼓 and 24+ characters with 鼓.
04977	 KC-08210	Unification	9F76 𪗇 𪗇 𪗇 𪗇 𪗇 齒 211.9 GE-492D HB2-F8ED T2-707B J0-737B K1-6637 Unify to 𪗇. 𪗇 is an alternative transliterated form of 𪗇. Existing disunified: 𪗇 (U+28553) = 𪗇 (U+904C)
03777	 USAT00077	Unification	452B 蒧 艸 140.11 T3-4E51 Unify to 蒧 (U+452B). 蒧 (U+452B) is pronounced as shū or sū which is same of 蒧 (U+758E), so bottom part of 蒧 (U+452B) should be 蒧.
01929	 USAT00600	Unification	6C83 沃 沃 沃 沃 沃 水 85.4 G0-4E56 HB1-A855 T1-4A76 J0-4D60 K0-682A V1-566C Unify/IVD to 沃 (U+6C83). Existing Disunified: □ (U+2DB8D) = 沃 (U+6B80) □ (U+2D805) = 沃 (U+623E)

Sn	Image/Source	Comment Type	Description
03678	 USAT02649	Unification	2E3B1 蒨 <small>种 140.6</small> USAT-00047 82FD 蒨 蒨 蒨 蒨 蒨 <small>种 140.5 G5-6761 H-9854 T3-2E7A J13-7A69 K0-4D49</small> IVD to 𠃮 (U+2E3B1) or 蒨 (U+82FD).
00111	 USAT03106	Unification	4FCA 俊 俊 俊 俊 俊 俊 <small>人 9.7 G0-3F21 HB1-AB54 T1-4F76 J0-3D53 K0-7155 V1-4B4A</small> IVD 俊 (U+4FCA)
04271	 USAT03197	Unification	5EE3 廣 廣 廣 廣 廣 廣 <small>广 53.12 G1-3963 HB1-BC73 T1-6C5D J0-5722 K0-4E46 V1-543C</small> IVD 廣 (U+5EE3)
04378	 USAT03733	Unification	28794 𧀆 𧀆 𧀆 <small>邑 163.13 UCS2003 GKX-1278.15 T7-505C</small> IVD to 𧀆 (U+28794). From the context it is clear that the intended character is 𧀆邑共邑 instead of 𧀆邑出邑.
02761	 USAT03860	Unification	24D28 疻 疻 疻 <small>疒 104.2 UCS2003 GKX-0769.09 T4-2460</small> IVD to 疻 (U+24D28).
02936	 USAT03866	Unification	243E0 𣎵 𣎵 𣎵 <small>大 37.13 UCS2003 GHZ-32239.04 T7-2C7B</small> Unify / IVD to 𣎵 (U+243E0). 夫/夊 often interchanged when transliterating, e.g. 智 is proper form today but in the past was 夫.
00988	 USAT03892	Unification	7621 瘡 瘡 瘡 瘡 瘡 <small>疒 104.10 G1-342F HB1-BD48 T1-6D71 J0-616C K0-736A</small> IVD to 瘡 (U+7621). the top 疒 of 疒 has accidentally separated and written as 宀
02397	 USAT04227	Unification	71D6 燁 燁 燁 燁 燁 燁 <small>火 86.12 G3-4F72 HB2-EA4B T2-5837 J1-4A38 K1-657B V2-8D68</small> Unify to 燁 (U+71D6). Existing Disunified: 尋 (U+21B36) = 尋 (U+5C0B) 燁 (U+2615B) = 燁 (U+26140) 鄴 (U+2877B) = 鄴 (U+9129)
01553	 USAT04261	Unification	65B7 斷 斷 斷 斷 斷 <small>斤 69.14 G1-364F HB1-C25F T1-764B J0-5A52 K0-5328</small> <div style="border: 1px solid black; padding: 2px; margin: 5px 0;">             斷  <small>GHZR42174.09</small> </div> 230A2 斷 斷 斷 <small>斤 69.8 UCS2003 GKX-0479.22 T6-4964</small> 230B8 斷 斷 <small>斤 69.10 UCS2003 T6-5D4E</small> IVD to 斷 (U+65B7), WS2015-01530, 斷 (U+230A2) or 斷 (U+230B8) WS2015-01530: 𠄎告止斤

Sn	Image/Source	Comment Type	Description
00254	 USAT04262	Unification	20745 劊 劊 劊 刀 18.8 UCS2003 GKX-0141.41 T6-354D 20737 劊 劊 劊 刀 18.8 UCS2003 GKX-0141.17 T6-354E IVD to 劊 (U+20745) or 劊 (U+20737).
00562	 USAT04264	Unification	91CF 量 量 量 量 量 量 里 166.5 G0-413F HB1-B671 T1-6258 J0-4E4C K0-5561 V2-9061 28926 量 量 量 里 166.5 UCS2003 GKX-1292.08 T6-4F6E IVD to 量 (U+91CF) or 量 (U+28926)
02823	 USAT04266	Unification	76B0 匏 匏 匏 匏 匏 皮 107.5 GE-3453 HB1-AF70 T1-5673 J0-622E K2-4A5D IVD to 匏 (U+76B0)?
00401	 USAT04361	Unification	20DBF 啐 啐 啐 口 30.9 UCS2003 GKX-0198.05 T6-4735 IVD to 啐 (U+20DBF).
03449	 USAT04475	Unification	7E3E 績 績 績 績 績 績 系 120.11 G1-3C28 HB1-C15A T1-7464 J0-4053 K0-6E60 V1-6326 IVD to 績. Existing Disunified: 賁 (U+27D69) = 賁 (U+8CAC) 嬭 (U+218B2) = 嬭 (U+5AE7) 幘 (U+22159) = 幘 (U+5E58) 幘 (U+228BB) = 幘 (U+397D) 幘 (U+23707) = 幘 (U+6A0D) 殞 (U+23A6C) = 殞 (U+3C74) 潰 (U+23FD9) = 潰 (U+6F2C) 積 (U+258BC) = 積 (U+7A4D) 糞 (U+263D9) = 糞 (U+263B8) 覲 (U+27894) = 覲 (U+468D) 醜 (U+288DC) = 醜 (U+288A6) 鯪 (U+29F1C) = 鯪 (U+9C3F)
01588	 USAT04680	Unification	2323B 𠵽 𠵽 日 72.9 UCS2003 TF-4175 Unify to 𠵽 (U+2323B). Existing disunified: 𠵽 (U+38A4) = 𠵽 (U+54C9)
00364	 USAT04681	Unification	239BB 𠵽 𠵽 𠵽 歹 78.2 UCS2003 GKX-0579.01 T5-244C IVD to 𠵽 (U+239BB). The context indicates it is an obvious mistake of 𠵽 (U+239BB).
01263	 USAT04707	Unification	5FEC 忬 忬 忬 忬 心 61.4 G5-5353 T3-257C J1-3D48 K2-3165 IVD to 忬 (U+5FEC).
01146	 USAT05619	Unification	5DF8 𠵽 𠵽 𠵽 𠵽 己 49.6 G3-3B61 T4-2064 J1-3C22 K2-2F79 Unify to 𠵽 (U+5DF8). Suggest add to IVD left of 01146 = 𠵽.

Sn	Image/Source	Comment Type	Description
00182	 USAT06097	Unification	20483 𠄎 𠄎 𠄎 儿 10.6 UCS2003 GKX-0125.10 T6-2951 IVD to 𠄎 (U+20483).
00115	 USAT06140	Unification	5323 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 匚 22.5 GO-4F3B HB1-A758 T1-493A J0-523A K0-4B21 V1-4D5C IVD 𠄎 (U+5323)
01293	 USAT06183	Unification	60EA 𠄎 𠄎 心 61.8 GE-2A3B T3-3B4D Unify/IVD 𠄎 (U+60EA)/
00181	 USAT06450	Unification	377F 𠄎 𠄎 𠄎 尢 43.5 G5-374B T4-2627 K3-2372 IVD to 𠄎 (U+377F).
01410	 USAT06644	Unification	634F 捏 捏 捏 捏 捏 手 64.7 GO-4473 HB1-AEBA T1-555C J0-5954 K0-5173 IVD to 捏 (U+634F)
00051	 USAT06670	Unification	200AF 𠄎 𠄎 𠄎 J 4.6 UCS2003 GKX-0083.02 T6-2561 4E56 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 J 4.7 GO-3954 HB1-A8C4 T1-4B65 J0-502A K0-4E52 V1-4A43 IVD to 𠄎 (U+200AF) / 𠄎 (U+4E56).
04090	 USAT06938	Unification	20F78 𠄎 𠄎 𠄎 口 30.12 UCS2003 GKX-0208.09 T7-215B Unify/IVD to 𠄎 (U+20F78). Likely a printing error where two strokes have been omitted. Based on the surrounding text, the glyph should be the shape of 𠄎𠄎𠄎 which is 𠄎 (U+20F78).
03976	 USAT06957	Unification	277F6 𠄎 𠄎 𠄎 146.8 UCS2003 GHC 8987 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 146.13 GE-3D48 H-8FC9 T3-5B2F J0-4746 K0-782E Unify to 𠄎 (U+277F6) or 𠄎 (U+8987) The evidence provided by SAT shows that 𠄎 (U+277F6) and 03976 USAT06957 are used as the same character in difference versions of the text. Alternatively, unify to 𠄎 (U+8987), as 𠄎 looks more similar to 𠄎 than 手.
01285	 USAT06978	Unification	225FA 𠄎 𠄎 𠄎 心 61.4 UCS2003 GHZ-42275.03 T5-2634 9B2F 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎 192.0 GO-5B4B HB2-D44A T2-334D J0-722E K1-6E76 Unify to 𠄎 (U+225FA) or 𠄎 (U+9B2F). Corrupted form of 𠄎 (U+9B2F).

Sn	Image/Source	Comment Type	Description
03847	 USAT07003	Unification	8691 虫 142.4 蚊 蚊 蚊 蚊 蚊 G3-615B HB2-D3BD T2-325F J14-7741 K2-5B4A Unify to 蚊 (U+8691).  The right hand side was submitted in WS2015 as 2015-00511 and the evidence provided showed that is was a variant of 支 (U+652F). Rather than encode all the derived variants of 支 (U+652F) swapped into 2015-00511, encode only 2015-00511 and unify all derived variants to the variants using 支 (U+652F).
02018	 USAT07019	Unification	6DF8 水 85.8 清 清 清 GE-3045 T3-367C KD-7468 IVD to 清 (U+6DF8).
03571	 USAT07042	Unification	8070 耳 128.11 聰 聰 聰 聰 聰 聰 G1-344F HB1-C16F T1-7479 J0-6662 KD-7546 V1-6362 IVD to 聰 (U+8070).  In the provided evidence, it can be seen the right hand side is more like 囟 with the dot removed and inner spilled out. The hook for "毋" should be removed.
04830	 USAT08277	Unification	9B1A 彡 190.12 鬚 鬚 鬚 鬚 鬚 鬚 G1-7876 HB1-C5BD T1-7C29 J0-7224 KD-6251 V1-6C5A Unify/IVD to 鬚 (U+9B1A).  The change of 彡 into 彡 is extremely common in calligraphy; it should not be seen as a structural difference.  24 other characters containing 須 could have derived variants with 彡.
01175	 USAT08280	Unification	5E56 巾 50.11 標 標 標 標 G3-3833 T4-4330 J14-287A K2-303E Unify to 標 (U+5E56).  Alternative transliterated form of 票.  Existing disunified: 票 (U+24286) = 票 (U+7968) [Extension B] 標 (U+232A0) = 標 (U+3B13) [Extension B] 標 (U+252C4) = 標 (U+779F) [Extension B] 標 (U+265E9) = 標 (U+43C7) [Extension B] 標 (U+2815F) = 標 (U+2810F) [Extension B] 標 (U+29988) = 標 (U+9A43) [Extension B]
01297	 USAT08533	Unification	22642 心 61.6 惡 惡 惡 UCS2003 GKX-0385.05 T5-2D4C Unify 惡 (U+22642)
02284	 USAT08772	Unification	24217 火 86.6 𤇀 𤇀 UCS2003 GHZ-32202.06  24309 火 86.10 𤇁 𤇁 𤇁 UCS2003 GKX-0678.24 T6-5E50 IVD to 𤇀 (U+24217) or 𤇁 (U+24309).
01239	 USAT08910	Unification	5EF4 攴 54.0 攴 攴 攴 攴 攴 G0-5B48 H-FBFD T3-213F J0-572E K2-3075 IVD to 攴 (U+5EF4)?

Sn	Image/Source	Comment Type	Description
01400	 USAT08952	Unification	6289 扌扌扌扌扌扌 手 64.4 G0-3E71 HB1-A7E0 T1-4A42 J0-5B31 K0-4C3C V0-3724 IVD to 扌 (U+6289). Strict transliteration of 扌. Disunified: 𠂇 (U+53CF) = 扌 (U+592C) (URO) 𠂈 (U+22626) = 扌 (U+5FEB) 𠂉 (U+23CBA) = 扌 (U+6C7A) 𠂊 (U+241BF) = 扌 (U+7094) 𠂋 (U+2490F) = 扌 (U+73A6) 𠂌 (U+2622B) = 扌 (U+7F3A) 𠂍 (U+26680) = 扌 (U+43D0) 𠂎 (U+279BE) = 扌 (U+8A23) 𠂏 (U+28006) = 扌 (U+8DB9) 𠂐 (U+2897B) = 扌 (U+920C)
03795	 USAT90387	Unification	26F06 薹薹薹 艹 140.12 UCS2003 GHZ-53287.07 T7-3231 8564 薹薹薹薹 艹 140.12 G0-5E28 HB2-EB42 T2-596D J13-7B39 K1-697A IVD to 薹 (U+26F06) or 薹 (U+8564)
01877	 T13-222A	Unification	6C42 𠂇𠂇𠂇𠂇𠂇𠂇 水 85.2 G0-4773 HB1-A844 T1-4A65 J0-3561 K0-4F34 V1-5B5D IVD to 𠂇 (U+6C42). Last dot changed into top 撇 quite common in vulgar characters; e.g. 𠂇 --> 𠂇.
01869	 T13-3169	Unification	6C11 𠂈𠂈𠂈𠂈𠂈𠂈 氏 83.1 G0-4371 HB1-A5C1 T1-4661 J0-4C31 K0-5A45 V1-5B57 IVD to 𠂈 (U+6C11).
01870	 T13-316A	Unification	6C13 𠂉𠂉𠂉𠂉𠂉𠂉 氏 83.4 G0-4325 HB1-AA5D T1-4E40 J0-5D62 K0-5B6C V1-5B58 2DBF0 𠂉 氏 83.4 JMJ-057936 IVD to 𠂉 (U+6C13) or 𠂉 (U+2DBF0)
01871	 T13-316F	Unification	23C66 氲氲氲 气 84.9 UCS2003 GKX-0600.02 T6-5432 IVD to 氲 (U+23C66).
01885	 T13-3177	Unification	6C88 沆沆沆沆沆沆 水 85.4 G0-4972 HB1-A848 T1-4A69 J0-4440 K0-7658 V0-3A7B IVD to 沆 (U+6C88).
01901	 T13-3224	Unification	5F8C 後後後後後後 彳 80.6 G0-6161 HB1-ABE1 T1-5125 J0-3865 K0-7D2D V1-5466 IVD to 後 (U+5F8C)
01897	 T13-3231	Unification	6CE1 泡泡泡泡泡泡 水 85.5 G0-455D HB1-AA77 T1-4E5A J0-4B22 K0-785C V1-5C2A IVD to 泡 (U+6CE1)



Sn	Image/Source	Comment Type	Description
01894	 T13-3232	Unification	6CE1 水 85.5 汩 汩 汩 汩 汩 汩 G0-455D HB1-AA77 T1-4E5A J0-4B22 K0-7B5C V1-5C2A IVD to 汩 (U+6CE1).
01891	 T13-3236	Unification	5EB7 广 53.8 康 康 康 康 康 康 G0-3F35 HB1-B164 T1-5A2A J0-392F K0-4B2C V1-542E IVD to 康 (U+5EB7)
01902	 T13-3239	Unification	6CBC 水 85.5 沼 沼 沼 沼 沼 沼 G0-5553 HB1-AA68 T1-4E4B J0-3E42 K0-613B V1-5B7C IVD to 沼 (U+6CBC).
01914	 T13-3246	Unification	6C92 水 85.4 没 没 没 没 没 没 GE-3027 HB1-A853 T1-4A74 J0-5D73 K0-5952 V1-5B70 IVD to 没 (U+6C92).
01932	 T13-324D	Unification	6CD3 水 85.5 泓 泓 泓 泓 泓 G0-637C HB1-AA6C T1-4E4F J0-5D77 K0-7B72 IVD to 泓 (U+6CD3).
01933	 T13-3251	Unification	3CC5 水 85.4 沝 沝 沝 G5-5473 T4-2451 K3-292D Unify / IVD to 沝 (U+3CC5). Seal form of 不 often written with extra two dots at top.
01918	 T13-325F	Unification	6D69 水 85.7 浩 浩 浩 浩 浩 浩 G0-3A46 HB1-AF45 T1-5648 J0-3940 K0-7B47 V2-8D4A IVD to 浩 (U+6D69).
01912	 T13-3263	Unification	6DF5 水 85.8 渊 渊 渊 渊 渊 渊 G1-5428 HB1-B257 T1-5B5C J0-4A25 K0-6650 V1-5C88 IVD to 渊 (U+6DF5).
01906	 T13-3269	Unification	23CC1 水 85.5 沧 沧 沧 UCS2003 GKX-0619.07 T6-2C5A 23D9F 水 85.8 滄 滄 滄 UCS2003 GKX-0633.22 T6-4140 IVD to 沧 (u23cc1) or 滄 (u23d9f)
01947	 T13-3275	Unification	59FF 女 38.6 姿 姿 姿 姿 姿 姿 G0-574B HB1-ABBA T1-505C J0-3B51 K0-6D2C V1-517C IVD to 姿 (U+59FF).
01940	 T13-3278	Unification	6C92 水 85.4 没 没 没 没 没 没 GE-3027 HB1-A853 T1-4A74 J0-5D73 K0-5952 V1-5B70 IVD to 没 (U+6C92).









Sn	Image/Source	Comment Type	Description
01948	 T13-3279	Unification	6C92 水 85.4 沒 沒 沒 沒 沒 沒 GE-3027 HB1-A853 T1-4A74 J0-5D73 K0-5952 V1-5B70 IVD to 沒 (U+6C92).
01941	 T13-327A	Unification	6C92 水 85.4 沒 沒 沒 沒 沒 沒 GE-3027 HB1-A853 T1-4A74 J0-5D73 K0-5952 V1-5B70 IVD to 沒 (U+6C92).
01956	 T13-3323	Unification	6D3E 水 85.6 派 派 派 派 派 派 G0-4549 HB1-ACA3 T1-5226 J0-4749 K0-776F V1-5C42 IVD to 派 (U+6D3E).
01954	 T13-3326	Unification	6D89 水 85.7 涉 涉 涉 涉 涉 涉 G0-4966 HB1-AF41 T1-5644 J3-766C K0-606F V1-5C4F IVD to 涉 (U+6D89).
01991	 T13-3349	Unification	6881 水 75.7 梁 梁 梁 梁 梁 梁 G0-413A HB1-B1E7 T1-5B2D J0-4E42 K0-5559 V1-5979 Unify/IVD to 梁 (U+6881). 丑 often written as 𠂇 刃一 · so interchange of 丑 and 刃 should also be accepted as unifiable.
01974	 T13-334E	Unification	6E76 水 85.9 淙 淙 淙 淙 G5-5630 H-92B3 T3-306C J0-5E59 IVD to 淙 (U+6E76)
01981	 T13-3358	Unification	6DB2 水 85.8 液 液 液 液 液 液 G0-523A HB1-B247 T1-5B4C J0-3155 K0-647B V1-5C54 IVD to 液 (U+6DB2).
01975	 T13-335A	Unification	3CE4 水 85.7 澍 澍 澍 GKX-0624.08 T6-3872 K3-2939 6DD1 水 85.8 淑 淑 淑 淑 淑 G0-4A67 HB1-B251 T1-5B56 J0-3D4A K0-6257 IVD to 澍 (U+3CE4) / 淑 (U+6DD1)
01976	 T13-3360	Unification	6E0A 水 85.8 淵 淵 淵 淵 G0-5428 H-944D T3-3679 J0-5E3D 6DF5 水 85.8 淵 淵 淵 淵 淵 淵 G1-5428 HB1-B257 T1-5B5C J0-4A25 K0-6650 V1-5C68 IVD to 淵 (U+6E0A) / 淵 (U+6DF5)
01977	 T13-3362	Unification	6E0A 水 85.8 淵 淵 淵 淵 G0-5428 H-944D T3-3679 J0-5E3D 6DF5 水 85.8 淵 淵 淵 淵 淵 淵 G1-5428 HB1-B257 T1-5B5C J0-4A25 K0-6650 V1-5C68 IVD to 淵 (U+6E0A) / 淵 (U+6DF5)
01963	 T13-3365	Unification	6DC5 水 85.8 浙 浙 浙 浙 浙 G0-6440 HB1-B258 T1-5B5D J0-5E48 K0-6032 IVD to 浙 (U+6DC5).

Sn	Image/Source	Comment Type	Description
01971	 T13-336C	Unification	6DF1 深 深 深 深 深 深 水 85.8 G0-496E HB1-B260 T1-5B85 J0-3F3C K0-6422 V1-5C86 IVD to 深 (U+6DF1)
02185	 T13-362E	Unification	6FEC 濬 濬 濬 濬 濬 水 85.14 G8-2D59 HB1-C0E0 T1-742B J0-5F3D K0-715F Unify to 濬 (U+6FEC). Refer to UCV Rule #306 (j-2. Differences in relative length of strokes) and unification criteria a-2. Differences in open direction of two strokes. 306 · unifiable 睿睿 
02186	 T13-362F	Unification	7011 瀑 瀑 瀑 瀑 瀑 水 85.15 G0-4659 HB1-C272 T1-765E J0-5F46 K0-786E Suggest Unify to 瀑 (U+7011). Existing disunified: <input type="checkbox"/> (U+2D9C2) = 暴 (U+66B4) [Extension F] 爆 (U+2AE7C) = 爆 (U+7206) [Extension C] <input type="checkbox"/> (U+2DA03) = 曝 (U+66DD) [Extension F] Suggest not to disunify any more characters; 35 radical + 暴 combinations currently exist.
02187	 T13-3633	Unification	51DD 凝 凝 凝 凝 凝 凝 冫 15.14 G0-447D HB1-BEAE T1-7037 J0-3645 K0-6B6A V1-4C67 Suggest Unify or IVD to 凝 (U+51DD). Similar shapes.
02290	 T13-3664	Unification	5F08 弈 弈 弈 弈 弈 卩 55.6 G0-5E44 HB1-ABD9 T1-507B J14-2C2D K1-7347 IVD to 弈 (U+5F08).
02610	 T13-3831	Unification	671B 望 望 望 望 望 望 月 74.7 G0-4D7B HB1-B1E6 T1-5B2C J0-4B3E K0-5850 V1-5929 IVD to 望 (U+671B).
02994	 T13-394F	Unification	58FA 壺 壺 壺 壺 壺 士 33.9 G1-3A78 HB1-B3FD T1-5E63 J0-5464 K0-7B3E IVD to 壺 (U+58FA).
03161	 T13-3A39	Unification	7A31 稱 稱 稱 稱 稱 稱 禾 115.9 G1-3346 HB1-BAD9 T1-6A22 J0-634A K0-7660 V1-6141 Unify / IVD to 稱 (U+7A31).
03168	 T13-3A3D	Unification	7A61 穡 穡 穡 穡 穡 禾 115.13 G1-7023 HB1-C248 T1-7672 J0-6351 K0-5F62 Unify / IVD to 穡 (U+7A61).
03169	 T13-3A3E	Unification	7A62 穢 穢 穢 穢 穢 穢 禾 115.13 G1-3B60 HB1-C2A9 T1-7673 J0-6352 K0-675B V1-6146 Unify / IVD to 穢 (U+7A62)。

Sn	Image/Source	Comment Type	Description
03173	 T13-3A40	Unification	29828 替 替 首 185.8 UCS2003 GHZ-74502.01 Unify/IVD to 替 (U+29828)
03175	 T13-3A41	Unification	7A4D 積 積 積 積 積 積 禾 115.11 G1-3B7D HB1-BF6E T1-7158 J0-4051 K0-6E5D V1-6144 Unify / IVD to 積 (U+7A4D).
03176	 T13-3A42	Unification	7A4E 穎 穎 穎 穎 穎 穎 禾 115.11 G1-5331 HB1-BF6F T1-7159 J0-314F K0-6744 V1-6145 Unify / IVD to 穎 (U+7A4E).
03181	 T13-3A45	Unification	25893 穰 穰 穰 禾 115.12 UCS2003 GKX-0860.26 T5-5C64 Unify / IVD to 穰 U+25893
03183	 T13-3A47	Unification	9F9D 穰 穰 穰 穰 禾 213.5 G5-5B33 T3-5E47 J0-6354 K1-7045 Unify / IVD to 穰 U+9F9D
03194	 T13-3A4C	Unification	7A95 窈 窈 窈 窈 窈 窈 穴 116.6 G0-713B HB1-B2C0 T1-5C45 J0-635A K0-7057 V1-6151 Unify / IVD 窈
03197	 T13-3A4E	Unification	7A95 窈 窈 窈 窈 窈 窈 穴 116.6 G0-713B HB1-B2C0 T1-5C45 J0-635A K0-7057 V1-6151 Unify / IVD 窈
03203	 T13-3A50	Unification	5BE2 寢 寢 寢 寢 寢 宀 40.11 G1-475E HB1-B9EC T1-6854 J0-556A K0-7656 Unify / IVD 寢
03223	 T13-3A57	Unification	25A25 竄 竄 穴 116.13 UCS2003 GHZ-42744.08 7AC4 竄 竄 竄 竄 竄 穴 116.13 G1-345C HB1-C2AB T1-7675 J0-6362 K0-7341 Unify to 竄 (U+25A25) or 竄 (U+7AC4). 日 / 臼: difference in joining of strokes &P7-02 / &Z7-01: similar shapes / calligraphic simplification.
03224	 T13-3A58	Unification	2598F 寘 寘 寘 穴 116.7 UCS2003 GKX-0866.25 T5-3A6E 51A5 冥 冥 冥 冥 冥 冥 一 14.8 G0-5A24 HB1-ADDF T1-5442 J0-4C3D K0-5922 V1-4C5C IVD to 寘 (U+2598F) or 冥 (U+51A5).
03234	 T13-3A5E	Unification	5BE2 寢 寢 寢 寢 寢 宀 40.11 G1-475E HB1-B9EC T1-6854 J0-556A K0-7656 Unify to 寢 (U+5BE2).


Sn	Image/Source	Comment Type	Description
03669	 T13-3B58	Unification	606D 恭 恭 恭 恭 恭 恭 心 61.6 G0-3927 HB1-AE45 T1-5547 J0-3633 K0-4D71 V1-553F IVD to 恭 (U+606D).
04598	 T13-3C6B	Unification	6B78 歸 歸 歸 歸 歸 歸 止 77.14 G1-3969 HB1-C26B T1-7657 J0-5D45 K0-4F7D V2-8D42 IVD to 歸 (U+6B78)
04599	 T13-3C6C	Unification	6B78 歸 歸 歸 歸 歸 歸 止 77.14 G1-3969 HB1-C26B T1-7657 J0-5D45 K0-4F7D V2-8D42 IVD to 歸 (U+6B78).
04600	 T13-3C6D	Unification	6B78 歸 歸 歸 歸 歸 歸 止 77.14 G1-3969 HB1-C26B T1-7657 J0-5D45 K0-4F7D V2-8D42 IVD to 歸 (U+6B78).
04973	 T13-3D2B	Unification	9F45 𩇛 𩇛 𩇛 𩇛 𩇛 京 209.10 G5-7A6D H4-91C3 T3-613B J14-7E69 K2-7467 IVD to 𩇛 (U+9F45).
03180	 TE-7841	Unification	7A62 穢 穢 穢 穢 穢 穢 禾 115.13 G1-3860 HB1-C2A9 T1-7673 J0-6352 K0-675B V1-6146 Unify / IVD to 穢 (U+7A62).
02007	 UTC-02993	Unification	 藁 GDM-00085 Unify to WS2017-02004.
01058	 UTC-03042	Unification	 崙 GDM-00053 Unify to WS2017-01055.
02182	 UTC-03079	Unification	2ADEB 漚 水 85.14 MAC-00017 Unify to 漚 (U+2ADEB).
01085	 UTC-03080	Unification	 嶼 GXM-00104 Unify to WS2017-01084
00178	 UTC-03082	Unification	 儼 GHC-00036 Unify to WS2017-00177.

Sn	Image/Source	Comment Type	Description																
00855	 UTC-03086	Unification	<p>21605 奥 奥 奥 大 37.5 UCS2003 GHZ-10536.01 T6-2A5D</p> <p>209F5 奥 奥 奥 卜 25.8 UCS2003 GKX-0158.29 T5-2C32</p> <p>3696 臭 臭 臭 大 37.5 G3-5C55 T4-2577 J4-2543</p> <p>Unify to 奥 (U+21605), IVD to 奥 (U+209F5) or 臭 (U+3696).</p>																
01481	 UTC-03090	Unification	<p>22D87 攪 攪 攪 手 64.13 UCS2003 GKX-0458.14 T7-2E32</p> <p>Unify to 攪 (U+22D87).</p> <p>Existing dis-unified:            攪 (U+712D) = 攪 (U+7162) (URO, official Source Code Separation)            攪 (U+6A69) = 攪 (U+23727) (Disunified to Extension B, previously unified in URO)            攪 (U+348C) = 攪 (U+203BD) (Extension B)            攪 (U+26EBA) = 攪 (U+26F53) (Extension B)</p>																
01709	 UTC-03091	Unification	<p>2348B 梃 梃 木 75.7 UCS2003 GHC</p> <p>Unify to 梃 (U+2348B).</p>																
01755	 UTC-03092	Unification	<table border="1"> <tr> <td>殺</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>GHC-00015</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Unify to WS2017-01752</p>	殺								GHC-00015							
殺																			
GHC-00015																			
03754	 UTC-03098	Unification	<p>26E1C 蓄 蓄 蓄 艸 140.11 UCS2003 GKX-1054.36 T7-276B</p> <p>Unify/IVD to 蓄 (U+26E1C).</p> <p>Error form of 蓄 (U+26E1C). The middle stroke has shifted to the wrong position.</p>																
03769	 UTC-03099	Unification	<p>8513 蔓 蔓 蔓 蔓 蔓 蔓 艸 140.11 G0-427B HB1-BDAF T1-6E58 J0-4C22 KD-5840 V1-654F</p> <p>IVD to 蔓.</p> <p>The common form of this phrase is 衍蔓. 又 ~ 寸.</p>																
04829	 UTC-03102	Unification	<p>9B17 鬚 鬚 鬚 鬚 彡 190.11 G5-794B H62-F6A4 T2-6C70 K2-702B</p> <p>Unify / IVD to 鬚 (U+9B17).</p> <p>Existing Disunified:            鬚 (U+26CB8) = 鬚 (U+34BC) (Extension B)            鬚 (U+2C82C) = 鬚 (U+87CE)</p>																
04828	 UTC-03103	Unification	<p>9B14 鬚 鬚 鬚 彡 190.11 GE-465C H-9160 T3-5F27</p> <p>Unify/IVD to 鬚 (U+9B14).</p> <p>鬚 and 鬚 are often mixed up in old texts.</p> <p>Existing disunified:            鬚 (U+23758) = 鬚 (U+237C0)            鬚 (U+27527) = 鬚 (U+882D)</p>																








Sn	Image/Source	Comment Type	Description																								
04826	 UTC-03104	Unification	4C05 鬚 鬚 𠄎 190.9 G5-7931 T3-5B72 Unify to 鬚 (U+4C05). The left elongation of 鬚 is extremely common in old texts. Add new UCV: 𠄎鬚X = 𠄎鬚X																								
04259	 UTC-03105	Unification	8F2F 輯 輯 輯 輯 輯 𠄎 159.9 G1-3C2D HB1-BFE8 T1-7252 JD-3D34 KD-727E IVD to 輯 (U+8F2F)																								
00149	 UTC-03108	Unification	Unify to 00147. <table border="1"><tr><td>147</td><td>9人</td><td>僣</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>𠄎</td><td>𠄎</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>11</td><td>13</td><td>GHC-00040</td><td></td><td></td><td></td><td></td></tr></table>	147	9人	僣							𠄎	𠄎							11	13	GHC-00040				
147	9人	僣																									
	𠄎	𠄎																									
	11	13	GHC-00040																								
04803	 UTC-03109	Unification	29A77 𪚩 𪚩 𠄎 188.9 UCS2003 GHC Unify / IVD to 𪚩 (U+29A77).																								
02272	 UTC-03112	Unification	<table border="1"><tr><td></td><td></td><td></td><td></td><td>炆</td><td></td><td></td><td></td></tr></table> Unify to WS2017-02272.					炆																			
				炆																							
04786	 UTC-03114	Unification	9A42 𪚪 𪚪 𪚪 𪚪 𪚪 馬 187.11 G1-666E HB2-F67C T2-6C6A JD-715D K1-6E63 Unify/IVD to 𪚪 (U+9A42). Existing disunified: 𠄎 (U+53C5) = 參 (U+53C3) 𠄎 (U+64A1) = 參 (U+647B) 𠄎 (U+3D55) = 滲 (U+6EF2) 𠄎 (U+21450) = 參 (U+588B) 𠄎 (U+21F36) = 參 (U+5D7E) 𠄎 (U+22856) = 參 (U+6158) 𠄎 (U+23688) = 參 (U+69EE) 𠄎 (U+23BFA) = 𠄎 (U+6BFF) 𠄎 (U+246E4) = 參 (U+7299) 𠄎 (U+24CD2) = 參 (U+3F69) 𠄎 (U+24E91) = 參 (U+762E) 𠄎 (U+2557A) = 參 (U+78E3) 𠄎 (U+25CCB) = 參 (U+7BF8) 𠄎 (U+26F12) = 參 (U+8518) 𠄎 (U+285D8) = 參 (U+906A) 𠄎 (U+27F8B) = 參 (U+47C3) 𠄎 (U+288D4) = 參 (U+91A6) 𠄎 (U+29351) = 參 (U+29330) 𠄎 (U+2955E) = 參 (U+4AE9) 𠄎 (U+297BC) = 參 (U+29780) 𠄎 (U+29BD1) = 參 (U+9B16) 𠄎 (U+29EE6) = 參 (U+9C3A)																								
01722	 UTC-03115	Unification	69CB 構 構 構 構 構 構 木 75.10 G1-3939 HB1-BA63 T1-692C JD-393D KD-4F30 V2-6D37 IVD to 構 (U+69CB). Similar disunified: 𠄎 (U+28538) = 𠄎 (U+9058)																								
02033	 UTC-03118	Unification	3D31 澣 澣 水 85.10 GKX-0641.27 T3-423C IVD to 澣 (U+3D31). Breaking and fusing of strokes.																								

Sn	Image/Source	Comment Type	Description												
03054	 UTC-03123	Unification	793A 示 113.0 示 示 示 示 示 示 G0-4A3E HB1-A5DC T1-467C J0-3C28 K0-6346 V1-607A <table border="1"><tr><td>示</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>GHC-00004</td><td></td><td></td><td></td><td></td><td></td></tr></table> Unify/IVD to 示 (U+793A), or to WS2017-00002	示						GHC-00004					
示															
GHC-00004															
01454	 UTC-03125	Unification	64FE 手 64.15 擾 擾 擾 擾 擾 擾 G1-4845 HB1-C25A T1-7646 J0-3E71 K0-6876 V1-576F IVD to 擾 (U+64FE). Character sourced from stone carving.												
04912	 UTC-03126	Unification	9E01 馬 196.13 羸 羸 羸 羸 G3-5E41 HB2-F8E3 T2-7071 K2-7356 Unify to 羸 (U+9E01). 𠂇 = 亡.												
02527	 UTC-03127	Unification	247DD 犬 94.9 獠 獠 獠 UCS2003 GKX-0714.11 T5-3A26 Unify to 獠 (U+247DD).												
03964	 UTC-03130	Unification	27708 衣 145.10 褻 褻 褻 UCS2003 GKX-1122.34 T4-534D IVD to 褻 (U+27708).												
04285	 UTC-03135	Unification	28482 辵 162.5 延 延 延 UCS2003 GHC H-FBFE 5EF6 爻 54.4 延 延 延 延 延 延 G0-5153 HB1-A9B5 T1-4D37 J0-3164 K0-6645 V1-543E IVD to 延 (U+28482) / 延 (U+5EF6)												
04309	 UTC-03136	Unification	907C 辵 162.12 遼 遼 遼 遼 遼 遼 G1-4149 HB1-BFF1 T1-725B J0-4E4B K0-5721 V2-9056 IVD to 遼. Character sourced from stone carving.												
04187	 UTC-03137	Unification	8E49 足 157.10 蹉 蹉 蹉 蹉 蹉 蹉 G0-7563 HB1-C1CE T1-7559 J0-6D22 K0-7332 V1-685C <table border="1"><tr><td>蹉</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>GHC-00038</td><td></td><td></td><td></td><td></td><td></td></tr></table> Unify to 蹉 (U+8E49) or WS2017-04177. Existing Disunified: 蹉 (U+8356) may be variant of 差 (U+5DEE), may be non-cognate. 蹉 (U+20E9C) = 蹉 (U+55DF) 蹉 (U+29E86) = 蹉 (U+4C79) 蹉 (U+2A650) = 蹉 (U+9F79)	蹉						GHC-00038					
蹉															
GHC-00038															
01489	 UTC-03142	Unification	22DCE 手 64.14 擗 擗 擗 UCS2003 GKX-0460.03 T7-3836 Unify / IVD to 擗 (U+22DCE).												
03384	 UTC-03149	Unification	25EF3 米 119.10 隸 隸 隸 UCS2003 GHZ-53156.03 T7-312E IVD to 隸 (U+25EF3).												



Sn	Image/Source	Comment Type	Description
01853	 UK-10009	Unification	23B57 程 程 毛 82.5 UCS2003 GHZ-31996.07 Unify to 程 (U+23B57).
04849	 UK-10015	Unification	4C4D 鮓 鮓 鮓 魚 195.6 GKX-1470.01 T7-3E49 JA-2826 K3-3650 Unify to 鮓 (U+4C4D).
04875	 UK-10016	Unification	2CD8A 鮓 魚 195.5 GGH-1026.16 Unify to 鮓 (U+2CD8A).
00001	 UK-10019	Unification	2000A 朮 朮 — 1.3 UCS2003 GHZ-10012.02 朮 (U+2000A)
00084	 UK-10028	Unification	22029 𡗗 𡗗 𡗗 工 48.12 UCS2003 GKX-0326.06 T7-2253 IVD to 𡗗 U+22029
01735	 UK-10030	Unification	234DC 榼 榼 榼 木 75.8 UCS2003 GKX-0537.07 T6-534A Unify / IVD to 榼 (U+234DC)  山於切理髮也 refers to 梳 (U+68B3) / 疏 (U+758F) / 榼 (U+24D1C) / 榼 (U+23673) / 榼 (U+234DC) or 榼 (U+2340C), the component is phonetic 疋 instead of 正.
03977	 UK-10031	Unification	8988 𡗗 𡗗 𡗗 𡗗 𡗗 雨 146.13 GE-3D49 HB2-F2F2 T2-667D JD-6B2A K1-733D IVD 𡗗 (U+8988).  Alternative form of 𡗗 (U+8988) where 白 and 方 have accidentally fused into 身.
00208	 UK-10064	Unification	2B936 𡗗 八 12.23 GZJW-00701 Unify to 𡗗 (U+2B936).
00170	 UK-10076	Unification	2A776 𡗗 人 9.15 GZJW-00715 Unify to 𡗗 (U+2A776)?



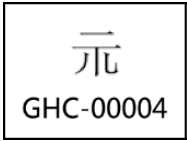


Sn	Image/Source	Comment Type	Description						
00236	 UK-10084	Unification	<p>22007 𪗇 𪗇 𪗇  <small>ㄩ 47.14</small>  <small>UCS2003 GHZ-21099.02 T7-3768</small>            Consider IVD to 𪗇 (U+22007).</p> <p>2066D 𪗇 𪗇 𪗇  <small>几 16.14</small>  <small>UCS2003 GKX-0134.38 T7-2C47</small></p> <p>22007 𪗇 𪗇 𪗇  <small>ㄩ 47.14</small>  <small>UCS2003 GHZ-21099.02 T7-3768</small></p> <p>22008 𪗇 𪗇 𪗇  <small>ㄩ 47.15</small>  <small>UCS2003 GKX-0324.23 T7-3F4A</small></p> <p>22009 𪗇 𪗇 𪗇  <small>ㄩ 47.16</small>  <small>UCS2003 GKX-0324.24 T7-4663</small></p> <p>5B50 子 子 子 子 子 子  <small>子 39.0</small>  <small>G0-5753 HB1-A46C T1-444D J0-3B52 K0-6D2D V1-523B</small></p>						
02190	 UK-10093	Unification	<p>2C25B 灑  <small>水 85.15</small>  <small>GZJW-01240</small>            Unify to □ (U+2C25B).</p>						
00091	 UK-10094	Unification	<p>2CD23 𪗇  <small>高 189.16</small>  <small>GZJW-00700</small>            Unify to □ (U+2CD23).</p>						
00576	 UK-10120	Unification	<p>2BB01 𪗇  <small>口 30.13</small>  <small>GZJW-00801</small>            Unify to □ (U+2BB01).             The PRC glyph of □ (U+2BB01) may be normalized according to PRC convention and match the UK glyph.</p>						
02754	 UK-10126	Unification	<p>2B403 𪗇  <small>車 159.26</small>  <small>GZJW-01645</small>            Unify to 𪗇 (U+2B403).             The PRC glyphs needs correction.</p>						
01538	 UK-10130	Unification	<p>2D910 𪗇  <small>支 66.17</small>  <small>USAT-02364</small>            Unify □ (U+2D910).</p>						
01173	 UK-10184	Unification	<table border="1"> <tr> <td></td> <td>歸 T13-3147</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Unify to WS2015-04663.             According to the evidence provided in WS2015-04663, omission of the first stroke in 歸 variants is very commonplace.</p>		歸 T13-3147				
	歸 T13-3147								

Sn	Image/Source	Comment Type	Description
04445	 UK-10312	Unification	939E 鎧 鎧 鎧 鎧 鎧 金 167.10 G3-7670 HB2-F15D T2-6429 J14-7B3B K2-697C Unify to 鎧 (U+939E). Existing disunified: 鎧 (U+5AD3) = 鎧 (U+5AB2) (T3/H/GE-sourced) 飢 (U+20892) = 飢 (U+3521) 巢 (U+235F8) = 巢 (U+23535) 椴 (U+235FD) = 椴 (U+3BB0) 貌 (U+27D00) = 貌 (U+8C94) 鞞 (U+2931F) = [Unencoded] 鸛 (U+2A122) = 鸛 (U+2A106)
03855	 UK-10454	Unification	272B5 蜂 蜂 虫 142.6 UCS2003 GHC Unify to 蜂 (U+272B5). Evidence provided is for a different character.
00063	 UK-10512	Unification	 GDM-00006 Unify to WS2017-00062.
04551	 UK-10591	Unification	 GDM-00154 Unify to WS2017-04553.
01109	 UK-10759	Unification	21E8E 嶼 嶼 山 46.9 UCS2003 TF-3A5A Unify to 嶼 (U+21E8E).
04602	 UK-10805	Unification	28EE7 𪗉 𪗉 𪗉 阜 170.10 UCS2003 GHZ-64152.08 H-95F3 Unify to 𪗉 (U+28EE7). Encoded dis-unified pairs: 𪗉 (U+7571) = 𪗉 (U+7559) [URO] 𪗉 (U+6A4A) = 𪗉 (U+69B4) [URO] 𪗉 (U+6F91) = 𪗉 (U+6E9C) [URO] 𪗉 (U+74A2) = 𪗉 (U+7460) [URO] 𪗉 (U+7645) = 𪗉 (U+7624) [URO] 𪗉 (U+7F80) = 𪗉 (U+7F76) [URO] 𪗉 (U+9402) = 𪗉 (U+93A6) [URO] 𪗉 (U+98C5) = 𪗉 (U+98C0) [URO] 𪗉 (U+9A51) = 𪗉 (U+9A2E) [URO] 𪗉 (U+3667) = 𪗉 (U+586F) [Extension A] 𪗉 (U+3A45) = 𪗉 (U+3A28) [Extension A] 𪗉 (U+222BA) = 𪗉 (U+5EC7) [Extension B] 𪗉 (U+22532) = 𪗉 (U+2254D) [Extension B] 𪗉 (U+256FD) = 𪗉 (U+256C5) [Extension B] 𪗉 (U+2588B) = 𪗉 (U+25837) [Extension B] 𪗉 (U+25A0C) = 𪗉 (U+259E5) [Extension B] 𪗉 (U+2681D) = 𪗉 (U+267A7) [Extension B] 𪗉 (U+285BB) = 𪗉 (U+905B) [Extension B] 𪗉 (U+29178) = 𪗉 (U+9724) [Extension B] 𪗉 (U+297B7) = 𪗉 (U+993E) [Extension B] 𪗉 (U+2A173) = 𪗉 (U+9DB9) [Extension B] 𪗉 (U+2E29A) = 𪗉 (U+7F76) [Extension E] (total 22 pairs) Unencoded pairs: 49+
01161	 UK-10806	Unification	 GXM-00108 Unify to WS2017-01160.






Sn	Image/Source	Comment Type	Description
01092	 UK-10821	Unification	 Unify to WS2017-01091
01163	 UK-10833	Unification	 Unify to WS2017-01162
01125	 UK-10862	Unification	 Unify to WS2017-01121.
01053	 UK-10898	Unification	 Unify to WS2017-01049.
01079	 UK-10915	Unification	 Unify to WS2017-01078.
02326	 UK-10959	Unification	2DD3C 精 火 86.8 KC-05321 Unify to □ (U+2DD3C)
03010	 UK-10971	Unification	 Unify to WS2017-03008.
00210	 V-F000B	Unification	518A 冊 冊 冊 冊 冊 □ 13.3 GE-226A HB1-A655 T1-4575 J0-3A7D K0-737C IVD 冊 (U+518A).
00953	 V-F0134	Unification	2D4C7 孛 子 39.7 JMJ-059497 Unify to □ (U+2D4C7).
03160	 V-F03F2	Unification	2585E 替 替 禾 115.11 UCS2003 GKX-0858.17 Unify to 替 U+2585E
02752	 V-F06D5	Unification	24CF0 騮 騮 田 102.14 UCS2003 V3-345E Unify to 騮 U+24CF0
01280	 V-F07BD	Unification	60F1 惱 惱 惱 惱 惱 惱 心 61.9 G1-4455 HB1-B46F T1-5F36 J0-583D K0-525D V1-555A Unify/IVD to 惱 (U+60F1).




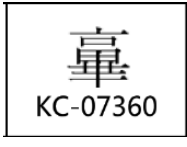


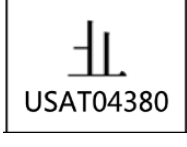


Sn	Image/Source	Comment Type	Description
03667	 V-F0830	Unification	82F1 英 英 英 英 英 英 <small>种 140.5</small> <small>G0-5322 HB1-AD5E T1-5341 J0-3151 K0-6748 V1-646D</small> Unify / IVD to 英 (U+82F1).
00191	 V-F0833	Unification	515C 兜 兜 兜 兜 兜 兜 <small>儿 10.9</small> <small>G0-3635 HB1-B0C2 T1-5927 J0-3375 K0-545F V1-4C42</small> Unify / IVD to 兜 (U+515C).
00184	 V-F0993	Unification	515C 兜 兜 兜 兜 兜 兜 <small>儿 10.9</small> <small>G0-3635 HB1-B0C2 T1-5927 J0-3375 K0-545F V1-4C42</small> IVD to 兜 (U+515C).
00058	 V-F0B72	Unification	 <small>UTC-03007</small> Unify to WS2017-00059.
01800	 V-F0CEF	Unification	 <small>V-F0CF0</small> Unify/IVD to WS2017-01803.
01196	 V-F0D00	Unification	22291 廌 廌 <small>广 53.10</small> <small>UCS2003 V2-7544</small> IVD to 廌. Existing Disunified: 𧯛 (U+2B589) = 𧯛 (U+97B4)
00935	 V-F0D0C	Unification	218BC 媯 媯 <small>女 38.13</small> <small>UCS2003 V2-7379</small>  <small>V-F012F</small> Unify/IVD to 媯 (U+218BC) or WS2017-00920.
01440	 V-F0D2D	Unification	6365 挽 挽 挽 挽 挽 挽 <small>手 64.8</small> <small>G5-4059 HB2-D567 T2-354B J13-7470 K2-3547 V0-377A</small> Unify to 挽. Unified: 𠂔 (U+299FB) (Extension B) Disunified: <input type="checkbox"/> (U+2D0F0) = 𠂔 (U+525C) [Extension F] <input type="checkbox"/> (U+2DAAE) = 𠂔 (U+6900) [Extension F] <input type="checkbox"/> (U+2E3D1) = 𠂔 (U+83C0) [Extension F]
00534	 V-F16D4	Unification	20EFF 嗒 嗒 <small>口 30.11</small> <small>UCS2003 TF-4672</small> Unify to 嗒 U+20EFF
01166	 V-F1833	Unification	 <small>GZA-215128</small> Unify to WS2017-01167
01282	 V-F1DCA	Unification	 <small>GDM-00068</small> Unify to WS2017-01283.







Attributes (Radical)

Sn	Image/Source	Comment Type	Description
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02507		Radical	Radical 支 65.0
00050		Radical	Radical 舌 30; SC = 4, TC = 7













Attributes (SC)

Sn	Image/Source	Comment Type	Description
00661		SC	SC = 5, TC = 8
00771		SC	SC = 10, TC = 13
01747		SC	SC = 8
02620		SC	SC = 10
04177		SC	SC = 10, TC = 17






Sn	Image/Source	Comment Type	Description
02649	 GXM-00248	SC	SC = 13; TC = 17. Count according to 羨, as 羨 can be unified with 羨 and 羨 is Kangxi preferred form. Refer to: U+6AA8, U+3D6A, U+48AD 6AA8 羨 羨 羨 羨 <small>水 75.13 G3-433C HB2-ED42 T2-5D2E K2-3D50</small> 3D6A 羨 羨 羨 <small>水 85.13 G5-5678 T3-514C K3-2968</small> 48AD 羨 羨 羨 <small>走 162.12 G3-7176 T4-5938 H-99F5</small>
00567	 GZA-208908	SC	SC = 14; FS = 2; TC = 17
01243	 KC-07230	SC	SC = 4; FS = 1; TC = 7; IDS = 洄市. As a variant of 洄 (according to the evidence), the right hand side is 市 according to Kangxi convention instead of 市.
00089	 KC-07360	SC	IDS = 畢口畢; SC = 14 (畢 = 11 according to KX rule); TC = 16
01264	 KC-07439	SC	SC = 5; TC = 8
00936	 USAT03730	SC	SC = 15; TC = 18 (厂 = 2; 萬 = 13)
01817	 USAT04380	SC	SC = 0; TC = 4
03603	 USAT04665	SC	SC = 14; TC = 18; or change glyph to 隹 instead of 隹.
01588	 USAT04680	SC	SC = 7; TC = 11

Sn	Image/Source	Comment Type	Description
01136	 USAT04687	SC	SC = 27; TC = 30.  TC of 毒: 8: 毒 (U+6BD2) / 𪛗 (U+20269) / 𪛘 (U+2397D) [3] 9: 𪛙 (U+7447) / 𪛚 (U+78A1) / 𪛛 (U+8773) / 𪛜 (U+44EF) / 𪛝 (U+7E9B) / 𪛞 (U+2469A) / 𪛟 (U+24E1A) / 𪛠 (U+25CFB) / 𪛡 (U+26462) / 𪛢 (U+26E87) / 𪛣 (U+27504) / 𪛤 (U+276D4) / 𪛥 (U+280AD) / 𪛦 (U+2835B) / 𪛧 (U+29E5D) / 𪛨 (U+220F6) / 𪛩 (U+22742) / 𪛪 (U+2356C) [18]
01848	 USAT07081	SC	SC = 18; FS = 2; TC = 22.  𪛫 (U+96DA): SC = 18, FS = 2. 𪛬 (U+6BB3): SC = 4.
04598	 T13-3C6B	SC	SC = 12, TC = 17
02181	 UTC-03050	SC	SC = 13, TC = 16 (霧 is simplified form of 霧, count of 务 = 5)
02920	 UTC-03095	SC	SC = 14, TC = 19
03052	 UK-10012	SC	SC = 12, TC = 17
00943	 UK-10038	SC	SC=22; TC=25
03524	 UK-10044	SC	SC = 8; FS = 3; TC = 14.  According to Kangxi tradition, 𪛭 is 𪛭羊儿, the middle stroke not joined, so total stroke = 8.
04693	 UK-10183	SC	SC = 9; TC = 18  By Kangxi Convention 𪛮 = 9 strokes.
00029	 UK-10279	SC	SC = 2; TC = 3
04137	 UK-10308	SC	SC = 10; TC = 17









Sn	Image/Source	Comment Type	Description
03915	 UK-10318	SC	SC = 9, TC = 15
00076	 UK-10642	SC	SC = 13, TC = 14
04602	 UK-10805	SC	SC = 12, TC = 15
01137	 UK-10808	SC	SC = 16; TC = 19
03051	 UK-10810	SC	SC = 11, TC = 16
02584	 UK-10993	SC	SC = 10, TC = 13
00530	 V-F00B9	SC	SC = 12
00537	 V-F00C9	SC	SC = 12
01305	 V-F01B5	SC	SC = 9
02283	 V-F030B	SC	SC = 5 FS = 3.
04601	 V-F07B3	SC	SC = 14, TC = 17
00275	 V-F07E8	SC	SC = 5









Sn	Image/Source	Comment Type	Description
03024	 <p>磷 V-F0D0E</p>	SC	SC = 12, TC = 17
04831	 <p>鬚 V-F0D20</p>	SC	SC = 16, TC = 26
03188	 <p>檻 V-F0EE9</p>	SC	SC = 18, TC = 23
04968	 <p>鼗 V-F1055</p>	SC	SC = 7
01385	 <p>勸 V-F1908</p>	SC	SC = 12, TC = 16
01737	 <p>樣 V-F1985</p>	SC	SC = 10; TC = 14
03538	 <p>翺 V-F1994</p>	SC	SC = 9
01968	 <p>滂 V-F19BA</p>	SC	SC = 9, TC = 12
02191	 <p>濺 V-F19C9</p>	SC	SC = 15
01938	 <p>潤 V-F19D7</p>	SC	SC = 15
02302	 <p>焔 V-F1A00</p>	SC	SC = 8; TC = 12
02582	 <p>獮 V-F1A1C</p>	SC	SC = 21

Sn	Image/Source	Comment Type	Description
02829	 V-F1A55	SC	SC = 13, TC = 18
03433	 V-F1AD5	SC	SC = 10
00068	 V-F1DF1	SC	SC = 9, TC = 10
01144	 V-F1E6B	SC	** SC = 13, TC = 16
01144	 V-F1E6B	SC	SC = 14 TC = 16




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Sn	Image/Source	Comment Type	Description
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02991	 GDM-00119	FS	FS = 4
04553	 GDM-00154	FS	FS = 2
04889	 GXM-00025	FS	FS = 1
00266	 GXM-00399	FS	FS = 4
00025	 KC-07194	FS	FS = 1, IDS = 𪗇莫丕

Sn	Image/Source	Comment Type	Description
00969	寛 KC-07220	FS	FS = 2
03179	稜 KC-07314	FS	FS = 2
04766	穫 KC-07353	FS	FS = 2
01238	參 KC-07437	FS	FS = 5
04974	齒 KC-07759	FS	FS = 3
00988	寤 USAT03892	FS	FS = 5
01245	猥 USAT06422	FS	FS = 4
00051	垂 USAT06670	FS	FS = 1
01400	技 USAT08952	FS	FS = 5
01168	幅 USAT09239	FS	FS = 4
01971	深 T13-336C	FS	FS = 4
03891	蝻 UTC-02975	FS	FS = 2







Sn	Image/Source	Comment Type	Description
00804	 UTC-02992	FS	FS = 2; TC = 16
00723	 UTC-03037	FS	FS = 3, IRGN954AR
04376	 UTC-03077	FS	FS = 2
03995	 UK-10027	FS	FS = 2
01266	 UK-10363	FS	FS = 1
01872	 V-F19B7	FS	FS = 3
01875	 V-F19B8	FS	FS = 4
01237	 V-F1BAE	FS	FS = 4, TC = 14

#### Attributes (TC)






Sn	Image/Source	Comment Type	Description
01852	 GHC-00049	TC	TC = 11
04827	 GKJ-00006	TC	TC = 21
00782	 KC-07214	TC	TC = 14

Sn	Image/Source	Comment Type	Description
03777	 USAT00077	TC	TC = 16
03719	 USAT07177	TC	TC = 13
03795	 USAT90387	TC	TC = 19
01371	 UTC-02978	TC	TC = 64
03779	 UK-10014	TC	TC = 17
03788	 UK-10045	TC	TC = 17
04326	 UK-10153	TC	TC = 15
04362	 UK-10217	TC	TC = 6
04289	 UK-10221	TC	TC = 9
04338	 UK-10228	TC	TC = 16
02693	 UK-10315	TC	TC = 15
00263	 UK-10659	TC	TC = 13



Sn	Image/Source	Comment Type	Description
01129		TC	TC = 15
01140		TC	TC = 13
00072		TC	TC = 10
01388		TC	TC = 19
00042		TC	TC = 10
01196		TC	TC = 14
03826		TC	TC = 25
03711		TC	TC = 13
04355		TC	TC = 21
01143		TC	TC = 19
01387		TC	TC = 19
00078		TC	TC = 6
00125		TC	TC = 10

Sn	Image/Source	Comment Type	Description
02034	 V-F19DD	TC	TC = 12
02698	 V-F1A28	TC	TC = 18
02689	 V-F1A30	TC	TC = 10
03814	 V-F1A51	TC	TC = 21
04605	 V-F1BE4	TC	TC = 23
01142	 V-F1E4A	TC	TC = 14




#### Attributes (IDS)

Sn	Image/Source	Comment Type	Description
02612	 GXM-00048	IDS	璵王璵
03271	 GZ-1962404	IDS	筳竹叫
01631	 KC-07251	IDS	噉日數
04977	 KC-08210	IDS	齒齒叩于
01758	 USAT03869	IDS	模木莫









Sn	Image/Source	Comment Type	Description
03197	 T13-3A4E	IDS	𠄎穴屯
01539	 UK-10072	IDS	𠄎贖貝允支

#### Attributes (TRAD\_SIMP)





Sn	Image/Source	Comment Type	Description
02969	 GDM-00117	TRAD_SIMP	T/S = 1
04022	 GZ-1411101	TRAD_SIMP	T/S: 0 Trad
02181	 UTC-03050	TRAD_SIMP	T/S = 1

#### Glyph design





Sn	Image/Source	Comment Type	Description
01185	 GKJ-00039	Glyph design	4B74   馬 187.2 G5-4129 T3-402D The glyph in G5 (學) is a 上下結構 so it is reasonable to expect that the corresponding simplified glyph be the same structure.
04882	 GXM-00265	Glyph design	According to PRC conventions, the top right dit should be removed.
04102	 GZ-1741402	Glyph design	Last stroke of 改 should be 點.
00388	 GZA-428912	Glyph design	Does not match PRC conventions; 2nd stroke of left 又 should be 點

Sn	Image/Source	Comment Type	Description
04926	 GZA-621368	Glyph design	According to PRC convention, 4th stroke of 𠄎 should be dot.
01877	 T13-222A	Glyph design	According to the evidence, the bottom of the glyph should be 𠄎 instead of 水.
04074	 UK-10134	Glyph design	Should the right hand side be designed as 𠄎 instead?
04667	 UK-10326	Glyph design	Should be misprint of 𠄎?
00056	 V-F03D8	Glyph design	The evidence shows a glyph that is left-right structure instead of outer-top-right-bottom enclosure.
00060	 V-F11C2	Glyph design	The water radical could be wrapped inside 乙 to match the IDS.
01980	 V-F19DA	Glyph design	Evidence shows 𠄎 𠄎, font given is 𠄎 𠄎. Which is correct?







#### Normalization






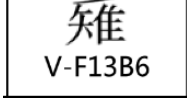
Sn	Image/Source	Comment Type	Description
04863	 USAT06767	Normalization	Right hand side is a corrupted form of 𠄎 (思).
04216	 UK-10328	Normalization	Right-hand side typically transliterated as 𠄎 instead of 𠄎; may be normalized as such if any better sources.
01014	 UK-10348	Normalization	Consider normalizing outer part to 𠄎; modern day conventions transcribe to 𠄎 instead of 𠄎 or 𠄎.
00139	 V-F1DC9	Normalization	Consider normalize right hand side to 𠄎.

Comment



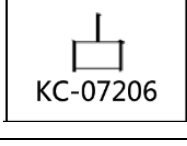

Sn	Image/Source	Comment Type	Description
00862	 GDM-00183	Comment	Is this a semantic variant of 奕?
03794	 GXM-00182	Comment	Is the bottom 寬 or 寬?
01708	 KC-07476	Comment	Is this character the same as 桌?
01086	 KC-07986	Comment	Error form of 步?

Unclear evidence

Sn	Image/Source	Comment Type	Description
01226	 GDM-00070	Unclear evidence	Evidence seems to show 柶左右形?
03670	 GDM-00177	Unclear evidence	The evidence given is a corrupted form of 並, not the character postulated.
00356	 GXM-00083	Unclear evidence	No context is provided; the relationship with the similar shaped character 𪛗 (U+5723) cannot be determined.
01211	 GXM-00089	Unclear evidence	No context is provided; the relationship with the similar shaped character 𪛗 (U+5349) cannot be determined.
04510	 GXM-00259	Unclear evidence	No context or pronunciation is given; cannot determine if unifiable with 𪛗
03851	 GXM-00294	Unclear evidence	No context is given, cannot determine relationship with similar shaped character 𪛗 (U+27394).

Sn	Image/Source	Comment Type	Description
04311	 GXM-00297	Unclear evidence	No context given, cannot determine relationship with V-simplified form of 選
02278	 KC-07520	Unclear evidence	Evidence suggests the character is 枝 with ink loss.
01184	 UK-10032	Unclear evidence	This should be an error form of 幌 based on the context of the evidences. According to the 反切, 戶廣切 should be 幌, which is often described by other dictionaries as 帷也.
02467	 UK-10154	Unclear evidence	Evidence shows 或, not 臧.
01742	 UK-10316	Unclear evidence	
03132	 UK-10323	Unclear evidence	Center is 國? or 囗也?
01010	 V-F13B6	Unclear evidence	Evidence shows 小雉 instead of 少雉, which one is correct?

#### Editorial issue

Sn	Image/Source	Comment Type	Description
00168	 KC-07200	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00340	 KC-07205	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00372	 KC-07206	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00585	 KC-07210	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
01102	 KC-07224	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01127	 KC-07227	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01218	 KC-07229	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01315	 KC-07232	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01369	 KC-07237	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01404	 KC-07238	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01492	 KC-07240	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01772	 KC-07263	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03727	 KC-07324	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04431	 KC-07342	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00061	 KC-07357	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00129	 KC-07361	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
00204	 KC-07365	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00265	 KC-07371	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00447	 KC-07382	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00838	 KC-07410	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01233	 KC-07435	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01273	 KC-07440	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01287	 KC-07442	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01644	 KC-07472	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01700	 KC-07477	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01842	 KC-07492	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
02019	 KC-07501	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
02758	 KC-07556	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
03418		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03673		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00066		Editorial issue	Character Removed in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01795		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
02773		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03621		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03866		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03883		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04204		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04673		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00751		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01577		Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.

Sn	Image/Source	Comment Type	Description
01785	 KC-08038	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03048	 KC-08087	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
03085	 KC-08090	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04027	 KC-08149	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04089	 KC-08153	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04760	 KC-08192	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04957	 KC-08203	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
04964	 KC-08204	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
00128	 KC-08331	Editorial issue	Withdrawn in IRGN2229R Proposal for IRG Working Set 2017 from ROK Revised Submission.
01380	 UTC-00118	Editorial issue	Duplicate of WS2017-01379.

Source Code released at <https://github.com/hfhchan/irg-ws2017>.

0.49 ms +0.49 ms DB Start  
0.71 ms +0.22 ms DB End  
1,462.74 ms +1,462.04 ms Shutdown



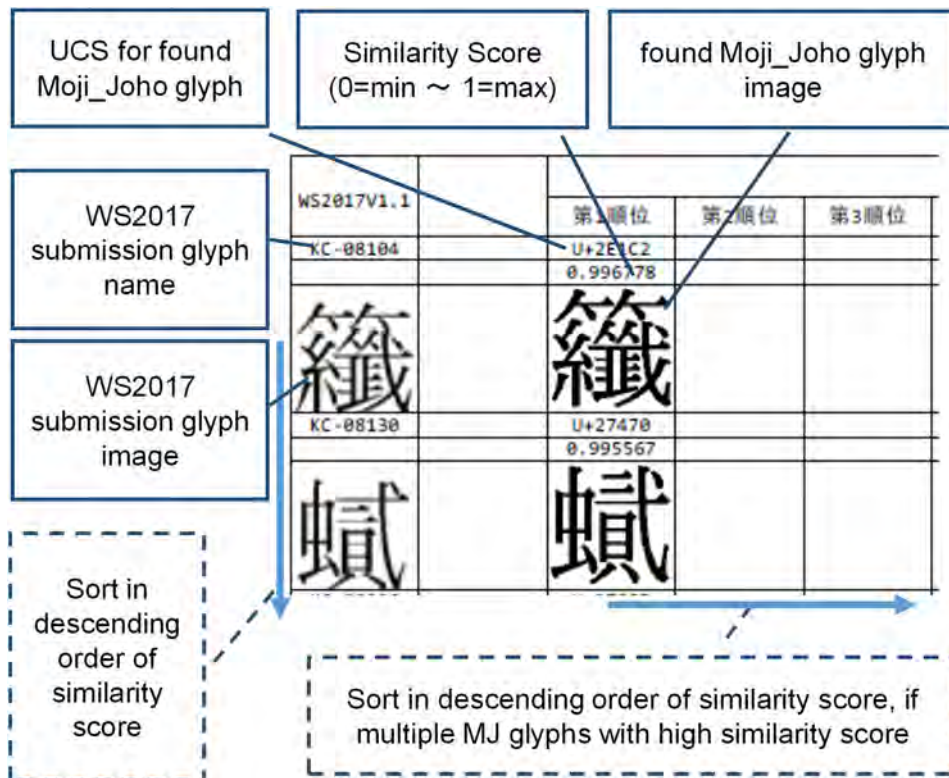
## Check list for IRGN2270 using character recognition technology

Date: 2018/5/16  
 Source: Kazuhiro Kitamasu (kitamasu@fxss.co.jp),  
 suzuki toshiya (mpsuzuki@hiroshima-u.ac.jp).  
 Type of Doc: individual contribution

This document is the check list of using character recognition technology <sup>Note</sup> for WS2017 (IRGN2270).

Note: “Fuji Xerox Develops Technology to Recognize Handwritten Characters Using Mechanism of Visual Information Processing”  
 <<http://news.fujixerox.com/news/2013/000877/>>

Details of the list are shown below.



Currently, the learning data is restricted to be open-licensed data, like IPAmj Mincho font. Any experts who are interested in the provision of the learning data for the machinery comparison, please contact to us.

# Example of MJ Glyphs with Similarity Score > 0.01

		第7順位	第8順位	第9順位	第10順位	第11順位	第12順位	第13順位	第14順位	第15順位	第9順位	第10順位
USAT07224		U+5D95 0.765570	U+37F4 0.075510									
嶮		嶮	嶮									
USAT07192		U+227F5 0.755942	U+22845 0.045597	U+3970 0.027735								
悽		悽	慄	悽								
USAT06726		U+3DB9 0.754214	U+79CC 0.142238	U+70E3 0.023626								
焮		焮	焮	焮								
USAT09153		U+22FB6 0.753721	U+9EA5 0.129707	U+21572 0.017427	U+2004A 0.010506							
夔		夔	麥	夔	爽							
USAT06362		U+51A6 0.747960	U+51A6 0.123778	U+34C2 0.040106	U+5BC7 0.018723							
寇		寇	寇	寇	寇							
USAT05030		U+230A2 0.730058	U+3AC0 0.125719	U+2309E 0.061535	U+76FA 0.021336	U+537D 0.010931						
斲		斲	斲	斲	斲	卽						
USAT06938		U+20E90 0.726983	U+2D23C 0.061236	U+27D7D 0.057044	U+20F78 0.044287	U+27D35 0.015235						
買		買	單	買	買	貧						
USAT08731		U+25098 0.718718	U+290F6 0.082733	U+76E2 0.036939								
盥		盥	盥	盥								
USAT05858		U+99D9 0.708690	U+21B4C 0.052508	U+22FE2 0.039568	U+99B0 0.013873	U+298B9 0.012597	U+99B0 0.010638					
耐		耐	耐	耐	耐	耐						
USAT08442		U+273B9 0.703420	U+25EF3 0.095383	U+279F7 0.031585	U+259D9 0.010343							
𪛗		𪛗	𪛗	𪛗	𪛗							
USAT08852		U+2744E 0.697005	U+261B0 0.080583									
𪛗		𪛗	𪛗									
USAT06931		U+7CFA 0.689205	U+7D00 0.085287	U+2B0DC 0.060227	U+42BC 0.031497	U+7D05 0.031246	U+7CFC 0.026489					
紅		紅	紅	紅	紅	紅						

# MJ Glyphs with Similarity Score > 0.5, for G source

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GZ-0532404	U+673C 0.997301									
杮	杮									
GXM-00093	U+5A5F 0.992275									
姻	姻									
GZ-0322501	U+35B9 0.974812									
嗑	嗑									
GDM-00044	U+5935 0.972388									
奈	奈									
GDM-00132	U+7C78 0.971594									
𪛗	𪛗									
GDM-00034	U+57DD 0.969126									
塤	塤									
GXM-00257	U+29CB6 0.967600									
媿	媿									
GHC-00032	U+3DA5 0.965263									
𪛘	𪛘									
GZ-2031402	U+23B11 0.964453									
𪛙	𪛙									
GDM-00040	U+23EE0 0.961867									
𪛚	𪛚									
GZ-0712701	U+25BF8 0.952275									
𪛛	𪛛									
GDM-00060	U+21DA2 0.951977									
𪛜	𪛜									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GZ-3372101	U+5833 0.944129									
𠄎	𠄎									
GZ-1261401	U+975B 0.943316									
𠄎	𠄎									
GXM-00232	U+7098 0.942687									
𠄎	𠄎									
GZ-4632102	U+212E9 0.941000									
𠄎	𠄎									
GKJ-00030	U+9DE5 0.940933									
𠄎	𠄎									
GXM-00085	U+8212 0.940005									
𠄎	𠄎									
GXM-00177	U+84C5 0.937710									
𠄎	𠄎									
GDM-00054	U+377C 0.931063									
𠄎	𠄎									
GDM-00200	U+5732 0.903574									
𠄎	𠄎									
GZ-3902401	U+79F9 0.884812									
𠄎	𠄎									
GZ-0421203	U+6BE7 0.880924									
𠄎	𠄎									
GXM-00112	U+815E 0.880155									
𠄎	𠄎									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GXM-00130	U+23B5D 0.872579									
毳	毳									
GXM-00342	U+684F 0.871072									
邛	邛									
GDM-00033	U+3655 0.860502									
增	增									
GHC-00003	U+3A46 0.860369									
墟	墟									
GZ-0391102	U+5058 0.852567									
徧	徧									
GHC-00045	U+9AAA 0.851413									
飢	飢									
GZ-1501201	U+4BCB 0.849762									
骸	骸									
GZ-3422308	U+6712 0.845629									
腩	腩									
GZ-0791202	U+289BF 0.843745									
鋤	鋤									
GZA-215063	U+295C7 0.839690									
廐	廐									
GZA-621697	U+2138D 0.839391									
墟	墟									
GDM-00121	U+254D4 0.839372									
磳	磳									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GXM-00216	U+218AF 0.831820									
嫫	嫫									
GDM-00083	U+6C70 0.831211									
汰	汰									
GZ-0442201	U+6D10 0.829252									
洧	洧									
GXM-00113	U+79F1 0.826224									
穉	穉									
GZA-100630	U+20379 0.818408									
傜	傜									
GZ-0322301	U+7E0F 0.810909									
槃	槃									
GHC-00026	U+81A1 0.810394									
睎	睎									
GKJ-00014	U+389C 0.803303									
慮	慮									
GZ-1892101	U+3C59 0.802369									
殍	殍									
GZ-0042104	U+3B7F 0.801837									
悒	悒									
GXM-00133	U+23DA6 0.797919									
涸	涸									
GXM-00372	U+20E2D 0.796370									
匙	匙									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GZ-1182307	U+20F1D 0.796324									
𠵼	𠵼									
GDM-00011	U+3465 0.794964									
倮	傷									
GXM-00270	U+263F6 0.794936									
𠵼	𠵼									
GXM-00234	U+79CC 0.793738									
𠵼	𠵼									
GDM-00164	U+6933 0.785557									
𠵼	𠵼									
GXM-00410	U+2278E 0.783749									
𠵼	𠵼									
GXM-00324	U+54C6 0.770626									
𠵼	𠵼									
GZA-620187	U+6186 0.766783									
𠵼	𠵼									
GZ-2642401	U+6D86 0.759942									
𠵼	𠵼									
GZ-3371301	U+71DC 0.758102									
𠵼	𠵼									
GDM-00062	U+21E15 0.738655									
𠵼	𠵼									
GXM-00156	U+7441 0.732657									
𠵼	𠵼									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GXM-00294	U+8736 0.728157									
𧈧	𧈧									
GZ-4571205	U+8A98 0.723941									
𧈩	𧈩									
GZ-0671601	U+2A1D4 0.720931									
𧈪	𧈪									
GXM-00306	U+5EAA 0.717820									
𧈫	𧈫									
GZA-215011	U+23198 0.713556									
𧈬	𧈬									
GXM-00122	U+5461 0.713523									
𧈭	𧈭									
GXM-00339	U+25E99 0.711254									
𧈮	𧈮									
GXM-00368	U+4F78 0.710994									
𧈯	𧈯									
GZ-1411101	U+27B04 0.709642									
𧈰	𧈰									
GZ-4321207	U+4805 0.705494									
𧈱	𧈱									
GXM-00031	U+5CAE 0.690877									
𧈲	𧈲									
GXM-00174	U+83BD 0.689338									
𧈳	𧈳									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GXM-00166	U+25A72 0.688318									
𠄎	𠄎									
GDM-00207	U+213AE 0.683299									
𠄎	𠄎									
GZA-429294	U+27608 0.682473									
𠄎	𠄎									
GZ-2761401	U+2DC84 0.681628									
𠄎	𠄎									
GZ-0451301	U+6373 0.677069									
𠄎	𠄎									
GZ-3241511	U+23E4C 0.672746									
𠄎	𠄎									
GKJ-00010	U+6E29 0.666151									
𠄎	𠄎									
GXM-00096	U+773B 0.665103									
𠄎	𠄎									
GXM-00305	U+24508 0.665020									
𠄎	𠄎									
GXM-00391	U+294D9 0.659647									
𠄎	𠄎									
GDM-00045	U+24C2B 0.658773									
𠄎	𠄎									
GZ-1081304	U+35F3 0.655620									
𠄎	𠄎									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GHC-00027	U+68AE 0.653739									
禍	梶									
GXM-00029	U+828D 0.648313									
苟	苟									
GDM-00068	U+22B44 0.646667									
愬	搯									
GDM-00135	U+29C7B 0.643677									
舩	魁									
GZ-2562301	U+82A4 0.640662									
孔	孔									
GZ-1081503	U+93C8 0.640484									
燧	鏈									
GXM-00376	U+70AD 0.639287									
炭	炭									
GDM-00107	U+2E5BF 0.636842									
零	零									
GXM-00416	U+5921 0.636252									
筵	筵									
GZ-0632503	U+253C5 0.634395									
焊	焯									
GXM-00425	U+2E15E 0.631997									
簞	簞									
GZ-4701501	U+62F8 0.631601									
摻	摻									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GZ-0651716	U+91D6 0.631261									
刼	劔									
GDM-00018	U+5168 0.626176									
全	全									
GZ-1132101	U+20642 0.625879									
胆	𩚑									
GXM-00142	U+8227 0.621090									
飆	航									
GZ-2311406	U+25510 0.620008									
𩚑	𩚑									
GDM-00125	U+26AD5 0.619096									
秌	秌									
GXM-00001	U+28734 0.617337									
邳	邳									
GPGLG-2024	U+2477B 0.615242									
𩚑	𩚑									
GZ-3602202	U+2B655 0.610831									
𩚑	𩚑									
GDM-00005	U+21BDC 0.608158									
𩚑	𩚑									
GDM-00032	U+2DE64 0.607688									
𩚑	𩚑									
GDM-00031	U+746F 0.604037									
𩚑	𩚑									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GXM-00334	U+2733B 0.600315									
𦏧	𦏧									
GZ-0861201	U+70B7 0.598509									
炆	炆									
GZA-202086	U+5D4A 0.598162									
𦏧	𦏧									
GXM-00109	U+3EBA 0.596590									
玊	玊									
GXM-00335	U+23BE4 0.595550									
𦏧	𦏧									
GDM-00212	U+220CF 0.595232									
𦏧	𦏧									
GZ-1741402	U+288DC 0.592245									
𦏧	𦏧									
GZ-3281403	U+26561 0.592211									
𦏧	𦏧									
GZ-0101409	U+21FF8 0.591408									
𦏧	𦏧									
GZ-2071501	U+3E36 0.587432									
𦏧	𦏧									
GXM-00131	U+6CC2 0.584470									
𦏧	𦏧									
GDM-00144	U+2729A 0.583187									
𦏧	𦏧									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GDM-00071	U+20511 0.580841									
尊	尊									
GZ-4511401	U+967F 0.575286									
腴	陔									
GXM-00293	U+22553 0.574872									
徇	徇									
GZ-1802201	U+92AC 0.573351									
綯	綯									
GXM-00373	U+20E52 0.570068									
暄	暄									
GZ-1772204	U+29A89 0.569318									
骸	髑									
GKJ-00028	U+7BE3 0.565047									
笏	笏									
GXM-00358	U+5A8B 0.560912									
婿	婿									
GHC-00047	U+2A2F7 0.559247									
麕	麟									
GXM-00325	U+20F72 0.555506									
嗝	嗝									
GXM-00393	U+22B4B 0.553151									
挈	挈									
GXM-00050	U+476D 0.552613									
酌	酌									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GDM-00019	U+67DC 0.551626									
𠄎	𠄎									
GZ-2112101	U+92D3 0.551474									
𠄎	𠄎									
GDM-00140	U+8352 0.550581									
𠄎	𠄎									
GZ-3082404	U+357A 0.547387									
𠄎	𠄎									
GZA-200466	U+566C 0.546177									
𠄎	𠄎									
GZ-2492101	U+681E 0.541873									
𠄎	𠄎									
GZ-0162101	U+27D45 0.537480									
𠄎	𠄎									
GZA-103827	U+3D62 0.534202									
𠄎	𠄎									
GZ-4432304	U+6917 0.532360									
𠄎	𠄎									
GXM-00003	U+26B06 0.529701									
𠄎	𠄎									
GZ-4742102	U+20D2A 0.525230									
𠄎	𠄎									
GXM-00108	U+220B9 0.524665									
𠄎	𠄎									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
GZA-203646	U+233FA 0.522158									
𠂇	𠂇									
GZ-4041209	U+774B 0.520226									
𠂈	𠂈									
GDM-00178	U+26C3C 0.516101									
𠂉	𠂉									
GKJ-00017	U+4E3C 0.509267									
𠂊	𠂊									
GZA-218178	U+29A44 0.506923									
𠂋	𠂋									
GXM-00072	U+7091 0.505702									
𠂌	𠂌									
GXM-00160	U+74A0 0.505431									
𠂍	𠂍									
GXM-00327	U+55FD 0.504326									
𠂎	𠂎									
GZ-1501102	U+743A 0.504265									
𠂏	𠂏									
GXM-00297	U+9078 0.503673									
𠂐	𠂐									

# MJ Glyphs with Similarity Score > 0.5, for T source

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3A45	U+25893 0.997141									
穰	穰									
T13-3A76	U+25DC3 0.991734									
籩	籩									
T13-3C6D	U+22168 0.990824									
歸	歸									
T13-3A52	U+259CC 0.990677									
窳	窳									
T13-3D21	U+29AE7 0.987529									
𪗇	𪗇									
T13-3944	U+25786 0.983377									
柔	柔									
T13-3A3F	U+26F39 0.982085									
𪗈	𪗈									
T13-3537	U+3CFA 0.981525									
游	游									
T13-3A23	U+79AE 0.981023									
禮	禮									
T13-3A7B	U+2155D 0.979324									
𪗉	𪗉									
T13-3C25	U+8B9B 0.979077									
𪗊	𪗊									
T13-367D	U+7136 0.974397									
然	然									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3C5A	U+28B45 0.970690									
鐫	鐫									
TB-6231	U+84F7 0.968661									
樵	樵									
T13-3B3B	U+20767 0.966650									
翯	翯									
T13-3A3C	U+25893 0.960582									
穉	穉									
T13-3759	U+24524 0.959713									
殺	殺									
T13-3A6B	U+25A53 0.959180									
竊	竊									
T13-3635	U+51DD 0.957564									
凝	凝									
T13-392E	U+21FFB 0.955946									
衆	衆									
T13-3671	U+242EC 0.955857									
夔	夔									
T13-3767	U+7282 0.950440									
犁	犁									
T13-3A5D	U+259F2 0.948987									
滯	滯									
T13-3533	U+6E3B 0.939360									
渚	渚									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3B5B	U+5922 0.934249									
夢	夢									
T13-3A40	U+2EA66 0.932145									
瞽	瞽									
T13-3C2E	U+3B0C 0.929688									
景	景									
T13-3C69	U+6B78 0.926523									
歸	歸									
T13-355C	U+2DC71 0.922517									
湊	湊									
T13-3C3D	U+284C0 0.921950									
迕	迕									
T13-357C	U+51DD 0.915760									
凝	凝									
T13-3B2F	U+261DA 0.915683									
彘	彘									
T13-3768	U+72A0 0.909784									
犧	犧									
T13-3C36	U+8FBC 0.904201									
込	込									
T13-3177	U+23CBC 0.903561									
沆	沆									
T13-3778	U+2691A 0.893245									
𪗇	𪗇									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3B7D	U+279FF 0.881855									
𧯛	𧯛									
T13-3745	U+24467 0.880431									
𧯜	𧯜									
T13-367B	U+70FD 0.872245									
𧯝	𧯝									
T13-3A5A	U+259DD 0.870356									
𧯞	𧯞									
T13-3744	U+243B8 0.867960									
𧯟	𧯟									
T13-3522	U+23E63 0.867353									
𧯠	𧯠									
T13-3C52	U+286ED 0.867270									
𧯡	𧯡									
T13-3B35	U+7A9B 0.866344									
𧯢	𧯢									
T13-3A4F	U+2598E 0.863865									
𧯣	𧯣									
T13-3663	U+2419A 0.861703									
𧯤	𧯤									
T13-3C2B	U+2113B 0.861121									
𧯥	𧯥									
T13-3867	U+234E9 0.857519									
𧯦	𧯦									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3C3B	U+21E94 0.855091									
𪗇	匙									
T13-395B	U+792C 0.854683									
𪗈	𪗈									
T13-357E	U+23FAC 0.854390									
潤	潤									
T13-382B	U+73AA 0.852549									
玼	玼									
T13-3673	U+7136 0.851554									
然	然									
T13-3862	U+3F5E 0.841502									
留	留									
T13-3323	U+6D3E 0.839041									
派	派									
T13-3A35	U+257DB 0.833996									
稷	稷									
T13-3A55	U+259D3 0.833040									
窠	窠									
T13-387D	U+76C8 0.829956									
盈	盈									
T13-374A	U+244A6 0.828002									
燼	燼									
TE-7841	U+7A62 0.825889									
穢	穢									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-392D	U+250E9 0.824670									
𪛗	𪛗									
T13-377A	U+7372 0.822363									
獲	獲									
T13-325F	U+6D69 0.820324									
洄	洄									
T13-3473	U+6EC5 0.815138									
滅	滅									
T13-3526	U+6DC3 0.812313									
港	港									
T13-355B	U+6FC5 0.811744									
澁	澁									
T13-3974	U+2568D 0.804298									
禍	禍									
T13-3824	U+2DE2E 0.804147									
獻	獻									
T13-3948	U+782C 0.803634									
砬	砬									
T13-3D2B	U+2A5BB 0.800305									
𪛗	𪛗									
T12-2123	U+26BDD 0.796995									
茱	茱									
T13-3740	U+243B7 0.791841									
𪛗	𪛗									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3863	U+7559 0.789459									
留	留									
T13-3844	U+2E77B 0.787206									
辟	辟									
T12-2122	U+44A7 0.786074									
芸	芸									
T13-3676	U+8204 0.784826									
舄	舄									
T13-3527	U+6E90 0.784249									
源	源									
T13-3B52	U+2EB06 0.782351									
馥	馥									
T13-3B7B	U+27D7F 0.779012									
寬	寬									
T13-363B	U+2DCC1 0.776398									
濬	濬									
T13-3851	U+74A7 0.771525									
壁	壁									
T13-3B34	U+2D997 0.770663									
舅	舅									
T13-3A66	U+25A48 0.770511									
竊	竊									
T13-3678	U+242C1 0.766215									
熨	熨									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3525	U+23EF2 0.761674									
澹	澹									
T13-3770	U+730E 0.760615									
猎	猎									
T13-386F	U+24DA3 0.756546									
痠	痠									
T13-3A2C	U+689F 0.756057									
梟	梟									
T13-3A43	U+2911E 0.755378									
霖	霖									
T13-3540	U+6E21 0.754220									
渡	渡									
T13-3A68	U+25A31 0.753829									
竊	竊									
T13-3B77	U+463A 0.752152									
綻	綻									
T13-387E	U+76C8 0.749007									
盈	盈									
T13-3C7C	U+29897 0.746968									
鴛	鴛									
T13-3672	U+7109 0.744092									
焉	焉									
T13-3C53	U+28715 0.743897									
鄉	鄉									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3A33	U+7A3D 0.739127									
稽	稽									
T13-3C4A	U+28564 0.736787									
筵	筵									
T13-3C3E	U+284C0 0.734785									
遮	遮									
T13-363A	U+2405F 0.733268									
澆	澆									
T13-3946	U+253FC 0.732149									
矧	矧									
T13-3821	U+2DE2E 0.730580									
馱	馱									
T13-383A	U+2219E 0.727158									
策	策									
T13-3C60	U+28E98 0.723033									
隧	隧									
T13-3742	U+71D3 0.721117									
燹	燹									
T13-3773	U+24821 0.706224									
猛	猛									
T13-3725	U+242F0 0.704796									
勲	勲									
T13-357A	U+6FE4 0.703312									
濤	濤									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3C5F	U+9287 0.703026									
𪗇	銖									
T13-392A	U+250A4 0.698555									
𪗈	𪗈									
T13-3574	U+6FA1 0.694020									
𪗉	澡									
T13-385D	U+24C4A 0.693107									
𪗊	𪗊									
T13-3730	U+71CE 0.693066									
𪗋	燎									
T13-3A3A	U+7A3D 0.688293									
𪗌	稽									
T13-3B2E	U+261DA 0.687684									
𪗍	𪗍									
T13-3878	U+24F32 0.687181									
發	發									
T13-375C	U+7235 0.687011									
爵	爵									
T13-3549	U+6FA4 0.685957									
澤	澤									
T13-337C	U+23D9F 0.680428									
浣	浣									
T13-3640	U+703F 0.676702									
灑	灑									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3975	U+798D 0.670911									
禍	禍									
T13-3A7E	U+8502 0.667948									
稟	稟									
T13-367E	U+715A 0.660433									
𤑔	𤑔									
T13-3226	U+23C81 0.656203									
汙	汙									
T13-3370	U+6E00 0.650291									
漚	漚									
T13-385C	U+27DD7 0.646981									
𤑔	賣									
T13-3A2F	U+775D 0.645736									
𤑔	𤑔									
T13-3A42	U+7A4E 0.638798									
穎	穎									
T13-3345	U+6E27 0.638431									
滌	滌									
T13-3536	U+6EF5 0.637824									
溼	溼									
T13-336C	U+6DF1 0.637805									
深	深									
T13-3727	U+617F 0.634871									
馮	憑									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3B66	U+2D431 0.633543									
夔	夔									
T13-375A	U+24529 0.631696									
𪗇	𪗇									
T13-3B30	U+51A0 0.629459									
冠	冠									
T13-3C6B	U+6B78 0.628362									
歸	歸									
T13-3832	U+7476 0.624122									
瑤	瑤									
T13-3B45	U+26553 0.623995									
聳	聳									
T13-3A36	U+257DB 0.619175									
稷	稷									
T13-396A	U+410D 0.608798									
褖	褖									
T13-3864	U+2DEBE 0.608003									
畢	畢									
T13-3239	U+2207E 0.606182									
昭	昭									
T13-3C77	U+974C 0.605793									
霽	霽									
T13-352B	U+2B79C 0.602767									
滿	滿									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3278	U+23CDA 0.602435									
没	没									
T13-3972	U+2352B 0.601694									
桂	桂									
T13-3C4D	U+9066 0.600569									
遺	遺									
T13-3B23	U+9E8B 0.596126									
麩	麩									
T13-3934	U+8846 0.595907									
衆	衆									
T13-3774	U+732C 0.594907									
狷	狷									
T13-3A49	U+7A62 0.593542									
穢	穢									
T13-344F	U+6DF1 0.592139									
深	深									
T13-366C	U+241DF 0.592076									
爲	爲									
T13-3645	U+24117 0.587493									
瀑	瀑									
T13-3C75	U+291A4 0.587224									
霽	霽									
T13-387B	U+6637 0.583236									
皿	皿									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3D2A	U+2A504 0.582039									
𩇛	𩇛									
T13-3B6B	U+27021 0.580818									
蕉	蕉									
T13-3528	U+6F14 0.579560									
演	演									
T13-364B	U+240F0 0.579506									
灑	灑									
T13-3548	U+6ECC 0.574922									
滌	滌									
T13-3C34	U+292A9 0.571349									
鞞	鞞									
T13-3478	U+2DC2F 0.569322									
滴	滴									
T13-3C48	U+28562 0.565620									
遙	遙									
T13-3329	U+6D6E 0.565248									
浮	浮									
T13-3936	U+4033 0.560282									
矚	矚									
T13-3B6D	U+2D431 0.551898									
夔	夔									
T13-3C78	U+6479 0.551690									
辜	辜									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-3B42	U+26FE8 0.551460									
穤	穤									
T13-3C56	U+92DD 0.542537									
銜	銜									
TC-6635	U+7D64 0.540520									
銜	銜									
T13-3560	U+6FB7 0.537951									
溲	溲									
T13-3B70	U+27506 0.537409									
𧈧	𧈧									
T13-3555	U+6FA4 0.537120									
澤	澤									
T13-386E	U+75FE 0.536989									
痂	痂									
T13-3A5B	U+25A07 0.534292									
𧈧	𧈧									
T13-3C49	U+22D98 0.534227									
逕	逕									
T13-3B53	U+784D 0.534175									
𧈧	𧈧									
T13-3C3F	U+9015 0.531952									
逕	逕									
T13-394F	U+58F7 0.531548									
壺	壺									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-316A	U+6C13 0.529176									
𪛗	𪛗									
T13-3960	U+67F3 0.525783									
𪛘	𪛘									
T13-3554	U+23F7D 0.524897									
𪛙	𪛙									
T13-3A63	U+7ACA 0.524579									
𪛚	𪛚									
T13-3921	U+275B6 0.520819									
𪛛	𪛛									
T13-3D23	U+29C23 0.520668									
𪛜	𪛜									
T13-3A5C	U+259F4 0.519970									
𪛝	𪛝									
T13-3829	U+7383 0.517391									
𪛞	𪛞									
T13-366A	U+29F8F 0.512782									
𪛟	𪛟									
T13-376C	U+247A3 0.512622									
𪛠	𪛠									
T13-366D	U+70C9 0.511137									
𪛡	𪛡									
T13-355F	U+6F14 0.510172									
𪛢	𪛢									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
T13-363E	U+240EA 0.508028									
濺	濺									
T13-3B72	U+275F5 0.502951									
衛	衛									
T13-3A51	U+259A4 0.500683									
窠	窠									



# MJ Glyphs with Similarity Score > 0.5, for K source

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-08104	U+2E1C2 0.996778									
籜	籜									
KC-08130	U+27470 0.995567									
蠟	蠟									
KC-08386	U+278CB 0.995104									
船	舩									
KC-07229	U+2AABA 0.993563									
引	引									
KC-07705	U+95E5 0.989233									
運	運									
KC-08038	U+3BF6 0.986355									
櫻	櫻									
KC-07370	U+2874B 0.976637									
祭	祭									
KC-08204	U+2DF78 0.972279									
夔	夔									
KC-07951	U+83DE 0.963419									
勑	勑									
KC-07400	U+747A 0.962196									
瑄	瑄									
KC-07776	U+20646 0.957289									
劦	劦									
KC-08022	U+65BE 0.957205									
旆	旆									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-08205	U+9F17 0.951080									
𪛗	𪛗									
KC-07423	U+229E1 0.947926									
𪛘	𪛘									
KC-07595	U+7ABE 0.945669									
𪛙	𪛙									
KC-07597	U+25B1D 0.938924									
𪛚	𪛚									
KC-07593	U+7AA3 0.930178									
𪛛	𪛛									
KC-07542	U+74A1 0.928615									
𪛜	𪛜									
KC-07669	U+2159D 0.925731									
𪛝	𪛝									
KC-07708	U+3580 0.923899									
𪛞	𪛞									
KC-07550	U+5B32 0.918831									
𪛟	𪛟									
KC-08106	U+7CD5 0.915077									
𪛠	𪛠									
KC-07476	U+684C 0.914522									
𪛡	𪛡									
KC-07239	U+22BFB 0.913427									
𪛢	𪛢									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07297	U+367E 0.912454									
𤮗	𤮗									
KC-07516	U+7202 0.912136									
𤮘	𤮘									
KC-07283	U+8163 0.906336									
𤮙	𤮙									
KC-07876	U+2A60F 0.903169									
𤮚	𤮚									
KC-07635	U+26CE3 0.897159									
𤮛	𤮛									
KC-08016	U+8CD4 0.893933									
𤮜	𤮜									
KC-07872	U+251CD 0.890760									
𤮝	𤮝									
KC-07831	U+243E0 0.889246									
𤮞	𤮞									
KC-07437	U+224AA 0.889172									
𤮟	𤮟									
KC-07747	U+9B9D 0.878003									
𤮠	𤮠									
KC-07636	U+8440 0.873347									
𤮡	𤮡									
KC-07237	U+61FB 0.871889									
𤮢	𤮢									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-08125	齶 U+27171 0.870607									
KC-07502	齶 U+23E12 0.870346									
KC-08192	滓 U+2399E 0.869586									
KC-07430	𪗇 U+5E6A 0.869087									
KC-07282	𪗈 U+80FA 0.867984									
KC-07818	𪗉 U+726F 0.863196									
KC-08071	𪗊 U+273CC 0.862828									
KC-07338	𪗋 U+25112 0.862459									
KC-07902	𪗌 U+27BFE 0.857456									
KC-07883	𪗍 U+28633 0.856473									
KC-07410	𪗎 U+27113 0.853664									
KC-07710	𪗏 U+23247 0.841906									
	𪗐									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07826	U+24A70 0.840025									
璵	璵									
KC-07552	U+3F56 0.839483									
昉	昉									
KC-07853	U+2574A 0.837261									
𪛗	𪛗									
KC-08188	U+291A4 0.834321									
霽	霽									
KC-07700	U+9388 0.816372									
鎡	鎡									
KC-08191	U+4B67 0.813423									
𪛘	𪛘									
KC-07451	U+6BC6 0.810547									
𪛙	𪛙									
KC-07349	U+27BC3 0.809787									
𪛚	𪛚									
KC-07194	U+2939C 0.809149									
𪛛	𪛛									
KC-07253	U+252E2 0.807112									
𪛜	𪛜									
KC-07624	U+250E4 0.805690									
𪛝	𪛝									
KC-08373	U+266D5 0.804371									
𪛞	𪛞									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07870	U+2513B 0.803336									
眈	眈									
KC-07864	U+27351 0.801022									
蝸	蝸									
KC-08026	U+20C0D 0.800622									
眈	眈									
KC-08014	U+96B3 0.797896									
隳	隳									
KC-07298	U+24A73 0.797120									
璣	璣									
KC-07411	U+5991 0.792922									
媪	媪									
KC-07796	U+220EF 0.790578									
啖	啖									
KC-07366	U+6F39 0.787227									
馮	馮									
KC-08388	U+701C 0.784624									
諗	灑									
KC-07478	U+234AC 0.780594									
椋	椋									
KC-07598	U+7B2A 0.774396									
筴	筴									
KC-07321	U+285FD 0.770861									
翹	翹									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07216	U+74A1 0.768865									
堦	璫									
KC-08031	U+23392 0.762719									
璫	璫									
KC-08085	U+791E 0.760903									
礫	礫									
KC-07422	U+21E97 0.760188									
嶠	嶠									
KC-07317	U+7A67 0.747047									
齋	齋									
KC-07967	U+21354 0.746730									
墀	墀									
KC-07301	U+74DA 0.742864									
瓚	瓚									
KC-08024	U+23100 0.742076									
旌	旌									
KC-08042	U+5CB9 0.741713									
昭	昭									
KC-07465	U+25134 0.741072									
眈	眈									
KC-08345	U+21DD5 0.738330									
岬	岬									
KC-07471	U+718C 0.727954									
咽	咽									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07535	U+73B4 0.725995									
地	𡗗									
KC-07828	U+21482 0.724949									
瓊	瓊									
KC-08396	U+271D1 0.724940									
𡗗	𡗗									
KC-07398	U+740B 0.723459									
𡗗	𡗗									
KC-07787	U+5748 0.721288									
坳	坳									
KC-08094	U+25933 0.718292									
窆	窆									
KC-07351	U+2B5C6 0.710410									
颯	颯									
KC-07728	U+27D65 0.709259									
脆	脆									
KC-07688	U+285B1 0.686125									
遼	遼									
KC-07548	U+230D6 0.680790									
𡗗	𡗗									
KC-07504	U+6E2E 0.678961									
洵	洵									
KC-07685	U+2644B 0.678295									
翹	翹									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-08040	U+3C43 0.678035									
歛	歛									
KC-08007	U+5E30 0.671177									
惇	惇									
KC-07263	U+6A5D 0.670652									
檀	檀									
KC-08147	U+8B38 0.665311									
讓	讓									
KC-07395	U+5741 0.660730									
坵	坵									
KC-07965	U+213B0 0.659295									
墀	墀									
KC-07436	U+22490 0.656513									
彭	彭									
KC-07945	U+3494 0.653736									
儻	儻									
KC-07821	U+39E1 0.646883									
孩	孩									
KC-07393	U+739C 0.646629									
垠	垠									
KC-07541	U+7419 0.638358									
域	域									
KC-07933	U+48C2 0.637415									
邾	邾									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07258	U+234AC 0.636601									
株	株									
KC-07245	U+6F61 0.635517									
敷	激									
KC-07520	U+2419D 0.634324									
伎	伎									
KC-07227	U+5D90 0.632548									
陰	隆									
KC-07749	U+9C13 0.628727									
鯧	鯧									
KC-08183	U+4D31 0.620084									
毘	毘									
KC-07862	U+270A9 0.619080									
藩	藩									
KC-07363	U+50DB 0.607631									
倣	倣									
KC-08118	U+269DB 0.606708									
詒	詒									
KC-08352	U+62CC 0.605273									
捍	拌									
KC-07627	U+4371 0.604457									
銖	銖									
KC-07538	U+24956 0.601025									
珎	珎									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07881	U+8FFD 0.596977									
迫	迫									
KC-07473	U+28F2B 0.595230									
曠	隤									
KC-07564	U+7D13 0.594834									
紓	紓									
KC-07361	U+508B 0.585760									
傭	傭									
KC-08065	U+61DD 0.581675									
擬	擬									
KC-07280	U+3DF9 0.580451									
焯	焯									
KC-07364	U+2A6B1 0.577416									
僱	爇									
KC-07585	U+2D6E7 0.577048									
秣	徠									
KC-08198	U+29A74 0.574767									
龠	臧									
KC-07657	U+276DF 0.573565									
裋	裋									
KC-07643	U+421C 0.572706									
蓏	蓏									
KC-07390	U+29A97 0.572010									
鞞	鞞									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07841	U+25808 0.570341									
𨇲	𨇲									
KC-07745	U+29B11 0.569243									
髻	髻									
KC-07446	U+3DC4 0.568181									
燦	燦									
KC-07442	U+226A8 0.568079									
忽	忽									
KC-07205	U+5EC4 0.566974									
殷	殷									
KC-07354	U+21976 0.565072									
馮	馮									
KC-07335	U+8A81 0.564270									
誨	誨									
KC-08009	U+7161 0.562420									
健	健									
KC-07510	U+2D702 0.561455									
澈	澈									
KC-07449	U+613C 0.559915									
慎	慎									
KC-08041	U+5C79 0.559564									
屹	屹									
KC-07887	U+66D2 0.557707									
隰	隰									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07673	U+4023 0.557620									
𧯛	𧯛									
KC-07474	U+2762B 0.557502									
𧯜	𧯜									
KC-07735	U+99BA 0.556287									
𧯝	𧯝									
KC-08208	U+2E89F 0.556052									
𧯞	𧯞									
KC-07990	U+20DC8 0.553326									
𧯟	𧯟									
KC-07600	U+25C7C 0.553246									
𧯠	𧯠									
KC-08004	U+23EDE 0.551896									
𧯡	𧯡									
KC-08021	U+90E2 0.549061									
𧯢	𧯢									
KC-08362	U+64F3 0.546760									
𧯣	𧯣									
KC-08395	U+29126 0.545173									
𧯤	𧯤									
KC-08332	U+4FB1 0.541781									
𧯥	𧯥									
KC-07225	U+5CCB 0.541297									
𧯦	𧯦									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07626	U+26267 0.541264									
𪗇	𪗇									
KC-08127	U+27296 0.540039									
𪗈	𪗈									
KC-08210	U+9F76 0.526263									
𪗉	𪗉									
KC-08098	U+41DB 0.526187									
𪗊	𪗊									
KC-07575	U+7982 0.524553									
𪗋	𪗋									
KC-07737	U+29DE7 0.522826									
𪗌	𪗌									
KC-07606	U+7294 0.522194									
𪗍	𪗍									
KC-07659	U+4645 0.521849									
𪗎	𪗎									
KC-08393	U+49B0 0.520350									
𪗏	𪗏									
KC-07839	U+25728 0.519556									
𪗐	𪗐									
KC-07544	U+24A8C 0.518474									
𪗑	𪗑									
KC-07759	U+4D9F 0.517948									
𪗒	𪗒									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
KC-07569	U+25575 0.513686									
礫	礫									
KC-07660	U+6A24 0.507851									
漚	漚									
KC-08394	U+55C6 0.504301									
陰	嗆									
KC-07855	U+2B240 0.503695									
菡	菡									

# MJ Glyphs with Similarity Score > 0.5, for V source

WS2017V1.1		第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F1E6B		U+23295 0.980950									
𪛗		𪛗									
V-F07E9		U+28801 0.978846									
𪛘		𪛘									
V-F1B7A		U+27BAE 0.974443									
𪛙		𪛙									
V-F0D2D		U+6365 0.963260									
𪛚		𪛚									
V-F0788		U+4040 0.956463									
𪛛		𪛛									
V-F0D1E		U+24064 0.951149									
𪛜		𪛜									
V-F1D84		U+9092 0.949657									
𪛝		𪛝									
V-F080E		U+2E907 0.927166									
𪛞		𪛞									
V-F1177		U+5FCB 0.926618									
𪛟		𪛟									
V-F1DBD		U+70CA 0.919122									
𪛠		𪛠									
V-F0AD1		U+290C2 0.917738									
𪛡		𪛡									
V-F1A6B		U+296AB 0.915862									
𪛢		𪛢									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F11E9	U+5017 0.912120									
側	側									
V-F1925	U+25206 0.911661									
唱	唱									
V-F1E2C	U+205B5 0.902935									
泔	泔									
V-F030E	U+7089 0.887638									
炉	炉									
V-F195E	U+80FF 0.882057									
胙	胙									
V-F0D45	U+2A366 0.870933									
麩	麩									
V-F1919	U+20EFB 0.870190									
啞	啞									
V-F01EE	U+628C 0.869699									
攬	攬									
V-F1984	U+6999 0.868988									
榕	榕									
V-F17C7	U+217A7 0.868714									
嫗	嫗									
V-F06E5	U+2148C 0.868411									
噍	噍									
V-F15A4	U+4390 0.856341									
翹	翹									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F05EF	U+92FB 0.854296									
𡗗	𡗗									
V-F1BB9	U+2E836 0.849374									
𡗘	𡗘									
V-F1321	U+7490 0.848730									
𡗙	𡗙									
V-F0933	U+63EA 0.843767									
𡗚	𡗚									
V-F1B5E	U+79E0 0.831977									
𡗛	𡗛									
V-F1C94	U+24F46 0.823731									
𡗜	𡗜									
V-F1762	U+2554D 0.822164									
𡗝	𡗝									
V-F18B0	U+2D74C 0.817373									
𡗞	𡗞									
V-F1C19	U+99C9 0.806294									
𡗟	𡗟									
V-F08FF	U+4216 0.803831									
𡗠	𡗠									
V-F1D4F	U+290B9 0.798078									
𡗡	𡗡									
V-F06D0	U+23610 0.794793									
𡗢	𡗢									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F1D9A	U+801B 0.794000									
耜	耜									
V-F0575	U+27FC5 0.790238									
𪚩	𪚩									
V-F0519	U+45D8 0.789196									
𪚪	𪚪									
V-F0A8B	U+6EDD 0.779582									
澆	澆									
V-F12E8	U+22903 0.777730									
𪚫	𪚫									
V-F1C4A	U+21CAD 0.764722									
𪚬	𪚬									
V-F1DC9	U+3478 0.761130									
倚	倚									
V-F1BDA	U+28CDA 0.761060									
𪚭	𪚭									
V-F19B7	U+6C2F 0.753565									
𪚮	𪚮									
V-F0D48	U+2A210 0.743400									
𪚯	𪚯									
V-F1C95	U+2A832 0.741202									
𪚰	𪚰									
V-F0CEC	U+96ED 0.733436									
震	震									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F1DC1	U+92DA 0.731178									
𠵼	𠵼									
V-F1A03	U+242B7 0.720459									
焞	焞									
V-F02AB	U+6AB7 0.719947									
欄	欄									
V-F189B	U+22C6E 0.719007									
搯	搯									
V-F1DA0	U+689C 0.718258									
桼	桼									
V-F022F	U+3A67 0.716240									
掇	掇									
V-F0379	U+24D2E 0.713779									
疔	疔									
V-F082E	U+28D49 0.712762									
闍	闍									
V-F1A1C	U+22E96 0.696576									
彘	彘									
V-F14E6	U+8442 0.696065									
勍	勍									
V-F01FD	U+2196A 0.690186									
𠵼	𠵼									
V-F19D7	U+24075 0.682636									
潤	潤									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F18B3	U+4167 0.679633									
𪛗	𪛗									
V-F0356	U+6420 0.678941									
𪛘	𪛘									
V-F17D4	U+9B4F 0.669089									
𪛙	𪛙									
V-F0AAF	U+26B8E 0.668820									
𪛚	𪛚									
V-F1DF2	U+5132 0.664150									
𪛛	𪛛									
V-F0719	U+6874 0.661369									
𪛜	𪛜									
V-F0011	U+2390B 0.657368									
𪛝	𪛝									
V-F1E38	U+2A14D 0.655049									
𪛞	𪛞									
V-F1DB9	U+54CF 0.653812									
𪛟	𪛟									
V-F1865	U+5FEA 0.650029									
𪛠	𪛠									
V-F177A	U+22428 0.644751									
𪛡	𪛡									
V-F1E24	U+25753 0.642710									
𪛢	𪛢									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F01DE	U+29FB7 0.641932									
鳩	鳩									
V-F13F0	U+282B9 0.637389									
粃	靶									
V-F166D	U+25FEB 0.637217									
矜	紆									
V-F0394	U+809E 0.633788									
𠂇	𠂇									
V-F0889	U+8EB0 0.631301									
𠂇	𠂇									
V-F0883	U+2A000 0.630726									
𠂇	𠂇									
V-F16B5	U+5E8B 0.622153									
𠂇	𠂇									
V-F0018	U+22F09 0.616544									
𠂇	𠂇									
V-F1B34	U+2A404 0.614626									
𠂇	𠂇									
V-F1C1F	U+29B30 0.614228									
𠂇	𠂇									
V-F1B54	U+23A16 0.614142									
𠂇	𠂇									
V-F1D96	U+7CD7 0.609868									
𠂇	𠂇									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F0670	U+9BF9 0.606591									
鯉	鯉									
V-F07E7	U+7C92 0.603653									
粒	粒									
V-F0872	U+7C73 0.598344									
米	米									
V-F0CE4	U+7E92 0.597478									
纏	纏									
V-F1BEB	U+4A2C 0.593351									
霖	霖									
V-F04B5	U+442B 0.588666									
脰	脰									
V-F1B49	U+8670 0.588058									
虻	虻									
V-F1E33	U+711F 0.587272									
惜	惜									
V-F0486	U+26404 0.585039									
翊	翊									
V-F08BD	U+3962 0.583480									
悔	悔									
V-F0393	U+6195 0.582396									
橙	橙									
V-F1BA4	U+284EF 0.580655									
遑	遑									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F1D7C	U+2552B 0.579537									
硃	硃									
V-F1D4E	U+7FE1 0.576957									
翡	翡									
V-F1B17	U+26F0A 0.574284									
稜	稜									
V-F1D9E	U+682C 0.573577									
桝	桝									
V-F1C91	U+25A90 0.571167									
莖	莖									
V-F03E0	U+7A0C 0.558015									
稌	稌									
V-F1789	U+214F2 0.555992									
壩	壩									
V-F1DCA	U+22B44 0.555371									
搥	搥									
V-F042C	U+2469F 0.551776									
特	特									
V-F1D87	U+259EE 0.551124									
窩	窩									
V-F1A00	U+712B 0.549061									
焯	焯									
V-F1CEE	U+7089 0.548410									
焗	焗									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F193A	U+25142 0.548205									
𪗇	𪗇									
V-F012F	U+5AFE 0.545333									
媯	媯									
V-F075E	U+3F92 0.544804									
痾	痾									
V-F1E27	U+788D 0.543843									
碍	碍									
V-F1DB6	U+7135 0.543183									
𪗈	𪗈									
V-F124E	U+2D11E 0.537143									
𪗉	𪗉									
V-F08A1	U+71BE 0.536220									
𪗊	𪗊									
V-F1783	U+3669 0.534678									
𪗋	𪗋									
V-F1A41	U+3FC2 0.533223									
𪗌	𪗌									
V-F1DA1	U+683A 0.530584									
𪗍	𪗍									
V-F1DBB	U+393A 0.528843									
𪗎	𪗎									
V-F1DD7	U+6CC4 0.520094									
𪗏	𪗏									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
V-F0CB4	U+26A0D 0.518261									
尙	疍									
V-F168C	U+2A060 0.516353									
鴻	鴻									
V-F0317	U+60E6 0.514564									
焔	愔									
V-F18D0	U+647E 0.511763									
撓	撓									
V-F17C2	U+2831E 0.507851									
劬	軚									
V-F12C3	U+6F74 0.504977									
嗜	漕									
V-F1C40	U+27BE8 0.501047									
窳	豸									

# MJ Glyphs with Similarity Score > 0.5, for UTC source

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UTC-03110	U+29A50 0.995572									
𪗇	𪗇									
UTC-03133	U+3A9C 0.992795									
𪗈	𪗈									
UTC-03112	U+3DA5 0.984603									
𪗉	𪗉									
UTC-03134	U+28559 0.977646									
𪗊	𪗊									
UTC-03140	U+8E5C 0.974845									
𪗋	𪗋									
UTC-03088	U+5F58 0.972860									
𪗌	𪗌									
UTC-03069	U+23EE0 0.966667									
𪗍	𪗍									
UTC-02976	U+224C2 0.963004									
𪗎	𪗎									
UTC-03119	U+21F1B 0.961591									
𪗏	𪗏									
UTC-03038	U+28AB6 0.944736									
𪗐	𪗐									
UTC-01159	U+753E 0.938287									
𪗑	𪗑									
UTC-03111	U+232EF 0.908738									
𪗒	𪗒									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UTC-03077	U+2875B 0.902635									
邴	邴									
UTC-03126	U+299BB 0.895200									
羸	羸									
UTC-03149	U+25EF3 0.890980									
綵	綵									
UTC-03098	U+26E1C 0.863196									
萑	萑									
UTC-03083	U+525E 0.815678									
剖	剖									
UTC-03141	U+4BDC 0.805368									
𪗇	𪗇									
UTC-03004	U+549F 0.799282									
晒	晒									
UTC-03103	U+9B14 0.784185									
鬢	鬢									
UTC-02979	U+6973 0.780665									
𪗈	𪗈									
UTC-02972	U+226D4 0.762360									
悚	悚									
UTC-03142	U+22DCE 0.739944									
擗	擗									
UTC-03116	U+4CCA 0.733369									
𪗉	𪗉									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UTC-03097	U+2033E 0.731070									
𦵑	𦵑									
UTC-03078	U+963E 0.727412									
𦵒	𦵒									
UTC-03068	U+6D1C 0.699408									
𦵓	𦵓									
UTC-03029	U+25504 0.695903									
𦵔	𦵔									
UTC-03015	U+3B5E 0.681088									
𦵕	𦵕									
UTC-02997	U+5732 0.670905									
𦵖	𦵖									
UTC-02970	U+7787 0.661636									
𦵗	𦵗									
UTC-03158	U+2A2F7 0.639036									
𦵘	𦵘									
UTC-03150	U+5708 0.622254									
𦵙	𦵙									
UTC-03144	U+237FA 0.620610									
𦵚	𦵚									
UTC-03030	U+787D 0.614569									
𦵛	𦵛									
UTC-03122	U+68AE 0.604940									
𦵜	𦵜									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UTC-02981	U+5183 0.602573									
𠄎	𠄎									
UTC-03010	U+2846D 0.601096									
𠄎	𠄎									
UTC-03154	U+22E4F 0.594703									
擧	擧									
UTC-03062	U+374B 0.578265									
𠄎	𠄎									
UTC-03137	U+8E87 0.578134									
踈	踈									
UTC-03128	U+27A60 0.573624									
諷	諷									
UTC-03090	U+6A69 0.565070									
攪	攪									
UTC-03056	U+2ACA7 0.529233									
杅	杅									
UTC-03019	U+517A 0.526356									
𠄎	𠄎									
UTC-03113	U+27310 0.515671									
𠄎	𠄎									
UTC-03086	U+2163B 0.513678									
𠄎	𠄎									
UTC-03138	U+27FF8 0.506819									
跟	跟									

# MJ Glyphs with Similarity Score > 0.5, for USAT source

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
USAT05511	U+569F 0.988972									
嚟	嚟									
USAT04227	U+71D6 0.988373									
燻	燻									
USAT05599	U+604F 0.987841									
𪗇	𪗇									
USAT05603	U+5915 0.984751									
夕	夕									
USAT08533	U+391F 0.980954									
𪗈	𪗈									
USAT06743	U+628D 0.979663									
𪗉	𪗉									
USAT08517	U+6040 0.972507									
𪗊	𪗊									
USAT04761	U+5388 0.963300									
𪗋	𪗋									
USAT08652	U+4C21 0.958035									
𪗌	𪗌									
USAT08327	U+27FD2 0.957871									
𪗍	𪗍									
USAT05593	U+6FEE 0.953827									
𪗎	𪗎									
USAT04701	U+2559F 0.951768									
𪗏	𪗏									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
USAT05622	U+20204 0.935943									
臣	臣									
USAT04262	U+537D 0.933840									
𠂔	𠂔									
USAT08277	U+9B1A 0.929158									
鬚	鬚									
USAT06773	U+729B 0.883946									
𠂔	𠂔									
USAT06208	U+8944 0.863066									
𠂔	𠂔									
USAT06971	U+5D1B 0.850340									
𠂔	𠂔									
USAT05688	U+567D 0.849904									
𠂔	𠂔									
USAT06267	U+7F59 0.847056									
𠂔	𠂔									
USAT07019	U+6DF8 0.846612									
𠂔	𠂔									
USAT08856	U+41CE 0.840236									
𠂔	𠂔									
USAT08453	U+383F 0.837892									
𠂔	𠂔									
USAT07173	U+20B58 0.830084									
𠂔	𠂔									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
USAT05061	U+29B86 0.824575									
鬍	鬍									
USAT05133	U+20665 0.809846									
凜	凜									
USAT01639	U+7C19 0.803487									
籊	籊									
USAT09069	U+25FA5 0.802393									
糸	糸									
USAT08336	U+76E9 0.789222									
盪	盪									
USAT06713	U+22F0D 0.788785									
岐	岐									
USAT06823	U+21C71 0.785437									
屎	屎									
USAT90388	U+5ED5 0.784370									
廕	廕									
USAT08960	U+27F90 0.782924									
趣	趣									
USAT07230	U+5781 0.779115									
垓	垓									
USAT08927	U+2279F 0.774944									
惆	惆									
USAT05054	U+75FE 0.768779									
痾	痾									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
USAT07224	U+5D95 0.765570									
嶮	嶮									
USAT07192	U+227F5 0.755942									
悽	慄									
USAT06726	U+3DB9 0.754214									
焮	焮									
USAT09153	U+22FB6 0.753721									
夔	夔									
USAT06362	U+51A6 0.747960									
寇	寇									
USAT05030	U+230A2 0.730058									
斲	斲									
USAT06938	U+20E90 0.726983									
買	覓									
USAT08731	U+25098 0.718718									
盥	盥									
USAT05858	U+99D9 0.708690									
耐	駢									
USAT08442	U+273B9 0.703420									
𪛗	𪛗									
USAT08852	U+2744E 0.697005									
𪛘	𪛘									
USAT06931	U+7CFA 0.689205									
紅	紉									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
USAT05047	U+201BC 0.669667									
𠄎	𠄎									
USAT08164	U+67DA 0.667911									
𠄏	𠄏									
USAT06975	U+8378 0.663382									
𠄐	𠄐									
USAT05849	U+510C 0.661767									
𠄑	𠄑									
USAT08335	U+255FA 0.647895									
𠄒	𠄒									
USAT08505	U+260D9 0.632068									
𠄓	𠄓									
USAT07042	U+8066 0.631973									
𠄔	𠄔									
USAT05019	U+29787 0.628752									
𠄕	𠄕									
USAT08368	U+278F8 0.609316									
𠄖	𠄖									
USAT07064	U+211D2 0.602407									
𠄗	𠄗									
USAT90333	U+23BAE 0.583292									
𠄘	𠄘									
USAT06382	U+228FE 0.579925									
𠄙	𠄙									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
USAT04707	U+225B3 0.577000									
仔	忸									
USAT08633	U+774A 0.570672									
睛	睛									
USAT90361	U+904C 0.568265									
逦	逦									
USAT07188	U+4323 0.562268									
縮	縮									
USAT06659	U+9673 0.559844									
陳	陳									
USAT05038	U+8721 0.559016									
蜡	蜡									
USAT05221	U+6304 0.555022									
狻	狻									
USAT08374	U+6936 0.554052									
稜	稜									
USAT06813	U+243D0 0.553516									
燭	燭									
USAT05857	U+56F9 0.546094									
𠂇	𠂇									
USAT08506	U+27713 0.539061									
裨	裨									
USAT05999	U+55CC 0.536766									
嗝	嗝									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
USAT09608	U+2636A 0.532181									
𡗗	𡗗									
USAT09146	U+95D4 0.530206									
𡗘	𡗘									
USAT06247	U+9D84 0.526999									
𡗙	𡗙									
USAT06493	U+23981 0.524792									
𡗚	𡗚									
USAT05606	U+243A0 0.514802									
𡗛	𡗛									
USAT03197	U+2C75E 0.512977									
𡗜	𡗜									
USAT05677	U+26437 0.504253									
𡗝	𡗝									
USAT03866	U+3DFB 0.502803									
𡗞	𡗞									
USAT07018	U+26847 0.502308									
𡗟	𡗟									

# MJ Glyphs with Similarity Score > 0.5, for UK source

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10737	U+2826A 0.979702									
𦉑	𦉑									
UK-10013	U+573C 0.979191									
𦉒	𦉒									
UK-10868	U+24FCB 0.979007									
𦉓	𦉓									
UK-10913	U+3EDD 0.974111									
𦉔	𦉔									
UK-10313	U+653A 0.972844									
𦉕	𦉕									
UK-10015	U+2EAF5 0.968536									
𦉖	𦉖									
UK-10597	U+66D4 0.961128									
𦉗	𦉗									
UK-10413	U+2326B 0.945495									
𦉘	𦉘									
UK-10178	U+21D0D 0.943951									
𦉙	𦉙									
UK-10138	U+29AC7 0.943689									
𦉚	𦉚									
UK-10337	U+5826 0.940650									
𦉛	𦉛									
UK-10312	U+939E 0.932933									
𦉜	𦉜									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10318	U+45C1 0.930573									
𧈧	𧈧									
UK-10054	U+262AB 0.928690									
𧈧	𧈧									
UK-10023	U+35A6 0.927850									
𧈧	𧈧									
UK-10271	U+8A10 0.926908									
𧈧	𧈧									
UK-10799	U+72BF 0.925165									
𧈧	𧈧									
UK-10259	U+3C4D 0.918637									
𧈧	𧈧									
UK-10449	U+3A62 0.914059									
𧈧	𧈧									
UK-10048	U+29FFC 0.913335									
𧈧	𧈧									
UK-10125	U+22073 0.912196									
𧈧	𧈧									
UK-10707	U+285F1 0.909083									
𧈧	𧈧									
UK-10580	U+28C65 0.906999									
𧈧	𧈧									
UK-10507	U+900F 0.906822									
𧈧	𧈧									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10733	U+34F5 0.904142									
剗	剗									
UK-10333	U+4B34 0.903749									
飶	飶									
UK-10347	U+9B55 0.902658									
魑	魑									
UK-10043	U+230F5 0.897214									
旃	旃									
UK-10359	U+23E67 0.895880									
漉	漉									
UK-10622	U+84C5 0.892489									
蕩	蕩									
UK-10358	U+23B3D 0.883512									
毳	毳									
UK-10280	U+4997 0.881440									
閩	閩									
UK-10302	U+7244 0.880693									
膾	膾									
UK-10821	U+21DA2 0.868631									
崑	崑									
UK-10696	U+2965A 0.866990									
嚙	嚙									
UK-10503	U+5414 0.866728									
吡	吡									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10730	U+27F7E 0.865295									
𨔵	𨔵									
UK-10527	U+5850 0.863108									
𨔶	𨔶									
UK-10943	U+91D1 0.860774									
𨔷	金									
UK-10704	U+20E37 0.854906									
𨔸	𨔸									
UK-10053	U+621C 0.854484									
𨔹	𨔹									
UK-10731	U+351C 0.852557									
𨔺	𨔺									
UK-10954	U+70AE 0.848274									
𨔻	炮									
UK-10051	U+24672 0.842269									
𨔼	𨔼									
UK-10077	U+9097 0.841791									
𨔽	邗									
UK-10030	U+24D1C 0.832939									
𨔾	𨔾									
UK-10701	U+21C41 0.832234									
𨔿	𨔿									
UK-10948	U+62A7 0.828145									
𨕀	𨕀									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10192	U+2768D 0.825158									
袞	袞									
UK-10381	U+78C7 0.820387									
礧	礧									
UK-10040	U+20A10 0.820350									
𠂔	𠂔									
UK-10366	U+8B81 0.816973									
𠂔	𠂔									
UK-10282	U+6F2F 0.816783									
𠂔	𠂔									
UK-10028	U+22029 0.814331									
𠂔	𠂔									
UK-10495	U+68B9 0.814277									
𠂔	𠂔									
UK-10161	U+85A7 0.813101									
𠂔	𠂔									
UK-10974	U+4816 0.811295									
𠂔	𠂔									
UK-10761	U+2175A 0.806681									
𠂔	𠂔									
UK-10137	U+22FAD 0.804503									
𠂔	𠂔									
UK-10552	U+52D2 0.799796									
𠂔	𠂔									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10609	U+6E4F 0.798844									
湏	湏									
UK-10516	U+22C80 0.798263									
摠	摠									
UK-10400	U+25E99 0.797820									
粼	粼									
UK-10216	U+91A8 0.796672									
醜	醜									
UK-10443	U+27D45 0.795447									
肥	肥									
UK-10483	U+562E 0.790030									
嘜	嘜									
UK-10142	U+20119 0.780835									
𢇛	𢇛									
UK-10412	U+6B47 0.769032									
歌	歌									
UK-10668	U+753A 0.768868									
叮	叮									
UK-10681	U+29AB7 0.768753									
髓	髓									
UK-10361	U+253BA 0.766888									
矧	矧									
UK-10458	U+7A58 0.759618									
繞	繞									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10674	U+2651F 0.749226									
穉	穉									
UK-10636	U+22687 0.747088									
慳	慳									
UK-10061	U+FA36 0.744650									
喝	喝									
UK-10962	U+28C82 0.740586									
躅	躅									
UK-10378	U+2A38C 0.730374									
麤	麤									
UK-10025	U+28FAB 0.730146									
雝	雝									
UK-10001	U+24C8D 0.729813									
映	映									
UK-10380	U+28184 0.724631									
躔	躔									
UK-10066	U+3792 0.724286									
眉	眉									
UK-10316	U+69F6 0.720308									
榲	榲									
UK-10631	U+419A 0.719381									
窩	窩									
UK-10695	U+20EE0 0.718539									
啗	啗									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10342	U+8492 0.717293									
𦵒	篩									
UK-10020	U+8DD4 0.714165									
𦵑	𦵑									
UK-10584	U+6098 0.710874									
𦵐	𦵐									
UK-10576	U+7809 0.707305									
𦵏	𦵏									
UK-10734	U+21D85 0.705515									
𦵎	𦵎									
UK-10083	U+20A69 0.702735									
𦵍	𦵍									
UK-10777	U+2CB0E 0.701669									
𦵌	𦵌									
UK-10069	U+29062 0.696318									
𦵋	𦵋									
UK-10670	U+6A73 0.693087									
𦵊	𦵊									
UK-10344	U+40BE 0.688746									
𦵉	𦵉									
UK-10981	U+6D00 0.681361									
𦵈	𦵈									
UK-10059	U+229A1 0.675729									
𦵇	𦵇									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10195	U+29787 0.672113									
麩	麩									
UK-10558	U+216E2 0.669209									
婁	婁									
UK-10996	U+5963 0.667590									
肴	肴									
UK-10108	U+3CBD 0.666414									
沔	沔									
UK-10628	U+356B 0.665793									
𠵼	𠵼									
UK-10690	U+5DCE 0.662333									
躑	躑									
UK-10811	U+24AE9 0.660362									
壘	壘									
UK-10390	U+588C 0.658586									
𡗗	𡗗									
UK-10855	U+22AED 0.658412									
𡗗	𡗗									
UK-10388	U+2D654 0.656373									
𡗗	𡗗									
UK-10130	U+4C77 0.655506									
𡗗	𡗗									
UK-10683	U+565E 0.655477									
𡗗	𡗗									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10317	U+2E7BD 0.655087									
邊	邊									
UK-10005	U+2E84F 0.652259									
𪗇	𪗇									
UK-10610	U+6D2E 0.652238									
洮	洮									
UK-10787	U+9B4D 0.649682									
𪗈	𪗈									
UK-10469	U+3600 0.648791									
𪗉	𪗉									
UK-10577	U+21368 0.646951									
𪗊	𪗊									
UK-10267	U+2EADF 0.646834									
𪗋	𪗋									
UK-10187	U+376A 0.644169									
𪗌	𪗌									
UK-10329	U+6514 0.642527									
𪗍	𪗍									
UK-10689	U+35A6 0.639842									
𪗎	𪗎									
UK-10411	U+48FB 0.639575									
𪗏	𪗏									
UK-10230	U+509A 0.636033									
𪗐	𪗐									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10632	U+6C4A 0.635309									
议	汉									
UK-10743	U+22E4D 0.634223									
擻	擻									
UK-10478	U+968F 0.631962									
随	随									
UK-10903	U+599B 0.631797									
罢	妄									
UK-10822	U+5888 0.631189									
塹	塹									
UK-10977	U+668C 0.629938									
睽	睽									
UK-10301	U+25AF0 0.627171									
笱	笱									
UK-10292	U+4929 0.624880									
鈳	鈳									
UK-10957	U+21424 0.624141									
墜	墜									
UK-10233	U+3862 0.623267									
幘	幘									
UK-10165	U+6C85 0.620508									
沅	沅									
UK-10952	U+272F1 0.619942									
甥	甥									



WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10518	U+8D94 0.616353									
𨇗	𨇗									
UK-10148	U+22F5B 0.614782									
𨇘	𨇘									
UK-10319	U+2A31E 0.612723									
𨇙	𨇙									
UK-10833	U+220CF 0.609551									
𨇚	𨇚									
UK-10973	U+2469C 0.601201									
𨇛	𨇛									
UK-10710	U+20B8D 0.600594									
𨇜	𨇜									
UK-10680	U+3B21 0.600305									
𨇝	𨇝									
UK-10875	U+24D88 0.599481									
𨇞	𨇞									
UK-10177	U+8852 0.598988									
𨇟	𨇟									
UK-10930	U+246CB 0.598255									
𨇠	𨇠									
UK-10022	U+3585 0.587908									
𨇡	𨇡									
UK-10920	U+3D58 0.587363									
𨇢	𨇢									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10437	U+472F 0.586936									
𨮑	𨮑									
UK-10646	U+20DB4 0.586738									
𨮒	𨮒									
UK-10989	U+80BB 0.578601									
𨮓	𨮓									
UK-10797	U+21E67 0.578410									
𨮔	𨮔									
UK-10375	U+4210 0.577415									
𨮕	𨮕									
UK-10542	U+2DF3C 0.574069									
𨮖	𨮖									
UK-10772	U+5596 0.572713									
𨮗	𨮗									
UK-10208	U+8CA3 0.570678									
𨮘	𨮘									
UK-10754	U+20DFB 0.565388									
𨮙	𨮙									
UK-10042	U+2E068 0.562998									
𨮚	𨮚									
UK-10241	U+2294E 0.559430									
𨮛	𨮛									
UK-10615	U+80A7 0.555055									
𨮜	𨮜									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10579	U+28C65 0.551988									
𧯛	𧯛									
UK-10528	U+543C 0.551136									
𧯜	𧯜									
UK-10006	U+3A84 0.550543									
𧯝	𧯝									
UK-10204	U+28E9D 0.548595									
𧯞	𧯞									
UK-10296	U+248F9 0.544901									
𧯟	𧯟									
UK-10261	U+2132F 0.543988									
𧯠	𧯠									
UK-10780	U+3E80 0.542835									
𧯡	𧯡									
UK-10729	U+3FC3 0.541484									
𧯢	𧯢									
UK-10363	U+6020 0.537265									
𧯣	𧯣									
UK-10669	U+5491 0.536973									
𧯤	𧯤									
UK-10574	U+76F6 0.534541									
𧯥	𧯥									
UK-10940	U+5CEB 0.532843									
𧯦	𧯦									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10945	U+21E0C 0.529823									
𨔵	𨔵									
UK-10880	U+82A4 0.529190									
𨔶	𨔶									
UK-10961	U+8236 0.528634									
𨔷	𨔷									
UK-10971	U+254D4 0.526916									
𨔸	𨔸									
UK-10637	U+557E 0.526246									
𨔹	𨔹									
UK-10467	U+80E6 0.524085									
𨔺	𨔺									
UK-10226	U+28D3E 0.519278									
𨔻	𨔻									
UK-10534	U+638D 0.518963									
𨔼	𨔼									
UK-10865	U+8723 0.518554									
𨔽	𨔽									
UK-10290	U+25895 0.514770									
𨔾	𨔾									
UK-10300	U+235C3 0.514009									
𨔿	𨔿									
UK-10782	U+7035 0.513874									
𨔿	𨔿									

WS2017V1.1	IPAmj(credino-ipamj)									
	第1順位	第2順位	第3順位	第4順位	第5順位	第6順位	第7順位	第8順位	第9順位	第10順位
UK-10721	U+2C833 0.511968									
𧈧	𧈧									
UK-10218	U+2043D 0.509437									
𧈩	𧈩									
UK-10718	U+8B55 0.508532									
𧈫	𧈫									
UK-10790	U+37B2 0.503436									
𧈭	𧈭									
UK-10281	U+6CA2 0.501122									
𧈯	𧈯									
UK-10314	U+9CFE 0.500893									
𧈱	𧈱									
UK-10995	U+6B6A 0.500254									
𧈳	𧈳									

## 1. Unification

## 1.1. similar characters found by ids-check

seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission	Response
01894	T13-3232	汜	U+2DC01	2DC01 水 85.5 洞 洞 JMJ-057941 USAT-60180	泡(U+6CE1)	No UCV can be found.
02132	T13-355F	演	ws2015k T13-2D2B	演 T13-2D2B	演(U+6F14)	Agree.
02203	T13-363A	澇	U+2405F	2405F 水 85.14 澇 澇 澇 UCS2003 GHZ-31752.05 T7-2F35	濤(U+6FE4)	No UCV can be found.
02241	T13-3653	濟	ws2015p KC-02196	濟 KC-02196	濟(U+6FDF)	Agree.
02269	T13-3663	炆	U+7076	7076 火 86.3 炆 炆 炆 炆 炆 炆 G0-546E HB1-A85F T1-4B22 J1-4947 K2-436A V1-5D6E	烽(U+70FD)	No UCV can be found.
02350	T13-3721	煥	U+9FBD	9FBD 火 86.11 煥 UTC-00835	煥(U+7165)	No UCV can be found. The left side of 02350 is different from 魚.
03097	T13-3973	褔	U+2E08A	2E08A 示 113.10 褔 JMJ-058213	福(U+798F)	No UCV can be found.
03231	T13-3A5D	寢	U+25A0A	25A0A 穴 116.11 寢 寢 寢 UCS2003 GHZ-42741.13 T7-3071	寢(U+5BE2)	No UCV can be found. The right part of 03231 is 帶, different from 爻.
03415	T13-3B2B	紊	U+25FBB	25FBB 糸 120.4 紊 紊 紊 UCS2003 GHZ-53376.07 T6-3A62	幸(U+5E78)	No UCV can be found.

seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission	Response
03662	TC-4162	𦍋	U+26C78	26C78 𦍋 140.8 UCS2003 𦍋 𦍋 𦍋 GKX-1042.21 T6-4E34	none	<b>Disagree.</b> Cf. U+795E 神 & U+ 2569E 2569E 𦍋 𦍋 示 113.8 UCS2003 GHZ-42401.09
03932	T13-3B74	𦍋	U+2763C	2763C 𦍋 145.4 UCS2003 𦍋 𦍋 TF-3252	𦍋(U+54C0)	<b>Disagree.</b> These two characters have different sources: 03932 is the variant of 𦍋, and U+2763C is the name. Unable to prove that the two glyphs are cognate.
04427	TC-6635	𦍋	U+2B496	2B496 𦍋 167.6 JK-65818	none	<b>Disagree.</b> <b>TC-6635 is a chemical character. And Cf.</b> 8FFA 𦍋 𦍋 𦍋 𦍋 𦍋 是 162.6 G8-2D5C HB1-B069 T1-584E J0-6D72 K1-5C3B 284BF 𦍋 𦍋 𦍋 是 162.6 UCS2003 GHZ-63827.09 T6-3C50
04583	T13-3C65	𦍋	U+28E94	28E94 𦍋 170.8 UCS2003 𦍋 𦍋 GHZ-64134.01	𦍋(U+6B78)	No UCV can be found.
04625	T13-3C72	𦍋	ws2015k T13-314B	𦍋 T13-314B	𦍋(U+5BC5)	Agree.
04989	T13-3D2C	𦍋	U+2A6D0	2A6D0 𦍋 214.9 UCS2003 𦍋 𦍋 𦍋 GKX-1538.37 T7-634A	吹(U+5439)	No UCV can be found. The lower part of 04989 is 𦍋(U+203A4), and <b>U+2A6D0 is 𦍋(U+9FA0).</b>





seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission	Response
03116	T13-3A25	禧	03098 T13-3977	禧	禧(U+79B1)	No UCV can be found.
03504	T13-3B31	冠	03503 T13-3B30	冠	冠(U+51A0)	No UCV can be found. Cf. U+2628B 𣎵 𠄎 𠄎木 U+7F59 𣎵 𠄎 𠄎木 U+262C7 𣎵 𠄎 𠄎卓 U+262D0 𣎵 𠄎 𠄎卓
02012	T13-3451	深	U+23E27	23E27 水 85.9 深 深 UCS2003 GHC	深(U+6DF1)	No UCV can be found.
02085	T13-3554	潜	U+23F7D	23F7D 水 85.12 潜 潜 潜 UCS2003 GHZ-31737.08 T7-2451	潜(U+6F78)	No UCV can be found. The right-upper part of 02085 is 𣎵大木, not 林.
04815	T13-3D21	𣎵	U+29AE7	29AE7 高 189.12 𣎵 𣎵 𣎵 UCS2003 GKX-1452.14 T7-5A45	𣎵(U+57A3)	No UCV can be found.
01940	T13-3278	没	U+23CDA	23CDA 水 85.5 没 没 没 UCS2003 GHZ-31586.03 T6-2C55	没(U+6C92)	No UCV can be found.
02054	T13-352B	滿	U+2B79C	2B79C 水 85.12 滿 JH-JTB4BC	滿(U+6EFF)	No UCV can be found.
02203	T13-363A	瀉	U+2405F	2405F 水 85.14 瀉 瀉 瀉 UCS2003 GHZ-31752.05 T7-2F35	瀉(U+6FE4)	No UCV can be found.
02334	T13-3671	𣎵	U+242EC	242EC 火 86.9 𣎵 𣎵 𣎵 UCS2003 GHZ-32218.06 T6-5466	𣎵(U+65BC)	No UCV can be found.
02508	T13-3768	犧	U+72A0	72A0 牛 93.13 犧 犧 犧 犧 GE-3271 J0-353E K2-4637 V0-3D2A	犧(U+72A7)	No UCV can be found.









seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission	Response
02548	T13-3770	猎	U+730E	730E 犬 94.8 猎 猎 猎 G0-4154 T3-373B K2-4670	猶(U+7336)	No UCV can be found. The right-lower part of 02548 is 目, different from 日.
02573	T13-3824	獻	U+2DE2E	2DE2E 犬 94.14 獻 JMJ-058036	獻(U+737B)	No UCV can be found.
02719	T13-385D	留	U+24C4A	24C4A 田 102.4 留 留 UCS2003 GHZ-42535.06	留(U+7559)	No UCV can be found.
02775	T13-386F	痠	U+24DA3	24DA3 疒 104.7 痠 痠 痠 UCS2003 GKX-0774.22 T6-4B66	痠(U+75AB)	No UCV can be found.
02809	T13-3878	發	U+24F32	24F32 殳 105.7 發 發 發 UCS2003 GHZ-42761.03 T6-4B68	發(U+767C)	No UCV can be found.
03181	T13-3A45	穰	U+25893	25893 禾 115.12 穰 穰 穰 UCS2003 GKX-0860.26 T5-5C64	授(U+6388)	No UCV can be found.
03247	T13-3A6B	竊	U+25A53	25A53 穴 116.21 竊 竊 竊 UCS2003 GKX-0870.15 T7-624A	竊(U+7ACA)	Disagree. Two part different
03370	T13-3A7B	彙	U+2155D	2155D 彳 34.10 彙 彙 彙 UCS2003 GKX-0244.28 T6-515A	徒(U+5F99)	No UCV can be found.
03532	T13-3B3B	𠄎	U+20767	20767 刀 18.9 𠄎 𠄎 𠄎 UCS2003 GKX-0142.25 T6-3D47	戮(U+622E)	No UCV can be found. Cf. 28480 𠄎 𠄎 𠄎 兇 162.4 UCS2003 GHZ-63822.06 T6-2E39 28481 𠄎 𠄎 𠄎 兇 162.4 UCS2003 GHZ-63821.08 T6-2E3E
03792	T13-3B66	夔	U+2D431	2D431 夂 35.16 夔 JMJ-057260	夔(U+5914)	No UCV can be found.
03817	T13-3B6D	夔	U+2D431	2D431 夂 35.16 夔 JMJ-057260	夔(U+5914)	No UCV can be found.
04275	T13-3C36	𠄎	U+8FBC	8FBC 辶 162.2 𠄎 𠄎 𠄎 𠄎 𠄎 GE-402B H-9945 TF-2272 JO-397E K2-8550	匹(U+5339)	No UCV can be found.

seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission	Response
04296	T13-3C3F	逕	U+9015	9015 走 162.7 逕 逕 逕 逕 逕 G1-8549 HB1-B377 T1-5D5D J0-6D74 K0-4C6F	徑(U+5F91)	No UCV can be found.
04375	T13-3C53	鄉	U+28715	28715 邑 163.9 鄉 鄉 鄉 UCS2003 GKX-1274.13 T6-4F64	巷(U+5DF7)	No UCV can be found.
04450	T13-3C5A	鑄	U+28B45	28B45 金 167.12 鑄 鑄 UCS2003 GHZ-64256.09	注(U+6CE8)	Agree. UCV#345 荒充
04593	T13-3C60	隄	U+28E98	28E98 阜 170.8 隄 隄 UCS2003 GHZ-64137.14	涎(U+6D8E)	Agree.
01992	T13-337C	滄	U+23D9F	23D9F 水 85.8 滄 滄 滄 UCS2003 GKX-0633.22 T6-4140	滄(U+6EC4)	No UCV can be found.
02051	T13-3526	港	U+6DC3	6DC3 水 85.8 港 港 港 G3-546E T3-366B K0-4F6E	港(U+6E2F)	No UCV can be found.
02072	T13-3528	演	U+6F14	6F14 水 85.11 演 演 演 演 演 演 G0-515D HB1-BA74 T1-693D J0-3169 K0-6651 V1-5D3C	演(U+6F14)	No UCV can be found.
02120	T13-3560	漫	U+6FB7	6FB7 水 85.13 漫 漫 GE-312F T3-5158	漫(U+6F2B)	No UCV can be found.
02130	T13-355C	湊	U+2DC71	2DC71 水 85.10 湊 JMJ-059798	湊(U+6E4A)	No UCV can be found. Two part different
02132	T13-355F	演	U+6F14	6F14 水 85.11 演 演 演 演 演 演 G0-515D HB1-BA74 T1-693D J0-3169 K0-6651 V1-5D3C	演(U+6F14)	No UCV can be found.
02210	T13-363B	濬	U+2DCC1	2DCC1 水 85.14 濬 JMJ-059838	濬(U+6FEC)	No UCV can be found.
02314	T13-366D	灸	U+70C9	70C9 火 86.6 灸 灸 灸 GE-3161 T4-2D75 K2-4422	灸(U+5950)	Disagree. 02314 is a variant of 灸(U+5950), and T4-2D75(U+70C9) is a variant of 煥.
02343	T13-367E	熨	U+715A	715A 火 86.9 熨 熨 熨 熨 熨 G3-5026 HB2-DEA3 T2-4467 J1-497B K2-4468	照(U+7167)	No UCV can be found.
02352	T13-3727	憑	U+617F	617F 心 81.11 憑 憑 憑 GE-2A53 T7-2271 J1-3E5A	憑(U+6191)	No UCV can be found.







seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission	Response
02410	T13-3740		U+243B7	243B7 火 86.12 戴 戴 戴 UCS2003 GKX-0684.15 T7-2F5D	熾(U+71BE)	No UCV can be found.
02417	T13-3744		U+243B8	243B8 火 86.12 業 業 業 UCS2003 GKX-0684.16 T7-2F5A	業(U+696D)	No UCV can be found.
02449	T13-3759		U+24524	24524 爪 87.10 愛 愛 愛 UCS2003 GKX-0689.22 T6-5E56	愛(U+611B)	No UCV can be found.
02504	T13-3767		U+7282	7282 牛 93.8 犁 犁 犁 犁 犁 GE-326E H-FE51 T3-3D24 J0-6034 K2-4622	犁(U+7281)	No UCV can be found.
02737	T13-3864		U+2DEBE	2DEBE 田 102.4 畢 JMJ-058090	畢(U+7562)	No UCV can be found.
02742	T13-3867		U+234E9	234E9 木 75.8 畚 畚 UCS2003 T6-4A36	畚(U+755A)	No UCV can be found.
02867	T13-392E		U+21FFB	21FFB 𠂇 47.6 眾 眾 眾 UCS2003 GHZ-21098.06 T6-3053	眾(U+773E)	No UCV can be found.
02961	T13-3948		U+782C	782C 石 112.5 砒 砒 砒 砒 砒 G0-6D47 HB2-D2DA T2-313D J4-7244 K0-577E	砒(U+7825)	No UCV can be found.
03201	T13-3A4F		U+2598E	2598E 宀 116.7 寘 寘 寘 UCS2003 GKX-0866.24 T6-4C4F	寘(U+5BC5)	No UCV can be found.
03227	T13-3A5B		U+25A07	25A07 宀 116.11 窳 窳 UCS2003 GHZ-42740.12	最(U+6700)	No UCV can be found.
03978	T13-3B7B		U+27D7F	27D7F 貝 154.6 寬 寬 寬 UCS2003 GHZ-63641.07 T6-585B	寬(U+5BEC)	Disagree. 03978 is a variant of 寬(U+5BEC), and lower part is 見. U+27D7F is a variant of 寡(U+5BE1), and lower part is 貝.
04014	T13-3B7D		U+279FF	279FF 言 149.7 𧯛 𧯛 𧯛 UCS2003 GKX-1163.10 T6-6253	教(U+6559)	No UCV can be found.
04034	T13-3C25		U+8B9B	8B9B 言 149.19 讖 讖 讖 讖 G5-715A H-8FE8 T3-616B K2-6172	讖(U+56C8)	No UCV can be found. (執 and 執)

seq	glyph name	glyph img	unification candidate	unification candidate glyphs	variants in the submission	Response
04369	T13-3C52		U+286ED	<small>286ED 𪛗 163.8</small>    <small>UCS2003 GKX-1272.14 T4-356F</small>	郜(U+537B)	<b>Disagree.</b> 04369 is a variant of 郜. U+286ED means a country or a place name.

## 1.2.

SN 1	Glyph 1	SN 2/UCS	Glyph 2	Type	Comment	Response
01923 (G)	 GZ-2642401	01920 (T)	 T13-323F	unification	Unify	Agree
02042 (UK)	 UK-10282	02056 (T)	 T13-352E	unification	Unify	Agree
03680 (G)	 GXM-00004	03684 (T)	 T12-2123	unification	Unify	Agree

## 2. problematic IDS found by ids-check

seq	glyph name	glyph img	submitted IDS	comment	Response
01970	T13-334C			extra component	
02027	T13-3478			insufficient component	

seq	glyph name	glyph img	submitted IDS	comment	Reponse
02101	T13-3541	渡	𠃉 彳 广 日 艸 女	extra component	𠃉 彳 𠃉 广 日 艸 女
02129	T13-355B	漚	𠃉 彳 目 日 ㄣ 彡 日 一 支	insufficient component	𠃉 彳 目 ㄣ 彡 日 一 支
02170	T13-3625	潔	𠃉 彳 日 𠃉 半 刀 日 糸	insufficient component	𠃉 彳 日 𠃉 半 刀 糸
02248	T13-365A	瀚	𠃉 彳 𠃉	insufficient component	𠃉 彳 𠃉
02348	T13-367C	無	目 々 &H10-01;	insufficient components	𠃉 々 &H10-01;
02369	T13-372C	煨	𠃉 火 日 &P6-04; 友	incorrect component?	𠃉 火 日 &P6-04; 友
02403	T13-373E	僉	目 日 人 二 巛	insufficient components	目 人 二 巛
02567	T13-377B	獲	𠃉 彳 日 &D4-04; 隻	incorrect component?	𠃉 彳 目 &D4-04; 佳 义
02570	T13-3821	獻	𠃉 𠃉 &H6-10; 商 丈	incorrect component?	𠃉 𠃉 &H6-10; 日 &D4-03; &S7-07; 丈
02630	T13-383C	瑤	𠃉 王 目 &P4-03; 缶	insufficient component	𠃉 王 日 &P4-03; 缶
02654	T13-3848	璵	𠃉 王 𠃉	too many component	𠃉 王 𠃉
02676	T13-3854	瓊	𠃉 王 目 日 ㄣ 日 目 艸 女	insufficient component	𠃉 王 目 日 ㄣ 日 艸 女
02851	T13-3929	鹽	日 臣 日 ㄣ 艸 皿	too many component	日 𠃉 臣 日 ㄣ 艸 皿

seq	glyph name	glyph img	submitted IDS	comment	Reponse
03279	T13-3A74	箒	目 <sup>々</sup>	insufficient component	目 <sup>々</sup>
03452	T13-3B2F	𧈧	𧈧 目 互 𧈧 类系	non-IDC header	目 互 𧈧 类系
03802	TB-6235	蕉	目 卅	insufficient component	目 卅
03906	T13-3B70	𧈧	𧈧 &P5-04; 虫 蚤	extra component	𧈧 目 &P5-04; 虫 蚤
04020	T13-3C21	𧈧	目 𧈧、义、	extra component	目 𧈧、义、
04527	T13-3C5C	𧈧	目 𧈧 十 从 𠂇 𧈧 𧈧 𧈧 &Z2-01;	insufficient component	目 𧈧 十 从 𠂇 𧈧 𧈧 𧈧 &Z2-01; 又
04669	T13-3C79	𧈧	𧈧 𧈧 革 𧈧 几 欠	insufficient component	𧈧 目 𧈧 𧈧 𧈧 𧈧 几 欠
02297	T13-366B	焉	目 一 𧈧 &H6-08;		<b>IDS change to</b> 目 一 𧈧 &H6-01;
02298	T13-366C	焉	目 𧈧 &H6-08;		<b>IDS change to</b> 目 𧈧 &H6-01;
03623	T13-3B4C	𧈧	目 𧈧 土 &S5-05; 土 𧈧 &S7-05; 开 &S7-05; 𧈧 开 开		<b>IDS change to</b> 目 𧈧 土 目 土 𧈧 &S7-05; 开 &S7-05; 𧈧 开 开

(End of document)

Universal Multiple-Octet Coded Character Set  
International Organization for Standardization

ISO/IEC JTC1/SC2/WG2 N2270

Title: Vietnam Response to Comments on IRGN2270

Source: VNPF

Status: National body contribution

Action: For consideration by JTC1/SC2/WG2/IRG

Date: 18 May 2018

This document contains Vietnam's response to feedback regarding the Vietnamese submission in WS2017 draft, IRGN2270. The response covers comments in three documents received as of the above date:

IRGN2270\_EisoReviewonWS2017V11\_PDF20180502.pdf

IRGN2270\_ids-check-kawabata.docx

IRGN2270\_JpnReview.docx

The responses are listed by character and cover 3 categories of issue:

1. Unification
2. Glyph design in the Nom Na Tong font
3. IDS

We have deferred addressing comments regarding radical, stroke, total stroke, etc until after we resolve the more basic issues list above.

In each response we have noted whether we agree, disagree, or require additional investigation and discussion with the IRG members.

<b>Glyph</b>	<b>Code</b>	<b>IDS</b>	<b>Issue</b>	<b>VNPF Response</b>
灑	V-F11C2	灑 灑	glyph	agree: changed glyph
寺	V-F0765	寺 寺	glyph	agree: changed glyph

墨	V-F0355	𠃉里八土	glyph & IDS	agree: changed glyph and IDS
縑	V-F0CE6	𠃉糸 衆	glyph & IDS	agree: changed glyph and IDS
關	V-F0607	𠃉門 𠃉𠃉 𠃉二 	IDS	agree: changed IDS
旣	V-F07C1	𠃉𠃉 𠃉	IDS	agree: changed IDS
𠃉	V-F0833	𠃉 𠃉 北白 𠃉	IDS	agree: changed IDS
𠃉	V-F0ABD	𠃉&H8-01; 𠃉	IDS	agree: changed IDS
𠃉	V-F1E36	𠃉𠃉 𠃉𠃉 𠃉	IDS	agree: changed IDS
𠃉	V-F14C0	𠃉𠃉 𠃉里八土	IDS	agree: changed IDS
𠃉	V-F1B17	𠃉𠃉 𠃉	IDS	agree: changed IDS
𠃉	V-F0CEC	𠃉雨 𠃉	IDS	agree: changed IDS
𠃉	V-F1C95	𠃉𠃉 𠃉	IDS	agree: changed IDS to 𠃉𠃉 𠃉
𠃉	V-F1E46	𠃉𠃉 𠃉一 𠃉	IDS	not clear what the action is here. "trailer"?
𠃉	V-F1DCA	𠃉𠃉 𠃉	unification	agree: unify with GDM-00068
𠃉	V-F0CF3	𠃉木 𠃉	unification	agree: unify with GDM-00075
𠃉	V-F1D7D	𠃉石 𠃉	unification	agree: unify with GDM-00119
𠃉	V-F1D75	𠃉女 𠃉	unification	agree: unify with GZ-2902501
𠃉	V-F1DAD	𠃉仍 𠃉	unification	agree: unify with GZ-3962101
𠃉	V-F1DCB	𠃉𠃉 𠃉	unification	agree: unify with GZ-4882504
𠃉	V-F0798	𠃉𠃉 𠃉	unification	agree: unify with GZA-103347
𠃉	V-F1833	𠃉布 𠃉	unification	agree: unify with GZA-215128
𠃉	V-F06E5	𠃉𠃉 𠃉	unification	agree: unify with KC-07210
𠃉	V-F0E1F	𠃉火 𠃉	unification	agree: unify with KC-07524
𠃉	V-F1999	𠃉歐 𠃉	unification	agree: unify with KC-07906
𠃉	V-F13F0	𠃉來 𠃉	unification	agree: unify with U+2030A
𠃉	V-F129C	𠃉𠃉 𠃉	unification	agree: unify with U+20C95
𠃉	V-F16D4	𠃉𠃉 𠃉	unification	agree: unify with U+20EFF
𠃉	V-F06D5	𠃉尾 𠃉	unification	agree: unify with U+24CF0; separate in Vietnamese usage (see TĐCNDG), but can be treated as IVS
𠃉	V-F1D1E	𠃉白 𠃉	unification	agree: unify with U+24F57
𠃉	V-F03F2	𠃉𠃉 𠃉 𠃉 𠃉	unification	agree: unify with U+2585E 𠃉𠃉 𠃉 𠃉 𠃉
𠃉	V-F0903	𠃉𠃉 𠃉	unification	agree: unify with U+2C2E9
𠃉	V-F0134	𠃉𠃉 𠃉 𠃉 𠃉 𠃉 𠃉   𠃉 𠃉	unification	agree: unify with U+2D4C7
𠃉	V-F0830	𠃉𠃉 𠃉 𠃉 𠃉	unification	agree: unify with U+2E3A6



嘍	V-F1D67	𠵱口曳	unification	agree: unify with U+3582
纏	V-F0CE4	𠵱紕屨	unification	agree: unify with U+7E92
妝	V-F1D88	𠵱月女	unification	agree: unify with U+8097
脍	V-F195E	𠵱月圭	unification	agree: unify with U+80FF; Vietnam does not consider the difference between 月 and 月 to be significant, so no value in separation
黠	V-F1DA3	𠵱里尢灬	unification	agree: unify with U+9ED5, Nom Tay only, not used in Vietnamese
潭	V-F08B7	𠵱口潭	unification	agree: unify with UK-10656
躑	V-F1627	𠵱足練	unification	agree: unify with UK-10666
勃	V-F1250	𠵱争力	unification	agree: unify with UK-10731
埕	V-F1796	𠵱土舍	unification	agree: unify with UK-10890
畎	V-F0B72	𠵱𠵱田	unification	agree: unify with UTC-03007
咍	V-F1716	𠵱口日	unification	disagree: ≠ U+20CBC or U+20BD0; phonetic is 日 "viết", not 日 "nhật" or 日 "cúc, cử, bầu, bậ, phầu"
杞	V-F1177	𠵱𠵱已	unification	disagree: ≠ U+225AD or U+5FCB; different phonetic elements; 已 "đĩ" represents words in one phonetic - semantic cluster "rẻ, rỉ, etc." ; 己 "kị" represents a different set, and 阝 "tiết" represents yet another.
滂	V-F19BA	𠵱𠵱苓	unification	disagree: ≠ U+23DCF; phonetic elements "lệnh" 令 and "kim" 今 are treated as separate in most, if not all, cases: 苓 vs. 苓; U+4F36 伶 vs U+4EF1 伶; U+2BA67 𠵱令口 vs. U+542B 舍; U+2E67F 𠵱令貝 vs. U+8CAA 𠵱今貝; U+9D12 鶻 vs. U+9CF9 鶻, etc.
莢	V-F0AAF	𠵱𠵱共	unification	disagree: ≠ U+26B8E 莢; resemblance is fortuitous; non-cognate; V-F0AAF is derived from F0AAF 巽; U+26B8E 莢, related to 莢

𨾏	V-F1C4A	𨾏長曳	unification	disagree: ≠ U+28C7D; glyphs are different (U+28C7D is 𨾏長曳 and V-F1C4A is 𨾏長曳); both variants are in use (see V source dictionary TĐCNDG); 𨾏 and 長 are not generally unified, e.g. U+28CB5 𨾏長亶 vs U+28CB7 𨾏長亶, U+21637 𨾏大長 vs. U+5957 𨾏大長; V0-4664 is
𨾏	V-F1C95	𨾏勺又	unification	disagree: ≠ U+2A824; right half of. of 沒; U+2A832 𨾏口又 possible, but variant of 谷
𨾏	V-F1718	𨾏口𨾏	unification	disagree: ≠ U+2BA6F non-cognate: 2BA6F 𨾏口𨾏 < 𨾏 "hài"; 𨾏 = "ngât"
𨾏	V-F1D5C	𨾏犬𨾏	unification	disagree: ≠ U+2C275; While these are cognate, in most cases 犬 and 大 are separate: U+368F 奔 vs. U+2C32A 奔; U+5936 𨾏 vs. U+3E5C 𨾏; U+730B 𨾏 vs. U+21619 𨾏大𨾏. If unified, should also unify GXM-00163 𨾏犬𨾏 with U+21603 𨾏大𨾏
𨾏	V-F1D65	𨾏口天	unification	disagree: ≠ U+356D; phonetic is 天 "then", not 夭 "yêu", similar case to to U+2B88B 𨾏 and U+4EF8 𨾏
𨾏	V-F02C7	𨾏人水	unification	disagree: ≠ U+6C3D or U+6C46; Not related to water; derived from 爾 via 尔
𨾏	V-F0872	𨾏米八	unification	disagree: ≠ U+7C73 米; these are non-cognate 米, U+F0872 is a simplification of U+275F1 𨾏 (𨾏彳米子)
𨾏	V-F1E28	𨾏言义	unification	disagree: ≠ U+8A0D; 义 is not 又, but a simplification of 義, similar to 议
𨾏	V-F1D84	𨾏丁 𨾏	unification	disagree: ≠ U+9092 𨾏 (Nom Tay: "build"); 𨾏 and 𨾏 are generally separated, e.g. 𨾏, 𨾏 and 𨾏, 𨾏

艸	V-F1DBA	𠄎   丩 山	unification	disagree: not 𠄎; simp. of 𠄎 (lacquer)
咩	V-F1DBD	𠄎   丩 羊	unification	disagree: not 𠄎; simp. of 群
𦉳	V-F1DB9	𠄎   丩 艮	unification	disagree: not 𠄎; simp. of 銀
𦉳	V-F1DBB	𠄎   丩 充	unification	disagree: not 𠄎; simp. of 銃
洞	V-F1DBC	𠄎   丩 同	unification	disagree: not 𠄎; simp. of 銅
𦉳	V-F1DB7	𠄎   丩 兼	unification	disagree: not 𠄎; simp. of 鐮 (bracelet)
𦉳	V-F1DBE	𠄎   丩 夫	unification	disagree: not 𠄎; simp. of 𦉳
𦉳	V-F1E24	𠄎末 𠄎人	unification	investigate unification with U+2014D 𦉳; V-F1E24 is used in Nom Tay and is a borrowing from Vietnamese; both mean "lost, lose"; It could be shown that 𠄎人 is a variant of 亡 through 𦉳. However, most users would probably not recognize that they are related so we are leaning toward separation.
𦉳	V-F17C7	𠄎女 𦉳	unification	investigate unification with U+217A7 𦉳女 𦉳 "mêm"; Most chữ Nôm characters with the phonetic "mâm, mêm, môm, mím, etc", use the elements 𦉳 or 𠄎𦉳. Characters with 𦉳, such as 𦉳 "sông", are generally Hán-Việt, with readings related to "tông" (c.f. Mandarin "zōng") In practice, the elements 𦉳 and 𦉳 have been encoded separately: U+6936 𦉳 vs. 2367A 𦉳; U+5D4F 𦉳 vs U+21F07 𦉳; 𦉳 2A883 vs 𦉳 20EE6. Vietnamese usage generally reflects this. There is only 1 case in our data (U+250D1 𦉳𦉳) where a character with 𦉳 is read "mâm". We prefer to keep the general distinction.
𦉳	V-F0745	𠄎王心	unification	investigate unification with U+225E9; shape difference is 王

				≠ 王. V-F0745 is a simplified form of 悉 lòng, in which 王 represents 弄, so they are clearly non-cognate
堯	V-F1C91	𠩺立兆	unification	investigate unification with U+25A90 𠩺立𠩺𠩺? ) 𠩺𠩺欠, clearly cognate, since both derive from 龍
悃	V-F1D98	𠩺𠩺卜艮心	unification	investigate unification with U+2B83A, shape argument similar to CNT "tènh" which has 2 forms: 寺 and 𠩺卜丁; the Nôm Tay character is a borrowing from Vietnamese. The argument in the Eiso Review seems to suggest that the two should be kept separate, since they differ in meaning
𠬞	V-F124E	𠩺ㄥ力	unification	investigate unification with U+2D11E 𠩺ㄥ力; V-F124E is a form of 德 are these cognate?
昼	V-F13BB	𠩺尺且	unification	investigate unification with U+663C 昼; Nôm Tay evidence for "rụ" (Zhuang dialect "sux") suggests only one form, 昼
祿	V-F03E0	𠩺ㄣ余	unification	investigate unification with UK-02654: phonetic element is 余 thờ